

**90. CFA - Connecting Facility Assignment (Primary Location)**

Identifies the provider's carrier system and channel to be used.

The range of assignments should be provided on the DLR during the provisioning of the service. The customer specifies the particular carrier system and channel or channels to be utilized.

USAGE: This field is conditional.

Required when utilizing Hi-Cap facilities and the customer has assignment control, otherwise optional.

DATA CHARACTERISTICS: 42 alphanumeric characters.

VALID ENTRIES: All element entries are left justified with no trailing spaces.

Consists of the following elements:

**Facility Designation (1-5 characters)** - uniquely identifies a particular facility type between two terminal locations. On an initial facility order, an entry of "NEW" may be used.

**Facility Type (1-6 characters)** - usually identified through the use of a code set found in the Bellcore Practice BR 795-450-100.

**Channel/Pair number of the Wideband or Hi-Cap Facility that is being used to provide service (1-5 characters)**

**"A" Location (8 or 11 characters)** - the location of the facility termination that has the lower alphanumeric CLLI Code.

**"Z" Location (8 or 11 characters)** - the location of the facility termination that has the higher alphanumeric CLLI Code.

**Virgules** - used as delimiters to separate the different elements of the CFA listed above.

EXAMPLE:

1	0	1	/	T	1	/	3	/	B	S	T	N	/	A	G	T	O	G	O	/	B	S	T	N
M	A			T	C	G	O																	

**91. SCFA - Secondary Connecting Facility Assignment (Primary Location)**

Identifies the provider's carrier system and channel to be used from a Wideband or a High Capacity Facility for a thru-connect configuration.

The range of assignments should be provided on the DLR during the provisioning of the service. The customer specifies the particular carrier system and channel or channels to be utilized.

USAGE: This field is optional.

DATA CHARACTERISTICS: 42 alphanumeric characters.

VALID ENTRIES: All element entries are left justified with no trailing spaces.

Consists of the following elements:

**Facility Designation (1-5 characters)** - uniquely identifies a particular facility type between two terminal locations.

**Facility Type (1-6 characters)** - usually identified through the use of a code set found in the Bellcore Practice BR 795-450-100.

**Channel/Pair number of the Wideband or Hi-Cap Facility that is being used to provide service (1-5 characters)** - The Channel/Pair may be accompanied by a modifier code to further define the facility characteristics.

**"A" Location (8 or 11 characters)** - the location of the facility termination that has the lower alphanumeric CLLI Code.

**"Z" Location (8 or 11 characters)** - the location of the facility termination that has the higher alphanumeric CLLI Code.

**Virgules** - used as delimiters to separate the different elements of the SCFA listed above.

EXAMPLE:

1	0	1	/	T	1	/	3	/	B	S	T	N	A	G	T	O	G	O	/	B	S	T	N
M	A			T	C	G	O																

---

## Secondary Location Service Details

### 92. REF NUM - Reference Number (Secondary Location)

Identifies the first line or trunk as a unique number and each additional line or trunk segment as a unique number

The values must be assigned consecutively and must be unique throughout the request at the PON level.

USAGE: This field is required.

DATA CHARACTERISTICS: 4 numeric characters.

EXAMPLE: 

0	0	2	3
---	---	---	---

### 93. LNA - Line Activity (Secondary Location)

Identifies the activity involved at the line level.

USAGE: This field is required.

DATA CHARACTERISTICS: 1 alpha character

VALID ENTRIES:

- A = New installation and/or account
- C = Change an existing account e.g., rearrangement, partial disconnect or addition
- D = Disconnection
- R = Record activity (ordering administrative changes)
- V = Conversion of service to new LSP as specified
- W = Conversion as is

EXAMPLE: 

A
---

**94. JR - Jack Request (Secondary Location)**

Indicates a request for a new jack.

USAGE: This field is optional.

DATA CHARACTERISTICS: 1 alpha character.

VALID ENTRIES: Y = Yes

EXAMPLE: 

Y
---

**95. JK CODE - Jack Code (Secondary Location)**

Identifies the standard code for the registered or non-registered jack used to terminate the service.

USAGE: This field is conditional.

Required when the JR (SEC) field is populated; otherwise prohibited.

DATA CHARACTERISTICS: 5 alphanumeric characters.

VALID ENTRIES: Registered jacks used to terminate category 1 and 3 services begin with the designation "RJ."

Familiarization with the FCC's registration rules is requisite for all parties involved in order to determine the proper jack code for a given registered service.

EXAMPLE: 

R	J	2	1	X
---	---	---	---	---

**96. JK NUM - Jack Number (Secondary Location)**

Identifies the number of the jack used on end user connections.

USAGE: This field is conditional.

Required when the JK CODE (SEC) field is populated, otherwise optional.

DATA CHARACTERISTICS: 2 alphanumeric characters.

VALID ENTRIES: When the jack identification is unknown, enter 99 in this field.

EXAMPLE: 

B	2
---	---

**97. JK POS - Jack Position (Secondary Location)**

Identifies the position in the jack that a particular service will occupy.

USAGE: This field is conditional.

Required when the JK CODE (SEC) field is populated; otherwise optional.

DATA CHARACTERISTICS: 2 numeric characters.

VALID ENTRIES: When the jack position is unknown, enter 99 in this field to indicate the next available position.

When the TN field is ranged, the entry in this field indicates the first position in a sequential arrangement.

EXAMPLE: 

9	9
---	---

**98. IWJQ - Inside Wire Jack Quantity (Secondary Location)**

Indicates the number of jacks requested for inside wiring

When multiple lines are terminating in one multi-line jack, the IWJK (SEC) and IWJQ (SEC) fields should only be populated for the first line. Jacks may be ordered on a line by line basis.

USAGE: This field is conditional.

Required when the IWJK (SEC) field is populated, otherwise prohibited.

DATA CHARACTERISTICS: 2 numeric characters.

VALID ENTRIES: 01-99

EXAMPLE: 

0	1
---	---

**99. IWJK - Inside Wire Jack Code (Secondary Location)**

Identifies the standard code for the type of jack requested for inside wiring.

When multiple lines are terminating in one multi-line jack, the IWJK (SEC) and IWJQ (SEC) should only be populated for the first line.

Jacks may be ordered on a line by line basis.

USAGE: This field is conditional.

Required when the IWJQ (SEC) field is populated; otherwise prohibited

DATA CHARACTERISTICS: 5 alphanumeric characters.

VALID ENTRIES: Registered jacks used to terminate category 1 and 3 services with the designation "RJ."

Familiarization with the FCC's registration rules is requisite for all parties involved in order to determine the proper jack code for a given registered service.

EXAMPLE: 

R	J	1	1	C
---	---	---	---	---

**100. CKR - Customer Circuit Reference (Secondary Location)**

Identifies the circuit number or sequential range of circuit numbers assigned by the customer.

USAGE: This field is **NOT APPLICABLE** in BellSouth

**101. ECCKT - Exchange Company Circuit Identifies the (Secondary Location)**

Identifies a provider's circuit identification.

USAGE: This field is optional.

DATA CHARACTERISTICS: 36 alphanumeric characters.

VALID ENTRIES: The format of the field is defined by the provider.

The layout of the field may be defined by the COMMON LANGUAGE standards.

All components within the ID should be delimited by either virgules (/) or periods(.).

When a component of CLT, CLS, and CLF is purposely omitted, the component should still be delimited and compressed to eliminate any spaces.

When all positions a component of CLT, CLS, and CLF are not populated, the component should be compressed to eliminate any spaces.

**EXAMPLES:**

**Telephone Number Format**

Prefix/Service Code and Modifier/NPA/NXX/XXXX/ Terminal Number (if applicable). 30 alphanumeric characters.

A	2	/	S	B	F	S	/	2	0	1	/	9	8	1	/	3	5
0	0	/	/	8	0	0	/	1	2	3	/	4	5	6	7		

**Serial Number Format**

Prefix/Service Code and Modifier/Serial Number/Suffix code/AP code/segment name (if applicable). 27 alphanumeric characters.

A	2	/	L	B	F	S	/	0	3	2	7	1	9	/	0	0	1
/	N	Y															

**Facility ID Format:**

Facility Designation/Facility Type/office A location/office Z location. 36 alphanumeric characters.

1	0	1	/	T	1	/	N	Y	C	M	N	Y	5	0	/	N	Y
C	M	N	Y	5	4	W	0	1									

**102. CFA - Connecting Facility Assignment (Secondary Location)**

Identifies the provider's carrier system and channel to be used.

The range of assignments should be provided on the DLR during the provisioning of the service. The customer specifies the particular carrier system and channel or channels to be utilized.

USAGE: This field is conditional.

Required when utilizing Hi-Cap facilities and the customer has assignment control, otherwise optional.

DATA CHARACTERISTICS: 42 alphanumeric characters.

VALID ENTRIES: All element entries are left justified with no trailing spaces and consist of the following:

**Facility Designation (1-5 characters)** - uniquely identifies a particular facility type between two terminal locations. On an initial facility order, an entry of "NEW" may be used.

**Facility Type (1-6 characters)** - usually identified through the use of a code set found in the Bellcore Practice BR 795-450-100.

**Channel/Pair number of the Wideband or Hi-Cap Facility that is being used to provide service (1-5 characters)**

**"A" Location (8 or 11 characters)** - the location of the facility termination that has the lower alphanumeric CLLI Code.

**"Z" Location (8 or 11 characters)** - the location of the facility termination that has the higher alphanumeric CLLI Code.

**Virgules** - used as delimiters to separate the different elements of the CFA listed above.

EXAMPLE:

1	0	1	/	T	1	/	3	/	B	S	T	N	M	A	G	T	O	G	O	/	B	S	T	N
M	A	M	T	C	G	O																		

**103. SCFA - Secondary Connecting Facility Assignment (Secondary Location)**

Identifies the provider's carrier system and channel to be used from a Wideband or a High Capacity Facility for a thru-connect configuration.

The range of assignments should be provided on the DLR during the provisioning of the service. The customer specifies the particular carrier system and channel or channels to be utilized.

USAGE: This field is optional.

DATA CHARACTERISTICS: 42 alphanumeric characters.

VALID ENTRIES: All element entries are left justified with no trailing spaces and consist of the following:

**Facility Designation (1-5 characters)** - uniquely identifies a particular facility type between two terminal locations.

**Facility Type ( 1-6 characters)** - usually identified through the use of a code set found in the Bellcore Practice BR 795-450-100.

**Channel/Pair number of the Wideband or Hi-Cap Facility that is being used to provide service (1-5 characters)** - The Channel/Pair may be accompanied by a modifier code to further define the facility characteristics.

**"A" Location (8 or 11 characters)** - the location of the facility termination that has the lower alphanumeric CLLI Code.

**"Z" Location (8 or 11 characters)** - the location of the facility termination that has the higher alphanumeric CLLI Code.

**Virgules** - used as delimiters to separate the different elements of the SCFA listed above.

EXAMPLE:

1	0	1	/	T	1	/	3	/	B	S	T	N	M	A	G	T	O	G	O	/	B	S	T	N
M	A	M	T	C	G	O																		

**ALPHABETIC/NUMERIC CROSS REFERENCE GLOSSARY  
RESALE PRIVATE LINE (RPL)FORM**

The following table cross-references glossary is an alphabetical list of field abbreviations with a reference to the field number and the name of the field.

<b>Field Abbreviation</b>	<b>Field #</b>	<b>Field Name</b>
AACTEL	30	Alternate Access Telephone Number (Primary Location)
AACTEL	57	Alternate Access Telephone Number (Secondary Location)
ACC	35	Access Information (Primary Location)
ACC	62	Access Information (Secondary Location)
ACTEL NO	28	Access Telephone Number (Primary Location)
ACTEL NO	55	Access Telephone Number (Secondary Location)
ALCON	29	Alternate Local Contact (Primary Location)
ALCON	56	Alternate Local Contact (Secondary Location)
ALOC	26	Additional Location Details (Primary Location)
ALOC	53	Additional Location Details (Secondary Location)
AN	3	Account Number
ATN	4	Account Telephone Number
BILLCON	72	Billing Contact
BILLNM	64	Bill Name
BLDG	20	Building (Primary Location)
BLDG	47	Building (Secondary Location)
CFA	90	Connecting Facility Assignment (Primary Location)
CFA	102	Connecting Facility Assignment (Secondary Location)
CITY	23	City (Primary Location)
CITY	50	City (Secondary Location)
CITY	69	City
CKR	88	Customer Circuit Reference (Primary Location)
CKR	100	Customer Circuit Reference (Secondary Location)
DISC ECCKT	76	Disconnect ECCKT (Primary Location)
DQTY	6	Disconnect Quantity
ECCKT	89	Exchange Company Circuit ID (Primary Location)
ECCKT	101	Exchange Company Circuit ID (Secondary Location)
FBI	63	Final Bill Information Indicator
FLOOR	21	Floor (Primary Location)
FLOOR	48	Floor (Secondary Location)
FLOOR	67	Floor
GBTN	34	General Exchange Tariff Options Billing Telephone Number (Primary Location)
GBTN	61	General Exchange Tariff Options Billing Telephone Number (Secondary Location)
IWCON	32	Inside Wire Contact (Primary Location)
IWCON	59	Inside Wire Contact (Secondary Location)
IWJK	87	Inside Wire Jack Code (Primary Location)

Field Abbreviation	Field #	Field Name
IWJK	99	Inside Wire Jack Code (Secondary Location)
IWJQ	86	Inside Wire Jack Quantity (Primary Location)
IWJQ	98	Inside Wire Jack Quantity (Secondary Location)
IWO	31	Inside Wiring Options (Primary Location)
IWO	58	Inside Wiring Options (Secondary Location)
JK CODE	83	Jack Code (Primary Location)
JK CODE	95	Jack Code (Secondary Location)
JK NUM	84	Jack Number (Primary Location)
JK NUM	96	Jack Number (Secondary Location)
JK POS	85	Jack Position (Primary Location)
JK POS	97	Jack Position (Secondary Location)
JR	82	Jack Request (Primary Location)
JR	94	Jack Request (Secondary Location)
LCON	27	Local Contact (Primary Location)
LCON	54	Local Contact (Secondary Location)
LNA	79	Line Activity (Primary Location)
LNA	93	Line Activity (Secondary Location)
LOCBAN	7	Local Billing Account Number
LOCTYP	9	Location Type (Primary Location)
LOCTYP	36	Location Type (Secondary Location)
PG_OF_	8	Page_of_
PON	1	Purchase Order Number
PRILOC	10	Primary Location
REF NUM	75	Reference Number
REF NUM	78	Reference Number (Primary Location)
REF NUM	92	Reference Number (Secondary Location)
REMARKS	77	Remarks
RLSO	19	Resale Local Serving Office (Primary Location)
RLSO	46	Resale Local Serving Office (Secondary Location)
ROOM	22	Room (Primary Location)
ROOM	49	Room (Secondary Location)
ROOM/MAIL STOP	68	Room/Mail Stop
RSQTY	5	Resale Quantity
SADLO	18	Service Address Descriptive Location (Primary Location)
SADLO	45	Service Address Descriptive Location (Secondary Location)
SANO	12	Service Address House Number (Primary Location)
SANO	39	Service Address House Number (Secondary Location)
SAPR	11	Service Address House Prefix (Primary Location)
SAPR	38	Service Address House Prefix (Secondary Location)
SASD	14	Service Address Street Directional (Primary Location)
SASD	41	Service Address Street Directional (Secondary Location)
SASF	13	Service Address House Number Suffix (Primary Location)
SASF	40	Service Address House Number Suffix (Secondary Location)
SASN	15	Service Address Street Name (Primary Location)
SASN	42	Service Address Street Name (Secondary Location)

Field Abbreviation	Field #	Field Name
SASS	17	Service Address Street Suffix (Primary Location)
SASS	44	Service Address Street Suffix (Secondary Location)
SATH	16	Service Address Thoroughfare (Primary Location)
SATH	43	Service Address Thoroughfare (Secondary Location)
SBILLNM	65	Secondary Billing Name
SCFA	91	Secondary Connecting Facility Assignment (Primary Location)
SCFA	103	Secondary Connecting Facility Assignment (Secondary Location)
SECLOC	37	Secondary Location
SR	80	Special routing Code
SSN	74	Social Security Number
STATE	24	State/Province (Primary Location)
STATE	51	State/Province (Secondary Location)
STATE	70	State/Province
STREET	66	Street Address
TEL NO	33	Inside Wire Contact Telephone Number (Primary Location)
TEL NO	60	Inside Wire Contact Telephone Number (Secondary Location)
TEL NO	73	Telephone Number
TLV	81	Transmission Level Point (Primary Location)
VER	2	Version Identification
ZIP CODE	25	Zip Code (Primary Location)
ZIP CODE	52	Zip Code (Secondary Location)
ZIP CODE	71	Zip Code

## RESALE FRAME RELAY (RFR) FORM

### Description

This section describes the Resale Frame Relay (RFR) form entries. Each field on the RFR form is identified and defined. The RFR form must always be associated with the Local Service Request (LSR) form and the End User Information (EU) forms.

The RFR form contains five sections: Administrative, UNI Circuit Detail Section, Virtual Circuit Detail, Related Circuit Detail, and Remarks. The virtual circuit detail section provides entries for the specification of ordering options. The related circuit detail section provides entries for describing the information related to establishing the physical connection associated with the RFR order.

These request forms were designed with the intent to require a minimum of input information. Remark fields provide space for clarification required for items not specifically covered by the request forms. Attachments may also be used to provide lengthy data requiring further specification (e.g., hunting patterns, restrictions, or other such details not easily described through a standard form entry).

This document incorporates the following BellSouth requirements for the population of form entries:

- Required means the field must be populated.
- Optional means the field may or may not be populated.
- Prohibited means the field must not be populated.
- Conditional means the field is dependent upon the relationship to another entry as specified in the usage statement and is dependent upon the presence, absence or combination of other data entries.

All local service ordering forms utilize the following general instructions for justification:

- Quantity fields are right justified.
- Fields with text are left justified.
- Fields not following these justification rules are so noted within the context of the definition and usage statement.
- If a field is designated as prohibited, it should be left blank.

## Administrative Section

### 1. PON - Purchase Order Number

Identifies the customer's unique purchase order or requisition number that authorizes the issuance of this request or supplement.

USAGE: This field is required.

DATA CHARACTERISTICS: 16 alphanumeric characters.

EXAMPLE: 

8	2	4	Z	9											
---	---	---	---	---	--	--	--	--	--	--	--	--	--	--	--

### 2. VER - Version Identification

Identifies the customer's version number.

USAGE: This field is conditional.

Required when the VER field on the LSR form is populated, otherwise prohibited.

This entry must be identical to the VER field on the LSR form.

DATA CHARACTERISTICS: 2 numeric characters.

EXAMPLE: 

0	1
---	---

### 3. AN - Account Number

Identifies the main account number assigned by the NSP. If a number is used, it may or may not be the same as the working telephone number.

USAGE: This field is conditional.

Required when the ATN field is not populated.  
Otherwise optional.

DATA CHARACTERISTICS: 20 alphanumeric characters.

EXAMPLE: 

N																			
---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

**4. ATN - Account Telephone Number**

Identifies the account telephone number assigned by the NSP.  
If the number is used, it may or may not be the same as the working telephone number.  
The LOCBAN field information used in the previous form version should be used here.

USAGE: This field is conditional.

Required when the AN field is not populated.  
Otherwise optional.

DATA CHARACTERISTICS: 12 alphanumeric characters (including 2 preprinted hyphens).

EXAMPLE: 

2	0	1	-	6	9	9	-	1	2	3	4
---	---	---	---	---	---	---	---	---	---	---	---

**5. LOCBAN - Local Billing Account Number**

Identifies the end user's billing account number which may also be the end user's local exchange telephone number.

USAGE: This field is optional

DATA CHARACTERISTICS: 20 alphanumeric characters.

EXAMPLE: 

2	0	1		5	5	5		1	2	1	2								
---	---	---	--	---	---	---	--	---	---	---	---	--	--	--	--	--	--	--	--



**8. ECCKT - Exchange Company Circuit ID**

Identifies a provider's circuit identification.

USAGE: This field is optional.

DATA CHARACTERISTICS: 36 alphanumeric characters.

VALID ENTRIES: The format of the field is defined by the provider.

The layout of the field may be defined by the COMMON LANGUAGE standards.

All components within the ID should be delimited by either virgules (/) or periods(.).

When a component of CLT, CLS, and CLF is purposely omitted, the component should still be delimited and compressed to eliminate any spaces.

When all positions a component of CLT, CLS, and CLF are not populated, the component should be compressed to eliminate any spaces.

**EXAMPLES:****Telephone Number Format**

Prefix/Service Code and Modifier/NPA/NXX/XXXX/ Terminal Number (if applicable).  
30 alphanumeric characters.

A	2	/	S	B	F	S	/	2	0	1	/	9	8	1	/	3	5
0	0	/	/	8	0	0	/	1	2	3	/	4	5	6	7		

**Serial Number Format**

Prefix/Service Code and Modifier/Serial Number/Suffix code/AP code/segment name (if applicable). 27 alphanumeric characters.

A	2	/	L	B	F	S	/	0	3	2	7	1	9	/	0	0	1
/	N	Y															

**Facility ID Format:**

Facility Designation/Facility Type/office A location/office Z location. 36 alphanumeric characters.

1	0	1	/	T	1	/	N	Y	C	M	N	Y	5	0	/	N	Y
C	M	N	Y	5	4	W	0	1									

**9. JK CODE - Jack Code**

Indicates the standard code for the particular registered or non-registered jack used to terminated the service.

Familiarization with the FCC's registration rules is requisite for all parties involved for the determination of the proper jack code for a given registered service. Registered jacks used to terminate category 1 and 3 services begin with the designation "RJ"

USAGE: This field is conditional.

Required when the JR field is populated, otherwise prohibited.

DATA CHARACTERISTICS: 5 alphanumeric characters.

EXAMPLE: 

R	J	2	1	X
---	---	---	---	---

**10. JK NUM - Jack Number**

Identifies the number of the jack used on end user connections.

When the jack identification is unknown, enter 99 in the field.

USAGE: This field is conditional.

Required when the JK CODE field is populated, otherwise optional.

DATA CHARACTERISTICS: 2 alphanumeric characters.

EXAMPLE: 

B	2
---	---

**11. JK POS - Jack Position**

Identifies the position in the Jack that a particular service will occupy.

When jack position is unknown, enter 99 in this field to specify the next available position

When the TN field is ranged, the entry in this field indicates the first position in a sequential arrangement.

USAGE: This field is conditional

Required when the JK code field is populated, otherwise optional.

DATA CHARACTERISTICS: 2 numeric characters.

EXAMPLE: 

9	9
---	---

**12. JR - Jack Request**

Indicated a request for a new jack.

USAGE: This field is optional

DATA CHARACTERISTICS: 1 alpha character

VALID ENTRIES: Y = Yes

EXAMPLE: 

Y
---

**13. NIDR - NID Request**

Indicates a request for a new network interface device (NID).

USAGE: This field is optional

DATA CHARACTERISTICS: 1 alpha character

VALID ENTRIES: Y = Yes

EXAMPLE: 

Y
---

**14. IWJK - Inside Wire Jack Code**

Indicates the standard code for the type of jack requested for inside wiring.

Familiarization with the FCC's registration rules is requisite for all parties involved for the determination of the proper jack code for a given registered service. Registered jacks used to terminate category 1 and 3 services begin with the designation "RJ".

When multiple lines are terminating in one multi-line jack, the IWJK and IWJQ fields should only be populated for the first line. Jacks may be ordered on a line by line basis.

USAGE: This field is conditional.

Required when the IWJQ is populated, otherwise prohibited.

DATA CHARACTERISTICS: 5 alphanumeric characters.

EXAMPLE: 

R	J	1	1	C
---	---	---	---	---

**15. IWJQ - Inside Wire Jack Request**

Indicates the number of jacks requested for inside wiring.

When multiple lines are terminating in one multi-line jack, the IWJK and IWJQ fields should only be populated for the first line. Jacks may be ordered on a line by line basis.

USAGE: This field is conditional.

Required when the IWJK is populated, otherwise prohibited.

DATA CHARACTERISTICS: 2 numeric characters.

VALID ENTRIES: 01-99

EXAMPLE: 

0	1
---	---

**16. CFA - Connecting Facility Assignment**

Identifies the Provider's carrier system and channel to be used. The Facility Identification consists of the following elements:

- The Facility Designation which uniquely identifies a particular facility type between two terminal locations (variable length, 1-5 characters).

On initial facility order, an entry of "NEW" may be used.

- The Facility Type which is usually identified through the use of a code set found in the Bellcore Practice BR 795-450-100 (variable length, 1 - 6 characters).
- The Channel/Pair number of the Wideband or Hi-Cap Facility that is being used to provide the service (variable length 1-5 characters).
- The "A" Location, which is the location of the facility termination that has the lower alphanumeric CLLI code.
- The "Z" Location, which is the location of the facility termination that has the higher alphanumeric CLLI code.
- Virgules (/) are used as delimiters to separate the different elements of the CFA.

The Range of assignments should be provided on the DLR during the provisioning of the service. The customer specifies the particular carrier system and channel or channels to be utilized.

All element entries of the Connecting Facility Assignment are left justified with no trailing spaces.

USAGE: This field is conditional.

Required when utilizing Hi-Cap facilities and the customer has assignment control, otherwise optional.

DATA CHARACTERISTICS: 42 alphanumeric characters.

EXAMPLE:

1	0	1	/	T	1	/	3	/	B	S	T	N
M	A	M	T	C	G	0						

**17. CLK - Clock Source**

Indicates the source of the timing for the port which carries the frame relay end user interface on the frame relay switching system.

USAGE: This field is optional

DATA CHARACTERISTICS: 1 numeric character

VALID ENTRIES: 1 = Internal  
2 = External  
3 = Loop

EXAMPLE: 

2
---

**18. NVC - Number of Virtual Connections (VC)**

Identifies the number of VCs requested.

USAGE: This field is optional.

DATA CHARACTERISTICS: 3 numeric characters.

EXAMPLE: 

		3
--	--	---

**19. PSPEED - Port Speed**

Identifies the speed of the port.

USAGE: This field is optional.

DATA CHARACTERISTICS: 6 alphanumeric characters.

EXAMPLE: 

5	6	K							
1	.	5	4	4	M				

**20. LMP - Link Management Protocol**

Identifies the VC status signaling protocol.

USAGE: This field is optional.

DATA CHARACTERISTICS: 1 numeric character.

VALID ENTRIES: 1 = LMI  
2 = Annex A  
3 = Annex D  
4 = Auto  
5 = Other (i.e. RLMI version)  
6 = None

EXAMPLE:

**21. ZLG - Zero Logic**

Identifies if the customer's frame relay customer premises equipment (CPE) is unable to support B8ZS.

USAGE: This field is optional.

DATA CHARACTERISTICS: 1 alpha character

VALID ENTRIES: Y = CPE does not support B8ZS.

EXAMPLE:

## Virtual Circuit Detail Section

### 22. VC NUM - Virtual Connection Number

Identifies each VC as a unique number

The VC NUM is customer assigned and is returned on the confirmation to the ordering customer.

Once the VC NUM is generated, it cannot be changed and is retained through completion of the request.

The values are to be assigned consecutively beginning with "0001" and incrementing by one for each additional VC.

USAGE: The field is required.

DATA CHARACTERISTICS: 4 numeric characters.

EXAMPLE: 

0	0	0	3
---	---	---	---

### 23. VCACT - VC Activity Indicator

Identifies the type of activity associated with the VC.

USAGE: This field is required.

DATA CHARACTERISTICS: 1 alpha character.

VALID ENTRIES: N = New  
C = Change  
D = Disconnect  
R = Record Activity

EXAMPLE: 

N
---

### 24. DLCI - Data Link Connection Identifier

Identifies the logical connection address between the provider's switch and the ECCKT.

USAGE: This field is conditional.

Required when the VCACT field is "C", "D" or "R," otherwise optional.

DATA CHARACTERISTICS: 4 numeric characters.

EXAMPLE: 

0	0	1	6
---	---	---	---

**25. CIR - Committed Information Rate**

Identifies the rate of ingress traffic across the ECCKT under normal conditions.

USAGE: This field is conditional.

Required when the VCACT field is "N", "C", or "R," otherwise prohibited.

DATA CHARACTERISTICS: 5 alphanumeric characters. The last character of this entry is always expressed in megabits (M) or kilobits (K).

EXAMPLE: 

0	0	1	6	K
---	---	---	---	---

**26. Bc - Committed Burst Size**

Identifies the maximum amount of data that a user is permitted to offer to the network during time interval (Tc) across the ECCKT.

DATA CHARACTERISTICS: 5 alphanumeric characters. The last character of this entry is always expressed in megabits (M) or kilobits (K).

EXAMPLE: 

0	0	1	6	K
---	---	---	---	---

**27. Be - Excess Burst Size**

Identifies the maximum amount of data that a user is permitted to offer to the network that exceeds Bc during time interval (Tc) across the ECCKT

USAGE: This field is optional.

DATA CHARACTERISTICS: 5 alphanumeric characters. The last character of this entry is always expressed in megabits (M) or kilobits (K).

EXAMPLE: 

0	0	2	4	K
---	---	---	---	---