

November 1, 2018

David Nixon Town Administrator Town of Hadley 100 Middle Street Hadley, MA 1035

Dear Mr. Nixon:

Enclosed, please find Charter Communication's ("Charter") annual Form 1240 and Form 1205 rate justification filing for 2019. Charter is hereby submitting this filing pursuant to the Federal Communication Commission's ("FCC") rate-setting methodology.

Upon receipt of this letter, the franchise authority is notified of Charter's updated maximum permitted rate justification effective February 2019. The maximum permitted rate changes on the Form 1240 are the result of certain external costs (*i.e.*, programming, channel changes, copyright), inflation, true-up adjustments, and changes in costs associated with delivering cable service.

If you have any questions about the filings, please feel free to call me at (214) 526-8397.

Respectfully submitted.

Denisequilliams

Denise J. Williams Director of Regulatory Compliance and Planning

enclosures

Charter Communications Form 1240 Filing - Additional Information & Attachments Hadley

1 Basic Service Tier Rate Structure:

	Annual Rate Change - February 2019				
	Current	MPR	<u>OSR</u>		
Basic Service Tier Rate	\$12,49	\$13,84	\$13.49		
Broadcast TV Surcharge	\$7.12	\$8,96	\$8.95		
FCC Regulatory Fee	\$0.06	\$0.06	\$0.06		
Total 1240 Rate	\$19.67	\$22.86	\$22.50		
Public Access Fee (Out of Form 1240)	\$1.25	\$1.25	\$1.25		

2 Channel Activity:

True-up Period:

Feb 2018 - Reinstated EWTN, INSP, TBN; Added Daystar & Catholic TV

Projected Period: Unknown as of filing date

3 The following schedule details programming costs per customer for the true-up & projected period.

	Basic <u>Service Tier</u>
Beginning of the true-up period 1:	\$8.0362
End of the true-up period 1:	\$8.6643
Beginning of the projected period:	\$8.6643
End of the projected period:	\$10.0197

FCC FORM 1240 UPDATING MAXIMUM PERMITTED RATES FOR REGULATED CABLE SERVICES

Name of Cable Operator			-
Charter Communications Mailing Address of Cable Operator			
400 Atlantic Street			
City	State	ZIP Code	
Stamford	СТ	06901	
		YES	NO
Does this filing involve a single franchise authority and a single community un	it?	X	
If yes, complete the franchise authority information below and enter the			
associated CUID number here	MA0285		
		YES	NO
Does this filing involve a single franchise authority but multiple community un	iits?		X
If yes, enter the associated CUIDs below and complete the franchise authority i	nformation at the bottom of this	s page	
	n/a		
Does this filing involve multiple franchise authorities?			
		S	
If yes, attach a separate sheet for each franchise authority and include the follow its associated CUID(s):	ving franchise authority inform:	ation with	
inchise Authority Information:			
Name of Local Franchising Authority Hadley			
Mailing Address of Local Franchising Authority			
100 Middle Street			
City Hadley	State	ZIP Code	
Telephone number	MA Env Number	01035	
Telephone number 413-586-0221	Fax Number	01035	
413-586-0221	Fax Number	01035	
413-586-0221 or what purpose is this Form 1240 being filed? Please put an "X" in the appr	Fax Number	01035	
413-586-0221 or what purpose is this Form 1240 being filed? Please put an "X" in the appr riginal Form 1240 for Basic Tier	Fax Number	01035	X
413-586-0221 for what purpose is this Form 1240 being filed? Please put an "X" in the appr priginal Form 1240 for Basic Tier Amended Form 1240 for Basic Tier	Fax Number	01035	X
413-586-0221 For what purpose is this Form 1240 being filed? Please put an "X" in the appr Driginal Form 1240 for Basic Tier Amended Form 1240 for Basic Tier Driginal Form 1240 for CPS Tier	Fax Number	01035	<u> </u>
413-586-0221 for what purpose is this Form 1240 being filed? Please put an "X" in the appr riginal Form 1240 for Basic Tier intended Form 1240 for CPS Tier	Fax Number	01035	
413-586-0221 For what purpose is this Form 1240 being filed? Please put an "X" in the appr Original Form 1240 for Basic Tier Amended Form 1240 for CPS Tier Amended Form 1240 for CPS Tier	Fax Number		10
	Fax Number	2/1/19	10 1/31/20
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413-586-0221 For what purpose is this Form 1240 being filed? Please put an "X" in the appr briginal Form 1240 for Basic Tier mended Form 1240 for CPS Tier amended Form 1240 for CPS Tier andicate the one year time period for which you are setting rates (the Projected andicate the time period for which you are performing a true-up.	Fax Number ropriate box. Period).		10 1/31/20
413-586-0221 for what purpose is this Form 1240 being filed? Please put an "X" in the appr triginal Form 1240 for Basic Tier mended Form 1240 for CPS Tier mended Form 1240 for CPS Tier mended Form 1240 for CPS Tier adjuste the one year time period for which you are setting rates (the Projected adjuste the time period for which you are performing a true-up.	Fax Number ropriate box. Period).	2/1/19	TO 1/31/20 TO 9/30/18
413-586-0221 for what purpose is this Form 1240 being filed? Please put an "X" in the appr triginal Form 1240 for Basic Tier mended Form 1240 for CPS Tier mended Form 1240 for CPS Tier andicate the one year time period for which you are setting rates (the Projected adicate the time period for which you are performing a true-up, tatus of Previous Filing of FCC Form 1240 (enter an "x" in the appropriate b	Fax Number ropriate box. Period).	2/1/19	TO 1/31/20 TO 9/30/18 NO
413-586-0221 For what purpose is this Form 1240 being filed? Please put an "X" in the appr original Form 1240 for Basic Tier whended Form 1240 for CPS Tier andicate the one year time period for which you are setting rates (the Projected indicate the time period for which you are performing a true-up, tatus of Previous Filing of FCC Form 1240 (enter an "x" in the appropriate b is this the first FCC Form 1240 filed in any jurisdiction?	Fax Number ropriate box. Period).	2/1/19	TO 1/31/20 TO 9/30/18
413-586-0221 or what purpose is this Form 1240 being filed? Please put an "X" in the appr riginal Form 1240 for Basic Tier mended Form 1240 for CPS Tier mended Form 1240 for CPS Tier netliente the one year time period for which you are setting rates (the Projected adjecte the time period for which you are performing a true-up. tatus of Previous Filing of FCC Form 1240 (enter an "x" in the appropriate b this the first FCC Form 1240 filed in any jurisdiction? as an FCC Form 1240 been filed previously with the FCC?	Fax Number ropriate box, Period). ox)	2/1/19 10/1/17 YES	TO 1/31/20 TO 9/30/18 NO
413-586-0221 For what purpose is this Form 1240 being filed? Please put an "X" in the appropriate Form 1240 for Basic Tier Amended Form 1240 for CPS Tier Amended Form 1240 for CPS Tier Amended Form 1240 for CPS Tier Indicate the one year time period for which you are setting rates (the Projected indicate the time period for which you are performing a true-up. Status of Previous Filing of FCC Form 1240 (enter an "x" in the appropriate b is this the first FCC Form 1240 filed in any jurisdiction? Ias an FCC Form 1240 been filed previously with the FCC?	Fax Number ropriate box. Period).	2/1/19 10/1/17 YES	TO 1/31/20 TO 9/30/18 NO
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413-586-0221 or what purpose is this Form 1240 being filed? Please put an "X" in the appr riginal Form 1240 for Basic Tier mended Form 1240 for CPS Tier mended Form 1240 for CPS Tier ntliente the one year time period for which you are setting rates (the Projected adicate the time period for which you are performing a true-up. tatus of Previous Filing of FCC Form 1240 (enter an "x" in the appropriate b this the first FCC Form 1240 filed in any jurisdiction? as an FCC Form 1240 been filed previously with the FCC? If yes, er	Fax Number ropriate box, Period). ox)	2/1/19 10/1/17 YES filing YES X	10 1/31/20 TO 9/30/18 NO N N (mm/dd/yy)

8. Status of Previous Filing of FCC Form 1210 (enter an "x" in the appropriate box)

	YES	NO
a. Has an FCC Form 1210 been previously filed with the FCC?		
If yes, enter the date of the most recent filling		(mmˈdd/yy)
	YES	NO
b Has an FCC Form 1210 been previously filed with the Franchising Authority?		
If yes, enter the date of the most recent filing		(mm/dd/yy)
9. Status of FCC Form 1200 Filing (enter an "x" in the appropriate box)		
- United TCC From 1999 how work - 1, Ch. L. St. d., TCCA	YES	NO
a Has an FCC Form 1200 been previously filed with the FCC?		
If yes, enter the date filed		(mmˈddˈyy)
	YES	NO
b Has an FCC Form 1200 been previously filed with the Franchising Authority?		
If yes, enter the date filed		(mm/dd yy)
10. Cable Programming Services Complaint Status (enter an "x" in the appropriate box)		
a. Is this form being filed in response to an FCC Form 329 complaint?	YES	NO
		X
If yes, enter the date of the complaint	1110	(mm dd yy)
11. Is FCC Form 1205 Being Included With This Filing	<u>YES</u>	<u>NO</u>
12. Selection of "Going Forward" Channel Addition Methodology (enter an "x" in the appropriate box)		
X Check here if you are using the original rules [MARKUP METHOD].		
Check here if you are using the new, alternative rules [CAPS METHOD]		
If using the CAPS METHOD, have you elected to revise recovery for	YES	NO
channels added during the period May 15, 1994 to Dec. 31, 1994?		
13. Readend Uperade Methodology		

13. Readend Upgrade Methodology

*NOTE: Operators must certify to the Commission their eligibility to use this upgrade methodology and attach an equipment list and depreciation schedule.

Check here if you are a qualifying small system using the streamlined headend upgrade methodology.

Part I: Preliminary Information

Module A: Maximum Permitted Rate From Previous Filing

Line	Line Description	n Basic	b Tier 2	c Tier 3	d Tier 4	e Tier 5
ΔT	Current Maximum Permitted Rate	\$19.4672				
		Module B: Subscribe	ership			
Line	Line Description	a Basic	b Tier 2	c Tier 3	d Tier 4	e Tier 5
BI	Average Subscribership For True-Up Period 1	1,539				
B2	Average Subscribership For True-Up Period 2	0				
B3	Estimated Average Subscribership For Projected Period	1,539				

Line Description Line CL Unclaimed Inflation: Operator Switching From 1210 To 1240 1.0000 Unclaimed Inflation: Unregulated Operator Responding to Rate Complaint C2 1.0000 C3 Inflation Factor For True-Up Period 1 [Wks 1] 1.0265 C4 Inflation Factor For True-Up Period 2 [Wks 1] 0.0000 CS. Current FCC Inflation Factor 1.0304

Federal Communications Commission Washington, DC 20554

Module D: Calculating the Base Rate

Line	Line Description	Basic	b Tier 2	c Tier 3	d Tier 4	e 111 5
DI	Current Headend Upgrade Segment	\$0,0000	1101 6	Tier 5	1107 4	Tier 5
D2	Current External Costs Segment	\$8.0362		· · · · ·		
D3	Current Caps Method Segment	\$0,0000				
D4	Current Markup Method Segment	\$0,0400				
D5	Current Channel Movement and Deletion Segment	(\$0.3067)				
D6	Current True-Up Segment	\$1.2433				
D7	Current Inflation Segment	\$0,1019				
D8	Base Rate [A1-D1-D2-D3-D4-D5-D6-D7]	\$10.3525				

Part II: True-Up Period Module E: Timing Information

Module E: Thinkg information			
Line	Line Description		
EL	What Type of True-Up Is Being Performed? (Answer "1", "2", or "3". See Instructions for a description of these types)		2
	If "1", go to Module I. If "2", answer E2 and E3. If "3", answer E2, E3, E4, and E5.		
E2	Number of Months in the True-Up Period 1	A SALE AND A	12
E3	Number of Months between the end of True-Up Period 1 and the end of the most recent Projected Period		4
E4	Number of Months in True-Up Period 2 Eligible for Interest		0
E5	Number of Months True-Up Period 2 Ineligible for Interest		0

Module F: Maximum Permitted Rate For True-Up Period 1

Line	1.ine Description	a Basic	b Tier 2	c Tier 3	d Tier 4	e Tier 5
FI -	Caps Method Segment For True-Up Period 1 [Wks 2]	\$0.0000				
F2	Markup Method Segment For True-Up Period 1 [Wks 3]	\$0.0233	12			
F3	Chan Mymnt Deleth Segment For True-Up Period 1 [Wks*4/5]	(\$0.3067)				
F4	True-Up Period 1 Rate Eligible For Inflation [D8+F1+F2+F3]	\$10.0691				
F5	Inflation Segment for True-Up Period 1 [(F4*C3)-F4]	\$0.2668				
F6	Headend Upgrade Segment For True-Up Period 1 [Wks 6]	\$0.0000				
17	External Costs Segment For True-Up Period 1 [Wks 7]	\$8.6643				
18	True-Up Segment For True-Up Period 1	\$1,1447				<u> </u>
F9	Max Perm Rate for True-Up Period 1 [F4+F5+F6+F7+F8]	\$20 1449			. <u></u> ,	

Module G: Maximum Permitted Rate For True-Up Period 2

Line	Line Description	a Basic	b Tier 2	c Tier 3	d Tier 4	e Tier 5
GL	Caps Method Segment For True-Up Period 2 [Wks 2]					
G2	Markup Method Segment For True-Up Period 2 [Wks 3]					
G3	Chan Mymnt Deletn Segment For True-Up Period 2 [Wks' 4/5]					
G4	TU Period 2 Rate Eligible For Inflation [D8+F5+G1+G2+G3]					
G5	Inflation Segment for True-Up Period 2 [(G4*C4)-G4]					
G6	Headend Upgrade Segment For True-Up Period 2 [Wks 6]					
G7	External Costs Segment For True-Up Period 2 [Wks 7]					
G8	True-Up Segment For True-Up Period 2					
G9	Max Perm Rate for True-Up Period 2 [G4+G5+G6+G7+G8]					

Module H: True-Up Adjustment Calculation

Line	Line Description	n Basic	b Tier 2	c Tier 3	d Tier 4	e Tier 5
_	tment For True-Up Period 1					
EET	Revenue From Period 1	\$335,347,48				
H2	Revenue From Max Permitted Rate for Period 1	\$372,036.013		Î		
H3	True-Up Period 1 Adjustment [112-111]	\$36,688,5330				
H4	Interest on Period 1 Adjustment	\$3,516,9398				
Adjus	tment For True-Up Period 2					
H5	Revenue From Period 2 Eligible for Interest					
116	Revenue From Max Perm Rate for Period 2 Eligible For Interest					
EI 7	Period 2 Adjustment Eligible For Interest [116-115]					
118	Interest on Period 2 Adjustment (See instructions for formula)					
119	Revenue From Period 2 Ineligible for Interest					
110	Revenue From Max Perm Rate for Period 2 Ineligible for Interest					
ELTI	Period 2 Adjustment Ineligible For Interest [H10-II9]					
Total	True-Up Adjustment	· · · · · · · · · · · · · · · · · · ·				
H12	Previous Remaining True-Up Adjustment	\$0,0000				
1113	Total True-Up Adjustment [H3+H4+H7+H8+H11+H12]	\$40,205,4728				
H14	Amount of True-Up Claimed For This Projected Period	\$40,205,4728				
H15	Remaining True-Up Adjustment [113-1114]	\$0.0000				

Part III: Projected Period Module 1: New Maximum Permitted Rate

Line	Line Description	a Basic	b Tier 2	c Tier 3	d Tier 4	e Tier 5
П	Caps Method Segment For Projected Period [Wks 2]	\$0.0000				
12	Markup Method Segment For Projected Period [Wks 3]	\$0.0400	-			
13	Chan Mymnt Deletn Segment For Projected Period [Wks 4/5]	(\$0.3067)				
Ы	Proj. Period Rate Eligible For Inflation [D8+F5+G5+11+12+13]	\$10.3526	-			
15	Inflation Segment for Projected Period [(14*C5)-14]	\$0.3147				
16	Headend Upgrade Segment For Projected Period [Wks 6]	\$0,0000				
17	External Costs Segment For Projected Period [Wks 7]	\$10.0197				
18	True-Up Segment For Projected Period	\$2.1770				
19	Max Permitted Rate for Projected Period [14+15+16+17+18]	\$22.8640				
110	Operator Selected Rate For Projected Period	\$22.50				

Note: The maximum permitted rate figures do not take into account any refund liability you may have. If you have previously been ordered by the Commission or your local franchising authority to make refunds, you are not relieved of your obligation to make such refunds even if the permitted rate is higher than the contested rate or your current rate.

Certification Statement

WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND OR IMPRISONMENT (U.S. CODE TITLE 18, SECTION 1001), AND/OR FORFEITURE (U.S. CODE, TITLE 47, SECTION 503).

Leertify that the statements made in this form are true and correct to the best of my knowledge and belief, and are made in good faith

Signature Donisz Williams	Date 11/1/2018
Name and Title of Person Completing this Form:	Denise J. Williams, Director of Regulatory Compliance & Planning
Telephone number	Fax Number
214-526-8397	972-552-9997

Worksheet 1 - True-Up Period Inflation

Line	Period	FCC Inflation Factor
101	October 2017	2.33%
102	November	2.33%
103	December	2.33%
104	January 2018	2.20%
105	February	2.20%
106	March	2.20%
107	April	3.04%
108	May	3,04%
109	June	3,04%
110	July	3,04%
ш	August	3,04%
112	September	3,04%
113	Average Inflation Factor for True-Up Period 1	1.0265
14 15		
114		
116		
117		
117		
119		
120		<u> </u>
120		<u> </u>
121		
123		
24		
125		
125		

C

Worksheet 3 - Markup Method True-Up Period, Basic Tier

							True-Up Period	Projected Period
Question	E Indicate the period for w	hich this worksheet is being	used. (Put an "X" in the	appropriate box.)		х	
Question	2. Indicate the tier for whic	h this worksheet is being use	ed. (Put an "X" in the app	propriate box)				
			1	Basic	Tier 2	Tier 3	Tier 4	Tier 5
				X		-		
		(. St						יס עד-
		iod, in months, for which rat						12
Question	 How long is the second p 	period, in months, for which	rates are being set with	this worksheet?				0
		1	2	3	-4	5	6	7
			-	5			0	,
		Sum of Previous	Sum of Current	Average	Per Channel	Basic Channels	Total	Cumulative
Line	Period	Regulated Channels	Regulated Channel	Channels	Adjustment	Added	Adjustment	Adjustment
301	Previous Month				A DECEMBER OF	- Standard State		(\$0.0100)
302	October	27	27	27.0	\$0.01	0	\$0.00	
303	November	27	27	27.0	50.01	0	\$0.00	(\$0.0100)
304	December	27	27	27.0	50.01	0	\$0.00	(\$0.0100)
305	January	27	27	27.0	\$0.01	0		(\$0.0100)
306	February	27	32	29.5	50.01	5	\$0.05	50,0400
307	March	32	32	32,0	\$0.01	0	\$0.00	50.0400
308	April	32	32	32.0	\$0.01	0	\$0.00	\$0.0400
309	May	32	32	32.0	S0.01	0	\$0,00	50,0400
310	June	32	32	32.0	50.01	0	\$0.00	\$0.0400
311	July	32	32	32,0	\$0.01	0	\$0,00	\$0.0400
312	August	32	32	32.0	\$0.01	0	\$0,00	\$0,0400
313	September	32	32	32.0	\$0,01	0	\$0.00	\$0.0400
314	Average Period 1 Ma	arkup Method Adjustment		2 martine (C)	N 1 2 give Hilting to Be	a distant page the	A CONTRACTOR OF	\$0.0233
315						1		
316								
317								
318								
319					· · · · · · · · · · · · · · · · · · ·			
320								
321								
322								
323								
324					1			
325								
326								
327	Average Period 2 Ca	ps Method Adjustment			A Continent of the second	Contraction of the second	CONTRACTOR OF THE OWNER.	

Worksheet 3 - Markup Method Projected Period, Basic Tier

							True-Up Period	Projected Perio
Question	I. Indicate the period for wi	nich this worksheet is being us	ed. (Put an "X" in the ap	propriate box.)				X
Question	2. Indicate the tier for which	n this worksheet is being used	(Put an "X" in the appro	priate box)				
			[Basic	Tier 2	Tier 3	Tier 4	Tier 5
				X	i destador in			
Question.	3. How long is the first period	od, in months, for which rates	are being set with this w	orksheet?				-17
		eriod, in months, for which ra						12
-							L	0
		1	2	3	4	5	6	7
Line	Period	Sum of Previous Regulated Channels	Sum of Current Regulated Channel	Average Channels	Per Channel Adjustment	Basic Channels Added	Total Adjustment	Cumulative Adjustment
01	Previous Month						ALBIER DE L	\$9,0400
02	February	32	32	32.0	\$0.01	0	\$0,00	\$0.0400
03	March	32	32	32.0	S0.01	0	S0.00	\$0,0400
04	April	32	32	32,0	\$0.01	0	\$0.00	\$0,0400
05	May	32	32	32.0	S0.01	0	\$0.00	50.0400
06	June	32	32	32,0	50,01	0	\$0.00	\$0,0400
07	July	32	32	32,0	\$0.01	0	\$0.00	\$0,0400
08	August	32	32	32,0	S0,01	0	\$0,00	\$0,0400
09	September	32	32	32,0	\$0,01	0	\$0.00	S0.0400
10	October	32	32	32,0	\$0.01	0	\$0,00	\$0,0400
11	November	32	32	32,0	\$0.01	0	\$0,00	\$0,0400
12	December	32	32	32.0	\$0.01	0	\$0.00	\$0.0400
13	January	32	32	32.0	S0.01	0	\$0.00	\$0.0400
14	Average Period 1 Ma	rkup Method Adjustment		The state of the s		and a strength	VILLON STREET STREET	\$0.0400

Worksheet 4 - Residual **True-Up Period**

Quest	ion 1. Indicate the period for which this worksheet is being used. (F	ut an "X" in the appropr	ate box.)		True-Up Period	Projected Period
					X	
Line	Line Description	a Basic	b Tier 2	c Tier 3	d Tier 4	e Tier 5
		Period One		- ut 9 tour		
401	Average Permitted Charge	\$18,1583				
402	Average External Costs	\$8.6643				
403	Average Total Per Channel Adjustments after 5/14/94 for Channels Added Using Caps Method	S0.0000				
404	Average Tier Residual [401-402-403]	\$9,4940				
405	Average Channels per Regulated Tier	30.00				
406	Average Caps Method Channels per Tier	0.0				
407	Average Remaining Channels [405-406]	30.00				
408	Average Period I Per Channel Residual [404/407]	\$0.3165				
		Period Two				
409	Average Permitted Charge					
410	Average External Costs					
411	Average Total Per Channel Adjustments after 5/14/94 for Channels Added Using Caps Method					
412	Average Tier Residual [409-410-411]					
413	Average Channels per Regulated Tier					
414	Average Caps Method Channels per Tier					
115	Average Remaining Channels [413-414]					
416	Average Period 2 Per Channel Residual [412/415]					

Worksheet 4 - Residual Projected Period

Quest	ion 1. Indicate the period for which this worksheet is being used. (F	out an "X" in the appropr	iate box.)		True-Up Period	Projected Period
						X
Line	Line Description	a Basic	b Tier 2	c Tier 3	d Tier 4	e Tier 5
	•	Period One				
401	Average Permitted Charge	\$19.4672				
402	Average External Costs	\$8.0362		Y		
403	Average Total Per Channel Adjustments after 5/14/94 for Channels Added Using Caps Method	S0.0000				
404	Average Tier Residual [401-402-403]	\$11.4310				
405	Average Channels per Regulated Tier	32,00				
406	Average Caps Method Channels per Tier	0.0				
407	Average Remaining Channels [405-406]	32.00				
408	Average Period 1 Per Channel Residual [404/407]	S0.3572				

Worksheet 5 - Channel Movement and Deletion True-Up Period, Basic Tier

Question	1. Indicate the period for	or which this worksheet is being used (Pe	it an "X" in the appropriate box.)		
				True-Up Period	Projected Period
				X	
Question	2. Indicate the tier for w	thich this worksheet is being used (Put a	n "X" in the appropriate box)		
	Basic	Tier 2	Tier 3	Tier 4	Tier 5
	X				
Question	3 How long is the first	period, in months, for which rates are be	ing set with this worksheet?		12
Question	14. How long is the second	nd period, in months, for which rates are	being set with this worksheet?		0
-		1 1	2	3	
		1	L	3	4
Line	Period	Residual of Channels Deleted From Tier	Residual of Channels Moved (added) to Tier	Net Per-Channel Cost Adjustment [Column 2 - Column 1]	Cumulative Net Per-Channel Cost Adjustment
501	Previous Period				(\$0.3067)
502	October	\$0.0000	\$0.0000	S0.0000	(\$0,3067)
503	November	\$0.0000	\$0.0000	50,0000	(\$0,3067)
504	December	\$0.0000	\$0.0000	\$0.0000	(\$0.3067)
505	January	\$0.0000	\$0.0000	50.0000	(\$0.3067)
506	February	\$0.0000	\$0,0000	50.0000	(\$0.3067)
507	March	\$0.0000	\$0,0000	\$0,0000	(\$0.3067)
508	April	\$0.0000	\$0.0000	\$0,0000	(\$0,3067)
509	May	\$0.0000	\$0,0000	\$0,0000	(\$0.3067)
510	June	\$0.0000	\$0,0000	\$0,0000	(\$0.3067)
511	July	\$0.0000	\$0.0000	50,0000	(\$0.3067)
512	August	\$0.0000	\$0,0000	\$0,0000	(\$0,3067)
513	September	\$0.0000	\$0,0000	50,0000	(\$0.3067)
514	Average Period 1 C	kannel Movement and Deletion Adjus	tment		(\$0.3067)
515					
516					
517				-	
518					
519					
520					
521			· · · · · · · · · · · · · · · · · · ·		
522				<u> </u>	· · · · · · · · · · · · · · · · · · ·
523					
524			- <u> </u>		
525				+	
526				· · · · · · · · · · · · · · · · · · ·	
527	Average Period 2 C	hannel Movement and Deletion Adjus	tment		

Worksheet 5 - Channel Movement and Deletion Projected Period, Basic Tier

Question	1. Indicate the period for	r which this worksheet is being used. (P	ut an "X" in the appropriate box)		
				True-Up Period	Projected Period
					X
Question	2. Indicate the tier for w	hich this worksheet is being used. (Put	an " X " in the appropriate box.)		
	Basic	Tier 2	Tier 3	Tier 4	Tier 5
	. X				
Question	3. How long is the first p	period, in months, for which rates are be	eing set with this worksheet?		12
Question	4. How long is the secon	d period, in months, for which rates are	being set with this worksheet?		0
-					
		1	2	3	4
Line	Period	Residual of Channels Deleted From Tier	Residual of Channels Moved (added) to Tier	Net Per-Channel Cost Adjustment [Column 2 - Column 1]	Cumulative Net Per-Channel Cost Adjustment
501	Previous Period				(\$0,3067)
502	February	\$0.0000	\$0.0000	\$0.0000	(\$0,3067)
503	March	\$0.0000	\$0.0000	\$0.0000	(\$0,3067)
504	April	\$0,0000	\$0,0000	\$0,0000	(\$0.3067)
505	May	\$0,0000	\$0.0000	50,0000	(\$0.3067)
506	June	\$0.0000	\$0.0000	\$0,0000	(\$0.3067)
507	July	\$0.0000	\$0.0000	\$0,0000	(\$0.3067)
508	August	\$0,0000	\$0.0000	\$0,0000	(\$0.3067)
509	September	\$0.0000	\$0.0000	\$0,0000	(\$0,3067)
510	October	\$0.0000	\$0.0000	\$0.0000	(\$0.3067)
511	November	\$0,0000	\$0.0000	\$0,0000	(\$0.3067)
512	December	\$0.0000	\$0,0000	\$0.0000	(\$0,3067)
513	January	\$0.0000	\$0,0000	\$0,0000	(\$0.3067)
514	Average Period 1 Cl	hannel Movement and Deletion Adju	stment	A STATE AND A STATE AND A STATE AND	(\$0.3067)

Worksheet 7 - External Costs True-Up Period

					True-Up Period	Projected Period
Ques	tion 1. For which time period are you filling out this worksheet? [Put	an "X" in the appropriate b	ox]		X	
Ques	tion 2. How long is the first period, in months, for which rates are bei	ng set with this worksheet?				12
Ques	tion 3. How long is the second period, in months, for which rates are	being set with this workshee	21 ⁰			0
Line	Line Description	a Basic	b Tier 2	c Tier 3	d Tier 4	C C
L			Period 1	11010	1101 4	Tier 5
Exte	ernal Costs Eligible for Markup					
701	Cost of Programming For Channels Added Prior to 5/15/94 or After 5/15/94 Using Markup Method For Period	\$1,111.77				
702	Retransmission Consent Fees For Period	\$142,249 77				
703	Copyright Fees For Period	\$4,146.99				
704	External Costs Eligible For 7.5% Markup	\$147,508.53				
705	Marked Up External Costs	\$158,571.6730				
Exte	ernal Costs Not Eligible for Markup	·····				
706	Cable Specific Taxes For Period	\$0.00			1	
707	Franchise Related Costs For Period	\$0.00				
708	Commission Regulatory Fees For Period	\$1,440.50				
709	Total External Costs For Period	\$160,012,1730				
710	Monthly, Per-Subscriber External Costs For Period 1	\$8.6643				
			Period 2			· · · · · · · · · · · · · · · · · · ·
Exte	rnal Costs Eligible for Markup					
711	Cost of Programming For Channels Added Prior to 5 15/94 or After 5 15/94 Using Markup Method For Period					
712	Retransmission Consent Fees For Period					
713	Copyright Fees For Period					
714	External Costs Eligible For 7 5% Markup					<u> </u>
715	Marked Up External Costs					
Exte	rnal Costs Not Eligible for Markup		-		·	
716	Cable Specific Taxes For Petiod					<u> </u>
717	Franchise Related Costs For Period					
718	Commission Regulatory Fees For Period			-		
719	Total External Costs For Period				· · · · · · · · · · · · · · · · · · ·	
720	Monthly, Per-Subscriber External Costs For Period 2					

Worksheet 7 - External Costs Projected Period

					True-Up Period	Projected Period
Quest	on 1. For which time period are you filling out this worksheet? [Put an	"X" in the appropriate box]				X
	on 2. How long is the first period, in months, for which rates are being on 3. How long is the second period, in months, for which rates are being				- <u> </u>	12
Line	Line Description	a Basic	h Tier 2	c Tier 3	d Tier 4	e Tier 5
		Pe	riod I			
Exte	rnal Costs Eligible for Markup					
701	Cost of Programming For Channels Added Prior to 5/15/94 or After 5/15/94 Using Markup Method For Period	\$1,111 77				
702	Retransmission Consent Fees For Period	\$165,458 51				<u> </u>
03	Copyright Fees For Period	\$4,532.05				
'04	External Costs Eligible For 7.5% Markup	\$171,102,33				
05	Marked Up External Costs	\$183,935,0056				
Exte	rnal Costs Not Eligible for Markup				· · · · · · · · · · · · · · · · · · ·	
06	Cable Specific Taxes For Period	\$0.00				
07	Franchise Related Costs For Period	\$0.00				
08	Commission Regulatory Fees For Period	\$1,108.08				
'09	Total External Costs For Period	\$185,043.0856				
710	Monthly, Per-Subscriber External Costs For Period 1	\$10,0197				

12

0

Franchise:Hadley

Worksheet 8 - True-Up Rate Charged

For instructions, see Appendix A of Instructions For FCC Form 1240

Question 1, How long is the True-Up Period 1, in months?

Question 2. How long is the True-Up Period 2, in months?

Line	Line Description	a Net Basic Rate	b 2019 Adjustment	c Basic Rate	d e
801	October 2017	\$15.54		\$15.54	
302	November	\$15.54		\$15,54	
03	December	\$15.54		\$15.54	
304	January	\$15.54		\$15,54	
105	February 2018	\$19.47	(\$0.22)	S19,69	
106	March	\$19.47	(\$0.22)	\$19,69	
07	April	\$19.47	(\$0.22)	\$19,69	
08	May	\$19.47	(\$0.22)	\$19.69	
09	June	\$19.47	(\$0.22)	\$19,69	
10	July	\$19.47	(\$0.22)	\$19.69	
11	August	\$19,47	(\$0.22)	\$19.69	
12	September	\$19.45	(\$0.22)	\$19.67	FCC regulatory fee pass-through adjustment
13	Period 1 Average Rate	\$18,1583		\$18.3050	

814	Notes for 2020 Filing:				
815	October	\$19,4500	(\$0.2200)	\$19.6700	
816	November	\$19,4500	(\$0.2200)	\$19.6700	
817	December	\$19,4500	(\$0.2200)	\$19.6700	
818	January-	\$19,4500	(\$0.2200)	\$19.6700	
819					
820					
821					
822					
823					
824					
825					
826	Period 2 Average Rate				 · <u> </u>

Charter Communications September 2018 Lineup Hadley Lineup: Hadley

Chl #	Programming Service
3	WSHM LD - CBS
4	WGGB - ABC
7	WGBY - PBS
8	WSBK - My TV
9	WWLP - NBC
10	WGGB 2 - FOX
12	WEDH - PBS
13	WWLP 2 - CW
15	C-SPAN2
16	C-SPAN
18	EWTN
21	WHTX LD - UNV
88	C-SPAN3
93	INSP
94	WASA LD - Estrella TV
95	WDMR CD - Telemundo
96	TBN
101	Catholic TV Network
125	QVC
126	Daystar
133	HSN
144	Jewelry Television
159	Evine Live
180	WGBY 3 - PBS Kids
181	WGBY 2 - PBS World
182	WGBY 4 - PBS Create
183	WSHM LD 3 - Cozi TV
191	Local Access
192	Public Access
193	Educational Access
197	Shop Zeal 1
198	Shop Zeal 3
Channel Count:	32

FCC FORM 1240

UPDATING MAXIMUM PERMITTED RATES FOR REGULATED CABLE SERVICES.

Cable Operator:					
Name of Cable Operator					
Charter Communications					
Mailing Address of Cable Operator 12405 Powerscourt Drive					
City	St	ate	ZIP Code		
St. Louis	M	0	63131		
			YES	NO	
1. Does this filing involve a single franchise authority and a single community us	nit?		X		
If yes, complete the franchise authority information below and enter the		<u></u>	1		
associated CUID number here.	MA030	10			
			YES	NO	
2. Does this filing involve a single franchise authority but multiple community u	inits?			X	
If yes, enter the associated CUIDs below and complete the franchise authority	information at the b	ottom of this nage			
	n/a			a.,	
	01/ 44				
3. Does this filing involve multiple franchise authorities?					
If yes, attach a separate sheet for each franchise authority and include the follo its associated CUID(s)	wing tranchise auto	ority information w	IIB		
Franchise Authority Information:					
Name of Local Franchising Authority	-				
Hadley					
Mailing Address of Local Franchising Authority					
100 Middle Street					
City Hadley		ate	ZIP Code 01035		
Telephone number		x Number	01035		
413-586-0221		mended			
4. For what purpose is this Form 1240 being filed? Please put an "X" in the app	propriate box.				
a Original Form 1240 for Basic Tier					
b. Amended Form 1240 for Basic Tier				X	
c. Original Form 1240 for CPS Tier					
d Amended Form 1240 for CPS Tier					
				10	
5. Indicate the one year time period for which you are setting rates (the Projecte	ed Period).		2/1/18	1/31/19	(mm))
				'TO	10
6. Indicate the time period for which you are performing a true-up.			10/1/16	9/30/17	(mm))
7. Status of Previous Filing of FCC Form 1240 (enter an "x" in the appropriate	box)				- 037
	,		YES	NO	
a. Is this the first FCC Form 1240 filed in any jurisdiction?				x	
b Has an ECC Form 1240 been filed previously with the ECC?					
If yes, a	enter the date of the	most recent filing		(mm/dd/yy)	
11 yes, v	enter the date of the	non recent titulg	YES	(min_dd/yy) NO	
c Has an FCC Form 1240 been filed previously with the Franchising Authority?			X		
	enter the date of the	nost recent films		/2/16	
	and the second of the	and a second second	II		

8. Status of Previous Filing of FCC Form 1210 (enter an "x" in the appropriate box)

		YES	NO
a Has an FCC Form 1210 been previously filed with the FCC?	L		
If yes, enter th	e date of the most recent filing		(mm/dd/yy)
		YES	NO
b. Has an FCC Form 1210 been previously filed with the Franchising Authority?			
If yes, enter th	e date of the most recent filing		(mm/dd/yy)
9. Status of FCC Form 1200 Filing (enter an "s" in the appropriate box)			
a Has an FCC Form 1200 been previously filed with the FCC?	<u> </u>	YES	<u>NO</u>
	If yes, enter the date filed		(mm/dd/yy)
	te get	YES	NO
b Has an ECCT orm 1200 been previously filed with the Franchising Authority?		- 657	1
	If yes, enter the date filed	_	(mm/dd/yy)
10. Cable Programming Services Complaint Status (enter an "x" in the appropriate bo	x)		
a Is this form being filed in response to an FCC Form 329 complaint?		YES	NO
			<u> </u>
If yes, o	enter the date of the complaint		(mm/dd/yy)
11. Is FCC Form 1205 Being Included With This Filing		YES X	NO
12. Selection of "Going Forward" Channel Addition Methodology (enter an "x" in the	appropriate box)	<u> </u>	<u> </u>
Check here if you are using the original rules [MARKUP METHOD]			
Check here if you are using the new, alternative rules [CAPS METHOD]			
If using the CAPS METHOD, have you elected to revise recovery for		VES	NO
channels added during the period May 15, 1994 to Dec. 31, 19942		YES	<u>NO</u>

13. Headend Upgrade Methodology

*NOH: Operators must certify to the Commission their eligibility to use this upgrade methodology and attach an equipment list and deprectation schedule.

Check here if you are a qualifying small system using the streamlined headend upgrade methodology

Part I: Preliminary Information

Module A: Maximum Permitted Rate From Previous Filing

ine	Line Description	a Basic	b Tier 2	c Tier 3	d Tier 4	e Tier 5
Current Maximi	m Permitted Rate	\$15.5606				
		Module B: Subscribe	ership	<u>.</u>		· · · · ·
Ine	Line Description	a Basic	b Tier 2	c Tier 3	d Fier 4	e Tier 5
4 Average Subscri	bership For True-Up Period I	1.417				
2 Average Subscri	bership For True-Up Period 2	0		<u>·</u>		
3 Estimated Avera	ge Subscribership For Projected Period	1.417				

Module C: Inflation Information

Line	Line Description		
CL	Unclaimed Inflation: Operator Switching From 1210 To 1240	the second s	L0000
C2	Unclaimed Inflation: Unregulated Operator Responding to Rate Complaint		1.0000
C3	Inflation Factor For True-Up Period 1 [Wks 1]		1.0151
C4	Inflation Factor For True-Up Period 2 [Wks 1]		
C5	Current FCC Inflation Factor		0,0000
_			1,010

Federal Communications Commission Washington, DC 20554

Module D: Calculating the Base Rate

Line	Line Description	a Basic	b Tier 2	c Tier 3	d Tier 4	e Tier 5
DT	Current Headend Upgrade Segment	S0.0000				
Đ2	Current External Costs Segment	\$\$ 2085				
D3	Current Caps Method Segment	\$0.0000				
D4	Current Markup Method Segment	S0 0300				
D5	Current Channel Movement and Deletion Segment	\$0.0000			·	· · · · ·
D6	Current True-Up Segment	(\$0:1159)				
D7	Current Inflation Segment	S0.2353				
D8	Base Rate [A1-D1-D2-D3-D4-D5-D6-D7]	S10,2007				

Part II: True-Up Period Module E: Timing Information

Line	Line Description	-
E I	What Type of True-Up Is Being Performed? (Answer "1", "2", or "3". See Instructions for a description of these types.)	2
	If "1", go to Module 1. If "2", answer E2 and E3. If "3", answer E2, E3, E4, and E5.	
E2	Number of Months in the True-Up Period 1	12
E3	Number of Months between the end of True-Up Period 1 and the end of the most recent Projected Period	
E4	Number of Months in True-Up Period 2 Fligible for Interest	()
E.5	Number of Months True-Up Period 2 Incligible for Interest	0

Module F: Maximum Permitted Rate For True-Up Period 1

Line	Line Description	a Basic	b Tier 2	c Tier 3	d Tier 4	e Tier 5
FI	Caps Method Segment For True-Up Period 1 [Wks 2]	\$0.0006				
F2	Markup Method Segment For True-Up Period 4 [Wks 3]	\$0.0067	-			· · · · · · · · · · · · · · · · · · ·
F3	Chan Mynint Deleth Segment For True-Up Period 1 [Wks" 4-5]	(\$0.1533)				
F4	True-Up Period 1 Rate Eligible For Inflation [D8+F1+F2+F3]	\$10,0541				
E5	Inflation Segment for True-Up Period 1 [(E4*C3)-F4]	\$0.1518				
ľ6	Headend Upgrade Segment For True-Up Period 1 [Wks 6]	\$0.0000			1	
F7	External Costs Segment: For True-Up Period 1 [Wks 7]	\$6,1887				
FB	True-Up Segment For True-Up Period 1	(\$0.1268)				
F9	Max Penn Rate for True-Up Period 1 [F4+F5+F6+F7+F8]	\$16.2678			1	

Module G: Maximum Permitted Rate For True-Up Period 2

Line	Line Description	a Basic	b Tier 2	C Tier 3	d Tier 4	e Tier 5
GL	Caps Method Segment For True-Up Period 2 [Wks 2]					
G2	Markup Method Segment For True-Up Period 2 [Wks 3]					
G3	Chan Mymnt Deleth Segment For True-Up Period 2 [Wks' 4/5]					
G4	TU Period 2 Rate Eligible For Inflation [D8+F5+G1+G2+G3]					
G5	Inflation Segment for True-Up Period 2 [(G4*C4)-G4]					
G6	Headend Upgrade Segment For True-Up Period 2 [Wks 6]					
67	External Costs Segment: For True-Up Period 2 [Wks 7]					
G8	True-Up Segment For True-Up Period 2					
(79)	Max Penn Rate for True-Up Period 2 [G4+G5+G6+G7+G8]			<u> </u>		

Module H: True-Up Adjustment Calculation

Line Line Description	n Basic	b Tier 2	c Tier 3	d Tier 4	r Tier 5
Adjustment For True-Up Period 1			· ·	· · · · · · · · · · · · · · · · · · ·	
111 Revenue From Period 1	\$257,325.63				
H2 Revenue From Max Permitted Rate for Period 1	\$276,617,671				
H3 True-Up Period 1 Adjustment [H2-II1]	\$19,291,0410			·	
H4 Interest on Period 1 Adjustment	\$1,849.2271				
Adjustment For True-Up Period 2				· · · · · · · · · · · · · · · · · · ·	
H5 Revenue From Period 2 Eligible for Interest					
116 Revenue From Max Perin Rate for Period 2 Fligible For Interest			Ì		
H7 Period 2 Adjustment Eligible For Interest [H6-H5]					
118 Interest on Period 2 Adjustment (See instructions for formula)					
H9 Revenue From Period 2 Incligible for Interest					
H10 Revenue From Max Perm Rate for Period 2 Ineligible for Interest					
H11 Period 2 Adjustment Ineligible For Interest [H10419]					
Total True-Up Adjustment					
1112 Previous Remaining True-Up Adjustment	\$0.0000				
1113 Total True-Up Adjustment [113+114+117+118+111+1112]	\$21,140.2681				
H14 Amount of True-Up Claimed For This Projected Period	\$21,140.2681				
H15 Remaining True-Up Adjustment [H13-H14]	\$0,0000				

Part III: Projected Period Module I: New Maximum Permitted Rate

Line	Line Description	n Basic	b Tier 2	c Tier 3	d Tier 4	e Tier 5
11	Caps Method Segment For Projected Period [Wks 2]	\$0.0000				
12	Markup Method Segment For Projected Period [Wks 3]	\$0.0400				
13	Chan Mynnt Deleth Segment For Projected Period [Wks 4/5]	(\$0,3067)				
14	Proj. Period Rate Eligible For Inflation [D8+F5+G5+11+12+13]	\$10.0858				
15	Inflation Segment for Projected Period [(14*C5)-14]	\$0.1019				
16	Headend Upgrade Segment For Projected Period [Wks 6]	\$0.0000	· · · ·			
17	External Costs Segment For Projected Period [Wks 7]	\$8.0362				
18	True-Up Segment For Projected Period	\$1,2433				
19	Max Permitted Rate for Projected Period [14-15-16-17+18]	\$19,4672				
HO	Operator Selected Rate For Projected Period	\$19.69				

Note. The maximum permitted rate figures do not take into account any refund liability you may have. If you have previously been ordered by the Commission or your local franchising authority to make refunds, you are not relieved of your obligation to make such refunds even if the permitted rate is higher than the contested rate or your current rate

Certification Statement

WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND OR IMPRISONMENT (U.S. CODE TITLE 18, SECTION 1001), AND OR FORFEITURE (U.S. CODE, TITLE 47, SECTION 503). I certify that the statements made in this form are true and correct to the best of my knowledge and belief, and are made in 90

	Date Revised 11 1/18 (Original 11/2/17)
Name and Title of Person Completing this Form: Denise J. Williams, Director of Regulatory C	Compliance & Planning
Telephone number	Fax Number
(817) 298-3689	(972) 923-0039

Worksheet 1 - True-Up Period Inflation

For instructions, see Appendix A of Instructions For FCC Form 1240

124 125

126

.

Period 2

Average Inflation Factor for True-Up

02 November 2.07% 03 December 2.07% 04 January 2017 1.96% 05 February 1.96% 06 March 1.96% 07 April 1.01% 08 May 1.01% 09 June 1.01% 10 July 1.01% 11 August 1.01% 12 September 1.01% 13 Average Inflation Factor for True-Up 1.01% 14 15 16 17 18 19 20 21 22	Line	Period	FCC Inflation Factor
03 December 2.07% 04 January 2017 1.96% 05 February 1.96% 06 March 1.96% 07 April 1.01% 08 May 1.01% 09 June 1.01% 10 July 1.01% 11 August 1.01% 12 September 1.01% 13 Average Inflation Factor for True-Up 1.01% 14 15 16 17 18 19 20 21 22	01	October	2.07%
04 January 2017 1.96% 05 February 1.96% 06 March 1.96% 07 April 1.01% 08 May 1.01% 09 June 1.01% 10 July 1.01% 11 August 1.01% 12 September 1.01% 13 Average Inflation Factor for True-Up 1.01% 14 15	02	November	2.07%
05 February 1.96% 06 March 1.96% 07 April 1.01% 08 May 1.01% 09 June 1.01% 10 July 1.01% 11 August 1.01% 12 September 1.01% 13 Average Inflation Factor for True-Up 1.01% 14	103	December	2.07%
06 March 1.96% 07 April 1.01% 08 May 1.01% 09 June 1.01% 10 July 1.01% 11 August 1.01% 12 September 1.01% 13 Average Inflation Factor for True-Up 1.01% 14	104	January 2017	1.96%
11.01% 07 April 108 May 099 June 10 July 10 July 11 August 12 September 13 Average Inflation Factor for True-Up 14 10 15 10 16 11 17 11 18 10 19 10 20 11	05	February	1.96%
101 101 108 May 109 June 100 July 11 August 12 September 13 Average Inflation Factor for True-Up 14 101% 15 10 16 11 17 11 18 10 19 10 20 11	06	March	1.96%
09 June 1.01% 10 July 1.01% 11 August 1.01% 12 September 1.01% 13 Average Inflation Factor for True-Up 1.01% 14 15 16 17 18 19 20 21 11	07	Аргі	1.01%
10 July 1.01% 11 August 1.01% 12 September 1.01% 13 Average Inflation Factor for True-Up 1.0151	08	May	1.01%
11 August 1.01% 12 September 1.01% 13 Average Inflation Factor for True-Up 1.0151 14 1 15 1 16 1 17 1 18 1 19 1 20 1 21 1	09	June	1.01%
12 September 1.01% 13 Average Inflation Factor for True-Up 1.01% 14 1 15 1 16 1 17 1 18 1 19 1 20 1 21 1	10	July	1.01%
Average Inflation Factor for True-Up 1.0151 13 Average Inflation Factor for True-Up 1.0151 14	Н	August	1.01%
13 Period 1 1.0151 14	12	September	1.01%
15 16 17 18 19 20 21 22	13		1,0151
15 16 17 18 19 20 21 22	14		
16 17 18 19 20 21 22	15		
17	16		
18 19 20 21 22	17	F	
20 21 22	18	ŀ	
21	19	F	
21	20	-	
<u></u>	21	F	
·	22	-	
	23	-	

Worksheet 3 - Markup Method True-Up Period, Basic Tier

For instru	ections, see Appendix A of 1	nstructions For FCC Form 1	240					
							True-Up Period	Projected Period
Question	I. Indicate the period for wI	hich this worksheet is being	used. (Put an "X" in the	appropriate box)	i i i i i i i i i i i i i i i i i i i		X	
Question	2. Indicate the tier for which	this worksheet is being use	d (Put an "X" in the ap	propriate box.)				
				Basic	Tier 2	Tier 3	Tier 4	Tier 5
				X				
0	1. I.I. I. 1970 (1976) - 1976		70- .					
	3 How long is the first peri							12
Question	4. How long is the second p	eriod, in months, for which	rates are being set with	this worksheet?				0
<u> </u>		1	2	3	4	5	6	7
Line	Period	Sum of Previous Regulated Channels *	Sum of Current Regulated Channel	Average Channels	Per Channel Adjustment	Basic Channels Added	Total Adjustment	Cumulative Adjustment
301	Previous Month						and the second	\$0.0300
302	October	32	32	32.0	50,01	0	\$0.00	\$0.0300
303	November	32	32	32.0	\$0,01	0	S0.00	\$0,0300
304	December	32	32	32.0	\$0,01	0	\$0.00	\$0.0300
305	January 2017	32	32	32.0	50,01	0	\$0.00	\$0.0300
306	February	32	32	32.0	\$0.01	0	\$0.00	\$0,0300
307	March	32	28	30,0	50.01	-4	(\$0.04)	(\$0.0100)
308	April	28	27	27.5	\$0.01	-1	\$0.00	(\$0.0100)
309	May		27	27.0	S0.01	0	\$0.00	(S0.0100)
310	June	27	27	27.0	\$0.04	0	\$0.00	(S0,0100)
311	anta	27	27	27.0	\$0.01	0	\$0.00	(S0.0100)
312	August	27	27	27.0	\$0.01	0	\$0.00	(\$0,0100)
313	September	27	27	27,0	\$0,01	0	\$0.00	(\$0.0100)
314	Average Period 1 Ma	rkup Method Adjustment				and the second second	the sheart with	\$0.0067
315						<u> </u>		
316					·	┼───┤		
317			·					
318						╂────┤		
319						┼───┼		
320						+		
321						┼───┼		
322						<u>†</u>		
323						<u> </u>		
324						+		
325						┼───┼		
326								
327	Average Period 2 Cap	s Method Adjustment		TEN ALLEN	and the second states	the states		

* Number of duplicate channels no longer represented on Worksheet 3

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Worksheet 3 - Markup Method Projected Period, Basic Tier

For instru	ictions, see Appendix A of I	nstructions For FCC Form 124	0					
							True-Up Period	Projected Period
Question	1. Indicate the period for wI	iich this worksheet is being us	ed. (Put an "X" in the ap	propriate box)				N
Question	2 Indicate the tier for which	this worksheet is being used.	(Put an "N" in the appro	priate box)				
				Basic	Tier 2	Tier 3	Tier 4	Tier 5
				X				
Ouestion	3. How long is the first neric	od, in months, for which rates	are being set with this w	orl choat?			· /	
		eriod, in months, for which rat						12
- Constantin	· · · · · · · · · · · · · · · · · · ·	cross, in months, for which fa	ies are being set with this	s worksneet?			l	0
		1	2	3	4	5	6	7
Line	Period	Sum of Previous Regulated Channels	Sum of Current Regulated Channel	Average Channels	Per Channel Adjustment	Basic Channels Added	Total Adjustment	Cumulative Adjustment
301	Previous Month				And the second second			(\$0.0100)
302	February	27	32	29.5	\$0.01	5	\$0.05	S0.0400
303	March	32	32	32,0	S0,01	0	\$0.00	S0 ,0400
304	April	32	32	32,0	\$0.01	0	\$0.00	S0.0 400
305	May	32	32	32.0	S0.01	0	\$0.00	\$0,0400
306	June	32	32	32.0	50.01	0	\$0.00	\$0.0400
307	July	32	32	32.0	S0.01	0	S0.00	S0.0400
308	August	32	32	32.0	\$0.01	0	\$0.00	S0.0400
309	September	32	32	32.0	S0,01	0	\$0.00	S0.0400
310	October	32	32	32.0	\$0.01	0	S0.00	SO ,0400
311	November	32	32	32.0	\$0.01	0	\$0.00	50,0400
312	December	32	32	32.0	\$0.01	0	50.00	\$0,0400
313	January	32	32	32.0	S0.01	0	S0.00	\$0.0400
314	Average Period 1 Mai	rkup Method Adjustment		The state of the state of the state	I Shike She and	No	State State State State	\$0.0400

T

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Worksheet 4 - Residual True-Up Period

Ques	ion 1. Indicate the period for which this worksheet is being used (P	ut an "X" in the appropri	ate box;)		True-Up Period	Projected Period	
					Ň		
tine	Line Description	a Basic	b Tier 2	c Tier 3	d Tier 4	c Tier 5	
		Period One					
401	Average Permitted Charge	\$15,1333					
402	Average External Costs	\$6.1887					
403	Average Total Per Channel Adjustments after 5/14/94 for Channels Added Using Caps Method	S0.0000					
404	Average Tier Residual [401-402-403]	\$8.9446					
405	Average Channels per Regulated Tier	29_1667					
406	Average Caps Method Channels per Tier	0.000					
407	Average Remaining Channels [405-406]	29.1667					
408	Average Period 1 Per Channel Residual [404/407]	\$0.3067				·	
		Period Two					
409	Average Permitted Charge						
410	Average External Costs	34					
411	Average Total Per Channel Adjustments after 5/14/94 for Channels Added Using Caps Method						
412	Average Tier Residual [409-410-411]						
413	Average Channels per Regulated Tier						
414	Average Caps Method Channels per Tier						
415	Average Remaining Channels [413-414]						
416	Average Period 2 Per Channel Residuat [412/415]						

Worksheet 4 - Residual **Projected Period**

Questi	on 1. Indicate the period for which this worksheet is being used (I	Put an "X" in the appropri	ate box)		True-Up Period	Projected Period
						X
Line	Line Description	n Basic	b Tier 2	c Tier 3	d Tier 4	e Tier 5
	Period One	PP Cale		TU Cale		
101	Average Permitted Charge	\$15,5606				
402	Average External Costs	\$5.2085				
103	Average Total Per Channel Adjustments after 5/14/94 for Channels Added Using Caps Method	50.0000			· · · · · · · · · · · · · · · · · · ·	
104	Average Tier Residual [401-402-403]	\$10.3521				
05	Average Channels per Regulated Tier	52,0000				
					-	

405	Average Channels per Regulated Tier	52,0000			
406	Average Caps Method Channels per Tier	0.0000			
407	Average Remaining Channels [405-406]	52.0000		 	1
408	Average Period 1 Per Channel Residual [404/407]	S0.1991			1

Worksheet 5 - Channel Movement and Deletion True-Up Period, Basic Tier

Question	11. Indicate the period for	ir which this worksheet is being used. (Pr	at an "X" in the appropriate box (
				True-Up Period	Projected Period
				X	
Question	2. Indicate the tier for v	hich this worksheet is being used. (Put a	n "X" in the appropriate box 1		
	Haste	Tier 2	Tier 3	Tier 4	Lier 5
	N				
Question	3 How long is the first	period, in months, for which rates are be	ing set with this worksheet?		12
		nd period, in months, for which rates are			0
		ŀ	2	3	4
Line	Period	Residual of Channels Deleted	Residual of Channels Moved	Net Per-Channel Cost Adjustment	Cumulative Net Per-Channel
		From Tier	(added) to Tier	[Column 2 - Column 1]	Cost Adjustment
A					
501	Previous Period			and the second	50.0000
502	October	\$0.0000	\$0.0000	\$0.0000	S0.0000
503	November	\$0.0000	\$0,0000	\$0,0000	S0.0000
504	December	\$0,0000	\$0.0000	\$0.0000	S0.0000
505	January 2017	50.0000	\$0.0000	50.0000	\$0.0000
506	February	\$0.0000	\$0,0000	\$0,0000	\$0,0000
507	March		\$0.0000	\$0,0000	\$0,0000
508	April	\$0.3067	\$0,0000	(\$0.3067)	(\$0,3067)
509	May	\$0,0000	\$0,0000	\$0.0000	(\$0.3067)
510	June	\$0.0000	\$0.0000	\$0,0000	(\$0.3067)
511	July	\$0.0000	\$0.0000	S0.0000	(\$0.3067)
512	August	\$0.0000	\$0,0000	S0,0000	(\$0.3067)
513	September	\$0,0000	\$0,0000	\$0.0000	(\$0,3067)
514	Average Period I C	hannel Movement and Deletion Adjus	tment		(\$0,1533)
515					
516					
517					
518					
519					
520					
521					
522					
523					
524			· · · · · · · · · · · · · · · · · · ·		
525					
i26					
27	Average Period 2 C	hannel Movement and Deletion Adjus		No. 100 Internet States of the second states of the	

Worksheet 5 - Channel Movement and Deletion Projected Period, Basic Tier

				True-Up Period	Projected Period
					X
Instin	1.2. Indicate the tor for u	which this worksheet is being used. (Put a	an "S"" in the approximate barry		
, ue 3000	Basic	Tier 2	Tier 3	Tier 4	Tier 5
	X		1015	160.9	ner 5
hiestion	1.3. How long is the first	period in months, for which rates are be	ung 5ct with this workshort?		12
					12
Suestin	14, thow long is the seco	nd period, in months, for which rates are	e being set with this worksheet"		0
		I	2	3	4
Line	Period	Residual of Channels Deleted From Tier	Residual of Channels Moved (added) to Tier	Net Per-Channel Cost Adjustment [Column 2 - Column 1]	Cumulative Net Per-Channel Co Adjustment
61	Previous Period	A PROPERTY OF A DESCRIPTION	STATE OF THE STATE OF STATES	State Sector Street and Street Street and	(\$0.3067)
02	February	\$0.0000	\$0.0000	S0,0000	(\$0,3067)
03	March	S0.0000	\$0.0000	\$0.0000	(\$0.3067)
504	April	\$0.0000	\$0,0000	S0,0000	(\$0,3067)
505	May	S0.0000	\$0.0000	\$0.0000	(\$0.3067)
506	June	\$0,0000	\$0.0000	\$0,0000	(\$0.3067)
607	July	\$0,0000	\$0.0000	50,0000	(\$0.3067)
08	August	\$0,0000	\$0,0000	\$9,0000	(\$0,3067)
509	September	\$0,0000	\$0,0000	50,0000	(\$0.3067)
40	October	\$0.0000	\$0.0000	\$0,0000	(\$0.3067)
11	November	\$0,0000	\$0,0000	\$0,0000	(50,3067)
12	December	\$0,0000	\$0,0000	\$0,0000	(\$0.3067)
1.2	January +	\$0.0000	\$0.0000	\$0,0000	(\$0,3067)
13					

٦

Worksheet 7 - External Costs **True-Up Period**

					True-Up Period	Projected Period
Quest	ion I. For which time period are you filling out this worksheet? [Put ar	"X" in the appropriate bo	<1		X	<u> </u>
Ouest	ton 2. How long is the first period, in months, for which rates are being	set with this washeloost?			(
	ion 3. How long is the second period, in months, for which rates are be		9			12
					1	<u>v</u>
Line		<u>n</u>	o b	c .	tl.	e
Line	Line Description	Basic	Tier 2 Period 1	Tier 3	Tier 4	Tier 5
Exte	rnal Costs Eligible for Markup		CITOU I			
701	Cost of Programming For Channels Added Prior to \$ 15.94 or After 5 15 94 Using Markup Method For Period	\$1,375.63				
702	Retransmission Consent frees For Period	\$92,331,72				
703	Copyright Lices For Period	\$2,918.31				
704	Esternal Costs Eligible For 7.5% Markup	\$96,625.65				
705	Marked Up External Costs	\$103,872,5738	· · · · · · · · · · · · · · · · · · ·			
Exte	rnal Costs Not Eligible for Markup			· · · · · · · · · · · · · · · · · · ·	I	· _· · · ·
706	Cable Specific Taxes For Period	\$0.00				
707	Franchise Related Costs For Period	\$0.00				
708	Commission Regulatory Fees For Period	\$1,360.32				
7(19	Total External Costs For Period	S105,232,8938				
710	Monthly_Per-Subscriber External Costs For Period 1	S6,1887				
		J.	eriod 2	· · · · · · · · · · · · · · · · · · ·		
Exte	rnal Costs Eligible for Markup					
711	Cost of Programming For Channels Added Prior to 5-15-94 or After 5-15-94 Using Markup Method For Period					
712	Retransmission Consent Fees For Period					
713	Copyright Fees For Period					
714	External Costs Lingible For 7.5% Markup					
715	Marked Up External Costs					
Exte	rnal Costs Not Eligible for Markup		·	<u> </u>		
716	Cable Specific Laxes For Period					
717	Franchise Related Costs For Period					
718	Commission Regulatory Fees For Period					
719	Total External Costs For Period					
720	Monthly, Per-Subscriber External Costs For Period 2					

Worksheet 7 - External Costs Projected Period

						The second secon
					True-Up Period	Projected Perio
Juest	ion F. For which time period are you filling out this worksheet? [Put an	"N" in the appropriate box])			X
	ion 2. How long is the first period, in months, for which rates are being					12
Quest	ion 3. How long is the second period, in months, for which rates are bein	ng set with this worksheet?				
Line	Line Occupitation			¢		e
1.011	Line Description	Basie	Tier 2 riod 1	lier 3	Tier-4	Tier 5
Exte	rnal Costs Eligible for Markup					
701	Cost of Programming For Channels Added Prior to 5 15/94 or After 5 15/94 U sing Markup Method For Period	\$1,870.44				
702	Retran anission Conjent Fees For Period	\$121,068.48				
7(33	Copyright Fees For Period	\$2,909.38				+
704	External Costs Eligible flur 7.5% Markup	\$125,848.30				
705	Marked Up External Costs	S135,286,9225				
Exte	rnal Costs Not Eligible for Markup			· · · · · · · · · · · · · · · · · · ·		1
06	Cable Specific Taxes For Period	\$0.00				
707	Franchise Related Costs For Period	n'a				
08	Commission Regulatory Lees For Period	\$1,360.32			<u> </u>	1
(19	Total External Costs For Period	\$136,647,2425				<u> </u>
710	Nonthly, Per-Subscriber External Costs For Period 1	\$8.0362				

Worksheet 8 - True-Up Rate Charged

For instructions, see Appendix A of Instructions For FCC Form 1240

Question 1. How long is the True-Up Period 1, in months? Question 2. How long is the True-Up Period 2, in months?

12	
0	

		11	b	c	d	e
Line	Line Description	Basic	Tier 2	Tier 3	Tier 4	Fier 5
801	October	\$14,3100				
802	November	\$14.3100				
803	December	\$14.3100				
804	January 2017	\$14,3100				
805	February	\$15,5400				
806	March	\$15,5400		=		
807	April	\$15 5400				
808	May	\$15,5400				
809	June	\$15,5500	FCC Regulatory Fee Incre	eased \$0.01		
810	July	\$15,5500				
811	August	\$15,5500				
812	September	\$15.5500				
813	Period F Average Rate	\$15,1333				
					<u></u>	
814						
815						l
816					 	l
817						
818						
819						
820						
821						
822						
823						
824						
825						
(P.a)						

+

826

Period 2 Average Rate

FORM 1205 DETERMINING REGULATED EQUIPMENT AND INSTALLATION COSTS "EQUIPMENT FORM"

Community Unit Identifier (CUID) of cable system	Date of Form Subr	ission	
See attached list	11/1/18		
Name of Cable Operator			
Charter Communications			
Mailing Address of Cable Operator			
400 Atlantic Street			
City	State	ZIP Code	i
Stamford	cr	06901	
Name and Title of person completing this form			
Denise J. Williams, Director of Regulatory Compliance			
Telephone number	Fax Number		
214-526-8397	972-552-9997		
Name of Local Franchising Authority		·	
wane or cover manufasing Autority			

Massachusetts Regulated Communities - See attached list

1. This form is being filed: [Enter an "x" in the appropriate box]

Is conjunction with FCC Form 1200, FCC Form 1220, or FCC Form 1225

Attach the completed I CC Form 1200, FCC Form 1220, or FCC Form 1225 to the front of this form OR

N In order to fulfill FCC rules requiring an annual filing of this form

2. Enter the date on which you closed your books for the fiscal year reflected in this form: Note This will indicate the end of the 12-month fiscal year for which you are filing this form.

3. Indicate the corporate status of your cable system [Enter an "x" in the correct box]

	C+Corporation
	Subchapter S corporation
	Partnership
	Sole Proprietorship
X	Other (Please explain below)

Limited Liability Company

12/31/2017 (mm/dd/yy)

Charter Communications Massachusetts Regulated Communities

CUID	Community
MA0290	Auburn
MA0286	Belchertown
MA0081	Brimfield
MA0305	Brookfield
MA0018	Charlton
MA0304	Chicopee
MA0184	Dudley
MA0054	East Brookfield
MA0103	East Longmeadow
MA0334	Easthampton
MA0339	Hadley
MA0285	Hampden
MA0073	Harvard
MA0286	Holden
MA0092	Ludlow
MA0285	Paxton
MA0312	Pepperell
MA0179	Southhampton
MA0087	Spencer
MA0036	Sturbridge
MA0043	Upton
MA0319	Uxbridge
MA0313	West Boylston
MA0209	West Brookfield
MA0107	Wilbraham
MA0242	Worcester
MA0009	Lee
MA0010	Lenox
MA0011	Stockbridge
MA0027	Dalton
MA0028	Pittsfield
MA0096	Richmond

<u>scin</u>	EDULE A: CAPITAL COSTS OF SERVICE INSTALLATION AN	D MAINTENANCE OF EQUI	MENT AND PLANT			
			Installation	Maintenance		Other 2.
A	Equipment and Plant	Vehicles	Materials/Tools/Labor	Facilities	Furniture & Fixtures	(Specify below)
8	Gross Book Value	\$956,589,087,39	\$5,970,986,437.49	\$1,426,634,169.71	\$193,675,711 79	
С	Accumulated Depreciation	\$347,597,440.66	\$2,327,980,782,5796	\$194,945,804.54	\$69,324,626 77	
D	Deferred Taxes	\$112,904,790.20	\$674,292,497.05	\$227,691,326.91	\$23,208,206 88	
	Net Book Value (B-(C+D))	\$496,086,856 53	\$2,968,713,157,8604	\$1,003,997,038 26	\$101,142,878 14	
F	Rate of Return	0 1125				
5	Calculation of Gross-up Rate					
51	Federal Income Tax Rate	0.21				
32	State Income Tax Rate	0.0535				
53	Net Total Income Tax Rate [(G1+G2)-(G1 x G2)]	0 2523				
G4	Adjustment to Reflect Interest Deductibility					
<u>64a</u>	Actual Interest Amount	\$3,421,000,000				
54b	Total Net Assets	\$144,068,000,000				
34c	Base Return on Investment Amount [G4b x F]	\$16,207,650,000.00				
34d	Interest Deductibility Factor [G4a.G4c]	0 2111				
35	Effective Tax Rate [G3 x (1-G4d)] [C-Corps skip to G7]	0 199				
36	Adjustments for Non-C Corporations					
6a	Base Return on Investment Amount [G4c]	\$16,207,650,000.00				
i6b	Distributions	\$0.				
)6c	Contributions (may not exceed G6b)	\$0				
16d	Returns Subject to Income Tax [G6a-G6b+G6c]	\$16,207,650,000.00				
)6e	Returns Percentage Subject to Income Tax (G6d/G6a)	1,				
17	Gross-Up Rate [C-Corps 1/(1-G5) Other 1/(1-(G5 x G6e))]	1 2485				
{	Grossed-Up Rate of Return (F x G7]	0 1405				
	Return on Investment Grossed-Up for Taxes[E x 11]	\$69,678,291 951	\$416,973,075 1971	\$141,017,238 8746	\$14,206,107 0537	
	Current Provision for Depreciation	\$145,469,559.28	\$1,066,869,022.65	\$93,591,865,13	\$36,944,351.24	
	Annual Capital Costs [1+J]	\$215,147,851,231	\$1,483,842,097 8471	\$234,609,104,0046	\$51,150,458 2937	
,	GRAND TOTAL [sum of Line K entries]	51,984,749,511,3764			au 11104,700 2731	

Bos 1.

Specify Other 1. Furniture & Fixtures

Specify Other 2.

SCHEDULE B: ANNUAL OPERATING EXPENSES FOR SERVICE INSTALLATION AND MAINTENANCE OF EQUIPMENT Salaries Supplies, Other 1. Other 2. Other 3. & Benefits Utilities, Rent Education and Training Contractor Expense **Converter Maintenance** Annual Op Expenses for Sve. Install. and Maint. of Equip \$1,861,829,684 89 \$445,575,412.91 \$2,218,365.59 \$186,916,828 4782 \$126,690,949.22 GRAND TOTAL [sum of Line A entries] в \$2,623,231,241.0882 Box 2.

Specify Other 1 Education and Training

Specify Other 2 Contractor Expense

Specify Other 3 Converter Maintenance

Specify Other 4

<u> </u>	Equipment	Remote 1	Converter 2 - Standard	Converter 3 - HD/DVR	Other 1 - CableCARD	Other 2 - DTA
	Total Maintenance/Service Hours (Attach Explanation)	0	160,140	4,323,791	0	854,08
	Total # of Units in Service	36,842,804	981,438	29,814,215	124,190	6,047,151
	Gross Book Value	\$140,309,430.61	\$25,130,964.00	\$4,292,186,383 89	\$4,862,366.97	\$105,975 264 75
	Accumulated Depreciation	\$57,724,774 76	\$25,130,964.00	\$2,102,607,344,3604	\$2,689,272.16	\$64,972.294 23
_	Deferred Taxes	\$15,053,972.03	50 00	\$405,202,747.06	\$627,248 83	\$7,526,986 01
<u> </u>	Net Book Value [D-(E+F)]	\$67,530.683 82	50.00	\$1,784,376,292,4696	\$1,545,845,98	\$33,475,984,51
L	Grossed-Up Rate of Return [From Sched A, Line H]	0.1405				
	Return on Investment Grossed-Up for Taxes [G x H]	\$9,485,078 3505	\$0.00	\$250,626,055 9427	\$217,123 0826	\$4,701,897.241
	Current Provision for Depreciation	\$46,023,606.97	\$0.00	\$816,423,575.07	\$1,422,738.60	\$37,792,449.26
3	Annual Capital Costs [1 + 3]	\$55,508,685,3205	\$0.00	\$1,067,049,631,0127	\$1,639,861.6826	\$42,494,346,501
Ę.	GRAND TOTAL [sum of Line K entries]	\$1,166,692,524.5169				

1. S

Specify Other 1. Cable Card

Specify Other 2 DTA

SCHEDULE D: AVERAGE HOURS PER INSTALLATION	
A Average Hours per Primary Outlet - Unwired	184
B Average Hours per Primary Outlet - Prewired	1 57
C Average Hours per Primary Outlet - Reconnect	1 32
D Average Hours per A/O - Unwired - at time of installation	0 75
E Average Hours per A/O - Prewired - at time of installation	0.60
F Average Hours per A/O - Unwired - return trip	184
G Average Hours per A/O - Prewired - return trip	1 66
II Average Hours per Change of Service (Upgrade, Downgrade, Disconnect, etc.) Requiring a Truck Roll	0 87
Average Hours per Inside Wire Service Call Charge	1 37
J Average Hours per Wall Fish - at time of installation	0 57
K Average Hours per Wall Fish - return trip	1[4]

WORKSHEET FOR CALCULATING PERMITTED EQUIPMENT AND INSTALLATION CHARGES	
STEP A. Hourly Service Charge	
1 Total Capital Costs of Installation and Maintenance [Schedule A, Box 1]	\$1,984,749,511.3764
2 Total Annual Operating Expenses for Installation and Maintenance [Schedule B, Box 2]	\$2,623,231,241.0882
3. Total Capital Costs and Operating Expenses for Installation and Maintenance [Line 1 + Line 2]	\$4,607,980,752 4646
4 Customer Equipment and Installation Percentage (attach an explanation)	0 4443
5 Annual Customer Equipment Maintenance and Installation Costs, Excluding Costs of Leased Equipment [Line 3 x Line 4]	\$2,047,325,848.32
6 Total Labor Hours for Maintenance and Installation of Customer Equipment and Services (attach explanation)	34,805,859
7 Hourly Service Charge (HSC) (Line 5/Line 6)	\$58 8213

B. Installation Charge Difform HSC for all installations (Finan Stan A. Kno. 7)	a	
Uniform HSC for all installations (From Step A, line 7)		\$58
OR		
Average Charge for Installation Types		
a Primary Outlet - Unwired		
at IISC [Line 7] a2 Average Hours	\$58 8213	
a3 Charge rooms	184	
		\$10
b Primary Outlet - Prewired		
b1_HSC [Line 7]	\$58 8213	
b2 Average Hours	1.57	
h3 Charge		\$9
e Printary Outlet - Reconnect		
el HSC [Line 7]	\$58 8213	-
c2 Average Hours	1 32	
e3 Charge	1 2 0	\$7
d Unwired A/O - at Time of Installation		
d1 HSC [Line 7]	\$58 8213	
d2 Average Hours	0 75	
d3 Charge		\$-
e Prewired A/O - at Time of Installation		
et_HSC [Line 7]	\$58 8213	
e2 Average Hours	0 60	
e3 Charge		\$3
f. Unwired A/O - return trip		
C Average Hours	\$58 8213	
© Charge	I.84	
		\$108
g. Prewired A/O - return trip		
gt HSC [Line 7]	\$58 8213	
g2 Average Hours	1 66	
g3 Charge		\$93
h Change of Service (Upgrade, Downgrade, Disconnect, etc.) Requiring a Truck Roll		
hE HSC [Line 7]	\$58 8213	
h2 Average Hours	0 87	
h3 Charge		\$51
i. Inside Wire Service Call Charge		
il HSC [Line 7] i2 Average Hours		
12 Average Hours 13 Charge	1.37	
to i kungu		\$80
j. Wall Fish - at Time of Installation		
jt_HSC [Line 7]	\$58.8213	
j2 Average Hours	338.8213	
j3. Charge		\$51
k. Wall Fish - return trip		
k1 HSC [Line 7]	\$58.8213	
k2. Average Hours	1.41	

STEP C. Charges for leased Remotes	a	
(Calculate separately for each significantly different type)	Remote 1	
0 Total Maintenance/Service Hours [Corresponding column from Schedule C, Line B]	0	
1 IISC [Line 7]	\$58 8213	
2 Total Maintenance/Service Cost [Line 10 x Line 11]	\$0.00	
Annual Capital Costs [Corresponding column from Schedule C, Line K]	\$55,508,685,3205	
4. Total Cost of Remote [Line 12 + Line 13]	\$55,508,685,3205	
Number of Units in Service [Corresponding column from Schedule C, Line C]	36,842,804	
6 Unit Cost [Line 14/Line 15]	\$1.5066	
7 Rate per Month [Line [6/(12)]	\$0 1256	
TEP D. Charges for leased Converter Boxes		
(Calculate separately for each significantly different type)	Converter 2 - Standard	c Converter 3 - HD/DVR
8 Total Maintenance/Service Hours [Corresponding column from Schedule C, Line B]	160.140	
9 IISC [Line 7]	\$58 8213	558 82
0 Total Maintenance/Service Cost [Line 18 x 19]	\$9,419,642,982	\$254,331,007,54
1. Annual Capital Costs [Corresponding column from Schedule C. Line K]	\$0.00	\$1,067,049,631.01
2. Total Cost of Converter [Line 20+ Line 21]	\$9,419,642.982	\$1,321,380,638.5
3 Number of Units in Service [Corresponding column from Schedule C, Line C]	981,438	29,814,2
4 Unit Cost [Line 23]	\$9 5978	
5 Rate per Month [Line 24/(12)]	\$0.7998	\$3.69
TEP E. Charges for Other Leased Equipment		
6 Total Maintenance/Service Hours [Corresponding column from Schedule C, Line B]	Other I - Cable Card	Other 2 - DTA
TISC [Line 7] TISC [Line 7]	0	854,0
Total Maintenance/Service Cost [Line 26 x Line 27]	\$58 8213	\$58 82
9 Annual Capital Costs [Corresponding column from Schedule C, Line K]	\$0.00	\$50,238,213.54
Total Cost of Equipment [Line 28+1 ine 29]	\$1,639,861 6826	\$42,494,346.5
Number of Units in Service [Corresponding column from Schedule C, Line C]	\$1,639,861 6826	\$92,732,560.04
2 Unit Cost [Line 30/Line 31]	124,190	6,047,
	\$13 2045	\$15.33
3 Rate per Month [Line 32/(12)]	\$1.1004	
IETHOD OF BILLING FOR CHANGING SERVICE TIERS OR EQUIPMENT [place an "s" in the appropriate hox]		
X as a Nominal Charge (Enter the nominal charge in Line 34) - If No Truck Roll 1s Required		
at a Uniform Houtly Service Charge X as an Average Charge (Enter the Average Hours for Changing Service Tiers in Line 36b.) - If A Truck Roll Is Required		12

STEP F. Charges for Changing Service, Tiers or Equipment		
34. Nominal Charge for Changing Service Tiers - If No Truck Roll is Required		\$1.99
If you use an escalating scale of charges, place an "x" in the box at the right,		3. 77
OR		
35. Uniform Hourly Service Charge		e/a
OR	· · · · · · · · · · · · · · · · · · ·	124
 Average Charge for Changing Service Tiers - If A Truck Roll Is Required 		
36a. HSC [Line 7]	\$58 8213	
36b Average Hours to Change Service Tiers	0.87	
36c Average Charge for Changing Service Tiers [Line 36a x Line 36b]		51 1745

SUMMARY	SCHEDULE	

Current Equipment and Installation Rates	Permitted Rate	Operator Selected
Charges for Cable Service Installations		
a Hourly Rate [Step A, Line 7]	\$58.82	\$49.9
b. Average Installation Charges		
Primary Outlet - Unwired	\$108.23	549.9
Primary Outlet - Prewired	\$92.35	\$49.9
Primary Outlet - Reconnect	\$77.64	\$49.5
Unwired A/O - at time of installation	544.12	\$0.0
Prewired A/O - at time of installation	\$35,29	\$0.0
Unwired A/O - return trip	\$108.23	\$49.9
Prewired A/O - return trip	\$97.64	549.0
Change of Service (Upgrade, Downgrade, Disconnect, etc.) Requiring a Truck Roll	\$51.17	\$49.5
Inside Wire Service Call Charge	\$80.59	\$49.9
Wall Fish - at time of installation	\$51.17	\$49.9
Wall Fish - return trip	\$82.94	\$49.9
Monthly Charge for Lease of Remote Controls (Step C, Line 17, columns a-c)		
Remote Control Type 1 Remotes	\$0.13	\$0.12 included in Conver Of
Remote Control Type 2.		
Monthly Charge for Lease of Converter Boxes [Step D, Line 25, columns and]		
Converter Box Type 1		
Converter Box Type 2: Standard Digital Converters	50 80	\$ 69 including remo
Converter Box Type 3: Advanced Digital Converters - HD, DVR, HD/DVR combo	\$3.69	\$3.78 including remo
Monthly Charge for Lease of Other Equipment [Step E, Line 33]		. <u> </u>
Other I. Cable Card	\$1.10	SI G
Other 2 DTA	\$1.28	\$.90 existing DTA subscrib
Charge for Changing Service, Tiers or Equipment - Not Requiring a Truck Roll [Step F, Line 34, 35 or 36c]	\$1.99	SLS

LABOR COST AND POLICY CHANGES

Indicate your answer to the following three questions by placing an "x" in the appropriate box

1. Have you included the labor costs associated with subscriber cable drops in your charges for initial installation?

	YFS
N	NO.

2. Have you capitalized the labor costs associated with subscriber cable drops? X VES NO



3 If you have filed this form before, have you changed any policy, e.g., cost accounting or cost allocation that causes an increase in the costs

included in the computation of equipment and installations charges?

YES (You must attach a full explanation) X NO

CERTIFICATION STATEMENT

WILLFULFALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND OR IMPRISONMENT (US CODE TITLE 18, SECTION 1001), AND/OR FORFEITURE (US CODE, TITLE 47, SECTION 503). Lorrify that the statements made in this form are true and correct to the best of my knowledge and belief, and are made in up

of fairly

Name of the Cable Operator Charter Communications	Signatur Danisz Williams
	Tale
11/1/18	Director of Regulatory Compliance & Planning

Explanations To FCC Form 1205

Schedule C: Line B - Total Maintenance/Service Hours; The hours listed on Line B of Schedule C represents annual maintenance and service hours for remotes & converters incurred from both in-house and third party contract sources

	MSH		Allocation to Equipment Types				
		Standard Digital	Advanced Digital	CableCARD	DTA		
In-House Warehouse Personnel (CPE or Materials Work)	847		-				
Annual Hours Worked	1,594						
% of Time Allocated to the Equipment Basket	100%						
In-house Hours	1,350,084						
Service Call Hours -							
Number of Video CPE Service Calls	2,433,216						
Average Service Minutes	68.03						
Total Service Call Hours	2,749,534						
Contract Converter Hours -							
Cost Per P&L - Account #5403	\$22,291,132						
Repair Cost Per Hour	\$18.00						
Total Contract Hours	1,218,396						
Allocation % Based on % Units in Service		356	81° n	0%	16		
Total Video CPE Maintenance Service Hours	5,338,014	160,140	4,323,791	0.0			

Schedule D: Average Hours Per Installation:

The hours listed in Schedule D represent an average of analog & digital activity based on surveys completed at the operating group level

Technician/Installer Allocated Time					
	PRIMARY OUTLET - USWIRED	PRIMARY OUTLET - PREWIRED	PRIMARY OUTLET - RECONNECT	A/O • UNWIRED AT INITIAL INSTALL	A/O - PREWIRED AT INITIAL INSTALL
DRIVETIME	15.3	15.3	15.3	n/a	n/a
CALL IN WHILE AT THE HOME	2.0	2.0	20	n'a	n/a
INSTALLER LABOR	23.0	77.0	62.0	45.0	36.0
TOTAL - Minutes/Task	110.3	94 3	79 3	45 0	36.0
SUBTOTAL - Hours/Task	1.84	1.57	1.32	0.75	0 60

			CHANGE OF SERVICE			
	(Upgrade, Downgrade, etc.)					
	A/O - UNWIRED	A/O - PREWIRED	TRUCK ROLL	INSIDE WIRE SERVICE		
85	RETURN TRIP	RETURN TRIP	REQUIRED	CALL CHARGE		
DRIVE TIME	15.3	15.3	15.3	15 3		
CALL IN WHILE AT THE HOME	2.0	20	20	20		
INSTALLER LABOR	<u>93.0</u>	82.0	350	65.0		
TOTAL - Minutes/Task	110 3	99.3	52 3	82.3		
SUBTOTAL - Hours/Task	1,84	1 66	0.87	1.37		

WALL FISH -	
At Initial Install	Return Trip
n'a	15.3
n/a	2.0
52.0	67.0
52.0	843
0.87	1.41
	At Initial Install r/a r/a <u>52.0</u> 52.0

Worksheet for Calculating Permitted Equipment and Installation Charges - Line 4 (Allocation %) and Line 6 (Hours):

Line 4 - Customer Equipment and Installation Percentage. The percentage listed on Line 4 is used to allocate the capital costs (shown on Schedule A) and the operating expenses (shown on Schedule B) to the equipment basket This percentage is calculated as follows:

Line 6 - Total Labor Hours for Maintenance and Installation of Customer Equipment and Services.

The hours listed on Line 6 were calculated as follows		Line 6			
		Residential Video Service from			
	Ground Block to				
	Service Dept	Activity inside			
Personnel	lleadcount	Customer Premises	Annual Hours	Labor Hours	
In-House Installation/Reconnect/Repair/Service Technicians	17,664	66%	1,594	18,630,230	
In-House Warehouse Personnel	494	36%	1,594	n/a	
In-House Converter Personnel	879	64%	1,594	896,721	
In-House "All Other" Technical	16,578	49%	1,594		
Contract Installation/Repair Technicians	11,052	66%	1,920		
Contract Converter Maintenance/Repair	595	100%	2,080		
Total	47,262	44.43%		34.805.859	