

BellSouth Interconnection Services 675 West Peachtree Street Atlanta, Georgia 30375

Carrier Notification SN91084093

Date: May 17, 2004

To: Competitive Local Exchange Carriers (CLEC)

Subject: CLECs – (Documentation/Guides) - Update to the BellSouth Local Ordering Handbook (LOH) Version **16.0** for Telecommunications Industry Forum 9 (TCIF 9) Release 13.0

This is to advise that BellSouth has identified the following documentation defects in the LOH Version **16.0** for TCIF 9 Release 13.0.

CCP Number	Description Of The Change
1785	Modify user FEATURE DETAIL conditional usage note as follows – To: Required when FA=C, otherwise optional
1842	Modified conditional usage note to state: Required when the FA=C, otherwise optional
1844	Updated Appendix K in the Pre-Order Appendices for both Maps (ELMS 6 and TCIF 9)
1845	Updated Appendix L in the Pre-Order Appendices for both Maps (ELMS 6 and TCIF 9) added new fields and deleted fields that are not returned with Address validation queries
1846	Added expedite process to the general local service ordering section to the LOH
1847	Removed DFDT from R/C/O tables for REQTYP E/M (Non-Complex and COIN), Removed WSOP from REQTYP E/M (Coin) R/C/O tables

Please refer to the attachment for specific details of the changes listed above.

These changes will be reflected in the next update of the TCIF 9 Release 13.0/LOH Version **16.0a** scheduled to be posted May 21, 2004.

A summary of all changes within this document will be listed in the **Summary of Changes** Section.

This update can be found on the BellSouth Interconnection Services Web site in the Customer Guides Section at:

http://www.interconnection.bellsouth.com/guides/html/leo.html

Please contact your BellSouth local support manager with any questions.

Sincerely,

ORIGINAL SIGNED BY JERRY HENDRIX

Jerry Hendrix – Assistant Vice President BellSouth Interconnection Services

Attachment

CCP 1785 Attachment Listed Below

Release 16.0 A Data Dictionary Source Document

FEATURE DETAIL - Feature Detail (PS form/screen)

Definition

Identifies additional information for the type of feature associated with the line.

Definition Notes
None

Valid Entries

None

Valid Entry Notes None

Data Characteristics

Up to 24 alpha/numeric characters

Examples

ZSRC ABC12

Conditional Usage Notes

Note 1: Required when the FA field is "C", otherwise optional. Note 4: When the first character of the TOS is 2, the ACT is V with LNA of G and the telephone number being converted or migrated is not the only working line at the service address and the service address has at least one other residential line working, ADL must be populated in this field.

Business Rules

Rule 1: This field should be populated with the valid BST FID DESCRIPTION as described in the CLEC USOC Manual-Alphabetical Listing and/or BellSouth® FID Glossary for CLECs.

Release 16.0 A Data Dictionary Source Document

FEATURE DETAIL - Feature Detail (RS form/screen)

Definition

Identifies additional information for the type of feature associated with the line.

Definition Notes None

Valid Entries

None

Valid Entry Notes None

Data Characteristics

Up to 24 alpha/numeric characters

Examples

RCYC 3

Conditional Usage Notes

Note 1: Required when the FA field is "C", otherwise optional Note##: When the first character of the TOS is 2, the ACT is V with LNA of G and the telephone number being converted or migrated is not the only working line at the service address and the service address has at least one other residential line working, ADL must be populated in this field.

Business Rules

Rule 1: This field should be populated with the valid BST FID DESCRIPTION as described in the CLEC USOC Manual-Alphabetical Listing and/or BellSouth® FID Glossary for CLECs.

CCP 1842 Attachment Listed Below

FEATURE DETAIL — Feature Detail

PS Form/Screen

16.0(TCIF9 / LSOG4 map) CRB Issues included: 4248

Definition:

Identifies additional information for the type of feature associated with the line.

Definition Notes:

None

Valid Entries:

None

Valid Entry Notes:

None

Data Characteristics:

Up to 24 alpha/numeric characters

Examples:

ZSRC ABC12

Conditional Usage Notes:

Note 1: Required when the FA field is "C", otherwise optional. Note 2: When the first character of the TOS is 2, the ACT is V with LNA of G and the telephone number being converted or migrated is not the only working line at the service address and the service address has at least one other residential line working, ADL must be populated in this field.

Business Rules

Rule 1: This field should be populated with the valid BST FID DESCRIPTION as described in the CLEC USOC Manual-Alphabetical Listing and/or BellSouth® FID Glossary for CLECs.

***** End of definition for FEATURE DETAIL / PS form screen *****

FEATURE DETAIL - Feature Detail

RS Form/Screen 16.0(TCIF9 / LSOG4 map) CRB Issues included: 4248

Definition:

Identifies additional information for the type of feature associated with the line.

Definition Notes:

None

Valid Entries:

None

Valid Entry Notes:

None

Data Characteristics:

Up to 24 alpha/numeric characters

Examples:

RCYC 3

Conditional Usage Notes:

Note 1: Required when the FA field is "C".

Note 2: When the first character of the TOS is 2, the ACT is V with LNA of G and the telephone number being converted or migrated is not the only working line at the service address and the service address has at least one other residential line working, ADL must be populated in this field.

Note #: Required when the FA=N or D and the product that is being ordered requires a FID or FID(S) to provision the service.

Business Rules

Rule 1: This field should be populated with the valid BST FID DESCRIPTION as described in the CLEC USOC Manual-Alphabetical Listing and/or BellSouth® FID Glossary for CLECs.

***** End of definition for FEATURE DETAIL / RS form screen *****



CCP 1844 Attachment Listed Below Pre-Order LOH Appendix K 16.0 ELMS6 & TCIF 9 Docs

Appendix K - Address Structure Used in Address Validation

Responses

Address Structure Used in Address Validation Responses		
MESSAGES	DESCRIPTION	ТҮРЕ
0000	Hit without message	Fielded address
I901, I902, I903, I904, W901, W902, W903, W904, W905, W907, W909, W910, W911, W912, W915, W918, W921, W922, W923, W924, W925, W926, W927, W929, W930, W931, W932, W933, W934, W935, W936, W937, W938, W943	Hit without message	Fielded address
E904, E909, E912, E914, E915, E916, E923, E924, E928, E932, E943, I913, W913, W939	No hits	N/A
E901, E931	Menu of Community names	Fielded address
E902, E951	Menu of Street Names	Address with range
E903	Menu of Descriptive Names	Fielded address
E905, E940, E952, E955	Range of house numbers	Address with range
E910, E941	Location Standards	Fielded address
E911, E942	Menu of supplemental addresses	Fielded address

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Address Structure Used in	n Address Validation Respo	nses
MESSAGES	DESCRIPTION	ТҮРЕ
E919	Menu of Basic Addresses for Descriptive Address input	Fielded address
E920, E922, E929, E930, E949	List of Basic Addresses	Fielded address
W906	GSG Summary information (AHN List)	Address with range
E921, E967	Menu of Address Telephones (customer accounts/living units)	Fielded address
W908, E908, E958, E961, E962	Menu of Basic Addresses for a Street or Basics & Supplemental for a specific address (Living Units on Street)	Both Address with range and Fielded address



CCP 1845 Attachment Listed Below

PRE-ORDER LOH APPENDIX L ELMS 6 & TCIF 9 --UPDATE 16.0 (BOTH MAPS)

Appendix L - Address Validation Messages

Note: All message IDs have a prefix of BLP and a suffix of ADR. For example, I901 would be BLPI901ADR.

BLPW908ADR (MSG-ID) THIS ADDRESS ALSO HAS LIVING UNITS WITH SUPPLEMENTAL ADDRESSES (MSG-TEXT) New Address Range (RESPONSE) _____ House Num Range: 677 To 1813 Odd Even Indicator: B House Number Status: 1 Address: 111 WHITE HOUSE ST ATLANTA, GA Drive Instructions: (MAINTENANCE SHOP IN BACK O F PROPERTY) Telephone Number: 5558150913 Address Status: N Telephone Info: New Address Range _____ House Num Range: 677 To 1813 Odd Even Indicator: B House Number Status: 1 Address: 111 WHITE HOUSE ST ATLANTA, GA Drive Instructions: (MAINTENANCE SHOP IN BACK O F PROPERTY) Telephone Number: 5558732263 Address Status: N Telephone Info:



	Address Validation Messages		
MSG ID	MESSAGE TEXT	DESCRIPTION	
0000	COMPLETED SUCCESSFULLY	Address validated	
1001	EITHER STATE/COMMUNITY, STATE/ZIP CODE OR TELEPHONE NUMBER MUST BE PRESENT; CANNOT PROCESS TRANSACTION	Required fields are missing from the request.	
1011	INQUIRY DOES NOT EXIST; PLEASE RESUBMIT WITH PROPER RESEND INDICATOR	On an Address Validation resend the inquiry number provided is not a valid inquiry number from a previous Address Validation response.	
I901	THIS ADDRESS IS VALID BUT HAS PRE-CT FACILITIES ONLY.	This message informs the user that no telephone service has been established at this address, but pre-CT facilities are in place.	
1902	PRIMARY STREET NAME RETURNED.	This message informs the user that the input street is an alternate street name and that Address Validation has returned the primary street name.	
1903	PRIMARY BASIC ADDRESS RETURNED.	This message informs the user that the input address is an alternate basic address and Address Validation has returned the primary basic address.	
1904	CORRECT ZIP CODE FOR COMMUNITY RETURNED	This message informs the user that the input ZIP code is not correct for the input community and state, and RSAG has returned the correct ZIP code.	
1913	THIS ADDRESS DOES NOT HAVE LIVING UNITS WITH SUPPLEMENTAL ADDRESSES	This message informs the user that the input address does not have supplemental addresses with an associated telephone number. The I913 message is displayed when there are no supplemental living units found at the input address.	
W901	SIMILAR DESCRIPTIVE FOUND.	This message informs the user that Address Validation did not find the input descriptive address but did find a single similar descriptive address.	
W902	SIMILAR STREET FOUND.	This message informs the user that Address Validation did not find the input street but did find a single similar street.	



	Address Valida	tion Messages
MSG ID	MESSAGE TEXT	DESCRIPTION
W903	THIS ADDRESS HAS A LIVING UNIT AT THE BASIC ADDRESS ONLY.	This message informs the user that Address Validation did not find the input supplemental address but is returning the basic address information because a Living Unit exists at the basic address only.
W904	THIS ADDRESS IS VALID, BUT NO LIVING UNIT EXISTS.	This message informs the user that Address Validation found the input address, but no telephone service is established at this address.
W905	INPUT INFORMATION DOES NOT MATCH TELEPHONE NUMBER.	This message informs the user that Address Validation found the input telephone number but other input identifying information does not match the information for the address found with this telephone number.
W906	ADDRESS INFORMATION ONLY/ASSIGN AHN.	This message, which is returned when more than 60 Address Validation telephone records exist on the specified street, advises the user (1) that this unnumbered address requires AHN assignment for service provisioning purposes and (2) that only summary address information is available.
W907	THIS ADDRESS ALSO HAS LIVING UNITS WITH SUPPLEMENTAL ADDRESSES.	This message informs the user that there is telephone service established at the input basic address, but there are also supplemental addresses at this basic address, which also have telephone service established.
W908	THIS ADDRESS ALSO HAS LIVING SUNITS WITH SUPPLEMENTAL ADDRESSES.	This message informs the user that Address Validation did find the input street and basic address, but the input supplemental does not match any existing supplementals in Address Validation. Address Validation returns up to 60 basic and/or supplemental addresses from which the user may select. The user may input additional or different information and send a new query or may request summary-level address information for the input address in order to create a new telephone record.
W909	SIMILAR COMMUNITY NAME FOUND.	This message informs the user that Address Validation did not find the input community name but did find a single similar community name.



	Address Validation Messages		
MSG ID	MESSAGE TEXT	DESCRIPTION	
W910	INPUT INFORMATION DOES NOT MATCH ROUTE & BOX.	This message informs the user that Address Validation found the input route & box, but other input identifying information does not match the information for this address.	
W911	NO MATCH ON TELEPHONE NUMBER. MATCH ACHIEVED ON ADDRESS.	This message informs the user that the address was found based upon input address information not on the input TN.	
W912	NO MATCH ON DESCRIPTIVE. MATCH ACHIEVED ON ADDRESS.	This message informs the user that Address Validation did not find the input descriptive but did find an address based on other input address information or telephone number.	
W913	THERE ARE ONLY LIVING UNITS WITH SUPPLELMENTAL ADDRESSES.	This message informs the user that Address Validation found the input address, but telephone records exist only at supplemental addresses and not at the basic address.	
W915	SIMILAR SUPPLEMENTAL ADDRESS FOUND.	This message informs the user that Address Validation did not find the input supplemental address but did find a single similar supplemental address.	
W918	SIMULAR SUFFIXED ADDRESS FOUND	This message informs the user that RSAG did not find the input supplemental address, but did find a single suffixed address, at the same basic address, that matches the input supplemental address 'unit' data.	
W921	MATCH ACHIVED ON TELEPHONE/CIRCUIT NUMBER	This message informs the user that RSAG found an address based upon the input telephone/circuit number, on a telephone/circuit number inquiry.	
W922	PRIMARY STREET RETURNED. FOUND IN DIFFERENT COMMUNITY.	This message informs the user that the input street is an alternate street. Address Validation is returning the primary street, and the address was found in a different community than the input community.	
W923	SIMILAR STREET FOUND IN DIFFERENT COMMUNITY.	This message informs the user that Address Validation did not find the input street but did find a single similar street, which is in a different community than the input community.	
W924	SIMILAR ALTERNATE STREET FOUND - PRIMARY STREET RETURNED.	This message informs the user that Address Validation did not find the input alternate street but did find a single similar alternate street and is returning the primary street.	

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	Address Validation Messages		
MSG ID	MESSAGE TEXT	DESCRIPTION	
W925	SIMILAR ALTERNATE FOUND IN DIFFERENT COMMUNITY - PRIMARY STREET RETURNED.	This message informs the user that Address Validation did not find the input alternate street but did find a single similar alternate street in a community different than the input community. Address Validation returns the primary street and the correct community name.	
W926	SIMILAR DESCRIPTIVE FOUND IN DIFFERENT COMMUNITY/ZIP.	This message informs the user that Address Validation did not find the input descriptive address but did find a single similar descriptive address in a different community/ZIP than the input community/ZIP. Address Validation returns the similar descriptive with the correct community/ZIP.	
W927	STREET NAME FOUND IN DIFFERENT COMMUNITY.	This message informs the user that Address Validation found the input street but in a different community than the input community.	
W929	STREET NAME FOUND IN DIFFERENT ZIP.	This message informs the user that Address Validation found the input street but in a different ZIP than the input ZIP.	
W930	STREET NAME FOUND IN DIFFERENT COMMUNITY AND ZIP.	This message informs the user that Address Validation found the input street but in a different community and ZIP than the input community and ZIP.	
W931	PRIMARY STREET RETURNED. FOUND IN DIFFERENT ZIP.	This message informs the user that the input street is an alternate street, and the address was found in a different ZIP than the input ZIP. Address Validation returns the primary street.	
W932	PRIMARY STREET RETURNED. FOUND IN DIFFERENT COMMUNITY AND ZIP.	This message informs the user that the input street is an alternate street, and the address was found in a different community and ZIP than the input community and ZIP. Address Validation returns the primary street.	
W933	SIMILAR STREET FOUND IN DIFFERENT ZIP.	This message informs the user that Address Validation did not find the input street but did find a single similar street that is in a different ZIP than the input ZIP.	



	Address Valida	tion Messages
MSG ID	MESSAGE TEXT	DESCRIPTION
W934	SIMILAR STREET FOUND IN DIFFERENT COMMUNITY AND ZIP.	This message informs the user that Address Validation did not find the input street but did find a single similar street that is in a different community and ZIP than the input community and ZIP.
W935	SIMILAR ALTERNATE FOUND IN DIFFERENT ZIP - PRIMARY STREET RETURNED.	This message informs the user that Address Validation did not find the input alternate street but did find a single similar alternate street in a different ZIP than the input ZIP. Address Validation returns the primary street with the correct ZIP.
W936	SIMILAR ALTERNATE FOUND IN DIFFERENT COMM./ZIP-PRIMARY STREET RETURNED.	This message informs the user that Address Validation did not find the input alternate street but did find a single similar alternate street in a different community and ZIP than the input community and ZIP. Address Validation returns the primary street with the correct community and ZIP.
W937	THIS ADDRESS ALSO HAS LIVING UNITS AT SIMILAR HOUSE NUMBERS.	This message informs the user that the address found is valid and has a living unit, and a living unit(s) also exists at another basic address(es) with the same street number.
W938	THIS ADDRESS ALSO HAS LIVING UNITS AT SUPPLELMENTAL & SIMILAR HOUSE NUMBERS.	This message informs the user that the address found is valid and has a living unit, and a living unit(s) also exists at another basic address with the same street number and at supplemental addresses at this basic address.
W939	BASIC ADDRESS IS VALID	This message is returned to inform users that there are no supplemental addresses.
W943	WARNING - THIS IS A NON BELLSOUTH TERRITORY ADDRESS	This message informs the user that the address input for validation is located in non BellSouth territory.
E901	STREET NAME FOUND IN MORE THAN ONE COMMUNITY.	This message informs the user that the input community cannot be identified, but Address Validation did find the input street in more than one community in the 3-digit zip search area. Address Validation returns a list of communities from which a selection may be made.



	Address Validation Messages		
MSG ID	MESSAGE TEXT	DESCRIPTION	
E902	NO EXACT MATCH ON STREET NAME.	This message informs the user that Address Validation did not find a match on the input street name but did find multiple similar street names in more than one community in the 3- digit zip search area. Address Validation returns a list of streets and communities from which a selection may be made.	
E903	NO MATCH ON DESCRIPTIVE.	This message informs the user that Address Validation did not find the input descriptive address, but did find multiple similar descriptive addresses. Address Validation returns a list of descriptive addresses from which a selection may be made.	
E904	NO MATCH ON DESCRIPTIVE ADDRESS - PLEASE ENTER ADDITIONAL INFORMATION.	This message informs the user that Address Validation did not find address information based on the input descriptive address. The user must enter additional or different information in order to locate the desired address.	
E905	NO MATCH ON HOUSE NUMBER OR AHN.	This message, which is returned when more than 60 Address Validation telephone records exist on the specified street, informs the user that Address Validation did find the input street, which has numbered/unnumbered street number ranges, but the input street number does not fall within a valid range. The user must provide additional or different information in order to locate the desired address.	
E908	NO MATCH ON HOUSE NUMBER OR AHN.	This message informs the user that Address Validation did find the input street, but the input street number does not fall within a valid range and less than 61 telephone records exist in Address Validation for this street. This message may also return from Address Validation when the inquiry is an unnumbered inquiry and less than 61 telephone records exist in Address Validation for this street. The user may select from a list of up to 60 telephone records, provide additional or different information and resend the query, or request summary-level address information in order to create a new telephone record.	

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	Address Valida	tion Messages
MSG ID	MESSAGE TEXT	DESCRIPTION
E909	NO MATCH ON TELEPHONE NUMBER.	This message informs the user that Address Validation did not find address information based on the input telephone number, and no other search criteria was provided which could otherwise be used for a search. The user must provide additional or different information in order to locate the desired address.
E910	REVIEW LOCATION STANDARDS +	 This message advises that one of the following conditions exists: The input supplemental address does not conform to the format standards established at this basic address. The input supplemental address does conform to the format standards at the specified basic address, but no match is found.
E911	NO EXACT MATCH ON SUPPLEMENTAL ADDRESS.	 This message is returned by Address Validation, along with a list of up to 60 telephone records for this address, in the following situations: Address Validation did not find the input supplemental address but did find other supplemental addresses at the input basic address. If location standards exist for this address, the input supplemental address must conform to those standards. Otherwise, E910 will be returned. Only the basic address was input, but Address Validation contains telephone records only at supplemental addresses.
E912	NO MATCH ON ZIP CODE.	This message informs the user that Address Validation did not find the input 4-digit or 5- digit ZIP code, and there was no additional search area information input to assist in the search. The user must provide additional or different information in order to locate the desired address.
E914	FIELD ERROR - INVALLID SEARCH AREA.	This message informs the user that valid or complete search area information has not been input and a search cannot be performed. The user must input additional or different information in order to locate the desired address.



	Address Validation Messages		
MSG ID	MESSAGE TEXT	DESCRIPTION	
E915	FIELD ERROR - ENTER ADDITIONAL ADDRESS INFORMATION OR TELEPHONE NUMBER.	This message informs the user that complete address information, or a telephone number, has not been input; therefore a search cannot be performed. The user must input additional or different information in order to located the desired address.	
E916	FIELD ERROR - INCORRECT TELEPHONE NUMBER FORMAT.	This message informs the user that the input telephone number is not in valid format. The user must input additional or different information in order to locate the desired address.	
E919	MORE THAN ONE MATCH ON DESCRIPTIVE - SELECT BASIC ADDRESS.	This message informs the user that multiple basic addresses are associated with either the input descriptive or a single occurrence of a similar descriptive. Address Validation returns a list of basic addresses from which a selection may be made.	
E920	MORE THAN ONE MATCH ON OCCUPANT NAME.	This message informs the user that Address Validation has found multiple occurrences of the input occupant name on the input street (no AHN was entered in this situation). Address Validation returns a list of basic addresses from which a selection may be made.	
E921	MORE THAN ONE MATCH ON TELEPHONE NUMBER.	This message informs the user that Address Validation found more than one occurrence of the input telephone number. Other identifying information either was not provided or did not narrow the search to a specific address. Address Validation returns a list of basic addresses from which a selection may be made.	
E922	NO MATCH ON OCCUPANT NAME.	This message informs the user that Address Validation did not find the input occupant name on the input street. Other identifying information either was not provided or did not narrow the search to a specific address, but Address Validation did find more than one similar occupant name on the input street. Address Validation returns a list of basic addresses from which a selection may be made.	



	Address Validation Messages		
MSG ID	MESSAGE TEXT	DESCRIPTION	
E923	NO MATCH ON STREET NAME. PLEASE ENTER ADDITIONAL INFORMATION.	This message informs the user that Address Validation did not find the input street name or any similar street names in the 3-digit ZIP search area. The user must provide additional or different information in order to locate the desired address.	
E924	NO SIMILAR COMMUNITY/ZIP FOUND.	This message informs the user that Address Validation did not find the input community/ZIP code, or any similar community. The user must provide additional or different information in order to locate the desired address.	
E925	AHN ASSIGNMENT NOT ALLOWED. OBTAIN VALID HOUSE NUMBER.	This message informs the user that Address Validation cannot allow AHN assignment at the input address because it is no longer an unnumbered address. The user must provide additional or different information in order to assign an AHN or locate the desired address.	
E926	AHN RANGE IS FULL. SELECT ANOTHER GSG OR CALL CLEC SPOC TO EXTEND RANGE.	This message informs the user that there are no more AHN numbers to be assigned at the input address because that AHN range is full. The user must select another GSG for AHN assignment, call the CLEC SPOC to extend the range, or provide additional or different information in order to assign an AHN or locate the desired address.	
E928	NO SIMILAR LIVING UNIT - ENTER ADDITIONAL OR CORRECT INFORMATION.	This message informs the user that Address Validation did not find the input address, or an address with similar criteria, in the input search area.	
E929	MORE THAN ONE MATCH ON STATUS.	This message informs the user that Address Validation found more than one occurrence of the input status on the input street, and other identifying information either was not provided or did not narrow the search to a specific address. Address Validation returns a list of basic addresses from which a selection may be made.	



Address Validation Messages				
MSG ID	MESSAGE TEXT	DESCRIPTION		
E930	MORE THAN ONE MATCH ON ROUTE & BOX.	This message informs the user that Address Validation found more than one occurrence of the input route & box on the input street, and other identifying information either was not provided or did not narrow the search to a specific address. Address Validation returns a list of basic addresses from which a selection may be made.		
E931	NO MATCH ON EXACT STREET NAME AND COMMUNITY/STATE.	This message informs the user that Address Validation did not find the input street name in the input community or in a similar community, but Address Validation did find more than one similar community that may or may not contain the input street. Address Validation returns a list of street names and community names from which a selection may be made.		
E932	SYSTEM ERROR - CONTACT SYSTEM ADMINISTRATOR	This message informs the user that a system error has occurred which has stopped processing. The user should notify their system administrator of the error situation.		
E935	NO DATA TO RETURN - ASSIGN AHN?	This message is returned when Address Validation has been invoked but Address Validation found no living units existing on the specified street.		
E936	INVALID GSG/COMMUNITY STREET UNIQUE KEY.	This message is returned to the user's application when Address Validation has been invoked and the GEOSEG code or the community street unique key fields contain invalid data.		
E937	INVALID GSG, RANGE AND/OR COMMUNITY STREET UNIQUE KEY.	This message is returned to the user's application when Address Validation AHN has been invoked and a blank or an invalid code is present in any of the following fields: GEOSEG code, GEOSEG range low value, GEOSEG range high value, GEOSEG range type, GEOSEG range odd/even indicator, or community street unique key.		



Address Validation Messages					
MSG ID	MESSAGE TEXT	DESCRIPTION			
E940	SIMILAR STREET NAME FOUND - NO MATCH ON HOUSE NUMBER OR AHN	This message informs the user that RSAG did not find the input street, but did find a single similar street, which may have either numbered and unnumbered house number ranges, and the input house number does not fall within a valid range. The user must return and provide additional or different information in order to locate the desired address.			
E941	SIMILAR ADDRESS FOUND - REVIEW LOC STANDARDS	This message is returned to the user when RSAG has supplemental address information at the input basic address, but the input supplemental address does not conform to the standards established for supplemental locations at the basic address.			
E942	SIMILAR ADDRESS FOUND - TYPE J DATA RETURNED.	This message is returned by Address Validation, along with a list of up to 60 telephone records for this address, in the same situations where E911 is returned, except that the inquiry was by descriptive name or a similar street name is found.			
E943	NO MATCH ON 3-DIGIT ZIP SEARCH AREA	This message informs the user that RSAG did not find the input 1-digit, 2-digit or 3-digit ZIP code, and there was no community or FACS WC code input to assist in the search. The user must provide additional or different information in order to locate the desired address.			
E949	ADDRESS VALID, NO LIVING UNITS EXIST. SIMILAR HOUSE #'S DISPLAYED.	This message informs the user that the input address is valid, but no living units exist, and Address Validation has returned a list of similar addresses.			
E951	MORE THAN ONE EXACT MATCH ON STREET NAME FOUND.	This message informs the user that Address Validation did not find one match for the input street that was in a valid street number range, but Address Validation did find multiple matches (in or outside of a valid range) in the 3-digit zip search area. Address Validation returns a list of basic addresses from which a selection may be made.			



Address Validation Messages				
MSG ID	MESSAGE TEXT	DESCRIPTION		
E952	STREET FOUND IN DIFFERENT COMM &/OR ZIP - NO MATCH ON HS # OR AHN.	This message informs the user that RSAG found the input street in a different community and/or ZIP than the input community and/or ZIP, and the street found has either numbered and unnumbered house ranges, but the input house number does not fall within a valid range. The user must return and provide additional or different information in order to locate the desired address.		
E955	SIMILAR STREET FOUND IN DIFF COMM &/OR ZIP - NO MATCH ON HS # /AHN.	This message informs the user that RSAG did not find the input street, but did find a single similar street in a different community and/or ZIP than the input community and/or ZIP, and the street found has either numbered and unnumbered house number ranges, but the input house number does not fall within a valid range. The user must return and provide additional or different information in order to locate the desired address.		
E958	STREET IN DIFF. COMM./ZIP- NO MATCH ON HS #/AHN.SELECT OR CREATE NEW.	This message is returned when less than 61 Address Validation telephone records exist on the specified street, and Address Validation found the street as a primary street name but in a different community/ZIP than the input community/ZIP, and the street has numbered/unnumbered street number ranges, but the input street number does not fall within a valid range. A list of up to 60 telephone records are provided for view and from which the user may make a selection. The user may provide additional or different information in order to locate the desired address.		
E961	SIMILAR STREET NAME FOUND - NO MATCH ON HOUSE # OR AHN.	This message, which is returned when less than 61 Address Validation telephone records exist on the specified street, informs the user that Address Validation did not find the input street but did find a single similar primary street name, which has either numbered and unnumbered street number ranges, but the input street number does not fall within a valid range. A list of up to 60 telephone records are provided for view and from which the user may make a selection. The user may provide additional or different information in order to locate the desired address.		

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Attachment SN91084093

Address Validation Messages						
MSG ID	MESSAGE TEXT	DESCRIPTION				
E962	SIMILAR STREET FOUND IN DIFF. COMMUNITY &/ZIP - NO MATCH ON HS #/AHN.	This message, which is returned when less than 61 Address Validation telephone records exist on the specified street, informs the user that Address Validation did not find the input street, but did find a single similar primary street name, which is in a different community/ZIP than the input community/ZIP, and the street has either numbered and unnumbered street number ranges, but the input street number does not fall within a valid range. A list of up to 60 telephone records are provided for view and from which the user may make a selection. The user may provide additional or different information in order to locate the desired address.				
E967	NO MATCH ON CKL. MORE THAN ONE MATCH ON CIRCUIT NUMBER.	This message is returned when the input circuit number is found more than once in RSAG, but a match on the input CKL ID is not found.				



CCP 1846 Attachment Listed Below

TCIF and ELMS Attachment Title: Expedite Process

Description

This section describes the process for submitting expedited LSR request(s). BellSouth® defines an expedited LSR request(s) as an appeal to BellSouth® to consider a service order due date earlier than the normal product service ordering interval.

Service Restrictions:

The following restrictions are applicable to the UNE expedite process:

The requested due date must be approved by the provisioning center (The LCSC will contact the provisioning center to request approval)

LSR Restrictions

Limited to REQTYP AB, BB, CB, MB (Non-Complex) and EB (Non-Complex)
When LSR is part of RPON package, all request(s) in the RPON package must be expedited.
Utilize REQTYP AB and BB R/C/O tables when submitting Loop or Loop with Number Portability expedite request(s)
Utilize REQTYP CB R/C/O tables when submitting LNP expedite request(s)
Utilize REQTYP EB (Non-Complex) and REQTYP MB (Non-Complex) R/C/O tables when submitting expedite request.
EXP field must be populated with Y
Not applicable for Bulk Ordering
Initial FOC will include the standard due date interval, if the expedited due date is approved, a subsequent FOC will be sent with the new due date.
Not applicable to non-dispatch orders

TARIFF Reference

N/A



USOC References

BellSouth populates the applicable USOC when appropriate

FIDS

N/A

Situation Exhibit(s):

This section includes one or more ordering situations specific or unique to this product/process. **The exhibit is not intended to depict an LSR package in its entirety**. The situations below do not depict actual field formatting the customer should review the field data dictionary for business rule and field application.

Situation 1: Request for an expedited due date REQTYP=AB, BB, CB, MB, or EB EXP=Y DDD=Less than normal interval

Note: This situation indicates only the information unique to the expedite process; the CLEC should refer to the specific product REQTYP/ACT R/C/O table information for complete ordering information.

RELATED TOPICS/INFORMATION:

None



CCP 1847 Attachment Listed Below

Area of Impact summary				
Release	LOH Section	REQTYP	Field	COMMENTS
16- ELMS	ORD-RCO	E	DFDT	Remove DFDT in R/C/O tables for the following products REQTYP E-Non-Complex REQTYP E-Coin See attachments
16- ELMS	ORD-RCO	М	DFDT	Remove DFDT in R/C/O tables for the following products REQTYP M-Non-Complex REQTYP M-Coin See attachments
16- ELMS	ORD-RCO	E	WSOP	Remove WSOP in R/C/O tables for the following products REQTYP E-Coin See attachments
16- ELMS	ORD-RCO	М	WSOP	Remove WSOP in R/C/O tables for the following products REQTYP E-Coin See attachments
15- ELMS	ORD-RCO	E	DFDT	Remove DFDT in R/C/O tables for the following products REQTYP E-Non-Complex REQTYP E-Coin See attachments
15- ELMS	ORD-RCO	М	DFDT	Remove DFDT in R/C/O tables for the following products REQTYP M-Non-Complex REQTYP M-Coin See attachments
15- ELMS	ORD-RCO	М	WSOP	Remove WSOP in R/C/O tables for the following product REQTYP M-Coin See attachments
15- ELMS	ORD-RCO	E	WSOP	Remove WSOP in R/C/O tables for the following product REQTYP E-Coin See attachments
16-TCIF	ORD-RCO	E	DFDT	Remove DFDT in R/C/O tables for the following products REQTYP E-Coin See attachments

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Area of Impact summary				
Release	LOH Section	REQTYP	Field	COMMENTS
16-TCIF	ORD-RCO	М	WSOP	Remove WSOP in R/C/O tables for the following products REQTYP M-Coin See attachments
13-TCIF	ORD-RCO	E	DFDT	Remove DFDT in R/C/O tables for the following products REQTYP E-Coin See attachments
13-TCIF	ORD-RCO	М	DFDT	Remove DFDT in R/C/O tables for the following products REQTYP M-Coin See attachments
13-TCIF	ORD-RCO	E	WSOP	Remove WSOP in R/C/O tables for the following products REQTYP E-Coin See attachments
13-TCIF	ORD-RCO	М	WSOP	Remove WSOP in R/C/O tables for the following products REQTYP M-Coin See attachments

Coin

RCO Tables

The following tables show the Required, Conditional and Optional (R/C/O) fields on the valid forms/screens for this product. All unmentioned fields are either invalid, not applicable, prohibited or not supported. When fields are populated which are not supported by BellSouth, these not supported fields will be ignored. Populating any other fields may result in a fatal reject or a clarification of the service request.

Please note the following codes:

- Optional fields marked with an asterisk (*) force at least one of the conditional fields to become required when populated.

- Fields used only for manual orders are followed by (M).

- Fields used only for electronic orders are followed by (E).

- For fields marked with a DOUBLE asterisk (**) please refer to the field in the Data Dictionary for additional clarification.

See the Data Dictionary Section for additional information on each field.



ACT Tables: Reqtyp E, Coin

ACT= C: LSR

Required ACT CCNA (E) IMPCON INIT-TEL NO. REQTYP	BAN1 D/TSENT INIT PG_OF_ (M) SC	CC DDD INIT-FAX NO. PON TOS
Conditional AN (M) IMPCON-TEL NO. SUP	ATN LOCQTY VER	CUST (E) PROJECT
<u>Optional</u>		
APPTIME-DDD REMARKS VTA	DEDT RPON	EXP SPEC
ACT= C: EU <u>Required</u>		
EU-NAME	PG_OF_ (M)	PON (M)
Conditional AN (M) DQTY (M) EU-ZIP CODE LOCACT (E) SANO SASN VER (M)	ATN (M) EU-CITY IWCON LOCNUM DETAIL (E) SASD SASS	DNUM EU-STATE IWCON-TEL NO. SADLO SASF SATH
<u>ACT Tables: Reqtyp E, Coin</u>		
Optional ACC LCON-NAME LOCNUM HEADER* (E)	DISC NBR* LCON-TEL NO. WSOP	IWO* LOCNUM (M)
ACT= D: LSR		
Required ACT CCNA (E) INIT PG_OF_ (M) SC	BAN1 D/TSENT INIT-FAX NO. PON TOS	CC DDD INIT-TEL NO. REQTYP
Conditional AN (M) LOCQTY	ATN SUP	CUST (E) VER
<u>Optional</u> DFDT	REMARKS	RPON
ACT= D: EU		
Required EU-NAME	PG_OF_ (M)	PON (M)

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Conditional

Attachment SN91084093

<u>Conditional</u>		
AN (M)	ATN (M)	DISC NBR
DNUM EU-STATE	DQTY (M) EU-ZIP CODE	EU-CITY SADLO
SANO	SASD	SASF
SASS	SATH	TC NAME
TC PER	TC TO PRI	TC TO SEC
TCID	VER (M)	
Optional		
SASN	TC OPT*	
ACT= N: LSR		
Required		
ACT	BAN1	CC
CCNA (E)	D/TSENT	DDD
IMPCON	INIT	INIT-FAX NO.
INIT-TEL NO. REQTYP	PG_OF_ (M) SC	PON TOS
REQITE	30	103
<u>Conditional</u>		
AN (M)	ATN	CUST (E)
IMPCON-TEL NO.	LOCQTY	PROJECT
SUP	VER	
<u>ACT Tables: Reqtyp E, Coin</u>		
<u>Optional</u>		
APPTIME-DDD	EXP	REMARKS
RPON	SPEC	VTA
ACT= N: EU		
Required		
EU-CITY	EU-NAME	EU-STATE
EU-ZIP CODE	LOCNUM DETAIL (E)	PG_OF_ (M)
PON (M)	SASN	
<u>Conditional</u>		
AN (M)	ATN (M)	IWCON
IWCON-TEL NO.	LOCACT (E)	NCON (E)
SADLO	SANO	SASD
SASF VER (M)	SASS	SATH
<u>Optional</u>		
ACC	EU-BLDG	EU-FLOOR
EU-ROOM		
LCON-TEL NO.	LOCNUM (M)	LOCNUM HEADER (E)
WOUP		
ACT= P: LSR		
Required		
ACT	BAN1	CC
CCNA (E)	D/TSENT	DDD
IMPCON	INIT	INIT-FAX NO.
INIT-TEL NO.	PG_OF_ (M)	PON
REQTYP	SC	TOS
<u>Conditional</u>		
AN (M)	ATN	CUST (E)

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BELL SOUTH®	3	Attachment
IMPCON-TEL NO. SUP	LOCQTY VER	SN91084093 PROJECT
<u>Optional</u>		
APPTIME-DDD REMARKS VTA	DFDT RPON	EXP SPEC
ACT= P: EU		
<u>Required</u> EU-NAME PON (M)	LOCNUM DETAIL (E)	PG_OF_ (M)
<u>ACT Tables: Reqtyp E, Coin</u>		
Conditional		
AN (M) DNUM (M)	ATN (M) DQTY (M)	DISC NBR (M) EAN (M)
EATN EU-STATE	EU-CITY EU-ZIP CODE	EUMI IWCON
IWCON-TEL NO. SANO	LOCACT (E) SASD	SADLO SASF
SASN TC NAME (M)	SASS TC PER (M)	SATH TC TO PRI (M)
TC TO SEC (M)	TCID (M)	VER (M)
Optional		
ACC EU-ROOM	EU-BLDG IWO*	EU-FLOOR LCON-NAME
LCON-TEL NO. TC OPT* (M)	LOCNUM (M) WSOP	LOCNUM HEADER (E)
ACT= Q: LSR		
Required		
ACT CCNA (E)	BAN1 D/TSENT	CC DDD
IMPCON INIT-TEL NO.	INIT PG_OF_ (M)	INIT-FAX NO. PON
REQTYP	SC (M)	TOS
Conditional	ATN	
AN (M) IMPCON-TEL NO. SUP	LOCQTY VER	CUST (E) PROJECT
<u>Optional</u>		
APPTIME-DDD REMARKS	DFDT RPON	EXP SPEC
VTA	KFUN	SPEC
ACT= Q: EU		
Required		
EU-NAME PON (M)	LOCNUM DETAIL (E)	PG_OF_ (M)
<u>ACT Tables: Reqtyp E, Coin</u>		
<u>Conditional</u>		
AN (M)	ATN (M)	DISC NBR (M)

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DNL	ΙМ	(M)
DIV		(111)

EATN EU-STATE IWCON-TEL NO. SANO SASN TC NAME (M) TC TO SEC (M)

Optional

ACC EU-ROOM LCON-TEL NO. TC OPT* (M)

ACT= T: LSR

Required

ACT CCNA (E) DDDO INIT-FAX NO. PON TOS

Conditional

ALT-IMPCON-TEL NO. CUST (E) PROJECT

Optional

ALT-IMPCON* EXP SPEC

ACT= T: EU

Required

EU-CITY EU-ZIP CODE PON (M)

Conditional

AN (M) IWCON-TEL NO. SADLO SASF TC NAME TC TO SEC

ACT Tables: Reqtyp E, Coin

Optional	
ACC EU-ROOM LCON-TEL NO.	
TC OPT*	

EU-CITY EU-ZIP CODE LOCACT (E) SASD SASS TC PER (M) TCID (M)

DQTY (M)

EU-BLDG IWO* LOCNUM (M)

BAN1 D/TSENT IMPCON INIT-TEL NO. REQTYP

AN (M) IMPCON-TEL NO. SUP

APPTIME-DDD REMARKS VTA

EU-NAME LOCNUM DETAIL (E) SASN

ATN (M) LOCACT (E) SANO SASS TC PER VER (M)

EU-BLDG IWO* LOCNUM (M) WSOP

ACT= V: LSR

Required		
	BAN1	CC
CCNA (E)	D/TSENT	DDD

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Attachment SN91084093

EAN (M) EUMI IWCON SADLO SASF SATH TC TO PRI (M) VER (M)

EU-FLOOR LCON-NAME LOCNUM HEADER (E)

CC DDD INIT PG_OF_ (M) SC

ATN LOCQTY VER

DFDT RPON

EU-STATE PG_OF_ (M)

IWCON NCON (E) SASD SATH TC TO PRI

EU-FLOOR LCON-NAME LOCNUM HEADER (E)

BELLSOUTH[®]

IMPCON INIT-TEL NO. REQTYP	
Conditional AN (M) DDDO (M) PROJECT	
Optional APPTIME-DDD REMARKS VTA	
ACT= V: EU <u>Required</u> ERL PG_OF_ (M)	
Conditional AN (M) DQTY (M) EU-CITY EU-ZIP CODE FB-BILLNM FB-STATE IWCON NCON (E) SASD SASS TC PER TCID	
Optional ACC EU-FLOOR FB-ROOM LCON-NAME	

LOCNUM HEADER (E)

INIT PG_OF_ (M) SC

ATN IMPCON-TEL NO. SUP

DFDT RPON

EU-NAME PON (M)

ATN (M) EAN (M) EUMI FB-BILLCON (E) FB-CITY FB-STREET IWCON-TEL NO. SADLO SASF SATH TC TO PRI VER (M)

DISC NBR* EU-ROOM FB-SBILLNM LCON-TEL NO. TC OPT* SN91084093 INIT-FAX NO. PON TOS

Attachment

CUST (E) LOCQTY VER

EXP SPEC

LOCNUM DETAIL (E)

DNUM EATN EU-STATE FB-BILLCON TEL NO. FBI FB-ZIP CODE LOCACT (E) SANO SASN TC NAME TC NAME TC TO SEC

EU-BLDG FB-FLOOR IWO* LOCNUM (M)

UNE P Coin

RCO Tables

The following tables show the Required, Conditional and Optional (R/C/O) fields on the valid forms/screens for this product. All unmentioned fields are either invalid, not applicable, prohibited or not supported. When fields are populated which are not supported by BellSouth, these not supported fields will be ignored. Populating any other fields may result in a fatal reject or a clarification of the service request.

Please note the following codes:

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- Fields used only for manual orders are followed by (M).

- Fields used only for electronic orders are followed by (E).

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- For fields marked with a DOUBLE asterisk (**) please refer to the field in the Data Dictionary for additional clarification.

See the Data Dictionary Section for additional information on each field.

ACT Tables: Reqtyp M, Coin

ACT= C: LSR Required		
ACT CCNA (E) IMPCON INIT-TEL NO. PORTTYP TOS	BAN1 D/TSENT INIT PG_OF_ (M) REQTYP	CC DDD INIT-FAX NO. PON SC
Conditional AN (M) IMPCON-TEL NO. SUP	ATN LOCQTY VER	CUST (E) PROJECT
<u>Optional</u>		
APPTIME-DDD REMARKS VTA	DEDT RPON	EXP SPEC
ACT= C: EU		
Required		
EU-NAME	PG_OF_ (M)	PON (M)
Conditional AN (M) DQTY (M) EU-ZIP CODE LOCACT (E) SANO SASN VER (M)	ATN EU-CITY IWCON LOCNUM DETAIL (E) SASD SASS	DNUM EU-STATE IWCON-TEL NO. SADLO SASF SATH
ACT Tables: Reqtyp M, Coin		
<u>Optional</u>		
ACC EU-FLOOR LCON-NAME LOCNUM HEADER* (E)	DISC NBR* EU-ROOM LCON-TEL NO. WSOP	EU-BLDG IWO* LOCNUM (M)
ACT= D: LSR		
Required		
ACT CCNA (E) INIT PG_OF_ (M) REQTYP	BAN1 D/TSENT INIT-FAX NO. PON SC	CC DDD INIT-TEL NO. PORTTYP TOS
<u>Conditional</u>		
AN (M)	ATN	CUST (E)

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Attachment SN91084093

	LOCQTY	SUP	VER	SN9108
			VEIX	
	<u>Optional</u> DFDT	REMARKS	RPON	
	ACT= D: EU			
	Required			
	EU-NAME	PG_OF_ (M)	PON (M)	
	<u>Conditional</u>			
	AN (M)	ATN	DISC NBR	
	DNUM EU-STATE	DQTY (M) EU-ZIP CODE	EU-CITY SADLO	
	SANO	SASD	SASF	
	SASS TC PER	SATH TC TO PRI	TC NAME TC TO SEC	
	TCID	VER (M)	10 10 020	
	<u>Optional</u>			
	EU-BLDG SASN	EU-FLOOR TC OPT*	EU-ROOM	
	ACT= N: LSR			
	Required			
	ACT	BAN1	CC	
	CCNA (E) IMPCON	D/TSENT INIT	DDD INIT-FAX NO.	
	INIT-TEL NO.	PG_OF_ (M)	PON	
	PORTTYP TOS	REQTYP	SC	
	<u>ACT Tables: Reqtyp M, Coin</u>			
	Conditional			
	AN (M)	ATN	CUST (E)	
	IMPCÓN-TEL NO.	LOCQTY	PROJECT	
	SUP	VER		
	APPTIME-DDD RPON	EXP SPEC	REMARKS VTA	
	ACT= N: EU			
	Required			
	EU-CITY	EU-NAME	EU-STATE	
	EU-ZIP CODE SASN	PG_OF_ (M)	PON (M)	
	Conditional			
	AN (M)	ATN	IWCON	
	IWCON-TEL NO.	LOCACT (E)	LOCNUM DETA	AIL (E)
	NCON (E)	SADLO	SANO	
	SASD SATH	SASF VER (M)	SASS	
	Optional			
	ACC (M)	EU-BLDG	EU-FLOOR	
	EU-ROOM LCON-TEL NO.	IWO* (M) LOCNUM (M)	LCON-NAME	DER (E)
	WSOP			(_)
ļ				

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ACT= P: LSR

l

Required		
ACT CCNA (E) IMPCON INIT-TEL NO. PORTTYP TOS	BAN1 D/TSENT INIT PG_OF_ (M) REQTYP	CC DDD INIT-FAX NO. PON SC
Conditional AN (M) IMPCON-TEL NO. SUP	ATN LOCQTY VER	CUST (E) PROJECT
Optional		
APPTIME-DDD REMARKS VTA	DEDT RPON	EXP SPEC
<u>ACT Tables: Reqtyp M, Coin</u>		
ACT= P: EU		
Required		
EU-NAME	PG_OF_ (M)	PON (M)
Conditional AN (M) DNUM (M) EATN EU-STATE IWCON-TEL NO. SADLO SASF SATH TC TO PRI VER (M)	ATN DQTY (M) EU-CITY EU-ZIP CODE LOCACT (E) SANO SASN TC NAME TC TO SEC	DISC NBR (M) EAN (M) EUMI IWCON LOCNUM DETAIL (E) SASD SASS TC PER TCID
Optional ACC EU-ROOM LCON-TEL NO. TC OPT*	EU-BLDG IWO* LOCNUM (M) WSOP	EU-FLOOR LCON-NAME LOCNUM HEADER (E)
ACT= Q: LSR Required ACT CCNA (E) IMPCON INIT-TEL NO. PORTTYP TOS	BAN1 D/TSENT INIT PG_OF_ (M) REQTYP	CC DDD INIT-FAX NO. PON SC
Conditional AN (M) IMPCON-TEL NO. SUP	ATN LOCQTY VER	CUST (E) PROJECT
Optional APPTIME-DDD REMARKS	DFDT RPON	EXP SPEC

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VTA

ACT= Q: EU

Required

EU-NAME

ACT Tables: Reqtyp M, Coin

Conditional

AN (M) DNÙM (M) EATN EU-STATE IWCON-TEL NO. SADLO SASF SATH TC TO PRI VER (M)

Optional

ACC EU-ROOM LCON-TEL NO. TC OPT*

ACT= T: LSR

Required

ACT CCNA(E) DDDO INIT-FAX NO. PON SC

Conditional

ALT-IMPCON-TEL NO. CUST (E) PROJECT

Optional

ALT-IMPCON* EXP SPEC

ACT= T: EU

Required

EU-CITY EU-ZIP CODE SASN

EU-NAME PG_OF_(M)

PG_OF_(M)

ATN

DQTY (M)

EU-ZIP CODE

LOCACT (E)

EU-CITY

SANO

SASN

TC NAME

EU-BLDG

WSOP

LOCNUM (M)

IWO*

BAN1

TOS

AN (M)

SUP

VTA

D/TSENT

IMPCON

PORTTYP

INIT-TEL NO.

IMPCON-TEL NO.

APPTIME-DDD

REMARKS

TC TO SEC

ACT Tables: Regtyp M, Coin

Conditional

AN (M) IWCON-TEL NO. NCON (E) SASD SATH TC TO PRI

ATN LOCACT (E) SADLO SASF TC NAME TC TO SEC

LOCNUM DETAIL (E) SANO SASS TC PER TCID

TCID

LCON-NAME LOCNUM HEADER (E)

DDD INIT PG_OF_ (M) REQTYP

LOCQTY VER

DFDT RPON

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Attachment SN91084093

PON (M)

DISC NBR (M) EAN (M) EUMÌ IWCON LOCNUM DETAIL (E) SASD SASS TC PER

EU-FLOOR

СС

ATN

EU-STATE PON (M)

IWCON



VER (M)

LOCNUM HEADER (E)

Optional ACC EU-ROOM LCON-TEL NO. TC OPT*	EU-BLDG IWO* LOCNUM (M) WSOP	EU-FLOOR LCON-NAME LOCNUM HEADER (E)
ACT= V: LSR		
Required ACT	BAN1	СС
CCNA (E) IMPCON	D/TSENT INIT	DDD INIT-FAX NO.
INIT-TEL NO. PORTTYP	PG_OF_ (M) REQTYP	PON SC
TOS	REQUIF	30
Conditional		
AN (M) IMPCON-TEL NO.	ATN LOCQTY	CUST (E) PROJECT
SUP	VER	
Optional	DEDT	
APPTIME-DDD REMARKS	RPON	EXP SPEC
VTA		
ACT= V: EU		
Required	FILNAME	PG OF (M)
	EU-NAME	PG_OF_ (M)
Required ERL	EU-NAME	PG_OF_ (M)
Required ERL PON (M)	EU-NAME	PG_OF_ (M)
Required ERL PON (M) <u>ACT Tables: Reqtyp M, Coin</u> <u>Conditional</u> AN (M)	ATN	PG_OF_ (M) DNUM EATN
Required ERL PON (M) ACT Tables: Reqtyp M, Coin Conditional AN (M) DQTY (M) EU-CITY	ATN EAN (M) EUMI	DNUM EATN EU-STATE
Required ERL PON (M) <u>ACT Tables: Reqtyp M, Coin</u> Conditional AN (M) DQTY (M)	ATN EAN (M)	DNUM EATN
Required ERL PON (M) ACT Tables: Reqtyp M, Coin ACT Tables: Reqtyp M, Coin Conditional AN (M) DQTY (M) EU-CITY EU-CITY EU-ZIP CODE FB-BILLNM FB-STATE	ATN EAN (M) EUMI FB-BILLCON FB-CITY FB-STREET	DNUM EATN EU-STATE FB-BILLCON TEL NO. FBI FB-ZIP CODE
Required ERL PON (M) ACT Tables: Reqtyp M, Coin Conditional AN (M) DQTY (M) EU-CITY EU-ZIP CODE FB-BILLNM FB-STATE IWCON LOCNUM DETAIL (E)	ATN EAN (M) EUMI FB-BILLCON FB-CITY FB-STREET IWCON-TEL NO. NCON (E)	DNUM EATN EU-STATE FB-BILLCON TEL NO. FBI FB-ZIP CODE LOCACT (E) SADLO
Required ERL PON (M) ACT Tables: Reqtyp M, Coin Conditional AN (M) DQTY (M) EU-CITY EU-ZIP CODE FB-BILLNM FB-STATE IWCON	ATN EAN (M) EUMI FB-BILLCON FB-CITY FB-STREET IWCON-TEL NO. NCON (E) SASD	DNUM EATN EU-STATE FB-BILLCON TEL NO. FBI FB-ZIP CODE LOCACT (E)
Required ERL PON (M) ACT Tables: Reqtyp M, Coin Conditional AN (M) DQTY (M) EU-CITY EU-ZIP CODE FB-BILLNM FB-STATE IWCON LOCNUM DETAIL (E) SANO	ATN EAN (M) EUMI FB-BILLCON FB-CITY FB-STREET IWCON-TEL NO. NCON (E)	DNUM EATN EU-STATE FB-BILLCON TEL NO. FBI FB-ZIP CODE LOCACT (E) SADLO SASF
Required ERL PON (M) ACT Tables: Reqtyp M, Coin Conditional AN (M) DQTY (M) EU-CITY EU-CITY EU-CITY EU-CITY EU-ZIP CODE FB-BILLNM FB-STATE IWCON LOCNUM DETAIL (E) SANO SASN TC NAME	ATN EAN (M) EUMI FB-BILLCON FB-CITY FB-STREET IWCON-TEL NO. NCON (E) SASD SASS TC PER	DNUM EATN EU-STATE FB-BILLCON TEL NO. FBI FB-ZIP CODE LOCACT (E) SADLO SASF SATH TC TO PRI
Required ERL PON (M) ACT Tables: Reqtyp M, Coin Conditional AN (M) DQTY (M) EU-CITY EU-CITY EU-CITY EU-CITY EU-ZIP CODE FB-BILLNM FB-STATE IWCON LOCNUM DETAIL (E) SANO SASN TC NAME TC TO SEC Optional ACC	ATN EAN (M) EUMI FB-BILLCON FB-CITY FB-STREET IWCON-TEL NO. NCON (E) SASD SASS TC PER TCID DISC NBR*	DNUM EATN EU-STATE FB-BILLCON TEL NO. FBI FB-ZIP CODE LOCACT (E) SADLO SASF SATH TC TO PRI VER (M) EU-BLDG
Required ERL PON (M) ACT Tables: Reqtyp M, Coin Conditional AN (M) DQTY (M) EU-CITY EU	ATN EAN (M) EUMI FB-BILLCON FB-CITY FB-STREET IWCON-TEL NO. NCON (E) SASD SASS TC PER TCID	DNUM EATN EU-STATE FB-BILLCON TEL NO. FBI FB-ZIP CODE LOCACT (E) SADLO SASF SATH TC TO PRI VER (M)

LOCNUM (M)

TC OPT*