

EASE ASR EVPL -Stand Alone or NNI with Address Job Aid

This process outlines the steps for ordering an EVPL End User Switched Ethernet Product in EASE.

Note: Please follow the Pre-Qualification process outlined in the <u>EASE Pre-Order Job Aid</u> to ensure that the address and service are available prior to creation of an EASE Order.

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Initiating a New Order in EASE

Click (or hover over) Order and click New.

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ORDER	PREORDER	_	TEMPLAT			\	ADMINIST	RATION					_		2	0	- 7 论 🐼 👔		
New									_										
Search																			
Save As Order																			
Save As Template	/er Code	Customer	Code	Bon	Ver	Sun	Status	Trantyp	Svctyp	Reqtyp	Act	State	DDD	Owner	Date	Sent/	Received	FOC DD	
View History	rei coue	cuscomer	coue	FOIL	ver	Sup	Status	папсур	зиссур	кеңсур	ACC	State	000	owner	Date .	sency	Received	100 00	
Create Response																			
Resend																			
Reassign Order																			
Clear Highlighting																			
External App Data							No	Records	Found										

The Order Initiation box opens.

Order Initiation VFO - Work - Microso	ft Edge —		\times						
▲ Not secure https://ease-a	sr.brightspeed.com/orderInitiation.do	Q	A						
Order Initiation									
Managed ESP	Select One 🗸								
Order Number	3467 🗌 Tracki	ng							
Receiver Code									
Version	01								
Guideline Version	None Available 🗸								
Service	None Available 🗸								
Activity	None Available 🗸								
Template	None Available 🗸								
💌 Init	Initiate 🕅 Cancel								

Select/Populate the following:

- Managed ESP
 - ACNA (Access Customer Name Abbreviation A three-digit alpha code assigned by Bellcore to identify carriers for billing purposes.)
 - Order Number (Prepopulates with a number Change to the PON)
 - Customer PON (Purchase Order Number)
- Receiver Code
 - ICSC (Interexchange Customer Service Center)
 - Ex. CT20
- Version

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- Auto Populates based on Receiver Code
- **Guideline Version**
 - Auto Populates

- Type of Request = (Isn't visible until Receiver Code is entered/selected)
 - Firm Order
- Service
 - End User Switched Ethernet
- Activity (See <u>ACT Activity</u> for further information)
 - C = Change or modification to an existing service
 - D = Disconnection or decrease in capacity
 - M = Inside move of the physical termination within a building
 - N = New installation or increase in capacity
 - R = Record activity is for ordering administrative changes (no physical work required)
 - T = Outside move of end user location (Not Used)
- Template (Can only select if a Template/s has previously been created Helpful if ordering the same type/s of service with the same details on a regular basis)

EVPL Reference Table

The following table identifies how EVPL service is ordered via EASE.

Note: Job Aid references UNI or NNI with Address - End User Switched Ethernet

SERVICE	REQTYPE	EASE SVCTYP	EASE Forms	PRILOC	EVCI	SEI	AUNT
UNI or NNI with ACTL CLLI	SD	Transport Switched Ethernet	ASR, SES	ACTL		Y	
UNI or NNI with Address	ED	End User Switched Ethernet	ASR, SES	<mark>SALI</mark> Address		Y	
EVC	SD	Standalone EVC	ASR, EVC		А		
COMBO NNI with ACTL CLLI and EVC	SD	Transport Switched Ethernet EVC	ASR, SES, EVC	ACTL	в	Y	А
COMBO UNI or NNI with address and EVC	ED	End User Switched Ethernet EVC	ASR, SES, EVC		в	Y	А

Once all requirements are met, click Initiate.

Order Initiation VFO - Work - Microso	ft Edge —		\times					
▲ Not secure https://ease-as	A Not secure https://ease-asr.brightspeed.com/orderInitiation.do							
Order Initiation								
Managed ESP	ATZ 🗸							
Order Number	xxxxxx-1							
Receiver Code	CT20 CENTURYLINK BROADBAND SERVICES, Charlotte, NC							
Version	01							
Guideline Version	67 ~							
Type of Request	Firm Order							
Service	End User Switched Ethernet							
Activity	N Y							
Template	None Available 🗸							
e Init	iate 🕅 🕅 Cancel							
I								

Creating a New Order in EASE

EASE has separate Forms that are required depending on the Type of Service being ordered. Each Form has Required (Highlighted Yellow), Conditional and Optional fields.

Note: Not all required fields are highlighted, and some that are highlighted are not required. See the information below to determine the required vs conditional fields.

Clicking into a field shows a description at the bottom of the screen of what each means/what the form is looking for.

ORDER PREORDER				🗐 🗸 🕸 (1) 2) 3/4 🗓 🖨
ECEIVER CODE ACT	PON	OWNER		DTSENT
N N	XXXXXXX-1	XB00999		
ERSION SUP STATUS	REQTYPE	DDD	CUSTOMER CODE	MANAGED ESP
1 PendingValidation	ED		Select One 🗸	ATZ
ASR SES NAI ACI MULTI-EC	GEN. INFO			
MINISTRATIVE [Required]				▲
CCNA PON VER A XXXXXX-1 01	ASRNO SPA ICSC			
CC UNE QA Select VSelect V	CBD DDD SSDI_PRILOC	C SSDI_SECLOC FDT	PROJECT	CCI Select✓
CNO PPTD	NOR LUP BSA REQTY	YP ACT ACTI	EU -✔Select✔	
	NOR LUP BSA REQTY Select V ED SEI PVCI I	YP ACT ACTI NSelect- NPVC RTR SUP	- VSelect V	
QSA WST LATA EVCI Select▼Sele	NOR LUP BSA REQTY Select V ED SEI PVCI I ct V Y VSelect V AENG ALBR	YP ACT ACTI NSelect- NPVC RTR SUP	- VSelect V	
QSA WST LATA EVCI Select VSele QNAI TQ EXP EDA	NOR LUP BSA REQTY SEI PVCI I CCT	YP ACT ACTI N ✓Select- NPVC RTR SUP Select✓Sele	- VSelect V	
QSA WST LATA EVCI Select LATA EVCI Select CIA QNAI TQ EXP Select CIA AGAUTH DATED CUST	NOR LUP BSA REQTY SEI PVCI ED Ct V Y SSelect V AENG ALBR t VSelect V LA	YP ACT ACTI N ✓Select- NPVC RTR SUP Select ✓Sele	AFO AFO	

The Order opens to the ASR (first) Form.

Note: For each Form in EASE, there will be Required, Conditional and Optional fields. Provide the Required and Conditional information, and any Optional details that will help to avoid delays in installation.

ASR Form

ADMINISTRATIVE SECTION

Begin filling out the requirements scrolling down the page to view additional fields.

		NAI ACI		INFO					
CCNA	PON	xx-1 2	VER ASRN <mark>Ø1 3</mark>	0	SPA ICSC CT20 🦺				
сс	UNE Se	lect 🗸 🧕	Select 🗸	BD DDD	SSDI_PRI	LOC SSDI_SI	ECLOC FDT	project	CCI Select✔
CNO		PPTD	N	OR LUP		QTYP ACT D <mark>8</mark> N 9	ACTISelect V	EU Select✔	
QSA 10		LATA	EVCI Select-	SEI Y	PVCI ✓Select✓	NPVC RTR 11-Sele	SUP ct✔Select-		
QNAI	TQ	EXP Select∨	EDA Select		ALBR -✔Select✔				
AGAUTH Sele	ect 🗸	DATED	CUST		LA Select-		LANM	JPR	
NAG Sele	ect 🗸								
SRN		FBA	FNI	FNT	RFNI	CFNI	PS	6L	

Required and Conditional Fields:

- 1. **CCNA** = ACNA (Identifies the COMMON LANGUAGE IAC code for the customer who should receive the bill for the ordered service)
 - o See <u>CCNA Customer Carrier Name Abbreviation</u>
- 2. PON (Auto populates with Order Number {PON} entered in the Order Initiation box/screen)
- **3. VER** (Auto populates with Version number Identifies the customer's version number)
 - See <u>VER Version Identification</u>
- 4. ICSC = Receiver Code (Auto populates with Code entered in the Order Initiation box/screen)
 See <u>ICSC Interexchange Customer Service Center</u>
- 5. QA = Quote Authorized (Indicates that a quotation charge for special construction is authorized)
 - See <u>QA Quote Authorized</u>
- DDD = Desired Due Date (Identifies the customer's desired due date) Must be out at least 5 Business Days (SLA dependent on Product)
 - o See <u>DDD Desired Due Date</u>
- 7. **Project** = Product + ACNA Ex. EVPLATZ (Identifies the project with which the request is to be associated)
 - o See <u>PROJECT Project Identification</u>
- REQTYP = Requisition Type and Status (Identifies the type of service being requested and the status of the request)
 - See <u>REQTYP Requisition Type and Status</u>
- 9. ACT = Activity (Identifies the activity involved in this service request selected in the Order Initiation box/screen)
 - o <u>See ACT Activity</u>
- **10. QSA** = Quantity Service Address Location Information (Identifies the total number of Service Address Location Information Forms being sent by the customer)
 - See <u>QSA Quantity Service Address Location Information</u> for when this is required vs conditional
- **11.RTR** = Response Type Requested (Identifies the type of confirmation response options requested by the customer)
 - o See <u>RTR Response Type Requested</u>

		CI MULTI-EC GEN. I	NFO						
PSLI Select-	- ч 12			UNI 13-s	r PIL elect v 14	J PLU			^
	WSI_S		скт 5			оту 16	ban <mark>17</mark>		
ASG	BIC Select✔	BIC_TEL	BIC_ID						
TSC	ISTN	ACTL	APOT						
RORD	RPC	DN	LAG Select✔						
CCVN	ASC_EC Select✔	TSP	SAN		GOV Select∨	spec 18	PREV_PON	NG911 Select∨	
ASR_REMARK	<s< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></s<>								
19									

- **12.** CKR = Customer Circuit Reference (Identifies the circuit number or range of circuit numbers used by the customer)
 - o See <u>CKR Customer Circuit Reference</u>
- 13. Unit = Unit Identification (Identifies whether the Quantity (QTY) field contains number of circuits, ring segments, Busy Hour Minutes of Capacity (BHMC) for switched <u>access service</u> or percent of market share)
 - Always C = Number of lines, trunks, facilities, circuits, CCS links, ring segments or unbundled elements
 - See <u>UNIT Unit Identification</u>
- 14. PIU = Percentage of Interstate Usage (Identifies the expected Interstate Usage for the <u>access</u> <u>service</u> on this request. Both Interstate and Intrastate may be ordered on a single Access Service Request by specifying the applicable percent of Interstate usage. However, two Access Service Requests may be related to one another through the entry RPON {Related Purchase Order Number}.)
 - Always 100 for Ethernet
 - o See PIU Percentage of Interstate Usage
- **15**. *ECCKT* = Exchange Company Circuit ID (Identifies the provider circuit ID or multiple circuit IDs)
 - See <u>ECCKT Exchange Company Circuit ID</u>
 - Only needed for Change or Disconnect Orders
- 16. QTY = Quantity (Identifies the quantity of circuits, ring segments, BHMCs, or the percent of market share involved in this service request)

See <u>QTY - Quantity</u>

- **17. BAN** = Billing Account Number (Identifies the billing account to which the recurring and non-recurring charges for this request will be billed)
 - o See <u>BAN Billing Account Number</u>
- **18. SPEC** = Service and Product Enhancement Code (Identifies a specific product or service offering)
 - o See <u>SPEC Service and Product Enhancement Code</u>
 - UNI SPEC = EVPLC
 - NNI SPEC = EVPLN
- **19.ASR_Remarks** (Identifies a free-flowing field which can be used to expand upon and clarify other data on this form)

o See <u>REMARKS - Remarks</u>

- Enter the following:
 - Service Description (Product/Bandwidth, location to location, etc.)
 - Who to work with for any questions:
 - \circ Site Contact
 - o Sales Contact
 - o Etc.
 - Any specific details that help with configuring the order to avoid confusion.

BILLING SECTION

ASR SES NAI	ACI MULTI-EC GEN. IN	FO					
3ILLNM 1	SBILLNM		acna <mark>3</mark>	TE ▲-Select ✓	FUSF 5-Select 🗸		
BP BILL_STR		BILL_FL BILL_RM	BILL_	CITY			
ILL_STATE BILL_ZIP	BILLCON	BILLCON_TE	L				
ILLCON_EMAIL							
та 16							
TAI TLR Select✔Selec	VCVTA						
	NUM 17	PSD					

Note: The following are required when the Order is for a New Service with a New BAN.

Required Fields:

- 1. **BILLNM** = Billing Name (Identifies the name of the person, office, or company to whom the customer has designated that the bill be sent)
 - o See BILLNM Billing Name
- SBILLNM = Secondary Billing Name (Identifies the name of a department or group within the designated BILLNM entry. May also be used to specify the end user customer as identified in field entry "SAN", Subscriber Authorization Number used by the customer in conjunction with billing its customer.)
 - o See <u>SBILLNM Secondary Billing Name</u>
- 3. **ACNA** = Access Customer Name Abbreviation (Identifies the COMMON LANGUAGE IAC code for the customer who should receive the bill for the ordered service)
 - o See <u>ACNA Access Customer Name Abbreviation</u>
- TE = Tax Exemption (Indicates that the customer has submitted a tax exemption form to the provider)
 - See <u>*TE Tax Exemption*</u> to determine when this is Required vs Optional
- 5. **FUSF** = Federal Universal Service Fee (Indicates the service being ordered on this request should be either assessed or exempted from the Federal Universal Service Fee {FUSF})
 - See <u>FUSF Federal Universal Service Fee</u> to determine when this is Required vs Optional

- 6. *EBP* = Extended Billing Plan (Identifies the request for establishing or removing installment billing of non-recurring charges that may be offered by a provider)
 - o See <u>EBP Extended Billing Plan</u>
- BILL_STR = Billing Street (Identifies the street of the billing address associated with the billing name)
 - See <u>STREET Street Address (BILL)</u>
- BILL_FL = Billing Floor (Identifies the floor for the billing address associated with the billing name)
 - o See FLOOR Floor (BILL)
- BILL_RM = Billing Room (Identifies the room for the billing address associated with the billing name)
 - o See <u>ROOM Room (BILL)</u>
- **10. BILL_CITY** = Billing City (Identifies the city, village, township, etc. of the billing address associated with the billing name)
 - See <u>CITY City (BILL)</u>
- **11. BILL_STATE** = Billing State/Province (Identifies the two character postal code for the state/province of the billing address associated with the billing name)
 - o See <u>STATE State/Province (BILL)</u>
- 12. BILL_ZIP = Billing Zip/Postal Code (Identifies the zip code or postal code of the billing address associated with the billing name)
 - o See ZIP CODE ASR Form (BILL)
- **13. BILLCON** = Billing Contact (Identifies the name of the person or office to be contacted on billing matters)
 - See <u>BILLCON Billing Contact</u>
- **14. BILLCON_TEL** = Billing Contact Telephone Number (Identifies the telephone number of the provider representative responsible for the BIC)
 - o See <u>BIC TEL BIC Telephone Number</u>
- **15. BILL_EMAIL** = Billing Contact Email (Identifies the electronic mail address of the Billing Contact when a customer profile does not already exist)
 - o See BILLCON Email Billing Contact Electronic Mail Address
- **16. VTA** = Variable Term Agreement (Identifies the duration, identifying USOC, contract date or contract identification number of any variable term agreement that may be offered by a provider)
 - o VTA Variable Term Agreement
- **17. PNUM** = Promotion Subscription Date Used when the Customer has a Contractual Contract (Identifies the contract tariff option for a pricing promotion plan)
 - See <u>PNUM Promotion Subscription Date</u>

CONTACT SECTION

ASR SES							
CONTACT [Optiona	1 Conditional]					
INIT 1	INITIATOR_1	FEL IN	IIT_FAX_NO				
INIT_EMAIL				DSGCON	DSGCON_TEL	DSG_FAX_NO	
DSG_EMAIL							
DSGCON_STR	C	DRC FDRC	DSGCON_FL DSGCON	_RM DSGCON_CITY		SGCON_STATE	
DSGCON_ZIP	CB_TEL_NO	сврс 16	MTCE_CONTAC				
MTCE_EMAIL							

Note: All are required.

- INIT = Initiator (Identifies the customer employee who originated this request) NOTE 1: This is the person who should be contacted if there are any questions regarding this request. Any authorizations of charges or changes are the responsibility of this person.
 See *INIT – Initiator*
- 2. **INITIATOR_TEL** = Initiator Telephone Number (Identifies the telephone number of the customer employee who initiated this request)
 - See <u>INIT TEL NO Telephone Number (INIT)</u>
- INIT_EMAIL = Initiator Email (Identifies the electronic mail address of the initiator)
 See INIT Electronic Mail Address
- 4. DSGCON = Design/Engineering Contact Information (Identifies the employee of the customer or agent who should be contacted on design/engineering/translation issues and to whom the Design Layout Report may be sent)
 - o See <u>DSGCON Design/Engineering Contact Information</u>
- DSGCON_TEL = Design/Engineering Contact Telephone (Identifies the telephone number of the design/engineering contact. USAGE: This field is conditional.)
 - See <u>TEL NO Telephone Number (DSGCON)</u>
- 6. **DSG EMAIL** Design/Engineering Contact Email (Identifies the electronic mail address of the design contact)
 - o See DSG EMAIL Design Electronic Mail Address
- 7. **DSGCON_STR** = Design/Engineering Contact Street Address
 - See <u>STREET Street Address (DSGCON)</u>
- DRC = Design Routing Code (Identifies the customer location routing code for the design contact for this request)
 - o See <u>DRC Design Routing Code</u>
- FDRC = Design Routing Code (Identifies the customer location routing code for the design contact for the facility in a combined ASR situation)
 - See <u>FDRC Facility Design Routing Code</u>
- 10. DSGCON_FL = Design/Engineering Contact (Identifies the floor of the design/engineering contact's address)
 - See <u>FLOOR Floor (DSGCON)</u>

- **11.DSGCON_RM** = Design/Engineering Contact Room (Identifies the room of the design/engineering contact's address)
 - See <u>ROOM Room (DSGCON)</u>
- 12. DSGCON_CITY = Design/Engineering Contact City (Identifies the city, village, township, etc. of the design/engineering contact's address)
 - See <u>CITY City (DSGCON)</u>
- 13. DSGCON_STATE = Design/Engineering Contact State (Identifies the two character postal code for the state/province of the design/engineering contact's location)
 See STATE State/Province (DSGCON)
- 14. DSGCON_ZIP = Design/Engineering Contact Zip/Postal Code (Identifies the ZIP code or postal code of the design/engineering contact's address)
 - See ZIP CODE ASR Form (DSGCON)
- **15.CB_TEL_NO** = Conference Bridge Telephone Number (Identifies the Conference Bridge Telephone number to be used at the time of implementation or cut over)
 - o See <u>CB TEL NO Conference Bridge Telephone Number</u>
- **16. CBPC** = Conference Bridge Passcode Number (Identifies the passcode associated with the conference bridge telephone number)
 - o See <u>CBPC Conference Bridge Passcode Number</u>
- 17. MTCE_CONTACT = Maintenance Contact (Identifies the customer employee or office responsible for maintenance subsequent to the installation of the <u>access service</u> Includes service and facilities provided for the origination or termination of InterLATAor foreign telecommunications)
 - o See <u>MTCE Maintenance Contact</u>
- 18. MTCE_TEL = Maintenance Contact Telephone Number (Identifies the telephone number of the maintenance contact. USAGE: This field is conditional.)
 - See <u>MTCE TEL NO Maintenance Contact Telephone Number</u>
- 19. MTCE_EMAIL = Maintenance Contact Electronic Mail Address (Identifies the electronic mail address of the maintenance contact when defined by customer/provider contracts, tariffs and/or negotiated agreements)

SITECON	sitecon_tel 21
SITECON_EMAIL	
IMPCON	IMPCON_TEL
IMPCON_EMAIL	
<u>2</u>	

- See <u>MTCE_EMAIL Maintenance Contact Electronic Mail Address</u>
- **20. SITECON** = Site Contact Name (Identifies the site contact name for access when the customer utilizes an ACTL or Carrier Hotel as the primary location)
 - See <u>SITE CON Site Contact</u>
- 21.SITECON_TEL = Site Contact Telephone Number (Identifies the telephone number of the Site Contact)
 - o See TEL NO. (SITE CON) ASR Form
- 22. SITECON_EMAIL = Site Contact Email (Identifies the electronic mail address of the Site Contact)
 - o See SITE EMAIL Site Contact Electronic Mail Address

- 23. **IMPCON** = Implementation Contact (Identifies the customer employee or office responsible for control of installation and completion)
 - o See IMPCON Implementation Contact
- 24. **IMPCON_TEL** = Implementation Contact Telephone Number (Identifies the telephone number of the implementation contact)
 - See <u>IMPCON TEL NO Telephone Number (IMPCON)</u>
- 25. **IMPCON_EMAIL** = Implementation Contact Email (Identifies the electronic mail address of the implementation contact)
 - o See IMPCON EMAIL Implementation Contact Electronic Mail Address

SES Form

SWITCHED ETHERNET SERVICES SECTION

ASR SES									
SWITCHED ETHERN	IET SERVICES [Op	tional Condi	tional]						^
NC NCI	sec 3	NCI	SR S	SBDW	BUM ⊿Select∨	BI Select✔			
ES	HVP	CI	PROFE			PROFI	MSFS	SM	
5Select∨	Select 🗸	Select 🗸						Select 🗸	
LAG_ID									
LAG_P	MCLAG	MCLAG_ID			MCLAG_P	WACD1	L2CPP		
Select 🗸	Select 🗸				Select 🗸				
DIVCKT		DI	VPON						
REMARKS									
	MER INTERFACE: (COMPANY SPECIF	IC ASR LE	VEL RECORD	1 AND RECORD 2	[Optional Conditional]	 		
						fill			•
									•

Required and Conditional Fields:

- NC = Network Channel Code (Identifies the network channel code for the connections related to the UNI/ENNI involved. A UNI/ENNI connection is assigned a circuit(s) ID. The network channel code describes the channel provided by the provider.)
 - o See <u>NC Network Channel Code</u>
- 2. **NCI** = Network Channel Interface Code (Identifies the interface characteristics on the customer/end user location side of the UNI/ENNI connection)
 - o See <u>NCI Network Channel Interface Code</u>
- SECNCI = Secondary Network Channel Interface Code (Identifies the interface characteristics on the provider side of the UNI/ENNI connection)
 - o SECNCI Secondary Network Channel Interface Code
- 4. BUM = Broadcast, Unknown Unicast and Multicast Option (Allows customer to request conditional handling of Broadcast, Unknown Unicast and Multicast service frames outside of the provider's specified throttling defaults for those providers who bill and/or provision at the port level.)
 - o See <u>BUM Broadcast, Unknown Unicast and Multicast Option</u>

- 5. **ES** = Egress Scheduler (Specifies the level at which bandwidth and/or prioritization profiles will be applied, i.e., whether the port has a single or multiple (one per EVC) profile(s) applied)
 - o See <u>ES Egress Scheduler</u>
 - **S** = Single (Per UNI/ENNI Profile) Port Rate Limited by the UNI
 - M = Multiple (Per EVC/OVC Profile) Port Rate Limited by the EVC

COMPANY SPECIFIC FIELD SECTION

ASR SES NAI CI MULTI-EC GEN. INFO	
COMPANY SPECIFIC FIELD [1] [Optional Conditional]	Add : Copy : 1 Section
ECI_NAME	
eci_value 2	

Note: These fields are highlighted as required but are Optional/Conditional. Most Customers do not use these fields.

- 1. ECI_NAME Some Customers enter Company Name
- 2. ECI_VALUE

SALI FORM SECTIONS

SERVICE ADDRESS INFORMATION SECTION

ASR SES NAI ACI MULTI-EC GEN.INFO	FO
SERVICE ADDRESS INFORMATION [Optional Con	onditional]
PI EUNAME Select V 2	

Note: Both are Required

1. **PI** = Primary Location Indicator (Identifies that the service address location information being provided is a primary location - Select Yes if there are two locations and this one is the Primary Location, i.e., Wave)

o See <u>PI - Primary Location Indicator</u>

2. EUNAME = End User Name
 See EUNAME - End User Name

ADDRESS DETAIL SECTION

Note: All are required.

	SES NA	Mu ACI Mu guired] <u>Valida</u>	LTI-EC GEN. INF	0						
AFT <mark>1</mark> -Selec		PR SANO		SASF SASD	lect 🗸					
SASN 6						satн 7	SASS 88select∨			
LD1	LV1 10	LD2 11	LV2 12	LD3 13	LV3 14					
стту 15			STATE	zip 17						

- **AFT** = Address Format Type (Identifies the format of the address being supplied)

 See <u>AFT Address Format Type</u> for a description of each option
- 2. **SAPR** = Street Address Number Prefix (Identifies the prefix for the address number of the service address)
 - o See <u>SAPR Address Number Prefix</u>
- SANO = Service Address Number (Identifies the number of the service address)
 See <u>SANO Address Number</u>
- 4. **SASF** = Service Address Suffix (Identifies the suffix for the address number of the service address)
 - See <u>SASF Address Number Suffix</u>
- 5. **SASD** = Service Address Directional Prefix (Identifies the street directional prefix for the service address)
 - o See <u>SASD Street Directional Prefix</u>
- 6. SASN = Service Address Name (Identifies the street name of the service address)
 o See <u>SASN Street Name</u>)
- SATH = Service Address Street Type (Identifies the thoroughfare portion of the street name of the service address)
 - See <u>SATH Street Type</u>
- 8. **SASS** = Service Address Street Directional Suffix (Identifies the street directional suffix of the service address)
 - o See SASS Street Directional Suffix

Note: The LD1-LD3 and LV1-LV3 fields are used to provide Demarc and Designator Information for locations. Populate as required for the site.

- 9. LD1 = Location Designator #1 (Identifies additional specific information related to the service address {e.g., building, floor, room})
 - o See LD1 Location Designator #1
- **10. LV1** = Location Value #1 (Identifies the value associated with the first location designator of the service address)
 - o See <u>LV1 Location Value #1</u>
- **11.LD2** = Location Designator #2 (Identifies additional specific information related to the service address {e.g., building, floor, room})
 - See <u>LD1 Location Designator #2</u>
- **12. LV2** = Location Value #2 (Identifies the value associated with the first location designator of the service address)
 - See <u>LV2 Location Value #2</u>

- **13. LD3** = Location Designator #3 (Identifies additional specific information related to the service address {e.g., building, floor, room})
 - See <u>LD1 Location Designator #3</u>
- **14. LV3** = Location Value #3 (Identifies the value associated with the first location designator of the service address)
 - See <u>LV3 Location Value #3</u>
- **15. CITY** = City (Identifies the city, village, township, etc. of the service address)
 See <u>CITY City</u>
- **16.STATE** = State/Province (Identifies the state/province of the service address)
 See <u>STATE State/Province</u>
- **17.ZIP** = Zip/Postal Code (Identifies the ZIP code, ZIP code + extension or postal code of the service address)
 - See ZIP ZIP/Postal Code

Once populated, click Validate (Links to Pre-Qualification of address).

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LAT/LONG SECTION

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Note: The following are Required.

- 1. LCON = Local Contact (Identifies the local contact name for access)
 - See <u>LCON Local Contact</u>

- ACTEL = Access Telephone Number (Identifies the telephone number to be used for the purpose of arranging access to the service address location for installation purposes)
 See ACTEL Access Telephone Number
- 3. LCON_EMAIL = Local Contact Email (Identifies the electronic mail address of the local contact)
 - o See LCON EMAIL Local Contact Electronic Mail Address

Validating EASE Order

Once all requirements have been met (including conditional and optional fields), click Validate \checkmark to check for errors.

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dentifies the city, vi	llage, township, etc. of	the service address. 32 alpha	/numeric characters	Example:OVERLAND PA	ARK		0

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