1.2 TABLE OF CONTENTS (Cont'd)

SHEET

	SECTION 104. OBSOLETE TRANSPARENT LAN SERVICE		(N)
104.1	DESCRIPTION	1	
104.1.1 104.1.2 104.1.3	General Service Elements Optional Features And Functions	3	
104.2 104.3 104.4	General Terms And Conditions Rate Regulations Rate Elements		
104.4.1 104.4.2	General Optional Features And Functions	7 8	
104.5	RATES AND CHARGES	9	
104.5.1 104.5.2	General Optional Features And Functions	9 12	(N)

SECTION 5. FRAME RELAY SERVICE

5.1	DESCRIPTION	1
5.1.1	General	2
5.1.2	Service Elements	2
5.1.3	Optional Features And Functions	7
5.2	GENERAL TERMS AND CONDITIONS	8
5.2.1	OBLIGATIONS OF THE CUSTOMER	8
5.3	RATE REGULATIONS	9
5.4	RATE ELEMENTS	11
5.4.1	GENERAL	11
5.4.2	Optional Features And Functions	13

(K)

(K) Material moved to Sheet 6.

For Informational Purposes Only - Not Subject to WUTC Review				
SERVIC	UNICATIONS	Qwest Corporation Catalog No. 2 Washington	SECTION 1 1st Revised Sheet 6 Cancels Original Sheet 6	
	1. A	APPLICATION AND REFERENCE		
1.2	TABLE OF CONTENTS (Cont'd)		
			SHEET	
	Sect	ION 5. FRAME RELAY SERVICE	£	(M)
5.5	RATES AND CHARGES			
5.5.1 5.5.2		es And Functions		(M)
	Sectio	n 6. Reserved For Future U	JSE	
	Sectio	n 7. Reserved For Future U	JSE	
	Section 107.	OBSOLETE ATM CELL RELAY	SERVICE	(N)

107.1	DESCRIPTION	1	
107.1.1 107.1.2	General Service Elements		
107.2	GENERAL TERMS AND CONDITIONS	11	
107.2.1	OBLIGATIONS OF THE CUSTOMER	11	
107.3 107.4	RATE REGULATIONS RATE ELEMENTS	11 12	
107.4.1	General	12	
107.5	RATES AND CHARGES	14	
107.5.1	General	14	(N

SECTION 8. RESERVED FOR FUTURE USE

(K)

- (M) Material moved from Sheet 5.
- (K) Material moved to Sheet 7.

103. Obsolete Order And Service Modifications And Miscellaneous Charges

103.4 DISCONTINUANCE OF SERVICE

A. Standard Fixed-Period Service Agreement

Should the customer choose to discontinue service provided under a standard fixed-period service agreement prior to the completion of the minimum service period, set forth in Section 2.4.3, a discontinuance charge will apply. The discontinuance charge is 100% of the customer's Minimum Billing Level for the remaining months of the minimum service periods, plus 10% of the customer's Minimum Billing Level for the remaining term of the fixed-period service agreement.

Should the customer choose to discontinue standard fixed-period service after the minimum service period but before the completion of a standard fixed-period service agreement, a nonrecurring discontinuance charge equal to 10% of the customer's Minimum Billing Level for the remaining portion of the fixed-period service agreement will apply. For example, a customer has a service which it chooses to discontinue after thirty-three months of a five-year (sixty-month) standard fixed-period service agreement. The discontinuance charge will be .10 multiplied by twenty-seven months, multiplied by the Minimum Billing Level for that service.

If by discontinuing a portion of its service provided under a standard fixed-period agreement, the customer's total monthly billing level falls below the customer's Minimum Billing Level, a nonrecurring discontinuance charge, as set forth preceding, will apply only to the portion of the service being discontinued.

For Informational Purposes Only - Not Subject to WUTC Review **Owest Corporation** Catalog No. 2 **ADVANCED** Washington

COMMUNICATIONS SERVICES Effective: December 1, 2007

107. OBSOLETE ATM CELL RELAY SERVICE

107.1 DESCRIPTION 107.1.2 SERVICE ELEMENTS (Cont'd)

G. Service Types

ATM CRS logical connections are provided as Peak Cell Rate Service, Sustained Cell Rate Service, or Unspecified Bit Rate Service. The industry standard designation for Peak Cell Rate Service is Service Class A; for Sustained Cell Rate Service it is Service Class C.

1. Peak Cell Rate Service (PCRS)

PCRS supports VCCs and VPCs carrying a constant flow of information (Constant Bit Rate traffic). The Peak Cell Rate, which includes appropriate overheads, is the customer-selected, upper limit for cell traffic on a logical connection. When cells exceed the Peak Cell Rate for PCRS logical connections, the cells are discarded upon entry into the ATM CRS Network. The Peak Cell Rate of a PCRS logical connection must be less than the speed of the associated port.

(N)

SECTION 107 Original Sheet 7

ADVANCED COMMUNICATIONS SERVICES Effective: December 1, 2007

107. OBSOLETE ATM CELL RELAY SERVICE

107.1 DESCRIPTION

107.1.2 SERVICE ELEMENTS

G. Service Types (Cont'd)

2. Sustained Cell Rate Service (SCRS)

CRS supports VCCs carrying information at variable rates (Variable Bit Rate traffic). The Sustained Cell Rate is the average cell rate, including bursts above the average, which can be sustained over an SCRS logical connection. The customer selects the bandwidth characteristics of an SCRS logical connection by choosing the appropriate Sustained Cell Rate, which includes appropriate overheads. A customer may also select maximum burst size levels of 32 cells, 100 cells or 200 cells over a SCRS logical connection at a rate equal to a Peak Cell Rate chosen by the customer, or the port speed when no Peak Cell Rate is chosen; however, the average cell rate transmitted for that logical connection must equal the chosen Sustained Cell Rate. The Peak Cell Rate of an SCRS logical connection may equal, but not exceed, the speed of the associated port.

Maximum Burst Size

The Maximum Burst Size (MBS) is the maximum number of cells that can be sent at the Peak Cell Rate on a SCRS connection at one time. Sending a burst at MBS will require the connection to reduce its data rate below the SCR for a fixed period of time before the next burst can be sent. The maximum burst size levels available are: 32 Cells (accommodating one Ethernet Frame); 100 Cells (accommodating one Token Ring Frame); and 200 Cells (accommodating one FDDI Frame). The 32 cell burst size will be assigned unless the customer requests a different level. The MBS of 200 Cells will require the customer to purchase a minimum of 4 Mbps of SCRS service for each VCC.

(N)

SECTION 107 Original Sheet 8

Washington

ADVANCED COMMUNICATIONS SERVICES Effective: December 1, 2007

SECTION 107 Original Sheet 21

107. OBSOLETE ATM CELL RELAY SERVICE

107.5 RATES AND CHARGES

107.5.1 GENERAL

C. Cell Transfer (Cont'd)

5.	Peak Cell Rate Service (PCRS) Incremental Cell Transfer on a 45 Mbps port	USOC	Monthly Rate
	• Per 64 kbps increment of bandwidth		
	 Month-To-Month 1-Year 2-Year 3-Year 4-Year 5-Year 6-Year 7-Year 	CTNBM CTNB1 CTNB2 CTNB3 CTNB4 CTNB5 CTNB6 CTNB7	2.00 1.90 1.88 1.85 1.83 1.80 1.80 1.80
	• Per 75 kbps increment of bandwidth		
	 Month-To-Month 1-Year 2-Year 3-Year 4-Year 5-Year 6-Year 7-Year 	CTNJM CTNJ1 CTNJ2 CTNJ3 CTNJ4 CTNJ5 CTNJ6 CTNJ7	2.30 2.19 2.16 2.13 2.10 2.07 2.07 2.07
	• Per 1 Mbps increment of bandwidth		
	 Month-To-Month 1-Year 2-Year 3-Year 4-Year 5-Year 6-Year 7-Year 	CTNAM CTNA1 CTNA2 CTNA3 CTNA4 CTNA5 CTNA6 CTNA7	30.00 28.50 28.13 27.75 27.38 27.00 27.00 27.00

Qwest Corporation Catalog No. 2

Washington

ADVANCED COMMUNICATIONS **SERVICES** Effective: December 1, 2007

SECTION 107 Original Sheet 22

107. Obsolete ATM Cell Relay Service

107.5 RATES AND CHARGES 107.5.1 GENERAL

C.5. (Cont'd)

Peak Cell Rate Service (PCRS) Incremental Cell Transfer on a 45 Mbps port	USOC	Monthly Rate
• Per 1.544 Mbps increment of bandwidth		
 Month-To-Month 1-Year 2-Year 3-Year 4-Year 5-Year 6-Year 7-Year 	CTNDM CTND1 CTND2 CTND3 CTND4 CTND5 CTND6 CTND7	\$ 40.00 38.00 37.50 37.00 36.50 36.00 36.00 36.00
• Per 1.787 Mbps increment of bandwidth		
 Month-To-Month 1-Year 2-Year 3-Year 4-Year 5-Year 6-Year 7-Year 	CTNKM CTNK1 CTNK2 CTNK3 CTNK4 CTNK5 CTNK6 CTNK7	46.50 44.18 43.59 43.01 42.43 41.85 41.85 41.85
• Per 40.7 Mbps increment of bandwidth[1]		
 Month-To-Month 1-Year 2-Year 3-Year 4-Year 5-Year 6-Year 7-Year 	CTNGM CTNG1 CTNG2 CTNG3 CTNG4 CTNG5 CTNG6 CTNG7	$1,050.00 \\997.50 \\984.38 \\971.25 \\958.13 \\945.00 \\945.00 \\945.00 \\$

[1] Only one increment applies on a 45 Mbps port.

Washington

ADVANCED COMMUNICATIONS SERVICES Effective: December 1, 2007

SECTION 107 Original Sheet 23

107. OBSOLETE ATM CELL RELAY SERVICE

107.5 RATES AND CHARGES

107.5.1 GENERAL

C. Cell Transfer (Cont'd)

		USOC	Monthly Rate
Incren	Cell Rate Service (PCRS) nental Cell Transfer 55 Mbps port		
• Per	64 kbps increment of bandwidth		
- 1 - 2 - 3 - 4 - 5 - 6 - 7	Aonth-To-Month -Year -Year -Year -Year -Year -Year -Year -Year -Year -Year -Year -Year -Year -Year -Year -Year	CTNBM CTNB1 CTNB2 CTNB3 CTNB4 CTNB5 CTNB6 CTNB7	\$2.00 1.90 1.88 1.85 1.83 1.80 1.80 1.80
- 1 - 2 - 3 - 4 - 5 - 6	Aonth-To-Month -Year -Year -Year -Year -Year -Year -Year -Year	CTNJM CTNJ1 CTNJ2 CTNJ3 CTNJ4 CTNJ5 CTNJ6 CTNJ7	2.30 2.19 2.16 2.13 2.10 2.07 2.07 2.07

SECTION 107

Original Sheet 24

Washington

ADVANCED COMMUNICATIONS **SERVICES** Effective: December 1, 2007

107. OBSOLETE ATM CELL RELAY SERVICE

107.5 RATES AND CHARGES 107.5.1 GENERAL

C.6. (Cont'd)

Peak Cell Rate Service (PCRS) Incremental Cell Transfer on a 155 Mbps port	USOC	Monthly Rate
• Per 1 Mbps increment of bandwidth		
 Month-To-Month 1-Year 2-Year 3-Year 4-Year 5-Year 6-Year 7-Year 	CTNAM CTNA1 CTNA2 CTNA3 CTNA4 CTNA5 CTNA6 CTNA7	\$30.00 28.50 28.13 27.75 27.38 27.00 27.00 27.00
 Per 1.544 Mbps increment of bandwidth Month-To-Month 1-Year 2-Year 3-Year 4-Year 5-Year 6-Year 	CTNDM CTND1 CTND2 CTND3 CTND4 CTND5 CTND6	40.00 38.00 37.50 37.00 36.50 36.00 36.00
- 7-Year	CTND7	36.00

Qwest Corporation Catalog No. 2

Washington

ADVANCED COMMUNICATIONS **SERVICES** Effective: December 1, 2007

SECTION 107 Original Sheet 25

107. Obsolete ATM Cell Relay Service

107.5 RATES AND CHARGES 107.5.1 GENERAL

C.6. (Cont'd)

Peak Cell Rate Service (PCRS) Incremental Cell Transfer on a 155 Mbps port	USOC	Monthly Rate
• Per 1.787 Mbps increment of bandwidth		
 Month-To-Month 1-Year 2-Year 3-Year 4-Year 5-Year 6-Year 7-Year 	CTNKM CTNK1 CTNK2 CTNK3 CTNK4 CTNK5 CTNK6 CTNK7	\$ 46.50 44.18 43.59 43.01 42.43 41.85 41.85 41.85
• Per 40.7 Mbps increment of bandwidth		
 Month-To-Month 1-Year 2-Year 3-Year 4-Year 5-Year 6-Year 7-Year 	CTNGM CTNG1 CTNG2 CTNG3 CTNG4 CTNG5 CTNG6 CTNG7	$1,050.00 \\997.50 \\984.38 \\971.25 \\958.13 \\945.00 \\945.00 \\945.00 \\$
• Per 149 Mbps increment of bandwidth[1]		
 Month-To-Month 1-Year 2-Year 3-Year 4-Year 5-Year 6-Year 7-Year 	CTNHM CTNH1 CTNH2 CTNH3 CTNH4 CTNH5 CTNH6 CTNH7	3,800.00 3,610.00 3,562.50 3,515.00 3,467.50 3,420.00 3,420.00 3,420.00

[1] Only one increment applies on a 155 Mbps port.

Washington

ADVANCED **COMMUNICATIONS SERVICES** Effective: December 1, 2007

SECTION 107 Original Sheet 26

107. OBSOLETE ATM CELL RELAY SERVICE

107.5 RATES AND CHARGES

107.5.1 GENERAL

C. Cell Transfer (Cont'd)

 7. Sustained Cell Rate Service (SCRS) Incremental Cell Transfer on a 1.544 Mbps port Per 64 kbps increment of bandwidth 	USOC	Monthly Rate
 Month-To-Month 1-Year 2-Year 3-Year 4-Year 5-Year 6-Year 7-Year 	CTNEM CTNE1 CTNE2 CTNE3 CTNE4 CTNE5 CTNE6 CTNE7	\$ 2.50 2.38 2.34 2.31 2.28 2.25 2.25 2.25
 Per 1 Mbps increment of bandwidth Month-To-Month 1-Year 2-Year 3-Year 4-Year 5-Year 6-Year 7-Year 	CTNCM CTNC1 CTNC2 CTNC3 CTNC4 CTNC5 CTNC6 CTNC7	37.50 35.63 35.16 34.69 34.22 33.75 33.75 33.75

For Informational Purposes Only - Not Subject to WUTC Review			
ADVANCED COMMUNICATIONS SERVICES Effective: December 1, 2007	Qwest Corporation Catalog No. 2 Washington	SECTION 107 Original Sheet 27	
107. Obs	OLETE ATM CELL RELAY SERVI	ICE	
107.5 RATES AND CHARGES 107.5.1 GENERAL C. Cell Transfer (Cont'd)			
 Sustained Cell Rate Ser- Incremental Cell Transf on a 45 Mbps port 		Monthly C Rate	
• Per 64 kbps incremen	t of bandwidth		
 Month-To-Month 1-Year 2-Year 3-Year 4-Year 5-Year 6-Year 7-Year 	CTNE CTNE CTNE CTNE CTNE CTNE CTNE	E12.38E22.34E32.31E42.28E52.25E62.25	
• Per 1 Mbps incremen	t of bandwidth		
 Month-To-Month 1-Year 2-Year 3-Year 4-Year 5-Year 6-Year 7-Year 	CTNC CTNC CTNC CTNC CTNC CTNC CTNC	C1 35.63 C2 35.16 C3 34.69 C4 34.22 C5 33.75 C6 33.75	

SECTION 107

Original Sheet 28

Washington

ADVANCED **COMMUNICATIONS SERVICES** Effective: December 1, 2007

107. OBSOLETE ATM CELL RELAY SERVICE

107.5 RATES AND CHARGES 107.5.1 GENERAL

C.8. (Cont'd)

9.

Sustained Cell Rate Service (SCRS) Incremental Cell Transfer on a 45 Mbps port	USOC	Monthly Rate
• Per 1.544 Mbps increment of bandwidth		
 Month-To-Month 1-Year 2-Year 3-Year 4-Year 5-Year 6-Year 7-Year Sustained Cell Rate Service (SCRS) Incremental Cell Transfer	CTNFM CTNF1 CTNF2 CTNF3 CTNF4 CTNF5 CTNF6 CTNF7	\$45.00 42.75 42.19 41.63 41.06 40.50 40.50 40.50
on a 155 Mbps port		
• Per 64 kbps increment of bandwidth		
 Month-To-Month 1-Year 2-Year 3-Year 4-Year 5-Year 6-Year 7-Year 	CTNEM CTNE1 CTNE2 CTNE3 CTNE4 CTNE5 CTNE6 CTNE7	2.50 2.38 2.34 2.31 2.28 2.25 2.25 2.25

SECTION 107

Original Sheet 29

Washington

ADVANCED COMMUNICATIONS **SERVICES** Effective: December 1, 2007

107. OBSOLETE ATM CELL RELAY SERVICE

107.5 RATES AND CHARGES 107.5.1 GENERAL

C.9. (Cont'd)

Sustained Cell Rate Service (SCRS) Incremental Cell Transfer on a 155 Mbps port	USOC	Monthly Rate
• Per 1 Mbps increment of bandwidth		
 Month-To-Month 1-Year 2-Year 3-Year 4-Year 5-Year 6-Year 7-Year 	CTNCM CTNC1 CTNC2 CTNC3 CTNC4 CTNC5 CTNC6 CTNC7	\$37.50 35.63 35.16 34.69 34.22 33.75 33.75 33.75
 Per 1.544 Mbps increment of bandwidth Month-To-Month 1-Year 2-Year 3-Year 4-Year 5-Year 6-Year 7-Year 	CTNFM CTNF1 CTNF2 CTNF3 CTNF4 CTNF5 CTNF6 CTNF7	$\begin{array}{c} 45.00\\ 42.75\\ 42.19\\ 41.63\\ 41.06\\ 40.50\\ 40.50\\ 40.50\end{array}$

Owest Corporation

Catalog No. 2 Washington

ADVANCED COMMUNICATIONS SERVICES Effective: December 1, 2007

SECTION 107 Original Sheet 30

107. Obsolete ATM Cell Relay Service

107.5 RATES AND CHARGES

107.5.1 GENERAL

C. Cell Transfer (Cont'd)

Sustained Cell Rate Service (SCRS), Maximum Burst Size - Per VCC	USOC	Monthly Rate
• 32 Cells		
 Month-To-Month 1-Year 2-Year 3-Year 4-Year 5-Year 6-Year 7-Year 	CTSAM CTSA1 CTSA2 CTSA3 CTSA4 CTSA5 CTSA6 CTSA7	
• 100 Cells		
 Month-To-Month 1-Year 2-Year 3-Year 4-Year 5-Year 6-Year 7-Year 	CTSBM CTSB1 CTSB2 CTSB3 CTSB4 CTSB5 CTSB6 CTSB7	\$100.00 95.00 93.75 92.50 91.25 90.00 90.00 90.00
• 200 Cells[1]		
 Month-To-Month 1-Year 2-Year 3-Year 4-Year 5-Year 6-Year 7-Year 	CTSCM CTSC1 CTSC2 CTSC3 CTSC4 CTSC5 CTSC6 CTSC7	200.00 190.00 187.50 185.00 182.50 180.00 180.00 180.00

[1] A Maximum Burst Size of 200 Cells requires the customer to purchase a minimum of 4 Mbps of Sustained Cell Rate Service for each VCC.

NOTICE

Qwest Corporation Catalog No. 2

Washington

ADVANCED COMMUNICATIONS SERVICES Effective: December 1, 2007

SECTION 107 Original Sheet 31

107. OBSOLETE ATM CELL RELAY SERVICE

107.5 RATES AND CHARGES

107.5.1 GENERAL

C. Cell Transfer (Cont'd)

11.	Unspecified Bit Rate Service (UBRS),Incremental Cell Transferon a 1.544 Mbps portPer 64 kbps increment of bandwidth	USOC	Monthly Rate
	 Month-To-Month 1-Year 2-Year 3-Year 4-Year 5-Year 6-Year 7-Year 	CTUEM CTUE1 CTUE2 CTUE3 CTUE4 CTUE5 CTUE6 CTUE7	
	 Per 1 Mbps increment of bandwidth Month-To-Month 1-Year 2-Year 3-Year 3-Year 5-Year 6-Year 7-Year 	CTUCM CTUC1 CTUC2 CTUC3 CTUC4 CTUC5 CTUC6 CTUC7	$12.00 \\ 11.40 \\ 11.25 \\ 11.10 \\ 10.95 \\ 10.80 \\ 10.8$

(M) Material moved from Section 7.

Washington

ADVANCED COMMUNICATIONS SERVICES Effective: December 1, 2007

SECTION 107 Original Sheet 32

107. OBSOLETE ATM CELL RELAY SERVICE

107.5 RATES AND CHARGES

107.5.1 GENERAL

C. Cell Transfer (Cont'd)

12.	Unspecified Bit Rate Service (UBRS),Incremental Cell Transferon a 45 Mbps portPer 64 kbps increment of bandwidth	USOC	Monthly Rate
	 Month-To-Month 1-Year 2-Year 3-Year 4-Year 5-Year 6-Year 7-Year 	CTUEM CTUE1 CTUE2 CTUE3 CTUE4 CTUE5 CTUE6 CTUE7	
	 Per 1 Mbps increment of bandwidth Month-To-Month 1-Year 2-Year 3-Year 4-Year 5-Year 6-Year 7-Year 	CTUCM CTUC1 CTUC2 CTUC3 CTUC4 CTUC5 CTUC6 CTUC7	$12.00 \\ 11.40 \\ 11.25 \\ 11.10 \\ 10.95 \\ 10.80 \\ 10.8$

Washington

ADVANCED COMMUNICATIONS SERVICES Effective: December 1, 2007

SECTION 107 Original Sheet 33

107. OBSOLETE ATM CELL RELAY SERVICE

107.5 RATES AND CHARGES

107.5.1 GENERAL

C. Cell Transfer (Cont'd)

- 7-Year

13.	Unspecified Bit Rate Service (UBRS),Incremental Cell Transferon a 155 Mbps portPer 64 kbps increment of bandwidth	USOC	Monthly Rate
	 Month-To-Month 1-Year 2-Year 3-Year 4-Year 5-Year 6-Year 7-Year 	CTUEM CTUE1 CTUE2 CTUE3 CTUE4 CTUE5 CTUE6 CTUE7	\$ 0.80 0.76 0.75 0.74 0.73 0.72 0.72 0.72
	 Per 1 Mbps increment of bandwidth Month-To-Month 1-Year 2-Year 3-Year 4-Year 5-Year 6-Year 	CTUCM CTUC1 CTUC2 CTUC3 CTUC4 CTUC5 CTUC6	$12.00 \\ 11.40 \\ 11.25 \\ 11.10 \\ 10.95 \\ 10.80 \\ 10.80$

CTUC7

10.80

ADVANCED COMMUNICATIONS SERVICES Effective: December 1, 2007

Washington

SECTION 107 Original Sheet 34

107. OBSOLETE ATM CELL RELAY SERVICE

107.5RATES AND CHARGES107.5.1GENERAL (Cont'd)

D. Central Office Connecting Channel (COCC)

1. ATM CRS Level One COCC (up to 1.544 Mbps)

Per COCC	USOC	Nonrecurring Charge	Monthly Rate
• Month-To-Month	CFNXM	\$25.00	\$0.65
• 1-Year	CFNX1	25.00	0.62
• 2-Year	CFNX2	25.00	0.61
• 3-Year	CFNX3	25.00	0.60
• 4-Year	CFNX4	25.00	0.59
• 5-Year	CFNX5	25.00	0.59
• 6-Year	CFNX6	25.00	0.59
• 7-Year	CFNX7	25.00	0.59

ADVANCED COMMUNICATIONS SERVICES Effective: December 1, 2007

Catalog No. 2 Washington

SECTION 107 Original Sheet 35

107. OBSOLETE ATM CELL RELAY SERVICE

107.5 RATES AND CHARGES

107.5.1 GENERAL

- D. Central Office Connecting Channel (COCC) (Cont'd)
 - 2. ATM CRS Level Two COCC (up to 45 Mbps, or up to 155 Mbps)

Der COCC	USOC	Nonrecurring Charge	Monthly Rate
Per COCC			
• Month-To-Month	CFNXM	\$30.00	\$12.50
• 1-Year	CFNX1	30.00	11.88
• 2-Year	CFNX2	30.00	11.72
• 3-Year	CFNX3	30.00	11.56
• 4-Year	CFNX4	30.00	11.41
• 5-Year	CFNX5	30.00	11.25
• 6-Year	CFNX6	30.00	11.25
• 7-Year	CFNX7	30.00	11.25