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.

## SA3E Long Form

Return completed workbook by email to:

#### \_\_\_\_\_\_ coplicsoa@loc.gov

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

Α	AC	COUNTING PERIOD COVERED BY THI	S STATEMENT:				
Accounting Period		2020/2					
<b>B</b> Owner	rate	ructions: Give the full legal name of the owner of the cable sy title of the subsidiary, not that of the parent corporati List any other name or names under which the owner If there were different owners during the accounting ingle statement of account and royalty fee payment of Check here if this is the system's first filing. If not,	ion. er conducts the business period, only the owner c overing the entire accour	s of the cable system on the last day of the nting period.	n. e accounting period should sub		7307
	LE	GAL NAME OF OWNER/MAILING ADDRESS OF C	ABLE SYSTEM				
		Midcontinent Communications					
						730	720202
						7307	2020/2
		PO Box 5040					
		Sioux Falls, SD 57117-5040					
		·					I
С		<b>TRUCTIONS:</b> In line 1, give any business or transmoster and appear in space B. In line 2, give the space because the sp					
System	1	IDENTIFICATION OF CABLE SYSTEM: Rapid City, SD					
		MAILING ADDRESS OF CABLE SYSTEM:					
	2	(Number, street, rural route, apartment, or suite number)					
		Sioux Falls, SD 57117-5040					
	+	(City, town, state, zip code)					
D		tructions: For complete space D instructions, s n all communities.	see page 1b. Identify c	only the frst comm	unity served below and reli	st on page	1b
Area Served	WIL	CITY OR TOWN		STATE			
First		Rapid City		SD			
Community	E	elow is a sample for reporting communities if yo	u report multiple char	nel line-ups in Sp	bace G.		
		CITY OR TOWN (SAMPLE)		STATE	CH LINE UP	SUE	GRP#
Sample	Ald	a		MD	Α		1
•		ance	MD	В		2	
	Ge	ing		MD	В		3
form in order to pro numbers. By provid search reports pre	ing Pl	tion 111 of title 17 of the United States Code authorizes the rour statement of account. PII is any personal information th I, you are agreeing to the routine use of it to establish and n for the public. The effect of not providing the PII requested is imments of account, and it may affect the legal suffciency of the statement of the statement of the state	at can be used to identify or naintain a public record, whi s that it may delay processir	trace an individual, s ch includes appearing ng of your statement o	uch as name, address and telepho in the Offce's public indexes and i f account and its placement in the	ne	

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AMOUNT

ALLOCATION NUMBER

DATE RECEIVED

02/23/2021

for Secondary Transmissions by Cable Systems (Long Form)

General instructions are located in the first tab of this workbook.

FORM SA3E. PAGE 1b.
LEGAL NAME OF OWNE

FORM SA3E. PAGE 1b.				1					
LEGAL NAME OF OWNER OF CABLE SYSTEM:			SYSTEM ID#						
Midcontinent Communications			7307						
<b>Instructions:</b> 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 home parks should be reported in parentheses									
below the identified city or town.									
If all communities receive the same complement of television broadcast stations (i.e., o all communities with the channel line-up "A" in the appropriate column below or leave th on a partially distant or partially permitted basis in the DSE Schedule, associate each re designated by a number (based on your reporting from Part 9). When reporting the carriage of television broadcast stations on a community-by-commu channel line-up designated by an alpha-letter(s) (based on your Space G reporting) and	ne column blank. If elevant community unity basis, associa d a subscriber grou	you report any stat with a subscriber g ate each community	tions proup, y with a						
(based on your reporting from Part 9 of the DSE Schedule) in the appropriate columns CITY OR TOWN	STATE	CH LINE UP	SUB GRP#	-					
				-					
Rapid City Black Hawk	SD SD	AA AA	1	First					
Black Hawk Box Elder	SD SD	AA	1	Community					
Countryside	SD SD		1						
Country Village (Mobile Home Development)	SD	AA	1						
Ellsworth AFB	SD	AA	1	See instructions for					
Hart Ranch (Private Resort)	SD	AA	1	additional information					
Meade County	SD	AA	1	on alphabetization.					
Piedmont	SD	AA	1						
Pennington County	SD	AA	1						
Summerset	SD	AA	1						
				Add rows as necessary.					
Belle Fourche (Butte County	SD	AB	2						
Spearfish	SD	AB	2						
Boulder Canyon	SD	AB	3						
Central City	SD	AB	3						
Deadwood	SD	AB	3						
Lead	SD	AB	3						
Sturgis	SD	AB	3						
Whitewood	SD	AB	3						
				Ι					

	LEGAL NAME OF OWNER OF CABL	E SYSTEM:							S	YST	EM ID
Name	Midcontinent Communi	cations									730
Е	SECONDARY TRANSMISSION		-			-	, transmission a	onvice of t	ha aabla		
-	<b>In General:</b> The information in s system, that is, the retransmission	•			0		•				
Secondary	about other services (including p										
Transmission	last day of the accounting period					-			0		
Service: Sub-		Number of Subscribers: Both blocks in space E call for the number of subscribers to the cable system, broken									
scribers and	, ,	,	ansmission service. In general, you can compute the number of subscribers in								
Rates			nber of billings in that category (the number of persons or organizations charged								
	separately for the particular service at the rate indicated—not the number of sets receiving service). <b>Rate:</b> Give the standard rate charged for each category of service. Include both the amount of the charge and the										
	unit in which it is generally billed	-	-	•				-			
	category, but do not include disc										
	Block 1: In the left-hand block	•			•						
	systems most commonly provide										
	that applies to your system. <b>Not</b> categories, that person or entity				-		-				
	subscriber who pays extra for ca							•			
	first set" and would be counted of										
	Block 2: If your cable system	-			-						
	printed in block 1 (for example, t						,	,.	, 0		
	with the number of subscribers a sufficient.	and rates, in the	e right-ha	and b	block. A t	vo- or three	e-word descripti	ion of the s	service is		
		OCK 1						BLOO	СК 2		
		NO. OF	-						NO. OF		
	CATEGORY OF SERVICE	SUBSCRIB	ERS	R	RATE	CAT	EGORY OF SE	RVICE	SUBSCRIBERS	F	RATE
	Residential:										
	Service to first set	1	0,844	\$	22.95		f Converter		10,663	\$	3.
	<ul> <li>Service to additional set(s)</li> </ul>					Hospital			266	\$	8.
	• FM radio (if separate rate)					Nursing			772	\$	12.
	Motel, hotel		1,443	\$	6.00	Busines	s Accounts		554	\$	22.
	Commercial		2,543	\$	72.95						
	Converter										
	• Residential	1	3,633	\$	3.00						
	Non-residential										
	SEDVICES OTHER THAN SEC		Nemice			•					
_	SERVICES OTHER THAN SEC In General: Space F calls for rate						l vour cable svs	tem's servi	ices that were		
F	not covered in space E, that is, t										
	service for a single fee. There are	e two exceptio	ns: you o	do no	ot need to	give rate i	nformation con	cerning (1)	services		
Services	furnished at cost or (2) services										
Other Than	amount of the charge and the un		usually	billed	I. If any ra	ates are ch	arged on a varia	able per-pr	ogram basis,		
Secondary ransmissions:	enter only the letters "PP" in the <b>Block 1:</b> Give the standard rat		he cable	e svst	em for ea	ich of the a	applicable servio	ces listed.			
Rates	Block 2: List any services that								were not		
	listed in block 1 and for which a	separate charg	ge was m	nade	or establ	shed. List	these other serv	vices in the	e form of a		
	brief (two- or three-word) descrip	otion and inclue	de the ra	te for	r each.						
		BLO	CK 1						BLOCK 2		
	CATEGORY OF SERVICE	RATE	CATEG	ORY	OF SEF	VICE	RATE	CATEG	ORY OF SERVICE	F	RATE
	Continuing Services:		Installa	ation	: Non-res	idential					
	• Pay cable	\$ 16.00	• Mot	tel, ho	otel		\$ 50.00	Digital 1		\$	10.
	Pay cable—add'l channel		• Cor	mmer	rcial		\$ 50.00	Digital V	/ariety	\$	3.
	Fire protection		•Pay	/ cabl	le			Digital E	Espanol	\$	4.
	<ul> <li>Burglar protection</li> </ul>		•Pay	/ cabl	le-add'l c	hannel		Digital S	Sports & Variety	\$	9.
	Installation: Residential		• Fire	e prot	ection			Cinema	x	\$	16.
	First set	\$ 50.00	• Bur	glar p	protectior	1		Showtin		\$	16.
	<ul> <li>Additional set(s)</li> </ul>	\$ 25.00	Other s	servi	ces:			Starz! &	Encore	\$	16.
	• FM radio (if separate rate)		• Rec	conne	ect		\$ 75.00	тмс		\$	16.
	• Converter		• Dise	conne	ect						
			• Out	tlet re	location		\$ 25.00				
			• Mov	ve to	new add	ress	\$ 25.00				
		1									

	IER OF CABLE SY				SYSTEM ID#	Name
Midcontinent C	ommunicat	ions			7307	
carried by your cable s FCC rules and regulati 76.59(d)(2) and (4), 76 substitute program bas	G, identify every system during the ions in effect or 5.61(e)(2) and (4 sis, as explaine Stations: With r	v television sta ne accounting n June 24, 198 4), or 76.63 (n d in the next p respect to any	period, except 81, permitting th eferring to 76.61 paragraph. distant stations	(1) stations carrie e carriage of certa (e)(2) and (4))]; a	and low power television stations) d only on a part-time basis under ain network programs [sections nd (2) certain stations carried on a able system on a substitute program	G Primary Transmitters: Television
station was carried List the station here, basis. For further in in the paper SA3 fo <b>Column 1:</b> List eace each multicast stream cast stream as "WETA WETA-simulcast). <b>Column 2:</b> Give the ts community of licens on which your cable sy <b>Column 3:</b> Indicate educational station, by (for independent multic For the meaning of the <b>Column 4:</b> If the st colanation of local servi <b>Column 5:</b> If you have cable system carried the carried the distant stat For the retransmiss of a written agreement	only on a subsi and also in spa formation conc rm. th station's call associated with -2". Simulcast e channel numb se. For example ystem carried th e neach case v e entering the le cast), "E" (for no set terms, see p ation is outside ice area, see pa ave entered "Ye he distant static ion on a part-tir ion of a distant entered into or	titute basis. ace I, if the sta erning substit sign. Do not r n a station acc streams must ber the FCC h be, WRC is Cha te station. whether the st tter "N" (for ne boncommercial bage (v) of the the local servance age (v) of the bas" in column on during the a multicast strean or before Ju	tion was carried ute basis station eport origination cording to its ove be reported in o as assigned to t annel 4 in Wash ation is a netwo etwork), "N-M" (f educational), o e general instruct vice area, (i.e. "d general instruct 4, you must con accounting peric ause of lack of a eam that is not s ne 30, 2009, be	I both on a substit hs, see page (v) o h program service er-the-air designa column 1 (list each the television stati ington, D.C. This rk station, an inde or network multica r "E-M" (for nonco tions located in the hplete column 5, s od. Indicate by ent ctivated channel of ubject to a royalty tween a cable sys	s". If not, enter "No". For an ex- paper SA3 form. stating the basis on which your ering "LAC" if your cable system capacity. payment because it is the subject tem or an association representing	
explanation of these the <b>Column 6:</b> Give the <b>CC</b> . For Mexican or C	ree categories e location of ea Canadian statio	o enter "E". If y , see page (v) ch station. Fo ns, if any, give	you carried the o of the general i r U.S. stations, l e the name of th	channel on any ot nstructions locate list the community e community with	y transmitter, enter the designa- her basis, enter "O." For a further d in the paper SA3 form. / to which the station is licensed by the which the station is identifed. channel line-up.	
explanation of these the <b>Column 6:</b> Give the FCC. For Mexican or C	ree categories e location of ea Canadian statio	o enter "E". If , see page (v) ch station. Fo ns, if any, give nel line-ups,	you carried the of of the general i r U.S. stations, l e the name of th use a separate	channel on any ot nstructions locate ist the community e community with space G for each	her basis, enter "O." For a further d in the paper SA3 form. v to which the station is licensed by the which the station is identifed.	-
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explanation of these the Column 6: Give the FCC. For Mexican or C Note: If you are utilizin 1. CALL SIGN	aree categories. e location of ea Canadian statio ng multiple char 2. B'CAST CHANNEL	o enter "E". If see page (v) ch station. Fo ns, if any, give nel line-ups, <b>CHANN</b> 3. TYPE OF	you carried the of of the general i r U.S. stations, I e the name of th use a separate EL LINE-UP 4. DISTANT? (Yes or No)	channel on any ot nstructions locate list the community e community with space G for each AA 5. BASIS OF CARRIAGE	her basis, enter "O." For a further d in the paper SA3 form. r to which the station is licensed by the which the station is identifed. channel line-up.	
explanation of these the Column 6: Give the FCC. For Mexican or C Note: If you are utilizin 1. CALL SIGN KBHE-DT	aree categories, e location of ea Canadian statio ng multiple char 2. B'CAST CHANNEL NUMBER	o enter "E". If see page (v) ch station. Fo ns, if any, give nel line-ups, <b>CHANN</b> 3. TYPE OF STATION	you carried the of of the general i r U.S. stations, I e the name of th use a separate s <b>EL LINE-UP</b> 4. DISTANT? (Yes or No)	channel on any ot nstructions locate list the community e community with space G for each AA 5. BASIS OF CARRIAGE	her basis, enter "O." For a further d in the paper SA3 form. to which the station is licensed by the which the station is identifed. channel line-up. 6. LOCATION OF STATION	 
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explanation of these the Column 6: Give the FCC. For Mexican or C Note: If you are utilizin 1. CALL SIGN KBHE-DT KBHE-DT2 KBHE-DT3	aree categories, e location of ea Canadian statio ng multiple char 2. B'CAST CHANNEL NUMBER 26 26.2	o enter "E". If see page (v) ch station. Fo ns, if any, give nel line-ups, <b>CHANN</b> 3. TYPE OF STATION <b>E</b> <b>E-M</b>	you carried the of of the general i r U.S. stations, I e the name of th use a separate s <b>EL LINE-UP</b> 4. DISTANT? (Yes or No) <b>No</b> No	channel on any ot nstructions locate list the community e community with space G for each AA 5. BASIS OF CARRIAGE	her basis, enter "O." For a further d in the paper SA3 form. to which the station is licensed by the which the station is identifed. channel line-up. 6. LOCATION OF STATION RAPID CITY, SD (PBS) RAPID CITY, SD (PBS WORLD)	
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explanation of these the Column 6: Give the FCC. For Mexican or C Note: If you are utilizin 1. CALL SIGN KBHE-DT KBHE-DT2 KBHE-DT3 KBHE-DT4 KCLO-DT KHME-DT HD	2. B'CAST CHANNEL NUMBER 26 26.2 26.3 26.4 16	o enter "E". If y see page (v) ch station. Fo ns, if any, give nnel line-ups, ' CHANN 3. TYPE OF STATION E E-M E-M E-M N	you carried the of of the general i r U.S. stations, I e the name of the use a separate s EL LINE-UP 4. DISTANT? (Yes or No) NO NO NO NO NO	channel on any ot nstructions locate list the community e community with space G for each AA 5. BASIS OF CARRIAGE	her basis, enter "O." For a further d in the paper SA3 form. to which the station is licensed by the which the station is identifed. channel line-up. 6. LOCATION OF STATION 6. LOCATION OF STATION RAPID CITY, SD (PBS) RAPID CITY, SD (PBS WORLD) RAPID CITY, SD (PBS KIDS) RAPID CITY, SD (CBS)	additional informatio
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explanation of these the Column 6: Give the FCC. For Mexican or C Note: If you are utilizin 1. CALL SIGN (BHE-DT (BHE-DT2 (BHE-DT3 (BHE-DT4 (CLO-DT (HME-DT4 (CLO-DT (HME-DT4 (KRA-LP) (KRA-LP3*	aree categories, e location of ea Canadian statio ig multiple char 2. B'CAST CHANNEL NUMBER 26 26.2 26.3 26.4 16 23 23.2 24	o enter "E". If y see page (v) ch station. Fo ns, if any, give anel line-ups, ' CHANN 3. TYPE OF STATION E E-M E-M E-M I I I-M N	you carried the of of the general i r U.S. stations, I e the name of the use a separate s EL LINE-UP 4. DISTANT? (Yes or No) No No No No No No No No No	channel on any ot nstructions locate list the community e community with space G for each AA 5. BASIS OF CARRIAGE	her basis, enter "O." For a further d in the paper SA3 form. to which the station is licensed by the which the station is identifed. channel line-up. 6. LOCATION OF STATION 6. LOCATION OF STATION <b>RAPID CITY, SD (PBS)</b> <b>RAPID CITY, SD (PBS WORLD)</b> <b>RAPID CITY, SD (PBS KIDS)</b> <b>RAPID CITY, SD (PBS KIDS)</b> <b>RAPID CITY, SD (CBS)</b> <b>RAPID CITY, SD (ME TV HD)</b> <b>RAPID CITY, SD (ME TV HD)</b> <b>RAPID CITY, SD (MEC-KNBN)</b>	additional informatio
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explanation of these the Column 6: Give the FCC. For Mexican or C Note: If you are utilizin 1. CALL SIGN (BHE-DT (BHE-DT2 (BHE-DT3 (BHE-DT3 (BHE-DT4 (CLO-DT (HME-DT4 (CLO-DT (KRA-LP) (KRA-LP3* (OTA-DT (CLO-DT2 (CLO-DT2)	aree categories, e location of ea Canadian statio ig multiple char 2. B'CAST CHANNEL NUMBER 26 26.2 26.3 26.4 16 23 23.2 24 24 24.3 3	penter "E". If y see page (v) ch station. Fo ns, if any, give anel line-ups, ' CHANN 3. TYPE OF STATION E E-M E-M E-M I I-M N I-M N	you carried the of of the general i r U.S. stations, I e the name of the use a separate s EL LINE-UP 4. DISTANT? (Yes or No) NO NO NO NO NO NO NO NO NO NO NO NO NO	channel on any ot nstructions locate list the community e community with space G for each AA 5. BASIS OF CARRIAGE	her basis, enter "O." For a further d in the paper SA3 form. To which the station is licensed by the which the station is identifed. channel line-up. 6. LOCATION OF STATION 6. LOCATION OF STATION RAPID CITY, SD (PBS) RAPID CITY, SD (PBS WORLD) RAPID CITY, SD (PBS KIDS) RAPID CITY, SD (PBS KIDS) RAPID CITY, SD (PBS KIDS) RAPID CITY, SD (CBS) RAPID CITY, SD (ME TV HD) RAPID CITY, SD (HEROES) RAPID CITY, SD (METV HD) RAPID CITY, SD (MNT) RAPID CITY, SD (MNT) RAPID CITY, SD (ABC) RAPID CITY, SD (FOX-KOTA) RAPID CITY, SD (CW)	additional informatio
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U.S. Copyright Office

LEGAL NAME OF OW	NER OF CABLE SY	STEM:			SYSTEM ID#	Name
Midcontinent (	Communicat	ions			7307	Name
PRIMARY TRANSMITT	ERS: TELEVISIO	N				
			, -		and low power television stations)	G
••	• •	-		. ,	d only on a part-time basis under ain network programs [sections	G
					and (2) certain stations carried on a	Primary
substitute program ba			•	carried by your o	able system on a substitute program	Transmitters Television
basis under specifc F		•		carried by your c	able system on a substitute program	Television
	•		t it in space I (the	e Special Statem	ent and Program Log)—if the	
station was carried • List the station here			ition was carried	l both on a substit	tute basis and also on some other	
basis. For further i	nformation conc				f the general instructions located	
in the paper SA3 for Column 1: List ea		sign. Do not r	eport origination	n program service	s such as HBO, ESPN, etc. Identify	
each multicast stream	n associated with	h a station ac	cording to its over	er-the-air designa	tion. For example, report multi-	
cast stream as "WET. WETA-simulcast).	A-2". Simulcast	streams must	be reported in c	column 1 (list eac	h stream separately; for example	
,	ne channel numb	per the FCC h	as assigned to t	he television stat	ion for broadcasting over-the-air in	
its community of licen on which your cable s			annel 4 in Wash	ington, D.C. This	may be different from the channel	
,	,		ation is a netwo	rk station, an inde	ependent station, or a noncommercial	
		```			ast), "I" (for independent), "I-M"	
(for independent mult For the meaning of th	<i>,,</i> (		· · ·	``	ommercial educational multicast). ne paper SA3 form.	
Column 4: If the s	tation is outside	the local serv	vice area, (i.e. "d	listant"), enter "Ye	es". If not, enter "No". For an ex-	
planation of local serv Column 5: If you h		• • •	•		e paper SA3 form. stating the basis on which your	
cable system carried	the distant statio	on during the a	accounting perio	d. Indicate by en	tering "LAC" if your cable system	
carried the distant sta	•				capacity. / payment because it is the subject	
of a written agreemer	nt entered into or	n or before Ju	ne 30, 2009, bei	tween a cable sys	stem or an association representing	
					ry transmitter, enter the designa-	
• • • •				•	her basis, enter "O." For a further d in the paper SA3 form.	
					y to which the station is licensed by the	
Note: If you are utilizi					which the station is identifed. channel line-up.	
	-	CHANN	EL LINE-UP	AB		
1. CALL	2. B'CAST	3. TYPE	4. DISTANT?	5. BASIS OF	6. LOCATION OF STATION	
SIGN	CHANNEL	OF	(Yes or No)	CARRIAGE		
	NUMBER	STATION		(If Distant)		
KBHE-DT	26	E	Yes	0	RAPID CITY, SD (PBS)	
KBHE-DT2	26.2	E-M	Yes	0	RAPID CITY, SD (PBS WORLD)	
KBHE-DT3	26.3	E-M	Yes	0	RAPID CITY, SD (PBS CREATE)	
KBHE-DT4	26.4	E-M	Yes	0	RAPID CITY, SD (PBS KIDS)	
KCLO-DT	16	N	No		RAPID CITY, SD (CBS)	
KKRA-LP	24	N	No		RAPID CITY, SD (NBC-KNBN)	
KKRA-LP3*	24.3	I-M	No		RAPID CITY, SD (MNT)	
KHSD-DT	5	N	No		LEAD, SD (ABC-KOTA)	
	7		No			
					RAPID CITY, SD (FOX-KOTA)	
KQME-DT HD	10	 	No		LEAD, SD (ME TV HD)	
KQME-DT2	10.2	I-M	No		LEAD, SD (HEROES)	
KCLO-DT2	16.2	I-M	No		RAPID CITY, SD (CW)	
KOTA-DT3 HD	3.2	I-M	No		RAPID CITY, SD (CIRCLE HD)	
		1				

Name	LEGAL NAME OF O							SYSTEM ID# 7307		
H Primary Transmitters: Radio	PRIMARY TRANSMITTERS: RADIO         In General: List every radio station carried on a separate and discrete basis and list those FM stations carried on an all-band basis whose signals were "generally receivable" by your cable system during the accounting period.         Special Instructions Concerning All-Band FM Carriage: Under Copyright Office regulations, an FM signal is generally receivable if (1) it is carried by the system whenever it is received at the system's headend, and (2) it can be expected, on the basis of monitoring, to be received at the headend, with the system's FM antenna, during certain stated intervals. For detailed information about the the Copyright Office regulations on this point, see page (vi) of the general instructions located in the paper SA3 form.         Column 1: Identify the call sign of each station carried.         Column 2: State whether the station is AM or FM.         Column 3: If the radio station's signal was electronically processed by the cable system as a separate and discrete signal, indicate this by placing a check mark in the "S/D" column.         Column 4: Give the station's location (the community to which the station is licensed by the FCC or, in the case of Mexican or Canadian stations, if any, the community with which the station is identified).									
					-					
	CALL SIGN	AM or FM	S/D	LOCATION OF STATION	CALL SIGN	AM or FM	S/D	LOCATION OF STATION		

LEGAL NAME OF OWNER OF	CABLE SYST	EM:			5	SYSTEM ID#				
Midcontinent Commun	ications					7307	Name			
SUBSTITUTE CARRIAGE	: SPECIA		IT AND PROGRAM LOG	;			-			
In General: In space I, ident substitute basis during the ac explanation of the programm	counting pe	eriod, under spe	cific present and former FC	C rules, regul	lations, or authorizations.	For a further	Substitute			
1. SPECIAL STATEMENT	-				•		Carriage:			
<ul> <li>During the accounting per broadcast by a distant stat</li> </ul>	iod, did you			s, any nonne	twork television program		Special Statement and Program Log			
Note: If your answer is "No' log in block 2. 2. LOG OF SUBSTITUTE			e blank. If your answer is '	ʻYes," you mu	ust complete the program	n				
period, was broadcast by a under certain FCC rules, re SA3 form for futher informa	ce, please a of every no distant stat gulations, o tion. Do no	attach addition nnetwork televi ion and that yo or authorization ot use general o	al pages. sion program (substitute p ur cable system substitute s. See page (vi) of the gen categories like "movies", or	rogram) that, d for the prog eral instructio	during the accounting ramming of another stat	tion				
Column 2: If the program Column 3: Give the call s	SA3 form for futher information. Do not use general categories like "movies", or "basketball". List specific program titles, for example, "I Love Lucy" or "NBA Basketball: 76ers vs. Bulls." <b>Column 2:</b> If the program was broadcast live, enter "Yes." Otherwise enter "No." <b>Column 3:</b> Give the call sign of the station broadcasting the substitute program. <b>Column 4:</b> Give the broadcast station's location (the community to which the station is licensed by the FCC or, in									
the case of Mexican or Can	adian statio th and day	ons, if any, the		station is ider	ntified).	ith				
	es when the		gram was carried by your o ed by a system from 6:01:′			у				
to delete under FCC rules a gram was substituted for pr	ind regulation	ons in effect du		l; enter the le	tter "P" if the listed pro	d				
effect on October 19, 1976.										
s	UBSTITUT	E PROGRAM			EN SUBSTITUTE IAGE OCCURRED	7. REASON FOR				
1. TITLE OF PROGRAM	2. LIVE? Yes or No	3. STATION'S CALL SIGN	4. STATION'S LOCATION	5. MONTH AND DAY	6. TIMES FROM — TO	DELETION				
					_					
					_					
					_					
					_					

FORM SA3E. PAGE 5.

Name	LEGAL NAME OF (								SYS <sup>.</sup>	TEM ID# 7307
J Part-Time Carriage Log	time carriage du 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	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.– 12:00 p.m."								
			DATES	S AND HOURS (	DF F	ART-TIME CAR	RIAGE			
									0011005	
	CALL SIGN	VVHEI	N CARRIAGE OCCL HOUF			CALL SIGN	VVHEN	I CARRIAGE O H	OURS	<u> </u>
		DATE	FROM	то			DATE	FROM		то
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FORM	SA3E. PAGE 7.									
	L NAME OF OWNER OF CABLE SYSTEM:	SYSTEM ID#	Name							
Mid	continent Communications	7307								
GROSS RECEIPTS         Instructions: The figure you give in this space determines the form you fle and the amount you pay. Enter the total of all amounts (gross receipts) paid to your cable system by subscribers for the system's secondary transmission service (as identified in space E) during the accounting period. For a further explanation of how to compute this amount, see page (vii) of the general instructions.         Gross receipts from subscribers for secondary transmission service(s)         during the accounting period.         IMPORTANT: You must complete a statement in space P concerning gross receipts.										
Instru • Com • Com • If yo fee t • If yo acco	RIGHT ROYALTY FEE ctions: Use the blocks in this space L to determine the royalty fee you owe: uplete block 1, showing your minimum fee. uplete block 2, showing whether your system carried any distant television stations. ur system did not carry any distant television stations, leave block 3 blank. Enter the amore rom 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 ompanying this form and attach the schedule to your statement of account. rt 8 or part 9, block A, of the DSE schedule was completed, the base rate fee should be of the schedule to your statement of account.	ts of the DSE Schedule	L Copyright Royalty Fee							
	k 3 below.									
	rt 6 of the DSE schedule was completed, the amount from line 7 of block C should be en	itered on line 2 in block								
	low. rt 7 or part 9, block B, of the DSE schedule was completed, the surcharge amount shoul block 4 below.	d be entered on line								
<u> </u>		are required to pay at								
	<b>MINIMUM FEE:</b> 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.	\$ 2,789,469.37								
	This is your minimum fee.	\$ 29,679.95								
Block 2	<ul> <li>DISTANT TELEVISION STATIONS CARRIED: Your answer here must agree with the inspace G. If, in space G, you identifed any stations as "distant" by stating "Yes" in column "Yes" in this block.</li> <li>Did your cable system carry any distant television stations during the accounting period X Yes—Complete the DSE schedule.</li> </ul>	n 4, you must check								
Block 3	Line 1. BASE RATE FEE: Enter the base rate fee from either part 8, section 3 or 4, or part 9, block A of the DSE schedule. If none, enter zero	\$ 4,463.76								
	Line 2. <b>3.75 Fee:</b> Enter the total fee from line 7, block C, part 6 of the DSE	0.00								
	schedule. If none, enter zero									
	Line 2. Add lines 4 and 9 and arter									
	Line 3. Add lines 1 and 2 and enter here	\$ 4,463.76								
Block	Line 1. BASE RATE FEE/3.75 FEE or MINIMUM FEE: Enter either the minimum fee									
4	from block 1 or the sum of the base rate fee / 3.75 fee from block 3, line 3,	\$ 29,679.95								
			Cable systems							
	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	0.00	submitting additional							
	zero. Line 3. Line 3. INTEREST CHARGE: Enter the amount from line 4, space Q, page 9		deposits under Section 111(d)(7)							
	(Interest Worksheet)	0.00	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.	¢ 20.404.05	form for							
	Add Lines 1, 2 and 3 of block 4 and enter total here	\$ 30,404.95	submitting the additional fees.							
	Remit this amount via <i>electronic payment</i> payable to Register of Copyrights. (S general instructions located in the paper SA3 form for more information.)	ee page (i) of the								

ACCOUNTING PERIO	DD: 2020/2								A3E. PAGE 8.	
Name	LEGAL NAME OF OWN							S	YSTEM ID#	
	Midcontinent C	ommunica	itions						7307	
М		-	e (1) the number o e cable system's to		-			tations		
Channels	1. Enter the tota	l number of	channels on which	the cable			Г	40		
			broadcast stations					13		
	2 Entor the tota	l numbor of	activated channels	_						
			n carried televisior		าร		Γ	202		
	and nonbroad	lcast service	es					383		
N Individual to Be Contacted	INDIVIDUAL TO BE CONTACTED IF FURTHER INFORMATION IS NEEDED: (Identify an individual we can contact about this statement of account.)									
for Further Information	Name <b>Wyn</b>	ne Haake	enstad				Telephone	952-844-2622		
	Address 3600 (Numbe	Minnesc er, street, rural	ota Drive, STE route, apartment, or s	<b>700</b> uite number)						
		a, MN 55								
	(City, to	wii, state, zip)								
	Email	wynn	e.haakenstad@	Dmidco.com		Fax (optio	nal)			
0	CERTIFICATION (	This statem	ent of account mu	st be certifed and	signed in accord	lance with Copyr	ight Office regula	ations.)		
Certifcation	• I, the undersigned	d, hereby cer	tify that (Check one	, but only one , of t	he boxes.)					
	(Owner other	than corpor	ation or partnersh	<b>ip)</b> I am the owner	of the cable syste	m as identifed in l	ine 1 of space B; (	or		
			n corporation or p and that the owner is		-	-	er of the cable sys	stem as identified		
	·	r <b>tner)</b> I am a of space B.	n officer (if a corpo	ration) or a partner	(if a partnership)	of the legal entity i	dentifed as owner	of the cable system		
	<ul> <li>I have examined are true, complet [18 U.S.C., Section</li> </ul>	e, and correc	t to the best of my					erein		
		X	/s/ Wynne H	aakenstad						
		(e.g., /s	n electronic signatur / John Smith). Befor then type /s/ and you	re entering the first	forward slash of the	e /s/ signature, pla	ce your cursor in th	he box and press the "F2' ibility settings.	n	
		Typed	or printed name:	Wynne Haak	enstad					
		Title:		Programming al position held in cor	poration or partners	nip)				
		Date:	February 22, 202	21						
Privacy Act Notice	Section 111 of title 1		d States Code autho			•		PII) requested on this		

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.

FORM SA3E.	PAGE9.
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EGAL NAME OF OWNER OF CABLE SYSTEM: Midcontinent Communications	SYSTEM ID# 7307	Name
<ul> <li>SPECIAL STATEMENT CONCERNING GROSS RECEIPTS EXCLUSIONS         The Satellite Home Viewer Act of 1988 amended Title 17, section 111(d)(1)(A), of the Copyright I lowing sentence:         "In determining the total number of subscribers and the gross amounts paid to the cable service of providing secondary transmissions of primary broadcast transmitters, the system scribers and amounts collected from subscribers receiving secondary transmissions purses.     </li> <li>For more information on when to exclude these amounts, see the note on page (vii) of the generic paper SA3 form.</li> <li>During the accounting period did the cable system exclude any amounts of gross receipts for secondare by satellite carriers to satellite dish owners?</li> <li>X NO</li> <li>YES. Enter the total here and list the satellite carrier(s) below.</li> </ul>	system for the basic m shall not include sub- uant to section 119." al instructions in the	P Special Statement Concerning Gross Receipts Exclusion
Name Name Mailing Address Mailing Address		
INTEREST ASSESSMENTS You must complete this worksheet for those royalty payments submitted as a result of a late pay For an explanation of interest assessment, see page (viii) of the general instructions in the paper		Q
Line 1 Enter the amount of late payment or underpayment	x	Interest Assessment
Line 2 Multiply line 1 by the interest rate* and enter the sum here	days	
Line 3 Multiply line 2 by 0 00074tt enter here 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)	- (interest charge)	
* To view the interest rate chart click on <i>www.copyright.gov/licensing/interest-rate.pdf</i> . For fu contact the Licensing Division at (202) 707-8150 or licensing@loc.gov.	rther assistance 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 C please list below the owner, address, first community served, accounting period, and ID number filing.		
Owner Address		
First community served       Accounting period       ID number		
rivacy Act Notice: Section 111 of title 17 of the United States Code authorizes the Copyright Offce to collect the personally id orm in order to process your statement of account. PII is any personal information that can be used to identify or trace an indivi umbers. By providing PII, you are agreeing to the routine use of it to establish and maintain a public record, which includes app	dual, such as name, address and telephon	e

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 suffciency 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 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 classifcation.

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 distantthat 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

0.330% of gross receipts

PARTIALLY DISTANT STATIONS—PART 9 OF THE DSE SCHEDULE

· If any of the stations were partially distant:

The fifth and each additional DSE

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.

2. Identify the communities/areas represented by each subscriber group.

3. 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.

**Distant Stations Carried** 

OT A TION

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.

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

CITV

EXAMPLE:

Dee

In most cases under current FCC rules, all of Fairvale would be within the local service area of both stations A and C and all of Rapid City and Bodega Bay would be within the local service areas of stations B, D, and E.



STATION	DSE	CITY	OUTSIDE LOG	CAL	GRU	SS RECEIPTS
A (independent)	1.0	SERVICE AREA OF			FROM S	SUBSCRIBERS
B (independent)	1.0	Santa Rosa	Stations A, B,	, C, D ,E		\$310,000.00
C (part-time)	0.083	Rapid City	Stations A and	d C		100,000.00
D (part-time)	0.139	Bodega Bay	Stations A and	d C		70,000.00
E (network)	<u>0.25</u>	Fairvale	Stations B, D,	, and E		120,000.00
TOTAL DSEs	2.472		TOTAL GROS	SS RECEIPTS		\$600,000.00
Minimum Fee Total Gross R	leceipts		\$600,000.00			
			x .01064			
			\$6,384.00			
First Subscriber Group		Second Subsc	riber Group		Third Subscriber Group	
(Santa Rosa)		(Rapid City and	Bodega Bay)		(Fairvale)	
Gross receipts	\$310,000.00	Gross receipts		\$170,000.00	Gross receipts	\$120,000.00
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
\$310,000 x .01064 x 1.0 =	3,298.40	\$170,000 x .0106	∂4 x 1.0 =	1,808.80	\$120,000 x .01064 x 1.0 =	1,276.80
\$310,000 x .00701 x 1.472 =	3,198.80	\$170,000 x .0070	J1 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

Identification of Subscriber Groups

In this example, the cable system would enter \$10,008.94 in space L, block 3, line 1 (page 7)

## DSE SCHEDULE. PAGE 11. (CONTINUED)

	LEGAL NAME OF OWNER OF CABLE	SYSTEM:			S	STEM ID#			
1	Midcontinent Communications 7307								
	SUM OF DSEs OF CATEGOR		8.						
	Add the DSEs of each station. Enter the sum here and in line 1 of part 5 of this schedule.								
		-							
2	Instructions: In the column headed "Call S	ian": list the call	signs of all distant stations i	identified by the	e letter "Ω" in column 5				
	of space G (page 3).	gir r liet the sail	orgine of all alotant oratione i						
Computation	In the column headed "DSE":			as "1.0"; for ea	ach network or noncom-				
	mercial educational station, give	e the DSE as ".2							
Category "O"			CATEGORY "O" STATION						
Stations	CALL SIGN	DSE	CALL SIGN	DSE	CALL SIGN	DSE			
	KBHE-DT	0.250	KBHE-DT2	0.250	KBHE-DT3	0.250			
	KBHE-DT4	0.250							
Add rows as									
necessary.									
Remember to copy all									
formula into new									
rows.									
		•••••••		l					

3         Computation of DSEs for Stations         Carried Part Time Due to Lack of Activated Channel         Channel         Capacity         Image: Computation of DSEs for Stations         Carried Part Time Due to Lack of Activated Channel         Channel         Channel         Computation of DSEs for Stations         Carried Part Time Due to Lack of Activated Channel         Channel         Channel         Channel         Capacity         Channel         Channel         Channel         Capacity         Channel         Channel         Channel	73	period. This								
3       Column 1: List the call sign of all distant stations identified by "LAC" in column 5 of space G (page 3).         Computation of DSEs for Stations       Column 3: For each station, give the number of hours your cable system carried the station during the accounting period. This figure should correspond with the information give in space J. Calculate only one DSE for each station.         Column 3: For each station, give the total number of hours your cable system carried the station during the accounting period. This figure should correspond with the information give in space J. Calculate only one DSE for each station.         Column 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 5: For each independent station, give the "type-value" as "1.0." For each network or noncommercial educational station, give the type-value as "2.5."         Column 6: Multiply 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       5. TYPE       6. D         SIGN       CARRIED BY       SYSTEM       OF HOURS       5. TYPE       6. D         SYSTEM       A       A       A       A		period. This		( a)						
S       Column 2: For 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.         Column 3: For each station, give the number of hours that the station broadcast over the air during the accounting period. This figure should correspond with the information given in space J. Calculate only one DSE for each station.         Stations       Column 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 5: For each independent station, give the "type-value" as "1.0." For each network or noncommercial educational station, give the type-value as "2.5."         Column 6: Multiply 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       5. TYPE       6. D         VALUE       VALUE       VALUE       6. D         SIGN       CARRIED BY       STATION       VALUE       6. D         VALUE       +       =       x       =         +       =       x       =       =       =		period. This					and the second			_
Computation of DSEs for Stations       figure should correspond with the information given in space J. Calculate only one DSE for each station. Column 3: For each station, give the total number of hours that the station broadcast over the air during the accounting period. Column 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 5: For each independent station, give the "type-value" as "1.0." For each network or noncommercial educational station, give the type-value as ".25." Column 6: Multiply 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.         Carreid Out at least to 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 SIGN       2. NUMBER OF HOURS CARRIED BY SYSTEM       3. NUMBER OF HOURS STATION VALUE       5. TYPE VALUE       6. D         4       4       4       4       4       4       4         4       4       4       4       4       4       4       4         5       TYPE VALUE       4       4       4       4       4       4       4       4       4       4       4		seried. This	accounting of			-		-		3
of DSEs for Stations       Column 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 Part Time Due to Lack of Activated Channel Capacity       Column 5: For each independent station, give the "type-value" as "1.0." For each network or noncommercial educational station, give the type-value as ".25."         Column 6: Multiply 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.         CATEGORY LAC STATIONS: COMPUTATION OF DSEs         1. CALL SIGN       2. NUMBER OF HOURS CARRIED BY SYSTEM       3. NUMBER OF HOURS CARRIED BY SYSTEM       4. BASIS OF CARRIAGE       5. TYPE VALUE       6. D         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       = <td< td=""><td></td><td></td><td>e accounting p</td><td>0</td><td></td><td></td><td>,</td><td>, 0</td><td></td><td>•</td></td<>			e accounting p	0			,	, 0		•
Stations       be carried out at least to the third decimal point. This is the "basis of carriage value" for the station.         Carried Part Time Due to Lack of Activated Channel       Column 5: For each independent station, give the "type-value" as "1.0." For each network or noncommercial educational station, give the type-value as ".25."         Column 6: Multiply 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 SIGN       2. NUMBER OF HOURS CARRIED BY SYSTEM       3. NUMBER OF HOURS CARRIED BY SYSTEM       5. TYPE VALUE       6. D         4       4       4       4       4       4       4         4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4		nting period.	ng the account	er the air durir	n broadcast ove	urs that the statio	I number of hou	h station, give the tota	Column 3: For eac	Computation
Carried Part       Column 5: For each independent station, give the "type-value" as "1.0." For each network or noncommercial educational station, give the type-value as ".25."         Column 6: Multiply 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.         Cartegory LAC STATIONS: COMPUTATION OF DSEs         1. CALL       2. NUMBER       3. NUMBER       4. BASIS OF       5. TYPE       6. D         SIGN       0F HOURS       STATION       VALUE       VALUE       6. D         SYSTEM       0F HOURS       STATION       VALUE       1. CALL       5. TYPE       6. D         SYSTEM       0F HOURS       STATION       VALUE       1. D       6. D         Column 4:       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1 <td< td=""><td></td><td colspan="8">Column 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</td><td>of DSEs for</td></td<>		Column 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								of DSEs for
Time Due to Lack of Activated Channel Capacity       give the type-value as ".25." Column 6: Multiply 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 SIGN       2. NUMBER OF HOURS CARRIED BY SYSTEM       3. NUMBER OF HOURS CARRIAGE VALUE       5. TYPE VALUE       6. D         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +										Stations
Lack of       Column 6: Multiply the figure in column 4 by the figure in column 5, and give the result in column 6. Round to no less than the         Activated       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.       CATEGORY LAC STATIONS: COMPUTATION OF DSEs         1. CALL       2. NUMBER       3. NUMBER       4. BASIS OF       5. TYPE       6. D         1. CALL       2. NUMBER       OF HOURS       CARRIAGE       VALUE       6. D         SIGN       2. ARRIED BY       STATION       VALUE       5. TYPE       6. D         +       =       x       =       x       =         +       =       x       =       =       x       =         +       =       x       =       =       =       =       =       =       =       =       =       =       =       =       =       =       =       =       =       =       =       =       =       =       =       =       =       =       =       =       =       =       =       =       =       =       =       =       =       =       =       =       =       =       =       = <td< td=""><td></td><td>itional station,</td><td>mercial educat</td><td>k or noncomn</td><td>or each networl</td><td>value" as "1.0." F</td><td>give the "type-</td><td>•</td><td></td><td></td></td<>		itional station,	mercial educat	k or noncomn	or each networl	value" as "1.0." F	give the "type-	•		
Activated channel Capacity       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       5. TYPE       6. D         SIGN       2. NUMBER       OF HOURS       STATION       VALUE       VALUE       6. D         •       =       x       =       -       =       -       =       -       =       -       =       -       =       -       =       -       =       -       =       -       =       -       =       -       =       -       =       -       =       -       =       -       =       -       -       =       -       -       =       -       -       =       -       -       =       -       -       =       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -		es than the	ound to no less	column 6 Re	ive the result in	column 5 and c	by the figure in		• •	
Channel Capacity     SA3 form.       Channel Capacity     CATEGORY LAC STATIONS: COMPUTATION OF DSEs       1. CALL SIGN     2. NUMBER OF HOURS CARRIED BY SYSTEM     3. NUMBER OF HOURS CARRIED BY SYSTEM     4. BASIS OF CARRIAGE VALUE     5. TYPE VALUE     6. D       +     =     ×     =       +     =     ×     =       +     =     ×     =       +     =     ×     =       +     =     ×     =       +     =     ×     =       +     =     ×     =       +     =     ×     =       +     =     ×     =       +     =     ×     =       +     =     ×     =       +     =     ×     =       +     =     ×     =       +     =     ×     =       +     =     ×     =       +     =     ×     =       +     =     ×     =       +     =     ×     =       +     =     ×     =       +     =     ×     =       +     =     ×     =       +     =     ×     =						-		-		
1. CALL SIGN       2. NUMBER OF HOURS CARRIED BY SYSTEM       3. NUMBER OF HOURS STATION ON AIR       4. BASIS OF CARRIAGE VALUE       5. TYPE VALUE       6. D         +       =       ×       =       +       =       ×       =         +       =       ×       =       ×       =       =       +       =       ×       =       =       +       =       ×       =       =       +       =       ×       =       =       +       =       ×       =       =       +       =       ×       =       =       +       =       ×       =       =       +       =       ×       =       =       +       =       ×       =       =       +       =       ×       =       =       +       =       +       =       +       =       +       =       +       =       +       =       +       =       +       =       +       =       +       =       +       =       +       =       +       =       +       =       +       =       +       =       +       =       +       =       +       =       +       =       +       =       +       =				) or and goin			(		•	
1. CALL SIGN       2. NUMBER OF HOURS CARRIED BY SYSTEM       3. NUMBER OF HOURS STATION ON AIR       4. BASIS OF CARRIAGE VALUE       5. TYPE VALUE       6. D         •       =       x       =         •       =       x       =         •       =       x       =         •       =       x       =         •       =       x       =         •       =       x       =         •       =       x       =         •       =       x       =         •       =       x       =         •       =       x       =         •       =       x       =         •       =       x       =         •       =       x       =         •       =       x       =         •       =       x       =         •       =       x       =         •       =       x       =         •       =       x       =         •       =       x       =         •       =       x       =			SEc			STATIONS		CATI		Capacity
SIGN     OF HOURS CARRIED BY SYSTEM     OF HOURS STATION ON AIR     CARRIAGE VALUE     VALUE										
CARRIED BY SYSTEM     STATION ON AIR     VALUE       -     =     x     =       -     =     x     =       -     =     x     =       -     =     x     =       -     =     x     =       -     =     x     =       -     =     x     =       -     =     x     =       -     =     x     =       -     =     x     =       -     =     x     =       -     =     x     =       -     =     x     =       -     =     x     =       -     =     x     =	JSE	= 6. DS								
SYSTEM     ON AIR		-	VALUE						SIGN	
+       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         SUM OF DSEs OF CATEGORY LAC STATIONS: Add the DSEs of each station.       =       =					V/ LUL	-		-		
+       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         Add the DSEs of each station.       =       =		=	ĸ	X						
+       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         SUM OF DSEs OF CATEGORY LAC STATIONS: Add the DSEs of each station.       =       =		=	ĸ	X		=	÷			
+       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         +       =       x       =         SUM OF DSEs OF CATEGORY LAC STATIONS: Add the DSEs of each station.       =       =		=	ĸ	x			÷			
+     =     x     =       +     =     x     =       +     =     x     =       +     =     x     =       SUM OF DSEs OF CATEGORY LAC STATIONS: Add the DSEs of each station.		=	ĸ	x			••••••			
+     =     x     =       +     =     x     =       +     =     x     =							••••••			
÷     =     x     =       SUM OF DSEs OF CATEGORY LAC STATIONS: Add the DSEs of each station.										
SUM OF DSEs OF CATEGORY LAC STATIONS: Add the DSEs of each station.							••••••			
Add the DSEs of each station.		=	ĸ	x		-	÷			
of DSEs for       space I).         Substitute- asis Stations       Column 2: For each station give the number of live, nonnetwork programs carried in substitution for programs that were deleted at your option. This figure should correspond with the information in space I.         Column 3: Enter the number of days in the calendar year: 365, except in a leap year.         Column 4: Divide the figure in column 2 by the figure in column 3, and give the result in column 4. Round to no less than the third			-	·	leap year.	ation in space I. 365, except in a	with the informa calendar year:	e should correspond number of days in the	Column 2: For each at your option. This figur Column 3: Enter the	Substitute-
decimal point. This is the station's DSE (For more information on rounding, see page (viii) of the general instructions in the paper SA3 for	rm).					-	-			
SUBSTITUTE-BASIS STATIONS: COMPUTATION OF DSES		1	DSEs	ATION OF	S: COMPUTA	IS STATION	ITUTE-BAS	SUBST		
SUBSTITUTE-BASIS STATIONS. CONFUTATION OF DEES		3. NUMBER	MBER		1. CALL	4. DSE				
1. CALL 2. NUMBER 3. NUMBER 4. DSE 1. CALL 2. NUMBER 3. NUMBER				-	SIGN					
1. CALL SIGN     2. NUMBER OF     3. NUMBER OF DAYS     4. DSE     1. CALL SIGN     2. NUMBER OF     3. NUMBER OF DAYS	=			FRU					FRU	
1. CALL SIGN2. NUMBER OF OF PROGRAMS3. NUMBER OF DAYS4. DSE1. CALL SIGN2. NUMBER OF OF SIGN3. NUMBER OF OF DAYS PROGRAMS1. CALL SIGN0F PROGRAMS3. NUMBER OF DAYS PROGRAMS1. CALL SIGN2. NUMBER OF OF PROGRAMS3. NUMBER OF DAYS PROGRAMS	-									
1. CALL SIGN       2. NUMBER OF OF PROGRAMS       3. NUMBER OF DAYS IN YEAR       4. DSE       1. CALL SIGN       2. NUMBER OF OF OF PROGRAMS       3. NUMBER OF DAYS IN YEAR         4. DSE       1. CALL SIGN       2. NUMBER OF OF PROGRAMS       3. NUMBER OF DAYS IN YEAR	=									
1. CALL SIGN       2. NUMBER OF OF PROGRAMS       3. NUMBER OF DAYS IN YEAR       4. DSE       1. CALL SIGN       2. NUMBER OF OF PROGRAMS       3. NUMBER OF DAYS IN YEAR         +       =       -       +       -       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +	=		÷							
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       +     =     -     +       +     =     -     +       +     =     -     +       +     =     -     +       +     =     -     +	=		÷				=	÷		
1. CALL SIGN       2. NUMBER OF PROGRAMS       3. NUMBER OF DAYS IN YEAR       4. DSE       1. CALL SIGN       2. NUMBER OF OF PROGRAMS       3. NUMBER OF DAYS IN YEAR         +       =       -       -       -       -       -       OF DAYS OF DAYS IN YEAR         +       =       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -	=		÷				=	÷		
1. CALL SIGN       2. NUMBER OF OF PROGRAMS       3. NUMBER OF DAYS IN YEAR       4. DSE       1. CALL SIGN       2. NUMBER OF OF PROGRAMS       3. NUMBER OF DAYS IN YEAR         •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •		1								
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         +       =       -       +       -       +       -       +       -       +       -       +       -       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       + <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ation.</td> <td>Add the DSEs of each st</td> <td></td>								ation.	Add the DSEs of each st	
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         +       =       -       +       -       -       OF OF DAYS IN YEAR         +       =       -       +       -       +       -       -       -       OF OF DAYS IN YEAR         +       =       -       +       -       +       -       +       -       -       +       -       -       +       -       -       +       -       -       +       -       -       +       -       -       +       -       -       +       -       -       +       -       -       +       -       -       +       -       -       +       -       -       +       -       -       +       -       +       -       +       -       +       -       +       -       +       -       +       -       +       +       -       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +<		J	0.00				this schedule,	nd in line 3 of part 5 o	Enter the sum here a	
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       3. NUMBER OF DAYS 		ie total	n to provide the	and add them	of this schedule	n parts 2, 3, and 4	rom the boxes i			5
1. CALL       2. NUMBER       3. NUMBER       4. DSE       1. CALL       2. NUMBER       3. NUMBER         SIGN       OF       OF       OF DAYS       IN YEAR       SIGN       2. NUMBER       3. NUMBER         Image: Sign of the state								e to your system.	number of DSEs applicable	
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         •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       • <td></td> <td>1.00</td> <td></td> <td><u>ا</u></td> <td></td> <td></td> <td></td> <td>rom part 2 ●</td> <td>1. Number of DSEs f</td> <td>otal Number</td>		1.00		<u>ا</u>				rom part 2 ●	1. Number of DSEs f	otal Number
1. CALL       2. NUMBER       3. NUMBER       4. DSE       1. CALL       2. NUMBER       3. NUMBER         SIGN       OF       PROGRAMS       IN YEAR       4. DSE       1. CALL       SIGN       2. NUMBER       0F       OF DAYS         PROGRAMS       IN YEAR       =       =       +       =       +       +       =       +       +       =       +       +       =       +       +       =       +       +       =       +       +       =       +       +       =       +       +       =       +       +       =       +       +       =       +       +       =       +       +       =       +       +       =       +       +       =       +       +       =       +       +       =       +       +       =       +       +       =       +       +       =       +       +       =       +       +       =       +       +       =       +       +       =       +       +       =       +       +       =       +       +       =       +       +       =       1       +       +       =       1       + <td< td=""><td></td><td></td><td></td><td><u> </u></td><td></td><td></td><td></td><td>rom part 3●</td><td>2. Number of DSEs f</td><td>of DSEs</td></td<>				<u> </u>				rom part 3●	2. Number of DSEs f	of DSEs
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         +       =       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +       +										

LEGAL NAME OF O	WNER OF CABLE	SYSTEM:					S	YSTEM ID#	
Midcontinent (	Communicatio	ons						7307	Name
Instructions: Bloc In block A: • If your answer if '			rt 6 and part 7	of the DSE schedu	ile blank and o	complete part	8, (page 16) of the		6
schedule.	"No." complete blo	ocks B and C h	elow						
If your answer if "No," complete blocks B and C below.     BLOCK A: TELEVISION MARKETS								Computation of	
Is the cable system	n located wholly o	utside of all ma	ajor and smalle	er markets as defin	ed under sect	ion 76.5 of FC	C rules and regula	itions in	3.75 Fee
effect on June 24,		schedule—DC	NOT COMPL	ETE THE REMAIN	IDER OF PAF	RT 6 AND 7.			
X No—Comp	lete blocks B and	C below.							
		BLO	CK B: CARR		/ITTED DS	Es			
Column 1: CALL SIGN List the call signs of distant stations listed in part 2, 3, and 4 of this schedule that your system was permitted to carry under FCC rules and regulations prior to June 25, 1981. For further explanation of permitted stations, see the instructions for the DSE Schedule. (Note: The letter M below refers to an exempt multicast stream as set forth in the Satellite Television Extension and Localism Act of 2010.)									
Column 2: BASIS OF PERMITTED CARRIAGE	(Note the FCC ru A Stations carri 76.61(b)(c)]	ules and regula ed pursuant to	ations cited be the FCC mark	is on which you can low pertain to those ket quota rules [76. 5.59(d)(1), 76.61(e)	e in effect on J 57, 76.59(b),	lune 24, 1981. 76.61(b)(c), 76	6.63(a) referring to		
	<ul> <li>B Specialty station as defined in 76.5(kk) (76.59(d)(1), 76.61(e)(1), 76.63(a) referring to 76.61(e)(1)</li> <li>C Noncommerical educational station [76.59(c), 76.61(d), 76.63(a) referring to 76.61(d)]</li> <li>D Grandfathered station (76.65) (see paragraph regarding substitution of grandfathered stations in the instructions for DSE schedule).</li> <li>E Carried pursuant to individual waiver of FCC rules (76.7)</li> <li>*F A station previously carried on a part-time or substitute basis prior to June 25, 1981</li> </ul>								
Column 3:	M Retransmission	on of a distant each distant st e stations iden	multicast streat ation listed in patient by the le	ontour, [76.59(d)(5) am. parts 2, 3, and 4 of tter "F" in column 2	the schedule.				
1. CALL SIGN	2. PERMITTED BASIS	3. DSE	1. CALL SIGN	2. PERMITTED BASIS	3. DSE	1. CALL SIGN	2. PERMITTED BASIS	3. DSE	
KBHE-DT	С	0.25							
KBHE-DT2	M	0.25							
KBHE-DT3 KBHE-DT4	M	0.25							
		0.25							
	1					1			
								1.00	
		E	BLOCK C: CC	MPUTATION OF	3.75 FEE				
Line 1: Enter the	total number of	DSEs from p	art 5 of this s	chedule					
Line 2: Enter the	sum of permitte	d DSEs from	block B abov	/e					
				of DSEs subject t of this schedule)		te.			
Line 4: Enter gro	ss receipts from	space K (pa	ge 7)					375	Do any of the DSEs represent
Line 5: Multiply li	ne 4 by 0.0375 a	and enter sun	n here						partially permited/ partially nonpermitted
Line 6: Enter tota	al number of DSI	Es from line 3	5				X		carriage? If yes, see part 9 instructions.
Line 7: Multiply li	ne 6 by line 5 an	d enter here	and on line 2	, block 3, space L	. (page 7)			0.00	•

DSE SCHEDULE. PAGE 13.

DSE SCHEDULE. F	PAGE 13.	(CONTINUED)
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		WNER OF CABLE S						S	YSTEM ID# 7307	Name
			BLOCK	A: TELEVIS	SION MARKETS		UED)			
	1. CALL SIGN	2. PERMITTED BASIS		1. CALL SIGN	2. PERMITTED BASIS	3. DSE	1. CALL SIGN	2. PERMITTED BASIS	3. DSE	6
										Computation of 3.75 Fee
<b>-</b>										

							D	SE SCHEDULE. PAGE 14.
N							SYSTEM ID#	
Name	Midcontinent C	ommunications						7307
Worksheet for Computating the DSE Schedule for Permitted Part-Time and Substitute Carriage	<ul> <li>Instructions: You must complete this worksheet for those stations identifed by the letter "F" in column 2 of block B, part 6 (i.e., those stations carried prior to June 25, 1981, under former FCC rules governing part-time and substitute carriage.)</li> <li>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.</li> <li>Column 2: Indicate the DSE for this station for a single accounting period, occurring between January 1, 1978 and June 30, 1981.</li> <li>Column 4: Indicate the DSE for this station for a single accounting period, occurring between January 1, 1978 and June 30, 1981.</li> <li>Column 4: Indicate the basis of carriage on which the station was carried by listing one of the following letters:         <ul> <li>(Note that the FCC rules and regulations cited below pertain to those in effect on June 24, 1981.)</li> <li>A—Part-time specialty programming: Carriage, on a part-time basis, of specialty programming under FCC rules, sections 76.59(d)(1),76.61(e)(1), or 76.63 (referring to 76.61(e)(1)).</li> <li>B—Late-night programming: Carriage under FCC rules, sections 76.59(d)(3), 76.61(e)(3), or 76.63 (referring to 76.61(e)(3)).</li> </ul> </li> <li>S—Substitute carriage under certain FCC rules, regulations, or authorizations. For further explanation, see page (vi) of the general instructions in the paper SA3 form.</li> <li>Column 5: Indicate the SE figures listed in columns 2 and 5 and list the smaller of the two figures here. This figure should be entered in block B, column 3 of part 6 for this station.</li> <li>IMPORTANT: The information you give in columns 2, 3, and 4 must be accurate and is subject to verification from the designated statement of account on fle in the Licensing Division.</li> </ul>							
							TERADIO	
	4.0411	1	E FOR STATIONS CAP					
	1. CALL	2. PRIOR	3. ACCOUNTING		4. BASIS OF	5. PRE		6. PERMITTED
	SIGN	DSE	PERIOD		CARRIAGE	DS	SE	DSE
7 Computation of the	-	"Yes," complete blocks	B and C, below. nd C blank and complet	e part {	8 of the DSE schedule			
Syndicated			BLOCK A: MAJO	R TE	LEVISION MARKE	ΞT		
Exclusivity								
Surcharge	<ul> <li>Is any portion of the c</li> </ul>	able system within a to	p 100 major television m	arket a	as defned by section 76.	5 of FCC rule	s in effect June	24, 1981?
	Yes—Complete	blocks B and C .			X No—Proceed to	part 8		
						r		
	BLOCK B. C	arriage of VHF/Grade	B Contour Stations		BLOCK	C: Computa	ation of Exemp	DSEs
		•			BLOCK C: Computation of Exempt DSEs			
		block B of part 6 the p			Was any station listed nity served by the cable			
	or in part, over the cal	on that places a grade			to former FCC rule 76.		i to march 31,	
		ation below with its appro	printo pormittad DSE		Yes—List each sta	,	h ita appropriato	pormitted DSE
								permitted DSE
	X No—Enter zero a	nd proceed to part 8.			X No—Enter zero an	a proceed to p	art 8.	
	CALL SIGN	DSE CA	LL SIGN DSE	_ ∥	CALL SIGN	DSE	CALL SIGN	DSE
	UNEL OIGH			$\dashv \parallel$	OALL OIGH		UALL SIGN	
		<mark></mark>						
						·		
						·		
						·····		
		······						
		<u>і                                    </u>						
		тот	AL DSEs <b>0.</b>	0		L	TOTAL DSE	s 0.00

LEGAL NA	ME OF OWNER OF CABLE SYSTEM: Midcontinent Communications	SYSTEM ID# 7307	Name
	BLOCK D: COMPUTATION OF THE SYNDICATED EXCLUSIVITY SURCHARGE		
Section 1	Enter the amount of gross receipts from space K (page 7)	2,789,469.37	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 defned by the FCC?		
	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.     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 DS is 1.0 or less, multiply the gross receipts by .00599 by the DSE. Enter the result on line A below.	E	
	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.		
	E. Add lines A and D. This is your standinge. 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		
Section 4a	Did your cable system retransmit the signals of any partially distant television stations during the accounting period?         Image: Complete part 9 of this schedule.         Image: 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 DS 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)	E	
	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		

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		DSE SCHEDULE. PAGE 16.									
Name		IE OF OWNER OF CABLE SYSTEM: SYSTEM ID# Aidcontinent Communications 7307									
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		A. Enter 0.00300 of gross receipts (the amount in section 1)									
of the Syndicated		B. Enter 0.00189 of gross receipts (the amount in section 1)									
Exclusivity 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.									
	Instruc	tions:									
8		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 shecked "Yes," use the total number of DSEs from part 5.									
•	• In blo	ck A, indicate, by checking "Yes" or "No," whether your system carried any partially distant stations.									
Computation of	-	r answer is "No," compute your system's base rate fee in block B. Leave part 9 blank. r answer is "Yes" (that is, if you carried one or more partially distant stations), you must complete part 9. Leave block B below									
Base Rate Fee	blank. What is	s a partially distant station? A station is "partially distant" if, at the time your system carried it, some of your subscribers									
		cated within that station's local service area and others were located outside that area. For the definition of a station's "local									
	service	area," see page (v) of the general instructions.									
		BLOCK A: CARRIAGE OF PARTIALLY DISTANT STATIONS									
	• Did yo	our cable system retransmit the signals of any partially distant television stations during the accounting period?									
		Yes—Complete part 9 of this schedule.     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)									
	Section 2	Enter the total number of permitted DSEs from block B, part 6 of this schedule.									
	2	(If block A of part 6 was checked "Yes," use the total number of DSEs from part 5.)									
	Section										
	3	If the figure in section 2 is <b>4.000 or less</b> , 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)▶ <u>\$</u>									
		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									
		<b>P</b>									

#### DSE SCHEDULE. PAGE 17.

LEGAL N	AME OF OWNER OF CABLE SYSTEM: SYSTEM ID#					
Midco	ontinent Communications 7307	Name				
Section	If the figure in section 2 is <b>more than 4.000</b> , 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)►\$	Ŭ				
	B. Enter 0.00701 of gross receipts	Computation				
	(the amount in section 1) <b>*</b>	of Base Rate Fee				
	C. Multiply line B by 3.000 and enter here					
	D. Enter 0.00330 of gross receipts					
	(the amount in section 1)					
	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					
IMDOG	ITANTI It is no langer necessary to report tolovician signals on a system wide basis. Carriage of tolovician bradeset signals shall					
	<b>TANT:</b> It is no longer necessary to report television signals on a system-wide basis. Carriage of television broadcast signals shall I be reported on a community-by-community basis (subscriber groups) if the cable system reported multiple channel line-ups in	9				
Space		9				
	eral: If any of the stations you carried were partially distant, the statute allows you, in computing your base rate fee, to exclude s from subscribers located within the station's local service area, from your system's total gross receipts. To take advantage of this	Computation				
	on, you must:	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 of						
DSEs and the portion of your system's gross receipts attributable to that group, and calculate a separate base rate fee for each group. <b>Finally:</b> Add up the separate base rate fees for each subscriber group. That total is the base rate fee for your system.						
-	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 must	for Partially				
also co	mpute a Syndicated Exclusivity Surcharge for each subscriber group. In this case, complete both block A and B below. However, cable system is wholly located outside all major television markets, complete block A only.	Distant Stations, and for Partially				
How to	Identify a Subscriber Group for Partially Distant Stations	Permitted				
	: For each community served, determine the local service area of each wholly distant and each partially distant station you to that community.	Stations				
	: For each wholly distant and each partially distant station you carried, determine which of your subscribers were located					
outside	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.)					
-	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.					
Compo groups	uting the base rate fee for each subscriber group: Block A contains separate sections, one for each of your system's subscriber .					
•	a section:					
<ul> <li>Identi</li> </ul>	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 bers in the group.					
• lf:						
	system is located wholly outside all major and smaller television markets, give each station's DSE as you gave it in parts 2, 3, and s schedule; or,					
2) any	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.					
	he DSEs for each station. This gives you the total DSEs for the particular subscriber group.					
<ul> <li>Calculate gross receipts for the subscriber group. For further explanation of gross receipts see page (vii) of the general instructions in the paper SA3 form.</li> </ul>						
	bute a base rate fee for each subscriber group using the formula outline in block B of part 8 of this schedule on the preceding					
• Compute a base rate tee for each subscriber group using the formula outline in block B of part 8 of this schedule on the preceding page. In making this computation, use the DSE and gross receipts figure applicable to the particular subscriber group (that is, the total DSEs for that group's complement of stations and total gross receipts from the subscribers in that group). You do not need to show your actual calculations on the form.						

Name	LEGAL NAME OF OWNER OF CABLE SYSTEM: SYS	
Name	Midcontinent Communications	7
	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 Rate	
	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 Midcontinent Com						S	YSTEM ID# 7307	Name
	BLOCK A:	COMPUTATION OF	BASE RA	TE FEES FOR EAC	H SUBSCRIE	BER GROUP		
		SUBSCRIBER GROUP				SUBSCRIBER GROU	JP	-
COMMUNITY/ AREA	Rapid C	City		COMMUNITY/ AREA	Spearfis	h		<b>9</b> Computation
CALL SIGN	DSE	CALL SIGN	DSE	CALL SIGN	DSE	CALL SIGN	DSE	of
-				KBHE-DT	0.25			Base Rate Fee
				KBHE-DT2	0.25			and
				KBHE-DT3	0.25			Syndicated
				KBHE-DT4	0.25			Exclusivity
								Surcharge
								for
								Partially
								Distant
								Stations
Total DSEs			0.00	Total DSEs			1.00	
Gross Receipts First Gr	roup	\$ 2,068	,617.64	Gross Receipts Sec	ond Group	\$ 4	19,526.04	
Base Rate Fee First Gr	roup	\$	0.00	Base Rate Fee Seco	ond Group	\$	4,463.76	
	THIRD	SUBSCRIBER GROUP	D		FOURTH	SUBSCRIBER GROU	JP	
COMMUNITY/ AREA Deadwood			COMMUNITY/ ARE					
CALL SIGN	DSE	CALL SIGN	DSE	CALL SIGN	DSE	CALL SIGN	DSE	
						-		
						_		
Total DSEs			0.00	Total DSEs			0.00	
Gross Receipts Third Group		<u>\$</u> 301	,325.69	Gross Receipts Four	rth Group	\$	0.00	
Base Rate Fee Third Group		\$ 0.00 Base Rate Fee Fourth Group		rth Group	\$	0.00		
Base Rate Fee: Add th Enter here and in block			per group as	s shown in the boxes a	above.	\$	4,463.76	

## FORM SA3E. PAGE 19.

LEGAL NAME OF OWNER Midcontinent Com						SY	STEM ID# 7307	Name
B	LOCK A:	COMPUTATION OF	BASE RA	TE FEES FOR EACH	SUBSCRI	BER GROUP		
	FIRST	SUBSCRIBER GROU	Р		SECOND	SUBSCRIBER GROUP		•
COMMUNITY/ AREA	Rapid C	City		COMMUNITY/ AREA	Spearfis	h		<b>9</b> Computation
CALL SIGN	DSE	CALL SIGN	DSE	CALL SIGN	DSE	CALL SIGN	DSE	of
	DOL		DOL	UALL DIGN	DOL		DOL	Base Rate Fee
								and
							······	Syndicated
								Exclusivity
								Surcharge
								for
								Partially
								Distant
								Stations
								Stations
Total DSEs			0.00	Total DSEs			0.00	
Gross Receipts First Gro	auc	¢ 2.068	617.64	Gross Receipts Second	d Group	¢ /1	9,526.04	
	Jup	<u>\$</u> 2,068;	017.04	Gioss Receipts Second	u Group	<u>\$</u> 41	3,320.04	
Base Rate Fee First Gro	oup	\$	0.00	Base Rate Fee Second	d Group	\$	0.00	
	THIRD	SUBSCRIBER GROU	Р		FOURTH	SUBSCRIBER GROUP		
COMMUNITY/ AREA	Deadwo	ood		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 Gr	oup	\$ 301.	325.69	Gross Receipts Fourth	Group	\$	0.00	
	•					·		
Base Rate Fee Third Group		\$	0.00	Base Rate Fee Fourth Group		\$	0.00	
				11				
Boon Data Fact Add I	hase	food for each	hor group	o obourn in the bases !	01/0			
Enter here and in block			ber group a	is shown in the boxes ab	ove.	\$	0.00	

		FORM SA3E. PAGE 2							
Name	LEGAL NAME OF OWNER OF CABLE SYSTEM:	SYSTEM ID							
Name	Midcontinent Communications	730							
	BLOCK B: COMPUTATION OF SYNDICATED EXCLUSIVITY SURCHARGE FOR EACH SUBSCRIBER GROUP								
9	If your cable system is located within a top 100 television market and the station is not exempt in Part 7, you must also compute a Syndicated Exclusivity Surcharge. Indicate which major television market any portion of your cable system is located in as defined by section 76.5 of FCC rules in effect on June 24, 1981:								
Computation of	First 50 major television market	Second 50 major television market							
Base Rate Fee and Syndicated	INSTRUCTIONS: Step 1: In line 1, give the total DSEs by subscriber group for con this schedule.	mmercial VHF Grade B contour stations listed in block A, part 9 of							
Exclusivity Surcharge for	Step 2: In line 2, give the total number of DSEs by subscriber gr Exempt DSEs in block C, part 7 of this schedule. If none Step 3: In line 3, subtract line 2 from line 1. This is the total num								
Partially Distant Stations	Step 4: Compute the surcharge for each subscriber group using								
	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 1: Enter the VHF DSEs							
	Line 1. Enter the VMP DSES	Line 1: 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 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							
	SYNDICATED EXCLUSIVITY SURCHARGE: Add the surcharge in the boxes above. Enter here and in block 4, line 2 of space L (								