
SBC SNET Flow Through and Exceptions

LSOR 6- Version 6.01

SNET - Flow Through and Exceptions
Version 6.01

Revision History

Revision History

07/30/02 – Version 5.01 (Initial Release)	
10/29/02 – Version 5.02 (Initial Release)	
11/06/02 – Version 5.02	Update based on CMP Meeting, updated SUP 3 description and updated General Purpose statement to include that only “service order” driven REQTYPs are in scope for this document.
11/7/02-Version 5.02	Update to REQ C ACT V Exception Condition for SUP to mirror other regions description.
01/31/03-Version 5.03	No Change to Flow Through
06/02/03-Version 6.00	No Change to Flow Through
09/08/03-Version 6.01	Initial 6.01 Initial Draft
9/24/03 – Version 6.01	Updates from CMP Meeting

SNET - Flow Through and Exceptions
Version 6.01

Revision Notes Version 6.00 to Version 6.01
09/08/2003

Section	Revision	Description
REQ M ACT S or B	Update to indicate activity is FT eligible.	New FT Functionality for Suspend and Restore when the REQ type is M (UNE-P).
REQ A ACT T Line Sharing	Update to Allow Flow Through of ACT T when REQ A and NC values are NC = UA -S or UA -- NCI = 04QSM.LS5, 02QB9.005 or 02QB9.0S5 or 02QE9.005 SECNCI = 02DUM.LS5	ACT T flow through for REQ A
REQ E ACT Y or B	Updated to indicate activity is FT eligible	New FT Functionality for Deny and Restore when REQ type is E (Resale).

SNET - Flow Through and Exceptions

Version 6.01

General

Purpose

This document has been created as a guideline for use by the Competitive Local Exchange Carriers (CLEC) to be familiar with the designed functionality of Flow Through and exceptions.

This document is not intended to be used for ordering requirements. CLECs should refer to the CLEC Handbook and the Local Service Ordering Requirements (LSOR). for detailed ordering requirements These documents can be found at <https://clec.sbc.com/hb> under Tech PUBs and User Guides.

The LSOR provides definitions of Request types (REQ TYPE) and activities used in this document. Only “service order” driven REQ TYPs are in scope for this document.

SNET - Flow Through and Exceptions
Version 6.01

Accessible Letter

Accessible Letter Number	Title	Date
CLECCTS02-036	Flow Through Enhancements for the August 3, 02 Release	07/18/02
CLECCTS02-044	FLOW-THROUGH ENHANCEMENTS FOR NOVEMBER 9, 2002	10/14/02
CLECCTS03-017	Flow Through Enhancements for the Sept, 27 2003 Release	09/08/03

SNET - Flow Through and Exceptions
Version 6.01

PRODUCT TYPE	R E Q U I R E D	A c t i v i t y	Local Service Requests NOT Mechanically Generated via LEX or EDI	Local Service Requests Mechanically Generated via LEX or EDI but are NOT eligible for Mechanized Service Order Flow Through	Local Service Requests Mechanically Generated via LEX or EDI that ARE eligible for Mechanized Service Order Flow Through	Exception Conditions for Eligible Mechanized Service Order Flow Through
Basic Exchange - Residence (Single Line/Multi Lines)	E					
		W	N/A	<ul style="list-style-type: none"> • CLEC Resale to CLEC Resale Conversion As Is 	<ul style="list-style-type: none"> • ILEC Retail Basic Residence to CLEC Resale Conversion As Is 	<ul style="list-style-type: none"> • No Firm Due Date • SUP Types: <ul style="list-style-type: none"> - Change DD - Other that are NOT Fatal or Manual Reject error corrections (Type 3)¹ • Number Change • Hunting – Series Multi-Line • Expedites (EXP) • Coordinated Hot Cut (CHC) • RPON populated • FEATURE is populated with any value on Appendix A

¹ Sups to correct a previously rejected order will be re-evaluated for flow-through eligibility as if it were the original/initial order.

SNET - Flow Through and Exceptions
Version 6.01

PRODUCT TYPE	R E Q U I R E D	A c t i v i t y	Local Service Requests NOT Mechanically Generated via LEX or EDI	Local Service Requests Mechanically Generated via LEX or EDI but are NOT eligible for Mechanized Service Order Flow Through	Local Service Requests Mechanically Generated via LEX or EDI that ARE eligible for Mechanized Service Order Flow Through	Exception Conditions for Eligible Mechanized Service Order Flow Through
Basic Exchange - Residence (Single Line/Multi Lines) (CONT'd)	E					
		V	N/A	<ul style="list-style-type: none"> • CLEC Resale to CLEC Resale Conversion As Specified 	<ul style="list-style-type: none"> • ILEC Retail Basic Residence to CLEC Resale Conversion As Specified 	<ul style="list-style-type: none"> • No Firm Due Date • SUP Types: <ul style="list-style-type: none"> - Change DD - Other that are NOT Fatal or Manual Reject error corrections (Type 3)² • Number Change • Hunting – Series Multi-Line • Expedites (EXP) • Coordinated Hot Cut (CHC) • RPON populated • FEATURE is populated with any value on Appendix A
		N	N/A	<ul style="list-style-type: none"> • New Installs 	N/A	N/A
		C	N/A	<ul style="list-style-type: none"> • Change Activity 	N/A	N/A

² Sups to correct a previously rejected order will be re-evaluated for flow-through eligibility as if it were the original/initial order.

SNET - Flow Through and Exceptions
Version 6.01

PRODUCT TYPE	REJECT TYPE	Activity	Local Service Requests NOT Mechanically Generated via LEX or EDI	Local Service Requests Mechanically Generated via LEX or EDI but are NOT eligible for Mechanized Service Order Flow Through	Local Service Requests Mechanically Generated via LEX or EDI that ARE eligible for Mechanized Service Order Flow Through	Exception Conditions for Eligible Mechanized Service Order Flow Through
Basic Exchange - Residence (Single Line/Multi Lines) (CONT'd)	E					
		D	N/A	<ul style="list-style-type: none"> Disconnect Activity 	N/A	N/A
		Y	N/A	NA	<ul style="list-style-type: none"> Deny Activity 	<ul style="list-style-type: none"> >50 lines PROJECT populated with 1st 3 characters 'SBC' SUP Types: <ul style="list-style-type: none"> -Other that are NOT Fatal or Manual Reject error corrections (Type 3)¹
		S	N/A	<ul style="list-style-type: none"> Suspend Activity 	N/A	N/A
		B	N/A	NA	<ul style="list-style-type: none"> Restore Activity 	<ul style="list-style-type: none"> >50 lines PROJECT populated with 1st 3 characters 'SBC' SUP Types: <ul style="list-style-type: none"> -Other that are NOT Fatal or Manual Reject error corrections (Type 3)¹ DDD greater than current date
		R	N/A	<ul style="list-style-type: none"> Record Activity 	N/A	N/A
		T	N/A	<ul style="list-style-type: none"> Outside Moves 	N/A	N/A
Basic Exchange - Business (Single Line/Multi Lines)	E					
		W	N/A	<ul style="list-style-type: none"> CLEC Resale to CLEC Resale Conversion As Is 	<ul style="list-style-type: none"> ILEC Retail Basic Business to CLEC Resale Conversion As Is 	<ul style="list-style-type: none"> No Firm Due Date SUP Types: <ul style="list-style-type: none"> - Change DD - Other that are NOT Fatal or Manual Reject error corrections (Type 3)³ Number Change Hunting – Series Multi-Line Expedites (EXP) Coordinated Hot Cut (CHC) RPON populated FEATURE is populated with any value on Appendix A

³ Sups to correct a previously rejected order will be re-evaluated for flow-through eligibility as if it were the original/initial order.

SNET - Flow Through and Exceptions
Version 6.01

PRODUCT TYPE	RE Q T Y P E	A c t i v i t y	Local Service Requests NOT Mechanically Generated via LEX or EDI	Local Service Requests Mechanically Generated via LEX or EDI but are NOT eligible for Mechanized Service Order Flow Through	Local Service Requests Mechanically Generated via LEX or EDI that ARE eligible for Mechanized Service Order Flow Through	Exception Conditions for Eligible Mechanized Service Order Flow Through
Basic Exchange - Business (Single Line/Multi Lines) (CONT'D)	E					
		V	N/A	<ul style="list-style-type: none"> CLEC Resale to CLEC Resale Conversion As Specified 	<ul style="list-style-type: none"> ILEC Retail Basic Business to CLEC Resale Conversion As Specified 	<ul style="list-style-type: none"> No Firm Due Date SUP Types: <ul style="list-style-type: none"> - Change DD - Other that are NOT Fatal or Manual Reject error corrections (Type 3)⁴ <ul style="list-style-type: none"> Number Change Hunting – Series Multi-Line Expedites (EXP) Coordinated Hot Cut (CHC) RPON populated FEATURE is populated with any value on Appendix A
		N	N/A	<ul style="list-style-type: none"> New Install 	N/A	N/A
		C	N/A	<ul style="list-style-type: none"> Change Activity 	N/A	N/A
		D	N/A	<ul style="list-style-type: none"> Disconnect Activity 	N/A	N/A
		Y	N/A	NA	<ul style="list-style-type: none"> Deny Activity 	<ul style="list-style-type: none"> >50 lines PROJECT populated with 1st 3 characters 'SBC' <ul style="list-style-type: none"> SUP Types: -Other that are NOT Fatal or Manual Reject error corrections (Type 3)¹
		S	N/A	<ul style="list-style-type: none"> Suspend Activity 	NA	N/A
		B	N/A	N/A	<ul style="list-style-type: none"> Restore Activity 	<ul style="list-style-type: none"> >50 lines PROJECT populated with 1st 3 characters 'SBC' <ul style="list-style-type: none"> SUP Types: -Other that are NOT Fatal or Manual Reject error corrections (Type 3)¹ <ul style="list-style-type: none"> DDD greater than current date
		R	N/A	<ul style="list-style-type: none"> Record Activity 	N/A	N/A
		T	N/A	<ul style="list-style-type: none"> Outside Moves 	N/A	N/A

⁴ Sups to correct a previously rejected order will be re-evaluated for flow-through eligibility as if it were the original/initial order.

SNET - Flow Through and Exceptions
Version 6.01

PRODUCT TYPE	RE Q T Y P E	A c t i v i t y	Local Service Requests NOT Mechanically Generated via LEX or EDI	Local Service Requests Mechanically Generated via LEX or EDI but are NOT eligible for Mechanized Service Order Flow Through	Local Service Requests Mechanically Generated via LEX or EDI that ARE eligible for Mechanized Service Order Flow Through	Exception Conditions for Eligible Mechanized Service Order Flow Through
Resale Short Duration Service	E					
		ALL	N/A	ALL	N/A	N/A
Complex Resale Business - Coin	E					
		ALL	N/A	ALL	N/A	N/A
Complex Resale Business - ISDN (BRI)	E					
		ALL	ALL	N/A	N/A	N/A
Complex Resale Business - ISDN (PRI)	Z					
		ALL	N/A	ALL	N/A	N/A
Complex Resale Business - CENTREX/PLEXAR	P					
		ALL	N/A	ALL	N/A	N/A
Complex Resale Business - Private Line	K					
		ALL	N/A	ALL	N/A	N/A
Complex Resale Business - Digital Trunking	R					
		ALL	N/A	ALL	N/A	N/A
Complex Resale Business - DID/PBX	T					
		ALL	N/A	ALL	N/A	N/A

SNET - Flow Through and Exceptions
Version 6.01

PRODUCT TYPE	R E Q U I R E D	A c t i v i t y	Local Service Requests NOT Mechanically Generated via LEX or EDI	Local Service Requests Mechanically Generated via LEX or EDI but are NOT eligible for Mechanized Service Order Flow Through	Local Service Requests Mechanically Generated via LEX or EDI that ARE eligible for Mechanized Service Order Flow Through	Exception Conditions for Eligible Mechanized Service Order Flow Through
Loop with Port - Basic 8db Loop w/Analog Port	M					
		V	N/A	<ul style="list-style-type: none"> • CLEC Resale to CLEC UNE-P Conversion As Specified • CLEC UNE-P to CLEC UNE-P Conversion As Specified • CLEC Resale to Same CLEC UNE-P Conversion As Specified 	<ul style="list-style-type: none"> • ILEC Basic Exchange Retail to CLEC UNE-P Conversion As Specified 	<ul style="list-style-type: none"> • FEATURE is populated with any value on Appendix A • Coordinated Hot Cut (CHC) • Hunting • Number Changes • Expedites (EXP) • PIC and LPIC Changes • Temporary Suspends 31 or more days • SUP Types: <ul style="list-style-type: none"> - Cancel - Other that are NOT Fatal or Manual Reject error corrections (Type 3)⁵

⁵ Sups to correct a previously rejected order will be re-evaluated for flow-through eligibility as if it were the original/initial order.

SNET - Flow Through and Exceptions
Version 6.01

PRODUCT TYPE	R E Q U I R E D	A c t i v i t y	Local Service Requests NOT Mechanically Generated via LEX or EDI	Local Service Requests Mechanically Generated via LEX or EDI but are NOT eligible for Mechanized Service Order Flow Through	Local Service Requests Mechanically Generated via LEX or EDI that ARE eligible for Mechanized Service Order Flow Through	Exception Conditions for Eligible Mechanized Service Order Flow Through
Loop with Port - Basic 8db Loop w/Analog Port (CONT'D)	M					
		N	N/A	N/A	<ul style="list-style-type: none"> • New Install 	<ul style="list-style-type: none"> • FEATURE is populated with any value on Appendix A • Coordinated Hot Cut (CHC) • Hunting • Number Changes • Expedites (EXP) • PIC and LPIC Changes • Temporary Suspends 31 or more days • SUP Types: <ul style="list-style-type: none"> - Other that are NOT Fatal or Manual Reject error corrections (Type 3)⁶
		C	N/A	<ul style="list-style-type: none"> • Change Activity to Change TN • Change Activity with Hunting • Change RES to BUS • Change BUS to RES • Change Activity with LNA 'C' to make changes other than vertical features • Change Activity with LNA 'C' with NAME or SASN populated 	<ul style="list-style-type: none"> • Change Activity to add, delete or change vertical features • Change Activity to add or disconnect a disassociated line 	<ul style="list-style-type: none"> • Coordinated Hot Cut (CHC) • Hunting • Number Changes • Expedites (EXP) • PIC and LPIC Changes • Temporary Suspends 31 or more days • SUP Types: <ul style="list-style-type: none"> - Cancel - Other that are NOT Fatal or Manual Reject error corrections (Type 3)⁷ • FEATURE is populated with any value on Appendix A
		D	N/A	<ul style="list-style-type: none"> • Disconnect Activity 	N/A	N/A
		S	N/A	NA	<ul style="list-style-type: none"> • Suspend Activity 	<ul style="list-style-type: none"> • Coordinated Hot Cut (CHC) • Expedites (EXP) • Supps <ul style="list-style-type: none"> • 1,2, and 3 • TN already in status of Disconnect or Suspend

⁶ Sups to correct a previously rejected order will be re-evaluated for flow-through eligibility as if it were the original/initial order.

⁷ Sups to correct a previously rejected order will be re-evaluated for flow-through eligibility as if it were the original/initial order.

SNET - Flow Through and Exceptions
Version 6.01

PRODUCT TYPE	R E Q U I R E D	A c t i v i t y	Local Service Requests NOT Mechanically Generated via LEX or EDI	Local Service Requests Mechanically Generated via LEX or EDI but are NOT eligible for Mechanized Service Order Flow Through	Local Service Requests Mechanically Generated via LEX or EDI that ARE eligible for Mechanized Service Order Flow Through	Exception Conditions for Eligible Mechanized Service Order Flow Through
Loop with Port - Basic 8db Loop w/Analog Port (CONT'D)	M					
		B	N/A	NA	<ul style="list-style-type: none"> • Restore Activity 	<ul style="list-style-type: none"> • Coordinated Hot Cut (CHC) • Expedites (EXP) • Supps <ul style="list-style-type: none"> • 1,2, and 3 • TN already in status of Disconnect or not is Suspend status • DDD is greater than same Day
		R	N/A	<ul style="list-style-type: none"> • Record Activity 	N/A	N/A
		T	N/A	ALL Outside Move Activity	N/A	N/A

SNET - Flow Through and Exceptions
Version 6.01

PRODUCT TYPE	R E Q U I R E D	A c t i v i t y	Local Service Requests NOT Mechanically Generated via LEX or EDI	Local Service Requests Mechanically Generated via LEX or EDI but are NOT eligible for Mechanized Service Order Flow Through	Local Service Requests Mechanically Generated via LEX or EDI that ARE eligible for Mechanized Service Order Flow Through	Exception Conditions for Eligible Mechanized Service Order Flow Through
Loop with Port - COIN	M					
		ALL	N/A	ALL	N/A	N/A
Complex Loop with Port - ISDN (BRI)	Y					
		ALL	N/A	ALL	N/A	N/A
Complex Loop with Port - Digital Trunking	S					
		ALL	N/A	ALL	N/A	N/A
Complex Loop with Port - DID/PBX	U					
		ALL	N/A	ALL	N/A	N/A
Complex Loop with Port - DID/PBX	W					
		ALL	N/A	ALL	N/A	N/A
Complex Loop with Port - DID/PBX	U					
		ALL	N/A	ALL	N/A	N/A
Port - Analog Line	F					
		ALL	N/A	ALL	N/A	N/A
Port - Centrex/Plexar	V					
		ALL	N/A	ALL	N/A	N/A
Port - ISDN PRI	2					
		ALL	N/A	ALL	N/A	N/A
Port - Digital Trunking	3					
		ALL	N/A	ALL	N/A	N/A

SNET - Flow Through and Exceptions
Version 6.01

PRODUCT TYPE	R E Q U I R E D	A c t i v i t y	Local Service Requests NOT Mechanically Generated via LEX or EDI	Local Service Requests Mechanically Generated via LEX or EDI but are NOT eligible for Mechanized Service Order Flow Through	Local Service Requests Mechanically Generated via LEX or EDI that ARE eligible for Mechanized Service Order Flow Through	Exception Conditions for Eligible Mechanized Service Order Flow Through
Loop · 8db Standard · 5db Conditioned	A					
		V	N/A	<ul style="list-style-type: none"> • Conversion As Specified 	N/A	N/A
		N	N/A	<ul style="list-style-type: none"> • New Activity 	N/A	N/A
		D	N/A	<ul style="list-style-type: none"> • Disconnect Activity 	N/A	N/A
		C	N/A	<ul style="list-style-type: none"> • Change Activity 	N/A	N/A
		T	N/A	<ul style="list-style-type: none"> • Outside Move Activity 	N/A	N/A

SNET - Flow Through and Exceptions
Version 6.01

PRODUCT TYPE	R E Q U I R E D	A c t i v i t y	Local Service Requests NOT Mechanically Generated via LEX or EDI	Local Service Requests Mechanically Generated via LEX or EDI but are NOT eligible for Mechanized Service Order Flow Through	Local Service Requests Mechanically Generated via LEX or EDI that ARE eligible for Mechanized Service Order Flow Through	Exception Conditions for Eligible Mechanized Service Order Flow Through
xDSL (x=A, H or S)	A					
		V	N/A	<ul style="list-style-type: none"> Conversion as Specified 	N/A	N/A
		N	N/A	<ul style="list-style-type: none"> New Activity 	N/A	N/A
		D	N/A	<ul style="list-style-type: none"> Disconnect Activity 	N/A	N/A
		C	N/A	<ul style="list-style-type: none"> Change Activity 	N/A	N/A
		T	N/A	<ul style="list-style-type: none"> Outside Move Activity 	N/A	N/A

SNET - Flow Through and Exceptions
Version 6.01

PRODUCT TYPE	R E Q U I R E D	A c t i v i t y	Local Service Requests NOT Mechanically Generated via LEX or EDI	Local Service Requests Mechanically Generated via LEX or EDI but are NOT eligible for Mechanized Service Order Flow Through	Local Service Requests Mechanically Generated via LEX or EDI that ARE eligible for Mechanized Service Order Flow Through	Exception Conditions for Eligible Mechanized Service Order Flow Through
Digital Subscriber Line Service (Unbundled Loop)	A					
		V	N/A	<ul style="list-style-type: none"> • Conversion As Specified 	N/A	N/A
		N	N/A	<ul style="list-style-type: none"> • New Activity 	N/A	N/A
		D	N/A	<ul style="list-style-type: none"> • Disconnect Activity 	N/A	N/A
		C	N/A	<ul style="list-style-type: none"> • Change Activity 	N/A	N/A
		T	N/A	<ul style="list-style-type: none"> • Outside Move Activity 	N/A	N/A

SNET - Flow Through and Exceptions
Version 6.01

PRODUCT TYPE	R E Q U I R E D	A c t i v i t y	Local Service Requests NOT Mechanically Generated via LEX or EDI	Local Service Requests Mechanically Generated via LEX or EDI but are NOT eligible for Mechanized Service Order Flow Through	Local Service Requests Mechanically Generated via LEX or EDI that ARE eligible for Mechanized Service Order Flow Through	Exception Conditions for Eligible Mechanized Service Order Flow Through
Digital Subscriber Line Service (Line Sharing Non DLE)	A					
		N	N/A	<ul style="list-style-type: none"> • New Activity 	N/A	N/A
		D	N/A	<ul style="list-style-type: none"> • Disconnect Activity 	N/A	N/A
		C	N/A	<ul style="list-style-type: none"> • Change Activity 	N/A	N/A
		T	NA	NA	Outside Move	<ul style="list-style-type: none"> • multiple Locations (LV1, LV2, etc) • multiple pending orders • If the DD or SD on the pending order is blank or an X • SUPP 2 will DTM • If the SASN first value is @ • If the pending N or T order is locked • RPON populated • NOR populated • Project populated with 1st 3 characters 'SBC' • Expedite • NCON populated

SNET - Flow Through and Exceptions
Version 6.01

PRODUCT TYPE	R E Q U I R E D	A c t i v i t y	Local Service Requests NOT Mechanically Generated via LEX or EDI	Local Service Requests Mechanically Generated via LEX or EDI but are NOT eligible for Mechanized Service Order Flow Through	Local Service Requests Mechanically Generated via LEX or EDI that ARE eligible for Mechanized Service Order Flow Through	Exception Conditions for Eligible Mechanized Service Order Flow Through
Digital Subscriber Line Service (Line Sharing Subloop DLE)	A					
		N	N/A	<ul style="list-style-type: none"> • New Activity 	N/A	N/A
		D	N/A	<ul style="list-style-type: none"> • Disconnect Activity 	N/A	N/A
		C	N/A	<ul style="list-style-type: none"> • Change Activity 	N/A	N/A
		T	NA	NA	Outside Move	<ul style="list-style-type: none"> • multiple Locations (LV1, LV2, etc) • multiple pending orders • If the DD or SD on the pending order is blank or an X • SUPP 2 will DTM • If the SASN first value is @ • If the pending N or T order is locked • RPON populated • NOR populated • Project populated with 1st 3 characters 'SBC' • Expedite • NCON populated

SNET - Flow Through and Exceptions
Version 6.01

PRODUCT TYPE	R E Q U I R E D	A c t i v i t y	Local Service Requests NOT Mechanically Generated via LEX or EDI	Local Service Requests Mechanically Generated via LEX or EDI but are NOT eligible for Mechanized Service Order Flow Through	Local Service Requests Mechanically Generated via LEX or EDI that ARE eligible for Mechanized Service Order Flow Through	Exception Conditions for Eligible Mechanized Service Order Flow Through
DLE - ADSL - Data only - Sub Loop	A					
		N	N/A	<ul style="list-style-type: none"> • New Activity 	N/A	N/A
		D	N/A	<ul style="list-style-type: none"> • Disconnect Activity 	N/A	N/A
		C	N/A	<ul style="list-style-type: none"> • Change Activity 	N/A	N/A
		T	N/A	<ul style="list-style-type: none"> • Outside Move Activity 	N/A	N/A

SNET - Flow Through and Exceptions
Version 6.01

PRODUCT TYPE	R E Q U I R E D	A c t i v i t y	Local Service Requests NOT Mechanically Generated via LEX or EDI	Local Service Requests Mechanically Generated via LEX or EDI but are NOT eligible for Mechanized Service Order Flow Through	Local Service Requests Mechanically Generated via LEX or EDI that ARE eligible for Mechanized Service Order Flow Through	Exception Conditions for Eligible Mechanized Service Order Flow Through
DS1 Loop	A					
		N	N/A	<ul style="list-style-type: none"> • New Activity 	N/A	N/A
		D	N/A	<ul style="list-style-type: none"> • Disconnect Activity 	N/A	N/A
		C	N/A	<ul style="list-style-type: none"> • Change Activity 	N/A	N/A
		T	N/A	<ul style="list-style-type: none"> • Outside Move Activity 	N/A	N/A

SNET - Flow Through and Exceptions
Version 6.01

PRODUCT TYPE	RE Q T Y P E	A c t i v i t y	Local Service Requests NOT Mechanically Generated via LEX or EDI	Local Service Requests Mechanically Generated via LEX or EDI but are NOT eligible for Mechanized Service Order Flow Through	Local Service Requests Mechanically Generated via LEX or EDI that ARE eligible for Mechanized Service Order Flow Through	Exception Conditions for Eligible Mechanized Service Order Flow Through
ISDN/IDSL Loop	A					
		N	N/A	• New Activity	N/A	N/A
		D	N/A	• Disconnect Activity	N/A	N/A
		C	N/A	• Change Activity	N/A	N/A
		T	N/A	• Outside Move Activity	N/A	N/A
PBX Loop	A					
		V	N/A	• Conversion As Specified	N/A	N/A
		N	N/A	• New Activity	N/A	N/A
		D	N/A	• Disconnect Activity	N/A	N/A
		C	N/A	• Change Activity	N/A	N/A
		T	N/A	• Outside Move Activity	N/A	N/A
Coin Loop	A					
		ALL	N/A	• All Activities	N/A	
Copper DC Alarm Loop	A					
		ALL	N/A	• All Activities	N/A	
DS3 Loop	A					
		ALL	N/A	• All Activities	N/A	
Digital Connectivity Loop	A					
I8		ALL	N/A	• All Activities	N/A	
Voice Grade Loop	A					
		ALL	N/A	• All Activities	N/A	

SNET - Flow Through and Exceptions
Version 6.01

PRODUCT TYPE	R E Q U I R E D	A c t i v i t y	Local Service Requests NOT Mechanically Generated via LEX or EDI	Local Service Requests Mechanically Generated via LEX or EDI but are NOT eligible for Mechanized Service Order Flow Through	Local Service Requests Mechanically Generated via LEX or EDI that ARE eligible for Mechanized Service Order Flow Through	Exception Conditions for Eligible Mechanized Service Order Flow Through
Loop with LNP Includes xDSL & Digital Subscriber Line Service (Unbundled Loop)	B					
		V		<ul style="list-style-type: none"> • Conversion as Specified 	N/A	N/A

SNET - Flow Through and Exceptions
Version 6.01

PRODUCT TYPE	R E Q U I R E D	A c t i v i t y	Local Service Requests NOT Mechanically Generated via LEX or EDI	Local Service Requests Mechanically Generated via LEX or EDI but are NOT eligible for Mechanized Service Order Flow Through	Local Service Requests Mechanically Generated via LEX or EDI that ARE eligible for Mechanized Service Order Flow Through	Exception Conditions for Eligible Mechanized Service Order Flow Through
Number Portability	C					
		V	N/A	N/A	Conversion as Specified	<ul style="list-style-type: none"> • Complex Line Assignable exists on CSR • SUP Types: <ul style="list-style-type: none"> - Cancel - Change DD - Other that are NOT Fatal or Manual Reject error corrections (Type 3)⁸ • RPON populated • NOR Populated • CHC Populated • 21+ Lines • Account Status in Suspend or Disconnect

⁸ Sups to correct a previously rejected order will be re-evaluated for flow-through eligibility as if it were the original/initial order.

Appendix A

USOC/FID Drop to Manual Matrix⁹

Product Description	REQTYP	ACT	USOC/Feature Value	CSR	LSR -Feature
Basic Exchange	E		AJB1X		X
Basic Exchange	E		AJQOX		X
Basic Exchange	E		8CSR1		X
Basic Exchange	E		8CSR2		X
Basic Exchange	E		8CSR3		X
Basic Exchange	E		8ER1X		X
Basic Exchange	E		8ER2X		X
Basic Exchange	E		8ER3X		X
Basic Exchange	E		8HD		X
Basic Exchange	E		R8S8X		X
Basic Exchange	E		DF4CW		X
Basic Exchange	E		RA8		X
Basic Exchange	E		ZZFPC		X
Basic Exchange	E		HBS		X
Basic Exchange	E		CPU		X
Basic Exchange	E		BRB		X
Basic Exchange	E		BRZ		X
Basic Exchange	E		LBO		X
Basic Exchange	E		LRO		X
Basic Exchange	E		R4N		X
Basic Exchange	E		SXP2X		X
Basic Exchange	E		AXK		X
Basic Exchange	E		AXQ		X
Basic Exchange	E		CPUDX		X
Basic Exchange	E		CWHNT		X
Basic Exchange	E		CWHSB		X
Basic Exchange	E		OC4		X
Basic Exchange	E		HBR		X
Basic Exchange	E		TRXCB		X
Basic Exchange	E		TRXCD		X
Basic Exchange	E		69J		X
Basic Exchange	E		8CTSA		X
Basic Exchange	E		8CTSB		X
Basic Exchange	E		8CTSC		X
Basic Exchange	E		8DD		X
Basic Exchange	E		8DH		X
Basic Exchange	E		8DN		X
Basic Exchange	E		8DP		X
Basic Exchange	E		8PSDC		X
Basic Exchange	E		8PSLX		X
Basic Exchange	E		8PSMX		X
Basic Exchange	E		8RW		X
Basic Exchange	E		8RY		X
Basic Exchange	E		A1L		X
Basic Exchange	E		ABO		X
Basic Exchange	E		ANXGC		X

⁹ USOC definitions can be located in the USOC Reference Manual.

SNET - Flow Through and Exceptions

Version 6.01

Product Description	REQTYP	ACT	USOC/Feature Value	CSR	LSR -Feature
Basic Exchange	E		ARO		X
Basic Exchange	E		BK1		X
Basic Exchange	E		BK1NM		X
Basic Exchange	E		BS4RP		X
Basic Exchange	E		BS4UP		X
Basic Exchange	E		BSD		X
Basic Exchange	E		BSXRD		X
Basic Exchange	E		BSXRP		X
Basic Exchange	E		BSXUP		X
Basic Exchange	E		BSZUP		X
Basic Exchange	E		BVD		X
Basic Exchange	E		BVDPK		X
Basic Exchange	E		CL1XA		X
Basic Exchange	E		CL1XB		X
Basic Exchange	E		CL1XC		X
Basic Exchange	E		CL1XD		X
Basic Exchange	E		CYA		X
Basic Exchange	E		DBLNA		X
Basic Exchange	E		DBLNX		X
Basic Exchange	E		DBLVA		X
Basic Exchange	E		DBLVX		X
Basic Exchange	E		DOM		X
Basic Exchange	E		E6M		X
Basic Exchange	E		E8H		X
Basic Exchange	E		ESMFP		X
Basic Exchange	E		ESY3H		X
Basic Exchange	E		ESY4M		X
Basic Exchange	E		EX4		X
Basic Exchange	E		EYB		X
Basic Exchange	E		FPGFX		X
Basic Exchange	E		FPGKX		X
Basic Exchange	E		GXJ		X
Basic Exchange	E		GXN		X
Basic Exchange	E		GXQ		X
Basic Exchange	E		LGJ		X
Basic Exchange	E		MD9		X
Basic Exchange	E		MPO		X
Basic Exchange	E		NL9		X
Basic Exchange	E		NV9		X
Basic Exchange	E		R98		X
Basic Exchange	E		RAR		X
Basic Exchange	E		REALL		X
Basic Exchange	E		REANM		X
Basic Exchange	E		REANR		X
Basic Exchange	E		RJ31X		X
Basic Exchange	E		RJ41S		X
Basic Exchange	E		SACSD		X
Basic Exchange	E		SACUP		X
Basic Exchange	E		SFQXL		X
Basic Exchange	E		SNQU9		X
Basic Exchange	E		SNQV1		X
Basic Exchange	E		SNQV2		X
Basic Exchange	E		SNQYQ		X

SNET - Flow Through and Exceptions

Version 6.01

Product Description	REQTYP	ACT	USOC/Feature Value	CSR	LSR -Feature
Basic Exchange	E		SXP1X		X
Basic Exchange	E		SXPOX		X
Basic Exchange	E		T7K1X		X
Basic Exchange	E		USP2X		X
Basic Exchange	E		UWAAX		X
Basic Exchange	E		ZZFCC		X
Basic Exchange	E		ZZFPC		X
Basic Exchange	E		R4N		X
Basic Exchange	E		SXP2X		X
Basic Exchange	E		TRXCB		X
Basic Exchange	E		TRXCD		X
Basic Exchange	E		69J		X
Basic Exchange	E		CL1XA		X
Basic Exchange	E		CL1XB		X
Basic Exchange	E		CL1XC		X
Basic Exchange	E		CL1XD		X
Basic Exchange	E		CYA		X
Basic Exchange	E		EYB		X
Basic Exchange	E		R98		X
Basic Exchange	E		RJ1		X
Basic Exchange	E		RJ11+		X
Basic Exchange	E		RJ14+		X
Basic Exchange	E		RJ14X		X
Basic Exchange	E		SFQXL		X
Basic Exchange	E		SXPOX		X
Basic Exchange	E		T7K1X		X
Basic Exchange	E		USP2X		X
Basic Exchange	E		UWAAX		X
Basic Exchange	E		CPU		X
Basic Exchange	E		CPUDX		X
Basic Exchange	E		DRS1X		X
Basic Exchange	E		DRS2X		X
Basic Exchange	E		JAS		X
Basic Exchange	E		CWHNT		X
Basic Exchange	E		CWHSB		X
Basic Exchange	E		DF4CW		X
Basic Exchange	E		ES3		X
Basic Exchange	E		EXF		X
Basic Exchange	E		EYB		X
Basic Exchange	E		HUH		X
Basic Exchange	E		O2S		X
Basic Exchange	E		R98		X
Basic Exchange	E		RJ1		X
Basic Exchange	E		RJ11+		X
Basic Exchange	E		RJ14+		X
Basic Exchange	E		RJ14X		X
Basic Exchange	E		RJ31X		X
Basic Exchange	E		RJ41S		X
Basic Exchange	E		RJ45S		X
Basic Exchange	E		U3R		X
Basic Exchange	E		U8R		X
Basic Exchange	E		UHT		X
Basic Exchange	E		USP2X		X

SNET - Flow Through and Exceptions

Version 6.01

Product Description	REQTYP	ACT	USOC/Feature Value	CSR	LSR -Feature
Basic Exchange	E		UWAAX		X
Basic Exchange	E		UX3		X
Basic Exchange	E		1CRWB		X
Basic Exchange	E		1CRWC		X
Basic Exchange	E		1CRWD		X
Basic Exchange	E		1CRWE		X
Basic Exchange	E		1CRWF		X
Basic Exchange	E		1CRWG		X
Basic Exchange	E		1CRWH		X
Basic Exchange	E		1CRWJ		X
Basic Exchange	E		1CRWK		X
Basic Exchange	E		1CRWL		X
Basic Exchange	E		1CRWM		X
Basic Exchange	E		1CRWN		X
Basic Exchange	E		1SO		X
Basic Exchange	E		1SO1X		X
Basic Exchange	E		1SO3X		X
Basic Exchange	E		1SO5X		X
Basic Exchange	E		1SQCX		X
Basic Exchange	E		1SQFB		X
Basic Exchange	E		1SQMB		X
Basic Exchange	E		8QB1X		X
Basic Exchange	E		8QB3X		X
Basic Exchange	E		8QB5X		X
Basic Exchange	E		AKJ		X
Basic Exchange	E		AKJ1X		X
Basic Exchange	E		AKJ3X		X
Basic Exchange	E		AKJ5X		X
Basic Exchange	E		D2W		X
Basic Exchange	E		D6B		X
Basic Exchange	E		D6B1X		X
Basic Exchange	E		D6B3X		X
Basic Exchange	E		D6B5X		X
Basic Exchange	E		D6S		X
Basic Exchange	E		D6Y		X
Basic Exchange	E		DOH		X
Basic Exchange	E		DOV		X
Basic Exchange	E		FPGHX		X
Basic Exchange	E		FPGMX		X
Basic Exchange	E		FPGOX		X
Basic Exchange	E		RJ45S		X
Basic Exchange	E		SG9KX		X
Basic Exchange	E		VZM		X
Basic Exchange	E		XJ3		X
Basic Exchange	E		XJ31X		X
Basic Exchange	E		XJ33X		X
Basic Exchange	E		XJ35X		X
Basic Exchange	E		XK2		X
Basic Exchange	E		XK21X		X
Basic Exchange	E		XK23X		X
Basic Exchange	E		XK25X		X
Basic Exchange	E		XK3		X
Basic Exchange	E		XK31X		X

SNET - Flow Through and Exceptions

Version 6.01

Product Description	REQTYP	ACT	USOC/Feature Value	CSR	LSR -Feature
Basic Exchange	E		XK33X		X
Basic Exchange	E		XK35X		X
Basic Exchange	E		XK5		X
Basic Exchange	E		XK51X		X
Basic Exchange	E		XK53X		X
Basic Exchange	E		XK55X		X
Basic Exchange	E		XK6		X
Basic Exchange	E		XK61X		X
Basic Exchange	E		XK63X		X
Basic Exchange	E		XK65X		X
Basic Exchange	E		XK8		X
Basic Exchange	E		XK81X		X
Basic Exchange	E		XK83X		X
Basic Exchange	E		XK85X		X
Basic Exchange	E		XK9		X
Basic Exchange	E		XK91X		X
Basic Exchange	E		XK93X		X
Basic Exchange	E		XK95X		X
Basic Exchange	E		XKB		X
Basic Exchange	E		XKB1X		X
Basic Exchange	E		XKB3X		X
Basic Exchange	E		XKB5X		X
Basic Exchange	E		XKH		X
Basic Exchange	E		XKH1X		X
Basic Exchange	E		XKH3X		X
Basic Exchange	E		XKH5X		X
Basic Exchange	E		XKJ		X
Basic Exchange	E		XKJ1X		X
Basic Exchange	E		XKJ3X		X
Basic Exchange	E		XKJ5X		X
Basic Exchange	E		XKM		X
Basic Exchange	E		XKM1X		X
Basic Exchange	E		XKM3X		X
Basic Exchange	E		XKM5X		X
Basic Exchange	E		XKV		X
Basic Exchange	E		XKV1X		X
Basic Exchange	E		XKV3X		X
Basic Exchange	E		XKV5X		X
Basic Exchange	E		XTNF0		X
Basic Exchange	E		XTNF1		X
Basic Exchange	E		XTNF2		X
Basic Exchange	E		XTNF3		X
Basic Exchange	E		XTNFM		X
Basic Exchange	E		6SY		X
Basic Exchange	E		9LM		X
Basic Exchange	E		A1L		X
Basic Exchange	E		ABO		X
Basic Exchange	E		ANXGC		X
Basic Exchange	E		BXT		X
Basic Exchange	E		CPUDX		X
Basic Exchange	E		CWHNT		X
Basic Exchange	E		CWHSB		X
Basic Exchange	E		DBLNA		X

SNET - Flow Through and Exceptions

Version 6.01

Product Description	REQTYP	ACT	USOC/Feature Value	CSR	LSR -Feature
Basic Exchange	E		DBLNX		X
Basic Exchange	E		DBLVA		X
Basic Exchange	E		DBLVX		X
Basic Exchange	E		DF4CW		X
Basic Exchange	E		DRS1X		X
Basic Exchange	E		DRS2X		X
Basic Exchange	E		ES3		X
Basic Exchange	E		ESD		X
Basic Exchange	E		EXF		X
Basic Exchange	E		EXFNF		X
Basic Exchange	E		EXH		X
Basic Exchange	E		EXS		X
Basic Exchange	E		HBS		X
Basic Exchange	E		HUH		X
Basic Exchange	E		JAS		X
Basic Exchange	E		LBO		X
Basic Exchange	E		LDM		X
Basic Exchange	E		MNTPB		X
Basic Exchange	E		MNTXB		X
Basic Exchange	E		NMP		X
Basic Exchange	E		O2S		X
Basic Exchange	E		RA8		X
Basic Exchange	E		RAR		X
Basic Exchange	E		RCFVE		X
Basic Exchange	E		RCFVN		X
Basic Exchange	E		RCFVS		X
Basic Exchange	E		RCFWE		X
Basic Exchange	E		RCFWS		X
Basic Exchange	E		REALL		X
Basic Exchange	E		REANM		X
Basic Exchange	E		REANR		X
Basic Exchange	E		RJ1		X
Basic Exchange	E		RJ11+		X
Basic Exchange	E		RJ14+		X
Basic Exchange	E		RJ14X		X
Basic Exchange	E		RJ31X		X
Basic Exchange	E		RJ41S		X
Basic Exchange	E		U3R		X
Basic Exchange	E		U8R		X
Basic Exchange	E		UEW		X
Basic Exchange	E		UFD		X
Basic Exchange	E		UFG		X
Basic Exchange	E		UFN		X
Basic Exchange	E		UHT		X
Basic Exchange	E		UKN		X
Basic Exchange	E		UNJ		X
Basic Exchange	E		URYXP		X
Basic Exchange	E		UVW		X
Basic Exchange	E		UWC		X
Basic Exchange	E		UWM		X
Basic Exchange	E		UX3		X
Basic Exchange	E		UX6		X
Basic Exchange	E		UXK		X

SNET - Flow Through and Exceptions

Version 6.01

Product Description	REQTYP	ACT	USOC/Feature Value	CSR	LSR -Feature
Basic Exchange	E		UYW		X
Basic Exchange	E		WMR		X
Basic Exchange	E		1FG		X
Basic Exchange	E		1FG1X		X
Basic Exchange	E		1FG3X		X
Basic Exchange	E		1FG5X		X
Basic Exchange	E		1R2		X
Basic Exchange	E		1R21X		X
Basic Exchange	E		1R23X		X
Basic Exchange	E		1R25X		X
Basic Exchange	E		1SQFR		X
Basic Exchange	E		1SQHR		X
Basic Exchange	E		1SQMR		X
Basic Exchange	E		8QD1X		X
Basic Exchange	E		8QD3X		X
Basic Exchange	E		8QD5X		X
Basic Exchange	E		8QE		X
Basic Exchange	E		AKY		X
Basic Exchange	E		AKY1X		X
Basic Exchange	E		AKY3X		X
Basic Exchange	E		AKY5X		X
Basic Exchange	E		AQN		X
Basic Exchange	E		AQN1X		X
Basic Exchange	E		AQN3X		X
Basic Exchange	E		AQN5X		X
Basic Exchange	E		AQT		X
Basic Exchange	E		AQT1X		X
Basic Exchange	E		AQT3X		X
Basic Exchange	E		AQT5X		X
Basic Exchange	E		D2W		X
Basic Exchange	E		D6Y		X
Basic Exchange	E		DOV		X
Basic Exchange	E		RJ45S		X
Basic Exchange	E		SG9KX		X
Basic Exchange	E		UFKR1		X
Basic Exchange	E		UFKR2		X
Basic Exchange	E		XTNF0		X
Basic Exchange	E		XTNF1		X
Basic Exchange	E		XTNF2		X
Basic Exchange	E		XTNF3		X
Basic Exchange	E		6SY		X
Basic Exchange	E		9LM		X
Basic Exchange	E		CPUDX		X
Basic Exchange	E		CWHSB		X
Basic Exchange	E		DF4CW		X
Basic Exchange	E		DRS1X		X
Basic Exchange	E		DRS2X		X
Basic Exchange	E		ES3		X
Basic Exchange	E		ES4		X
Basic Exchange	E		ES5		X
Basic Exchange	E		EXF		X
Basic Exchange	E		EXFNF		X
Basic Exchange	E		EXH		X

SNET - Flow Through and Exceptions

Version 6.01

Product Description	REQTYP	ACT	USOC/Feature Value	CSR	LSR -Feature
Basic Exchange	E		HFR		X
Basic Exchange	E		HUH		X
Basic Exchange	E		JAS		X
Basic Exchange	E		LDM		X
Basic Exchange	E		NLR72		X
Basic Exchange	E		O2S		X
Basic Exchange	E		OND		X
Basic Exchange	E		RCFVE		X
Basic Exchange	E		RCFVN		X
Basic Exchange	E		RCFVS		X
Basic Exchange	E		RCFWE		X
Basic Exchange	E		RCFWS		X
Basic Exchange	E		U3R		X
Basic Exchange	E		U8R		X
Basic Exchange	E		UEW		X
Basic Exchange	E		UFD		X
Basic Exchange	E		UFG		X
Basic Exchange	E		UFN		X
Basic Exchange	E		UHT		X
Basic Exchange	E		UKN		X
Basic Exchange	E		UNJ		X
Basic Exchange	E		URYXP		X
Basic Exchange	E		UVW		X
Basic Exchange	E		UWC		X
Basic Exchange	E		UX3		X
Basic Exchange	E		UX6		X
Basic Exchange	E		UXK		X
Basic Exchange	E		UYW		X
Basic Exchange	E		6SY		X
Basic Exchange	E		9LM		X
Basic Exchange	E		RCFVE		X
Basic Exchange	E		RCFVN		X
Basic Exchange	E		RCFVS		X
Basic Exchange	E		RCFWE		X
Basic Exchange	E		RCFWS		X
Basic Exchange	E		UEW		X
Basic Exchange	E		UKN		X
Basic Exchange	E		UNJ		X
Basic Exchange	E		URYXP		X
Basic Exchange	E		UVW		X
Basic Exchange	E		UWC		X
Basic Exchange	E		UXK		X
Basic Exchange	E		UYW		X
Basic Exchange	E		WCCOX		X
Basic Exchange	E		WDMCX		X
Basic Exchange	E		WDMOX		X
Basic Exchange	E		WKMCX		X
Basic Exchange	E		WKMOX		X
Basic Exchange	E		WM10X		X
Basic Exchange	E		WPT		X
Port Service	F		MU2CX		X
Port Service	F		PO6X1		X
Port Service	F		PO6X2		X

SNET - Flow Through and Exceptions

Version 6.01

Product Description	REQTYP	ACT	USOC/Feature Value	CSR	LSR -Feature
Port Service	F		PO6X3		X
Port Service	F		PO7X1		X
Port Service	F		PO7X2		X
Port Service	F		PO7X3		X
Port Service	F		SA2		X
Port Service	F		POA		X
Port Service	F		POS		X
Port Service	F		2B5		X
Port Service	F		ADL		X
Port Service	F		ADP		X
Port Service	F		NRCPC		X
Port Service	F		NRCPR		X
Port Service	F		P2S		X
Port Service	F		PO3X2		X
Port Service	F		POWX2		X
Port Service	F		PWC		X
Port Service	F		PWE		X
Port Service	F		RFNUD		X
Port Service	F		SERDR		X
Port Service	F		UCA		X
Port Service	F		UCE		X
Port Service	F		XME		X
Port Service	F		UX6		X
Port Service	F		U3R		X
Port Service	F		U8R		X
Port Service	F		3BL		X
Port Service	F		DRS1X		X
Port Service	F		DRS2X		X
Port Service	F		ESD		X
Port Service	F		NMP		X
Port Service	F		NWL		X
Port Service	F		OBQTO		X
Port Service	F		PUC		X
Port Service	F		RCA		X
Port Service	F		RCFVE		X
Port Service	F		RCFVN		X
Port Service	F		RCFVS		X
Port Service	F		RCFWE		X
Port Service	F		RCFWS		X
Port Service	F		RKB		X
Port Service	F		SEA		X
Port Service	F		U3R		X
Port Service	F		U3V		X
Port Service	F		U6T		X
Port Service	F		U8R		X
Port Service	F		UB2		X
Port Service	F		UBDXA		X
Port Service	F		UBJ		X
Port Service	F		UEW		X
Port Service	F		UFD		X
Port Service	F		UFG		X
Port Service	F		UFN		X
Port Service	F		UKN		X

SNET - Flow Through and Exceptions

Version 6.01

Product Description	REQTYP	ACT	USOC/Feature Value	CSR	LSR -Feature
Port Service	F		UNJ		X
Port Service	F		UPC		X
Port Service	F		URKX9		X
Port Service	F		URYP9		X
Port Service	F		URYX9		X
Port Service	F		URYXC		X
Port Service	F		URYXP		X
Port Service	F		UV2		X
Port Service	F		UV5		X
Port Service	F		UV6		X
Port Service	F		UV8		X
Port Service	F		UV9		X
Port Service	F		UVW		X
Port Service	F		UWALX		X
Port Service	F		UWC		X
Port Service	F		UX5		X
Port Service	F		UX6		X
Port Service	F		UYW		X
Port Service	F		3BL		X
Port Service	F		DRS1X		X
Port Service	F		DRS2X		X
Port Service	F		ESD		X
Port Service	F		NMP		X
Port Service	F		NWL		X
Port Service	F		OBQTO		X
Port Service	F		RCA		X
Port Service	F		RCFVE		X
Port Service	F		RCFVN		X
Port Service	F		RCFVS		X
Port Service	F		RCFWE		X
Port Service	F		RCFWS		X
Port Service	F		U3R		X
Port Service	F		U3V		X
Port Service	F		U6T		X
Port Service	F		U8R		X
Port Service	F		UB2		X
Port Service	F		UBDXA		X
Port Service	F		UBJ		X
Port Service	F		UEW		X
Port Service	F		UFD		X
Port Service	F		UFG		X
Port Service	F		UFN		X
Port Service	F		UKN		X
Port Service	F		UNJ		X
Port Service	F		URKX9		X
Port Service	F		URYP9		X
Port Service	F		URYX9		X
Port Service	F		URYXC		X
Port Service	F		URYXP		X
Port Service	F		UV2		X
Port Service	F		UV5		X
Port Service	F		UV6		X
Port Service	F		UV8		X

SNET - Flow Through and Exceptions

Version 6.01

Product Description	REQTYP	ACT	USOC/Feature Value	CSR	LSR -Feature
Port Service	F		UV9		X
Port Service	F		UVW		X
Port Service	F		UWALX		X
Port Service	F		UWC		X
Port Service	F		UX5		X
Port Service	F		UX6		X
Port Service	F		UYW		X
Port Service	F		3BL		X
Port Service	F		NWL		X
Port Service	F		RCA		X
Port Service	F		RCFVE		X
Port Service	F		RCFVN		X
Port Service	F		RCFVS		X
Port Service	F		RCFWE		X
Port Service	F		RCFWS		X
Port Service	F		RKB		X
Port Service	F		U3V		X
Port Service	F		U6T		X
Port Service	F		UB2		X
Port Service	F		UBDXA		X
Port Service	F		UBJ		X
Port Service	F		UEW		X
Port Service	F		UFD		X
Port Service	F		UFG		X
Port Service	F		UFN		X
Port Service	F		UKN		X
Port Service	F		UNJ		X
Port Service	F		URKX9		X
Port Service	F		URYP9		X
Port Service	F		URYX9		X
Port Service	F		URYXC		X
Port Service	F		UV2		X
Port Service	F		UV5		X
Port Service	F		UV6		X
Port Service	F		UV8		X
Port Service	F		UV9		X
Port Service	F		UVW		X
Port Service	F		UWALX		X
Port Service	F		UWC		X
Port Service	F		UX5		X
Port Service	F		UX6		X
Port Service	F		UYW		X
Loop with Port Service	M		MU2CX		X
Loop with Port Service	M		JAS		X
Loop with Port Service	M		UX6		X
Loop with Port Service	M		O2S		X
Loop with Port Service	M		UHT		X
Loop with Port Service	M		UX3		X
Loop with Port Service	M		U3R		X
Loop with Port Service	M		U8R		X
Loop with Port Service	M		DRS1X		X
Loop with Port Service	M		DRS2X		X
Loop with Port Service	M		ESD		X

SNET - Flow Through and Exceptions

Version 6.01

Product Description	REQTYP	ACT	USOC/Feature Value	CSR	LSR -Feature
Loop with Port Service	M		JAS		X
Loop with Port Service	M		JFM		X
Loop with Port Service	M		NMP		X
Loop with Port Service	M		O2S		X
Loop with Port Service	M		OBQTO		X
Loop with Port Service	M		RCFVE		X
Loop with Port Service	M		RCFVN		X
Loop with Port Service	M		RCFVS		X
Loop with Port Service	M		RCFWE		X
Loop with Port Service	M		RCFWS		X
Loop with Port Service	M		SEA		X
Loop with Port Service	M		U3R		X
Loop with Port Service	M		U8R		X
Loop with Port Service	M		UEW		X
Loop with Port Service	M		UHT		X
Loop with Port Service	M		UKN		X
Loop with Port Service	M		UNJ		X
Loop with Port Service	M		URYXP		X
Loop with Port Service	M		UVW		X
Loop with Port Service	M		UWC		X
Loop with Port Service	M		UX3		X
Loop with Port Service	M		UYW		X
Loop with Port Service	M		AMJ		X
Loop with Port Service	M		DRS1X		X
Loop with Port Service	M		DRS2X		X
Loop with Port Service	M		ESD		X
Loop with Port Service	M		JAS		X
Loop with Port Service	M		NMP		X
Loop with Port Service	M		O2S		X
Loop with Port Service	M		OBQTO		X
Loop with Port Service	M		RCFVE		X
Loop with Port Service	M		RCFVN		X
Loop with Port Service	M		RCFVS		X
Loop with Port Service	M		RCFWE		X
Loop with Port Service	M		RCFWS		X
Loop with Port Service	M		U3R		X
Loop with Port Service	M		U8R		X
Loop with Port Service	M		UEW		X
Loop with Port Service	M		UHT		X
Loop with Port Service	M		UKN		X
Loop with Port Service	M		UNJ		X
Loop with Port Service	M		URYXP		X
Loop with Port Service	M		UVW		X
Loop with Port Service	M		UWC		X
Loop with Port Service	M		UX3		X
Loop with Port Service	M		UYW		X
Loop with Port Service	M		DRS1X		X
Loop with Port Service	M		DRS2X		X
Loop with Port Service	M		RCFVE		X
Loop with Port Service	M		RCFVN		X
Loop with Port Service	M		RCFVS		X
Loop with Port Service	M		RCFWE		X
Loop with Port Service	M		RCFWS		X

SNET - Flow Through and Exceptions
Version 6.01

Product Description	REQTYP	ACT	USOC/Feature Value	CSR	LSR -Feature
Loop with Port Service	M		UEW		X
Loop with Port Service	M		UKN		X
Loop with Port Service	M		UNJ		X
Loop with Port Service	M		UVW		X
Loop with Port Service	M		UWC		X
Loop with Port Service	M		UYW		X