

OCC
SPECIAL SERVICES INTERVAL GUIDE
FACILITY & TERMINATION
ITEM LISTING

PART	TITLE
I	END LINK FACILITY, INTRACOMPANY—NONCONDITIONED ONE CO
II	END LINK FACILITY, INTRACOMPANY—NONCONDITIONED TWO OR MORE COs, ONE ISC AREA
III	END LINK FACILITY, INTRACOMPANY—NONCONDITIONED TWO OR MORE ISC AREAS
IV	END LINK FACILITY, INTERCOMPANY—NONCONDITIONED
V	END LINK FACILITY, INTRACOMPANY—CONDITIONED
VI	END LINK FACILITY, INTERCOMPANY—CONDITIONED
VII	NON-END LINK FACILITIES
VIII	TERMINATIONS

NOTICE

Not for use or disclosure outside the
Bell System except under written agreement

PART I – END LINK FACILITY, INTRACOMPANY – NONCONDITIONED ONE CO

DESCRIPTION	APP	SID	EIRD	DLRD	CDLRD	AD	RID	DVA	PTD	DD	STD INT
END LINK FACILITIES – Intracompany – Nonconditioned one CO (between points served from a single Bell Central Office)											

PATRONS PREMISES TERMINATIONS

A. Station

1. Key System Terminations
in Spare Key

(a) 1–5 Sets	1	2	4	*	1	3	4	2	1	18
(b) 6–10 Sets	1	2	4	*	1	3	5	2	1	19
(c) 11–20 Sets	1	2	4	*	1	3	6	2	1	20

2. Modification to Existing
Station Equipment – No
Additional Equipment
Required

	1	1	4	*	1	1	1	2	1	12
--	---	---	---	---	---	---	---	---	---	----

3. Inside Move, Existing Station
Equipment (nonkey) Reuse
Facility and Same Building

NA Refer to Part VIII – TERMINATIONS

B. PBX incl Centrex CU

1. Automatic Call Distribution
or Tie Trunk

	1	3	4	*	1	1	4	3	1	18
--	---	---	---	---	---	---	---	---	---	----

2. Trunk or Station

	1	2	4	*	1	1	3	2	1	15
--	---	---	---	---	---	---	---	---	---	----

C. 1XC Channel Switch Arrangements
(CO or Station)

	1	3	4	*	1	1	4	3	2	19
--	---	---	---	---	---	---	---	---	---	----

* DLRD – CDLRD interval provided by the OCC and is added to the Standard interval to obtain the overall interval.

PART I – END LINK FACILITY, INTRACOMPANY – NONCONDITIONED ONE CO (CONTD)

DESCRIPTION	APP	SID	EIRD	DLRD	CDLRD	AD	RID	DVA	PTD	DD	STD INT
D. Central Office Terminations (Dial Tone) (FX, WATS, ENFIA)											
1. Line or Trunk	1	1	4	*	1	1	2	2	1		13
2. Changes (all types) same interval as if implementing new.											
E. CCSA CO Terminations											
1. Access Line	1	2	4	*	1	1	4	3	1		17
2. Trunk Line	1	2	4	*	1	1	5	3	1		18
F. EPSCS Switching Terminations											
1. Switching Terminal Other Common Carrier (access line, Trunk, or FX)	1	2	4	*	1	1	4	2	2		17
G. Centrex CO											
1. ACD or Tie Trunk	1	3	4	*	1	1	4	3	1		18
2. Trunk or Station	1	2	4	*	1	1	3	2	1		15

* DLRD – CDLRD interval provided by the OCC and is added to the Standard interval to obtain the overall interval.

PART II – END LINK FACILITY, INTRACOMPANY – NONCONDITIONED TWO OR MORE COs, ONE ISC AREA

DESCRIPTION	APP	SID	EIRD	DLRD	CDLRD	AD	RID	DVA	PTD	DD	STD INT
-------------	-----	-----	------	------	-------	----	-----	-----	-----	----	---------

END LINK FACILITY NONCONDITIONED ROUTED THROUGH TWO OR MORE COs IN ONE ISC AREA

PATRONS PREMISES TERMINATIONS — in intra company facility between points served from two or more Bell Central Offices in one ISC area

A. Station

1. Key System Terminations
in Spare Key

(a) 1–5 Sets	1	2	4	*	1	3	4	2	1	18
(b) 6–10 Sets	1	2	4	*	1	3	5	2	1	19
(c) 11–20 Sets	1	2	4	*	1	3	6	2	1	20

2. Modification to Existing
Station Equipment—No
Additional Equipment
Required

	1	1	4	*	1	1	2	2	1	14
--	---	---	---	---	---	---	---	---	---	----

3. Inside Move, Existing Station
Equipment (nonkey) Reuse Facility
and Same Building

NA Refer to Part VIII — TERMINATIONS

B. PBX incl Centrex CU

1. Automatic Call Distribution
or Tie Trunk

	1	3	4	*	1	1	4	3	1	18
--	---	---	---	---	---	---	---	---	---	----

2. Trunk or Station

	1	2	4	*	1	1	3	2	1	15
--	---	---	---	---	---	---	---	---	---	----

C. IXC Channel Switch Arrangements
(CO or Station)

	1	3	4	*	1	1	4	3	2	19
--	---	---	---	---	---	---	---	---	---	----

* DLRD — CDLRD interval provided by the OCC and is added to the Standard interval to obtain the overall interval.

PART II – END LINK FACILITY, INTRACOMPANY – NONCONDITIONED TWO OR MORE COs ONE ISC AREA (CONTD)

DESCRIPTION	APP	SID	EIRD	DLRD	CDLRD	AD	RID	DVA	PTD	DD	STD INT
D. Central Office Terminations (Dial Tone) (FX, WATS, ENFIA)											
1. Line or Trunk Terminations in Central Office in same ISC Team Area	1	1	4	*	1	1	2	2	1		13
2. Changes (all types) same interval as if implementing new.											
E. CCSA CO Terminations											
1. Access Line	1	2	4	*	1	1	4	3	1		17
2. Trunk Line	1	2	4	*	1	1	5	3	1		18
F. EPSCS Switching Terminations											
1. Switching Terminal Other Common Carrier (access line, Trunk or FX)	1	2	4	*	1	1	4	2	2		17
G. Centrex CO											
1. ACD or Tie Trunk	1	3	4	*	1	1	4	3	1		18
2. Trunk or Station	1	2	4	*	1	1	3	2	1		15

* DLRD – CDLRD interval provided by the OCC and is added to the Standard interval to obtain the overall interval.

PART III – END LINK FACILITY, INTRACOMPANY – NONCONDITIONED TWO OR MORE ISC AREAS

DESCRIPTION	APP	SID	EIRD	DLRD	CDLRD	AD	RID	DVA	PTD	DD	STD INT
-------------	-----	-----	------	------	-------	----	-----	-----	-----	----	---------

FACILITIES – Intracompany between points routed through two or more ISC areas

PATRONS PREMISES TERMINATIONS – in intracompany facility between points served from two or more ISC areas

A. Station

1. Key System Terminations
in Spare Key

(a) 1–5 Sets	1	3	4	*	1	3	4	3	1	20
(b) 6–10 Sets	1	3	4	*	1	3	5	3	1	21
(c) 11–20 Sets	1	3	4	*	1	3	6	3	1	22

2. Modification to Existing
Station Equipment—No Additional
Equipment Required

1	3	4	*	1	1	2	3	1	16
---	---	---	---	---	---	---	---	---	----

3. Inside Move, Existing Station
Equipment (nonkey) Reuse Facility
and Same Building

NA Refer to Part VIII – TERMINATIONS

B. PBX incl Centrex CU

1. Automatic Call Distribution
or Tie Trunk

1	3	4	*	1	1	4	3	1	18
---	---	---	---	---	---	---	---	---	----

2. Trunk or Station

1	3	4	*	1	1	3	3	1	17
---	---	---	---	---	---	---	---	---	----

C. IXC Channel Switch Arrangements
(CO or Station)

1	3	4	*	1	1	4	3	2	19
---	---	---	---	---	---	---	---	---	----

* DLRD – CDLRD interval provided by the OCC and is added to the Standard interval to obtain the overall interval.

PART III – END LINK FACILITY, INTRACOMPANY – NONCONDITIONED, TWO OR MORE ISC AREAS

DESCRIPTION	APP	SID	EIRD	DLRD	CDLRD	AD	RID	DVA	PTD	DD	STD INT
D. Central Office Terminations (Dial Tone) (FX, WATS, ENFIA)											
1. Line or Trunk Terminations in Central Office	1	3	4	*	1	1		2	3	1	16
2. Changes (all types) same interval as if implementing new.											
E. CCSA CO Terminations											
1. Access Line	1	3	4	*	1	1		4	3	1	18
2. Trunk Line	1	3	4	*	1	1		5	3	1	19
F. EPSCS Switching Terminations											
1. Switching Terminal Other Common Carrier (access line, Trunk, or FX)	1	3	4	*	1	1		3	2	2	19
G. Centrex CO											
1. ACD or Tie Trunk	1	3	4	*	1	1		4	3	1	18
2. Trunk or Station	1	3	4	*	1	1		3	3	1	17

* DLRD – CDLRD interval provided by the OCC and is added to the Standard interval to obtain the overall interval.

PART IV – END LINK FACILITY, INTERCOMPANY – NONCONDITIONED

DESCRIPTION	APP	SID	EIRD	DLRD	CDLRD	AD	RID	DVA	PTD	DD	STD INT
-------------	-----	-----	------	------	-------	----	-----	-----	-----	----	---------

FACILITIES – Intercompany in Patrons Premises Terminations

A. Station

1. Key System Terminations
in Spare Key

(a) 1–5 Sets	1	4	4	*	1	3	4	3	1	21
(b) 6–10 Sets	1	4	4	*	1	3	5	3	1	22
(c) 11–20 Sets	1	4	4	*	1	3	6	3	1	23

2. Modification to Existing
Station Equipment—No Additional
Equipment Required

	1	4	4	*	1	1	3	3	1	18
--	---	---	---	---	---	---	---	---	---	----

3. Inside Move, Existing Station
Equipment (nonkey) Reuse Facility
and Same Building

NA Refer to Part VIII – TERMINATIONS

B. PBX incl Centrex CU

1. Automatic Call Distribution
or Tie Trunk

	1	4	4	*	1	1	4	3	1	19
--	---	---	---	---	---	---	---	---	---	----

2. Trunk or Station

	1	4	4	*	1	1	3	3	1	18
--	---	---	---	---	---	---	---	---	---	----

C. IXC Channel Switch Arrangements
(CO or Station)

	1	4	4	*	1	1	4	3	2	20
--	---	---	---	---	---	---	---	---	---	----

D. Central Office Terminations
(Dial Tone) (FX, WATS, ENFIA)1. Line or Trunk Terminations in
Central Office

	1	4	4	*	1	1	3	3	1	18
--	---	---	---	---	---	---	---	---	---	----

2. Changes (all types) same interval
as if implementing new.

* DLRD – CDLRD interval provided by the OCC and is added to the Standard interval to obtain the overall interval.

PART IV – END LINK FACILITY, INTERCOMPANY – NONCONDITIONED (CONTD)

DESCRIPTION	APP	SID	EIRD	DLRD	CDLRD	AD	RID	DVA	PTD	DD	STD INT
E. CCSA CO Terminations											
1. Access Line	1	4	4	*	1	1	4	3	1		19
2. Trunk Line	1	4	4	*	1	1	5	3	1		20
F. EPSCS Switching Terminations											
1. Switching Terminal Other Common Carrier (access line, Trunk, or FX)	1	4	4	*	1	1	4	3	2		20
G. Centrex CO											
1. ACD or Tie Trunk	1	4	4	*	1	1	4	3	1		19
2. Trunk or Station	1	4	4	*	1	1	3	3	1		18

* DLRD – CDLRD interval provided by the OCC and is added to the Standard interval to obtain the overall interval.

PART V — END LINK FACILITY, INTRACOMPANY — CONDITIONED

DESCRIPTION	APP	SID	EIRD	DLRD	CDLRD	AD	RID	DVA	PTD	DD	STD INT
-------------	-----	-----	------	------	-------	----	-----	-----	-----	----	---------

PATRONS PREMISES TERMINATIONS — in intracompany conditioned facility between points served from a single Bell Central Office

A. Station

1. Key System Terminations
in Spare Key

(a) 1—5 Sets

With C1 or D1 or C1/D1	1	3	4	*	1	3	4	3	1	20
------------------------	---	---	---	---	---	---	---	---	---	----

With C2	1	3	4	*	1	3	4	4	3	23
---------	---	---	---	---	---	---	---	---	---	----

(b) 6—10 Sets

With C1 or D1 or C1/D1	1	3	4	*	1	3	5	3	1	21
------------------------	---	---	---	---	---	---	---	---	---	----

With C2	1	3	4	*	1	3	5	4	3	24
---------	---	---	---	---	---	---	---	---	---	----

(c) 11—20 Sets

With C1 or D1 or C1/D1	1	3	4	*	1	3	6	3	1	22
------------------------	---	---	---	---	---	---	---	---	---	----

With C2	1	3	4	*	1	3	6	4	3	25
---------	---	---	---	---	---	---	---	---	---	----

2. Modification to Existing Station
Equipment—No Additional
Equipment Required

With C1 or D1 or C1/D1	1	3	4	*	1	1	4	3	1	18
------------------------	---	---	---	---	---	---	---	---	---	----

With C2	1	3	4	*	1	1	3	4	3	20
---------	---	---	---	---	---	---	---	---	---	----

3. Inside Move, Existing Station
Equipment (nonkey) Reuse
Facility and Same Building

NA — Refer to Part VIII — TERMINATIONS

* DLRD — CDLRD interval provided by the OCC and is added to the Standard interval to obtain the overall interval.

PART V – END LINK FACILITY, INTRACOMPANY – CONDITIONED (CONTD)

DESCRIPTION	APP	SID	EIRD	DLRD	CDLRD	AD	RID	DVA	PTD	DD	STD INT
B. PBX incl Centrex CU											
1. Automatic Call Distribution or Tie Trunk											
With C1 or D1 or C1/D1	1	3	4	*	1	1	4	3	1		18
With C2	1	3	4	*	1	1	4	4	3		21
2. Trunk or Station											
With C1 or D1 or C1/D1	1	3	4	*	1	1	4	3	1		18
With C2	1	3	4	*	1	1	3	4	3		20
C. IXC Channel Switch Arrangements (CO or Station)											
With C1 or D1 or C1/D1	1	3	4	*	1	1	4	3	2		19
With C2	1	3	4	*	1	1	4	4	3		21
D. Central Office Terminations (Dial Tone) (FX, WATS, ENFIA)											
1. Line or Trunk											
With C1 or D1 or C1/D1	1	3	4	*	1	1	4	3	1		18
With C2	1	3	4	*	1	1	3	4	3		20
2. Changes (all types) same interval as if implementing new											
E. CCSA CO Terminations											
1. Access Line											
With C1 or D1 or C1/D1	1	3	4	*	1	1	4	3	1		18
With C2	1	3	4	*	1	1	4	4	3		21
2. Trunk Line											
With C1 or D1 or C1/D1	1	3	4	*	1	1	5	3	1		19
With C2	1	3	4	*	1	1	5	4	3		22

* DLRD – CDLRD interval provided by the OCC and is added to the Standard interval to obtain the overall interval.

PART V – END LINK FACILITY, INTRACOMPANY – CONDITIONED (CONTD)

DESCRIPTION	APP	SID	EIRD	DLRD	CDLRD	AD	RID	DVA	PTD	DD	STD INT
F. EPSCS Terminations											
1. Switching Terminal Other Common Carrier (access line, Trunk, or FX)											
With C1 or D1 or C1/D1	1	3	4	*	1	1	4	3	2		19
With C2	1	3	4	*	1	1	4	4	3		21
G. Centrex CO											
1. ACD or Tie Trunk With C1 or D1 or C1/D1											
	1	3	4	*	1	1	4	3	1		18
2. ACD or Tie Trunk With C2											
	1	3	4	*	1	1	4	4	3		21
3. Trunk or Station With C1 or D1 or C1/D1											
	1	3	4	*	1	1	4	3	1		18
With C2	1	3	4	*	1	1	3	4	3		20

* DLRD – CDLRD interval provided by the OCC and is added to the Standard interval to obtain the overall interval.

PART VI – END LINK FACILITY, INTERCOMPANY – CONDITIONED

DESCRIPTION	APP	SID	EIRD	DLRD	CDLRD	AD	RID	DVA	PTD	DD	STD INT
PATRONS PREMISES TERMINATIONS – in intercompany facility											
A. Station											
1. Key System Terminations in Spare Key											
(a) 1–5 Sets											
With C1 or D1 or C1/D1	1	4	4	*	1	3	4	3	1		21
With C2	1	4	4	*	1	3	4	4	3		24
(b) 6–10 Sets											
With C1 or D1 or C1/D1	1	4	4	*	1	3	5	3	1		22
With C2	1	4	4	*	1	3	5	4	3		25
(c) 11–20 Sets											
With C1 or C1 or C1/D1	1	4	4	*	1	3	6	3	1		23
With C2	1	4	4	*	1	3	6	4	3		26
2. Modification to Existing Station Equipment—No Additional Equipment Required											
With C1 or D1 or C1/D1	1	4	4	*	1	1	4	3	1		19
With C2	1	4	4	*	1	1	3	4	3		21
3. Inside Move, Existing Station, Equipment (nonkey) Reuse Facility and Same Building											
	NA – Refer to Part VIII – TERMINATIONS										

* DLRD – CDLRD interval provided by the OCC and is added to the Standard interval to obtain overall interval.

PART VI -- END LINK FACILITY, INTERCOMPANY -- CONDITIONED (CONTD)

DESCRIPTION	APP	SID	EIRD	DLRD	CDLRD	AD	RID	DVA	PTD	DD	STD INT
PATRONS PREMISES TERMINATIONS -- in intercompany facility											
B. PBX incl Centrex CU											
1. Automatic Call Distribution or Tie Trunk											
With C1 or D1 or C1/D1	1	4	4	*		1	1	4	3	1	19
With C2	1	4	4	*		1	1	4	4	3	22
2. Trunk or Station											
With C1 or D1 or C1/D1	1	4	4	*		1	1	4	3	1	19
With C2	1	4	4	*		1	1	3	4	3	21
C. IXC Channel Switch Arrangements (CO or Station)											
With C1 or D1 or C1/D1	1	4	4	*		1	1	4	3	2	20
With C2	1	4	4	*		1	1	4	4	3	22
D. Central Office Terminations (Dial Tone) (FX, WATS, ENFIA)											
1. Line or Trunk											
With C1 or D1 or C1/D1	1	4	4	*		1	1	4	3	1	19
With C2	1	4	4	*		1	1	3	4	3	21
2. Changes (all types) same interval as if implementing new.											
E. CCSA CO Terminations											
1. Access Line											
With C1 or D1 or C1/D1	1	4	4	*		1	1	4	3	1	19
With C2	1	4	4	*		1	1	4	4	2	22
2. Trunk Line											
With C1 or D1 or C1/D1	1	4	4	*		1	1	5	3	1	20
With C2	1	4	4	*		1	1	5	4	3	23

* DLRD -- CDLRD interval provided by the OCC and is added to the Standard interval to obtain the overall in interval.

PART VI – END LINK FACILITY, INTERCOMPANY – CONDITIONED (CONTD)

DESCRIPTION	APP	SID	EIRD	DLRD	CDLRD	AD	RID	DVA	PTD	DD	STD INT
F. EPSCS Terminations											
1. Switching Terminal Other Common Carrier (access line, Trunk, or FX)											
With C1 or D1 or C1/D1	1	4	4	*	1	1	4	3	2		20
With C2	1	4	4	*	1	1	4	4	3		22
G. Centrex CO											
1. ACD or Tie Trunk											
With C1 or D1 or C1/D1	1	4	4	*	1	1	4	3	1		19
With C2	1	4	4	*	1	1	4	4	3		22
2. Trunk or Station											
With C1 or D1 or C1/D1	1	4	4	*	1	1	4	3	1		19
With C2	1	4	4	*	1	1	3	4	3		22

* DLRD – CDLRD interval provided by the OCC and is added to the Standard interval to obtain the overall interval.

PART VII – NON-END LINK FACILITIES

DESCRIPTION	APP	SID	EIRD	DLRD	CDLRD	AD	RID	DVA	PTD	DD	STD INT
A. Intracompany											
1. Between points served from a single Bell Central Office											
Nonconditioned	1	1	4	*	0	1	1	2	1		11
With C1 or D1 or C1/D1	1	3	4	*	1	1	4	3	1		18
With C2	1	3	4	*	1	1	3	4	3		20
With C3	1	3	4	*	1	1	3	3	3		19
With C4 or C5 or C4/C5	1	3	4	*	1	1	4	4	4		22
2. Between points routed through two or more COs in one ISC area											
Nonconditioned	1	1	4	*	1	1	2	2	1		13
With C1 or D1 or C1/D1	1	3	4	*	1	1	4	3	1		18
With C2	1	3	4	*	1	1	3	4	3		20
With C3	1	3	4	*	1	1	3	3	3		19
With C4 or C5 or C4/C5	1	3	4	*	1	1	4	4	4		22
3. Between points routed through two or more ISC areas											
Nonconditioned	1	3	4	*	1	1	2	3	1		16
With C1 or D1 or C1/D1	1	3	4	*	1	1	4	3	1		18
With C2	1	3	4	*	1	1	3	4	3		20
With C3	1	3	4	*	1	1	3	3	3		19
With C4 or C5 or C4/C5	1	3	4	*	1	1	4	4	4		22

* DLRD — CDLRD interval provided by the OCC and is added to the Standard interval to obtain overall interval.

PART VII – NON-END LINK FACILITIES (CONTD)

DESCRIPTION	APP	SID	EIRD	DLRD	CDLRD	AD	RID	DVA	PTD	DD	STD INT
B. Intercompany											
Nonconditioned	1	4	4	*	1	1	3	3	1		18
With C1 or D1 or C1/D1	1	4	4	*	1	1	4	3	1		19
With C2	1	4	4	*	1	1	3	4	3		21
With C3	1	4	4	*	1	1	3	3	3		20
With C4 or C5 or C4/C5	1	4	4	*	1	1	4	4	4		23
C. Facilities — Digital											
1. All speeds except 56 KPBs	1	3	2	*	1	1	4	4	2		18
2. 56 KPBs (Individual Case Basis when data sets are <i>not</i> available.)	1	3	2	*	1	3	4	2	2		18

* DLRD — CDLRD interval provided by the OCC and is added to the Standard interval to obtain overall interval.

PART VIII – TERMINATIONS

DESCRIPTION	APP	SID	EIRD	DLRD	CDLRD	AD	RID	DVA	PTD	DD	STD INT
PATRONS PREMISES TERMINATIONS											
A. Station											
1. Miscellaneous Keys	1	1	2	*	1	1	2	3	1		12
2. Miscellaneous Indicators	1	1	2	*	1	1	2	2	1		11
3. Key System Terminations in Spare Key											
(a) 1–5 Sets	1	2	2	*	1	3	4	2	1		16
(b) 6–10 Sets	1	2	2	*	1	3	5	2	1		17
(c) 11–20 Sets	1	2	2	*	1	3	6	2	1		18
4. Modification to Existing Station Equipment — No Additional Equipment Required	1	1	1	*	1	0	0	2	1		7
5. Inside Move, Existing Station Equipment (nonkey) Reuse Facility and Same Building	1	1	1	*	1	0	0	2	1		7
B. PBX incl Centrex CU											
1. Automatic Call Distribution or Tie Trunk	1	3	4	*	1	1	4	3	1		18
2. Trunk or Station	1	2	2	*	1	1	3	2	1		13
C. IXC Channel Switch Arrangements (CO or Station)											
	1	3	3	*	1	1	4	3	2		18

* DLRD — CDLRD interval provided by the OCC and is added to the Standard interval to obtain the overall interval.

PART VIII – TERMINATIONS (CONTD)

DESCRIPTION	APP	SID	EIRD	DLRD	CDLRD	AD	RID	DVA	PTD	DD	STD INT
D. Central Office Terminations (Dial Tone) (FX, WATS, ENFIA)											
1. Line or Trunk Terminations in Central Office in same ISC Team Area	1	1	1	*	1	1	2	2	1	12	
2. Line or Trunk Terminations in Central Office in another ISC Team Area – same company	1	3	3	*	1	1	2	3	1	16	
3. Intercompany	1	4	4	*	1	1	3	3	1	18	
4. Changes (all types) same interval as if implementing new.											
E. CCSA CO Terminations											
1. Access Line	1	2	2	*	1	1	4	3	1	15	
2. Trunk Line	1	2	2	*	1	1	5	3	1	16	
3. Selective Routing Arrangement	1	2	2	*	1	1	3	3	1	14	
4. Route Advance Sequence	1	2	2	*	1	1	3	3	1	14	
F. EPSCS Switching Terminations											
1. Switching Terminal Other Common Carrier (access line, Trunk, or FX)	1	2	3	*	1	1	4	2	2	16	
2. Switching Terminal – Other Common Carrier Provided Foreign Exchange	1	2	3	*	1	1	4	2	2	16	

* DLRD – CDLRD interval provided by the OCC and is added to the Standard interval to obtain the overall interval.

PART VIII – TERMINATIONS (CONTD)

DESCRIPTION

G. Centrex (CO)

	APP	SID	EIRD	DLRD	CDLRD	AD	RID	DVA	PTD	DD	STD INT
1. ACD or Tie Trunk	1	3	4	*	1	1	4	3	1	18	
2. ACD or Tie Trunk in another ISC Team Area — same company	1	4	4	*	1	1	4	3	1	19	
3. Trunk or Station	1	2	2	*	1	1	3	2	1	13	
4. Trunk or Station in another ISC Team Area — same company	1	3	3	*	1	1	3	3	1	16	

* DLRD — CDLRD interval provided by the OCC and is added to the Standard interval to obtain the overall interval.