$\mathbf{Fat} \mathbf{Ga} \quad \mathbf{G}_{-\mathbf{T}'} \quad \mathbf{C}_{-\mathbf{I}}, \mathbf{Lt} \mathbf{C}'$ $T_{-\gamma} = R_{-\gamma} c = t_{-\dot{\gamma}} \dot{N}_{-\dot{\gamma}} c = t_{-\dot{\gamma}} \dot{N}_{-\dot{\gamma}} c = t_{-\dot{\gamma}} \dot{N}_{-\dot{\gamma}} c = t_{-\dot{\gamma}} c = t_{-\dot{\gamma}} \dot{N}_{-\dot{\gamma}} c = t_{-\dot{\gamma}} \dot{$ t B. a. D. rct. r $C \ a \ t \ \ \begin{matrix} 1 \end{matrix} \ G \ \ \ \ \ \begin{matrix} a \end{matrix} \ P_{-\P} \ \ . \ \ldots$

Atc 1 I de a' da dize he eleci fe' i a' age e' fFla Gla G . C ., L d (he ei afe efe ed a he C a' y - he C a' y -), i ize he c i i fhe 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 r c r e. The C a' y ha e r a i a' a i c i ee fhe B a d (he ei afe efe ed a he N i a i C i ee -) a' d f r la ed he e i le e' a i r le i' acc da' ce \(\text{Mih he C} \) i he C a' y La\(\text{M} \) fhe Pe le' Rerblic f Chi'a (he ei afe efe ed a he C a y La\(\text{M} \) -), C de f C a e G e' a' ce f Li ed C a' ie, Mear ef he Ad i' i a i fl' de e' de' Di ec f Li ed C a' y Rr le G e' i' g he Li i' g Rr le -, Self-Reg la y Grideli' ef Li ed C a' ie f Sha' ghai S ck E cha' ge N . 1 he B a d g Rr le r i ie Sha' gh a' E cha' ge N . 1

A tc 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 ia 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 ie i g i g he ca dida e f Di ec a d e i a age e e el el a d hei a alifica i . I ai e ibili ie a e a f $ll_v \boxtimes$:

- (1) ide if, i g ca dida e Nh a e ralified 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 fe i a age e ;
- e ie Milghe rore, ize a'do i i '(i'ch di'g kill, k' Medge a'd e e ie'ce) fhe Bada lea 'ce ay ea, a'd ad i i'g cha'ge 'he Bad i' li'e Mihheo a e a egie fhe C a'y;
- (5) d, i'g he elec i 'c i e ia 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 ali a i g he i de e de ce f he i de e de de e e e 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 cce i la i g f Di ec (i a ico la , he chai a a d he e ide);
- (8) he are a and hived by he B ad in laed by law, ad it is a ineege laid, dea et al rele, he egalary rele for he lace. Where he C ary has a elied, and he Aricle of Aricia in .

If he B a d ha ad ad ed fill, ad ed he ec e'da i f he N i a i C i ee a'd he ecific ea f ad i g i he e li i f he B a d, a'd di cl e i ch a e.

Atc 8 The N i ai C i ee hall be acci able he B ad, ad hall ib i i al he B adf c ide ai addecii. The c lli g ha eh lde hall fill, e ec he al ade b, he i ai g c i ee, ad a e i b i i e ca dida e f Di ec e i a age e Wih i fficie ea eliable e ide ce.

The N i' a i' C i $ee \ hall \ e$ e i i i' i'

C a t 4 P C C D C ... - a ..

A t c 9 The N i'ai C i ee hall e ie he elec i c i e ia, elec i ced e a'd e f ffice f he Di ec a'd e'i a'age e' f he C a'y acc di'g he acıal iıai f he C a'y i'c lia'ce Nih he ele a' la a'd eg lai a'd he ii f he A icle f A ciai a'd a he ele a' e lıi Nhich hall be filed a'd ı b i ed he B a df a al a'di le e' a i'.

- (1) he N i a i C i ee hall ac i el, c i ica e N i h he C a y, 'e i e e f e Di ec a' d e i a age e a' d d ce N i e e ;
- (2) he N i'a i 'C i ee a ea che e' i el, f ca' dida e f he le f Di ec a' d e' i a' age e' Ni hi he C a', a' d i h ldi' g (a cia ed) c a' ie a Nell a he h a' e r ce a ke;
- (3) c llec all i f a i ab , he co a i , acade ic , alifica i , i le , de ailed \(\mathbb{M} \) ke , e ie ce, a d , a i e \(\mathbb{M} \) ke , e ie ce, a d , d ce \(\mathbb{M} \) i e e ;
- (4) bai i g c e f he i ee ega di g he i a i ; he li e, he hall be c ide ed a ca dida e f he le f Di ec e i
- (5) deali'g \(\text{i h he} \) al ca dida e i'a i b, he e' i led e a ided i'he A icle f A cia i ;
- (6) c'e'i'ga ee i'g fhe N i'ai'C i ee a'dc'd ca a alificai e ie M he h li ed ca'didae() acc di'g he e ly e' e i e e' f Di ec a'd e'i a'age e';
- (7) Thi y day i he elec i f'e Diec a'd he a i e' f'e C e i a' age e', ib i al a'd ele a' a e ial he B a d f ca' dida e f he le f Diec a'd e'i a' age e';

C a t_{-} 5 P_{-} c Θ' a R_{\prime}

- A.t.c 11 The N i a i C i ee hall c e e a lea e e e i g e a i a d hall if, all i e be heeda, i he ee i g. The ee i g hall be chai ed b, 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 i able a e d, he/he a a h i ze a he i de e de e e e i e di ec e be e ide e he ee i g.
- At c 12 Mee i g f he N i a i C i ee a, b be c e ed \boxtimes i h he e e ce f e ha \boxtimes hi d f i e be . Each e be hall ha e e e. Re li f he ee i g hall be a ed b, e ha e-half f all he e be f he c i ee i g i fa .
- Atc 13 Me be fhen i'ai C i ee hallae'd eeigie e a'de e i'gi' e a'de e i'i ae ha a'e be i able a e'd he eeigie fay ea he e be a' bia Me fa e i'g' ed he he a'da i' a' he e be a e'd he eeiga'de e i'i hi he behalf. If a'y i'de e'de' -e ec i e di ec e be i a' able a e'd he eeig fa'y ea he he hall e ie he eeig a e ial i' ad a'ce f e lici ad ice, a i' a' he i'de e'de' -e ec i e di ec e be a e'd hi he behalf. Each e be c i ld be e' ed he e i'g a e ial i' ad a'ce f e lici ad ice, a i' a' he i'de e'de' -e ec i e di ec e be a e'd hi he behalf. Each e be c i ld be e' ed ha e ha' e e be a e i e. The Me fa e, hall ecif, he c e a'd do a i' far h izai'.
- A to 15 The Diec , , e i a'd he e'i a'age e' fhe C a'y ay be i'i ed a e'd ee i'g fhe N i'a i C i ee, \boxtimes he e'ece a_y .
- A c 16 Whe e ece a_y , he N i a i C i ee a, e gage i e edia e age cie i de i al ad ice f i deci i aki g a he e e e f he C a_y .
- Atc 18 The N i ai C i ee hall kee i e f i ee i g. Me be f he c i ee, e e a r ch ee i g a' d ee i g ec de hall ig he i e. The i e hall be ke b, he ec e a, he B a d f he C a', f a e i d f le ha' e', ea.

$C \quad a \quad t \quad \ \ _{\checkmark} \quad \ C \quad \quad \ \ \, \\ c \quad \quad \ \, \\ c \quad \quad \ \ \, \\ c \quad \quad \, \\ c \quad \quad$

- Atc 20 Ay a endefied in heer le incrite Mihele al laM, ad in a i e egola indicate de la eli ed ad he Aicle f Acia indicate Meer heer lace Mee
- A_{-} to C 21 The e A ab e^{-i} de he e i le i i ch i e, \boxtimes hile A e ceedi A e ch i e.
- A to 22 The B ad f he C , a , i e, ible f i e, e i g he e le.

 The e le Sill ake effectate i e sed a da, e d b, he B ad, i ch di g he a e
- A \mathfrak{c} 23 If he e i $\mathfrak{a}^{\mathfrak{l}}_{y}$ i $\mathfrak{c}^{\mathfrak{l}}$ i $\mathfrak{e}^{\mathfrak{l}}$ c_y be \boxtimes ee he E gli h a d Chi e e e i he e i le, he Chi e e e i hall, e ail.