MOTION By:	ALEXANDER-BLEDSOE-CHAMBERS-LASATER-MATCHETT-PIPER-QUAKENBUSH
Motion is: Time of motion for min	ce Cace:
Time of motion for mil	uutes.
SECONDED By:	ALEXANDER-BLEDSOE-CHAMBERS-LASATER-MATCHETT-PIPER-QUAKENBUSH
DISCUSSION:	
AMENDED MOTION BY PIPER-QUAKENBUSH AMENDED MOTIO	Y: ALEXANDER-BLEDSOE-CHAMBERS-LASATER- MATCHETT-
SECONDED BY: ALEX	(ANDER-RI EDSOE-CHAMBERS-I ASATER-MATCHETT-PIPER-

SECONDED BY: ALEXANDER-BLEDSOE-CHAMBERS-LASATER-MATCHETT-PIPER-QUAKENBUSH

YEA/ NAY ABSTAIN N/P

ALEXANDER
BLEDSOE
CHAMBERS
LASATER
MATCHETT
PIPER
QUAKENBUSH
HUGHES
CRAYCRAFT

MOTION By:	ALEXANDER-BLEDSOE CHAMBERS-LASATER-MATCHETT-PIPER-QUAKENBUSH
Motion is: Time of motion for m	DUTES Far
SECONDED BY:	ALEXANDER-BLEDSOE-CHAMBERS-LASATER-MATCHETT-PIPER-QUAKENBUSH
DISCUSSION:	
S	
AMENDED MOTION B PIPER-QUAKENBUSH AMENDED MOTIO	
SECONDED BY: ALE	XANDER-BLEDSOE-CHAMBERS-LASATER-MATCHETT-PIPER-

QUAKENBUSH

DATE: OCTOBER 23, 2018 ROLL CALL:

MOTION By: ALEXANDER BLEDSOE-CHAMBERS-LASATER-MATCHETT-PIPER-QUAKENBUSH	
Motion is:	
DATA PROCESSING 120	
Time of motion for minutes:	
9,500 from Cower, 20,500 from Cower SECONDED By: ALEXANDER-BLEDSOE-CHAMBERS-LASATER-MATCHET PIPER-DUAKENBUSH	T
DISCUSSION:	
AMENDED MOTION BY: ALEXANDER-BLEDSOE-CHAMBERS-LASATER- MATCHETT-PIPER-QUAKENBUSH AMENDED MOTION IS:	
SECONDED BY: ALEXANDER-BLEDSOE-CHAMBERS-LASATER-MATCHETT-PIPER-QUAKENBUSH	

	YEA /	NAY	ABSTAIN	N/P
ALEXANDER				
BLEDSOE				
CHAMBERS -				
LASATER				
MATCHETT				
PIPER				
QUAKENBUSH				
HUGHES				
CRAYCRAFT				

DATE: OCTOBER 23, 2018 ROLL CALL:

MOTION By: ALEXANDER BLEDSOE-CHAMBERS-LASATER-MATCHETT-PIPER-QUAKENBUSH	
Motion is:	
EMS CAPITAL 4910-263	
Time of motion for minutes: 920 -	•
SECONDED By: ALEXANDER-BLEDSOE-CHAMBERS-LASATER-MATCHET PIPERS QUAKENBUSH	
DISCUSSION:	
	_
AMENDED MOTION BY: ALEXANDER-BLEDSOE-CHAMBERS-LASATER- MATCHETT- PIPER-QUAKENBUSH AMENDED MOTION IS:	_

SECONDED BY: ALEXANDER-BLEDSOE-CHAMBERS-LASATER-MATCHETT-PIPER-QUAKENBUSH

	YEA	\mathbf{NAY}	ABSTAIN	N/P
ALEXANDER				
BLEDSOE	Control of the Contro			
CHAMBERS				
LASATER -		***************************************		
MATCHETT				
PIPER			,	
QUAKENBUSH	The state of the s			
HUGHES				
CRAYCRAFT				

DATE: OCTOBER 23, 2018 ROLL CALL:

	·
MOTION By:	ALEXANDER-BLEDSOE-CHAMBERS-LASATER-MATCHETT PIPER-QUAKENBUSH
Motion is/	
LOCAL	160AS 1169
Time of motion for mi	nutes: 300,000 -
SECONDED By:	ALEXANDER BLEDSOF CHAMBERS-LASATER-MATCHETT-PIPER-QUAKENBUSH
DISCUSSION:	
AMENDED MOTION B' PIPER-QUAKENBUSH AMENDED MOTIO	Y: ALEXANDER-BLEDSOE-CHAMBERS-LASATER- MATCHETT- ON IS:

SECONDED BY: ALEXANDER-BLEDSOE-CHAMBERS-LASATER-MATCHETT-PIPER-QUAKENBUSH

	YEA /	NAY	ABSTAIN	N/P
ALEXANDER				
BLEDSOE				
CHAMBERS				
LASATER				
MATCHETT -				
PIPER				
QUAKENBUSH				
HUGHES				
CRAYCRAFT				

DATE: OCTOBER 23, 2018 ROLL CALL:

MOTION By:	ALEXANDER-BLEDSOE-CH QUAKENBUSH	AMBERS-LASATER-M	ATCHETT PPER-)
Motion is:	/AGHWA	9	
Time of motion for mi	nutes:		35.000 -
SECONDED By:	ALEXANDER-BLEDSOE-CH. QUAKENBUSH	AMBER S-LASATER-M	ATCHETT-PIPER-
DISCUSSION:			
AMENDED MOTION B PIPER-QUAKENBUSH AMENDED MOTIO	Y: ALEXANDER-BLEDSOE-	CHAMBERS-LASATEF	R- MATCHETT-
SECONDED BY: ALEX	(ANDER-BLEDSOE-CHAMBE	RS-LASATER-MATCH	IETT-PIPER-

	YEA _	NAY	ABSTAIN	N/P
ALEXANDER		/		
BLEDSOE		,		
CHAMBERS				
LASATER				
MATCHETT				
PIPER -	-	·		,
QUAKENBUSH				· · · · · · · · · · · · · · · · · · ·
HUGHES				
CRAYCRAFT				

DATE: OCTOBER 23, 2018 ROLL CALL:

MOTION By:	ALEXANDER-BLEDSOE-CHAMBERS-LASATER-MATCHETT PIPER-QUAKENBUSH
Motion is:	
INECI	SIBLE HOMESTON
Time of motion for mi	
SECONDED BY	ALEXANDER BLEDSOE-CHAMBERS-LASATER-MATCHETT-PIPER-QUAKENBUSH
DISCUSSION:	
AMENDED MOTION B' PIPER-QUAKENBUSH AMENDED MOTIO	

QUAKENBUSH

SECONDED BY: ALEXANDER-BLEDSOE-CHAMBERS-LASATER-MATCHETT-PIPER-

	YEA	_ NAY	ABSTAIN	N/P
ALEXANDER -				
BLEDSOE				
CHAMBERS				
LASATER				3
MATCHETT				
PIPER				
QUAKENBUSH				
HUGHES	7 1000			
CRAYCRAFT				

DATE: OCTOBER 23, 2018 ROLL CALL:

MOTION By:	ALEXANDER- QUAKENBUS	BLEDSOE)CHAN	MBERS-LASATER	R-MATCHETT-PIPER-
Motion is	1	^		
Pem &	500/	MAN	WAKE	1181
Time of motion for mi	nutes:	<u> </u>	Soft	15,000 -
SECONDED By:	ALEXANDER- QUAKENBUSI	BLEDSOE-CHAN H	/IBERS-LASATEF	R-MATCHET (-PIPER-)
DISCUSSION:				
•				
AMENDED MOTION BY PIPER-QUAKENBUSH AMENDED MOTIO		ER-BLEDSOE-CH	IAMBERS-LASAT	ΓER- MATCHETT-

SECONDED BY: ALEXANDER-BLEDSOE-CHAMBERS-LASATER-MATCHETT-PIPER-QUAKENBUSH

	YEA	NAY	ABSTAIN	N/P
ALEXANDER				
BLEDSOE -	The state of the s			
CHAMBERS				
LASATER		****		
MATCHETT				11774.1
PIPER		*		
QUAKENBUSH				
HUGHES				
CRAYCRAFT				

DATE: OCTOBER 23, 2018 ROLL CALL:

MOTION By:	ALEXANDER-BLEDSOE-CHAMBERS-LASATER-MATCHET CPIPER
	QUAKENBUSH
Motion is:	
Conn	WICATION , 1000-124
Time of motion for mi	
SECONDED By	ALEXANDER BLEDSOE-CHAMBERS-LASATER-MATCHETT-PIPER-QUAKENBUSH
DISCUSSION:	
AMENDED MOTION BY PIPER-QUAKENBUSH AMENDED MOTIO	7: ALEXANDER-BLEDSOE-CHAMBERS-LASATER- MATCHETT-

SECONDED BY: ALEXANDER-BLEDSOE-CHAMBERS-LASATER-MATCHETT-PIPER-QUAKENBUSH

	YEA	NAY	ABSTAIN	N/P
ALEXANDER				
BLEDSOE				
CHAMBERS —				
LASATER				
MATCHETT				74 1 10 0 d 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0
PIPER	1		V 4 - 0 - 1 - 1	
QUAKENBUSH				
HUGHES				
CRAYCRAFT				

MOTION By:	ALEXANDER-BLEDSOE-CHAMBERS LASATER MATCHETT-PIPER-QUAKENBUSH
Motion is:	
ELECT	10N 441 - 3,000 313 + 3,000
Time of motion for m	
SECONDED By:	ALEXANDER-BLEDSOE-CHAMBERS-LASATER-MATCHET PIPER-DUAKENBUSH
DISCUSSION:	
AMENDED MOTION B PIPER-QUAKENBUSH AMENDED MOTIO	Y: ALEXANDER-BLEDSOE-CHAMBERS-LASATER- MATCHETT- ON IS:
SECONDED BY: ALEX	KANDER-BLEDSOE-CHAMBERS-LASATER-MATCHETT-PIPER-

		FOR VOTE		
	YEA _	NAY	ABSTAIN	N/P
ALEXANDER				
BLEDSOE				
CHAMBERS				****
LASATER -				
MATCHETT	Name of the last o			
PIPER				
QUAKENBUSH				
HUGHES				
CRAYCRAFT				

MOTION By:	ALEXANDER-BLEDSOE-CHAMBERS-LASATER-MATCHETT-PIPER-QUAKENBUSH
Motion is:	as, it is the second of the se
EMS	
Time of motion for m	nutes:
SECONDED By:	ALEXANDER-BLEDSOE-CHAMBERS-LASATER-MATCHETT-PIPER-QUAKENBUSH
DISCUSSION:	
M	
AMENDED MOTION B PIPER-QUAKENBUSH AMENDED MOTIO	Y: ALEXANDER-BLEDSOE-CHAMBERS-LASATER- MATCHETT-
SECONDED BY: ALEX	(ANDER-BLEDSOE-CHAMBERS-LASATER-MATCHETT-PIPER-

	YEA	NAY	ABSTAIN	N/P
ALEXANDER				
BLEDSOE				
CHAMBERS	7			
LASATER				
MATCHETT -				
PIPER	· · · · · · · · · · · · · · · · · · ·			,
QUAKENBUSH				
HUGHES			,	
CRAYCRAFT				

DATE: OCTOBER 23, 2018 ROLL CALL:

MOTION	By:
--------	-----

ALEVANDED DI

MOTION BY:	ALEXANDER-BLEDSOE-CHAMBERS-LASATER-MATCHET (-PIPER-QUAKENBUSH	
Motion is:		
_ Exte	W/W 323 +764.12	
Time of motion for i		
SECONDED By	ALEXANDER BLEDSOE-CHAMBERS-LASATER-MATCHETT-PIPER-QUAKENBUSH	
DISCUSSION:		
AMENDED MOTION PIPER-QUAKENBUS AMENDED MOT		
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		

SECONDED BY: ALEXANDER-BLEDSOE-CHAMBERS-LASATER-MATCHETT-PIPER-QUAKENBUSH

	YEA _	NAY	ABSTAIN	N/P
ALEXANDER				
BLEDSOE				
CHAMBERS				
LASATER				27 27 27 27 27 27 27 27 27 27 27 27 27 2
MATCHETT		***************************************		
PIPER -		110000000000000000000000000000000000000		
QUAKENBUSH				
HUGHES				
CRAYCRAFT				

MOTION By:	ALEXANDER-BLEDSOE-CHAMBERS-LASATER-MATCHET -PIPER-QUAKENBUSH
Motion is:	_
Time of motion for n	X TONIN 6/06 - 5,543.03 C/06 + 5,543.03
Time of motion for i	arnutes.
SECONDED By	ALEXANDER BLEDSOF CHAMBERS-LASATER-MATCHETT-PIPER-QUAKENBUSH
DISCUSSION:	
***************************************	
AMENDED MOTION PIPER-QUAKENBUS AMENDED MOTI	
SECONDED BY: ALI	EXANDER-BLEDSOE-CHAMBERS-LASATER-MATCHETT-PIPER-

CALL FOR VOTE

VEA NAV

QUAKENBUSH

	YEA	NAY	ABSTAIN	N/P
ALEXANDER -				
BLEDSOE				
CHAMBERS				
LASATER				
MATCHETT				~
PIPER				
QUAKENBUSH				
HUGHES				
CRAYCRAFT				~~~~~

MOTION By:	ALEXANDER-BLEDSOE-CHAMBERS-LASATER-MATCHETT-PIPER-QUAKENBUSH
Motion is:	
Time of motion for m	inutes:
SECONDED By:	ALEXANDER-BLEDSOE-CHAMBERS-LASATER-MATCHETT-PIPER-QUAKENBUSH
DISCUSSION:	
AMENDED MOTION B PIPER-QUAKENBUSH AMENDED MOTIO	
SECONDED BY: ALE	XANDER-BEEDSOE-CHAMBERS-LASATER-MATCHETT-PIPER-

SECONDED BY: ALEXANDER-BLEDSOE-CHAMBERS-LASATER-MATCHETT-PIPER-QUAKENBUSH

	YEA	NAY	ABSTAIN	N/P
ALEXANDER				
BLEDSOE -				
CHAMBERS				
LASATER				
MATCHETT				
PIPER				
QUAKENBUSH				
HUGHES				
CRAYCRAFT				

MOTION By:	ALEXANDER-BLEDSOE-CHAMBERS-LASATER-MATCHETT-P	IPER-
Motion is:		
JAIL		
Time of motion for n	ninutes:	
SECONDED By	: ALEXANDER-BLEDSOE-CHAMBERS-LASATER-MATCHETT-R QUAKENBUSH	IPER-)
DISCUSSION:		
AMENDED MOTION PIPER-QUAKENBUS AMENDED MOTI	·	T-
SECONDED BY: ALI	EXANDER-BLEDSOE-CHAMBERS-LASATER-MATCHETT-PIPER-	<b>.</b>

SECONDED BY: ALEXANDER-BLEDSOE-CHAMBERS-LASATER-MATCHETT-PIPER QUAKENBUSH

# YEA NAY ABSTAIN N/P ALEXANDER BLEDSOE CHAMBERS LASATER MATCHETT PIPER QUAKENBUSH HUGHES CRAYCRAFT

DATE: OCTOBER 23, 2018 ROLL CALL:

MOTION By:	ALEXANDER-BLEDSOE-CHAMBERS-LASATER-MATCHET PIPER- QUAKENBUSH
Motion is:	
Trassu	
Time of motion for mi	
SECONDED By:	ALEXANDER BLEDSOE-CHAMBERS-LASATER-MATCHETT-PIPER-QUAKENBUSH
DISCUSSION:	
AMENDED MOTION B PIPER-QUAKENBUSH	Y: ALEXANDER-BLEDSOE-CHAMBERS-LASATER- MATCHETT-

SECONDED BY: ALEXANDER-BLEDSOE-CHAMBERS-LASATER-MATCHETT-PIPER-QUAKENBUSH

	YEA _	NAY	ABSTAIN	N/P
ALEXANDER				
BLEDSOE				
CHAMBERS				
LASATER -				***
MATCHETT				
PIPER				
QUAKENBUSH				
HUGHES				
CRAYCRAFT				

DATE: OCTOBER 23, 2018 ROLL CALL:

MOTION By:	ALEXANDER-BLE QUAKENBUSH	EDSOE-CHAMBERS-LAS	ATER-MATCHETT-PIPER-
Motion is:			
HEAL	H DEPA	Myest	
Time of motion for	minutes:		<u>&amp;</u>
SECONDED B	y: ALEXANDER-BLE QUAKENBUSH	EDSOE-CHAMBERS-LAS	ATER-MATCHETT_PIPER-
DISCUSSION:			
AMENDED MOTION PIPER-QUAKENBU AMENDED MOT	SH	BLEDSOE-CHAMBERS-L	ASATER- MATCHETT-

SECONDED BY: ALEXANDER-BLEDSOE-CHAMBERS-LASATER-MATCHETT-PIPER-QUAKENBUSH

	YEA	NAY	ABSTAIN	N/P
ALEXANDER				
BLEDSOE			*	
CHAMBERS	//			
LASATER				
MATCHETT -				
PIPER				·
QUAKENBUSH				
HUGHES				
CRAYCRAFT				

DATE: OCTOBER 23, 2018 ROLL CALL:

MOTION By:	ALEXANDI QUAKENB	ER-BLEDSOE-CHAMBEF	RS-LASATER-MATCH	-IETT-PIPER-
Motion is:				
FAIR	-Ġrou	لكال		
Time of motion for	minutes:	4911		<b>8</b> -
SECONDED B	y: ALEXANDI QUAKENB	ER BLEDSOE-CHAMBER BUSH	RS-LASATER-MATCH	
AMENDED MOTION	NBY: ALEXA	NDER-BLEDSOE-CHAM	BERS-LASATER- MA	TCHETT-

SECONDED BY: ALEXANDER-BLEDSOE-CHAMBERS-LASATER-MATCHETT-PIPER-QUAKENBUSH

AMENDED MOTION IS:

PIPER-QUAKENBUSH

	YEA /	NAY	<b>ABSTAIN</b>	N/P
ALEXANDER				
BLEDSOE				
CHAMBERS				The state of the s
LASATER				***
MATCHETT				
PIPER —				
QUAKENBUSH				
HUGHES				
CRAYCRAFT				

MOTION By:	ALEXANDER-BLEDSOE-CHA	AMBERS-LASATER-MATCH	HETT PIPER-
Motion is:	H DOPANT	mar.	
Time of motion for m	inutes:		
SECONDED By:	ALEXANDER-BLEDSOE-CHA QUAKENBUSH	AMBERS-LASATER-MATCH	-IETT-PIPER-
DISCUSSION:			
AMENDED MOTION E PIPER-QUAKENBUSH AMENDED MOTIO		CHAMBERS-LASATER- MA	TCHETT-
CECONDED DV. ALE	VANDED DI EDOGE CHAMPE	EDC I ACATED MATCHETT	חחבם

#### **CALL FOR VOTE**

QUAKENBUSH

	YEA /	NAY	ABSTAIN	N/P
ALEXANDER—				
BLEDSOE				
CHAMBERS				
LASATER	all the same of th			
MATCHETT				
PIPER				
QUAKENBUSH				
HUGHES				
CRAYCRAFT				

DATE: OCTOBER 23, 2018 ROLL CALL:

MOTION By:	ALEXANDER-BLEE	DSOE-CHAMBERS-LAS	SATER-MATCHETT-PIPER-
Motion is:	UI CATION	Cowal	- Asolden
Time of motion for mi			4
SECONDED BY	ALEXANDER-BLED QUAKENBUSH	DSOE-CHAMBERS-LAS	SATER-MATCHETT-PIPER-
DISCUSSION:			
AMENDED MOTION BY PIPER-QUAKENBUSH AMENDED MOTIO		LEDSOE-CHAMBERS-I	LASATER- MATCHETT-

SECONDED BY: ALEXANDER-BLEDSOE-CHAMBERS-LASATER-MATCHETT-PIPER-QUAKENBUSH

	YEA /	NAY	ABSTAIN	N/P
ALEXANDER				
BLEDSOE -				
CHAMBERS				
LASATER				
MATCHETT		:		
PIPER				
QUAKENBUSH				
HUGHES				
CRAYCRAFT				

DATE: OCTOBER 23, 2018 ROLL CALL:

MOTION By:	ALEXANDER-BLEDSOE-CHAMBERS	S-LASATER-MATCHETT (FIPER-)
Motion is:	eut Gua	ps.
Time of motion for m	inutes:	0
SECONDED By:	ALEXANDER-BLEDSOE-CHAMBERS QUAKENBUSH	S-LASATER-MATCHETT-PIPER-
DISCUSSION:		
AMENDED MOTION B PIPER-QUAKENBUSH AMENDED MOTIO		ERS-LASATER- MATCHETT-
SECONDED BY: ALE QUAKENBUSH	XANDER-BLEDSOE-CHAMBERS-LAS	ATER-MATCHETT-PIPER-

CALL FOR VOTE						
	YEA /	NAY	ABSTAIN	N/P		
ALEXANDER						
BLEDSOE						
CHAMBERS —						
LASATER						
MATCHETT						
PIPER						
QUAKENBUSH						
HUGHES						
CRAYCRAFT						

DATE: OCTOBER 23, 2018 ROLL CALL:

MOTION By:  ALEXANDER-BLEDSOE-CHAMBERS-LASATER-MATCHETT-PIPER-QUAKENBUSH  Motion is:  ADDITION BY:  ALEXANDER-BLEDSOE-CHAMBERS-LASATER-MATCHETT-PIPER-QUAKENBUSH  ADDITION BY:  ADDITION
Time of motion for minutes:
SECONDED By: ALEXANDER-BLEDSOE-CHAMBERS-LASATER-MATCHET PIPER-DUAKENBUSH
DISCUSSION:
AMENDED MOTION BY: ALEXANDER-BLEDSOE-CHAMBERS-LASATER- MATCHETT-PIPER-QUAKENBUSH AMENDED MOTION IS:
SECONDED BY: ALEXANDER-BLEDSOE-CHAMBERS-LASATER-MATCHETT-PIPER-

QUAKENBUSH

	YEA_	NAY	ABSTAIN	N/P
ALEXANDER				
BLEDSOE				
CHAMBERS				
LASATER				
MATCHETT				
PIPER				•
QUAKENBUSH				
HUGHES				
CRAYCRAFT				

MOTION By:	ALEXANDEI QUAKENBU	R-BLEDSOE-CHAMI	BERS-LASATER-	MATCHETT-PIPER-
Motion is:  Time of motion for m	M	Bridge	<u> </u>	Dodu
Time of motion for in	inutes.			<u> </u>
SECONDED BY:	ALEXANDE QUAKENBU	B BLEDSOE-CHAMI	BERS-LASATER-	MATCHETT-PIPER-
DISCUSSION:				
AMENDED MOTION E PIPER-QUAKENBUSH AMENDED MOTIO	i	DER-BLEDSOE-CH	AMBERS-LASAT	ER- MATCHETT-
SECONDED BY: ALE	XANDER-BLE	EDSOE-CHAMBERS	-LASATER-MAT(	CHETT-PIPER-

**CALL FOR VOTE** 

QUAKENBUSH

	YEA	NAY	ABSTAIN	N/P
ALEXANDER				}
BLEDSOE				
CHAMBERS				
LASATER				
MATCHETT -				
PIPER				-
QUAKENBUSH				
HUGHES				
CRAYCRAFT				<u> </u>

DATE: OCTOBER 23, 2018 ROLL CALL:

MOTION By:	ALEXANDER-DLEDSOE- QUAKENBUSH	CHAMBERS-LAS	SATER-MATCHETT-PIPER-
Motion is .  Time of motion for :	Grahum		Assour
<u> </u>	y: ALEXANDER-BLEDSOE- QUAKENBUSH	CHAMBERS-LAS	SATER-MATCHET (-PIPER)
DISCUSSION:			
AMENDED MOTION PIPER-QUAKENBUS AMENDED MOT		DE-CHAMBERS-	LASATER- MATCHETT-
SECONDED BY: AL QUAKENBUSH	.EXANDER-BLEDSOE-CHAN	NBERS-LASATE	R-MATCHETT-PIPER-

	YEA /	NAY	ABSTAIN	N/P
ALEXANDER				
BLEDSOE				
CHAMBERS				
LASATER				
MATCHETT				
PIPER —				·
QUAKENBUSH				
HUGHES				
CRAYCRAFT				

DATE: OCTOBER 25, 2016 ROLL CALL:

MOTION By:	ALEXAN QUAKE		SOE-CHAN	BERS-LASATER-	MATCHETT	ER-)
Motion is:						_
ENHAS	CÒ	911		Bes	V	
Time of motion for m	inutes:				9	Signal Si
SECONDED By	ALEXAN QUAKEI	NDER-BLEDS	SOE-CHAN	IBERS-LASATER-	MATCHETT-PIPE	ER-
DISCUSSION:						<del></del>
AMENDED MOTION R PIPER-QUAKENBUSH AMENDED MOTI	4	KANDER-BLE	EDSOE-CH	IAMBERS-LASATI	ER- MATCHETT-	

SECONDED BY: ALEXANDER-BLEDSOE-CHAMBERS-LASATER-MATCHETT-PIPER-QUAKENBUSH

	YEA _	NAY	ABSTAIN	N/P
ALEXANDER-				
BLEDSOE				
CHAMBERS				
LASATER				
MATCHETT				
PIPER				·
QUAKENBUSH				
HUGHES				
CRAYCRAFT				

DATE: OCTOBER 23, 2018 ROLL CALL:

MOTION By:  Motion is:	ALEXANDER-BLEDSOE-CHAMBER QUAKENBUSH  THE COUNTY OF THE PROPERTY OF THE PROPER	15-7 - 363	- 9,500 -
Time of motion for mi	nutes! Safre	DANS	MANTONANCE
•	ALEXANDER-BLEDSOE-CHAMBER QUAKENBUSH	:S-LASATEF	R-MATCHETT-PIPER-
DISCUSSION:			
AMENDED MOTION BY PIPER-QUAKENBUSH AMENDED MOTIO		BERS-LASA	TER- MATCHETT-

SECONDED BY: ALEXANDER-BLEDSOE-CHAMBERS-LASATER-MATCHETT-PIPER-QUAKENBUSH

**CALL FOR VOTE** 

# YEA NAY ABSTAIN N/P ALEXANDER BLEDSOE CHAMBERS LASATER MATCHETT PIPER QUAKENBUSH HUGHES CRAYCRAFT

MOTION By:	ALEXANDER BLEDSOE CHAMBERS-LASATER-MATCHETT-PIPER-QUAKENBUSH	
Motion is:	APPROVE FINANCIAL TRANSFERS	
AND -78 Time of motion for min	Anord Strang Ordinance work like Reduction	ļ.,
	ALEXANDER-BLEDSOE-CHAMBERS-LASATER-MATCHETT=PIPER-QUAKENBUSH	
DISCUSSION:		
AMENDED MOTION BY PIPER-QUAKENBUSH AMENDED MOTIO	Y: ALEXANDER-BLEDSOE-CHAMBERS-LASATER- MATCHETT-  ON IS:	

SECONDED BY: ALEXANDER-BLEDSOE-CHAMBERS-LASATER-MATCHETT-PIPER-QUAKENBUSH

	YEA	NAY	<b>ABSTAIN</b>	N/P
ALEXANDER				
BLEDSOE				
CHAMBERS —	and the same of th			
LASATER				
MATCHETT				
PIPER				
QUAKENBUSH				
HUGHES				
CRAYCRAFT				

DATE: OCTOBER 23, 2018 ROLL CALL:

MOTION By:  ALEXANDER BLEDSOE-CHAMBERS-LASATER-MATCHETT-PIPER-QUAKENBUSH
Motion is:
4 FOR DESCRIPTIONS AS PACSONED
Time of motion for minutes: Ry COUNT ADMINISTRATOR
SECONDED By: ALEXANDER-BLEDSOE-CHAMBERS-LASATER-MATCHET PIPER QUAKENBUSH
DISCUSSION:
AMENDED MOTION BY: ALEXANDER-BLEDSOE-CHAMBERS-LASATER- MATCHETT- PIPER-QUAKENBUSH AMENDED MOTION IS:

SECONDED BY: ALEXANDER-BLEDSOE-CHAMBERS-LASATER-MATCHETT-PIPER-QUAKENBUSH

VE 4

	YEA	NAY	ABSTAIN	N/P
ALEXANDER				
BLEDSOE				
CHAMBERS				
LASATER -				
MATCHETT				
PIPER				
QUAKENBUSH				
HUGHES				
CRAYCRAFT				

DATE: OCTOBER 23, 2018 ROLL CALL:

_	LEXANDER-BLEDSOE-CH RUAKENBUSH	AMBERS-LASATE	R-MATCHETT PPE	R
	E LINE	Iten	STIT	- ZES
Time of motion for minu		JUNKE	ENSH TW	Lyany
SECONDED By: A	169 LEXANDER-BLEDSOE-CHA WAKENBUSH	ADULT I AMBERS-LASATE	PASATUS R-MATCHETT-PIPE	officer
DISCUSSION:				<b>-</b>
				populari de la companie de la compa
			<u> </u>	***************************************
AMENDED MOTION BY: PIPER-QUAKENBUSH AMENDED MOTION	ALEXANDER-BLEDSOE-	CHAMBERS-LASA	ATER- MATCHETT-	
SECONDED BY: ALEXAN QUAKENBUSH	NDER-BLEDSOE-CHAMBE	RS-LASATER-MA	TCHETT-PIPER-	

	YEA	NAY	ABSTAIN	N/P
ALEXANDER				
BLEDSOE				
CHAMBERS				
LASATER	Salar Marie Control			
MATCHETT -				
PIPER				
QUAKENBUSH				
HUGHES				
CRAYCRAFT				

DATE: OCTOBER 23, 2018 ROLL CALL:

MOTION By:	ALEXANDER-BLEDSOE-CHAMBERS-LASATER-MATCHETT PIPER-QUAKENBUSH
Motion is:	
11/01	10 to HOTOURN
Time of motion for mi	nutes:
SECONDED By:	ALEXANDER-BLEDSOE-CHAMBERS-LASATER-MATCHETT-PIPER-QUAKENBUSH
DISCUSSION:	

AMENDED MOTION BY: ALEXANDER-BLEDSOE-CHAMBERS-LASATER- MATCHETT-PIPER-QUAKENBUSH AMENDED MOTION IS:

SECONDED BY: ALEXANDER-BLEDSOE-CHAMBERS-LASATER-MATCHETT-PIPER-QUAKENBUSH

	YEA	NAY	ABSTAIN	N/P
ALEXANDER				
BLEDSOE				
CHAMBERS	The state of the s			
LASATER				
MATCHETT				
PIPER				·
QUAKENBUSH				
HUGHES				
CRAYCRAFT				