This form is effective beginning with the January 1 to June 30, 2017 accounting period (2017/1) If you are filing for a prior accounting period, contact the Licensing Division for the correct form.

STATEMENT OF ACCOUNT

for Secondary Transmissions by

Cable Systems (Long Form)

General instructions are located in

the first tab of this workbook.

SA3E Long Form

Return completed workbook by email to:

coplicsoa@copyright.gov

For additional information, contact the U.S. Copyright Office Licensing Division at: Tel: (202) 707-8150

Α	ACCOUNTING PERIOD COVERED BY THIS STAT	EMENT:		
Accounting	2020/1			
Period	2020/1			
B Owner	Instructions: Give the full legal name of the owner of the cable system. If the rate title of the subsidiary, not that of the parent corporation. List any other name or names under which the owner conducts If there were different owners during the accounting period, on a single statement of account and royalty fee payment covering the Check here if this is the system's first filing. If not, enter the s	s the business of the cable system ly the owner on the last day of the entire accounting period. system's ID number assigned by	n. e accounting period should su	
	LEGAL NAME OF OWNER/MAILING ADDRESS OF CABLE SY	STEM		
	COXCOM, LLC			
				0068372020 ²
				006837 2020/1
	6205 PEACHTREE DUNWOODY ROAD - 12	FLOOR		
	ATLANTA, GEORGIA 30328			
С	INSTRUCTIONS: In line 1, give any business or trade name names already appear in space B. In line 2, give the mailing	2		
System	1 IDENTIFICATION OF CABLE SYSTEM:			
	MAILING ADDRESS OF CABLE SYSTEM:			
	2 (Number, street, rural route, apartment, or suite number)			
	(City, town, state, zip code)			
D	Instructions: For complete space D instructions, see page	1b. Identify only the frst comm	nunity served below and re	elist on page 1b
Area Served	with all communities.	07.177		
		STATE CT		
First Community				
-	Below is a sample for reporting communities if you report CITY OR TOWN (SAMPLE)	STATE	CH LINE UP	SUB GRP#
	Alda	MD	A	1
Sample	Alliance	MD	B	2
	Gering	MD	В	3
ļ				
form in order to pro numbers. By provid search reports pre	: Section 111 of title 17 of the United States Code authorizes the Copyright (cess your statement of account. PII is any personal information that can be u ng PII, you are agreeing to the routine use of it to establish and maintain a p ared for the public. The effect of not providing the PII requested is that it may is statements of account, and it may affect the legal suffciency of the fling, a d	sed to identify or trace an individual, ublic record, which includes appearin delay processing of your statement	such as name, address and telep g in the Offce's public indexes ar of account and its placement in th	nd in
	· · · · · · · · · · · · · · · · · · ·			

FOR COPYRIGHT OFFICE USE ONLY

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AMOUNT

ALLOCATION NUMBER

DATE RECEIVED

8/25/2020

FORM SA3E. PAGE 1b.				-		
LEGAL NAME OF OWNER OF CABLE SYSTEM:			SYSTEM ID#			
COXCOM, LLC			006837			
Instructions: List each separate community served by the cable system. A "community" is the same as a "community unit" as defined in FCC rules: "a separate and distinct community or municipal entity (including unincorporated communities within unincorporated areas and including single, discrete unincorporated areas." 47 C.F.R. §76.5(dd). The frst community that you list will serve as a form of system identification hereafter known as the "first community." Please use it as the first community on all future filings						
Note: Entities and properties such as hotels, apartments, condominiums, or mobile helow the identified city or town.	ome parks should	be reported in pa	rentheses			
If all communities receive the same complement of television broadcast stations (i.e. all communities with the channel line-up "A" in the appropriate column below or leave on a partially distant or partially permitted basis in the DSE Schedule, associate each designated by a number (based on your reporting from Part 9).	the column blank. relevant commun	If you report any ity with a subscrib	station: per group			
When reporting the carriage of television broadcast stations on a community-by-com channel line-up designated by an alpha-letter(s) (based on your Space G reporting) a (based on your reporting from Part 9 of the DSE Schedule) in the appropriate column	ind a subscriber gr					
CITY OR TOWN	STATE	CH LINE UP	SUB GRP#	+		
MANCHESTER	СТ			First		
GLASTONBURY	СТ			Community		
NEWINGTON	СТ					
ROCKY HILL	СТ					
SOUTH WINDSOR	СТ					
WETHERSFIELD	СТ			See instructions for		
				additional information on alphabetization.		
				on alphabetization.		
				Add rows as necessary.		
				Add rows as necessary.		
	-	1	1			

Name	LEGAL NAME OF OWNER OF CABL	E SYSTEM:						S	YSTEM ID		
Name	COXCOM, LLC								00683		
E	SECONDARY TRANSMISSION SERVICE: SUBSCRIBERS AND RATES In General: The information in space E should cover all categories of secondary transmission service of the cable										
	system, that is, the retransmissi										
Secondary	about other services (including	• •	•		•		those exi	sting on the			
Transmission Service: Sub-	last day of the accounting period						abla eveta	m broken			
scribers and	Number of Subscribers: Both blocks in space E call for the number of subscribers to the cable system, broken down by categories of secondary transmission service. In general, you can compute the number of subscribers in										
Rates	each category by counting the r										
	separately for the particular service										
	Rate: Give the standard rate of unit in which it is generally billed	-						-			
	category, but do not include dise	· ·		,	•			a particular rate			
	Block 1: In the left-hand block					condary transmi	ssion ser	vice that cable			
	systems most commonly provid										
	that applies to your system. Not			-		-					
	categories, that person or entity subscriber who pays extra for ca					-					
	first set" and would be counted										
	Block 2: If your cable system	-		•							
	printed in block 1 (for example,					•	,	-			
	with the number of subscribers a sufficient.	and rates, in th	ie rigni-	-папа рюск. А г	wo- or thre	ee-word descrip	tion of the	e service is			
		OCK 1					BLOO	CK 2			
	CATEGORY OF SERVICE	NO. OF SUBSCRIB		RATE	САТЕ	EGORY OF SEI	RVICE	NO. OF SUBSCRIBERS	RATE		
	Residential:	SOBSCIAD	LING		CAIL			SUBSCRIBERS	INAIL		
	Service to first set	3	6,344	\$0-\$25.00							
	 Service to additional set(s) 		10	No Cost							
	• FM radio (if separate rate)										
	Motel, hotel		28	\$0-\$25.00							
	Commercial		1,077	\$0-\$25.00							
	Converter										
	Residential		7,207	\$ 3.99							
	Non-residential		3,512	\$ 3.99							
	SERVICES OTHER THAN SEC	ONDARY TR		SSIONS: RATE	S						
F	In General: Space F calls for ra	ite (not subscri	ber) inf	formation with re	espect to a	all your cable sy	stem's se	ervices that were			
F	not covered in space E, that is,										
Services	service for a single fee. There a furnished at cost or (2) services										
Other Than	amount of the charge and the u										
Secondary	enter only the letters "PP" in the	rate column.				-					
ransmissions:	Block 1: Give the standard ra										
Rates	Block 2: List any services that listed in block 1 and for which a				-	-					
	brief (two- or three-word) descri	•	-								
		BLO						BLOCK 2			
	CATEGORY OF SERVICE	RATE	-	GORY OF SER	VICE	RATE	CATEG	ORY OF SERVICE	RATE		
	Continuing Services:		Install	lation: Non-res	idential						
	• Pay cable	\$ 15.99	• Mc	otel, hotel			EXPAN	DED	\$ 54.9		
	Pay cable—add'l channel	10.00-32.00	-	ommercial							
	Fire protection			y cable							
	•Burglar protection			y cable-add'l ch	nannel						
	Installation: Residential • First set	20-100.00		e protection							
	1 11 31 301	20-100.00		ngiai protection							
	Additional set(s)	\$ 25.00	Other	services:		1					
	 Additional set(s) FM radio (if separate rate) 	\$ 25.00		services: econnect							
	 Additional set(s) FM radio (if separate rate) Converter 	\$ 25.00	•Re								
	• FM radio (if separate rate)	\$ 25.00	• Re • Dis	econnect		\$0-\$50.00					

FORM SA3E. PAGE						
		'STEM:			SYSTEM ID# 006837	Namo
COXCOM, L					006837	
PRIMARY TRANSM	IITTERS: TELEVISI	ON				
carried by your cal FCC rules and reg 76.59(d)(2) and (4 substitute program	ble system during julations in effect o), 76.61(e)(2) and h basis, as explaine	the accountin on June 24, 19 (4), or 76.63 ed in the next	ng period except 981, permitting (referring to 76. t paragraph	t (1) stations carri the carriage of ce 61(e)(2) and (4))]	ns and low power television stations) ed only on a part-time basis under rtain network programs [sections ; and (2) certain stations carried on a r cable system on a substitute progran	G Primary Transmitters: Television
basis under specif	c FCC rules, regul	ations, or aut	horizations			
station was car • List the station he	ried only on a subs ere, and also in sp	stitute basis ace I, if the st	tation was carrie	ed both on a subs	ment and Program Log)—if the stitute basis and also on some othe of the general instructions located	
each multicast stre	each station's call eam associated wit	th a station ad	ccording to its o	ver-the-air desigr	ces such as HBO, ESPN, etc. Identify nation. For example, report multi	
cast stream as "W WETA-simulcast).	ETA-2". Simulcast	streams mus	st be reported in	i column 1 (list ea	ich stream separately; for example	
,	e the channel num	ber the FCC	has assigned to	the television st	ation for broadcasting over-the-air ir	
on which your cab	le system carried t	he station		0	is may be different from the channe dependent station, or a noncommercia	
(for independent m For the meaning o Column 4: If th	nulticast), "E" (for r f these terms, see le station is outside	noncommercia page (v) of the the local set	al educational), ne general instru rvice area, (i.e.	or "E-M" (for non uctions located in "distant"), enter "`	ticast), "I" (for independent), "I-M commercial educational multicast) the paper SA3 form Yes". If not, enter "No". For an ex	
Column 5: If yo	ou have entered "Υ	es" in colum	n 4, you must co	omplete column 5	he paper SA3 form 6, stating the basis on which you entering "LAC" if your cable syster	
For the retrans		t multicast str	ream that is not	subject to a roya	Ity payment because it is the subjec	
For the retransi of a written agreen the cable system a ion "E" (exempt). I explanation of thes Column 6: Give FCC. For Mexican	mission of a distan nent entered into c and a primary trans For simulcasts, als se three categories e the location of ea or Canadian statio	t multicast str on or before J smitter or an a so enter "E". I s, see page (\ ach station. F ons, if any, gi nnel line-ups	ream that is not lune 30, 2009, b association repr f you carried the v) of the genera or U.S. stations ve the name of	subject to a roya between a cable s resenting the prime channel on any l instructions loca , list the community the community w e space G for eac		
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LEGAL NAME OF O	WNER OF CABLE SY	STEM:			SYSTEM ID#	Name
COXCOM, LL	.C				006837	
PRIMARY TRANSMI	ITERS: TELEVISI	ON				
In General: In space carried by your cab FCC rules and regu 76.59(d)(2) and (4), substitute program Substitute program Substitute Basis basis under specific • Do not list the statistic station was carri • List the station hele basis. For furthe in the paper SA3 Column 1: List e each multicast streat cast stream as "WE WETA-simulcast). Column 2: Give to which your cable Column 3: Indic educational station, (for independent mi For the meaning of Column 4: If the planation of local se Column 5: If you cable system carrie	e G, identify ever e system during lations in effect of 76.61(e)(2) and oasis, as explained s Stations: With FCC rules, regul- ion here in space ed only on a subs- re, and also in sp r information con- form. each station's cal- um associated wi TA-2". Simulcast the channel num ense. For example system carried to ate in each case by entering the I- ulticast), "E" (for r these terms, see station is outside rvice area, see p i have entered "Y d the distant stati	y television s the accountin in June 24, 19 (4), or 76.63 ed in the next respect to an ations, or aut e G—but do lis stitute basis ace I, if the sl cerning subst streams mus ber the FCC e, WRC is Cf he station whether the s etter "N" (for n oncommercia page (v) of the 'es" in column on during the	ng period except 981, permitting t (referring to 76.6 paragraph ny distant station horizations: st it in space I (t tation was carrie itute basis station report origination coording to its or st be reported in has assigned to hannel 4 in Was station is a network), "N-M" al educational), ne general instru- rvice area, (i.e. ' e general instruc- n 4, you must co-	(1) stations carri the carriage of ce 61(e)(2) and (4))] as carried by your he Special Stater ed both on a subs ons, see page (v) on program servic ver-the-air design column 1 (list ea hington, D.C. Thi ork station, an in- (for network mult or "E-M" (for non- uctions located in " distant"), enter " tions located in to proplete column 5 iod. Indicate by e activated channe	i, stating the basis on which you ntering "LAC" if your cable syster	G Primary Transmitters: Television
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Name	LEGAL NAME OF OWNER OF CABLE SYSTEM: SYSTEM ID COXCOM, LLC 00683									
H Primary Transmitters: Radio	all-band basis of Special Instruct receivable if (1) on the basis of For detailed infi located in the p Column 1: lo Column 2: S Column 3: li signal, indicate Column 4: C	t every radio s whose signals ctions Conce) it is carried b monitoring, to ormation about paper SA3 forr dentify the cal State whether f the radio star this by placin Give the statio	station ca were "g erning A by the syster be rece- ut the the n. I sign of the static tion's sig g a checo n's locati	arried on a separate and disc enerally receivable" by your c II-Band FM Carriage: Under stem whenever it is received a ived at the headend, with the copyright Office regulations each station carried. on is AM or FM. Inal was electronically process k mark in the "S/D" column. ion (the community to which the the community with which the	able system duri Copyright Office at the system's h system's FM an on this point, se sed by the cable he station is lice	ing the account regulations, a leadend, and tenna, during e page (vi) of system as a s nsed by the F	nting per an FM si (2) it car certain the gen separate	riod. gnal is generally n be expected, stated intervals. eral instructions e and discrete		
	CALL SIGN	AM or FM	S/D	LOCATION OF STATION	CALL SIGN	AM or FM	S/D	LOCATION OF STATION		

DRM SA3E. PAGE 5. ACCOUNTING			
LEGAL NAME OF OWNER OF CABLE SYSTEM: COXCOM, LLC	SYSTEM ID# 006837	Name	
SUBSTITUTE CARRIAGE: SPECIAL STATEMENT AND PROGRAM LOG			
In General: In space I, identify every nonnetwork television program broadcast by a distant station that your cable syste substitute basis during the accounting period, under specific present and former FCC rules, regulations, or authorization explanation of the programming that must be included in this log, see page (v) of the general instructions located in the p	s. For a further	I	
form.	•	Substitute	

substitute basis during the a explanation of the programm form.	ning that mus	st be included in	n this log, see page (v) of the					Substitute Carriage:
1. SPECIAL STATEMEN					• • • • • • • • • • • • • • •		~	Special
 During the accounting per broadcast by a distant star 	tion?	-	-	-		Yes	XNo	Statement and Program Log
Note: If your answer is "No	", leave the	rest of this page	ge blank. If your answer is	"Yes," you m	ust complete	the progra	m	
log in block 2. 2. LOG OF SUBSTITUTE		MS						-
In General: List each subs clear. If you need more spa Column 1: Give the title period, was broadcast by a under certain FCC rules, re SA3 form for futher informat titles, for example, "I Love I Column 2: If the program Column 3: Give the call Column 4: Give the broa the case of Mexican or Car Column 5: Give the mon first. Example: for May 7 gi Column 6: State the tim to the nearest five minutes. stated as "6:00–6:30 p.m."	titute progra ace, please of every no distant stat egulations, c titon. Do no Lucy" or "NE m was broad sign of the s adcast static hadian static th and day ve "5/7." es when the Example: a er "R" if the and regulati rogramming	am on a separa attach addition nnetwork telev ion and that your or authorization to use general (3A Basketball: dcast live, enter station broadca on's location (til ons, if any, the when your syster a substitute proc a program carr listed program ons in effect do	al pages. ision program (substitute bur cable system substitute is. See page (vi) of the ge categories like "movies", o 76ers vs. Bulls." or "Yes." Otherwise enter " asting the substitute progra- ne community to which the community with which the stem carried the substitute ogram was carried by your led by a system from 6:01 n was substituted for prograving uring the accounting perio	program) that ed for the pro neral instructi r "basketball" No." am. e station is lice program. Use cable system :15 p.m. to 6: amming that	t, during the ac gramming of a ons located in '. List specific ensed by the f entified). e numerals, w h. List the time 28:30 p.m. sho your system w etter "P" if the l	CCOUNTING another stat the paper program FCC or, in ith the more s accurate ould be vas require isted pro	tion nth	
				WHE	EN SUBSTITU	JTE		-
S	UBSTITUT	E PROGRAM			IAGE OCCU		7. REASON FOR	
1. TITLE OF PROGRAM	2. LIVE?	3. STATION'S		5. MONTH	6. TIM		DELETION	
	Yes or No	CALL SIGN	4. STATION'S LOCATION	AND DAY	FROM —	то		
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Name	LEGAL NAME OF OWNER OF CABLE SYSTEM:SYSTEM ID#COXCOM, LLC006837									
J	PART-TIME CARRIAGE LOG In General: This space ties in with column 5 of space G. If you listed a station's basis of carriage as "LAC" for part- time carriage due to look of activated channel cancelity, you are required to complete this log giving the total dates and									
Part-Time Carriage Log	hours your syst Column 1 (C column 5 of spa Column 2 (D curred during th • Give the mont "4/10." • State the start television statio "app." Example	me carriage due to lack of activated channel capacity, you are required to complete this log giving the total dates and burs your system carried that station. If you need more space, please attach additional pages. Column 1 (Call sign): Give the call sign of every distant station whose basis of carriage you identified by "LAC" in blumn 5 of space G. Column 2 (Dates and hours of carriage): For each station, list the dates and hours when part-time carriage oc- urred during the accounting period. Give the month and day when the carriage occurred. Use numerals, with the month first. Example: for April 10 give 4/10." State the starting and ending times of carriage to the nearest quarter hour. In any case where carriage ran to the end of the elevision station's broadcast day, you may give an approximate ending hour, followed by the abbreviation app." Example: "12:30 a.m 3:15 a.m. app." You may group together any dates when the hours of carriage were the same. Example: "5/10-5/14, 6:00 p.m								
		I	DATES	S AND HOURS	OF F	PART-TIME CAP	RRIAGE			
	CALL SIGN	WHEN	I CARRIAGE OCCI			CALL SIGN	WHEN	CARRIAGE OC		
	0/122 01011	DATE	HOU FROM	RS TO		0/122 01011	DATE	HO FROM	URS TO	
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FORM	SA3E. PAGE 7.				
	AL NAME OF OWNER OF CABLE SYSTEM: XCOM, LLC			SYSTEM ID# 006837	Name
- 00				000037	
Inst all a (as page	OSS RECEIPTS ructions: The figure you give in this space determines the form you fle and the amount y mounts (gross receipts) paid to your cable system by subscribers for the system's secon identified in space E) during the accounting period. For a further explanation of how to con e (vii) of the general instructions. Gross receipts from subscribers for secondary transmission service(s) during the accounting period. ORTANT: You must complete a statement in space P concerning gross receipts.	dary tra	ansmissi his amo	on service	K Gross Receipts
			() anodine	5 groce roce.p.o/	
Instru • Con • Con • If yo fee 1 • If yo	AGIGHT ROYALTY FEE ctions : Use the blocks in this space L to determine the royalty fee you owe: nplete block 1, showing your minimum fee. nplete block 2, showing whether your system carried any distant television stations. Four system did not carry any distant television stations, leave block 3 blank. Enter the amo from block 1 on line 1 of block 4, and calculate the total royalty fee. ur system did carry any distant television stations, you must complete the applicable part promanying this form and attach the schedule to your statement of account.				L Copyright Royalty Fee
	art 8 or part 9, block A, of the DSE schedule was completed, the base rate fee should be k 3 below.	entered	l on line	1 of	
	art 6 of the DSE schedule was completed, the amount from line 7 of block C should be en clow.	itered o	n line 2	in block	
	art 7 or part 9, block B, of the DSE schedule was completed, the surcharge amount shoul block 4 below.	d be en	itered or	line	
Block 1	MINIMUM FEE: All cable systems with semiannual gross receipts of \$527,600 or more a least the minimum fee, regardless of whether they carried any distant stations. This fee i system's gross receipts for the accounting period.				
	Line 1. Enter the amount of gross receipts from space K Line 2. Multiply the amount in line 1 by 0.01064 Enter the result here.	·	\$	9,587,648.57	
	This is your minimum fee.	\$		102,012.58	
2	 space G. If, in space G, you identifed any stations as "distant" by stating "Yes" in column "Yes" in this block. Did your cable system carry any distant television stations during the accounting period Yes—Complete the DSE schedule. In a space Complete the Complete the DSE schedule. In a space Complete the Complete the DSE schedule. In a space Complete the DSE schedule. In a space Complete the Complete the DSE schedule. In a space Complete the DSE schedule. In a space Complete the Complete the DSE schedule. In a space Complete the Complete the DSE schedule. In a space Complete the DSE s	1?	e line 1,		
Block 3	 4, or part 9, block A of the DSE schedule. If none, enter zero Line 2. 3.75 Fee: Enter the total fee from line 7, block C, part 6 of the DSE schedule. If none, enter zero 		\$	0.00	
	Line 3. Add lines 1 and 2 and enter here	\$			
Block 4	 Line 1. BASE RATE FEE/3.75 FEE or MINIMUM FEE: Enter either the minimum fee from block 1 or the sum of the base rate fee / 3.75 fee from block 3, line 3, whichever is larger Line 2. SYNDICATED EXCLUSIVITY SURCHARGE: Enter the fee from either part 7 (block D, section 3 or 4) or part 9 (block B) of the DSE schedule. If none, enter 		\$	<u>102,012.58</u> 0.00	Cable systems submitting additional
	zero. Line 3. Line 3. INTEREST CHARGE: Enter the amount from line 4, space Q, page 9 (Interest Worksheet)			0.00	deposits under Section 111(d)(7) should contact the Licensing
	Line 4. FILING FEE		\$	725.00	additional fees. Division for the appropriate
	TOTAL ROYALTY AND FILING FEES DUE FOR ACCOUNTING PERIOD. Add Lines 1, 2 and 3 of block 4 and enter total here	\$		102,737.58	form for submitting the additional fees.
	EFT Trace # or TRANSACTION ID #]		
	Remit this amount via <i>electronic payment</i> payable to Register of Copyrights. (S general instructions located in the paper SA3 form and the Excel instructions tal		.,		

ACCOUNTING PERIOD: 2020/1

ACCOUNTING PERIO		FORM SA3E. PAGE 8
Name	LEGAL NAME OF OWNER OF CABLE SYSTEM: COXCOM, LLC	SYSTEM ID# 006837
M Channels	CHANNELS Instructions: You must give (1) the number of channels on which the cable system carried television broadcast static to its subscribers and (2) the cable system's total number of activated channels, during the accounting period. 1. Enter the total number of channels on which the cable	ons 26
	System carried television broadcast stations 2. Enter the total number of activated channels on which the cable system carried television broadcast stations and nonbroadcast services	695
N Individual to Be Contacted for Further Information	Name BRYAN GOSS Telephone 404 Address 6205 PEACHTREE DUNWOODY ROAD - 12 FLOOR	4-269-4444
	(Number, street, rural route, apartment, or suite number) ATLANTA, GEORIGA 30328 (City, town, state, zip) Email BRYAN.GOSS@COX.COM Fax (optional) 404-269-160)7
O Certifcation	 CERTIFICATION (This statement of account must be certifed and signed in accordance with Copyright Office regulation. I, the undersigned, hereby certify that (Check one, <i>but only one</i>, of the boxes.) (Owner other than corporation or partnership) I am the owner of the cable system as identifed in line 1 of space B; or (Agent of owner other than corporation or partnership) I am the duly authorized agent of the owner of the cable system in line 1 of space B and that the owner is not a corporation or partnership; or (Officer or partner) I am an officer (if a corporation) or a partner (if a partnership) of the legal entity identified as owner or in line 1 of space B. I have examined the statement of account and hereby declare under penalty of law that all statements of fact contained her are true, complete, and correct to the best of my knowledge, information, and belief, and are made in good faith. [18 U.S.C., Section 1001(1986)] 	em as identified of the cable system
	Image: Note of the image is a state of the imag	•
form in order to proo numbers. By provid search reports prep	e: Section 111 of title 17 of the United States Code authorizes the Copyright Offce to collect the personally identifying information (Pl becess your statement of account. PlI is any personal information that can be used to identify or trace an individual, such as name, ad ding PlI, you are agreeing to the routine use of it to establish and maintain a public record, which includes appearing in the Offce's pu pared for the public. The effect of not providing the PlI requested is that it may delay processing of your statement of account and its of statements of account, and it may affect the legal suffciency of the fling, a determination that would be made by a court of lay	dress and telephoi ublic indexes anc

FORM SA3E, PA	AGE9
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LEGAL NAME OF OWNER OF CABLE SYSTEM: COXCOM, LLC	SYSTEM ID# 006837	Name
SPECIAL STATEMENT CONCERNING GROSS RECEIPTS EXCLUSIONS The Satellite Home Viewer Act of 1988 amended Title 17, section 111(d)(1)(A), of the Copyright Act by add lowing sentence: "In determining the total number of subscribers and the gross amounts paid to the cable system for service of providing secondary transmissions of primary broadcast transmitters, the system shall no scribers and amounts collected from subscribers receiving secondary transmissions pursuant to sec	the basic i include sub-	P Special Statement
For more information on when to exclude these amounts, see the note on page (vii) of the general instruction paper SA3 form. During the accounting period did the cable system exclude any amounts of gross receipts for secondary tra made by satellite carriers to satellite dish owners?		Concerning Gross Receipts Exclusion
X NO YES. Enter the total here and list the satellite carrier(s) below		
Name Name Mailing Address Mailing Address		
You must complete this worksheet for those royalty payments submitted as a result of a late payment or un For an explanation of interest assessment, see page (viii) of the general instructions in the paper SA3 form.		Q
Line 1 Enter the amount of late payment or underpayment		Interest Assessment
xLine 2 Multiply line 1 by the interest rate* and enter the sum here	- days	
Line 3 Multiply line 2 by the number of days late and enter the sum here	- x 0.00274	
Line 4 Multiply line 3 by 0.00274** enter here and on line 3, block 4, space L, (page 7)	-	
* To view the interest rate chart click on www.copyright.gov/licensing/interest-rate.pdf. For further assis contact the Licensing Division at (202) 707-8150 or licensing@copyright.gov.	terest charge) ance please	
** This is the decimal equivalent of 1/365, which is the interest assessment for one day late. NOTE: If you are filing this worksheet covering a statement of account already submitted to the Copyright C please list below the owner, address, first community served, accounting period, and ID number as given in filing.		
Owner Address		
First community served Accounting period ID number		
Privacy Act Notice: Section 111 of title 17 of the United States Code authorizes the Copyright Offce to collect the personally identifying in	formation (PII) requested on th	

Privacy Act Notice: Section 111 of title 1/ of the United States Code authorizes the Copyright Office to collect the personally identifying information (PII) requested on the form in order to process your statement of account. PII is any personal information that can be used to identify or trace an individual, such as name, address and telephone numbers. By providing PII, you are agreeing to the routine use of it to establish and maintain a public record, which includes appearing in the Office's public indexes and in search reports prepared for the public. The effect of not providing the PII requested is that it may delay processing of your statement of account and its placement in the completed record of statements of account, and it may affect the legal sufficiency of the fling, a determination that would be made by a court of law.

INSTRUCTIONS FOR DSE SCHEDULE WHAT IS A "DSE"

The term "distant signal equivalent" (DSE) generally refers to the numerical value given by the Copyright Act to each distant television station carried by a cable system during an accounting period. Your system's total number of DSEs determines the royalty you owe. For the full definition, see page (v) of the General Instructions in the paper SA3 form.

FORMULAS FOR COMPUTING A STATION'S DSE

There are two different formulas for computing DSEs: (1) a basic formula for all distant stations listed in space G (page 3), and (2) a special formula for those stations carried on a substitute basis and listed in space I (page 5). (Note that if a particular station is listed in both space G and space I, a DSE must be computed twice for that station: once under the basic formula and again under the special formula. However, a station's total DSE is not to exceed its full type-value. If this happens, contact the Licensing Division.)

BASIC FORMULA: FOR ALL DISTANT STATIONS LISTED IN SPACE G OF SA3E (LONG FORM)

Step 1: Determine the station's type-value. For purposes of computing DSEs, the Copyright Act gives different values to distant stations depending upon their type. If, as shown in space G of your statement of account (page 3), a distant station is:

• Independent: its type-value is	1.00
Network: its type-value is	0.25
Noncommercial educational: its type-value is	0.25

Note that local stations are not counted at all in computing DSEs.

Step 2: Calculate the station's basis of carriage value: The DSE of a station also depends on its basis of carriage. If, as shown in space G of your Form SA3E, the station was carried part time because of lack of activated channel capacity, its basis of carriage value is determined by (1) calculating the number of hours the cable system carried the station during the accounting period, and (2) dividing that number by the total number of hours the station broadcast over the air during the accounting period. The basis of carriage value for all other stations listed in space G is 1.0.

Step 3: Multiply the result of step 1 by the result of step 2. This gives you the particular station's DSE for the accounting period. (Note that for stations other than those carried on a part-time basis due to lack of activated channel capacity, actual multiplication is not necessary since the DSE will always be the same as the type value.)

SPECIAL FORMULA FOR STATIONS LISTED IN SPACE I OF SA3E (LONG FORM)

Step 1: For each station, calculate the number of programs that, during the accounting period, were broadcast live by the station and were substituted for programs deleted at the option of the cable system.

(These are programs for which you have entered "Yes" in column 2 and "P" in column 7 of space I.)

Step 2: Divide the result of step 1 by the total number of days in the calendar year (365—or 366 in a leap year). This gives you the particular station's DSE for the accounting period.

TOTAL OF DSEs

In part 5 of this schedule you are asked to add up the DSEs for all of the distant television stations your cable system carried during the accounting period. This is the total sum of all DSEs computed by the basic formula and by the special formula.

THE ROYALTY FEE

The total royalty fee is determined by calculating the minimum fee and the base rate fee. In addition, cable systems located within certain television market areas may be required to calculate the 3.75 fee and/or the Syndicated Exclusivity Surcharge. Note: Distant multicast streams are not subject to the 3.75 fee or the Syndicated Exclusivity Surcharge. Distant simulcast streams are not subject to any royalty payment.

The 3.75 Fee. If a cable system located in whole or in part within a television market added stations after June 24, 1981, that would not have been permitted under FCC rules, regulations, and authorizations (hereafter referred to as "the former FCC rules") in effect on June 24, 1981, the system must compute the 3.75 fee using a formula based on the number of DSEs added. These DSEs used in computing the 3.75 fee will not be used in computing the base rate fee and Syndicated Exclusivity Surcharge.

The Syndicated Exclusivity Surcharge. Cable systems located in whole or in part within a major television market, as defined by FCC rules and regulations, must calculate a Syndicated Exclusivity Surcharge for the carriage of any commercial VHF station that places a grade B contour, in whole or in part, over the cable system that would have been subject to the FCC's syndicated exclusivity rules in effect on June 24, 1981.

The Minimum Fee/Base Rate Fee/3.75 Percent Fee. All cable systems fling SA3E (Long Form) must pay at least the minimum fee, which is 1.064 percent of gross receipts. The cable system pays either the minimum fee or the sum of the base rate fee and the 3.75 percent fee, whichever is larger, and a Syndicated Exclusivity Surcharge, as applicable.

What is a "Permitted" Station? A permitted station refers to a distant station whose carriage is not subject to the 3.75 percent rate but is subject to the base rate and, where applicable, the Syndicated Exclusivity Surcharge. A permitted station would include the following: 1) A station actually carried within any portion of a cable system prior

to June 25, 1981, pursuant to the former FCC rules.

2) A station first carried after June 24, 1981, which could have been carried under FCC rules in effect on June 24, 1981, if such carriage would not have exceeded the market quota imposed for the importation of distant stations under those rules.

3) A station of the same type substituted for a carried network, noncommercial educational, or regular independent station for which a quota was or would have been imposed under FCC rules (47 CFR 76.59 (b),(c), 76.61 (b),(c),(d), and 767.63 (a) [referring to 76.61 (b),(d)]) in effect on June 24, 1981.

4) A station carried pursuant to an individual waiver granted between April 16, 1976, and June 25, 1981, under the FCC rules and regulations in effect on April 15, 1976.

5) In the case of a station carried prior to June 25, 1981, on a part-time and/or substitute basis only, that fraction of the current DSE represented by prior carriage.

NOTE: If your cable system carried a station that you believe qualifies as a permitted station but does not fall into one of the above categories, please attach written documentation to the statement of account detailing the basis for its classification.

Substitution of Grandfathered Stations. Under section 76.65 of the former FCC rules, a cable system was not required to delete any station that it was authorized to carry or was lawfully carrying prior to March 31, 1972, even if the total number of distant stations carried exceeded the market quota imposed for the importation of distant stations. Carriage of these grandfathered stations is not subject to the 3.75 percent rate, but is subject to the Base Rate, and where applicable, the Syndicated Exclusivity Surcharge. The Copyright Royalty Tribunal has stated its view that, since section 76.65 of the former FCC rules would not have permitted substitution of a grandfathered station, the 3.75 percent Rate applies to a station substituted for a grandfathered station if carriage of the station exceeds the market quota imposed for the importation of distant stations.

COMPUTING THE 3.75 PERCENT RATE—PART 6 OF THE DSE SCHEDULE

- Determine which distant stations were carried by the system pursuant to former FCC rules in effect on June 24, 1981.
- Identify any station carried prior to June 25, 198I, on a substitute and/or part-time basis only and complete the log to determine the portion of the DSE exempt from the 3.75 percent rate.
- Subtract the number of DSEs resulting from this carriage from the number of DSEs reported in part 5 of the DSE Schedule. This is the total number of DSEs subject to the 3.75 percent rate. Multiply these DSEs by gross receipts by .0375. This is the 3.75 fee.

COMPUTING THE SYNDICATED EXCLUSIVITY SURCHARGE— PART 7 OF THE DSE SCHEDULE

- Determine if any portion of the cable system is located within a top 100 major television market as defined by the FCC rules and regulations in effect on June 24, 1981. If no portion of the cable system is located in a major television market, part 7 does not have to be completed.
- Determine which station(s) reported in block B, part 6 are commercial VHF stations and place a grade B contour, in whole, or in part, over the cable system. If none of these stations are carried, part 7 does not have to be completed.
- Determine which of those stations reported in block b, part 7 of the DSE Schedule were carried before March 31,1972. These stations are exempt from the FCC's syndicated exclusivity rules in effect on June 24, 1981. If you qualify to calculate the royalty fee based upon the carriage of partially-distant stations, and you elect to do so, you must compute the surcharge in part 9 of this schedule.
- Subtract the exempt DSEs from the number of DSEs determined in block B of part 7. This is the total number of DSEs subject to the Syndicated Exclusivity Surcharge.
- Compute the Syndicated Exclusivity Surcharge based upon these DSEs and the appropriate formula for the system's market position.

DSE SCHEDULE. PAGE 11.

COMPUTING THE BASE RATE FEE—PART 8 OF THE DSE SCHEDULE

Determine whether any of the stations you carried were partially distant that is, whether you retransmitted the signal of one or more stations to subscribers located within the station's local service area and, at the same time, to other subscribers located outside that area.

 If none of the stations were partially distant, calculate your base rate fee according to the following rates—for the system's permitted DSEs as reported in block B, part 6 or from part 5, whichever is applicable. First DSE
 1.064% of gross receipts

Each of the second, third, and fourth DSEs 0.701% of gross receipts The fifth and each additional DSE 0.330% of gross receipts

PARTIALLY DISTANT STATIONS—PART 9 OF THE DSE SCHEDULE • If any of the stations were partially distant:

1. Divide all of your subscribers into subscriber groups depending on their location. A particular subscriber group consists of all subscribers who are distant with respect to exactly the same complement of stations.

 Identify the communities/areas represented by each subscriber group.
 For each subscriber group, calculate the total number of DSEs of that group's complement of stations.

If your system is located wholly outside all major and smaller television markets, give each station's DSEs as you gave them in parts 2, 3, and 4 of the schedule; or

If any portion of your system is located in a major or smaller television market, give each station's DSE as you gave it in block B, part 6 of this schedule.

4. Determine the portion of the total gross receipts you reported in space K (page 7) that is attributable to each subscriber group.

5. Calculate a separate base rate fee for each subscriber group, using (1) the rates given above; (2) the total number of DSEs for that group's complement of stations; and (3) the amount of gross receipts attributable to that group.

6. Add together the base rate fees for each subscriber group to determine the system's total base rate fee.

7. If any portion of the cable system is located in whole or in part within a major television market, you may also need to complete part 9, block B of the Schedule to determine the Syndicated Exclusivity Surcharge.

What to Do If You Need More Space on the DSE Schedule. There are no printed continuation sheets for the schedule. In most cases, the blanks provided should be large enough for the necessary information. If you need more space in a particular part, make a photocopy of the page in question (identifying it as a continuation sheet), enter the additional information on that copy, and attach it to the DSE schedule.

Rounding Off DSEs. In computing DSEs on the DSE schedule, you may round off to no less than the third decimal point. If you round off a DSE in any case, you must round off DSEs throughout the schedule as follows: • When the fourth decimal point is 1, 2, 3, or 4, the third decimal remains

- unchanged (example: .34647 is rounded to .346).
- When the fourth decimal point is 5, 6, 7, 8, or 9, the third decimal is rounded up (example: .34651 is rounded to .347).

The example below is intended to supplement the instructions for calculating only the base rate fee for partially distant stations. The cable system would also be subject to the Syndicated Exclusivity Surcharge for partially distant stations, if any portion is located within a major television market.

EXAMPLE:

COMPUTATION OF COPYRIGHT ROYALTY FEE FOR CABLE SYSTEM CARRYING PARTIALLY DISTANT STATIONS

		Distant Stations Carried		Identification	of Subscriber	Groups		
In most cases	under current FCC	STATION	DSE	CITY	OUTSIDE LO	DCAL	GRO	SS RECEIPTS
rules, all of F	airvale would be within	A (independent)	1.0		SERVICE AF	REA OF	FROM S	UBSCRIBERS
the local servic	e area of both stations	B (independent)	1.0	Santa Rosa	Stations A, B	, C, D ,E		\$310,000.00
A and C and al	I of Rapid City and Bo-	C (part-time)	0.083	Rapid City	Stations A an	nd C		100,000.00
dega Bay wou	ld be within the local	D (part-time)	0.139	Bodega Bay	Stations A an	nd C		70,000.00
service areas of	of stations B, D, and E.	E (network)	0.25	Fairvale	Stations B, D	, and E		120,000.00
		TOTAL DSEs	2.472		TOTAL GRO	SS RECEIPTS		\$600,000.00
	1>	Minimum Fee Total Gross	Receipts		\$600,000.00			
Santa Rosa	Stations A and C		•		x .01064			
	35 mile zone				\$6,384.00			
		First Subscriber Group		Second Subso	riber Group		Third Subscriber Group	
	· · ·	(Santa Rosa)		(Rapid City and	l Bodega Bay)		(Fairvale)	
	Fairvale							
		Gross receipts	\$310,000.00	Gross receipts		\$170,000.00	Gross receipts	\$120,000.00
Rapid City		DSEs	2.472	DSEs		1.083	DSEs	1.389
		Base rate fee	\$6,497.20	Base rate fee		\$1,907.71	Base rate fee	\$1,604.03
	Bodega	\$310,000 x .01064 x 1.0 =	3,298.40	\$170,000 x .010	64 x 1.0 =	1,808.80	\$120,000 x .01064 x 1.0 =	1,276.80
 	Bay	\$310,000 x .00701 x 1.472 =	3,198.80	\$170,000 x .007	01 x .083 =	98.91	\$120,000 x .00701 x .389 =	327.23
		Base rate fee	\$6,497.20	Base rate fee	-	\$1,907.71	Base rate fee	\$1,604.03
Stations B, D,		Total Base Rate Fee: \$6,4	197 20 + \$1 907 7	71 + \$1 604 03 =	\$10 008 94			
l an		In this example, the cable s				3 line 1 (nade	7)	
3 5 mil	e zone	in uns example, uie cable s	system would ent		SPACE L, DIOCK	o, me i (page	')	

DSE SCHEDULE. PAGE 11. (CONTINUED)

1	LEGAL NAME OF OWNER OF CABLE SYSTEM: SYSTEM ID# 006837										
	SUM OF DSEs OF CATEGOR • Add the DSEs of each station		NS:			00007					
	Enter the sum here and in line	0.00									
2		n the column headed "Call Sign": list the call signs of all distant stations identified by the letter "O" in column 5									
Computation of DSEs for	of space G (page 3). In the column headed "DSE" mercial educational station, giv			∃ as "1.0"; for	each network or noncom-						
Category "O"	-		CATEGORY "O" STATION	NS: DSEs							
Stations	CALL SIGN	DSE	CALL SIGN	DSE	CALL SIGN	DSE					
Add rows as necessary.											
Remember to copy all formula into new rows.											

	L	lannan lan lan lan lan lan lan lan lan l	

A Computation of DBs to TS each station, give the number of hours your cable system carried the station during the accounting period. This figure should correspond with the information given in space J. Calculate only one DSE for each station. Golumn 4: Divide the figure in column 2 by the figure in column 3, and give the result in decimals in column 4. This figure must be carried out at least to the third decimal point. This is the "basis of carriage value" for the station. Column 4: Divide the figure in column 4 by the figure in column 5, and give the result in decimals in column 4. This figure must be carried out at least to the third decimal point. This is the "basis of carriage value" for the station. Column 5: For each independent station, give the "type-value" as "1.0." For each network or noncommercial educational staton, give the type-value as "2.5." Column 6: Nutley the figure in column 4 by the figure in column 5, and give the result in column 6. Round to no less than the third decimal point. This is the station's DSE. (For more information on rounding, see page (viii) of the general instructions in the paper SA3 form. Capacity CATEGORY LAC STATIONS: COMPUTATION OF DSES 1. CALL 2. NUMBER 3. NUMBER 4. BASIS OF CARRIAGE 5. TYPE VALUE SYSTEM ON AIR A A A Computation Station Station Station A A SiGN CATEGORY LAC STATIONS: CAMPUTATION OF DSES Conum A A	Name							S	SYSTEM
3 Column 1: List the call sign of add distant stations isolatified by 'LaC' in column 5 of space 5 (sugn 3). Contum 2: For each station, give the number of houry our colume of be station during the accounting period. This figure should correspond with the information given in a period. Calculate only one DSE for each station. Stations Column 3: For each independent to the station during the accounting period. This figure should correspond with the information divent that the station during the accounting period. This figure models have the station and give the result in column 4. This figure models and give the result in column 6. The station, give the 'type-value' as '10. For each network on noncommercial durational station, give the 'type-value' as '10. For each network on noncommercial durations in the paper Station. Capacity Colum 6: Multiply the figure in column 4 by the figure in column 5, and give the result in column 6. Nonul to no less than the this discontation on numding. Capacity CATEGORY LAC STATIONS: COMPUTATION OF DSES 1. CALL 2. MUNDER 2. Stations Column 3: Colum 2: of parts of this schedule. 0.000 More DBEs by CATEGORY LAC STATIONS: Column 3: Colum 2: of parts of this schedule. 0.000 Column 3: Column 3: of the call sign of each station instation in spece 1. Colum 3: different each indigent endering the station: Stations: Column 3: Column 3: Column 3: different endering the schedule enderendifferent endering the schedule endering the schedule		COXCOM, L	LC						006
SYSTEM ON AIR	Computation of DSEs for Stations Carried Part Time Due to Lack of Activated Channel	Column 1: Li Column 3 figure should Column 4 be carried ou Column 4 give the type Column 4 third decimal SA3 form.	ist the call sign of all dista 2: For each station, give to correspond with the infor 3: For each station, give to 4: Divide the figure in color t at least to the third deci 5: For each independent -value as ".25." 6: Multiply the figure in color point. This is the station"	the number o rmation given the total numl umn 2 by the mal point. Th station, give t olumn 4 by th s DSE. (For r CATEGOR	f hours your cable syst in space J. Calculate ber of hours that the st figure in column 3, and is is the "basis of carria the "type-value" as "1.0 e figure in column 5, and nore information on roo Y LAC STATIONS 3. NUMBER	em carried the sta only one DSE for ation broadcast ov d give the result in age value" for the b." For each netwo nd give the result i unding, see page (: COMPUTAT 4. BASIS OF	tion during the accour each station. rer the air during the a decimals in column 4 station. rk or noncommercial e n column 6. Round to viii) of the general ins	ccounting period. This figure must educational station, no less than the tructions in the paper PE 6. DS	E
4 a x a 4 a x a 4 a x a 4 a x a 5 SUM OF DSEs OF CATEGORY LAC STATIONS: x a 4 a x a 5 a a a 6 a x a 4 a x a 5 a a a 4 a x a 5 a a a 5 a a a 4 a a a 5 a a a 5 a a a a 6 a a a a a 5 a a b a a a 5 a a b a a a a 5 a a a a a a a a a </td <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>VALUE</td> <td></td> <td></td> <td></td>					-	VALUE			
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A remain the sum here and in line 2 of parts 5 of this schedule,						=			
Image: space of the station of the state of the sta				-	-	=	×	=	
Image: state in the image: state image: st				•••••••••••••••••••••••••••••••••••••••	•••••••	=			
Image: Sum of DSEs of CATEGORY LAC STATIONS: Add the DSEs of each station. Enter the sum here and in line 2 of part 5 of this schedule, Image: Sum of DSEs of each station. Enter the sum here and in line 2 of part 5 of this schedule, Image: Sum of DSEs of each station. Image: Sum of DSEs of each station listed in space I (page 5, the Log of Substitute Programs) if that station: Image: Sum of DSEs of each station listed in space I (page 5, the Log of Substitute Programs) if that station: Image: Sum of DSEs of each station listed in space I (page 5, the Log of Substitute Programs) if that station: Image: Substitute-						=			
SUM OF DSEs OF CATEGORY LAC STATIONS: Add the DSEs of each station. Enter the sum here and in line 2 of part 5 of this schedule,						=			
Add the DSEs of each station. 0.00 At Enter the sum here and in line 2 of part 5 of this schedule,				÷	-	=		=	
1. CALL SIGN 2. NUMBER OF PROGRAMS 3. NUMBER OF DAYS IN YEAR 4. DSE 1. CALL SIGN 2. NUMBER OF PROGRAMS 3. NUMBER OF DAYS IN YEAR 4. DSE + = + = + = + = + = + = + = + = + = + = + = + = + = + = + = + = + = + = + = + = + = + = + = = + = = + = = = + =	of DSEs for Substitute-	tions in effe • Broadcast of space I).	ect on October 19, 1976 one or more live, nonnetw	(as shown by	the letter "P" in colum	n 7 of space I); an	d		
1. CALL SIGN 2. NUMBER OF PROGRAMS 3. NUMBER OF DAYS IN YEAR 4. DSE 1. CALL SIGN 2. NUMBER OF PROGRAMS 3. NUMBER OF DAYS IN YEAR 4. DSE + = + = + = + = + = + = + = + = + = + = + = + = + = + = + = + = = + = + = + = + = = = + = = = + = <t< th=""><th>USIS OLALIONS</th><th>at your option. Column 3: Column 4:</th><th>This figure should corre Enter the number of day Divide the figure in colum</th><th>spond with th s in the calen nn 2 by the fig</th><th>ne information in space idar year: 365, except i gure in column 3, and g</th><th>ms carried in subs I. n a leap year. give the result in c</th><th>titution for programs t olumn 4. Round to no</th><th>hat were deleted less than the third</th><th>m).</th></t<>	USIS OLALIONS	at your option. Column 3: Column 4:	This figure should corre Enter the number of day Divide the figure in colum	spond with th s in the calen nn 2 by the fig	ne information in space idar year: 365, except i gure in column 3, and g	ms carried in subs I. n a leap year. give the result in c	titution for programs t olumn 4. Round to no	hat were deleted less than the third	m).
i i		at your option. Column 3: Column 4:	This figure should corre Enter the number of day Divide the figure in colur This is the station's DSE	spond with th s in the calen nn 2 by the fig (For more in	ne information in space dar year: 365, except i gure in column 3, and g formation on rounding,	ms carried in subs I. n a leap year. give the result in c see page (viii) of	titution for programs t olumn 4. Round to no the general instructior	hat were deleted less than the third	-m).
image: state of the sum here and in line 3 of part 5 of this schedule,	asis StatiOIIS	at your option. Column 3: Column 4: decimal point. 1. CALL	This figure should corre Enter the number of day Divide the figure in colun This is the station's DSE SL 2. NUMBER OF	spond with th s in the calen nn 2 by the fig (For more in JBSTITUTE 3. NUME OF DA	te information in space dar year: 365, except i gure in column 3, and g formation on rounding, <u>E-BASIS STATIO</u> BER 4. DSE	ms carried in subs I. n a leap year. give the result in c see page (viii) of NS: COMPUTA	titution for programs t olumn 4. Round to no the general instructior ATION OF DSEs 2. NUMBER OF	hat were deleted less than the third is in the paper SA3 for 3. NUMBER OF DAYS	
image: state of DSEs image: state of DSEs <td< td=""><td></td><td>at your option. Column 3: Column 4: decimal point. 1. CALL</td><td>This figure should corre Enter the number of day Divide the figure in colur This is the station's DSE SL 2. NUMBER OF PROGRAMS</td><td>spond with th s in the calen an 2 by the fig (For more in IBSTITUTE 3. NUME OF DA IN YEA</td><td>e information in space dar year: 365, except i gure in column 3, and g formation on rounding, E-BASIS STATIO BER 4. DSE YS AR</td><td>ms carried in subs I. n a leap year. give the result in c see page (viii) of NS: COMPUTA</td><td>titution for programs t olumn 4. Round to no the general instructior ATION OF DSEs 2. NUMBER OF</td><td>hat were deleted less than the third is in the paper SA3 for 3. NUMBER OF DAYS IN YEAR</td><td>4. DS</td></td<>		at your option. Column 3: Column 4: decimal point. 1. CALL	This figure should corre Enter the number of day Divide the figure in colur This is the station's DSE SL 2. NUMBER OF PROGRAMS	spond with th s in the calen an 2 by the fig (For more in IBSTITUTE 3. NUME OF DA IN YEA	e information in space dar year: 365, except i gure in column 3, and g formation on rounding, E-BASIS STATIO BER 4. DSE YS AR	ms carried in subs I. n a leap year. give the result in c see page (viii) of NS: COMPUTA	titution for programs t olumn 4. Round to no the general instructior ATION OF DSEs 2. NUMBER OF	hat were deleted less than the third is in the paper SA3 for 3. NUMBER OF DAYS IN YEAR	4. DS
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SUM OF DSEs OF SUBSTITUTE-BASIS STATIONS: Add the DSEs of each station. Enter the sum here and in line 3 of part 5 of this schedule,		at your option. Column 3: Column 4: decimal point. 1. CALL	This figure should corre Enter the number of day Divide the figure in colur This is the station's DSE SL 2. NUMBER OF PROGRAMS	spond with th s in the calen nn 2 by the fig (For more in IBSTITUTE 3. NUME OF DA IN YE/	e information in space dar year: 365, except i gure in column 3, and g formation on rounding, E-BASIS STATIO BER 4. DSE YS AR	ms carried in subs I. n a leap year. give the result in c see page (viii) of NS: COMPUTA	titution for programs t olumn 4. Round to no the general instructior ATION OF DSEs 2. NUMBER OF	hat were deleted less than the third is in the paper SA3 for 3. NUMBER OF DAYS IN YEAR ÷ ÷	4. DS
Add the DSEs of each station. Enter the sum here and in line 3 of part 5 of this schedule,		at your option. Column 3: Column 4: decimal point. 1. CALL	This figure should corre Enter the number of day Divide the figure in colur This is the station's DSE SL 2. NUMBER OF PROGRAMS	spond with th s in the calen nn 2 by the fig (For more in IBSTITUTE 3. NUME OF DA IN YE/	e information in space dar year: 365, except i gure in column 3, and g formation on rounding, E-BASIS STATIO BER 4. DSE YS AR	ms carried in subs I. n a leap year. give the result in c see page (viii) of NS: COMPUTA	titution for programs t olumn 4. Round to no the general instructior ATION OF DSEs 2. NUMBER OF	hat were deleted less than the third is in the paper SA3 for 3. NUMBER OF DAYS IN YEAR ÷ ÷	4. DS
Number of DSEs applicable to your system. otal Number 1. Number of DSEs from part 2 • 2. Number of DSEs from part 3 •		at your option. Column 3: Column 4: decimal point. 1. CALL	This figure should corre Enter the number of day Divide the figure in colur This is the station's DSE SL 2. NUMBER OF PROGRAMS	spond with th s in the calen nn 2 by the fig (For more in IBSTITUTE 3. NUME OF DA IN YE/	e information in space dar year: 365, except i gure in column 3, and g formation on rounding, E-BASIS STATIO BER 4. DSE YS AR	ms carried in subs I. n a leap year. give the result in c see page (viii) of NS: COMPUTA	titution for programs t olumn 4. Round to no the general instructior ATION OF DSEs 2. NUMBER OF	hat were deleted less than the third is in the paper SA3 for 3. NUMBER OF DAYS IN YEAR ÷ ÷ ÷	4. DS
of DSEs 2. Number of DSEs from part 3 • 0.00		at your option. Column 3: Column 4: decimal point. 1. CALL SIGN SUM OF DSE: Add the DSEs	This figure should corre Enter the number of day Divide the figure in colur This is the station's DSE SL 2. NUMBER OF PROGRAMS Sof SUBSTITUTE-BAS of each station.	spond with th s in the calen nn 2 by the fig (For more in IBSTITUTE 3. NUME OF DA IN YE/	e information in space dar year: 365, except i gure in column 3, and g formation on rounding, E-BASIS STATIO BER 4. DSE AR 4. DSE E E E E E E E E E E E E E E E E E E	ms carried in subs I. n a leap year. give the result in c see page (viii) of NS: COMPUTA 1. CALL SIGN	titution for programs t olumn 4. Round to no the general instruction ATION OF DSES 2. NUMBER OF PROGRAMS	hat were deleted less than the third is in the paper SA3 for 3. NUMBER OF DAYS IN YEAR + + + + + +	4. DS
		at your option. Column 3: Column 4: decimal point. 1. CALL SIGN SIGN SUM OF DSE: Add the DSE: Enter the su	This figure should corre Enter the number of day Divide the figure in colur This is the station's DSE SL 2. NUMBER OF PROGRAMS Sof SUBSTITUTE-BAS of each station. um here and in line 3 of p ER OF DSEs: Give the an	spond with the s in the calen an 2 by the fig (For more in IBSTITUTE 3. NUME OF DA IN YE/ STATION STATION wart 5 of this s	e information in space dar year: 365, except i gure in column 3, and g formation on rounding, E-BASIS STATIO BER 4. DSE 4. DSE 	ms carried in subs I. n a leap year. give the result in c see page (viii) of NS: COMPUT/ 1. CALL SIGN	titution for programs t olumn 4. Round to no the general instruction ATION OF DSES 2. NUMBER OF PROGRAMS	hat were deleted less than the third is in the paper SA3 for 3. NUMBER OF DAYS IN YEAR + + + + + + + + 00	4. DS
3. Number of DSEs from part 4 ● ▶ 0.00	5	at your option. Column 3: Column 4: decimal point. 1. CALL SIGN SUM OF DSE: Add the DSEs Enter the su TOTAL NUMB number of DSE	This figure should corre Enter the number of day Divide the figure in colur This is the station's DSE SL 2. NUMBER OF PROGRAMS Sof SUBSTITUTE-BAS of each station. um here and in line 3 of p ER OF DSEs: Give the an is applicable to your system	spond with the s in the calen an 2 by the fig (For more in IBSTITUTE 3. NUME OF DA IN YE/ STATION STATION wart 5 of this s	e information in space dar year: 365, except i gure in column 3, and g formation on rounding, E-BASIS STATIO BER 4. DSE 4. DSE 	ms carried in subs I. n a leap year. give the result in c see page (viii) of NS: COMPUT/ 1. CALL SIGN	titution for programs t olumn 4. Round to no the general instruction ATION OF DSES 2. NUMBER OF PROGRAMS	hat were deleted less than the third is in the paper SA3 for 3. NUMBER OF DAYS IN YEAR + + + + + + 00	4. DS
	5 Total Number	at your option. Column 3: Column 4: decimal point. 1. CALL SIGN SUM OF DSE: Add the DSEs Enter the su TOTAL NUMB number of DSE 1. Number of	This figure should corre Enter the number of day Divide the figure in colur This is the station's DSE SL 2. NUMBER OF PROGRAMS Sof SUBSTITUTE-BAS of each station. um here and in line 3 of p ER OF DSEs: Give the an is applicable to your system of DSEs from part 2 •	spond with the s in the calen an 2 by the fig (For more in IBSTITUTE 3. NUME OF DA IN YE/ STATION STATION wart 5 of this s	e information in space dar year: 365, except i gure in column 3, and g formation on rounding, E-BASIS STATIO BER 4. DSE 4. DSE 	ms carried in subs I. n a leap year. give the result in c see page (viii) of NS: COMPUT/ 1. CALL SIGN	titution for programs t olumn 4. Round to no the general instruction ATION OF DSES 2. NUMBER OF PROGRAMS	hat were deleted less than the third is in the paper SA3 for 3. NUMBER OF DAYS IN YEAR + + + + + + + + + + + + + + + + + + 00	4. DS
	5 otal Number	at your option. Column 3: Column 4: decimal point. 1. CALL SIGN SUM OF DSE: Add the DSE: Add the DSE: Enter the su number of DSE 1. Number of 2. Number of	This figure should corre Enter the number of day Divide the figure in colur This is the station's DSE SL 2. NUMBER OF PROGRAMS Sof SUBSTITUTE-BAS of each station. Um here and in line 3 of p ER OF DSEs: Give the an is applicable to your system of DSEs from part 2 • of DSEs from part 3 •	spond with the s in the calen an 2 by the fig (For more in IBSTITUTE 3. NUME OF DA IN YE/ STATION STATION wart 5 of this s	e information in space dar year: 365, except i gure in column 3, and g formation on rounding, E-BASIS STATIO BER 4. DSE 4. DSE S S S S S S S S	ms carried in subs I. n a leap year. give the result in c see page (viii) of NS: COMPUT/ 1. CALL SIGN	titution for programs t olumn 4. Round to no the general instruction ATION OF DSES 2. NUMBER OF PROGRAMS	hat were deleted less than the third is in the paper SA3 for 3. NUMBER OF DAYS IN YEAR	4. D
TOTAL NUMBER OF DSEs 0	5 Total Number	at your option. Column 3: Column 4: decimal point. 1. CALL SIGN SIGN SUM OF DSE: Add the DSEs Enter the su Number of DSE 1. Number of 3. Number of	This figure should corre Enter the number of day Divide the figure in colur This is the station's DSE SL 2. NUMBER OF PROGRAMS Sof SUBSTITUTE-BAS of each station. um here and in line 3 of p ER OF DSEs: Give the an is applicable to your system of DSEs from part 2 • of DSEs from part 3 • of DSEs from part 4 •	spond with the s in the calen an 2 by the fig (For more in IBSTITUTE 3. NUME OF DA IN YE/ STATION STATION wart 5 of this s	e information in space dar year: 365, except i gure in column 3, and g formation on rounding, E-BASIS STATIO BER 4. DSE 4. DSE S S S S S S S S	ms carried in subs I. n a leap year. give the result in c see page (viii) of NS: COMPUT/ 1. CALL SIGN	titution for programs t olumn 4. Round to no the general instruction ATION OF DSES 2. NUMBER OF PROGRAMS	hat were deleted less than the third is in the paper SA3 for 3. NUMBER OF DAYS IN YEAR	4. D\$

ACCOUNTING PERIOD:	2020/1
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LEGAL NAME OF C		SYSTEM:					S	YSTEM ID# 006837	Name
In block A: • If your answer if schedule.	ck A must be comp "Yes," leave the re "No," complete blo	mainder of pa	·	7 of the DSE sched	dule blank and	complete part	8, (page 16) of th	ie	6
			BLOCK A: 1	FELEVISION M	ARKETS				Computation of
effect on June 24,	m located wholly or 1981? Iplete part 8 of the plete blocks B and	schedule—D	,				CC rules and regu	lations in	3.75 Fee
		BLO	CK B: CARR	RIAGE OF PERI	MITTED DS	Es			
Column 1: CALL SIGN	under FCC rules	of distant sta and regulatio e DSE Scheo	ations listed in ns prior to Jun lule. (Note: Th	part 2, 3, and 4 of e 25, 1981. For fur e letter M below re	this schedule rther explanati	that your syste	d stations, see the)	
Column 2: BASIS OF PERMITTED CARRIAGE	 (Note the FCC ru A Stations carrie 76.61(b)(c)] B Specialty statio C Noncommerica D Grandfathered instructions fo E Carried pursua *F A station previous 	les and regul ed pursuant to on as defined al educationa I station (76.6 r DSE schedu ant to individu viously carrie HF station wi	ations cited be to the FCC mar in 76.5(kk) (70 I station [76.59 (see paragr Je). al waiver of F(d on a part-tim thin grade-B c	e or substitute bas ontour, [76.59(d)(5	e in effect on 5.57, 76.59(b), 9(1), 76.63(a) 3(a) referring stitution of gra sis prior to Jun	June 24, 1981 76.61(b)(c), 7 referring to 76 to 76.61(d)] andfathered sta e 25, 1981	6.63(a) referring to .61(e)(1) ations in the		
Column 3:		e stations ider	ntified by the le	parts 2, 3, and 4 o tter "F" in column 2			orksheet on page ?	14 of	
1. CALL SIGN	2. PERMITTED BASIS	3. DSE	1. CALL SIGN	2. PERMITTED BASIS	3. DSE	1. CALL SIGN	2. PERMITTED BASIS	3. DSE	
				•••••••••••••••••••••••••••••••••••••••					
			1	1		U		0.00	
		E	BLOCK C: CC	MPUTATION OF	F 3.75 FEE				
Line 1: Enter the	total number of	DSEs from	part 5 of this s	schedule				-	
Line 2: Enter the	sum of permitte	d DSEs fron	n block B abo	ve				-	
Line 3: Subtract (If zero, I	line 2 from line 1 eave lines 4–7 bl					ate.		0.00	
Line 4: Enter gro	oss receipts from	space K (pa	ige 7)				x 0.03	375	Do any of the DSEs represent partially
Line 5: Multiply l	ine 4 by 0.0375 a	and enter su	m here				X		permited/ partially nonpermitted
Line 6: Enter tota	al number of DSE	Es from line	3					-	carriage? If yes, see part 9 instructions.
Line 7: Multiply I	ine 6 by line 5 an	d enter here	e and on line	2, block 3, space	L (page 7)			0.00	

DSE SCHEDULE. PAGE 13.

LEGAL NAME OF OWNER OF CABLE SYSTEM: SYSTEM ID# 006837						Name			
BLOCK A: TELEVISION MARKETS (CONTINUED)									
1. CALL SIGN	2. PERMITTED BASIS	3. DSE	1. CALL SIGN	2. PERMITTED BASIS	3. DSE	1. CALL SIGN	2. PERMITTED BASIS	3. DSE	6
									Computation 3.75 Fee

Name	LEGAL NAME OF OWN		M:			SYSTEM ID# 006837					
Worksheet for Computating the DSE Schedule for Permitted Part-Time and Substitute Carriage	Column 1: List the call sign for each distant station identifed by the letter "F" in column 2 of part 6 of the DSE schedule. Column 2: Indicate the DSE for this station for a single accounting period, occurring between January 1, 1978 and June 30, 1981. Column 3: Indicate the accounting period and year in which the carriage and DSE occurred (e.g., 1981/1). Column 4: Indicate the basis of carriage on which the station was carried by listing one of the following letters:										
			FOR STATIONS CARE		AND SUBSTITUTE BASIS						
	1. CALL	2. PRIOR	3. ACCOUNTING	4. BASIS OF	5. PRESENT	6. PERMITTED					
	SIGN	DSE	PERIOD	CARRIAGE	DSE	DSE					
7 Computation of the		"Yes," complete bloc	and C blank and comple								
Syndicated Exclusivity			BLOCK A: MAJO	R TELEVISION MA	RKET						
Surcharge	 Is any portion of the of 	cable system within a t	op 100 major television m	arket as defned by sect	ion 76.5 of FCC rules in effect	June 24, 1981?					
	X Yes—Complete	X Yes—Complete blocks B and C .									
	BLOCK B: Ca	arriage of VHF/Grade	B Contour Stations	BL	OCK C: Computation of Exe	mpt DSEs					
	Is any station listed in commercial VHF stati or in part, over the ca	ion that places a grad		nity served by the	Was any station listed in block B of part 7 carried in any commu- nity served by the cable system prior to March 31, 1972? (refer to former FCC rule 76.159)						
	Yes—List each s X No—Enter zero a		ch station below with its approp ero and proceed to part 8.	riate permitted DSE							
	CALL SIGN	DSE CA	LL SIGN DSE	CALL SIGN	DSE CALL S	IGN DSE					
		H			H						
		то	AL DSEs 0.0	<u> 1</u>	TOTAL	DSEs 0.00					

LEGAL NA	ME OF OWNER OF CABLE SYSTEM: COXCOM, LLC	SYSTEM ID# 006837	Name
	BLOCK D: COMPUTATION OF THE SYNDICATED EXCLUSIVITY SURCHARGE		
Section 1	Enter the amount of gross receipts from space K (page 7)	9,587,648.57	7
Section 2	A. Enter the total DSEs from block B of part 7	0.00	Computation of the
	B. Enter the total number of exempt DSEs from block C of part 7	0.00	Syndicated Exclusivity
	C. Subtract line B from line A and enter here. This is the total number of DSEs subject to the surcharge computation. If zero, proceed to part 8	0.00	Surcharge
• Is an	y portion of the cable system within a top 50 television market as defined by the FCC? X Yes—Complete section 3 below. No—Complete section 4 below.		
	SECTION 3: TOP 50 TELEVISION MARKET		
Section 3a	Did your cable system retransmit the signals of any partially distant television stations during the accounting period? Yes—Complete part 9 of this schedule. X No—Complete the applicable section below.		
	If the figure in section 2, line C is 4.000 or less, compute your surcharge here and leave section 3b blank. NOTE: If the D is 1.0 or less, multiply the gross receipts by .00599 by the DSE. Enter the result on line A below.	SE	
	A. Enter 0.00599 of gross receipts (the amount in section1)		
	B. Enter 0.00377 of gross receipts (the amount in section.1)		
	C. Subtract 1.000 from total permitted DSEs (the figure on line C in section 2) and enter here		
	D. Multiply line B by line C and enter here		
	E. Add lines A and D. This is your surcharge. Enter here and on line 2 of block 4 in space L (page 7) Syndicated Exclusivity Surcharge		
Section 3b	If the figure in section 2, line C is more than 4.000, compute your surcharge here and leave section 3a blank.		
	A. Enter 0.00599 of gross receipts (the amount in section 1)		
	B. Enter 0.00377 of gross receipts (the amount in section 1)		
	C. Multiply line B by 3.000 and enter here		
	D. Enter 0.00178 of gross receipts (the amount in section 1)		
	E. Subtract 4.000 from total DSEs (the fgure on line C in section 2) and enter here		
	F. Multiply line D by line E and enter here		
	G. Add lines A, C, and F. This is your surcharge. Enter here and on line 2 of block 4 in space L (page 7) Syndicated Exclusivity Surcharge		
	SECTION 4: SECOND 50 TELEVISION MARKET		
	Did your cable system retransmit the signals of any partially distant television stations during the accounting period?		
Section 4a	Yes—Complete part 9 of this schedule. No—Complete the applicable section below.		
	If the figure in section 2, line C is 4.000 or less, compute your surcharge here and leave section 4b blank. NOTE: If the D is 1.0 or less, multiply the gross receipts by 0.003 by the DSE. Enter the result on line A below. A. Enter 0.00300 of gross receipts (the amount in section 1)	SE	
	B. Enter 0.00189 of gross receipts (the amount in section 1) ▶ \$		
	C.Subtract 1.000 from total permitted DSEs (the fgure on line C in section 2) and enter here		
	D. Multiply line B by line C and enter here		
	E. Add lines A and D. This is your surcharge. Enter here and on line 2 of block 4 in space L (page 7) Syndicated Exclusivity Surcharge		

ACCOUNTING PERIOD: 2020/1

ACCOUNTING PERIOD	: 2020/1	DSE SCHEDU	JLE. PAGE 16.
Name			YSTEM ID#
	(006837
7	Section 4b	If the figure in section 2, line C is more than 4.000, compute your surcharge here and leave section 4a blank.	
Computation of the		A. Enter 0.00300 of gross receipts (the amount in section 1)	
Syndicated Exclusivity	B. Enter 0.00189 of gross receipts (the amount in section 1)		
Surcharge		C. Multiply line B by 3.000 and enter here	
		D. Enter 0.00089 of gross receipts (the amount in section 1)	_
		E. Subtract 4.000 from the total DSEs (the figure on line C in section 2) and enter here	
		F. Multiply line D by line E and enter here	
		G. Add lines A, C, and F. This is your surcharge. Enter here and on line 2, block 4, space L (page 7)	
		Syndicated Exclusivity Surcharge	<u></u>
8 Computation of Base Rate Fee	You m 6 was • In blo • If you • If you blank What i were lo	ctions: ust complete this part of the DSE schedule for the SUM OF PERMITTED DSEs in part 6, block B; however, if block A of part checked "Yes," use the total number of DSEs from part 5. bck A, indicate, by checking "Yes" or "No," whether your system carried any partially distant stations. ur answer is "No," compute your system's base rate fee in block B. Leave part 9 blank. ur answer is "Yes" (that is, if you carried one or more partially distant stations), you must complete part 9. Leave block B below to is a partially distant station? A station is "partially distant" if, at the time your system carried it, some of your subscribers bocated within that station's local service area and others were located outside that area. For the definition of a station's "local e area," see page (v) of the general instructions.	
		BLOCK A: CARRIAGE OF PARTIALLY DISTANT STATIONS	
	• Did y	our cable system retransmit the signals of any partially distant television stations during the accounting period?	
		Yes—Complete part 9 of this schedule. X No—Complete the following sections.	
		BLOCK B: NO PARTIALLY DISTANT STATIONS—COMPUTATION OF BASE RATE FEE	
	Section 1	Enter the amount of gross receipts from space K (page 7)	7
	Section 2	Enter the total number of permitted DSEs from block B, part 6 of this schedule. (If block A of part 6 was checked "Yes,"	0
		use the total number of DSEs from part 5.)	0
	Section 3	If the figure in section 2 is 4.000 or less, compute your base rate fee here and leave section 4 blank. NOTE: If the DSE is 1.0 or less, multiply the gross receipts by 0.01064 by the DSE. Enter the result on line A below. A. Enter 0.01064 of gross receipts	
		(the amount in section 1)	_
		B. Enter 0.00701 of gross receipts (the amount in section 1)	
		C. Subtract 1.000 from total DSEs	
		(the figure in section 2) and enter here	
		D. Multiply line B by line C and enter here	_
		E. Add lines A, and D. This is your base rate fee. Enter here and in block 3, line 1, space L (page 7)	
		Base Rate Fee	<u> </u>

LEGAL N	AME OF OWNER OF CABLE SYSTEM: SYSTEM ID#				
сохо	COM, LLC 006837	, Name			
Section	If the figure in section 2 is more than 4.000 , compute your base rate fee here and leave section 3 blank.				
4		8			
	A. Enter 0.01064 of gross receipts (the amount in section 1) ►\$	U			
	(the amount in section 1)				
	B. Enter 0.00701 of gross receipts	Computation			
	(the amount in section 1)	of Base Rate Fee			
	C. Multiply line B by 3.000 and enter here	Dase Nate I ee			
	D. Enter 0.00330 of gross receipts (the amount in section 1)► \$				
l					
	E. Subtract 4.000 from total DSEs (the figure in section 2) and enter here ▶				
	F. Multiply line D by line E and enter here				
	G. Add lines A, C, and F. This is your base rate fee				
	Enter here and in block 3, line 1, space L (page 7)				
	Base Rate Fee \$ 0.00				
	TANT: It is no longer necessary to report television signals on a system wide basis. Carriage of television broadcast signals				
shall in	RTANT: It is no longer necessary to report television signals on a system-wide basis. Carriage of television broadcast signals stead be reported on a community-by-community basis (subscriber groups) if the cable system reported multiple channel line-Space G.	9			
-	eral: If any of the stations you carried were partially distant, the statute allows you, in computing your base rate fee, to exclude				
receipt	s from subscribers located within the station's local service area, from your system's total gross receipts. To take advantage of clusion, you must:	Computation of Base Rate Fee			
First: [Divide all of your subscribers into subscriber groups, each group consisting entirely of subscribers that are distant to the same	and			
station	or the same group of stations. Next: Treat each subscriber group as if it were a separate cable system. Determine the number	Syndicated Exclusivity			
DSEs and the portion of your system's gross receipts attributable to that group, and calculate a separate base rate fee for each group.					
-	Add up the separate base rate fees for each subscriber group. That total is the base rate fee for your system.	for			
must a	If any portion of your cable system is located within the top 100 television market and the station is not exempt in part 7, you lso compute a Syndicated Exclusivity Surcharge for each subscriber group. In this case, complete both block A and B below. er, if your cable system is wholly located outside all major television markets, complete block A only.	Partially Distant Stations, and			
How to	o Identify a Subscriber Group for Partially Distant Stations	for Partially Permitted			
•	For each community served, determine the local service area of each wholly distant and each partially distant station you to that community.	Stations			
outside	: For each wholly distant and each partially distant station you carried, determine which of your subscribers were located the station's local service area. A subscriber located outside the local service area of a station is distant to that station (and, by ne token, the station is distant to the subscriber.)				
subscr	Divide your subscribers into subscriber groups according to the complement of stations to which they are distant. Each ber group must consist entirely of subscribers who are distant to exactly the same complement of stations. Note that a cable will have only one subscriber group when the distant stations it carried have local service areas that coincide.				
-	uting the base rate fee for each subscriber group: Block A contains separate sections, one for each of your system's iber groups.				
	a section:				
• Identi	fy the communities/areas represented by each subscriber group.				
	the call sign for each of the stations in the subscriber group's complement—that is, each station that is distant to all of the ibers in the group.				
• lf:					
and 4 d	system is located wholly outside all major and smaller television markets, give each station's DSE as you gave it in parts 2, 3, of this schedule; or,				
, .	portion of your system is located in a major or smaller televison market, give each station's DSE as you gave it in block B, 6 of this schedule.				
• Add t	he DSEs for each station. This gives you the total DSEs for the particular subscriber group.				
	late gross receipts for the subscriber group. For further explanation of gross receipts see page (vii) of the general instructions e paper SA3 form.				
page. DSEs f	oute a base rate fee for each subscriber group using the formula outline in block B of part 8 of this schedule on the preceding In making this computation, use the DSE and gross receipts figure applicable to the particular subscriber group (that is, the tota for that group's complement of stations and total gross receipts from the subscribers in that group). You do not need to show ctual calculations on the form.				

Marra	LEGAL NAME OF OWNER OF CABLE SYSTEM: S	YSTEM ID#
Name	COXCOM, LLC	006837
	Guidance for Computing the Royalty Fee for Partially Permitted/Partially NonPermitted Signals	
	Step 1: Use part 9, block A, of the DSE Schedule to establish subscriber groups to compute the base rate fee for wholly and	
	partially permitted distant signals. Write "Permitted Signals" at the top of the page. Note: One or more permitted signals in these	
	subscriber groups may be partially distant.	
	Step 2: Use a separate part 9, block A, to compute the 3.75 percent fee for wholly nonpermitted and partially nonpermitted distant	
	signals. Write "Nonpermitted 3.75 stations" at the top of this page. Multiply the subscriber group gross receipts by total DSEs by	
	.0375 and enter the grand total 3.75 percent fees on line 2, block 3, of space L. Important: The sum of the gross receipts reported for each part 9 used in steps 1 and 2 must equal the amount reported in space K.	
	Step 3: Use part 9, block B, to compute a syndicated exclusivity surcharge for any wholly or partially permitted distant	
	signals from step 1 that is subject to this surcharge.	
	Guidance for Computing the Royalty Fee for Carriage of Distant and Partially Distant Multicast Streams	
	Step 1: Use part 9, Block A, of the DSE Schedule to report each distant multicast stream of programming that is transmitted from	
	a primary television broadcast signal. Only the base rate fee should be computed for each multicast stream. The 3.75 Percent Rat	e
	and Syndicated Exclusivity Surcharge are not applicable to the secondary transmission of a multicast stream.	
	You must report but not assign a DSE value for the retransmission of a multicast stream that is the subject of a written agreement	
	entered into on or before June 30, 2009 between a cable system or an association representing the cable system and a primary	
	transmitter or an association representing the primary transmitter.	

LEGAL NAME OF OWNER	OF CABLE	E SYSTEM:				SY	STEM ID# 006837	Name
BI				TE FEES FOR EACH				
	SUBSCRIBER GROUI	<u> </u>	COMMUNITY/ AREA	SECOND	SUBSCRIBER GROUP	<u>ہ</u>	9	
								Computation
CALL SIGN	DSE	CALL SIGN	DSE	CALL SIGN	DSE	CALL SIGN	DSE	of
								Base Rate Fee
								and Syndicated
								Exclusivity
								Surcharge
								for Partially
						-		Distant
						-		Stations
						-		
Total DSEs			0.00	Total DSEs			0.00	
Gross Receipts First Gro	oup	\$	0.00	Gross Receipts Second	d Group	\$	0.00	
	•	· ·				·		
Base Rate Fee First Gro		\$	0.00	Base Rate Fee Second	d Group	\$	0.00	
	THIRD	SUBSCRIBER GROUI		FOURTH SUBSCRIBER GROUP				
COMMUNITY/ AREA 0				COMMUNITY/ AREA 0				
CALL SIGN	DSE	CALL SIGN	DSE	CALL SIGN	DSE	CALL SIGN	DSE	
						-		
						-		
Total DSEs			0.00	Total DSEs			0.00	
Gross Receipts Third Group \$ 0.00			0.00	Gross Receipts Fourth	Group	\$	0.00	
Base Rate Fee Third Group \$ 0.00		0.00	Base Rate Fee Fourth	Group	\$	0.00		
Base Rate Fee: Add the Enter here and in block 3		s shown in the boxes ab	ove.	\$	0.00			

	006837							COXCOM, LLC		
				TE FEES FOR EACH				BI		
-	<u>JP</u> 0	SUBSCRIBER GROU	SECOND			SUBSCRIBER GRO	FIRST			
	U			COMMUNITY/ AREA	U	COMMUNITY/ AREA 0				
	DSE	CALL SIGN	DSE	CALL SIGN	DSE	CALL SIGN	DSE	CALL SIGN		
						-				
						-				
						-				
						-				
						-				
	0.00			Total DSEs	0.00			tal DSEs		
-	0.00	¢	d Group	Gross Receipts Secon	0.00	¢	oup	oss Receipts First Gr		
-	0.00	\$	Gloup	Gloss Receipts Secon	0.00	<u>\$</u>	oup			
	0.00	\$	d Group	Base Rate Fee Secon	0.00	\$	oup	se Rate Fee First Gr		
	JP	SUBSCRIBER GROU	FOURTH		JP	SUBSCRIBER GRO	THIRD			
	COMMUNITY/ AREA 0				0			MMUNITY/ AREA		
	DSE	CALL SIGN	DSE	CALL SIGN	DSE	CALL SIGN	DSE	ALL SIGN		
						-				
						-				
						-				
_										
-	0.00			Total DSEs	0.00	Total DSEs 0.00				
	0.00	•	-	Gross Receipts Fourth	0.00	Gross Receipts Third Group \$				
_	0.00	\$	Group	Gloss Receipts Fourth	0.00		loup			

ACCOUNTING PERIOD: 2020/1

	<u>.</u>	FORM SA3E. PAGE 20.					
Name	LEGAL NAME OF OWNER OF CABLE SYSTEM: COXCOM, LLC	SYSTEM ID# 006837					
	BLOCK B: COMPUTATION OF SYNDICATED EXCLUSIVITY SURCHARGE FOR EACH SUBSCRIBER GROUP						
9 Computation	If your cable system is located within a top 100 television market and f Syndicated Exclusivity Surcharge. Indicate which major television mar by section 76.5 of FCC rules in effect on June 24, 1981:						
of Base Rate Fee and Syndicated Exclusivity Surcharge for Partially Distant	 INSTRUCTIONS: Step 1: In line 1, give the total DSEs by subscriber group for commethis schedule. Step 2: In line 2, give the total number of DSEs by subscriber group Exempt DSEs in block C, part 7 of this schedule. If none entities 3: In line 3, subtract line 2 from line 1. This is the total number of Step 4: Compute the surcharge for each subscriber group using the schedule. In making this computation, use gross receipts fig 	for the VHF Grade B contour stations that were classified as ter zero. of DSEs used to compute the surcharge.					
Stations	your actual calculations on this form.						
	FIRST SUBSCRIBER GROUP	SECOND SUBSCRIBER GROUP					
	Line 1: Enter the VHF DSEs	Line 1: Enter the VHF DSEs					
	Line 2: Enter the Exempt DSEs	Line 2: Enter the Exempt DSEs					
	Line 3: Subtract line 2 from line 1 and enter here. This is the total number of DSEs for this subscriber group subject to the surcharge computation	Line 3: Subtract line 2 from line 1 and enter here. This is the total number of DSEs for this subscriber group subject to the surcharge computation					
	SYNDICATED EXCLUSIVITY SURCHARGE First Group	SYNDICATED EXCLUSIVITY SURCHARGE Second Group					
	THIRD SUBSCRIBER GROUP	FOURTH SUBSCRIBER GROUP					
	Line 1: Enter the VHF DSEs Line 2: Enter the Exempt DSEs Line 3: Subtract line 2 from line 1 and enter here. This is the total number of DSEs for this subscriber group subject to the surcharge	Line 1: Enter the VHF DSEs Line 2: Enter the Exempt DSEs					
		computation					
	SYNDICATED EXCLUSIVITY SURCHARGE: Add the surcharge for e in the boxes above. Enter here and in block 4, line 2 of space L (page	each subscriber group as shown 7)					