

F at G a G C., Lt

T R c t N at C tt
t B a D ct

C a t 1 G a P

A t c 1 I de a da dize he elec i f e i a age e f Fla Gla
G r C., L d (he ei af e efe ed a he C a y - he C a y -), i i ze
he c i i f he b a d (he B a d-) f di ec (he Di ec -) a d e fec he
C a y ' g e a ce i c i e. The C a y ha e r a i a i c i ee f
he B a d (he ei af e efe ed a he N i a i C i ee-) a d f i la ed he e
i le e a i i le i acc da ce i h he C a y La f he Pe le' Re blic f
Chi a (he ei af e efe ed a he C a y La -), C de f C a e G e a ce
f Li ed C a ie, Mea e f he Ad i i a i f I de e de Di ec f Li ed
C a y, R le G e i g he Li i g f Sec i ie Sha ghai S ck E cha ge (he ei af e
efe ed a Sha ghai S ck E cha ge Li i g R le -, Self-Reg la y G ideli e f Li ed
C a ie f Sha ghai S ck E cha ge N . 1 he B a d g R le i ie Sha gh a E cha ge N . 1

C a t - 3 T - r - R - c

A t c 7 The N i a i C i ee f he C a y i e ible f f , la i g he c i e i a a d ced e f he elec i f Di ec a d e i a age e e el, elec i g a d e i g he ca dida e f Di ec a d e i a age e e el a d hei r alifica i . I ai e ibili ie a e a f ll :

(1) ide i f i g ca dida e h a e r alified ac a Di ec , a d elec i g a d i a i g ele a e ac a Di ec ffe i g ad ice he B a d, aki g ec e da i he B a d he a i e a d e al f Di ec ;

(2) a i e e al f e i a age e ;

(3) aki g ec e da i he B a d i i ze a d c i i ba ed he b i e e a i , a e i ze a d e i y r c r e f he C a y ;

(4) e i e i g he r c r e, i ze a d c i i (i cl di g kill, k ledge a d e e i e ce) f he B a d a lea ce a y ea , a d ad i i g cha ge he B a d i l i e i h he c a e a egie f he C a y ;

(5) d i g he elec i c i e i a a d ced e f Di ec a d e i a age e a d aki g ec e da i he B a d ;

(6) e al a i g he i de e de ce f he i de e de e e e c i e Di ec ;

(7) aki g ec e da i he B a d he a i e e a i e f Di ec a d r cce i la i g f Di ec (i a i c l a , he chai a a d he e ide) ;

(8) he a e a a h ized by he B a d i r la ed by la , ad i i a i e e g l a i , de a e al r le , he e g l a y r le f he lace he e he C a y ha e a eli ed, a d he A icl e f A cia i .

If he B a d ha ad ed f lly ad ed he ec e da i f he N i a i C i ee, i hall a e he i f he N i a i C i ee a d he ecific ea f ad i g i he e l i f he B a d, a d di cl e r ch a e .

A t c 8 The N i a i C i ee hall be acc r able he B a d, a d hall r b i i al he B a d f c ide a i a d deci i . The c lli g ha eh lde hall f lly e ec he al ade by he i a i g c i ee, a d a e r b i e ca dida e f Di ec e i a age e i h r fficie ea eliable e ide ce.

The N i a i C i ee hall e e c i e i d r ie a d e i acc da ce i h ele a i i r de he C a y La , he A icl e f A cia i a d he e r le a d hall i f i g e he i e e f he C a y a d ha eh lde .

C a t - 4 P - c - D c - - a -

A t c 9 The N i a i C i ee hall e ie he elec i c i e ia, elec i ced e a d e f fice f he Di ec a d e i a age e f he C a y acc di g he ac r al i a i f he C a y i c lia ce i h he ele a la a d eg la i a d he i i f he A icle f A cia i a d a he ele a e l i hich hall be filed a d i b i ed he B a d f a a la di le e a i .

A t c 10 The elec i ced e f a i e f Di ec a d e i a age e a e a f l l :

- (1) he N i a i C i ee hall ac i e l y c i ca e i h he C a y , ele a de a e i d y he C a y e i e e f e Di ec a d e i a age e a d d ce i e e ;
- (2) he N i a i C i ee a ea che e i e l y f ca dida e f he le f Di ec a d e i a age e i h i he C a y a d i h l d i g (a cia ed) c a i e a ell a he h a e r ce a ke ;
- (3) c llec all i f a i ab i he c c a i , acade ic , alifica i , i le de ailed ke e ie ce, a d a - i e ke e ie ce, a d d ce i e e ;
- (4) b a i i g c e f he i ee ega di g he i a i ; he i e , he hall be c ide ed a ca dida e f he le f Di ec e i a age e ;
- (5) deal i g i h he al ca dida e i a i b y he e i led e a ided i he A icle f A cia i ;
- (6) c e i g a ee i g f he N i a i C i ee a d c d c a , alifica i e i e he h li ed ca dida e () acc di g he e l y e e i e e f Di ec a d e i a age e ;
- (7) Thi y da i he elec i f e Di ec a d he a i e f e e i a age e , i b i al a d ele a a e ial he B a d f ca dida e f he le f Di ec a d e i a age e ;
- (8) ca y i g i he f l l - - k acc di g he deci i f a d feedback f he B a d .

C a t . 5 P . r c a R

A . t . c 11 The N i a i C i ee hall c e e a lea e ee i g e a ,
 a d hall i f all i e be h ee da , i he ee i g . The ee i g hall be chai ed
 by he chai a f he N i a i C i ee . Whe e he chai a f he N i a i
 C i ee i , able a e d , he / he a a h ize a he i de e de - e ee i e
 di ec e be e ide e he ee i g .

A . t . c 12 Mee i g f he N i a i C i ee a y l y be c e ed i h
 he e e ce f e ha - hid fi e be . Each e be hall ha e e .
 Re l i f he ee i g hall be a ed by e ha e - half fall he e be f
 he c i ee i g i fa .

A . t . c 13 Me be f he N i a i C i ee hall a e d ee i g i e
 a d e e i i a e , de c ide a i . I he e e ha a e be i , able
 a e d he ee i g i e f a y ea , he e be a y , b i a e fa
 ig ed by hi he a da i a he e be a e d he ee i g a de e i i
 hi / he behalf . If a y i de e de - e ee i e di ec e be i , able a e d
 he ee i g f a y ea , he / he hall e i e he ee i g a e i a l i ad a ce f
 e l i c i ad ice , a i a he i de e de - e ee i e di ec e be a e d
 hi / he behalf . Each e be c i l d be e i ed by e ha e e be a e i e .
 The e fa e y hall e c i f , he c e a d d a i f a h iza i .

A . t . c 14 V e a he ee i g f he N i a i C i ee hall be a de by a
 h f ha d by l l i a he i g e h d ec g ized by e g l a y a h i y (i e)
 f he lace he e he ha e f he C a y a e l i ed . The ee i g hall be c e ed
 i e i i c i l e . P i d e d ha all Di ec ca f i l l y e e he i i a he ee i g ,
 i ch ee i g ca be held by ea f i de , e l e h e , he e h d he e ce a y .

A . t . c 15 The Di ec , i e i a d he e i a age e f he C a y
 a y be i i ed a e d ee i g f he N i a i C i ee . he e e ce a y .

A . t . c 16 Whe e e ce a y , he N i a i C i ee a y e g age i e e dia e
 age cie ide fe i al ad ice f i deci i - a k i g a he e e e f he
 C a y .

A . t . c 17 The c e i g c e d e f , a d i g e h d a d e l i a e d a ,
 ee i g f he N i a i C i ee hall c l y i h he e i e e f he ele a
 l a , e g l a i , he A i c l e f A c i a i a d he e i l e .

A . t . c 18 The N i a i C i ee hall kee i , e f i ee i g . Me be
 f he c i ee e e a i ch ee i g a d ee i g ec de hall i g he i , e .
 The i , e hall be ke by he ec e a y he B a d f he C a y f a e i d f
 le ha e y ea .

A . t . c 19 Me be a e d a d e e a a ee i g hall be bl ig ed kee
 c f i d e i a l all a e di c e d i , ch ee i g , a d hall di c l e a y ele a
 i f a i i h i a h iza i be f e , b l i c di c l i e by he C a y .

C a t - 6 S - - - - t a - P - - - -

A t c 20 A y a e , d e f i e d i h e e , l e i c i e i h e l e a l a ,
 a d i i a i e e g l a i , a i e d c e , e g l a y i l e f h e l a c e h e e h e
 C a y , h a e a e l i e d a d h e A i c l e f A c i a i , h e e l e a l a , a d i i a i e
 e g l a i , a i e d c e , h e e g l a y i l e f h e l a c e h e e h e C a y ,
 h a e a e l i e d a d h e A i c l e f A c i a i h a l l e a i l f i l y .

A t c 21 T h e e a b e - , d e h e e , l e i i c l i e , h i l e e c e e d i g - i
 e c l i e .

A t c 22 T h e B a d f h e C a y i e , i b l e f i e , e i g h e e , l e .
 T h e e , l e i l l a k e e f f e c a e i e d a d a e d b y h e B a d , i c l d i g h e a e
 e i i .

A t c 23 I f h e e i a y i c i e g y b e e e h e E g l i h a d C h i e e e i
 f h e e , l e , h e C h i e e e i h a l l e a i l .