The C i i ha i g he eafe c ide ed he al e a d ha i g de e i ed ha i had ea belie e ha Re de ha e i la ed aid Ac, a d ha a C lai h ld i e a i g i cha ge i ha e ec, a d ha i g acce ed he e ec ed C e Ag ee e a d laced ch C e Ag ee e he blic ec d f a e i d f hi (30) da f he ecei a d c ide a i f blic c e , i f he c f i i h he ced e de c ibed i C i i R le 2.34, 16 C.F.R. 2.34, he C i i he eb i e i C lai , ake he f ll i g j i dic i al fi di g, a d i e he f ll i g O de :

- 1. Re de CCA i a '-f fi c di , aga i ed, e i i g, a d dai g b i e de a d b i e f he la f he S a c f C ec ic', l h l ffice a d i ci al lace f b i e l ca ed a 2257 Sila Dea e High a , R ck Hill, C ec ic' 06067.
- 2. Re de CCC i a f. f. c di , aga i ed, e i i g, a d dai g ba i e de a d ba i e f he la f he Sale f Ca ec ic an l h l ffice a d i ci al lace f b i e l ca ed a 8 T le A e e, B a f d, C ec ic 06405.
- 3. Re de^{\dagger} R be[†] L. Hi[†] le, E ., a i di id al, a d a e be f[†] he C de^{\dagger} ec ic ba,

F. Chi ac ic g ac ice ea a b a fide, i eg a ed fi i hich

- a. he i i f chi ac ic e ice a a ca la ed a e,
- b. he i i fchi ac ic e ice f a ede e i ed e ce age f e i e e e f a ,
- c. ¹ he e f ig ifica¹ fi a cial i ce¹ i e (*e.g.*, b¹ a¹ ial l hh ld) f chi a ca h a¹ ici a e¹ achie e, a a g , ecified c¹ - c¹ ai e¹ g al ,
- d. he ii fac le e e e ded c e f ea e ha e ie he b a ial c. di a i f ca e b chi ac i diffe e ecial ie. ffe i gac . le e a i f e ice, f a fi ed, ede e i ed ice, he he c f ha c e f e a e f a. i di id al a ie ca a geal d e he i di id al a ie c di i., he ch ice, c le i, le g h f e a e , he fac ; a d
- 2. a ag ee e c ce i g ice he e c d i fdeali g

- C. E cha gi g facilla i g i a a e he e cha ge i a fe fi f a i a g chi ac c ce i g a chi ac illi g e deal i h a a , he e c di i , i cl di g ice e , hich he chi ac i illi g deal i h a a ;
- D. C¹i i gaf ala i fa al eei g fchi aca afe a e ake a a e e c ce i g e e chi ac i e i deci , ha if ag eed ld i la e Pa ag a h II.A ha gh II.C ab e, le Re de i edia el ejec ch e f he eei g;
- E. A^{ll} e ^l i g^l e gage i a ac i hibled b Pa ag a h II.A^l h gh II.D ab e; a d
- F. E c agi g, gge¹ i g, ad i i g, e i g, i d ci g, a¹ e ¹ i g¹ i d ce a e e gage i a ac i ha ld be hibled b Pa ag a h II.A h gh II.E ab e.

PROVIDED, HOWEVER, ha hi gi hi Pa ag a h II. hall hibi a ag ee e c d c i l i g Re de Hi le: (a) ha i ea abl ece a f , a ici a e i, ake a ac i i f he a ce f, a alified i k-ha i g j i a a ge e a a alified cli icall -i eg a ed j i a a ge e'; (b) he e ch ag ee e c d c lel i l e chi ac i he a e chi ac icg ac ice.

III.

REARAR HER ORDER ED to, e et is go genera es 14 i ferted it to at e to at e to at est to at est

IV.

IT IS EURTHER ORDERED. c ica i di(U ib i ed a)32(chi a)12(c e)12(la i g a)10()0()30(bjec Ei **IT IS FURTHER ORDERED**ⁱ had each Re deⁱ C deⁱ C hall:

- A. Wi hi⁺ hi⁺ (30) da af e⁺ he da e⁺ hich⁺ hi O de bec e fi al:
 - 1. e d b fi⁻-cla ail ¹h deli e c fi d ¹ electric ail ¹h e c fi d ¹, a c f²hi O de a d¹he C lai¹¹:
 - a. e e chi ac h i h a bee a e be f Re deC a i a a i e i ce Ja a 1,2005;
 - b. each c. e ffice, di e , a age, a de l ee f Re de C a i ;
 - 2. e d b fi cla ail, e ecei e e ed, a c f hi O de a d he C. lai he chief e ec i e ffice f each a e f h i A e di A f hi O de ;
- B. F fi e (5) ea f ⁱ he da eⁱ hi O de bec e fi al:
 - 1. $di^{\dagger}ib^{\dagger}eb$ fi -cla ail, e ecei^{\dagger} ecei^{\dagger} e e^{\dagger} ed, a c f^{\dagger} hi O de a d he C lai^{\dagger t</sub>:}
 - a. each chi ad h bec e a e be f Re de C a i , a d h did e i l ecei e a c f hi O de a d he C lai f ch Re de C a i , l hi hi (30) da f he i e ch e be hi begi ;
 - b. each e h bec e a ffice, diec , a age, e l ee f Re de C , a i , a d h did e i l ecei e a c f hi Q de a d he C lai f ch Re de C a i , thi hi (30) da f he i e ha he a he a e ch l i l h ch Re de C a i ; a d
 - 2. bli h i he fficial ebile f Re. de C i ai a d, if Re de C ai ed a a al e e le e all chi aci h a e e be f Re de C ai bli h a all i ch e e le e a le e, ac f hi O de a d he C lai h ch i e ce a i gi e eg la l fea ed i f a i.
- C. Nⁱ if ⁱ he C i i ⁱ a lea^{i i} hiⁱ (30) da i ⁱ a ed:
 - 1. di l'i fRe de C $\dot{a}i$;
 - 2. ac i i i , e ge c lida i f Re de C a i ;

3. ¹ he cha ge i Re de C di ha a affec c lia ce bliga i a i g f hi O de, i cl di g b li led,

- B. U = fi e(5) da = i ice:
 - 1. each Re de C. ai hall, i he e ce fc elad h h e ai i e fe e ce, e la d la h i ed e e ai e f he C i i i e ie i ffice, di ec, e l ee;