B3. ANALOG SERVICES

LIST OF EFFECTIVE SHEETS

Sheets listed below are effective as of the date shown on each sheet.

Revision		Revision		Revision		Revision	
Number	Sheet	_Number_	Sheet	_Number_	Sheet	_Number_	Sheet
5th	26	6th	40	8th	51	5th	61.1
5th	27	5th	41	5th	51.1	4th	62
4th	28	6th	42	5th	51.2	3rd	63
4th	29	4th	43	5th	52	4th	64
4th	30	4th	44	3rd	52.1	3rd	65
5th	31	7th	45	7th	53	4th	66
7th	32	8th	46	7th	54	3rd	67
5th	32.1	6th	47	6th	55	9th	68
6th	33	5th	48	5th	56	4th	69
5th	34	6th	49	4th	57	$8 { m th}^1$	70
8th	35	5th	49.1	3rd	58	6th	71
3rd	35.1	6th	49.2	4th	59	7th	72
$9 { m th}^1$	36	4th	49.3	3rd	59.1	2nd	72.1
5th	37	5th	49.4	4th	60	6th	73
6th	38	4th	49.5	6th	61	8th	74
4th	39	5th	50				

NOTE 1: Issued

Advice Letter No. 20400

Decision No. 89-10-031 94-09-065 Issued by

A.E. Swan

Managing Director

Date Filed: July 1, 1999

Effective: Nov. 1, 1999

B3. ANALOG SERVICES

LIST OF EFFECTIVE SHEETS

Sheets listed below are effective as of the date shown on each sheet.

Revision _Number_	Sheet	Revision _Number_	Sheet	Revision _ <u>Number_</u>	Sheet	Revision _Number_	Sheet
7th	75	6th	95	2nd	123	4th	162
5th	75.1	7th	96	2nd	124	4th	163
4th	76	5th	97	3rd	125	3rd	164
4th	76.1	1st	97.1	2nd	126	3rd	165
3rd	76.2	5th	98	2nd	127	4th	166
5th	77	3rd	98.1	2nd	128	3rd	167
4th	78	4th	98.2	2nd	129	3rd	168
3rd	78.1	2nd	98.3	3rd	130	3rd	169
3rd	78.2	2nd	98.4	5th ¹	131	3rd	170
5th	78.3	4th	99	$3rd^{1}$	132	3rd	171
5th	78.4	2nd	99.1	5th ¹	133	3rd	172
4th	79	3rd	100	5th ¹	134	3rd	173
7th	80	5th	101	$3rd^{1}$	135	3rd	174
5th	81	5th	101.1	$3rd_1^1$	136	4th	175
3rd	82	5th	101.2	$3rd_1^1$	137	3rd	176
4th	83	5th	101.3	$3rd^{1}$	138	3rd	177
3rd	83.1	3rd	102	$3rd^1$	139	3rd	178
3rd	84	3rd	103	$3rd^1$	140	3rd	179
5th	85	3rd	104	$3rd^1$	141	5th	180
3rd	86	3rd	105	$3rd^1$	142	5th ₁	181
3rd	86.1	3rd	106	4th	143	5th ¹	182
2nd	86.2	3rd	107	4th	144	$4th^1$	183
7th	86.3	3rd	108	4th	145	2nd	184
4th	86.4	3rd	109	5th	146	3rd	185
2nd	86.5	3rd	110	4th	147	2nd	186
5th	87	2nd	110.1	6th ¹	148	2nd	187
6th	88	3rd	110.2	4th	149	3rd	188
9th	89	3rd	111	4th	150	2nd	189
5th	89.1	3rd	112	4th	151	3rd	190
5th	89.2	3rd	113	4th	152	2nd	191
3rd	89.3	3rd	114	4th	153	2nd	192
8th ¹	90	3rd	115	4th	154	2nd	193
6th	91	3rd	116	4th	155	2nd	194
6th	92	3rd	117	4th	156	2nd	195
5th	92.1	3rd	118	4th	157	2nd	196
2nd	92.2	2nd	119	5th	158	2nd	197
2nd	92.3	3rd	120	4th	159	2nd	198
5th	93	2nd	121	4th	160	2nd	199
6th	94	2nd	122	4th	161		

NOTE 1: Issued

Advice Letter No. 20400 Decision No. 89-10-031

94-09-065

Issued by

Date Filed: July 1, 1999

A.E. Swan

Managing Director

Effective: Nov. 1, 1999

B3. ANALOG SERVICES

LIST OF EFFECTIVE SHEETS

Sheets listed below are effective as of the date shown on each sheet.

Revision		Revision		Revision	
Number	Sheet	_Number_	Sheet	_Number_	Sheet
2nd	200	4th	227	2nd	254
2nd	201	3rd	228	2nd	255
2nd	202	5th	229	2nd	256
2nd	203	2nd	230	2nd	257
2nd	204	2nd	231	2nd	258
2nd	205	2nd	232	2nd	259
2nd	206	2nd	233	2nd	260
2nd	207	2nd	234	2nd	261
2nd	208	2nd	235	2nd	262
2nd	209	3rd	236	2nd	263
2nd	210	2nd	237	2nd	264
2nd	211	3rd	238	2nd	265
2nd	212	2nd	239	2nd	266
2nd	213	2nd	240	2nd	267
3rd	214	2nd	241	2nd	268
4th	215	2nd	242	2nd	269
$5 { m th}^1$	216	3rd	243	2nd	270
3rd	217	2nd	244	5th	271
4th	218	2nd	245	5th	272
4th	219	2nd	246	7th	272.1
3rd	220	2nd	247	8th	272.2
3rd	221	2nd	248	16th	272.3
3rd	222	2nd	249	11th	272.4
4th	223	2nd	250	4th	272.5
3rd	224	2nd	251	9th	272.6
3rd	225	2nd	252	7th	272.7
3rd	226	2nd	253		

NOTE 1: Issued

(D)

(D)

Advice Letter No. 20400 Decision No. 89-10-031 Issued by A.E. Swan

Date Filed: July 1, 1999

94-09-065

Managing Director

Effective: Nov. 1, 1999

B3. ANALOG SERVICES

LIST OF EFFECTIVE SHEETS

Sheets listed below are effective as of the date shown on each sheet.

Revision		Revision		Revision		Revision	
Number	Sheet	Number	Sheet	Number	Sheet	Number	Sheet
10th	272.8	2nd	272.18	8th	272.30	6th	272.42
14th	272.9	8th	272.19	7th	272.31	7th	272.43
8th	272.10	10th	272.20	9th	272.32	4th	272.44
9th	272.11	3rd	272.21	8th	272.33	5th	272.45
15th	272.12	6th	272.22	6th	272.34	6th	272.46
10th	272.13	4th	272.23	7th	272.35	6th	272.47
$8th^2$	272.14	7th	272.24	8th	272.36	4th	272.48
4th	272.15	11th	272.25	$9 { m th}^1$	272.37	5th	272.49
2nd	272.15.1	8th	272.26	8th	272.38	4th	272.50
2nd	272.15.2	6th	272.27	7th	272.39	5th	272.51
5th	272.15.3	8th	272.28	6th	272.40	5th	272.52
13th	272.16	5th	272.29	10th	272.41	7th	272.53
8th	272.17						

NOTE 1: Issued

NOTE 2: Advice Letter No. 16865 withdrawn October 1, 1994.

(D) (D)

Decision No. A.E. Swan Effective: Jan. 30, 2000

Managing Director Resolution No.

B3. ANALOG SERVICES

LIST OF EFFECTIVE SHEETS

Sheets listed below are effective as of the date shown on each sheet.

Revision		Revision		Revision		Revision	
Number	Sheet	_Number_	Sheet	_Number_	Sheet	_Number_	Sheet
5th	272.54	3rd	276	$3rd^2$	281.1	2nd	292
4th	272.55	$4 { m th}^1$	276	5th	282	2nd	292.1
1st	272.56	4th	277	2nd	282.1	4th	293
4th	272.57	$5 { m th}^1$	277	$3rd^2$	282.1	3rd	294
5th	272.58	3rd	278	1st	283	4th	295
4th	272.59	$4th^2$	278	2nd	283.1	2nd	296
3rd	272.60	2nd	278.1	3rd	284	2nd	297
3rd	272.61	$3rd^2$	278.1	1st	284.1	2nd	298
3rd	272.62	3rd	279	1st	284.2	2nd	299
2nd	272.63	$4 th^2$	279	2nd	285	2nd	300
1st	272.64	3rd	280	2nd	286	2nd	301
2nd	273	$4th^2$	280	2nd	287	2nd	302
$3rd^1$	273	3rd	280.1	3rd	288	2nd	303
3rd	274	$4 th^2$	280.1	2nd	288.1	3rd	304
$4 th^1$	274	5th	281	2nd	289	2nd	305
4th	275	6th ²	281	2nd	290	2nd	306
5th ¹	275	2nd	281.1	2nd	291	2nd	307

NOTE 1: Issued

NOTE 2: Advice Letter No. 17296 withdrawn August 7, 1997.

Advice Letter No. 30677 Issued by Date Filed: Aug. 13, 2007

Decision No. Eric Batongbacal Effective: Aug. 14, 2007

B3. ANALOG SERVICES

LIST OF EFFECTIVE SHEETS

Sheets listed below are effective as of the date shown on each sheet.

Revision		Revision		Revision	
Number	Sheet	Number	Sheet	Number	Sheet
274+b	CC A	E+b	6	O m d	10 1
374th	CS A	5th		2nd	18.1
$375 th^1$	CS A	6th	7	3rd	18.2
7th	CS A.1	6th	8	4th	18.3
21st	CS B	4th	8.1	3rd	18.4
150th	CS C	2nd	8.2	4th	19
194th	CS D	1st	8.3	3rd	20
30th	CS D.1	4th	9	4th	21
$31 \mathrm{st}^1$	CS D.1	5th	10	2nd	21.1
7th	ToC A	4th	11	2nd	21.2
7th	ToC B	3rd	12	2nd	21.3
5th	ToC C	5th	13	4th	22
$7 { m th}^1$	ToC C	3rd	14	6th	23
4th	1	3rd	15	6th	24
7th	2	10th	16	5th	25
4th	3	7th	17	6th	25.1
4th	4	4th	18	7th	25.2
4th	5			3rd	25.3

NOTE 1: Issued

CC: 5170

(D)

Advice Letter No. 30677 Issued by Date Filed: Aug. 13, 2007

Decision No. Eric Batongbacal Effective: Aug. 14, 2007

в3. ANALOG SERVICES TABLE OF CONTENTS Sheet No. 1 3.1.1 CLASSIFICATION OF SERIES AND TYPES USED FOR ANALOG SERVICES... 1 RESERVED (T) RESERVED 2 В. (T) С. RESERVED 2 D. 2 Ε. SERIES 6000 (AUDIO) 3 F. SERIES 7000 (VIDEO) 3 G. RESERVED..... SERIES 10000 Η. 3.1.2 APPLICATION OF RATES AND CHARGES 5 (T) A. RESERVED 3.1.3 RATING OF PRIVATE LINE SERVICES JOINTLY PROVIDED BY A CONNECTING UTILITY INTERCOMPANY MILEAGE 8.2 INTERCOMPANY NON-MILEAGE SENSITIVE ELEMENTS 8.2 9 9 A. APPLICATION OF RATES AND CHARGES..... B. RESERVED 10 (T) SERIES 6000 PROGRAM CHANNELS 11 SERIES 6000 ONE-WAY PROGRAM TRANSMISSION NETWORK CHANNELS 12 SERIES 7000 VIDEO CHANNELS 13 3.1.5 NONRECURRING MOVE AND CHANGE CHARGES 16 (T) A. RESERVED 16 (D) 16 В. RESERVED RESERVED 16 RESERVED 17 (T) E. RESERVED 17 F. PROGRAM CHANNELS 18 18.3 (T) (D) (D) Continued

Advice Letter No. 17200

Issued by

Date Filed: December 22, 1994

Decision No.

Eric Batongbacal

Effective: January 1, 1995

Executive Director

B3. ANALOG SERVICES		
TABLE OF CONTENTS		
TIDEL OF CONTENTS	Sheet	No.
3.2 CLASSIFICATION AND RATES	19	
3.2.1 METALLIC AND TELEGRAPH	19	(T)
A. DESCRIPTION	19	(T)
B. REGULATIONS	23	
C. RATES AND CHARGES	36	
3.2.2 VOICE GRADE (VOICE)	55	(T)
A. DESCRIPTION	55	(T)
B. REGULATIONS	59.1	
C. RATES	70	
3.2.3 VOICE GRADE (DATA)	82	(T)
A. DESCRIPTION	82	(T)
B. REGULATIONS	83.1	
C. RATES	90	
3.2.4 RESERVED	101.3	
3.2.5 RESERVED	102	
3.2.6 SERIES 6000 CHANNELS	119	
A. TYPES AND DESCRIPTION	119	
B. REGULATIONS	122	
C. RATES AND CHARGES	131	
3.2.7 SERIES 7000 CHANNELS	143	
A. CHANNELS FOR VIDEO TRANSMISSION IN CONNECTION WITH TELEVISION		
VIEWERS	143	
3.2.8 RESERVED	164	
3.2.9 RESERVED	179	
3.2.10 SERIES 10000 CHANNELS	180	
A. DESCRIPTION	180	
B. REGULATIONS	180	
C. RATES AND CHARGES	182	

Continued

Advice Letter No. 17200

Issued by

Date Filed: December 22, 1994

Decision No.

Eric Batongbacal

Effective: January 1, 1995

Executive Director

SCHEDULE CAL.P.U.C. NO. B3 8th Revised Table of Contents Sheet B Cancels 7th Revised Table of Contents Sheet B

PRIVATE LINE SERVICES

B3. ANALOG SERVICES		
TABLE OF CONTENTS		
	Sheet No	<u>•</u>
3.2 CLASSIFICATION AND RATES	19	
3.2.1 METALLIC AND TELEGRAPH	19	
A. DESCRIPTION	19	
B. REGULATIONS	23	
C. RATES AND CHARGES	36	
3.2.2 VOICE GRADE (VOICE)	55	
A. DESCRIPTION	55	
B. REGULATIONS	59.1	
C. RATES	70	
3.2.3 VOICE GRADE (DATA)	82	
, , , , , , , , , , , , , , , , , , , ,		
A. DESCRIPTION	82	
B. REGULATIONS	83.1	
C. RATES	90	
3.2.4 RESERVED	101.3	
3.2.5 RESERVED	102	
3.2.6 RESERVED	119	(C)
		(D)
		(D)
3.2.7 SERIES 7000 CHANNELS	143	
VIEWERS	143	
3.2.8 RESERVED	164	
3.2.9 RESERVED	179	
3.2.10 SERIES 10000 CHANNELS	180	
A. DESCRIPTION	180	
B. REGULATIONS	180	
C. RATES AND CHARGES	182	
	Continued	

Advice Letter No. 48565

Issued by

Date Filed: October 30, 2020

Decision No.

Fassil Fenikile

Effective: November 1, 2020

Assistant Vice President

B3. ANALOG SERVICES

- 3.1 GENERAL (Cont'd)
- 3.1.1 CLASSIFICATION OF SERIES AND TYPES USED FOR ANALOG SERVICES (Cont'd)
- E. SERIES 6000 (AUDIO)
 - 1. Type A (6005)

100 to 5,000 cycles, full-time, equalized.

2. Type B (6004)

100 to 5,000 cycles, part-time equalized.

3. Type C (6003)

300 to 3,000 cycles, full-time, non-equalized.

4. Type D (6002)

300 to 3,000 cycles, part-time, non-equalized.

F. SERIES 7000 CHANNELS (VIDEO) 1

(T)

1. Type 7001

Television transmission.

G. Reserved

NOTE 1: Frozen/Grandfathered Service - See General Regulations, Schedule (N) Cal.P.U.C. No. B2.2.4,C. (N)

Continued

Advice Letter No. 18406 Issued by Date Filed: August 7, 1996

Decision No. Eric Batongbacal Effective: September 3, 1997

B3. ANALOG SERVICES

- 3.1 GENERAL (Cont'd)
- 3.1.4 MILEAGE MEASUREMENT (Cont'd)
 - C. SERIES 6000 PROGRAM CHANNELS
 - 1. Mileage Measurement
 - a. Intrawire Center Channels (Type F Channels)

The intrawire center mileage is the airline distance (fractional quarter miles being considered as full quarter miles) measured directly between two customer premises or between a customer's premises and the Utility's wire center.

- b. Interwire center Channels (Types A, B, C, D, and E)
 - (1) Two-point Channels

The rate mileage is the airline distance between the wire centers (N) determined in accordance with The National Exchange Carrier
Association (NECA) Tariff F.C.C. No. 4, Sections 11 and 16. For information on how to obtain copies of the NECA Tariff see Section 14 (N) following.

(2) Multi-point Channels

When a channel involves more than two points, the total interwire center mileage is the shortest airline mileage connecting the wire centers for the service points involved, which will meet the service requirements of the customer, each section being determined as specified in (1), preceding.

Continued

Advice Letter No. 17924 Issued by Date Filed: December 11, 1995

Decision No. Eric Batongbacal Effective: December 16, 1995

B3. ANALOG SERVICES

- 3.1 GENERAL (Cont'd)
- 3.1.4 MILEAGE MEASUREMENTS (Cont'd)
 - D. SERIES 6000 ONE-WAY PROGRAM TRANSMISSION NETWORK CHANNELS
 - 1. Intrawire Center Channels
 - a. Transmitting and Receiving Channels

The channel mileage is the airline distance from each customer location to its serving central office. Each channel is measured separately, a fractional quarter mile being considered as a whole quarter mile.

- b. Where there are two or more serving central offices in the same building, they are treated as one in determining the channel charges.
- 2. Interwire Center Channels
- a. Two-point Channels

The rate mileage is the airline distance between the wire centers determined in accordance with The National Exchange Carrier Association (N) (NECA) Tariff F.C.C. No. 4, Sections 11 and 16. For information on how to obtain copies of the NECA Tariff see Section 14 following. (N)

b. Multi-point Channels

The interwire center channel mileage is the shortest airline distance connecting the serving central office of the transmitting station and all serving central offices involved in the same wire center. The principal central office of that wire center is considered a serving central office when interwire center channels are furnished. The distance between each two serving central offices along the pricing route is measured separately with fractional miles in each section being considered as whole miles.

When a channel involves more than two points, the total interwire center mileage is the shortest airline mileage connecting the wire centers for the service points involved, which will meet the service requirements of the customer, each section being determined as specified in a., preceding.

When a network serves wire centers other than the wire center in which the transmitting station is located, the principal central office of each such other wire center connected to the network is treated as though it were the serving central office of a transmitting station in determining the interwire center channel mileages.

Where there are two or more serving central offices in the same building, they are treated as one in determining interwire center channel mileage.

Continued

Advice Letter No. 17924 Issued by Date Filed: December 11, 1995

Decision No. Eric Batongbacal Effective: December 16, 1995

(T)

PRIVATE LINE SERVICES

B3. ANALOG SERVICES

3.1 GENERAL (Cont'd)

3.1.5 NONRECURRING MOVE AND CHANGE CHARGES

Series 6000 and 7000^1

A change in termination from one series type to another series type at the customer's request will be treated as a new installation.

Moves and changes of channel termination wiring on the premises of the customer or authorized user at the customer's request will be subject to the following nonrecurring charges.

- A. RESERVED
- B. RESERVED

NOTE 1: Frozen/Grandfathered Service - See General Regulations, Schedule Cal.P.U.C. No. B2.2.4,C.

Continued

(N)

(N)

Advice Letter No. 18406 Issued by Date Filed: August 7, 1996

Decision No. Eric Batongbacal Effective: September 3, 1997

B3. ANALOG SERVICES

3.1 GENERAL (Cont'd)

3.1.6 JOINT USER ARRANGEMENTS¹

(T)

In addition to the general regulations and definitions applicable to Private Line Services set forth in Schedule Cal.P.U.C. No. B2., General No. B2., General Regulations, regulations set forth throughout this Schedule also apply.

- A. Joint user arrangements are offered for use by one or more joint users on individual circuits.
- B. Joint user arrangements are offered on Metallic, Telegraph Grade and Voice Grade Services found in Schedule Cal.P.U.C. No. 175-T, Section 7.
- C. A joint user must have a termination on the private line and the termination must be located on the premises on the joint user.
- D. The Utility shall not be responsible for the manner in which the joint use of the service will be allocated. Orders which involve the start rearrangement, release, or discontinuance of service will be accepted by the Utility only from the customer or his agent.
- E. Where a customer requests that a service be arranged for joint use, the charges for the service shall be determined as provided in this schedule, including the joint user arrangement charge in Rates.
- F. All charges for the circuit, including the charges for the joint use arrangement, channel terminations, channel mileage, and optional features and functions furnished for the joint users as part of the private line service, will be computed as though the service were to be billed to the customer. The customer and each joint user will be billed for the components of the service which are furnished exclusively to each of them for their individual use. The charges for components of the service which are not used exclusively by a customer or a joint user will be allocated for billing purposes in accordance with percentages of use specified by the customer. For each service only a single percentage shall be specified for each joint user and shall remain in effect for a minimum of one month and such percentages on file on the first day of the customer's billing cycle will be used in computing that month's billing. Without affecting the customer's ultimate responsibility for payment of all charges for the service, each joint user shall be responsible for the payment of the charges billed to them in accordance with this subparagraph.
- NOTE 1: Frozen/Grandfathered Service See General Regulations, Schedule (N) Cal.P.U.C. No. B2.2.4,C. (N)

Material omitted now on Sheet 18.4.

Decision No.

Continued

Advice Letter No. 18406 Issued by Date Filed: August 7, 1996

Eric Batongbacal

Effective: September 3, 1997

PRIVATE LINE SERVICES **B3. ANALOG SERVICES** 3.1 GENERAL (Cont'd) 3.1.6 JOINT USER ARRANGEMENT¹ (N) G. Because of the customer's responsibility for payment of charges for the (L) circuit, the customer must notify the utility in writing of the designation or withdrawal of an authorized user or joint user on the circuit for which they are the customer. (L) NOTE 1: Frozen/Grandfathered Service - See General Regulations, Schedule (N) Cal.P.U.C. No. B2.2.4, C. (N) (L) Formerly on Sheet 18.3.

Advice Letter No. 18406 Issued by Date Filed: August 7, 1996

Decision No. Eric Batongbacal Effective: September 3, 1997

Executive Director

Resolution No. T-16076

Continued

B3. ANALOG SERVICES

- 3.2 CLASSIFICATION AND RATES (Cont'd)
- 3.2.1 METALLIC¹ AND TELEGRAPH² (Cont'd)
 - C. RATES AND CHARGES

Metering, Control and Signaling (MCS), Teletypewriter and Morse (TM) and Data Transmission (DT) $\,$

Parallel Drop² (Metallic Service)

		Nonrecurring Charge	Monthly <u>Rate</u>	USOC
	For intrawire and interwire center service			
	MT-1 (up to 30 bands)	\$339.46 (R)	\$2.00 (R)	24A++
	MT-2 (up to 15 bands)	260.76 (R)	2.00 (R)	24A++
2.	Connecting Arrangements - applicabl Telegraph Grade Service ²	e to		
			Monthly <u>Rate</u>	USOC
	 For each extension service at th center at which such connection Government service 	\$9.48 (R)	AR2	
3.	Joint User Arrangement ² - applicabl Telegraph Grade Service	e to		
			Monthly Rate	USOC
	Per Joint User, per channel		\$ 7.50 (R)	JNP

NOTE 1: Limited Offering Service - see General Regulations in Schedule Cal.P.U.C. No. B2.2.4,C.

NOTE 2: Frozen/Grandfathered Service - See General Regulations, Schedule Cal.P.U.C. No. B2.2.4,C.

Continued

Advice Letter No. 20400 Issued by Date Filed: July 1, 1999

Decision No. 89-10-031 Eric Batongbacal Effective: November 1, 1999

B3. ANALOG SERVICES

- 3.2 CLASSIFICATION AND RATES (Cont'd)
- 3.2.2 VOICE GRADE (VOICE)
 - A. DESCRIPTION
 - 1. Type 2001 (VG32)
 - a. Private line telephone service uses channel facilities used to connect customer-provided terminal equipments or communications systems to other terminal equipments. Such facilities are furnished to enable the customer, or the customer and authorized user, to communicate orally between specified locations. Such facilities are furnished only between different premises.
 - b. Private line voice service is that of providing the requisite facilities to enable the customer or the customer and authorized user to communicate orally between specified locations.
 - c. The channels used for private line voice service are exclusive of those furnished under the exchange service schedules of the Utility.
 - d. Analog Special Services Voice (Type 2001) Approximate bandwidth of 300-3000 Hertz. Furnished for voice transmission on a half-duplex basis.
 - e. Extension Service¹ (T)

Extension service is that of furnishing facilities for authorized connection to an interwire center private line telephone circuit furnished to a branch or agency of the United States Government for the collection and dissemination of information relating to air traffic control activities and similar information of public interest in connection with supervision of the flight of aircraft along civil airways.

Extension service is furnished twenty-four hours per day, seven days per week, for a minimum period of one month.

Allowance for service interruptions is as provided in Schedule Cal.P.U.C. No. A2.1.14.

NOTE 1: Frozen/Grandfathered Service - See General Regulations, Schedule (N) Cal.P.U.C. No. B2.2.4,C. (N)

Continued

Advice Letter No. 18406 Issued by Date Filed: August 7, 1996

B3. ANALOG SERVICES

- 3.2 CLASSIFICATION AND RATES (Cont'd)
- 3.2.2 VOICE GRADE (VOICE) (Cont'd)
 - C. RATES

С.	KAIES	Monthly Rate	USOC
1.	Extension Service - Voice (VG32) ¹ Connecting arrangement required for each extension service at the wire center at which such connection is made to government service. - Connecting Arrangements	\$9.99 (R)	ZME (R)
2.	Joint-User Arrangement ² - Per Joint User, per Channel	7.50 (R)	JNP (R)

NOTE 1: See Schedule Cal.P.U.C. No. 175-T, Sections 7.2; 7.2.3; 7.5.3 for Voice Grade Service.

NOTE 2: Frozen/Grandfathered Service - See General Regulations, Schedule Cal.P.U.C. No. B2.2.4,C.

Continued

Advice Letter No. 20400 Issued by Date Filed: July 1, 1999

Decision No. 89-10-031 Eric Batongbacal Effective: November 1, 1999

B3. ANALOG SERVICES

3.2 CLASSIFICATION AND RATES (Cont'd)

3.2.3 VOICE GRADE (DATA)

(T)

(T)

(T)

A. DESCRIPTION

This schedule contains the rates, charges and regulations applicable to Type 3001, 3007 and 3009 (VG36) services for remote metering, supervisory control, miscellaneous signaling and voice frequency monitoring purposes, (T) and to series Type 3002 (VG36) services for data transmission. (T)

- 1. Metering, Control and Signaling Channels Type 3001, 3007 and 3009
 - a. Type 3001 and 3009 for remote metering, supervisory control, miscellaneous signaling and voice frequency monitoring purposes are facilities suitable for connecting metering, supervisory control, signaling and voice monitoring equipment, provided by the customer, and are furnished between specified locations.
 - b. Type 3001 and 3009 are furnished for such purposes as to indicate the readings of meters at distant locations, to operate switches which in turn perform some desired operation, to operate signal devices or for voice monitoring. The purposes for which a service is to be used must be made known to the Utility.
 - c. Type 3007 channels are furnished specifically for alarm service monitoring and metering and are suitable for connecting metering and monitoring equipment provided by the customer. (See B.1.o. following)
 - d. Channel Types (T)
 - (1) Type 3001 (VG36)

 Approximate bandwidth of 300-3000 Hertz with transmission characteristics similar to those of private line telephone service.

 Furnished for remote metering, supervisory control and miscellaneous

Furnished for remote metering, supervisory control and miscellaneous signaling purposes with overall installed loss of - 16 db (\pm 1db). Type 3001 services are suitable for the transmission of tones. They are also suitable to be equipped for direct current continuity where facilities are available.

(2) Type 3007 (VG36) (T) A basic, non-designed two-point voice grade circuit with transmission characteristics similar to those of private line telephone service. This channel provides for the transmission of half duplex service with an approximate bandwidth of 300-3000 Hertz. (See B.1.o. following)

Continued

Advice Letter No. 17200 Issued by Date Filed: December 22, 1994

B3. ANALOG SERVICES

- 3.2 CLASSIFICATION AND RATES (Cont'd)
- 3.2.3 VOICE GRADE (DATA) (Cont'd)
 - C. RATES

2.

1. Extension Service

A connecting arrangement charge applies for each extension service at the wire center at which such connection is made to government service.

	Monthly		
	Rate	USOC	
- Each Connecting Arrangement	\$9.59 (R)	XU1	
Joint-User Arrangement ¹			
- Per Joint User, per channel	7.50 (R)	JNP	

NOTE 1: Frozen/Grandfathered Service - See General Regulations, Schedule Cal.P.U.C. No. B2.2.4,C.

Continued

Advice Letter No. 20400 Issued by Date Filed: July 1, 1999

Decision No. 89-10-031 Eric Batongbacal Effective: November 1, 1999

B3. ANALOG SERVICES

(T)

- 3.2 CLASSIFICATION AND RATES (Cont'd)
- 3.2.6 SERIES 6000 CHANNELS
 - A. TYPES AND DESCRIPTION

This schedule contains the rates and regulations applicable to:

Series 6000 One-Way Program Transmission Network Channels for one-way program transmission networks in connection with loudspeakers

and

Series 6000 Program Channels for program transmission in connection with loudspeakers, sound reproduction or sound recording.

- 1. One-Way Program Transmission Network Channels
 - a. Channels for One-Way Program Transmission Network in connection with loudspeakers are channel facilities suitable for one-way transmission of music and speech, from transmitting equipment to loudspeakers, provided by the customer, and are furnished between specific locations.
 - b. The channel facilities are intrastate facilities furnished in situations where a customer desires to transmit programs from a transmitting station to a group of receiving stations, generally within the same wire center area, interconnected at all times to form a distinct operating network. The channel facilities are not provided as a substitute for individual type channels for program transmission, neither will they be connected with such individual type channels for program transmission facilities nor with facilities furnished in connection with exchange, message toll, private line telephone service, or channels for one-way speech networks. The channel facilities furnished hereunder may be connected with loudspeaker paging systems.
 - c. Transmitting Station Channels

Provided within a wire center area between the customer's transmitting station and the serving central office.

d. Receiving Station Channels Provided within a wire center area between each customer's receiving station and the serving central office.

Continued

Advice Letter No. 15765 Issued by Date Filed: June 25, 1990

Decision No. Eric Batongbacal Effective: December 19, 1990

Executive Director

B3. ANALOG SERVICES

- 3.2 CLASSIFICATION AND RATES (Cont'd)
- 3.2.6 SERIES 6000 CHANNELS (Cont'd)
 - A. TYPES AND DESCRIPTION (Cont'd)
 - 1. One-Way Program Transmission Network Channels (Cont'd)
 - e. Station Channel Extensions

Provided to extend a channel location on the same premises on which the channel terminates. They may be provided by the Utility at the customer's request and expense in lieu of station wiring. (T)

f. Intrawire Center Channels

Provided to connect the serving central office of a customer's transmitting station and all other serving central offices of the network in the same wire center; also to connect the serving central office of the customer's transmitting station and the principal central office of the same wire center for transmission of programs to other wire centers and to connect the principal central office of each such other wire center receiving programs, with all other serving central offices involved in that wire center.

g. Interwire Center Channels

Provided between the wire centers in which the stations of a network are located.

Type 6005 and Type 6004 interwire center channels (for full-time and part-time use,) are provided for transmission of program material, within a frequency range of approximately 100 to approximately 5,000 hertz, provided between the wire centers in which the customer's stations of a network are located. Type 6007 and Type 6006 interwire center channels (for full-time and part-time use, respectively,) are provided for transmission of program material within a frequency range of approximately 50 to approximately 8,000 hertz.

- 2. Program Channels
 - a. Channels for program transmission in connection with loudspeakers, sound reproduction or sound recording are channel facilities suitable for connecting sound reproduction or sound recording apparatus owned by the customer and are furnished between specific locations at the customer's (T) request and expense. (N)
- b. Intrawire Center Channels (Type F)

The rates and charges for intrawire center channels provide for program channel facilities within a wire center area between stations, or between stations and the point of connection with interwire center channels.

Continued

Advice Letter No. 16555 Issued by Date Filed: May 10, 1993

Decision No. Eric Batongbacal Effective: August 8, 1993

Advice Letter No. 16555 Issued by Date Filed: May 10, 1993

Decision No. Eric Batongbacal Effective: August 8, 1993

B3. ANALOG SERVICES

(T)

- 3.2 CLASSIFICATION AND RATES (Cont'd)
- 3.2.6 SERIES 6000 CHANNELS (Cont'd)
 - A. TYPES AND DESCRIPTION (Cont'd)
 - Program Channels (Cont'd)
 - c. Interwire Center Channels (Including Receiving, Transmitting and Bridging Connections)
 - (1) Type A: The rates and charges for Type A (6005) channels provide for the full-time use of a program transmission, with individual operation and supervision, for the high quality transmission of music and speech. They cover the provision of interwire center channels and services, including receiving and transmitting connections.
 - (2) Type B: The rates and charges for Type B (6004) channels provide for the part-time use of the program transmission, with individual operation and supervision, for the high quality transmission of music and speech. They cover the provision of interwire center channels and services, including receiving and transmitting connections.
 - (3) Type C: The rates and charges for Type C (6003) channels provide for the part-time use of program transmission without individual operation and supervision, for the medium quality transmission of music and speech. Transmission limitations permit the use of these channels only over limited distances. The rates and charges cover the provision of interwire center channels and services including bridging connections.
 - (4) Type D: The rates and charges for Type D (6002) channels provide for the part-time use of program transmission facilities, without individual operation and supervision, for the medium quality transmission of music and speech. Transmission limitations permit the use of these channels only over limited distances. The rates and charges cover the provision of interwire center channels and services including bridging connections.
 - (5) Type E: The rates and charges for Type E (6007) channels provide for the part-time use of program transmission facilities, suitable for the transmission of speech only. They cover the provision of interwire center channel facilities and services including bridging connections. The number of Type E facilities is limited by operating and transmission factors.

Continued

Advice Letter No. 15765 Issued by Date Filed: June 25, 1990

Decision No. Eric Batongbacal Effective: December 19, 1990

B3. ANALOG SERVICES

(T)

- 3.2 CLASSIFICATION AND RATES (Cont'd)
- 3.2.6 SERIES 6000 CHANNELS (Cont'd)
 - B. REGULATIONS
 - 1. One-Way Program Transmission Network Channels
 - a. The general regulations and definitions applicable to private line services and channels set forth in Schedule Cal.P.U.C. No. B2. also apply to One-Way Program Transmission Network Channels.
 - b. Channels especially equipped for program transmission networks in connection with loudspeakers are furnished for transmission of speech and music in one direction from a transmitting station to one or more receiving stations.
 - c. Channel networks will be furnished for 16 or more hours per day, seven days per week.
 - d. Station Apparatus

All station equipment and station wiring, other than any equipment necessary for the suitable termination of the channel on the premises of the customer or authorized users and other than station channel extensions furnished by the Utility, shall be provided by the customer. Program channel wiring on the property owned or leased by the customer may be included as station wiring. The use of transmitting equipment and loudspeakers furnished by the customer is the entire responsibility of the customer and the Utility assumes no obligation with respect thereto.

e. Interconnection of Networks

Separate networks of the same customer, either interwire center or intrawire center, may be interconnected by the customer if desired. Interconnection of networks of different customers is not permitted.

f. Coordinating Facilities

Any of the services of the Utility used for coordinating purposes are charged for at the scheduled rates applicable.

Continued

Resolution No.

Advice Letter No. 15765 Issued by Date Filed: June 25, 1990

Decision No. Eric Batongbacal Effective: December 19, 1990

Executive Director

B3. ANALOG SERVICES

(T)

- 3.2 CLASSIFICATION AND RATES (Cont'd)
- 3.2.6 SERIES 6000 CHANNELS (Cont'd)
 - B. REGULATIONS (Cont'd)
 - 1. One-Way Program Transmission Network Channels (Cont'd)
 - g. Switching Arrangements

Switching arrangements will be provided whereby the customer may interconnect two or more separate networks of the customer, where facility conditions permit. Additional installation and monthly charges are applicable based on cost. Charges are determined independently for each network connected to a switching arrangement.

- h. Mileage measurement is the airline distance as stated in B3.1.4,D.
- 2. Program Channels
 - a. The general regulations and definitions applicable to private line services and channels set forth in Schedule Cal.P.U.C. No. B2. also apply to Program Channels.
 - b. Channels specially equipped and operated for program transmission in connection with loudspeakers, sound reproduction or sound recording are furnished for the transmission in one direction of music or speech, but not for communication purposes other than those necessary and incidental to the selection and rendition of the program. Transmission in the opposite direction as provided by reversing the direction of transmission of the channels, where practicable or by furnishing additional channels.
 - c. Where facilities permit, the customer may use channels furnished by the Utility to transmit more than one tone in sequence or simultaneously for record ordering, coin collection or remote control and indication purposes. Also, for such purposes, the customer may use Type F channels (without amplifiers) between two stations to create channels for direct current transmission.
 - d. The channels covered in this schedule are intrastate channels furnished by the Utility for program transmission in connection with loudspeakers, sound reproduction or sound recording. Channels furnished in connection with exchange, message toll or private line telephone service may not be connected with program transmission channels nor be connected directly or indirectly with loudspeaker, sound reproduction or sound recording equipment at customer's stations. Channels furnished for program transmission in connection with loudspeakers may be connected with loudspeaker paging systems.

Continued

B3. ANALOG SERVICES

(T)

- 3.2 CLASSIFICATION AND RATES (Cont'd)
- 3.2.6 SERIES 6000 CHANNELS (Cont'd)
 - B. REGULATIONS (Cont'd)
 - 2. Program Channels (Cont'd)
 - e. Minimum Contract Period

The minimum contract term is as indicated in the rates for channels except when the cost of construction is such as to necessitate a longer contract period. In the latter case, the Utility may require execution of a contract with a greater minimum period.

f. Receiving, Transmitting and Bridging Connections

Receiving, transmitting or bridging connection of any of the types of channels furnished may be used, if practicable, in connection with any channels of the same or a lower type with respect to the quality of transmission.

g. Reversal in Transmission

Interwire center channels, intrawire center channels, and transmitting and receiving connections may be used for transmission in the opposite direction, provided it is practicable to reverse the direction of transmission, subject to the charges specified.

- h. Switches
- (1) A switch is the operation whereby a section of an existing network (interwire center channel, intrawire center channel) (Type F channels or connection) is disconnected and reconnected to another section of a network.
- (2) Switching includes the provision of switching equipment and services. If additional program equipment and services such as receiving, transmitting or bridging connections, or additional intrawire center (Type F) channels, or interwire center channels are required in connection with the switching operations, they will be furnished at the rates for such items specified in this schedule.
- (3) In connection with Types B and D channels, switching will be done within a single occasion of use if the customer desires, in which case the total elapsed time including the switching time will be charged for. Charges for switches will also be applicable at the charges specified for Type A channels where Type B channels are involved, and at the charges specified for Type C channels where Type D channels are involved.

Continued

Advice Letter No. 15765 Issued by Date Filed: June 25, 1990

Decision No. Eric Batongbacal Effective: December 19, 1990

Executive Director

B3. ANALOG SERVICES

- 3.2 CLASSIFICATION AND RATES (Cont'd)
- 3.2.6 SERIES 6000 CHANNELS (Cont'd)
 - B. REGULATIONS (Cont'd)
 - 2. Program Channels (Cont'd)
 - h. Switches (Cont'd)
 - (4) No switching charge is made when a new facility or a facility furnished on a part time basis is connected to an existing facility. Neither do switching charges apply to a facility in connection with reversing the direction of transmission of such a facility.
 - (5) If frequently recurring switches are contracted for in advance, charges based on costs apply.
 - i. Use of Program Transmission Channels for Monitoring Purposes
 - A charge per occasion of use will be applied where an interwire center channel is connected to an intrawire center channel (Type F) for monitoring purposes.
 - (2) When a customer at a station desires to monitor a program being transmitted from another station in order that they may know when to start transmission from their station, any program channels of the customer which are available may be used. Charges at scheduled rates will apply for any services furnished by the Utility to adapt such channel for monitoring purposes.
 - j. Coordinating Facilities

Any of the services of the Utility used for coordinating purposes are charged for at the scheduled rates applicable.

k. Terminal Equipment

All station equipment and station wiring, other than any equipment necessary for the suitable termination of the channels on the customer's side of the local loop demarcation point, shall be provided by the (T) customer. Program channel wiring on the property owned or leased by the customer and upon which the station is located may be included as station wiring. Amplifying equipment provided by the customer and located at the customer's station may be used, in accordance with Schedule Cal.P.U.C. No. B2., to connect channels of the several types furnished under this schedule. The use of loudspeakers, sound reproduction or sound recording, amplifier, and channel-creating equipment furnished by the customer is the entire responsibility of the customer and the Utility assumes no obligation with respect thereto.

Continued

Advice Letter No. 16555 Issued by Date Filed: May 10, 1993

Decision No. Eric Batongbacal Effective: August 8, 1993

Executive Director

B3. ANALOG SERVICES

(T)

- 3.2 CLASSIFICATION AND RATES (Cont'd)
- 3.2.6 SERIES 6000 CHANNELS (Cont'd)
 - B. REGULATIONS (Cont'd)
 - 2. Program Channels (Cont'd)
 - 1. Interconnections of Channels of the Same or Different Type

Interconnection Involving Type A Channels

Channels of any of the types provided by the Utility under this schedule may be interconnected with channels of the same or different types provided by the Utility under this schedule or by a connecting company, subject to the following regulations:

- (1) Type A channels may be connected with other Type A channels. Either Type A or Type B rates, whichever are applicable, apply for any additional channels and services required.
- (2) Type B channels may be connected with Type A channels. Type A or Type B rates apply for any additional channels and services required.
- (3) Type C channels may be connected with Type A channels. The charge made for bridging equipment furnished for the interconnection will be that applying for a Type A or Type B transmitting or receiving connection.
- (4) Type D channels may be connected with Type A channels under the same regulations and at the same charges as in (3) preceding.
- (5) Type E channels may be connected with Type A channels as provided in (25) following.
- (6) Intrawire center channels (Type F) may be connected with Type A channels as provided in Interconnections Involving Intrawire Center Channels (Type F) following.

Continued

B3. ANALOG SERVICES

(T)

- 3.2 CLASSIFICATION AND RATES (Cont'd)
- 3.2.6 SERIES 6000 CHANNELS (Cont'd)
 - B. REGULATIONS (Cont'd)
 - 2. Program Channels (Cont'd)
 - 1. Interconnections of Channels of the Same or Different Type (Cont'd)

Interconnections Involving Type B Channels

- (7) The connection of Type B with Type A is covered under (2) preceding.
- (8) Type B channels may be connected with other Type B channels. Type B rates apply for any additional channels and services required.
- (9) Type C channels may be connected with Type B channels. The charge made for bridging equipment furnished for the interconnection will be that applying for a Type B transmitting or receiving connection.
- (10) Type D channels may be connected with Type B channels under the same conditions and at the same charges as in (8) preceding.
- (11) Type E channels may be connected with Type B channels as provided in (25) following.
- (12) Intrawire center channels (Type F) may be connected with Type B channels as provided in Interconnections Involving Intrawire Center Channels (Type F) following.

Interconnections Involving Type C Channels

- (13) The connection of Type C channels with Type A channels is covered under (3) preceding.
- (14) The connection of Type C channels with Type B channels is covered under (9) preceding.
- (15) Type C channels may be connected with other Type C channels provided distance (transmission) limitations are not exceeded. Additional charges apply for additional interwire center channels required, at either Type C or Type D rates, whichever are applicable, and bridging connections furnished will be charged for at either Type C or Type D rates, whichever are applicable.
- (16) Type D channels may be connected with Type C channels, provided distance (transmission) limitations are not exceeded. Additional charges apply for additional interwire center channels required, at either Type C or Type D rates, whichever are applicable and bridging connections furnished will be charged for at either Type C or Type D rates, whichever are applicable.

Continued

B3. ANALOG SERVICES

(T)

- 3.2 CLASSIFICATION AND RATES (Cont'd)
- 3.2.6 SERIES 6000 CHANNELS (Cont'd)
- B. REGULATIONS (Cont'd)
- 2. Program Channels (Cont'd)
 - 1. Interconnections of Channels of the Same or Different Type (Cont'd)
 - (17) Type E channels may be connected with Type C channels as provided in (25) following.
 - (18) Intrawire center channels (Type F) may be connected with Type C channels as provided in Interconnections Involving Intrawire Center Channels (Type F) following.

Interconnections Involving Type D Channels

- (19) The connection of Type D channels with Type A channels is covered under (4) preceding.
- (20) The connection of Type D channels with Type B channels is covered under (10) preceding.
- (21) The connection of Type D channels with Type C channels is covered under (16) preceding.
- (22) Type D channels may be connected with other Type D channels provided distance (transmission) limitations are not exceeded. Additional charges apply for additional interwire center channels required, and bridging connections furnished will be charged for at Type D channel rates.
- (23) Type E channels may be connected with Type D channels as provided in (25) following.
- (24) ntrawire center channels (Type F) may be connected with Type D channels as provided in Interconnections Involving Intrawire Center Channels (Type F) following.

Continued

B3. ANALOG SERVICES

(T)

- 3.2 CLASSIFICATION AND RATES (Cont'd)
- 3.2.6 SERIES 6000 CHANNELS (Cont'd)
 - B. REGULATIONS (Cont'd)
 - 2. Program Channels (Cont'd)
 - 1. Interconnections of Channels of the Same or Different Type (Cont'd)
 - (25) Type E channels may be connected with network facilities of Types A, B, C and D, and with other Type E facilities. Additional charges, at the scheduled rates applicable, apply for any additional interwire center channel facilities required. Bridging connections furnished to connect the Type E interwire center channel with a network of another type of facilities are provided at Type E facility rates.
 - (26) Intrawire channels (Type F facilities) may be connected with Type E channels as provided in (25) preceding.

Interconnections Involving Intrawire Center Channels (Type F Channels)

Intrawire center channels (Type F) may be connected with channels of all other types and with other local channels (Type F).

- m. Interconnection of Networks
 - (1) When a network contains channels of more than one of the types, the interwire center mileage will be determined separately for the channels of each type furnished, and the interconnection will be treated as in (2) following.¹
 - (2) Two or more networks comprising channels of the same or different types will be interconnected at a service point. When so interconnected, the interwire center mileage will be determined separately for each network.

NOTE 1: The term "junction point" indicates an intrawire center or interwire center other than a service point at which it is practicable to interconnect program channels.

Continued

B3. ANALOG SERVICES

(T)

- 3.2 CLASSIFICATION AND RATES (Cont'd)
- 3.2.6 SERIES 6000 CHANNELS (Cont'd)
 - B. REGULATIONS (Cont'd)
 - 2. Program Channels (Cont'd)
 - n. Application of Rates for Fractional Periods
 - (1) Rates on a Monthly, Two Weeks or One Week Basis Types A, B, C, D and F Channels.

Where rates are on a "per month" basis only, the minimum charge will be for one month. Where rates are on a "per month" or "two weeks" basis, the minimum charge will be the rate for two weeks, provided that the period of use does not exceed two weeks. Where rates are on a per month" or "one week" basis, the minimum charge will be the rate for one week provided that the period of use does not exceed one week; otherwise the minimum charge will be the rate for one month. If the period of use exceeds one month, the charges for fractional months consecutive with the first month will be the proportionate part of the monthly charges based on the actual number of days the channels are furnished.

(2) Rates on an Hourly Basis - Types A, B, C, D and E Channels

For additional use preceding or succeeding and consecutive with the daily contract period in connection with Type A channels:

A portion of an hour will be charged for as a full hour except that no charge will be made for a period of use not exceeding nine minutes.

For additional use not consecutive with the daily contract period in connection with Type A channels and for each occasion of use in connection with Types B, D and E channels:

When the use exceeds one hour and the rate for the use in excess of one hour is on an hourly basis, a portion of an hour will be charged for as a full hour except that no charge will be made for such use not exceeding nine minutes. Where the rate for the use in excess of one hour is on a fifteen minute basis, a portion of a fifteen minute period will be charged for as a full fifteen minute period except that no charge will be made for such use not exceeding three minutes.

o. Mileage Measurement

Mileage is measured as shown in Schedule Cal.P.U.C. No. B3.1.4,D. for Series 6000 Channels.

Continued

Advice Letter No. 15765 Issued by Date Filed: June 25, 1990

Decision No. Eric Batongbacal Effective: December 19, 1990

B3. ANALOG SERVICES

- 3.2 CLASSIFICATION AND RATES (Cont'd)
- 3.2.6 SERIES 6000 CHANNELS (Cont'd)
 - C. RATES AND CHARGES
 - 1. One-Way Program Transmission Network Channels

	Installation <u>Charge</u>	Monthly <u>Rate</u>	USOC
a. Full Time			
Station connection ¹ - Each connection - Minimum per wire center	\$ NO NO	\$ 5.97 (R) 34.14 (R)	DBD MU3
Intrawire center channels ² Transmitting and receiving - Each 1/4 mile or fraction	73.96 (R)	2.13 (R)	1LGJR
Equalization - Each channel	73.96 (R)	NO	F5F++
Interwire center channels - Each mile or fraction	NO	8.53 (R)	1LGJS
Interwire Center Channels			
Type 6007, per mile or fraction -16 hours per day -Each additional hour, per day		16.21 .34	1LGH4 1LGH2
Type 6005, per mile or fraction -16 hours per day -Each additional hour per day		13.65	1LGJ4 1LGJ2
Minimum network charge -Each network		170.68 (R)	MU2

NOTE 1: Where there are two or more central offices served from the same wire center building, they are treated as one in determining the minimum charge.

NOTE 2: A charge equal to the installation charge also applies to each station channel moved to a new location on the same premises.

Continued

Advice Letter No. 20400 Issued by Date Filed: July 1, 1999

Decision No. 89-10-031 Eric Batongbacal Effective: November 1, 1999

B3. ANALOG SERVICES

- 3.2 CLASSIFICATION AND RATES (Cont'd)
- 3.2.6 SERIES 6000 CHANNELS (Cont'd)
 - C. RATES AND CHARGES (Cont'd)
 - 1. One-Way Program Transmission Network Channels (Cont'd)
 - a. Full Time (Cont'd)

	Monthly	
	Rate	USOC
Switching arrangement ² - Each	\$ NO	WH4X2

b. Part-Time

Channels furnished for temporary periods of less than one month, for use in connection with networks, are provided at the following charges:

- (1) Station Connection Charge: The station connection charge is that for one month.
- (2) Intrawire Center Channels: The charges for station channels and station channel extensions are those for one month.

 Installation and equalization charges also apply as set forth.
- (3) Interwire Center Channels

		Charge	
	Minimum	Per Hour	
	Charge	Or Fraction	USOC
Type 6006, per mile or fraction ¹ - Each channel, per occasion of use	\$4.27(R)	\$.43(R)	1LGL4
Type 6004, per mile or fraction ¹ - Each channel, per occasion of use	3.41(R)	.34(R)	1LGM4

(4) Switching Arrangements²

The minimum charge is that for one month plus an installation charge based on $\ensuremath{\mathsf{cost}}$.

NOTE 1: The maximum charge per month for Type 6006 and Type 6004 channels shall not exceed the charge for equivalent Type 6007 and Type 6005 channels, respectively.

NOTE 2: See B.2.h preceding for method of charging.

Continued

Advice Letter No. 20400 Issued by Date Filed: July 1, 1999

Decision No. 89-10-031 Eric Batongbacal Effective: November 1, 1999

Executive Director

B3. ANALOG SERVICES

- 3.2 CLASSIFICATION AND RATES (Cont'd)
- 3.2.6 SERIES 6000 CHANNELS (Cont'd)
- C. RATES AND CHARGES (Cont'd)
 - 2. Program Channels

Decision No. 89-10-031

a. Intrawire Center Channels (Type F)

(1) 7 11 7 9	Installation Charge	Monthly <u>Rate</u>	USOC
(1) Full-Time ServiceNonequalized, first 1/4 mile	\$73.96 (R)	\$5.97 (R)	1LGRY
(3003A) - Nonequalized, each additional 1/4 mile	NO	2.13 (R)	1LGRY
Equalized, first 1/4 mile - 5 kHz - 8 kHz - 15 kHz	73.96 (R) 73.96 73.96 (R)	6.40 (R) 6.57 7.00 (R)	1LG5R 1LG8R 1LG1R
(3003A) Equalized, each additional 1/4 mile - 5 kHz - 8 kHz - 15 kH	NO NO NO	2.56 (R) 2.73 3.16 (R)	1LG5R 1LG8R 1LG1R

Continued

Effective: November 1, 1999

Advice Letter No. 20400 Issued by Date Filed: July 1, 1999

Eric Batongbacal

B3. ANALOG SERVICES

- 3.2 CLASSIFICATION AND RATES (Cont'd)
- 3.2.6 SERIES 6000 CHANNELS (Cont'd)
 - C. RATES AND CHARGES (Cont'd)
 - 2. Program Channels (Cont'd)
 - a. Intrawire Center Channels (Type F) (Cont'd)

a.	intrawire center channels (Type F) (Cont	· a)				
		Installati Charge	ion	Charge E One Week Or Less		USOC
(2)	Part-Time Service					
	Nonequalized, first 1/4 mileNonequalized, each additional 1/4 mile	\$73.96 NO	(R)	\$2.99 1.07		1LGWR 1LGWR
	Equalized first 1/4 mile - 100 to 5,000 Hertz - 50 to 8,000 Hertz - 50 to 15,000 Hertz	73.96 73.96 73.96	Ì	3.20 3.29 3.50	Ì	1LG6R 1LG9R 1LG2R
	Equalized, each additional 1/4 mile - 100 to 5,000 Hertz - 50 to 8,000 Hertz - 50 to 15,000 Hertz	NO NO NO		1.28 1.37 1.58	(R) (R)	1LG6R 1LG9R 1LG2R
(3)	<pre>Equalization¹ - Each channel equalized - Each group of two channels between th points and equalized at the same time</pre>		Ch	recurring harge \$14.22 (R) 14.22 (R)		USOC F5G GT7

NOTE 1: Equalization desired by the customer shall be provided by the customer where direct current transmission is used on channels created from those Type F channels, under A. Types and Description.

Continued

Advice Letter No. 20400 Issued by Date Filed: July 1, 1999

Decision No. 89-10-031 Eric Batongbacal Effective: November 1, 1999

Continued

Resolution No. T-16265

PRIVATE LINE SERVICES

B3. ANALOG SERVICES 3.2 CLASSIFICATION AND RATES (Cont'd) 3.2.6 SERIES 6000 CHANNELS (Cont'd) C. RATES AND CHARGES (Cont'd) 2. Program Channels (Cont'd) a. Intrawire Center Channels (Type F) (Cont'd) Nonrecurring Charge USOC (4) Reversals in Direction of Transmission, when not associated with the reversal of an interwire center channel - Each reversal of each intrawire center channel, \$1.19 (R) F05 including restoration of direction of transmission to normal - Each reversal of each group of two intrawire 1.19 (R) GU7 center channels between the same points and reversed at the same time, including restoration of direction of transmission to normal - When associated with the reversal or setting up NO NA of an interwire center channel b. Interwire Center Channels (Including Receiving, Transmitting and Bridging Connections) Monthly Rate USOC (1) Full-Time Service, Type A Per airline mile for contact period of 16 or more consecutive hours of use per day, seven days per week - 16 hours or fraction thereof per day \$13.65 (R) lLGJ4 - Each additional hour or fraction thereof per day .26 (R) 1LGJ2 (2) Full-Time, Type A Receiving Connection 1 - 16 hours or fraction thereof per day 260.76 (R) SK516 Additional hours per day - First hour or fraction thereof 42.67 (R) SK517 - Next two-hour period or fraction thereof 42.67 SK519 - Next five-hour period or fraction thereof 42.67 (R) SK524

Advice Letter No. 20400 Issued by Date Filed: July 1, 1999

periods when reversed and used as transmitting connections.

NOTE 1: No additional charge is made for receiving connections during

Decision No. 89-10-031 Eric Batongbacal Effective: November 1, 1999

Executive Director

B3. ANALOG SERVICES

- 3.2 CLASSIFICATION AND RATES (Cont'd)
- 3.2.6 SERIES 6000 CHANNELS (Cont'd)
 - C. RATES AND CHARGES (Cont'd)
 - 2. Program Channels (Cont'd)

- Minimum charge

	terwire Center Channels (Including Receining Connections) (Cont'd)	eiving, Transm	nitting and	
			Charge	
		Monthly	Per Hour	
		Rate	Or Fractio	on USOC
(3) F	ull-Time Type A			
	ransmitting Connection ¹	010C F4 /	D) 4 110	GIJ7140
	Each connection	,	R) \$ NO	
_	Plus during periods when reversed and used as receiving connections, each, per hour of use or fraction thereof	NO	4.27 (R) VV3
		No	nrecurring	
			Charge	USOC
(4) F	ull-Time Type A			
_	eversal in Direction ² Per airline mile of interwire center of including reversal of associated intracenter channels (Type F)	•	\$.07	RR4

- NOTE 1: Where short lengths of interwire center channel between service points are involved, receiving and transmitting connections may not be required for high quality transmission. Where they are not required, no charge for such connections will be made.
- NOTE 2: This note applies where reversal in direction of transmission is practicable. If reversals on a frequently recurring basis are contracted for in advance, charges based on costs incurred, apply in lieu of the above charges. Where reversal in the direction of transmission is not practicable Type B channels may be used for transmission in the opposite direction, at Type B channel rates.

Continued

8.53 (R)

RR4

Advice Letter No. 20400 Issued by Date Filed: July 1, 1999

Decision No. 89-10-031 Eric Batongbacal Effective: November 1, 1999

B3. ANALOG SERVICES

- 3.2 CLASSIFICATION AND RATES (Cont'd)
- 3.2.6 SERIES 6000 CHANNELS (Cont'd)
 - C. RATES AND CHARGES (Cont'd)
 - 2. Program Channels (Cont'd)
 - b. Interwire Center Channels (Including Receiving, Transmitting and

	Bridging Connections) (Cont'd)					
(5)	Full-Time, Type A		Charge Per Hour Or Fraction	USOC		
	When the additional hours not contracted precede or succeed and are consecutive will daily contract period per occasion of use	ith the				
	Interwire center channel per airline managementReceiving connection, eachTransmitting connection, each	ile	\$.02 2.56(R) NO	1LGJT SK5CO GV7CO		
(6)	Full-Time, Type A					
	When the additional hours not contracted for are not consecutive with the daily contract period per occasion of $\ensuremath{\mathrm{use}^1}$					
	Interwire center channel per airline managementReceiving connection, eachTransmitting connection, each	ile	.050 4.27(R) NO	1LGJ3 SK5NC GV7NC		
/7 .		Monthly Rate_	Charge For Two Weeks Or Fraction	USOC		
(/)	Full-Time, Type C					
	For use 24 hours per day, seven days per week					
	- Interwire center channel, per airline mile	\$8.88(R)	\$NO	1LGN4		
	- Interwire center channel, per airline mile	NO	7.25(R)	lLGO4		
	Each bridging connectionEach bridging connection	102.41(R) NO	NO 85.34 (R)	5FT 5F4		

NOTE 1: The rates will be applied or the period from the end of the daily contract period to the end of the additional hours of use or for the period from the start of the additional hours to the start of the daily contract period if this results in lower charges.

Continued

Advice Letter No. 20400 Issued by Date Filed: July 1, 1999

Decision No. 89-10-031 Eric Batongbacal Effective: November 1, 1999

B3. ANALOG SERVICES

- 3.2 CLASSIFICATION AND RATES (Cont'd)
- 3.2.6 SERIES 6000 CHANNELS (Cont'd)
- C. RATES AND CHARGES (Cont'd)
 - 2. Program Channels (Cont'd)
 - b. Interwire Center Channels (Including Receiving, Transmitting and Bridging Connections) (Cont'd)

(8) Full-Time, Type C, Reversal in Direct	ction ¹	Nonrecurring Charge	<u>usoc</u>
 Per airline mile of interwire cent including reversal of associated center channels (Type F) 	•	\$.043 (R)	VW3
- Minimum Charge		4.27 (R)	VW3 (T)
	Monthly Rate	Charge Per Hour Or Fraction	USOC
(9) Part-Time, Type B			
 Interwire center channel, per airline mile¹ 	\$NO	\$.34 (R)	1LGM4
- Receiving connection ^{2,3}	143.92 (R)	NO	SR5MO
- Plus per hour use	NO	4.50 (R)	SR5HR
- Transmitting connection ³	136.54 (R)	NO	ZQH

- NOTE 1: Includes restoration of direction of transmission to normal.
- NOTE 2: The maximum charge per month shall not exceed the charge for a Type A channel.
- NOTE 3: a. Either a transmitting or receiving connection may be used for transmission in the opposite direction, provided it is practicable to reverse the direction of transmission. When a transmitting connection is reversed and used for receiving, the hourly rate specified for receiving connections also applies. The hourly rate for receiving connections does not apply when receiving connections are reversed and used as transmitting connections.
 - b. Where short lengths of interwire center channel between service points are involved, receiving and transmitting connections may not be required for high quality transmission. Where they are not required, no charge for such connections will be made.

Continued

Advice Letter No. 20400 Issued by Date Filed: July 1, 1999

Decision No. 89-10-031 Eric Batongbacal Effective: November 1, 1999

B3. ANALOG SERVICES

- 3.2 CLASSIFICATION AND RATES (Cont'd)
- 3.2.6 SERIES 6000 CHANNELS (Cont'd)
 - C. RATES AND CHARGES (Cont'd)
 - 2. Program Channels (Cont'd)
 - b. Interwire Center Channels (Including Receiving, Transmitting and Bridging Connections) (Cont'd)

	Nonrecurring		
	Charge	USOC	
<pre>(10) Part-Time, Type B, Reversal in Direction¹ - Per airline mile of interwire center channel, including reversal of associated intrawire center channels (Type F)</pre>	\$.07	RR4	
- Minimum charge	8.53(R)	RR4	

NOTE 1: Reversals in the direction of program transmission on Interwire Center Channels are ordinarily treated as new occasion of use. However, if the customer desires and reversal is practicable, the reversal will be treated as occurring within a single occasion of use, the total elapsed time including reversal time will be charged for, and the reversal charges specified for Type A channels will apply.

Continued

Advice Letter No. 20400 Issued by Date Filed: July 1, 1999

Decision No. 89-10-031 Eric Batongbacal Effective: November 1, 1999

B3. ANALOG SERVICES

- 3.2 CLASSIFICATION AND RATES (Cont'd)
- 3.2.6 SERIES 6000 CHANNELS (Cont'd)
- C. RATES AND CHARGES (Cont'd)
 - 2. Program Channels (Cont'd)
 - b. Interwire Center Channels (Including Receiving, Transmitting and Bridging Connections) (Cont'd)

		Charge		
	Minimum	Per Hour		
	Charge	Or Fraction	USOC	
(11) Part-Time, Type D				
 Interwire center channel, per airline mile¹ 	\$ NO	\$.26(R)	1LGP4	
- Each bridging connection 1	NO	2.13(R)	5FUHR	
- Minimum bridging connection cha	rge 68.27(R)	NO	5FUMO	
		Nonrecu <u>Char</u>	_	
Reversal in Direction ² - Per airline mile of interwire c including reversal of associate center channels (Type F)		\$.05		
- Minimum Charge		4.27(R)		

- NOTE 1: The maximum charge per month or for two weeks or bridging connection shall not exceed the charge for a Type C channel.
- NOTE 2: If the customer desires, the Interwire center channels will be reversed, within a single occasion of use, in which case the total elapsed time including the reversal time will be charged for, and the reversal charges will also apply per reversal, including restoration of direction of transmission to normal.

Continued

Advice Letter No. 20400 Issued by Date Filed: July 1, 1999

Decision No. 89-10-031 Eric Batongbacal Effective: November 1, 1999

B3. ANALOG SERVICES

- 3.2 CLASSIFICATION AND RATES (Cont'd)
- 3.2.6 SERIES 6000 CHANNELS (Cont'd)
 - C. RATES AND CHARGES (Cont'd)
 - 2. Program Channels (Cont'd)
 - b. Interwire Center Channels (Including Receiving, Transmitting and Bridging Connections) (Cont'd)

	Minimum Charge	Charge Per Hour Or Fraction	USOC
(12) Part-Time, Type E			
 Interwire Center Channel, per airline mile 	NO	\$0.17(R)	1LGQ4
- Each additional 15 minutes or fraction			
thereof consecutive with initial period	NO	.05	1LGQ2
- Each bridging connection	NO	1.71(R)	6EB
- Minimum bridging connection charge Reversal in Direction $^{\mathrm{1}}$	\$42.67(R)	NO	6EB
- Per airline mile of interwire center channel, including reversal of associated intrawire center channels (Type F)	NO	.047(R)	VW3
- Minimum Charge	4.74(R)	NO	VW3

NOTE 1: If the customer desires, the Interwire center channels will be reversed, within a single occasion of use, in which case the total elapsed time including the reversal time will be charged for, and the reversal charges will also apply per reversal, including restoration of direction of transmission to normal.

Continued

Advice Letter No. 20400 Issued by Date Filed: July 1, 1999

Decision No. 89-10-031 Eric Batongbacal Effective: November 1, 1999

B3. ANALOG SERVICES

- 3.2 CLASSIFICATION AND RATES (Cont'd)
- 3.2.6 SERIES 6000 CHANNELS (Cont'd)
 - C. RATES AND CHARGES (Cont'd)
 - 2. Program Channels (Cont'd)
 - b. Interwire Center Channels (Including Receiving, Transmitting and Bridging Connections) (Cont'd)

(13) Switches	Nonrecurring <u>Charge</u>	Monthly Rate	USOC
Type A - Per switch ¹	\$ NO	\$2.13(R)	SV5
Type C - Per switch ¹	NO	1.02(R)	SW5
(14) Program Monitoring ² - Each connection	3.13(R)	ИО	MY5

NOTE 1: No switching charge is made when a new channel or a channel furnished on a part-time basis is connected to an existing channel. Neither do switching charges apply to a channel in connection with reversing the direction of transmission of such channel. If frequently recurring switches are contracted for in advance, charges based on costs incurred, apply in lieu of the above charges.

NOTE 2: See Regulations B.1.

Continued

Advice Letter No. 20400 Issued by Date Filed: July 1, 1999

Decision No. 89-10-031 Eric Batongbacal Effective: November 1, 1999

B3. ANALOG SERVICES

3.2 CLASSIFICATION AND RATES (Cont'd)

3.2.7 SERIES 7000 CHANNELS¹

(T)

This schedule contains the rates, charges and regulations applicable to channels for video transmission in connection with television viewers.

A. CHANNELS FOR VIDEO TRANSMISSION IN CONNECTION WITH TELEVISION VIEWERS

1. General

Channels for video transmission in connection with television viewers are channel facilities suitable for connecting television viewers provided by the customer, and are furnished between specific locations.

The general regulations and definitions applicable to private line channels set forth in Schedule Cal.P.U.C. No. B2. also apply to channels for video transmission in connection with television viewers.

The channel facilities covered in this section are the only intrastate channel facilities furnished by the Utility for video transmission in connection with television viewers; facilities furnished in connection with other channels may neither be connected with video transmission channels nor be connected directly or indirectly with television viewers at customers' stations. Facilities furnished for audio transmission, Series 6000, may be used in providing audio transmission in connection with channels for video transmission.

These channels are not for use in connection with broadcasting by television stations. Broadcast channels are provided under interstate tariffs.

NOTE 1: Frozen/Grandfathered Service - See General Regulations, Schedule Cal.P.U.C. No. B2.2.4,C.

Continued

(N)

Advice Letter No. 18406 Issued by Date Filed: August 7, 1996

Decision No. Eric Batongbacal Effective: September 3, 1997

SCHEDULE CAL.P.U.C. NO. B3 6th Revised Sheet 148 Cancels 5th Revised Sheet 148

PRIVATE LINE SERVICES

B3. ANALOG SERVICES

- 3.2 CLASSIFICATION AND RATES (Cont'd)
- 3.2.7 SERIES 7000 CHANNELS¹ (Cont'd)
- A. CHANNELS FOR VIDEO TRANSMISSION IN CONNECTION WITH TELEVISION VIEWERS (Cont'd)
 - 4. Rates
 - a. Intrawire Center Channels Monochrome

	Monthly	
	Rate	USOC
Monthly Service - 24 Hours per Day		
- Monthly charge per channel plus mileage charge	\$165.94(R)	1L2A8
- First 8 miles per 1/4 airline mile or fraction	18.96	1L2AR
- Each additional airline mile or fraction	33.19(R)	1L2AS

NOTE 1: Frozen/Grandfathered Service - See General Regulations, Schedule Cal.P.U.C. No. B2.2.4,C.

Continued

Advice Letter No. 20400 Issued by Date Filed: July 1, 1999

Decision No. 89-10-031 Eric Batongbacal Effective: November 1, 1999

B3. ANALOG SERVICES

3.2 CLASSIFICATION AND RATES (Cont'd)

3.2.10 SERIES 10000 CHANNELS¹

(T)

A. DESCRIPTION

Series 10000 channels are furnished by the Utility from a customer transmission source for the purpose of extending customer provided communications systems to a premises of the customer or authorized user or to Centrex Control Switching Equipment serving the premises of the customer. The Utility will terminate Series 10000 channels at the Utility's local loop demarcation point.

Facilities are furnished on a two-point basis only in the approximate bandwidth of 300 - 3000 Hertz for the transmission of voice (Type 29A and 29B) and voice grade data (Type 29C).

The type of facilities furnished in this series and their transmission characteristics are listed in the Bell System Publication No. 43101 which will be made available to a customer on request and without charge.

Type 10001 - Two-point facility between the customer-provided communications system location and the premises of the customer terminating equipment or system for the transmission of voice (Type 29A and 29B) and voice grade data (Type 29C). This facility is furnished in accordance with the specifications described in Bell System Publication No. 43101.

B. REGULATIONS

In addition to the regulations set forth in Schedule Cal.P.U.C. Nos. A2., B1.1.1 and B2. the following regulations apply to Series 10000 channels:

- 1. The Utility is responsible for the facilities and equipment it provides for these facilities up to and including its local loop demarcation point, and not for the overall circuit design and parameters. End-to-end service responsibility must be assumed by the customer.
- 2. The intent of this service is to provide only the last link of a customer-provided communications system. The maximum length of the facility is 25 airline miles between the points of connection between the customer-provided communications system and the customer's premises.

NOTE 1: Frozen/Grandfathered Service - See General Regulations, Schedule (N) Cal.P.U.C. No. B2.2.4,C. (N)

Continued

Advice Letter No. 18406 Issued by Date Filed: August 7, 1996

(T)

PRIVATE LINE SERVICES

B3. ANALOG SERVICES

- 3.2 CLASSIFICATION AND RATES (Cont'd)
- 3.2.10 SERIES 10000 CHANNELS¹ (Cont'd)

B. REGULATIONS (Cont'd)

- 3. Requests for entrance channel facilities which have different transmission characteristics and facility specifications than described in Bellcore System Publication No. 43101 will be reviewed on a case-by-case basis. Such facilities may be offered individually at rates and charges based on the actual costs to provide.
- 4. The use of Type 10001 facilities is restricted to the transmission limitations similar to those set forth for Special Access Voice Grade channels in Schedule Cal.P.U.C. No. 175-T. Section 7.
- 5. Type 10001 channels are intended to be used to extend a customer-owned communications channel for three principal types of voice band services. These are:
 - a. Private Branch Exchange (PBX) tie lines
- b. Point-to-Point circuits between station terminals
- c. PBX off-premises station (OPS) lines.
- 6. Direct access to the exchange network is not permitted. Connections of Entrance Facilities to other services provided by the Utility must be through either:
 - a. Totally protected equipment provided by the customer, or
- Fully protected equipment accompanied by a properly notarized affidavit, or
- c. Less than fully protected equipment through a protective connecting arrangement (PCA).
- 7. Special construction of facilities, if required, is available as specified in Schedule Cal.P.U.C. No. 175-T. Section 15.
- 8. Credit, when there is a failure of facilities provided by the Utility, will be allowed as stated in Schedule Cal.P.U.C. No. A2.1.14.
- 9. On or after September 16, 1996, Series 10000 Channels will be grandfathered and provided only to those customers of record as of September 16, 1996. Nonrecurring charges for equivalent capacity of replacement service will be waived through December 15, 1996. Alternative service is Voice Grade Service, Advanced Digital Network (ADN), and Measured Business Lines.

NOTE 1: Frozen/Grandfathered Service - See General Regulations, Schedule Cal.P.U.C. No. B2.2.4,C.

Continued

(N)

(N)

Advice Letter No. 18406 Issued by Date Filed: August 7, 1996

B3. ANALOG SERVICES 3.2 CLASSIFICATION AND RATES (Cont'd) 3.2.10 SERIES 10000 CHANNELS1 (Cont'd) C. RATES AND CHARGES Installation Monthly Charge USOC Rate Local facility - Series 10001 Two local facilities are required for each entrance channel, one at the station end and the other at the customer-provided communications system - Each local facility, voice use \$ 896.06(R) \$ 19.68(R) 2E7 (29A and 29B) - Each local facility, data use (29C) 896.06(R) 19.68(R) 2E9 Interoffice Facility Series 10001 Between serving central offices, per mile (Type 29A and 29B, USOC: 1L82N, and Type 29C, USOC: 1L83N)

Central Office Termination

- 0 - 12 Miles

- 13 - 30 Miles

- 31 - 50 Miles

- For connection of each local facility to an inter- 2.37(R) E46 office facility

NOTE 1: Frozen/Grandfathered Service - See General Regulations, Schedule Cal.P.U.C. No. B2.2.4,C.

Continued

3.60(R)

2.09(R)

1.52(R)

Advice Letter No. 20400 Issued by Date Filed: July 1, 1999

Decision No. 89-10-031 Eric Batongbacal Effective: November 1, 1999

Installation Monthly

PRIVATE LINE SERVICES

B3. ANALOG SERVICES

- 3.2 CLASSIFICATION AND RATES (Cont'd) 3.2.10 SERIES 10000 CHANNELS¹ (Cont'd)
- C. RATES AND CHARGES

	Charge	Rate	USOC
Local facility - Series 10001			
Two local facilities are required for each entrance channel, one at the station end and the other at the customer-provided communications system end			
 Each local facility, voice use (29A and 29B) 	\$ 896.0	\$ 19.68	2E7

(D)

(D)

NOTE 1: Frozen/Grandfathered Service - See General Regulations, Schedule Cal.P.U.C. No. B2.2.4,C.

Continued

Advice Letter No. 41505 Issued by Date Filed: November 16, 2012

Decision No. Eric Batongbacal Effective: November 18, 2012

B3. ANALOG SERVICES

- 3.2 CLASSIFICATION AND RATES (Cont'd)
- 3.2.10 SERIES 10000 CHANNELS¹ (Cont'd)
- C. RATES AND CHARGES (Cont'd)

	Monthly Rate	USOC
Facility Requirements		
Equipment mounting, capacity two entrance channels (required at station and customer-provided communications system) - Each two entrance channels	\$2.47(R)	SF3
Power supply, capacity twenty entrance channels (required at customer-provided communications system end)		
- Each twenty entrance channels	4.55(R)	SF4
Amplifier (required at each station end) - Per local facility	4.55(R)	SF2
Terminating equipment, including pad transformer (required at each customer-provided communications system end)		
- Per local facility	2.65(R)	SF6

NOTE 1: Frozen/Grandfathered Service - See General Regulations, Schedule Cal.P.U.C. No. B2.2.4,C.

Continued

Advice Letter No. 20400 Issued by Date Filed: July 1, 1999

Decision No. 89-10-031 Eric Batongbacal Effective: November 1, 1999

(T)

PRIVATE LINE SERVICES

B3. ANALOG SERVICES

3.2 CLASSIFICATION AND RATES (Cont'd)

3.2.11 SPECIAL ASSEMBLIES

A. GENERAL

1. Applicability

Applicable to special assemblies of equipment to meet special requirements.

2. Regulations

When a customer is furnished special equipment for which provision is not otherwise made, an installation charge and monthly rate and where applicable, a termination charge, will be incurred based upon the total cost of the equipment furnished or of the special work required, subject to the review of such charges by the Public Utilities Commission of the State of California.

a. General

- (1) Rules of the Utility applicable to services with which special assemblies of equipment are associated also apply to the special assemblies of equipment.
- (2) Unless otherwise specified, the rates and regulations for special equipment furnished in this schedule, are in addition to the rates, charges and regulations, applicable to and as filed in other schedules of the tariff for equipment items with which the special assemblies are associated.

b. Basic Termination Charge

If at any time during the termination liability period following installation, a special assembly of equipment is disconnected as a result of a customer request or disconnection of the customer's telephone service in accordance with the Utility's applicable tariffs, the customer will be billed for the basic termination charge as specified under rates and regulations, less a credit, as indicated, of said charge for each month between the date on which said equipment was installed and the date on which it was so disconnected. For purposes of computing that basic termination charge, the last equipment installed shall be considered to be the first equipment removed.

Continued

Resolution No.

Advice Letter No. 15765 Issued by Date Filed: June 25, 1990

B3. ANALOG SERVICES

- 3.2 CLASSIFICATION AND RATES (Cont'd)
- 3.2.11 SPECIAL ASSEMBLIES (Cont'd)
 - A. GENERAL (Cont'd)
 - 2. Regulations (Cont'd)
 - c. Cable Allowance

Unless otherwise specified in rates and regulations of this schedule, a special assembly of equipment requiring cable has included in its rate 100 feet of cable, route measurement, from the equipment item to the Utility's demarcation point or the closest practicable point to the Utility's local loop demarcation point.

(D) (D)

(T)

(N)

d. Equipment Located Outside Exchange Areas

Special assemblies of equipment are furnished within the exchange areas of all exchanges as said areas are defined on maps filed as part of the tariff schedules. Special assemblies of equipment may be furnished outside the defined exchange areas where facilities and operating conditions permit, and may be subject to charges in addition to the special assembly provided.

- e. Limitations
 - (1) Special assemblies of equipment will be furnished where they are compatible with other services furnished by the Utility.
 - (2) The Utility will designate the equipment to be used to provide special assemblies of equipment.
 - (3) Special assemblies of equipment signified, <u>Frozen</u> Date, apply only to those special assemblies in service as of the date shown, and furnished the same customer on the same premises.

Continued

Advice Letter No. 16555 Issued by Date Filed: May 10, 1993

Decision No. Eric Batongbacal Effective: August 8, 1993

Executive Director

B3. ANALOG SERVICES (T)

- 3.2 CLASSIFICATION AND RATES (Cont'd)
- 3.2.11 SPECIAL ASSEMBLIES (Cont'd)

B. SPARE CHANNEL SWITCHING

1. Rates and Charges

Equipment arrangement to permit a group of four-wire private line channels in each of two cable routes to be switched to matching spare channels in the alternate route:

Basic

SAE Code	Termination Charge	Installation <u>Charge</u>	Monthly <u>Rate</u>	USOC
- P 62-39 ¹ Initial group of 60 fourwire private line channels in each of two cable routes ²	\$3300.00	\$RR	\$129.00	ZZZDD
- P 64-58 ³ Each incremental group of 12 four-wire private line channels in each of two cable routes for use with P 62-39 ²	690.00	690.00	25.90	ZZZG3
- P 70-33 Initial group of 6 four- wire private line channels in each of two cable routes ²	1500.00	1500.00	61.50	ZZAGJ
- P 70-34 Each incremental group of 6 four-wire private line channels in each of two cable routes for use with SAE No. P 70-33 (maximum 19 incremental groups) ²	750.00	750.00	29.65	ZZAGK

NOTE 1: FROZEN July 29, 1971.

NOTE 2: Basic termination charge reduces 1/120 for each full month of service. See A.2.b. preceding.

NOTE 3: P 64-58 may be furnished in connection with P 62-39 when all such facilities are continued in service on the same premises.

Continued

Advice Letter No. 15765 Issued by Date Filed: June 25, 1990

Decision No. Eric Batongbacal Effective: December 19, 1990

B3. ANALOG SERVICES

- 3.2 CLASSIFICATION AND RATES (Cont'd)
- 3.2.11 SPECIAL ASSEMBLIES (Cont'd)
 - C. REMOTE OPERATOR POSITION SERVICE
 - 1. Regulations

The following rate item is designed to be used with Remote Operator Position Service, P 70-21 ZZAEA, P 70-22 ZZAEB, P 70-23 ZZAEC, P 70-24 ZZAED, P 70-25 ZZAEE and P 70-26 ZZAEF. These items will be provided by the customer.

2. Rates and Charges

SAE Code		llation arge	thly te	USOC
- P 70-27	\$	RR	\$ RR	ZZAEG
Intraexchange channel for voice trans- mission and control purposes, each 1	•			

- D. MESSAGE REGISTERS
- 1. Regulations

The following SAE Code is required to work with P 72-26, USOC ZZALE, which is provided by the customer.

2. Rates and Charges

	INSTALLATION	MONTHLY
SAE CODE	CHARGE	RATE
- P 72-27 Control channel required in addition to equipment for each trunk line ²	\$ RR	\$ RR

NOTE 1: FROZEN September 13, 1976. Monthly rates for tie line service, Schedule Cal.P.U.C. No. A10.2.

NOTE 2: Monthly rates for channel terminations and channel mileage (T) measurements for interdistrict area channels are the same as those specified for Special Access Metallic channels shown in Schedule Cal.P.U.C. No. 175-T, Section 7.5.1, (A) and (B). (T)

Continued

Advice Letter No. 17200 Issued by Date Filed: December 22, 1994

Decision No. Eric Batongbacal Effective: January 1, 1995

B3. ANALOG SERVICES

- 3.2 CLASSIFICATION AND RATES (Cont'd)
- 3.2.12 OTHER ANALOG SERVICES (Cont'd)
 - A. BELL AND LIGHTS SYSTEM ATTACK WARNING SERVICE (Cont'd)
 - 3. Regulations (Cont'd)
 - c. Application of Charges.

A separate intrawire center channel charge is applicable for each control station, each alternate control station and each receiving station.

An interwire center channel may be required for connecting a control station, alternate control station or receiving station with the network.

The wire center mileage between two wire centers at which connection is made with (1) the intrawire center channel connected to the control, alternate control station or receiving station and (2) the network, is the airline distance between the wire centers as determined in accordance with The National Exchange Carrier Association (NECA) Tariff F.C.C. No. 4, Sections 11 and 16 except as provided in the following paragraphs:

- d. On or after September 16, 1996, Bell and Lights System Attack warning service will be grandfathered and provided only to those customers of record as of September 16, 1996. No replacement service is being offered. This service will be withdrawn January 14, 1997.
- 4. Rates and Charges

	Installation Charge	Monthly Rate	USOC
- Each intrawire center channel	\$4.74(R)	\$1.90(R)	1LMFP
- Each interwire center channel, per airline mile or fraction the	NO	1.42(R)	1LMCT

For information on how to obtain copies of The National Exchange Carrier Association (NECA) Tariff F.C.C. No. 4 see Section 14 following.

NOTE 1: Frozen/Grandfathered Service - See General Regulations, Schedule Cal.P.U.C. No. B2.2.4,C.

Continued

Advice Letter No. 20400 Issued by Date Filed: July 1, 1999

Decision No. 89-10-031 Eric Batongbacal Effective: November 1, 1999

B3. ANALOG SERVICES

- 3.2 CLASSIFICATION AND RATES (Cont'd)
- 3.2.12 OTHER ANALOG SERVICES (Cont'd)
 - D. MISCELLANEOUS EXPERIMENTAL SERVICES
 - 1. Types and Description
 - a. Special assembly private line service(s) specially adapted for experimental purposes are furnished between specified locations for use by the customer as follows:
 - (1) In the development or trial of customer-provided equipment designed for miscellaneous transmission purposes or,
 - (2) In the trial and evaluation of experimental equipment provided by the Utility.
 - b. These service(s) are furnished to connect two or more service points to (T) the Utility's local loop demarcation point.(N)
 - 2. Regulations
 - a. This schedule contains the rates and regulations applicable to special assembly private line service(s) for miscellaneous experimental purposes, furnished or made available by the Utility, over facilities wholly within or partly within and partly without the State of California, between stations, all of said stations being within the territory served in California.
 - b. Station Equipment

Station equipment and station wiring, other than the equipment and wiring necessary for the termination of the channel on the customer's premises shall be provided by the customer.

Continued

Advice Letter No. 16555 Issued by Date Filed: May 10, 1993

Decision No. Eric Batongbacal Effective: August 8, 1993

Executive Director

	в3.	ANALOG SERVICES	(T)
2 2 21 22 21 21 21 21 21 21 21 21 21 21	10-	-+ 1 -1)	

- 3.2 CLASSIFICATION AND RATES (Cont'd)
- 3.2.12 OTHER ANALOG SERVICES (Cont'd)

(T) (T)

- D. MISCELLANEOUS EXPERIMENTAL SERVICES (Cont'd)
 - Regulations (Cont'd)
 - d. In addition to the general regulations and definitions applicable to Private Line Service(s) set forth in Schedule Cal.P.U.C. No. B2., the above Type and Description D.1. apply to special assembly private line service(s) for miscellaneous experimental purposes.
 (T)
 - e. Basic termination charges shown in the Rates Section reduce 1/60 for each month of service unless noted otherwise.
 - 3. Rates and Charges
 - a. Reserved.
 - b. One duplex channel with a bandwidth of approximately 240 kiloHertz for data transmission at a rate of 230,400 bits per second, connecting customer's two locations within the Sunnyvale, California exchange, is furnished for use in connection with customer-provided data equipment.

	Installation	Monthly	
	Charge	Rate	USOC
- One-Channel	\$5600.00	\$370.00	ZZYGQ

Advice Letter No. 15765 Issued by Date Filed: June 25, 1990

Decision No. Eric Batongbacal Effective: December 19, 1990

Executive Director

AT&T California San Francisco, California U-1001-C SCHEDULE CAL.P.U.C. NO. B3
2nd Revised Sheet 230
Cancels 1st Revised Sheet 230

PRIVATE LINE SERVICES

Continued

Advice Letter No. 15765

Issued by

Date Filed: June 25, 1990

Decision No.

Eric Batongbacal

Effective: December 19, 1990

Executive Director

B3. ANALOG SERVICES (T)

3.2 CLASSIFICATION AND RATES (Cont'd)

3.2.12 OTHER ANALOG SERVICES (Cont'd)

(T)

D. MISCELLANEOUS EXPERIMENTAL SERVICES (Cont'd)

and Dixon exchanges.

(T)

3. Rates and Charges (Cont'd)

c. One one-way channel with a bandwidth of approximately 3MC specially conditioned for high definition, high speed transmission of facsimile signals from customer-provided facsimile equipment at Palo Alto, California, to customer-provided facsimile equipment at Riverside, California. This channel facility is furnished for eight consecutive hours per day, the same hours each day, seven days per week.

> Monthly Rate USOC (T)

- One Channel \$14670.00 ZZYGH

d. Three duplex channels, each with a bandwidth of approximately 100 kHz, connecting customer's locations are furnished the United States Air Force in connection with customer-provided terminal equipment 1.

	Termination Charge	Monthly Rate	USOC
Between the Sacramento and Lincoln exchanges, and between the Sacramento	\$83700.00	\$5050.00	ZZYG1

e. Two groups of 18 one-way channels, each with a bandwidth of approximately 0 to 100 kHz for data transmission in connection with customer-owned high speed data equipment. The two groups will provide for transmission in opposite directions between the customer's two locations within the East Bay, California exchange.

	Basic		
	Termination	Monthly	
	Charge	Rate_	USOC
- Two channel groups	\$6200.00	\$230.00	ZZYGO

NOTE 1: The customer may create additional channels by the use of C-P equipment.

Continued

Advice Letter No. 15765 Issued by Date Filed: June 25, 1990

Decision No. Eric Batongbacal Effective: December 19, 1990

SCHEDULE CAL.P.U.C. NO. B3 8th Revised Sheet 272.17 Cancels 7th Revised Sheet 272.17

(N)

PRIVATE LINE SERVICES

B3. ANALOG SERVICES

- 3.2 CLASSIFICATION AND RATES (Cont'd)
- 3.2.12 OTHER ANALOG SERVICES (Cont'd)
 - D. MISCELLANEOUS EXPERIMENTAL SERVICES (Cont'd)
 - 3. Rates and Charges (Cont'd)

eo. SSE #92N-07-03 (T)

Provides 12 strands of 62.5 micron multi-mode dim fiber, with optical handoff, between customer locations at 1212 Terra Bella and 960 Linda Vista, Mountain View, operating at a maximum speed of 135 Mbps.

Basic
Termination Installation Monthly
Charge Charge Rate USOC

\$20300.00 NO \$1000.00 WZZVJ (N)

ep. SSE #85-08-43

- Per System

A fiber optic transmission system consisting of four circuits, operating at a rate of $90.0~\mathrm{Mbps}$ between $1425~\mathrm{S}$. Main and $25~\mathrm{N}$. Via Monte, both in Walnut Creek.

This offering will terminate October 12, 1996.

Monthly
Charge Maintenance Rate USOC
\$199000.00 \$50.00 WZZDA

- Per System

Advice Letter No. 16436

NOTE 1: Basic Termination Charge reduces 1/60th for each month in service.

Continued

Date Filed: January 26, 1993

Decision No. Eric Batongbacal Effective: March 7, 1993

Issued by

SCHEDULE CAL.P.U.C. NO. B3
2nd Revised Sheet 272.18
Cancels 1st Revised Sheet 272.18

PRIVATE LINE SERVICES

B3. ANALOG SERVICES (T)

- 3.2 CLASSIFICATION AND RATES (Cont'd)
- 3.2.12 OTHER ANALOG SERVICES (Cont'd)

(T)

D. MISCELLANEOUS EXPERIMENTAL SERVICES (Cont'd)

(T)

3. Rates and Charges (Cont'd)

eq. SSE #86-03-26

Five derived 1.544 Mbps channels remaining from existing 45 Mbps fiber optic facilities between Building 602, 1901 Malvern and Building 635, 4201 Bonita Place, both in the Fullerton exchange.

This offering will terminate August 23, 1996.

	Installation	Monthly	
	Charge	Rate_	USOC
- Per system	\$10000.00	\$500.00	WZZDD

er. SSE #86-05-27

One pair of fiber optic cable (two fibers), and associated fiber optic data sets to support IBM 3251 type terminals in Building 90 at 2.35 Mbps from Building 67, 2555 N. Hollywood Way to Building 90, 3110 Thornton, both in the Burbank exchange.

This offering will terminate August 25, 1989.

	Installation	Monthly	
	Charge	Rate_	USOC
- Per system	\$8400.00	\$800.00	WZZDX

Continued

Advice Letter No. 15765 Issued by Date Filed: June 25, 1990

Decision No. Eric Batongbacal Effective: December 19, 1990

Executive Director

B3. ANALOG SERVICES

- 3.2 CLASSIFICATION AND RATES (Cont'd)
- 3.2.12 OTHER ANALOG SERVICES (Cont'd)
 - D. MISCELLANEOUS EXPERIMENTAL SERVICES (Cont'd)
 - 3. Rates and Charges (Cont'd)

fn. SSE #92S-08-04

Provides four strands of 62.5 micron multi-mode dim fiber between customer locations at 2101 E. 38th St. and 2121 E. 37th St., Vernon.

	INSTALLATION	MONTHLY	
	CHARGE	RATE	USOC
- Per system	\$18125.00	NO	WZZVA

fo. Reserved

(T)

(D)

(ID)

fp. SSE #93N-04-08

Provides 72 strands of multi-mode fiber between customer locations at 20605 Lazaneo Dr. and 20740 Valley Green Dr., Cupertino.

	INSTALLATION <u>CHARGE</u>	MONTHLY <u>RATE</u>	USOC
- Per system	\$45770.00	NO	WZZYD

Continued

Resolution No.

Decision No. Eric Batongbacal Effective: October 27, 1996

Executive Director

B3. ANALOG SERVICES

- 3.2 CLASSIFICATION AND RATES (Cont'd)
- 3.2.12 OTHER ANALOG SERVICES (Cont'd)
 - D. MISCELLANEOUS EXPERIMENTAL SERVICES (Cont'd)
 - 3. Rates and Charges (Cont'd)
 - go. SSE #87-09-04

A rectifier without batteries to convert customer-provided 120 VAC uninterrupted power to -48 VDC at 20000 Prairie Avenue, Chatsworth, associated with fiber optic equipment established under SSE #87-03-24. See fw. preceding.

	INSTALLATION <u>CHARGE</u>	MONTHLY <u>RATE</u>	USOC	
- Per system	\$5625.00	NO	WZZWG	

gp. Reserved

(T)

(D)

(b)

gq. SSE #87-10-092

Two strands of dark multi-mode fibers from 121 Stockton Street to 50 O'Farrell and two strands of dark multi-mode fiber from 121 Stockton Street to 71 O'Farrell to be utilized to interconnect three data switching devices. These devices, equipped with fiber link cards, employ a proprietary baseband transmission format requiring a bandwidth of 28 Mbps.

	INSTALLATION CHARGE	MONTHLY RATE	USOC
- Per system	\$3600.00	\$175.00	WZZWL

NOTE 1: Reserved (T)

NOTE 2: The offering for SSE #87-10-09 will expire March 31, 1993 and will be replaced by SSE #89N-12-03 per Advice Letter No. 15793 dated August 20, 1990.

Continued

Advice Letter No. 18223 Issued by Date Filed: May 7, 1996

Decision No. Eric Batongbacal Effective: June 16, 1996

B3. CHANNELS

- 3.2 CLASSIFICATION AND RATES (Cont'd)
- 3.2.12 OTHER CHANNELS (Cont'd)
 - D. MISCELLANEOUS EXPERIMENTAL CHANNELS (Cont'd)
 - 3. Rates and Charges (Cont'd)

it. SSE #93N-07-02 (T)

Provide four strands of $62.5~\rm micron~multi-mode$ fiber for a 10 Mbps Ethernet LAN connection, between customer locations, at 45 Fremont and 425 Market, San Francisco.

Basic			
Termination	Installation	Monthly	
Charge	Charge	Rate	USOC
\$14500.00	NO	\$625.00	WZZYO (N)

iu. SSE #90N-03-08

- Per system¹

Provide 8 strands of 62.5 micron, multimode dim fiber not to exceed 135 Mbps between 433 California Street, 11th floor and 400 California Street, basement, San Francisco.

	Installation	Monthly	
	Charge	Rate_	USOC
- Per system	\$25000.00	NO	WZZLX

iv. SSE #90N-03-02

Provide eight strands of 62.5 micron multi-mode dim fiber, not to exceed a bandwidth of 155.5 Mbps, connecting 225 Bush Street, 6th Floor, 235 Montgomery Street, 11th Floor and 114 Sansome Street, Basement in San Francisco.

	Installation Charge	Monthly Rate	USOC
- Per system	\$34600.00	NO	WZZLY

NOTE 1: Basic termination charge reduces 1/60th for each month in service.

(T) (D)

(N)

Continued

Advice Letter No. 16945 Issued by Date Filed: March 11, 1994

Decision No. Eric Batongbacal Effective: April 20, 1994

B3. ANALOG SERVICES (T)

3.3 OTHER FEATURES AND ARRANGEMENTS

3.3.1 CLASSIFICATION AND RATES - CHANNEL CONDITIONING

A. TYPES AND DESCRIPTION

The following specific conditions are applicable to general purpose channel conditioning arrangements for private line services. (T)

1. Type C1

- a. Envelope delay between 1000 and 2400 Hertz shall not exceed a maximum difference of 1000 microseconds.
- b. The loss deviation with frequency (from a 1000 Hertz reference) shall not exceed -1 to +3 db from 1000 to 2400 Hertz and -2 to +6 db from 300 to 2700 Hertz¹.

2. Type C2

a. Envelope delay shall not exceed the maximum difference as follows:

Between 1000 and 2600 Hertz a maximum difference of 500 microseconds. Between 600 and 2600 Hertz a maximum difference of 1500 microseconds. Between 500 and 2800 Hertz a maximum difference of 3000 microseconds.

b. The loss deviation with frequency (from a 1000 Hertz reference) shall not exceed -1 to +3 db from 500 to 2800 Hertz and -2 to +6 db from 300 to 3000 Hertz¹.

3. Type C4

a. Envelope delay shall not exceed the maximum difference as follows:

Between 1000 and 2600 Hertz a maximum difference of 300 microseconds. Between 800 and 2800 Hertz a maximum difference of 500 microseconds. Between 600 and 3000 Hertz a maximum difference of 1500 microseconds. Between 500 and 3000 Hertz a maximum difference of 3000 microseconds.

b. The loss deviation with frequency (from a 1000 Hertz reference) shall not exceed -1 to +3 db from 500 to 3000 Hertz and -2 to +6 db from 300 to $3200 \, \text{Hertz}^1$.

NOTE 1: + means more loss.

Continued

Advice Letter No. 15765 Issued by Date Filed: June 25, 1990

Decision No. Eric Batongbacal Effective: December 19, 1990

Executive Director