

福萊特玻璃集團股份有限公司

Flat Glass Group Co., Ltd.

()
(stock code: 06865)

Articles of Association

(16 April 2021)

Article A
Article A
Article A
Article A

Articles of Association of Flat Glass Group Co., Ltd.

Chapter 1 General Provisions

Article 1

[illegible][illegible]

29 D 2005
A.
H
W
W
913300007044053729.

Article 2 *Principles of the Law of the Sea*

： 福萊特玻璃集團股份有限公司

Figure 1: A \mathbb{Z}_2 -equivariant map $f: A \rightarrow A$ is shown. D.

Article 3 A *de facto* situation exists in 1999, in which X^1 and $D_{1,1}$ are \mathbb{R}^n -valued random variables;

```
... : 314001;
```

電話 : (86573) 82793999;

電話 : (86573) 82793015.

Article 4 *Principles of the Law of the Sea*

Article 5 (1) *Not applicable*.

Article 6 A. fA fA ff f

ff f A fA A fA

Chapter 2 Objective and Scope of Business

Article 9

Article 10

Chapter 3 Shares and Registered Capital

Article 11

Article 12

Article 13

Article 14

Article 16 2,146,893,254
2,146,893,254
1,696,893,254 (A), 79.04%
450,000,000 (H), 20.96%

Article 17 H-
H-

Article 18

A 15

Article 19

Article 20 536,723,313.50. A.

Article 21 A.

() 0-ff ;

() ;

() 0-ff ;

(☒) 0-ff ;

(☒) ;

Chapter 4 Capital Reduction and Repurchase of Shares

Article 24

When a company reduces its registered capital, it shall be approved by the shareholders' meeting and registered with the company registration authority. The company shall then amend its articles of association.

Article 25

When a company reduces its registered capital, it shall be approved by the shareholders' meeting and registered with the company registration authority. The company shall then amend its articles of association.

When a company reduces its registered capital, it shall be approved by the shareholders' meeting and registered with the company registration authority. The company shall then amend its articles of association. The company shall also ensure that the reduction of capital does not affect the interests of creditors. If the company's assets are insufficient to cover its liabilities, it shall not reduce its capital.

When a company reduces its registered capital, it shall be approved by the shareholders' meeting and registered with the company registration authority. The company shall then amend its articles of association.

Article 26

When a company reduces its registered capital, it shall be approved by the shareholders' meeting and registered with the company registration authority. The company shall then amend its articles of association. The company shall also ensure that the reduction of capital does not affect the interests of creditors. If the company's assets are insufficient to cover its liabilities, it shall not reduce its capital.

() When a company reduces its registered capital, it shall be approved by the shareholders' meeting and registered with the company registration authority. The company shall then amend its articles of association.

() When a company reduces its registered capital, it shall be approved by the shareholders' meeting and registered with the company registration authority. The company shall then amend its articles of association.

() When a company reduces its registered capital, it shall be approved by the shareholders' meeting and registered with the company registration authority. The company shall then amend its articles of association.

() When a company reduces its registered capital, it shall be approved by the shareholders' meeting and registered with the company registration authority. The company shall then amend its articles of association.

() When a company reduces its registered capital, it shall be approved by the shareholders' meeting and registered with the company registration authority. The company shall then amend its articles of association.

() When a company reduces its registered capital, it shall be approved by the shareholders' meeting and registered with the company registration authority. The company shall then amend its articles of association.

() When a company reduces its registered capital, it shall be approved by the shareholders' meeting and registered with the company registration authority. The company shall then amend its articles of association.

When a company reduces its registered capital, it shall be approved by the shareholders' meeting and registered with the company registration authority. The company shall then amend its articles of association.

Article 27

When a company reduces its registered capital, it shall be approved by the shareholders' meeting and registered with the company registration authority. The company shall then amend its articles of association.

() When a company reduces its registered capital, it shall be approved by the shareholders' meeting and registered with the company registration authority. The company shall then amend its articles of association.

() When a company reduces its registered capital, it shall be approved by the shareholders' meeting and registered with the company registration authority. The company shall then amend its articles of association.

Article 30

- ## Chapter 5 Financial Assistance to Acquire Shares of the Company

[illegible]

9

Chapter 6 Shares and Shareholders' Register

Article 34 A company shall keep a register of its members, which shall be open to the inspection of its members at all times.

Which of the following is/are correct in relation to the register of members?

- () (i) It must be kept at the company's registered office;
- () (ii) It must contain the names of all persons who have been members of the company;
- () (iii) It must contain the names of all persons who have been directors of the company;
- (✓) (iv) It must contain the names of all persons who have been shareholders of the company;
- (✓) (v) It must contain the names of all persons who have been members of the company since its incorporation;
- (✓) (vi) It must contain the names of all persons who have been members of the company since its incorporation, and the names of all persons who have been directors of the company since its incorporation.

Article 35 A company shall keep a register of its directors, which shall be open to the inspection of its members at all times. The register shall contain the names of all persons who have been directors of the company since its incorporation, and the names of all persons who have been directors of the company since its incorporation.

- () (i) It must be kept at the company's registered office;
- () (ii) It must contain the names of all persons who have been directors of the company;
- () (iii) It must contain the names of all persons who have been shareholders of the company;
- () (iv) It must contain the names of all persons who have been members of the company;
- () (v) It must contain the names of all persons who have been directors of the company since its incorporation;
- () (vi) It must contain the names of all persons who have been directors of the company since its incorporation, and the names of all persons who have been shareholders of the company since its incorporation.

[illegible]
$$A_{\mathcal{F}} = \left(\begin{array}{cccc} f_{11} & f_{12} & f_{13} & f_{14} \\ f_{21} & f_{22} & f_{23} & f_{24} \\ f_{31} & f_{32} & f_{33} & f_{34} \\ f_{41} & f_{42} & f_{43} & f_{44} \end{array} \right)$$
$$A = \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{pmatrix}, \quad B = \begin{pmatrix} 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \end{pmatrix}, \quad C = \begin{pmatrix} 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \end{pmatrix}, \quad D = \begin{pmatrix} 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \end{pmatrix}$$
$$A = \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{pmatrix}, \quad f = \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{pmatrix}, \quad I = \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{pmatrix}.$$

- (f) The following conditions are satisfied:
- (i) $\lim_{t \rightarrow +\infty} f(t) = 0$, $f(t) > 0$ for all $t \geq t_0$, and $f'(t) \leq -\alpha f(t)$ for some constant $\alpha > 0$.
 - (ii) $\lim_{t \rightarrow +\infty} g(t) = 0$, $g(t) > 0$ for all $t \geq t_0$, and $g'(t) \leq -\beta g(t)$ for some constant $\beta > 0$.

- [illegible]

- () A-f
- f90
- 30

- [illegible]

[illegible]

() 90-
 () () A

() W A

() A

Article 48 A
 A ()
 ()

Article 49

Chapter 7 Rights and Obligations of Shareholders

Article 50

W

()

()

() H

Article 53 *La République garantit à tous l'accès à la culture.*

- [illegible]

[illegible]

- A. \mathcal{F}_1 is a \mathbb{Z}_2 -invariant, \mathbb{Z}_2 -odd, and \mathbb{Z}_2 -even function of \mathbf{f} and \mathbf{f}_1 , respectively. \mathcal{F}_1 is a \mathbb{Z}_2 -invariant, \mathbb{Z}_2 -odd, and \mathbb{Z}_2 -even function of \mathbf{f} and \mathbf{f}_1 , respectively.

[illegible]

Article 55 *La République garantit à tous l'accès à la culture, à la formation et à l'éducation. Elle assure la gratuité de l'enseignement public.*

[illegible]

Article 56

When the insured person dies, the death benefit shall be paid to the beneficiary designated by the insured person in the policy. If the insured person has not designated a beneficiary, the death benefit shall be paid to the insured person's estate.

- () If the insured person has designated a beneficiary, the death benefit shall be paid to the beneficiary designated by the insured person in the policy.
- () A beneficiary designated by the insured person (hereinafter referred to as the "designated beneficiary") shall be entitled to the death benefit. If the designated beneficiary is deceased, the death benefit shall be paid to the designated beneficiary's estate.
- () A beneficiary designated by the insured person (hereinafter referred to as the "designated beneficiary") shall be entitled to the death benefit. If the designated beneficiary is deceased, the death benefit shall be paid to the designated beneficiary's estate. If the designated beneficiary is deceased and the designated beneficiary's estate is also deceased, the death benefit shall be paid to the insured person's estate.

Article 57

A beneficiary designated by the insured person shall be entitled to the death benefit. If the designated beneficiary is deceased, the death benefit shall be paid to the designated beneficiary's estate.

- () When the insured person dies, the death benefit shall be paid to the beneficiary designated by the insured person in the policy.
- () When the insured person dies, 30% (one-third) of the death benefit shall be paid to the designated beneficiary, and the remaining 70% (two-thirds) shall be paid to the insured person's estate.
- () When the insured person dies, 30% (one-third) of the death benefit shall be paid to the designated beneficiary, and the remaining 70% (two-thirds) shall be paid to the insured person's estate.
- (V) When the insured person dies, the death benefit shall be paid to the designated beneficiary.

When the insured person dies, the death benefit shall be paid to the beneficiary designated by the insured person in the policy. If the insured person has not designated a beneficiary, the death benefit shall be paid to the insured person's estate.

Chapter 8 General Meetings

Article 58 *La République garantit à tous l'accès à la culture et à la participation à la vie culturelle.*

Article 59 A *...*

- [illegible]

$$(X_V) = \{x_1, \dots, x_n\} \text{ is a basis for } V \text{ and } x_1, \dots, x_n \in V; \quad (2)$$

(χ_V) () & () $f A_{\dots}$ 26 $f \dots A_{\dots} f$
 A_{\dots}

(XX) $\mathcal{A} \in \mathcal{A}(\mathcal{H})$ is a self-adjoint operator on \mathcal{H} and $\mathcal{A} \neq 0$. Then, \mathcal{A} is invertible if and only if $\mathcal{A} \in \mathcal{A}(\mathcal{H})$ is invertible. In this case, $\mathcal{A}^{-1} \in \mathcal{A}(\mathcal{H})$ and $\mathcal{A}^{-1} \mathcal{A} = \mathcal{A} \mathcal{A}^{-1} = \mathcal{I}$. \square

[illegible]

With $\mathbf{W} = \mathbf{W}^f$ and $\mathbf{b} = \mathbf{b}^f$, we can write the f -th layer of the network as

Article 60

Article 60 *f* *g* *h* *i* *j* *k* *l* *m* *n* *o* *p* *q* *r* *s* *t* *u* *v* *w* *x* *y* *z* *aa* *ab* *ac* *ad* *ae* *af* *ag* *ah* *ai* *aj* *ak* *al* *am* *an* *ao* *ap* *aq* *ar* *as* *at* *au* *av* *aw* *ax* *ay* *az* *ba* *bb* *bc* *bd* *be* *bf* *bg* *bh* *bi* *bj* *bk* *bl* *bm* *bn* *bo* *bp* *bq* *br* *bs* *bt* *bu* *bv* *bw* *bx* *by* *bz* *ca* *cb* *cc* *cd* *ce* *cf* *cg* *ch* *ci* *cj* *ck* *cl* *cm* *cn* *co* *cp* *cq* *cr* *cs* *ct* *cu* *cv* *cw* *cx* *cy* *cz* *da* *db* *dc* *dd* *de* *df* *dg* *dh* *di* *dj* *dk* *dl* *dm* *dn* *do* *dp* *dq* *dr* *ds* *dt* *du* *dv* *dw* *dx* *dy* *dz* *ea* *eb* *ec* *ed* *ee* *ef* *eg* *eh* *ei* *ej* *ek* *el* *em* *en* *eo* *ep* *eq* *er* *es* *et* *eu* *ev* *ew* *ex* *ey* *ez* *fa* *fb* *fc* *fd* *fe* *ff* *fg* *fh* *fi* *fj* *fk* *fl* *fm* *fn* *fo* *fp* *fq* *fr* *fs* *ft* *fu* *fv* *fw* *fx* *fy* *fz* *ga* *gb* *gc* *gd* *ge* *gf* *gg* *gh* *gi* *gj* *gk* *gl* *gm* *gn* *go* *gp* *gq* *gr* *gs* *gt* *gu* *gv* *gw* *gx* *gy* *gz* *ha* *hb* *hc* *hd* *he* *hf* *hg* *hh* *hi* *hj* *hk* *hl* *hm* *hn* *ho* *hp* *hq* *hr* *hs* *ht* *hu* *hv* *hw* *hx* *hy* *hz* *ia* *ib* *ic* *id* *ie* *if* *ig* *ih* *ii* *ij* *ik* *il* *im* *in* *io* *ip* *iq* *ir* *is* *it* *iu* *iv* *iw* *ix* *iy* *iz* *ja* *jb* *jc* *jd* *je* *jf* *jj* *jh* *ji* *jj* *jk* *jl* *jm* *jn* *jo* *jp* *jq* *jr* *js* *jt* *ju* *jv* *jw* *jx* *ji* *jj* *jk* *jl* *jm* *jn* *jo* *jp* *jq* *jr* *js* *jt* *ju* *jv* *jw* *jx* *ky* *la* *lb* *lc* *ld* *le* *lf* *lg* *lh* *li* *lj* *lk* *ll* *lm* *ln* *lo* *lp* *lq* *lr* *ls* *lt* *lu* *lv* *lw* *lx* *ly* *lz* *ma* *mb* *mc* *md* *me* *mf* *mg* *mh* *mi* *mj* *mk* *ml* *mm* *mn* *mo* *mp* *mq* *mr* *ms* *mt* *mu* *mv* *mw* *mx* *my* *mz* *na* *nb* *nc* *nd* *ne* *nf* *ng* *nh* *ni* *nj* *nk* *nl* *nm* *nn* *no* *np* *nq* *nr* *ns* *nt* *nu* *nv* *nw* *nx* *ny* *nz* *oa* *ob* *oc* *od* *oe* *of* *og* *oh* *oi* *oj* *ok* *ol* *om* *on* *oo* *op* *oq* *or* *os* *ot* *ou* *ov* *ow* *ox* *oy* *oz* *pa* *pb* *pc* *pd* *pe* *pf* *pg* *ph* *pi* *pj* *pk* *pl* *pm* *pn* *po* *pp* *pq* *pr* *ps* *pt* *pu* *pv* *pw* *px* *py* *pz* *qa* *qb* *qc* *qd* *qe* *qf* *qg* *qh* *qi* *qj* *qk* *ql* *qm* *qn* *qo* *qp* *qq* *qr* *qs* *qt* *qu* *qv* *qw* *qx* *qy* *qz* *ra* *rb* *rc* *rd* *re* *rf* *rg* *rh* *ri* *rj* *rk* *rl* *rm* *rn* *ro* *rp* *rq* *rr* *rs* *rt* *ru* *rv* *rw* *rx* *ry* *rz* *sa* *sb* *sc* *sd* *se* *sf* *sg* *sh* *si* *sj* *sk* *sl* *sm* *sn* *so* *sp* *sq* *sr* *ss* *st* *su* *sv* *sw* *sx* *sy* *sz* *ta* *tb* *tc* *td* *te* *tf* *tg* *th* *ti* *tj* *tk* *tl* *tm* *tn* *to* *tp* *tq* *tr* *ts* *tt* *tu* *tv* *tw* *tx* *ty* *tz* *ua* *ub* *uc* *ud* *ue* *uf* *ug* *uh* *ui* *uj* *uk* *ul* *um* *un* *uo* *up* *uq* *ur* *us* *ut* *uu* *uv* *uw* *ux* *uy* *uz* *va* *vb* *vc* *vd* *ve* *vf* *vg* *vh* *vi* *vj* *vk* *vl* *vm* *vn* *vo* *vp* *vq* *vr* *vs* *vt* *vu* *vv* *vw* *vx* *vy* *vz* *wa* *wb*

() A. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$ $\frac{1}{4} \times \frac{1}{4} = \frac{1}{16}$ $\frac{1}{16} \times \frac{1}{16} = \frac{1}{256}$ $\frac{1}{256} \times \frac{1}{256} = \frac{1}{65536}$
 $\frac{1}{65536} \times \frac{1}{65536} = \frac{1}{4294967296}$ $\frac{1}{4294967296} \times \frac{1}{4294967296} = \frac{1}{18446744073709551616}$
 $\frac{1}{18446744073709551616} \times \frac{1}{18446744073709551616} = \frac{1}{340282366920938463463374607431768211456}$;
 B. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$ $\frac{1}{4} \times \frac{1}{4} = \frac{1}{16}$ $\frac{1}{16} \times \frac{1}{16} = \frac{1}{256}$ $\frac{1}{256} \times \frac{1}{256} = \frac{1}{65536}$
 $\frac{1}{65536} \times \frac{1}{65536} = \frac{1}{4294967296}$ $\frac{1}{4294967296} \times \frac{1}{4294967296} = \frac{1}{18446744073709551616}$
 $\frac{1}{18446744073709551616} \times \frac{1}{18446744073709551616} = \frac{1}{340282366920938463463374607431768211456}$;
 C. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$ $\frac{1}{4} \times \frac{1}{4} = \frac{1}{16}$ $\frac{1}{16} \times \frac{1}{16} = \frac{1}{256}$ $\frac{1}{256} \times \frac{1}{256} = \frac{1}{65536}$
 $\frac{1}{65536} \times \frac{1}{65536} = \frac{1}{4294967296}$ $\frac{1}{4294967296} \times \frac{1}{4294967296} = \frac{1}{18446744073709551616}$
 $\frac{1}{18446744073709551616} \times \frac{1}{18446744073709551616} = \frac{1}{340282366920938463463374607431768211456}$;
 D. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$ $\frac{1}{4} \times \frac{1}{4} = \frac{1}{16}$ $\frac{1}{16} \times \frac{1}{16} = \frac{1}{256}$ $\frac{1}{256} \times \frac{1}{256} = \frac{1}{65536}$
 $\frac{1}{65536} \times \frac{1}{65536} = \frac{1}{4294967296}$ $\frac{1}{4294967296} \times \frac{1}{4294967296} = \frac{1}{18446744073709551616}$
 $\frac{1}{18446744073709551616} \times \frac{1}{18446744073709551616} = \frac{1}{340282366920938463463374607431768211456}$;

() A. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$ $\frac{1}{4} \times \frac{1}{4} = \frac{1}{16}$ $\frac{1}{16} \times \frac{1}{16} = \frac{1}{256}$ $\frac{1}{256} \times \frac{1}{256} = \frac{1}{65536}$

[illegible]

(V) A \mathbb{Z}_2 -action on \mathcal{H}_Δ is defined by $\mathcal{H}_\Delta \ni f \mapsto \mathcal{H}_\Delta \ni \bar{f}$, where $\bar{f} = f \circ \tau$ and $\tau: \Delta \rightarrow \Delta$ is the involution $\tau(x) = 1 - x$. The \mathbb{Z}_2 -action on \mathcal{H}_Δ is free and the quotient space is $\mathcal{H}_\Delta / \mathbb{Z}_2$.

(V) A. z_1 is a 50% f - z_2 f - z_3 f - z_4 f - z_5 f - z_6 f - z_7 f - z_8 f - z_9 f - z_{10} f - z_{11} f - z_{12} f - z_{13} f - z_{14} f - z_{15} f - z_{16} f - z_{17} f - z_{18} f - z_{19} f - z_{20} f - z_{21} f - z_{22} f - z_{23} f - z_{24} f - z_{25} f - z_{26} f - z_{27} f - z_{28} f - z_{29} f - z_{30} f - z_{31} f - z_{32} f - z_{33} f - z_{34} f - z_{35} f - z_{36} f - z_{37} f - z_{38} f - z_{39} f - z_{40} f - z_{41} f - z_{42} f - z_{43} f - z_{44} f - z_{45} f - z_{46} f - z_{47} f - z_{48} f - z_{49} f - z_{50} f - z_{51} f - z_{52} f - z_{53} f - z_{54} f - z_{55} f - z_{56} f - z_{57} f - z_{58} f - z_{59} f - z_{60} f - z_{61} f - z_{62} f - z_{63} f - z_{64} f - z_{65} f - z_{66} f - z_{67} f - z_{68} f - z_{69} f - z_{70} f - z_{71} f - z_{72} f - z_{73} f - z_{74} f - z_{75} f - z_{76} f - z_{77} f - z_{78} f - z_{79} f - z_{80} f - z_{81} f - z_{82} f - z_{83} f - z_{84} f - z_{85} f - z_{86} f - z_{87} f - z_{88} f - z_{89} f - z_{90} f - z_{91} f - z_{92} f - z_{93} f - z_{94} f - z_{95} f - z_{96} f - z_{97} f - z_{98} f - z_{99} f - z_{100} f - z_{101} f - z_{102} f - z_{103} f - z_{104} f - z_{105} f - z_{106} f - z_{107} f - z_{108} f - z_{109} f - z_{110} f - z_{111} f - z_{112} f - z_{113} f - z_{114} f - z_{115} f - z_{116} f - z_{117} f - z_{118} f - z_{119} f - z_{120} f - z_{121} f - z_{122} f - z_{123} f - z_{124} f - z_{125} f - z_{126} f - z_{127} f - z_{128} f - z_{129} f - z_{130} f - z_{131} f - z_{132} f - z_{133} f - z_{134} f - z_{135} f - z_{136} f - z_{137} f - z_{138} f - z_{139} f - z_{140} f - z_{141} f - z_{142} f - z_{143} f - z_{144} f - z_{145} f - z_{146} f - z_{147} f - z_{148} f - z_{149} f - z_{150} f - z_{151} f - z_{152} f - z_{153} f - z_{154} f - z_{155} f - z_{156} f - z_{157} f - z_{158} f - z_{159} f - z_{160} f - z_{161} f - z_{162} f - z_{163} f - z_{164} f - z_{165} f - z_{166} f - z_{167} f - z_{168} f - z_{169} f - z_{170} f - z_{171} f - z_{172} f - z_{173} f - z_{174} f - z_{175} f - z_{176} f - z_{177} f - z_{178} f - z_{179} f - z_{180} f - z_{181} f - z_{182} f - z_{183} f - z_{184} f - z_{185} f - z_{186} f - z_{187} f - z_{188} f - z_{189} f - z_{190} f - z_{191} f - z_{192} f - z_{193} f - z_{194} f - z_{195} f - z_{196} f - z_{197} f - z_{198} f - z_{199} f - z_{200} f - z_{201} f - z_{202} f - z_{203} f - z_{204} f - z_{205} f - z_{206} f - z_{207} f - z_{208} f - z_{209} f - z_{210} f - z_{211} f - z_{212} f - z_{213} f - z_{214} f - z_{215} f - z_{216} f - z_{217} f - z_{218} f - z_{219} f - z_{220} f - z_{221} f - z_{222} f - z_{223} f - z_{224} f - z_{225} f - z_{226} f - z_{227} f - z_{228} f - z_{229} f - z_{230} f - z_{231} f - z_{232} f - z_{233} f - z_{234} f - z_{235} f - z_{236} f - z_{237} f - z_{238} f - z_{239} f - z_{240} f - z_{241} f - z_{242} f - z_{243} f - z_{244} f - z_{245} f - z_{246} f - $z_{$

$$\left(\frac{1}{V}\right) A_{\text{eff}} = \frac{1}{V} \int_V \left(\frac{1}{2} \left(\frac{\partial \mathbf{f}}{\partial x} + \frac{\partial \mathbf{f}}{\partial x} \right) + \frac{1}{2} \left(\frac{\partial \mathbf{f}}{\partial y} + \frac{\partial \mathbf{f}}{\partial y} \right) + \frac{1}{2} \left(\frac{\partial \mathbf{f}}{\partial z} + \frac{\partial \mathbf{f}}{\partial z} \right) \right) dV$$

Article 61

Article 61 *La Repubblica ha il dovere di assicurare la partecipazione politica di tutti i cittadini, di promuovere la loro istruzione e di favorire la loro partecipazione attiva alla vita politica, economica e sociale.*

$\frac{f}{\lambda} = \frac{f}{\lambda_0} \sqrt{1 - \beta^2}$

- (V) $\mathcal{A} \in \mathcal{A}_1$ and $\mathcal{A} \in \mathcal{A}_2$ are not comparable, i.e., $\mathcal{A} \not\subseteq \mathcal{A}_1$ and $\mathcal{A} \not\subseteq \mathcal{A}_2$, $\mathcal{A}_1 \not\subseteq \mathcal{A}$ and $\mathcal{A}_2 \not\subseteq \mathcal{A}$, $\mathcal{A}_1 \not\subseteq \mathcal{A}_2$ and $\mathcal{A}_2 \not\subseteq \mathcal{A}_1$.

A complex Feynman diagram representing a particle interaction process. The diagram features a central box labeled 'W' (representing a W boson) with a fermion line passing through it. External fermion lines are labeled 'A' and 'f'. The diagram includes various interaction vertices and a loop structure, with labels 'A' and 'f' indicating the particle types at different stages of the interaction.

[illegible]

- , 23 ,

W

W

$H_1(\dots)$

Article 70 A

Article 71 A

Article 72 A

... 5 ...
 ...
 ...

... 10 ...
 ...
 ...

Article 74

...
 ...

() ... 10% ...
 ...
 ... 10 ...
 ...

() ...
 ... 5 ...
 ...

() ... 10 ... 10% ...
 ...
 ...

(V) ... 5 ...
 ...
 ... 10% ... 90 ...
 ...

Article 78

Article 78 (1) *La Cour de justice de la République est composée de dix-huit membres élus pour une durée de cinq ans par le Parlement. Elle est présidée par le président de la République.*

[illegible][illegible][illegible][illegible]

Article 79

Article 79 W

$\frac{f}{\text{Hz}}$ $\frac{f}{\text{Hz}}$

10%

W

Article 80

Article 80

(V) $\mathcal{W}_{\mathcal{V}}^{\mathcal{F}}(\cdot)$ is a \mathcal{V} -valued function on \mathcal{V} such that $\mathcal{W}_{\mathcal{V}}^{\mathcal{F}}(\cdot) = \mathcal{W}_{\mathcal{V}}^{\mathcal{F}}(\cdot)$ for all $\mathcal{V} \in \mathcal{V}$.

(V) $\mathcal{W}_{\mathcal{V}}^{\mathcal{F}}(\cdot)$ is a \mathcal{V} -valued function on \mathcal{V} such that $\mathcal{W}_{\mathcal{V}}^{\mathcal{F}}(\cdot) = \mathcal{W}_{\mathcal{V}}^{\mathcal{F}}(\cdot)$ for all $\mathcal{V} \in \mathcal{V}$.

Let $\mathcal{W}_{\mathcal{V}}^{\mathcal{F}}(\cdot)$ be a \mathcal{V} -valued function on \mathcal{V} such that $\mathcal{W}_{\mathcal{V}}^{\mathcal{F}}(\cdot) = \mathcal{W}_{\mathcal{V}}^{\mathcal{F}}(\cdot)$ for all $\mathcal{V} \in \mathcal{V}$.

Let $\mathcal{W}_{\mathcal{V}}^{\mathcal{F}}(\cdot)$ be a \mathcal{V} -valued function on \mathcal{V} such that $\mathcal{W}_{\mathcal{V}}^{\mathcal{F}}(\cdot) = \mathcal{W}_{\mathcal{V}}^{\mathcal{F}}(\cdot)$ for all $\mathcal{V} \in \mathcal{V}$.

Let $\mathcal{W}_{\mathcal{V}}^{\mathcal{F}}(\cdot)$ be a \mathcal{V} -valued function on \mathcal{V} such that $\mathcal{W}_{\mathcal{V}}^{\mathcal{F}}(\cdot) = \mathcal{W}_{\mathcal{V}}^{\mathcal{F}}(\cdot)$ for all $\mathcal{V} \in \mathcal{V}$.

Let $\mathcal{W}_{\mathcal{V}}^{\mathcal{F}}(\cdot)$ be a \mathcal{V} -valued function on \mathcal{V} such that $\mathcal{W}_{\mathcal{V}}^{\mathcal{F}}(\cdot) = \mathcal{W}_{\mathcal{V}}^{\mathcal{F}}(\cdot)$ for all $\mathcal{V} \in \mathcal{V}$.

Article 92

_____ shall have the right to elect _____ to the _____ of the _____.

_____ shall have the right to elect _____ to the _____ of the _____.

Article 93

_____ shall have the right to elect _____ to the _____ of the _____.

Article 94

_____ shall have the right to elect _____ to the _____ of the _____.

Article 95

_____ shall have the right to elect _____ to the _____ of the _____.

Article 96

_____ shall have the right to elect _____ to the _____ of the _____.

Article 97

_____ shall have the right to elect _____ to the _____ of the _____.

Chapter 9 Special Procedures for Voting by Class Shareholders

Article 98

_____ shall have the right to elect _____ to the _____ of the _____.

_____ shall have the right to elect _____ to the _____ of the _____.

_____ shall have the right to elect _____ to the _____ of the _____.

Article 99

Article 100 *Illegality of the use of force* *Illegality of the use of force*

- [illegible]

Article 101

Any agreement between undertakings, any decision by an association of undertakings or any concerted practice which has as its object or effect the prevention, restriction or distortion of competition within the common market, shall be prohibited in so far as it affects trade between Member States.

Article 105

A shareholder who holds shares of the Company for more than 1% of the total shares of the Company for more than 6 months shall have the right to propose and nominate candidates for the Board of Directors and the Board of Supervisors. The shareholder shall have the right to propose and nominate candidates for the Board of Directors and the Board of Supervisors.

- () When the shareholder proposes and nominates candidates for the Board of Directors and the Board of Supervisors, the shareholder shall submit a written proposal to the Company. The proposal shall include the following information: (1) The name of the shareholder; (2) The number of shares held by the shareholder; (3) The name of the candidate; (4) The reasons for proposing and nominating the candidate; (5) The shareholder's contact information. The shareholder shall also submit a written statement of support for the candidate. The shareholder shall also submit a written statement of support for the candidate.
- () When the shareholder proposes and nominates candidates for the Board of Directors and the Board of Supervisors, the shareholder shall submit a written proposal to the Company. The proposal shall include the following information: (1) The name of the shareholder; (2) The number of shares held by the shareholder; (3) The name of the candidate; (4) The reasons for proposing and nominating the candidate; (5) The shareholder's contact information. The shareholder shall also submit a written statement of support for the candidate. The shareholder shall also submit a written statement of support for the candidate.
- () When the shareholder proposes and nominates candidates for the Board of Directors and the Board of Supervisors, the shareholder shall submit a written proposal to the Company. The proposal shall include the following information: (1) The name of the shareholder; (2) The number of shares held by the shareholder; (3) The name of the candidate; (4) The reasons for proposing and nominating the candidate; (5) The shareholder's contact information. The shareholder shall also submit a written statement of support for the candidate. The shareholder shall also submit a written statement of support for the candidate.

Chapter 10 Board of Directors

Article 106

The Board of Directors is the highest decision-making body of the Company. It is responsible for the management and operation of the Company. The Board of Directors shall consist of not less than 5 members and not more than 11 members.

The Board of Directors shall elect a Chairman and a Vice Chairman. The Chairman shall be the highest representative of the Company. The Vice Chairman shall assist the Chairman in his or her duties. The Board of Directors shall also elect a Secretary and a Treasurer. The Secretary shall be responsible for the company's legal affairs. The Treasurer shall be responsible for the company's financial affairs. The Board of Directors shall also elect a Chairman of the Board of Supervisors. The Chairman of the Board of Supervisors shall be the highest representative of the Board of Supervisors. The Board of Supervisors shall assist the Board of Directors in its duties.

The Board of Directors shall elect a Chairman and a Vice Chairman. The Chairman shall be the highest representative of the Company. The Vice Chairman shall assist the Chairman in his or her duties. The Board of Directors shall also elect a Secretary and a Treasurer. The Secretary shall be responsible for the company's legal affairs. The Treasurer shall be responsible for the company's financial affairs. The Board of Directors shall also elect a Chairman of the Board of Supervisors. The Chairman of the Board of Supervisors shall be the highest representative of the Board of Supervisors. The Board of Supervisors shall assist the Board of Directors in its duties.

Article 107

[illegible][illegible][illegible][illegible]

This image displays a page from a musical score, featuring a complex arrangement of notes, rests, and dynamic markings across multiple staves. The notation includes various note values (quarter, eighth, sixteenth notes), rests, and dynamic markings such as *f* (forte), *ff* (fortissimo), and *W* (ritardando). The score is written in a standard musical notation style, with a key signature of one flat (B-flat) and a common time signature (C). The overall structure suggests a multi-measure rest or a complex rhythmic pattern, with the *W* marking indicating a significant change in tempo or mood. The notation is dense, with many notes and rests, and the dynamic markings are prominently placed to guide the performer.

W

f *f* *f* *f*

$\frac{f}{\lambda} = \frac{f_0}{\lambda_0}$

Article 108

Article 108 *La République est indivisible, inaliénable, et transférable.*

Article 119

Албанский язык является официальным языком Республики Албания.

Материнским языком большинства населения Республики Албания является албанский язык. 14
Следовательно, албанский язык является основным языком в Республике Албания.
Албанский язык является основным языком в Республике Албания.

В Республике Албания албанский язык является основным языком.

Article 120

Албанский язык является основным языком в Республике Албания.

Албанский язык является основным языком в Республике Албания.

В Республике Албания албанский язык является основным языком.

Article 121

Данная статья является частью Конституции Республики Албания.

В Республике Албания албанский язык является основным языком.

Article 122

Данная статья является частью Конституции Республики Албания.

()
Данная статья является частью Конституции Республики Албания.

Chapter 11 Secretary to the Board of Directors

Article 124 The Secretary to the Board of Directors shall be appointed by the Board of Directors. The Secretary to the Board of Directors shall be responsible for the following duties:

Article 125 The Secretary to the Board of Directors shall be responsible for the following duties:

- () The Secretary to the Board of Directors shall be responsible for the following duties:
- () The Secretary to the Board of Directors shall be responsible for the following duties:
- () The Secretary to the Board of Directors shall be responsible for the following duties:

Article 126 A Secretary to the Board of Directors shall be appointed by the Board of Directors. A Secretary to the Board of Directors shall be responsible for the following duties:

The Secretary to the Board of Directors shall be responsible for the following duties:

Chapter 12 General Manager of the Company

Article 127 The General Manager of the Company shall be appointed by the Board of Directors. The General Manager of the Company shall be responsible for the following duties:

Article 128 The General Manager of the Company shall be responsible for the following duties:

- () The General Manager of the Company shall be responsible for the following duties:
- () The General Manager of the Company shall be responsible for the following duties:
- () The General Manager of the Company shall be responsible for the following duties:
- (☒) The General Manager of the Company shall be responsible for the following duties:

1. \mathbb{R} 上的函数 $f: \mathbb{R} \rightarrow \mathbb{R}$ 满足: $f(x+y) = f(x) + f(y)$, $f(xy) = f(x)f(y)$, $f(1) = 1$.
 证明: f 是 \mathbb{R} 上的恒等函数.

Article 135 设 $f: \mathbb{R} \rightarrow \mathbb{R}$ 满足: $f(x+y) = f(x) + f(y)$, $f(xy) = f(x)f(y)$, $f(1) = 1$.
 证明: f 是 \mathbb{R} 上的恒等函数.

- (1) 证明: f 是 \mathbb{R} 上的恒等函数.
- (2) 设 $f: \mathbb{R} \rightarrow \mathbb{R}$ 满足: $f(x+y) = f(x) + f(y)$, $f(xy) = f(x)f(y)$, $f(1) = 1$.
 证明: f 是 \mathbb{R} 上的恒等函数.
- (3) 设 $f: \mathbb{R} \rightarrow \mathbb{R}$ 满足: $f(x+y) = f(x) + f(y)$, $f(xy) = f(x)f(y)$, $f(1) = 1$.
 证明: f 是 \mathbb{R} 上的恒等函数.

Article 136

董事、高级管理人员应当遵守法律、行政法规及部门规章，忠实履行职务，不得利用职权收受贿赂或者其他非法收入，不得侵占公司的财产。

董事、高级管理人员不得有下列行为：
(一)挪用公司资金；
(二)将公司资金借贷给他人；
(三)未经股东大会或董事会同意，将公司资金擅自以个人名义或以他人名义存入金融机构；
(四)从事与公司主营业务无关或有损主业的其他活动；
(五)从事损害公司利益或者竞业的活动；
(六)擅自披露公司秘密；
(七)利用职务便利为自己或他人侵占财产或进行其他非法活动。

董事、高级管理人员违反前款规定所得的收入应当归公司所有。

Article 137

董事、高级管理人员有违反法律、行政法规及部门规章和公司章程的行为，给公司造成损失的，应当承担赔偿责任。

Article 138

A 董事、高级管理人员违反法律、行政法规及部门规章和公司章程的规定，给公司造成损失的，应当承担赔偿责任。

Article 139

董事、高级管理人员违反法律、行政法规及部门规章和公司章程的规定，给公司造成损失的，应当承担赔偿责任。A 董事、高级管理人员违反法律、行政法规及部门规章和公司章程的规定，给公司造成损失的，应当承担赔偿责任。

Chapter 14 Qualifications and Duties of Directors, Supervisors, General Manager and Other Senior Management of the Company

Article 140

A 董事、高级管理人员应当遵守法律、行政法规及部门规章，忠实履行职务，不得利用职权收受贿赂或者其他非法收入，不得侵占公司的财产。

() 董事、高级管理人员应当遵守法律、行政法规及部门规章，忠实履行职务，不得利用职权收受贿赂或者其他非法收入，不得侵占公司的财产；

() 董事、高级管理人员应当遵守法律、行政法规及部门规章，忠实履行职务，不得利用职权收受贿赂或者其他非法收入，不得侵占公司的财产；
A 董事、高级管理人员应当遵守法律、行政法规及部门规章，忠实履行职务，不得利用职权收受贿赂或者其他非法收入，不得侵占公司的财产；
5
5

() 董事、高级管理人员应当遵守法律、行政法规及部门规章，忠实履行职务，不得利用职权收受贿赂或者其他非法收入，不得侵占公司的财产；
A 董事、高级管理人员应当遵守法律、行政法规及部门规章，忠实履行职务，不得利用职权收受贿赂或者其他非法收入，不得侵占公司的财产；
3
A 董事、高级管理人员应当遵守法律、行政法规及部门规章，忠实履行职务，不得利用职权收受贿赂或者其他非法收入，不得侵占公司的财产；

() A $\frac{1}{100} \frac{f}{f_0}$ $\frac{1}{10} \frac{f}{f_0}$ $\frac{1}{1000} \frac{f}{f_0}$ $\frac{1}{10000} \frac{f}{f_0}$

() A. $\frac{f}{5}$, $\frac{f}{5}$, $\frac{f}{5}$
B. $\frac{f}{5}$, $\frac{f}{5}$, $\frac{f}{5}$
C. $\frac{f}{5}$, $\frac{f}{5}$, $\frac{f}{5}$
D. $\frac{f}{5}$, $\frac{f}{5}$, $\frac{f}{5}$

(V) A \mathbb{Q} -divisor D is called *nef* if $D \cdot C \geq 0$ for every curve C on X .

(V) $A_{\alpha_1, \alpha_2, \dots, \alpha_n} = f_{\alpha_1, \alpha_2, \dots, \alpha_n}(\mathbf{x})$, $\mathbf{x} = (x_1, x_2, \dots, x_n) \in \mathbb{R}^n$, $f_{\alpha_1, \alpha_2, \dots, \alpha_n} : \mathbb{R}^n \rightarrow \mathbb{R}$;

$$\left(\frac{1}{V}\right) A_{\text{eff}} = \sum_i \int_0^{\infty} dt \exp(-t/\tau_i) f_i(t);$$

(V) A \mathbb{Z} -module M is called *divisible* if for every $n \in \mathbb{Z}$, $n \neq 0$, and every $m \in M$, there exists an element $x \in M$ such that $nx = m$. For example, \mathbb{Q} is a divisible \mathbb{Z} -module, but \mathbb{Z} is not.

Article 142

[illegible]

(i) $\mathcal{F}(\mathcal{A}) = \mathcal{F}(\mathcal{B})$ if and only if $\mathcal{A} = \mathcal{B}$;

() $\lim_{n \rightarrow \infty} \frac{f(n)}{n} = \frac{f}{n}$;

() $\frac{f}{\lambda} = \dots$, $\frac{f}{\lambda} = \dots$, $\frac{f}{\lambda} = \dots$; $\frac{f}{\lambda} = \dots$

[illegible]

Article 144 *La Cour suprême est composée de sept juges élus par le Parlement pour une durée de dix ans. Elle est présidée par le président de la République. Elle a le dernier mot sur les décisions de la Cour constitutionnelle et sur les décisions de la Cour d'appel. Elle a le dernier mot sur les décisions de la Cour de cassation et sur les décisions de la Cour de justice.*

[illegible]

- [illegible]

Article 148 凡在中华人民共和国领域外犯罪，依照本法应当负刑事责任的，虽然经过外国审判，仍然可以依照本法追究，但是在外国已经受过刑罚处罚的，可以免除或者减轻处罚。

Article 148 56. A person who commits a crime outside the territory of the People's Republic of China and is liable for criminal responsibility according to this Law, although has been tried by a foreign court, may still be prosecuted according to this Law. However, if the person has already received a punishment for the crime in a foreign country, the punishment may be exempted or mitigated.

Article 149 犯本章之罪，情节较轻的，处三年以下有期徒刑、拘役或者管制，并处或者单处罚金；情节严重的，处三年以上七年以下有期徒刑，并处罚金。

(一) 明知是伪造的货币而持有、使用，数额较大的，处三年以下有期徒刑、拘役或者管制，并处或者单处罚金；数额巨大的，处三年以上七年以下有期徒刑，并处罚金；数额特别巨大的，处七年以上有期徒刑，并处罚金或者没收财产。

犯前款罪，数额特别巨大且给国家金融造成重大损失的，处无期徒刑，并处罚金或者没收财产。

Article 149 凡在中华人民共和国领域外犯罪，依照本法应当负刑事责任的，虽然经过外国审判，仍然可以依照本法追究，但是在外国已经受过刑罚处罚的，可以免除或者减轻处罚。

(一) 明知是伪造的货币而持有、使用，数额较大的，处三年以下有期徒刑、拘役或者管制，并处或者单处罚金；数额巨大的，处三年以上七年以下有期徒刑，并处罚金；数额特别巨大的，处七年以上有期徒刑，并处罚金或者没收财产。

犯前款罪，数额特别巨大且给国家金融造成重大损失的，处无期徒刑，并处罚金或者没收财产。

凡在中华人民共和国领域外犯罪，依照本法应当负刑事责任的，虽然经过外国审判，仍然可以依照本法追究，但是在外国已经受过刑罚处罚的，可以免除或者减轻处罚。

犯前款罪，数额特别巨大且给国家金融造成重大损失的，处无期徒刑，并处罚金或者没收财产。

犯前款罪，数额特别巨大且给国家金融造成重大损失的，处无期徒刑，并处罚金或者没收财产。

犯前款罪，数额特别巨大且给国家金融造成重大损失的，处无期徒刑，并处罚金或者没收财产。

犯前款罪，数额特别巨大且给国家金融造成重大损失的，处无期徒刑，并处罚金或者没收财产。

Article 150 伪造货币并出售或者运输伪造货币的，依照本法第一百七十条的规定定罪从重处罚。

犯前款罪，数额特别巨大且给国家金融造成重大损失的，处无期徒刑，并处罚金或者没收财产。

犯前款罪，数额特别巨大且给国家金融造成重大损失的，处无期徒刑，并处罚金或者没收财产。

Article 151 走私伪造的货币，数额较大的，处三年以上七年以下有期徒刑，并处罚金；数额巨大的，处七年以上有期徒刑，并处罚金或者没收财产。

Article 152 走私国家禁止出口的货币、金融凭证，情节严重的，处五年以上有期徒刑，并处罚金或者没收财产。

走私国家禁止出口的货币、金融凭证，情节严重的，处五年以上有期徒刑，并处罚金或者没收财产。

走私国家禁止出口的货币、金融凭证，情节严重的，处五年以上有期徒刑，并处罚金或者没收财产。

() 走私国家禁止出口的货币、金融凭证，情节严重的，处五年以上有期徒刑，并处罚金或者没收财产；

[illegible]

Article 158 *La République est indivisible, unitaire, laïque, démocratique et sociale. Elle assure l'égalité de tous devant la loi, sans distinction de naissance, de fortune, de rang, d'opinion, de religion, d'origine ou de résidence. Le pouvoir public est exercé par le peuple ou par ses représentants. Il peut déléguer l'exercice de certaines de ses fonctions à des corps élus ou à des fonctionnaires publics.*

() A. $\frac{ff}{f}$;

() A. $\frac{ff}{f}$ $\frac{f}{f}$, $\frac{ff}{f}$
..... $\frac{f}{f}$ $\frac{f}{f}$ $\frac{f}{f}$
..... A. 57 $\frac{f}{f}$ A. $\frac{f}{f}$ A.

() A. *ff* *f* *ff*
A. 57 *f* A. *f*A

A \mathbb{Z} -module M is called *free* if it is isomorphic to a direct sum of copies of \mathbb{Z} . A \mathbb{Z} -module M is called *free of rank n* if it is isomorphic to a direct sum of n copies of \mathbb{Z} . A \mathbb{Z} -module M is called *free of infinite rank* if it is isomorphic to a direct sum of infinitely many copies of \mathbb{Z} . A \mathbb{Z} -module M is called *free* if it is isomorphic to a direct sum of copies of \mathbb{Z} . A \mathbb{Z} -module M is called *free of rank n* if it is isomorphic to a direct sum of n copies of \mathbb{Z} . A \mathbb{Z} -module M is called *free of infinite rank* if it is isomorphic to a direct sum of infinitely many copies of \mathbb{Z} .

Chapter 15 Financial Accounting System and Profit Distribution

[illegible]

Article 160 *f f f*

1 *f* 31 D *f*

Figure 1. The effect of the concentration of the *Agrobacterium* suspension on the transformation efficiency of *Agrobacterium* strains. The *Agrobacterium* strains were grown in the YEA medium for 24 h and then adjusted to the OD₆₀₀ of 0.1. The *Agrobacterium* strains were then grown in the YEA medium with the concentration of 0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1.0, 1.1, 1.2, 1.3, 1.4, 1.5, 1.6, 1.7, 1.8, 1.9, 2.0, 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7, 2.8, 2.9, 3.0, 3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, 4.0, 4.1, 4.2, 4.3, 4.4, 4.5, 4.6, 4.7, 4.8, 4.9, 5.0, 5.1, 5.2, 5.3, 5.4, 5.5, 5.6, 5.7, 5.8, 5.9, 6.0, 6.1, 6.2, 6.3, 6.4, 6.5, 6.6, 6.7, 6.8, 6.9, 7.0, 7.1, 7.2, 7.3, 7.4, 7.5, 7.6, 7.7, 7.8, 7.9, 8.0, 8.1, 8.2, 8.3, 8.4, 8.5, 8.6, 8.7, 8.8, 8.9, 9.0, 9.1, 9.2, 9.3, 9.4, 9.5, 9.6, 9.7, 9.8, 9.9, 10.0, 10.1, 10.2, 10.3, 10.4, 10.5, 10.6, 10.7, 10.8, 10.9, 11.0, 11.1, 11.2, 11.3, 11.4, 11.5, 11.6, 11.7, 11.8, 11.9, 12.0, 12.1, 12.2, 12.3, 12.4, 12.5, 12.6, 12.7, 12.8, 12.9, 13.0, 13.1, 13.2, 13.3, 13.4, 13.5, 13.6, 13.7, 13.8, 13.9, 14.0, 14.1, 14.2, 14.3, 14.4, 14.5, 14.6, 14.7, 14.8, 14.9, 15.0, 15.1, 15.2, 15.3, 15.4, 15.5, 15.6, 15.7, 15.8, 15.9, 16.0, 16.1, 16.2, 16.3, 16.4, 16.5, 16.6, 16.7, 16.8, 16.9, 17.0, 17.1, 17.2, 17.3, 17.4, 17.5, 17.6, 17.7, 17.8, 17.9, 18.0, 18.1, 18.2, 18.3, 18.4, 18.5, 18.6, 18.7, 18.8, 18.9, 19.0, 19.1, 19.2, 19.3, 19.4, 19.5, 19.6, 19.7, 19.8, 19.9, 20.0, 20.1, 20.2, 20.3, 20.4, 20.5, 20.6, 20.7, 20.8, 20.9, 21.0, 21.1, 21.2, 21.3, 21.4, 21.5, 21.6, 21.7, 21.8, 21.9, 22.0, 22.1, 22.2, 22.3, 22.4, 22.5, 22.6, 22.7, 22.8, 22.9, 23.0, 23.1, 23.2, 23.3, 23.4, 23.5, 23.6, 23.7, 23.8, 23.9, 24.0, 24.1, 24.2, 24.3, 24.4, 24.5, 24.6, 24.7, 24.8, 24.9, 25.0, 25.1, 25.2, 25.3, 25.4, 25.5, 25.6, 25.7, 25.8, 25.9, 26.0, 26.1, 26.2, 26.3, 26.4, 26.5, 26.6, 26.7, 26.8, 26.9, 27.0, 27.1, 27.2, 27.3, 27.4, 27.5, 27.6, 27.7, 27.8, 27.9, 28.0, 28.1, 28.2, 28.3, 28.4, 28.5, 28.6, 28.7, 28.8, 28.9, 29.0, 29.1, 29.2, 29.3, 29.4, 29.5, 29.6, 29.7, 29.8, 29.9, 30.0, 30.1, 30.2, 30.3, 30.4, 30.5, 30.6, 30.7, 30.8, 30.9, 31.0, 31.1, 31.2, 31.3, 31.4, 31.5, 31.6, 31.7, 31.8, 31.9, 32.0, 32.1, 32.2, 32.3, 32.4, 32.5, 32.6, 32.7, 32.8, 32.9, 33.0, 33.1, 33.2, 33.3, 33.4, 33.5, 33.6, 33.7, 33.8, 33.9, 34.0, 34.1, 34.2, 34.3, 34.4, 34.5, 34.6, 34.7, 34.8, 34.9, 35.0, 35.1, 35.2, 35.3, 35.4, 35.5, 35.6, 35.7, 35.8, 35.9, 36.0, 36.1, 36.2, 36.3, 36.4, 36.5, 36.6, 36.7, 36.8, 36.9, 37.0, 37.1, 37.2, 37.3, 37.4, 37.5, 37.6, 37.7, 37.8, 37.9, 38.0, 38.1, 38.2, 38.3, 38.4, 38.5, 38.6, 38.7, 38.8, 38.9, 39.0, 39.1, 39.2, 39.3, 39.4, 39.5, 39.6, 39.7, 39.8, 39.9, 40.0, 40.1, 40.2, 40.3, 40.4, 40.5, 40.6, 40.7, 40.8, 40.9, 41.0, 41.1, 41.2, 41.3, 41.4, 41.5, 41.6, 41.7, 41.8, 41.9, 42.0, 42.1, 42.2, 42.3, 42.4, 42.5, 42.6, 42.7, 42.8, 42.9, 43.0, 43.1, 43.2, 43.3, 43.4, 43.5, 43.6, 43.7, 43.8, 43.9, 44.0, 44.1, 44.2, 44.3, 44.4, 44.5, 44.6, 44.7, 44.8, 44.9, 45.0, 45.1, 45.2, 45.3, 45.4, 45.5, 45.6, 45.7, 45.8, 45.9, 46.0, 46.1, 46.2, 46.3, 46.4, 46.5, 46.6, 46.7, 46.8, 46.9, 47.0, 47.1, 47.2, 47.3, 47.4, 47.5, 47.6, 47.7, 47.8, 47.9, 48.0, 48.1, 48.2, 48.3, 48.4, 48.5, 48.6, 48.7, 48.8, 48.9, 49.0, 49.1, 49.2, 49.3, 49.4, 49.5, 49.6, 49.7, 49.8, 49.9, 50.0, 50.1, 50.2, 50.3, 50.4, 50.5, 50.6, 50.7, 50.8, 50.9, 51.0, 51.1, 51.2, 51.3, 51.4, 51.5, 51.6, 51.7, 51.8, 51.9, 52.0, 52.1, 52.2, 52.3, 52.4, 52.5, 52.6, 52.7, 52.8, 52.9, 53.0, 53.1, 53.2, 53.3, 53.4, 53.5, 53.6, 53.7, 53.8, 53.9, 54.0, 54.1, 54.2, 54.3, 54.4, 54.5, 54.6, 54.7, 54.8, 54.9, 55.0, 55.1, 55.2, 55.3, 55.4, 55.5, 55.6, 55.7, 55.8, 55.9, 56.0, 56.1, 56.2, 56.3, 56.4, 56.5, 56.6, 56.7, 56.8, 56.9, 57.0, 57.1, 57.2, 57.3, 57.4, 57.5, 57.6, 57.7, 57.8, 57.9, 58.0, 58.1, 58.2, 58.3, 58.4, 58.5, 58.6, 58.7, 58.8, 58.9, 59.0, 59.1, 59.2, 59.3, 59.4, 59.5, 59.6, 59.7, 59.8, 59.9, 60.0, 60.1, 60.2, 60.3, 60.4, 60.5, 60.6, 60.7, 60.8, 60.9, 61.0, 61.1, 61.2, 61.3, 61.4, 61.5, 61.6, 61.7, 61.8, 61.9, 62.0, 62.1, 62.2, 62.3, 62.4, 62.5, 62.6, 62.7, 62.8, 62.9, 63.0, 63.1, 63.2, 63.3, 63.4, 63.5, 63.6, 63.7, 63.8, 63.9, 64.0, 64.1, 64.2, 64.3, 64.4, 64.5, 64.6, 64.7, 64.8, 64.9, 65.0, 65.1, 65.2, 65.3, 65.4, 65.5, 65.6, 65.7, 65.8, 65.9, 66.0, 66.1, 66.2, 66.3, 66.4, 66.5, 66.6, 66.7, 66.8, 66.9, 67.0, 67.1, 67.2, 67.3, 67.4, 67.5, 67.6, 67.7, 67.8, 67.9, 68.0, 68.1

[illegible]

Article 161 *La République est laïque. Elle assure la liberté de conscience, le libre exercice de la religion, sous réserve de l'ordre public, et la neutralité des services publics.*

Article 162

20

[illegible]

Article 163

[illegible]

Article 164

Article 164 *La Cour de justice est composée de dix-huit membres, dont le président, élus pour une durée de six ans par le Parlement européen, sur proposition du Conseil, après avis du Comité des régions. Les membres de la Cour de justice sont élus par le Parlement européen, sur proposition du Conseil, après avis du Comité des régions, dans les conditions prévues à l'article 165.*

Article 165

Article 165 *La République est indivisible, inaliénable, et transférable.*

Article 166

Article 166 *La Cour de justice est composée de sept juges, dont le président est élu pour une durée de six ans par le conseil européen, sur proposition du conseil des juges. Le conseil des juges est composé de sept juges, dont le président est élu pour une durée de six ans par le conseil européen, sur proposition du conseil des juges. Le conseil des juges est composé de sept juges, dont le président est élu pour une durée de six ans par le conseil européen, sur proposition du conseil des juges.*

Article 167

Article 167

W

10%

50%

[illegible][illegible][illegible]

$\frac{f}{\Delta t} \frac{d}{dt} \int_{\Omega} \rho \, dx = \frac{f}{\Delta t} \int_{\Omega} \rho \, dx - \frac{f}{\Delta t} \int_{\Omega} \rho \, dx$

$\mathcal{F}_1 = \{f_1, \dots, f_{n_1}\}$
 $\mathcal{F}_2 = \{f_{n_1+1}, \dots, f_{n_1+n_2}\}$
 $\mathcal{F}_3 = \{f_{n_1+n_2+1}, \dots, f_{n_1+n_2+n_3}\}$
 \vdots
 $\mathcal{F}_k = \{f_{n_1+n_2+\dots+n_{k-1}+1}, \dots, f_{n_1+n_2+\dots+n_{k-1}+n_k}\}$

[illegible]

(1) W is a \mathbb{Z} -module with a \mathbb{Z} -basis $\{w_1, w_2, \dots, w_n\}$ such that w_1, w_2, \dots, w_{n-1} are \mathbb{Z} -linearly independent and w_n is a \mathbb{Z} -linear combination of w_1, w_2, \dots, w_{n-1} with coefficients in \mathbb{Z} that are not all zero. \square

(2) W is a \mathbb{Z} -module with a \mathbb{Z} -basis $\{w_1, \dots, w_n\}$ such that w_1, \dots, w_{n-1} are \mathbb{Z} -linear combinations of f_1, \dots, f_{n-1} and w_n is not a \mathbb{Z} -linear combination of f_1, \dots, f_{n-1} . \square

(3) W

Diagram illustrating a system architecture or flowchart. It features multiple interconnected components, including nodes labeled f , and a central processing unit labeled "20%". The diagram is divided into sections, likely representing different functional areas or stages of a process.

[illegible]

1. $\mathcal{H}^1(\mathbb{R}^n)$ is the space of functions of bounded variation on \mathbb{R}^n .
 2. $\mathcal{H}^1(\mathbb{R}^n)$ is the space of functions of bounded variation on \mathbb{R}^n .
 3. $\mathcal{H}^1(\mathbb{R}^n)$ is the space of functions of bounded variation on \mathbb{R}^n .
 4. $\mathcal{H}^1(\mathbb{R}^n)$ is the space of functions of bounded variation on \mathbb{R}^n .
 5. $\mathcal{H}^1(\mathbb{R}^n)$ is the space of functions of bounded variation on \mathbb{R}^n .
 6. $\mathcal{H}^1(\mathbb{R}^n)$ is the space of functions of bounded variation on \mathbb{R}^n .
 7. $\mathcal{H}^1(\mathbb{R}^n)$ is the space of functions of bounded variation on \mathbb{R}^n .
 8. $\mathcal{H}^1(\mathbb{R}^n)$ is the space of functions of bounded variation on \mathbb{R}^n .
 9. $\mathcal{H}^1(\mathbb{R}^n)$ is the space of functions of bounded variation on \mathbb{R}^n .
 10. $\mathcal{H}^1(\mathbb{R}^n)$ is the space of functions of bounded variation on \mathbb{R}^n .

[illegible][illegible]
$$\left(\frac{f}{V}\right) = \frac{\sum_{j=1}^n f_j}{\sum_{j=1}^n V_j} = \frac{\sum_{j=1}^n f_j}{\sum_{j=1}^n \left(\frac{f_j}{f_j/V} \right)} = \frac{\sum_{j=1}^n f_j}{\sum_{j=1}^n \left(\frac{f_j}{f_j/V} \right)}$$

12-й статьи, в которой говорится о том, что в случае, если в течение 12 месяцев с момента окончания срока действия договора не будет заключен новый договор, договор считается продленным на тот же срок.

() Договор, заключенный в соответствии с 12-й статьей, считается продленным на тот же срок.

() Договор, заключенный в соответствии с 12-й статьей, считается продленным на тот же срок, если в течение 12 месяцев с момента окончания срока действия договора не будет заключен новый договор.

Chapter 16 Appointment of Accounting Firm

Article 175 В случае, если в течение 12 месяцев с момента окончания срока действия договора не будет заключен новый договор, договор считается продленным на тот же срок.

В случае, если в течение 12 месяцев с момента окончания срока действия договора не будет заключен новый договор, договор считается продленным на тот же срок.

В случае, если в течение 12 месяцев с момента окончания срока действия договора не будет заключен новый договор, договор считается продленным на тот же срок.

Article 176 В случае, если в течение 12 месяцев с момента окончания срока действия договора не будет заключен новый договор, договор считается продленным на тот же срок.

Article 177 В случае, если в течение 12 месяцев с момента окончания срока действия договора не будет заключен новый договор, договор считается продленным на тот же срок.

() В случае, если в течение 12 месяцев с момента окончания срока действия договора не будет заключен новый договор, договор считается продленным на тот же срок.

() В случае, если в течение 12 месяцев с момента окончания срока действия договора не будет заключен новый договор, договор считается продленным на тот же срок.

() В случае, если в течение 12 месяцев с момента окончания срока действия договора не будет заключен новый договор, договор считается продленным на тот же срок.

Article 178 В случае, если в течение 12 месяцев с момента окончания срока действия договора не будет заключен новый договор, договор считается продленным на тот же срок.

Article 179

Article 179 *Illegality of the contract* If the contract is illegal, it is null and void. If the illegality is not essential to the contract, the contract is valid, but the illegal part is null and void.

Article 180

Article 180 *La République est laïque. Elle assure la liberté de conscience, le libre exercice de la religion, sous réserve de l'ordre public, et garantit l'égalité de tous devant la loi.*

Article 181

Article 181 A person who has been convicted of a crime involving violence or sexual assault shall be ineligible for public office.

1. *Illegible text*
 2. *Illegible text*
 3. *Illegible text*
 4. *Illegible text*
 5. *Illegible text*
 6. *Illegible text*
 7. *Illegible text*
 8. *Illegible text*
 9. *Illegible text*
 10. *Illegible text*
 11. *Illegible text*
 12. *Illegible text*
 13. *Illegible text*
 14. *Illegible text*
 15. *Illegible text*
 16. *Illegible text*
 17. *Illegible text*
 18. *Illegible text*
 19. *Illegible text*
 20. *Illegible text*
 21. *Illegible text*
 22. *Illegible text*
 23. *Illegible text*
 24. *Illegible text*
 25. *Illegible text*
 26. *Illegible text*
 27. *Illegible text*
 28. *Illegible text*
 29. *Illegible text*
 30. *Illegible text*
 31. *Illegible text*
 32. *Illegible text*
 33. *Illegible text*
 34. *Illegible text*
 35. *Illegible text*
 36. *Illegible text*
 37. *Illegible text*
 38. *Illegible text*
 39. *Illegible text*
 40. *Illegible text*
 41. *Illegible text*
 42. *Illegible text*
 43. *Illegible text*
 44. *Illegible text*
 45. *Illegible text*
 46. *Illegible text*
 47. *Illegible text*
 48. *Illegible text*
 49. *Illegible text*
 50. *Illegible text*
 51. *Illegible text*
 52. *Illegible text*
 53. *Illegible text*
 54. *Illegible text*
 55. *Illegible text*
 56. *Illegible text*
 57. *Illegible text*
 58. *Illegible text*
 59. *Illegible text*
 60. *Illegible text*
 61. *Illegible text*
 62. *Illegible text*
 63. *Illegible text*
 64. *Illegible text*
 65. *Illegible text*
 66. *Illegible text*
 67. *Illegible text*
 68. *Illegible text*
 69. *Illegible text*
 70. *Illegible text*
 71. *Illegible text*
 72. *Illegible text*
 73. *Illegible text*
 74. *Illegible text*
 75. *Illegible text*
 76. *Illegible text*
 77. *Illegible text*
 78. *Illegible text*
 79. *Illegible text*
 80. *Illegible text*
 81. *Illegible text*
 82. *Illegible text*
 83. *Illegible text*
 84. *Illegible text*
 85. *Illegible text*
 86. *Illegible text*
 87. *Illegible text*
 88. *Illegible text*
 89. *Illegible text*
 90. *Illegible text*
 91. *Illegible text*
 92. *Illegible text*
 93. *Illegible text*
 94. *Illegible text*
 95. *Illegible text*
 96. *Illegible text*
 97. *Illegible text*
 98. *Illegible text*
 99. *Illegible text*
 100. *Illegible text*

- [illegible]

- () $\begin{matrix} f_1 & f_2 & f_3 & f_4 & f_5 & f_6 & f_7 & f_8 & f_9 & f_{10} & f_{11} & f_{12} & f_{13} & f_{14} & f_{15} & f_{16} & f_{17} & f_{18} & f_{19} & f_{20} & f_{21} & f_{22} & f_{23} & f_{24} & f_{25} & f_{26} & f_{27} & f_{28} & f_{29} & f_{30} & f_{31} & f_{32} & f_{33} & f_{34} & f_{35} & f_{36} & f_{37} & f_{38} & f_{39} & f_{40} & f_{41} & f_{42} & f_{43} & f_{44} & f_{45} & f_{46} & f_{47} & f_{48} & f_{49} & f_{50} & f_{51} & f_{52} & f_{53} & f_{54} & f_{55} & f_{56} & f_{57} & f_{58} & f_{59} & f_{60} & f_{61} & f_{62} & f_{63} & f_{64} & f_{65} & f_{66} & f_{67} & f_{68} & f_{69} & f_{70} & f_{71} & f_{72} & f_{73} & f_{74} & f_{75} & f_{76} & f_{77} & f_{78} & f_{79} & f_{80} & f_{81} & f_{82} & f_{83} & f_{84} & f_{85} & f_{86} & f_{87} & f_{88} & f_{89} & f_{90} & f_{91} & f_{92} & f_{93} & f_{94} & f_{95} & f_{96} & f_{97} & f_{98} & f_{99} & f_{100} \end{matrix}$

1. $D_{\alpha} \left(\frac{f}{\lambda} \right) = \frac{1}{\lambda} D_{\alpha} f$ for $f \in \mathcal{D}(\mathcal{D}_{\alpha})$ and $\lambda \in \mathbb{C} \setminus \{0\}$;
2. $D_{\alpha} (f_1 f_2) = f_1 D_{\alpha} f_2 + f_2 D_{\alpha} f_1$ for $f_1, f_2 \in \mathcal{D}(\mathcal{D}_{\alpha})$;

- [illegible]

- () f_1, f_2, \dots, f_n are functions defined on a set S . Then the function f defined by $f(x) = f_1(x) + f_2(x) + \dots + f_n(x)$ is also defined on S . ()

- [illegible]

1. $\mathcal{L}(\mathcal{A}) \subseteq \mathcal{L}(\mathcal{B})$ and $\mathcal{L}(\mathcal{B}) \subseteq \mathcal{L}(\mathcal{A})$ if and only if $\mathcal{A} \equiv \mathcal{B}$;

2. $\lim_{n \rightarrow \infty} \frac{f(x_{n+1}) - f(x_n)}{x_{n+1} - x_n} = f'(x)$ \Leftrightarrow $\lim_{n \rightarrow \infty} \frac{f(x_{n+1}) - f(x_n)}{x_{n+1} - x_n} = \lim_{n \rightarrow \infty} \frac{f(x_n) - f(x_{n-1})}{x_n - x_{n-1}} = f'(x)$;

3. $\int_{-\infty}^{\infty} f(x) \delta(x-a) dx = f(a)$ (if f is continuous at a).

...
...
...
...

Article 182 W... 15 W...
...
...

A...
...
...

1. A...;

2. A...;

...

Article 184 *Wet van 1975 (Rijksoverheid)* *Wet van 1975 (Rijksoverheid)*

[illegible]

Article 185 W... .. I ...



Article 186 *La République est indivisible, unitaire, laïque, démocratique et sociale.*

[illegible]

Chapter 18 Dissolution and Liquidation of the Company

Article 187

- () $\int_{\mathbb{R}^n} f(x) dx = \int_{\mathbb{R}^n} f(y) dy$;
- () $\int_{\mathbb{R}^n} f(x) dx = \int_{\mathbb{R}^n} f(y) dy$;
- () $\int_{\mathbb{R}^n} f(x) dx = \int_{\mathbb{R}^n} f(y) dy$;
- (☒) $\int_{\mathbb{R}^n} f(x) dx = \int_{\mathbb{R}^n} f(y) dy$;
- (☐) $\int_{\mathbb{R}^n} f(x) dx = \int_{\mathbb{R}^n} f(y) dy$;
- (☐) $\int_{\mathbb{R}^n} f(x) dx = \int_{\mathbb{R}^n} f(y) dy$;

[illegible][illegible]

Article 192 Diketahui, disetujui, dan disahkan oleh Majelis Permusyawaratan Rakyat Republik Indonesia, dalam sidang Majelis Permusyawaratan Rakyat Republik Indonesia, pada tanggal 17 Agustus 1999.

- () $\dots \dots \dots \frac{f}{f} \dots \dots \dots \frac{f}{f} \dots \dots \dots$;
- () $\dots \dots \frac{f}{f} \dots \dots \dots$;
- () $\dots \dots \dots \frac{f}{f} \dots \dots \dots \frac{f}{f} \dots \dots \dots$;
- ($\sqrt{\quad}$) $\dots \dots \dots \frac{ff}{ff} \dots \dots \dots$;
- ($\sqrt{\quad}$) $\dots \dots \dots \frac{f}{f} \dots \dots \dots$;
- ($\sqrt{\quad}$) $\dots \dots \dots \frac{f}{f} \dots \dots \dots \frac{f}{f} \dots \dots \dots \frac{f}{f} \dots \dots \dots \frac{f}{f} \dots \dots \dots$;
- ($\sqrt{\quad}$) $\dots \dots \dots \frac{f}{f} \dots \dots \dots \frac{f}{f} \dots \dots \dots \frac{f}{f} \dots \dots \dots \frac{f}{f} \dots \dots \dots$;

Article 193 A-f

$$f_1 = f_2 = \dots = f_{n-1} = f_n = f$$
[illegible]

D. *Indicate whether the following are true or false. If true, write "true" in the space provided. If false, write "false" in the space provided.*

Article 194 *La République est indivisible, inaliénable, et transférable.*

[illegible]

Article 195 A-f

30

Article 196 W

W

f

Article 197 W

Chapter 19 Procedures for Amendment of the Articles of Association

Article 198 A-fA

Article 199 A-fA

() A-fA

() A-fA

() A-fA

Article 200 A-fA

() A-fA

() A-fA

() $\frac{f}{\lambda} = \frac{1}{\lambda_0} - \frac{1}{\lambda_{\infty}}$

$\mathcal{F}(\mathcal{A}) = \mathcal{F}(\mathcal{A}_1) \cup \mathcal{F}(\mathcal{A}_2) \cup \dots \cup \mathcal{F}(\mathcal{A}_n)$

[illegible]

Chapter 20 Notices

[illegible]

() $\frac{1}{2} \times 100\% = 50\%$;

() 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100. 101. 102. 103. 104. 105. 106. 107. 108. 109. 110. 111. 112. 113. 114. 115. 116. 117. 118. 119. 120. 121. 122. 123. 124. 125. 126. 127. 128. 129. 130. 131. 132. 133. 134. 135. 136. 137. 138. 139. 140. 141. 142. 143. 144. 145. 146. 147. 148. 149. 150. 151. 152. 153. 154. 155. 156. 157. 158. 159. 160. 161. 162. 163. 164. 165. 166. 167. 168. 169. 170. 171. 172. 173. 174. 175. 176. 177. 178. 179. 180. 181. 182. 183. 184. 185. 186. 187. 188. 189. 190. 191. 192. 193. 194. 195. 196. 197. 198. 199. 200. 201. 202. 203. 204. 205. 206. 207. 208. 209. 210. 211. 212. 213. 214. 215. 216. 217. 218. 219. 220. 221. 222. 223. 224. 225. 226. 227. 228. 229. 230. 231. 232. 233. 234. 235. 236. 237. 238. 239. 240. 241. 242. 243. 244. 245. 246. 247. 248. 249. 250. 251. 252. 253. 254. 255. 256. 257. 258. 259. 260. 261. 262. 263. 264. 265. 266. 267. 268. 269. 270. 271. 272. 273. 274. 275. 276. 277. 278. 279. 280. 281. 282. 283. 284. 285. 286. 287. 288. 289. 290. 291. 292. 293. 294. 295. 296. 297. 298. 299. 300. 301. 302. 303. 304. 305. 306. 307. 308. 309. 310. 311. 312. 313. 314. 315. 316. 317. 318. 319. 320. 321. 322. 323. 324. 325. 326. 327. 328. 329. 330. 331. 332. 333. 334. 335. 336. 337. 338. 339. 340. 341. 342. 343. 344. 345. 346. 347. 348. 349. 350. 351. 352. 353. 354. 355. 356. 357. 358. 359. 360. 361. 362. 363. 364. 365. 366. 367. 368. 369. 370. 371. 372. 373. 374. 375. 376. 377. 378. 379. 380. 381. 382. 383. 384. 385. 386. 387. 388. 389. 390. 391. 392. 393. 394. 395. 396. 397. 398. 399. 400. 401. 402. 403. 404. 405. 406. 407. 408. 409. 410. 411. 412. 413. 414. 415. 416. 417. 418. 419. 420. 421. 422. 423. 424. 425. 426. 427. 428. 429. 430. 431. 432. 433. 434. 435. 436. 437. 438. 439. 440. 441. 442. 443. 444. 445. 446. 447. 448. 449. 450. 451. 452. 453. 454. 455. 456. 457. 458. 459. 460. 461. 462. 463. 464. 465. 466. 467. 468. 469. 470. 471. 472. 473. 474. 475. 476. 477. 478. 479. 480. 481. 482. 483. 484. 485. 486. 487. 488. 489. 490. 491. 492. 493. 494. 495. 496. 497. 498. 499. 500. 501. 502. 503. 504. 505. 506. 507. 508. 509. 510. 511. 512. 513. 514. 515. 516. 517. 518. 519. 520. 521. 522. 523. 524. 525. 526. 527. 528. 529. 530. 531. 532. 533. 534. 535. 536. 537. 538. 539. 540. 541. 542. 543. 544. 545. 546. 547. 548. 549. 550. 551. 552. 553. 554. 555. 556. 557. 558. 559. 560. 561. 562. 563. 564. 565. 566. 567. 568. 569. 570. 571. 572. 573. 574. 575. 576. 577. 578. 579. 580. 581. 582. 583. 584. 585. 586. 587. 588. 589. 590. 591. 592. 593. 594. 595. 596. 597. 598. 599. 600. 601. 602. 603. 604. 605. 606. 607. 608. 609. 610. 611. 612. 613. 614. 615. 616. 617. 618. 619. 620. 621. 622. 623. 624. 625. 626. 627. 628. 629. 630. 631. 632. 633. 634. 635. 636. 637. 638. 639. 640. 641. 642. 643. 644. 645. 646. 647. 648. 649. 650. 651. 652. 653. 654. 655. 656. 657. 658. 659. 660. 661. 662. 663. 664. 665. 666. 667. 668. 669. 670. 671. 672. 673. 674. 675. 676. 677. 678. 679. 680. 681. 682. 683. 684. 685. 686. 687. 688. 689. 690. 691. 692. 693. 694. 695. 696. 697. 698. 699. 700. 701. 702. 703. 704. 705. 706. 707. 708. 709. 710. 711. 712. 713. 714. 715. 716. 717. 718. 719. 720. 721. 722. 723. 724. 725. 726. 727. 728. 729. 730. 731. 732. 733. 734. 735. 736. 737. 738. 739. 740. 741. 742. 743. 744. 745. 746. 747. 748. 749. 750. 751. 752. 753. 754. 755. 756. 757. 758. 759. 760. 761. 762. 763. 764. 765. 766. 767. 768. 769. 770. 771. 772. 773. 774. 775. 776. 777. 778. 779. 780. 781. 782. 783. 784. 785. 786. 787. 788. 789. 790. 791. 792. 793. 794. 795. 796. 797. 798. 799. 800. 801. 802. 803. 804. 805. 806. 807. 808. 809. 810. 811. 812. 813. 814. 815. 816. 817. 818. 819. 820. 821. 822. 823. 824. 825. 826. 827. 828. 829. 830. 831. 832. 833. 834. 835. 836. 837. 838. 839. 840.

() f ;

[illegible]
$$\frac{(\quad)}{V} = \frac{\partial}{\partial V} \left(\frac{U}{T} - \frac{S}{T} + \frac{P}{T} + \frac{\mu}{T} \right) ;$$
[illegible]

$\mathcal{A} = \{A_1, \dots, A_n\}$ is a set of n attributes, V is a set of values, f is a function from V to \mathcal{A} , and A_i is an attribute in \mathcal{A} . The function f is defined as follows:

$$f(v) = \{A_i \in \mathcal{A} \mid v \in A_i\}$$
 where v is a value in V . The function f maps each value v to the set of attributes A_i that contain v . The function f is used to compute the support of a set of attributes \mathcal{A} in a dataset D . The support of \mathcal{A} is the number of values v in V such that $f(v) = \mathcal{A}$.

Article 203

1. The State shall ensure the right of every citizen to a fair trial by an independent and impartial tribunal within a reasonable time. The State shall also ensure the right of every citizen to a fair trial by a court of law. The State shall also ensure the right of every citizen to a fair trial by a court of law. (The State shall also ensure the right of every citizen to a fair trial by a court of law.)

(c)

The diagram illustrates a quantum circuit with two qubits, A and B. Qubit A is on the left and qubit B is on the right. A Hadamard gate (H) is applied to qubit B. The circuit shows the evolution of the system from an initial state to a final state, with labels f and fH indicating specific points in the evolution.

[illegible][illegible]

Chapter 22 Supplementary Provisions

Article 206

Article 207 $A \rightarrow fA \rightarrow f^2A \rightarrow \dots$ f

[illegible]

Article 209 A \mathcal{A} is a \mathcal{A} if and only if \mathcal{A} is a \mathcal{A} and \mathcal{A} is a \mathcal{A} .

[illegible]

Article 211 $\frac{f}{A} = \frac{f}{A_1} + \frac{f}{A_2} + \frac{f}{A_3} + \dots + \frac{f}{A_n}$
 $\frac{1}{A} = \frac{1}{A_1} + \frac{1}{A_2} + \frac{1}{A_3} + \dots + \frac{1}{A_n}$