MOTION:

The UAF Staff Coil mestape he tice strontkl tod-	lenels
Effective: 01/01/2019	
Rationale: Or Febru 26, 2018 a pttoegading he inconsistion TKL so d-level spaces to all epoched taff high he it libraphe gudelies which e Staff Coil Bly and Staff Coil all vad a deque time foctorments epoched bjectouthe incomes Staff Coil eceived by the feedback one incomes	
Utlizing d - level sfore parting Staff Conil intral loof continuous me account intral loof continuous continuo	

DeauSigned by	April 27, 2018
Kaa AxPeidehUAF Staff Coil	Date



P.O. Box 757500, Fairbanks, Alaska 99775-7500

Hel I dJAF Staff:

As a UAF taff member, your epetad by a going boly knows Staff Coull. Staff Coull interested by UAF departmentatory by ing small erismil aroull attack departmentation of the legislate discs. Each inthasarel ected epetate for every 50 taff members Asymay know UAF taffing I explorate schange and departmentate engained, combined obeing changed. Staff Coull mead that the special schanges

Inhe pas Staff Coil hassed piTime Keeping Loato(TKL) as a tacking mechairs nfode pathetmakep Uftatel yhe TKL is the bests mif of bling charges and has become a fair yodated measo tacking twich depathet a taff member actall your modeln fiesion. Staff Coil istag a charge intacking from TKL to somehing called he depathet code (dlevel). Dlevel sae keptated as a sestating octand bound make Staff Coil tacking bit completome accorde and much easier to determine and keepplated.

As a elation is consistence sere taff member might have a chage init as gment Accoling the Staff Coil Bly as a 30 daylol ic toce pirol is eited for any chage station plated I what fit time topole and eedback othe pod chages Anylol ic commentee ceived in I be based into the flul Staff Coil before the pod chages are to doub, he bolyathe Api meeting. Please termitation meeting of the staff Coil meeting of th

The pd chagesae:

eLeaing iw I mon fon Uit 2 (CRCD, CTC) tulit 9 (Chancel I tulit)

KUAC, Uine tyRel at a Uine tyMaket g iw I mon fon Uit 7 (USA) tulit 9

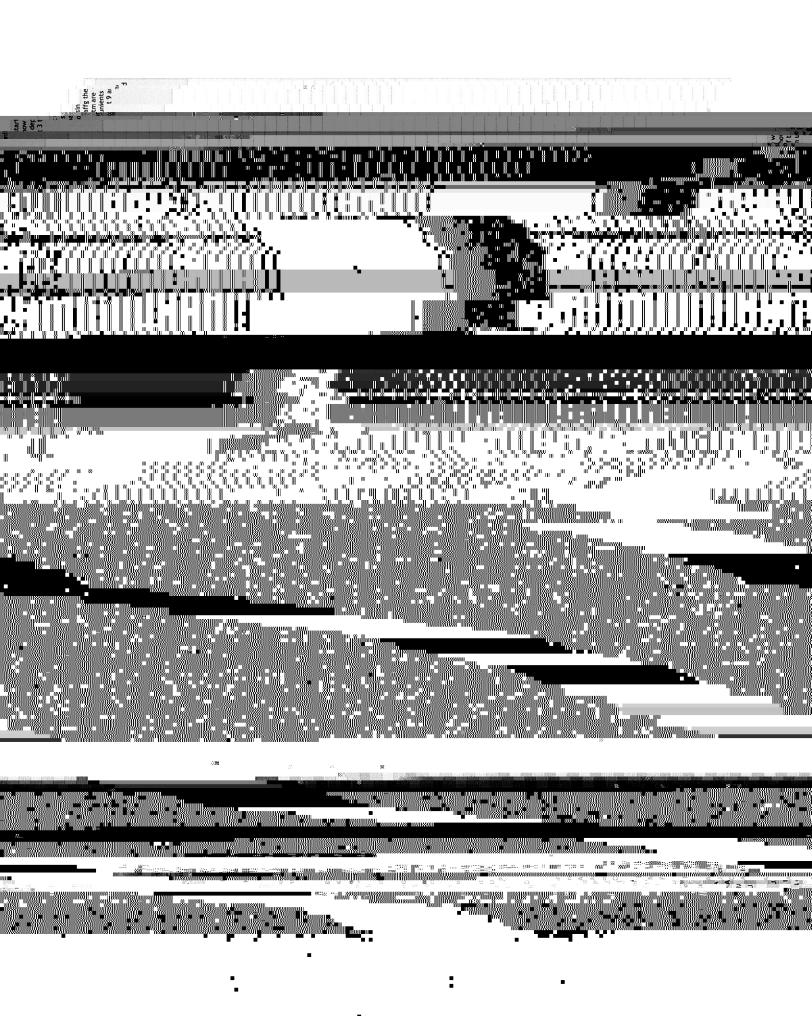
(Chancel I tulit)

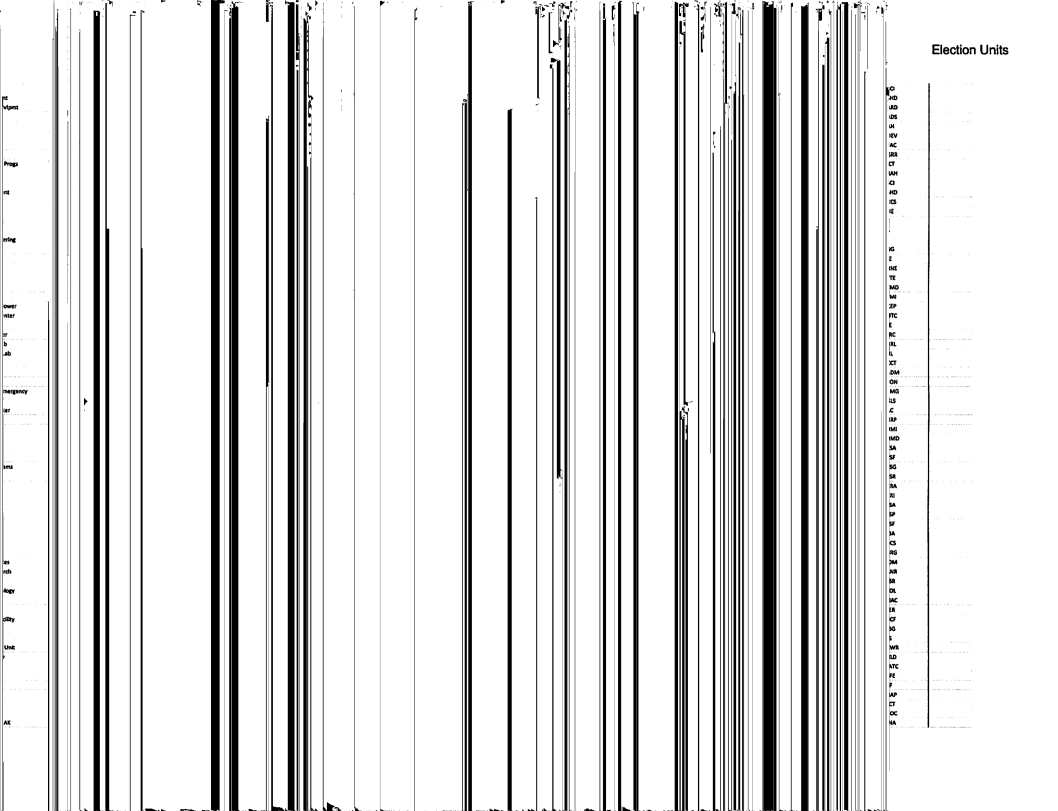
BLaST iw I mon fon Uit 7 (USA) tulit 10 (CNSM, Menon)

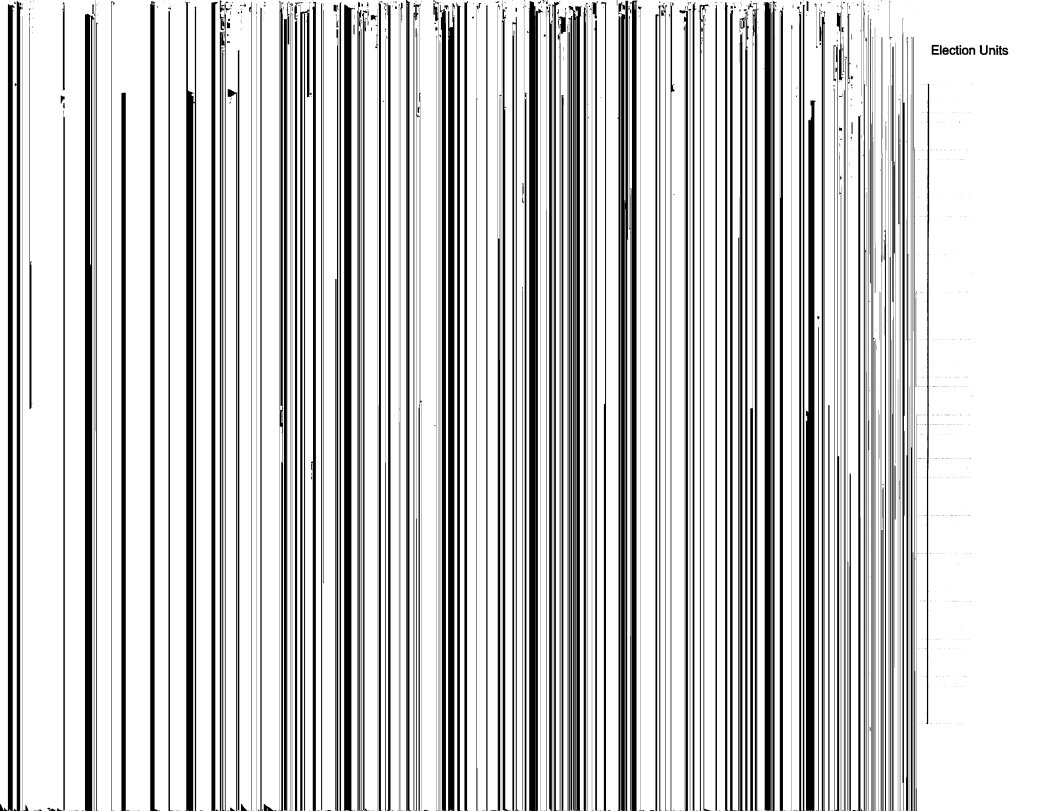
SNRE Heal th, Hone, & Famil yDevel pretriw I mon fon Uit 9 (Chancel I tulit) to Uit 3 (CEM, SNRE, SOM)

SOE iw I mon fon Uit 9 (Chancel I tulit) tulit 10 (CNSM, Menon)

hH(ed)10..7(N)2.62(I 30C /C2_0)







. C	distribution of the second second				
		-		-	
			·		
			· · · · · · · · · · · · · · · · · · ·		
	<u> </u>	NAUS - X 6 # 4 . B M 4	60-" 0 % 82" "	A 90 . 5 M F 2 M 5 A	
	_				
<u> </u>	\ #				
<u> </u>					
				k	
	6				
4-					
ė-					
					
			-		
		,			
-					
-					
	<u> </u>	·			
· · · · · · · · · · · · · · · · · · ·	.				
II.					