

福萊特玻璃集團股份有限公司

F L A T G L A S S C O . , L T D .

(a public company incorporated in the Republic of China)

(Stock Code: 06865)

---

---



A 4 T r a a C a c a a b a d.

**C 2 O**

A 9 T b b c C a ac c a ,  
a c a a d r a b .

A 10 T b c C a a b r a c a  
a db a a a .

T b c C a c d r a c c d r a ac r  
r a , a ac r c ca r a d c , a ac r a d c r  
a d c , ad r , ad r a d a d r c , a ac r  
a c r , a ac r c c a a a d a r ac r c a d  
ac , a c r a d c r c , a ac r d a  
c c r a d , a ac a d r ( c c a  
a b c a a acc da c a a , b a a a b  
c d c d d d b c c ( ) acc da c a ) ; a d  
c d c c d r a d r d ( c b c a a  
acc d r a a , a ac a a b ca d r a a  
a a ( ) , a d c c c d c a b b c  
a a ) .

**C 3 R C**

A 11 T C a a a d a a a a ; a a  
c a a a a d a a a a d b Sa C r c ,  
C a a a c a a a d d .

A 12 A a r db C a a a a a , ac  
a a r a a a RMB0.25 .

RMB d c d r a a a a c c PRC .

A 13 T c C a a a a . T C a  
a a b d ca d r a a a a  
c r a a r d Sa C r c . T C a a a  
a a a d r a , a d ac a a c a a a r . A  
a a c a r da a a b r d d a c d  
a da a c ; a d d a a a c ac a .

F d c d r a a a a a  
c r , H r K r , Maca Ta a b c b a C a .  
D c a a PRC , c d r a d  
r , b c b a C a .

A 14 S a a C a r d c , b c  
RMB a b d a d c a . S a a C a  
b c c c a a a d r b  
a d a a db a d d r d c a C a a b  
d a r a . F r a d a d d a a b a d  
a d r a .

F r c c d r a a a a c c ,  
a RMB, a c r , c c r , db c a r  
a P ' R , b c C a ( PRC ) a d c a b , d a C a  
a .

T d c a , db C a a b a d A a . T a -  
d r a d b C a H , K , S c E c a , a b  
a d H a , . , a c a b a d d , H , K , S c  
E c a , , a a , c d a d RMB a d c a , b c b d  
a d a d d H , K , d a . U a a b S a C , c c  
r , a a , d S a C , c a d a r db H , K , S c E c a ,  
A a a b c d H a c a b c c a d H , K ,  
S c E c a , .

B d d c a a d d , a a d a a d  
a d a a a , a d b , a . T d c a , db C a  
a d r a a d a a a a r c a a  
d d d a .

A 15 A db c a - a a d a a , db S a  
C , c , C a , d 70,000,000 a ( a a , RMB 1 a ) ,  
a c a b , b c b d a d db a C a  
c a .

T C a c a , a c , d , M . R a  
H , a , W C a a , a a c a , d c a a  
C a a RMB 70 a d a , b a a 70,000,000 a ,  
a d , a :



(VI) C a b d a ;

(VII) O a d b a a d a a a d a d b  
c a d S a C c .

I a c a b C a a b b c a a a c d  
A c A c a a d c d c d a a a d  
ad a a P R C a d a c a C a .

T C a a c a r d c a a a c a  
d c d a a d c c a a d a a a d a a  
a c .

A 22 S a a c d b a , a d a a d a  
d b H K S c E c a , C a a a b a d  
a d a b b c a .

T a C a a a b d a c d  
b C a . T C a a a c a d c c a  
a ; b c c a a a d a a

**C 4 C R**

**A 24** T C a a d c d c a a acc da c  
 A c A c a T C a a d c d c a a a  
 C a La a a a d A c A c a

**A 25** T C a a a b a a c a da  
 d c d c a

T C a a a c d 10 da a ad  
 d c d c a a d a a a c a 30  
 da T c d a a C a a d b d  
 c d a a d b a 30 da a c c  
 90 da a a c c d a c d c

T C a d c a a a d c c a a b a  
 a

**A 26** T C a a c c a c b bac  
 a d a a c d c d A c A c a  
 ad a a , L R a d a a a a  
 a :

- (I) W c a c a d c d c a C a ;
- (II) W c a d a C a ;
- (III) W a E S a O P a a a a d ;
- (IV) W a d b c a a c c a ;  
 d C a C a b a ;
- (V) W a c c b b d d b C a ;
- (VI) W c a d b C a c a a d a d ;
- (VII) I c c a c a d b a a d a a a

E c d a b c c a c , C a a a a a c  
 c a a

**A 27** T C a a c a a a a  
 a a b a a a :

- (I) I a c a a a d acc d a a c a ;
- (II) B bac a ac c c a ;

(III) B r r bac★ r r a r r d r r c★ c a r ;

(IV) O r d a a r d b r c r a r c c d.

W r C a r c a r a r d r c c r a c a r d  
(III), (V) & (VI) A c 26 A c A c a r , r c a a b c a d  
r b r b c c c a d a a c r .

A r 28 I r c a r a r r a r r d r r c★ c a r ,  
C a a r ★ a a a r a r r a c c d a c r A c  
A c a r . W a a a r a r r a a , C a  
a c a c c a r c a c a a d c c r d d r a a d a r a a  
r r d r c r a c r .

T r a r c a c r a c r d r c d r a a r a a c r d  
(b r d r ) a r r d a★ a r c a b r a a d b a r a  
r c a r r r .

T C a r a r a r a r c a c r a c a r r r d r .

A a a r C a r r r c a r d a b r a r c c d:

(I) T r c a r c d c a r r r c a a r c a d  
r r a★ b r d ; a d

(II) W a r r c a b r d , a r d r b r a  
r d a r a r d r .

A r 29 R r c a r C a r a r a r r (I) (II)  
A c 26 A c A c a r a b r b c r a a r a r r .  
W r C a r c a r a r d r c c r a c a r d (III),  
(V) & (VI) A c 26 A c A c a r , r c a a b r d b  
r a r d r d c r a a b a d r r . A r C a a  
b r r bac★ a r a c c d a c r A c 27 A c A c a r , r c

A 30 U C a r d r da , C a a b  
 a b r bac d a :

(I) I C a r c a a a a a , a a b  
 d d c d b a a c d b ab a d c d  
 a c a b r bac d a ;

(II) I C a r c a a ab a a , a  
 a a a b d d c d b a a c d b ab  
 a d c d a c a b r bac d a ;  
 c d a a a b c da :

1. D d c d b a a c d b ab C a  
 a r c a d r da a a ;

2. D d c d b a a c d b ab C a  
 a d c d a c a b r bac d a  
 a r c a d r da ab a a ; b a r  
 d d e d c d a c a a c d  
 a b a da a c a r c a d  
 a d a c d a ( c d r a c  
 a ) a c c ( c a a a c c )  
 C a a r c a ;

(III) T a d b C a a a b d d c d  
 d b ab C a :

1. A c r c a a a ;

2. C a a r c a c a c ;

3. C a c b a r d a r c a c a c .

(IV) A a a r c a c d a d d c d r d c a a  
 C a a a a a a a d d c d  
 d b ab a a a a r c a d a b  
 a d a c c ( c a a a c c ) C a .

C 5 F A A C

A 31 T C a r b da a a a a  
 d a a c a a a c r c a a r c a C a  
 a . T a a d r c a e d d c d e r d a  
 b a b c a r c a C a a .

T C a r b da a a a a d a  
 a c a a a c a a d b r d c r d c a r  
 b a .

T d a c c a c , A c 33  
C a :

A 32 F a c a a a c d C a a , c , d (b  
d ) :

(I) G ;

(II) G a a ( c , d , c a a a , d a b , d  
b , a b b , ) , c a  
( c , d , c a C a ' a ) , a a

(III) P a c c a c , d c C a ,  
b , a a , c a , a d a a d a  
c a c , a d a a d a a d , d c a c ;

(IV) P a a c a a a c C a  
, a a a a d c a c a .

Ob , a d a , c , d b , a b b ,  
a c a c a , a a a , ( , a d a d c a c  
a a , c a b , d a b b , d d a ,  
) c a , a c a a .

A 33 T , a c a d d a b d , d A c 31  
C a :

(I) T C a d a a c a a c a ,  
C a a d a d a c a a a c a d d  
c a C a ' a a d a c a a a c a a  
a a C a ;

(II) T C a d b a d d d a c c d a c a ;

(III) T C a d b a a d d d ;

(IV) T C a d c , d c a a , b b a c a a d a d ,  
a d , c , a c c d a c A c A c a ;

(V) T C a , b , c , d a a b  
a (b , c a c a a a c a a d c a  
a C a , d c a , a d c a , c a c a a a c  
d b a b C a ) ;

(VI) T C a d a c a (b , c  
a c a a a c a a d c a a C a ,  
d c a , a c a c a a a c  
d b a b C a ) .

**C 6 ' R**

A 34 A S a c ca c ca d c a a  
 db C a a db a d c c d. T C a ' a a  
 a d a .

Ma c d C a ' a c ca a c d :

- (I) C a a ;
- (II) Da c a C a ;
- (III) S a d ' a a d add ;
- (IV) C a a d b ac a d , a a a d , b a  
 d;
- (V) S a , b a c ca db ac a d a d da  
 c a a ac d;
- (VI) O a b c d , a C a La , S ca P ,  
 R 19A.52 L , R S c E c a r a da db  
 c c a r c C a ' a a d .

D r d a - d r a a d H , K ,  
 S c E c a r , C a a a r a d c a d c ca  
 a a d H , K , S c E c a r ( c d r a - d r  
 a c a d H , K , S c E c a r ) a c d  
 a , a d a , c a d a r a c a , b c ,  
 r c a a a r d a a d d a d ,  
 a d a d d a d a b d a d a a d  
 a r a d a , c a c d r a :

- (I) T a , c a a C a a d ac a d ,  
 a d C a a ac a d b a d c  
 C a La , S ca P , a a , ad a  
 r a a d A c A ca .
- (II) T a , c a a C a a d ac C a ' ,  
 a d , d c , a a a d a a ,  
 a d C a ac b a a d ac d c ,  
 a a a d c a ac a d ,  
 a d c a a A c A ca  
 b r a c d C a La a a  
 ad a r a c C a ' a a a b a  
 acc da c A c A ca , a d a a c a b a  
 a , b d d a a b a b a c d c a , b c a ,  
 a d , b a b a a a d , a d a b a a d  
 a , b a a d c c .



A c... d... a - d... a... b ad  
a a ab a... C... a ' d... c... ; a... d... a... c... a a a...  
... a a d... c... d... a - d... a... a  
c...

I... a... c d... a a d... c... d...  
a - d... a... a... c..., ... a... a...

A 40 T C... a... a... ac... a... d'...

T... a... d'... a... c, d... a... :

(I) S a... d'... a... d... c... C... a... a... c... d  
(II) a d (III) ... ;

(V) I a a d d b a d , b  
d a d a c d ; a d

(VI) T a a a , b c a c a .

S r d C a , a a a , a ,  
da a a ca a , d a a d  
a a c a r a r a c a .

T a a a - d a d H , K , a b c d  
a a a a c a a a  
acc d b b a d d c ; a d a a b d b a d  
a . I a a a c d c a ( R c d  
C a , H ) a d d S c a d F , O d a c  
( C a 571 La H , K ) , a c a b d b a d .  
A a a b a a d d C a a c  
d a d b b a d d c .

A 43 N a d b c a b a d l a a  
ab C a . S a a a d 0 b b - c a a I

A 47 I a a d a d ' , a a a a ( ) c d d a d ' , a a a c ca ( . . a a c ca ) , a d a d a a C a a c ca a d a ( . . a a ) . R , a d , c a a a a b a , C a a a a a a c , b d a a b d , b a a a a a b d d .

A ca , a c a c ca db d d c a a b c d acc da c C a La .

A ca , a c a b d a - d , a a b c d , a a , a c c a , a a a c a a d ' , a - d a \*

A ca , a c a db d a - d ,



(IV) A ..... a ..... d ..... a ..... a ..... , ..... a ..... d ..... d .....  
..... a ..... d ..... ' ..... , ..... a ..... r ..... a ..... a ..... a ..... c ..... ca  
..... C ..... a ..... a ..... d ..... c ..... c ..... C ..... a ..... , ..... a ..... d ..... a ..... c ..... d ..... .25 T

(3) R... a... d... a... ca... a... C... a... ;

(4) R... a... a... a... ,... b... a... , a d... ,... a d...  
... c... ac... ca... a... ,... c a d b... C... a...  
... c... a... ca... a... , a d... a... a d b... C... a...  
... ;

(5) C... c... a... b... d... ;

(6) T... a... a d d... a... ca... a... C... a... , a d...  
... b a d... d... c... , a d... a d b a d... ;

(7) C... a... a... , a... c... d... d...  
a d c... c... a... C... a... c... a... ;

(8) M... a... ( ... c... a... d... ).

T... C... a... a... H... , K... , a d d... d... c... a... d... (1)  
(8) a b... ( c... d... , (2)) a d a... a... c a b... d... c... a...  
L... , R... S... c... E... c... a... c... , b... c a d... a... d...

(VI) I... a... , d a... C... a... ,... a... c... a...  
... d... b... a... , a... C... a...  
... a... d... ;

(VII) F... a... d... b... c... ,... a... , c... c... ,  
... d... C... a... ,... C... a... b... a... ;

(VIII) T... a... d... a a... a... , a... d... ,... a... c...  
... a... C... a... a... ,... b... a... a...  
... b a d... d... c... d a... a d a c ;

(I ) T... c... d b... , a... , a d... a... , a... a d...  
... A... c... A... c a...

A... 52 I... a... a... d... a... acc... a... a...  
a d... c... b... d... A... c... 51... A... c... A... c a... b a... a... ,... a...  
... d a... d... c... C... a... ,... c a... a d... , b... a...  
C... a... d... S... c... a... a... b... d d... a... d... a... ,  
a... C... a... d... a... d...

A... a... d... a... ,... c... d... a... b... , a... C... a... ?  
... a d... c... c... , a b... d... ,... a d a... a b... ,... c...  
... a... T... a... d... a... b a... a b... c... a... c a... a...  
d a... a... c a... d... C... a...

A 53 T d a a d C a a a , b , a :

(I) T b A c A c a ;

(II) T a , b c , d a a , b c b d a d , b c ;

(III) S a d a a d c a c b d b , a a d ad a , a ;

(IV) S a , ab , a a a d da a C a a d , ab , a a , C a a d , ab a d da a c d ;

A a d ab a d , C a a d a d , db ab c a acc da c a .

S a d ab , a a , C a a d d , ab a d , d ca , ab a d , da a , c d , , db a d a , d ab C a .

(V) T , b , a , a d b , a , ad a , a a d A c A c a .

A a d d a b , a c b , a c a a ca a , b , a , b c b , d c d acc db a , b c .

A 54 I a a d d , 5% C a d a , d C a da , c cc c .

A 55 T c , a d ac , a c C a a , a ca d a da a C a ? I , c a d da a C a , , db b c a .

T c , a d a d ac , a c a d ca d a d C a a d a d d , b cc a C a . T c , a d d c c a ca a c b . T c , a d a a , d , c a d b , , c , a , a a a , b , d , a a da a , a C a a d a d , b cc a . T a a , c da a , a C a a d a d , b cc a .



## C 8 G M

A 58 T r a a b a a C a a d  
a c a d a c c d r a

A 59 A r a a c a d :

(I) T d c d b a r d a d a  
C a ;

(II) T c a d a c d c a d d c d a a r a  
d c ;

(III) T c a d a c a a a a d  
d c d a a r a ;

(IV) T a a d a b a d d c ;

(V) T a a d a b a d ;

(VI) T a a d a a a a c a b d a d a a c c r a  
C a ;

(VII) T a a d a C a ' d b a a d c  
a ;

(VIII) T c a d c r d c a C a ;

( I ) T , d , d , r d a a a  
C a ;

( ) T a c c a b d ;

( I ) T a a a a a a  
a c c r b C a ;

( II ) T a d A c A c a ;

( III ) T a a a d b a d a a  
a 3% ( c r ) a C a ;

( IV ) T c d a d a a a a c b d A c 60;

( V ) T a C a ' c a d a a a a  
a a c d r 30% a a C a ;

( VI ) T a a d a c a r c d ;



A 62 G a r a d d d a r a r a a d a d a r a a . G a a b c d b b a d d c . A r a a b c d c a a a d c d r c a a .

I a c c a c , b a d d c a c a a d a r a :

(I) W b d c a b d b C a L a a - d b A c A c a ;

(II) W a c c d C a a - d a a c a a ;

(III) W a d ( ) d d a d , 10% C a ' d a d a d r a c a ( ) c r a a d a r a ;

(IV) W b a d d c d c a b a d c a a d a r a ;

(V) W a a d d d c c ;

(VI) I a c c a c , a d b a , a d a r a , d a a r a , L r R a d A c A c a .

T r a a b d c C a c d c a r a . A r a a b c d c d a c a a d r a d . I a d d , C a d a d a c c a c a b a d . A a d a c a a r a a d a a b d d a b . W C a c a r a b a , a a d a a a r b a d r c d d a a c d a d a c a .

D r a , C a a a a r a a a d , b a :

(1) W c d c a d d r c a a a d a r a a d A c A c a ;

(2) W r a c a a d a a d c a a r a d a d ;

(3) W c d a d a a r a d a d ;

(4) O a a r d b C a .

A 63 A c c r a r a a b r  
 b c a 20 b da b da  
 a d ; a a c a d a a  
 a b a 15 b da b da a  
 a d . A b da a d a c a ca  
 a ad da c H , K , S c E c a r .

T ca c a ab d d a c d da b  
 a r c a d a r c d .

A 64 N c r a a :

(I) I ;

(II) S c , da a d ;

(III) S a a b d c da ;

(IV) P d r c c a a a d a a a d a  
 a d r a b c d d . W a  
 a a ad c  
 C a a c a , c a a ,  
 c a ca a , a a C a ,  
 d a ac , b d d d a a c  
 dc ac ( a ) , a d a ( ) a d c c a  
 b a d ;

(V) C a a d c a a d a a a  
 d c , a a a a d  
 a ac a d c c d a ac a  
 ca ac a a d a a d c  
 a d a ca ;

(VI) C a a c a b da ;

(VII) C a ac a a a a d d a d a c  
 d a a d a d a c  
 b a a d a c d b a a d  
 C a ;

(VIII) S c a d a a

(I ) T b da a a d a d  
 d a d a d a d  
 da a a d da a c  
 a a ac  
 a C a a d ; a d

( ) T a a a d b a d r c ac

A 65 T c r a a b d d a d ( a d a r a ) b a d a d b ca c c a C a a a d ( c d r 61 c r d c c a T adda c a a a d r . F a d d a r a a b d d b d b c a r c P b c a r c d c d a a a r a b b d a c d c a r a

A 65



I b a d d c a r c a a d a r a , a  
 a c 5 da a d c b a d d c a d ,  
 c a b a c b a d r c a r ( ) a  
 a ( ).

I b a d d c d a r c a a d a r a  
 a 10 da c a , d d a b a d  
 d c r a b a d d c r a a d a  
 a , a d b a d a c a d d c  
 a . F a r a c d b b a d , a c a  
 a b b b C a .

A 74 S a d c a a d a a d '  
 c a a d a c c d r c d :

(I) T a d ( ) d d a d r a 10%  
 C a ' a a ( c ) a a  
 a a a d c b a d d c  
 c a a d a r a c a r a d  
 c b c . T b a d d c a b a  
 c d a c a a d a c a  
 a 10 da a c a a d  
 T a a d a a d r c a c a d a da  
 a d a \*

(II) I b a d d c a r c a a d a a d '  
 c a a c a a d '  
 c a 5 da d c b a d d c . I  
 a c a r a c , d b a d b  
 a a d .

(III) I b a d d c d a r c a a d a a d '  
 d 10 da c a d  
 d d a d r a 10% a C a  
 a a d b a d d a a d a  
 a d ' , a d d b d b a d  
 .

(IV) I b a d a r c a a d a a d '  
 a a c a a d ' 5 da  
 d c b a d . I a c a r a  
 c , d b a d b a a d . I b a d  
 d c a d '  
 c b d d , a d a b a d c r a d  
 d r a d ' . T a d d d a  
 d a 10% a a 90 c c da  
 c a c a d d r b c d c  
 r c a , b , b a a c d  
 c a r a b b a d d c .

W a d c a d d a r b c a b a d  
d c a d b a d a c a a d  
a a b c d a b b b C a .

A 75 W C a c a a d ' b a d  
d c , b a d a d a d ( ) d d a d ,  
a 3% C a ' a a b d C a .

S a d ( ) d d a d , a 3% C a ' ,  
a a r b a a ( ) c b a d  
d c 10 b d a b a a d ' c d ; c a  
a a a c a d ' a c c  
a ( ) d a a c a d ( ) .

U d d c d , a a , c a a d  
a c a d ' a , a d d a  
a a a c c a d ' a .

T ( ) a a / a b c a d ' ,  
a / a c a c A c 76 a b d d a  
a .

A 76 P a a d ' a  
c d :

(I) T c a c a , a d a , A c  
A c a a d a d a a d a c  
c a , a a a a c a a d , a d  
a a a a ;

(II) I a a a c a c a d c c c d a ;

(III) I a b , b d d c .

A 77 G a a b c d b b a d d c a d  
c a a b a d d c a d . I c a a  
b a d d c a b a d , c c a a b a d  
d c a d ; c c a a , a b a  
d , a a d c a c a d c c a d a c a  
c a a .

I b a d d c c a a c a r a , b a d  
a d c a d d c ; b a d  
c a a c a d d a r a , a d  
d d a d , a 10% C a ' a a  
90 c c d a a b c a d d a r a . I  
a a a d c a c a a , a d  
( c d ) d , a a a d , a d  
a d .

A 78 S a d ( c, d, ) a a, a  
a c, a b, a. Eac  
a ca.

W a a, a c, a a d d, - d a  
b, c d db A a a d a a d', b  
a a d d, - d a b c, d a a. T a a  
a b d c, d, b, c a a.

T C a a, a d, a d, c a a b  
c, d d a, b a db a d a d,  
a.

T b a d d c, C a, d d d c, a d a d  
a d c d a c, c  
a d, b, c. W c, c a d, c a  
c a c c c a b d c, d  
a b, c, c d, a d a c, b d a  
c a acc a a d a d, a d. N c, d a  
d a c c d a a b, d, a d a d a b,  
d c, c a d. T C a a,  
a c, a d, c, c. I  
C a c, a d, a b, c, a d c,  
a ad.

P, a a cab a a d, a L, R, S c  
E c a, a d L, R, SSE, a a a d, d ab a  
a a c, a c d a a a  
a c, a, a ca b b a c a d c a  
c c a b c, d.

A 79 W b a d, a d d c d, c a  
a d', b, d b a d d c,  
a d a a, a a CSRC', b- c a d c c a,  
C a ca d.

B, b, c a, c, a d', c  
a d, d, d a 10% a.

W c, a d, c a d', a d  
b, c a, c a d', d, b  
a CSRC, b- c a d, c c a, C a  
ca d.

A 80 W a a d', c db b a d,  
b a d, b a d d c, a d c a b a d d c,  
da. T b a d d c, d d a d da  
a a d.

A 81 V r a r a a b c d c d b a d , r b b a r b a d :

(I) C a a ;

(II) A a a d ;

(III) O a d b a d , 10% a a c a , d d a , a

U a d b a c c d a c a b c a a a c b d c a a d a , c a a a a c b a d a c a b c d d a c c d d c , c b c a a a a d a

T C a a d c a c a a d b a , a d a a a a a L r R S c E c a r a d L r R SSE.

T b c a b d a b

A 82 I d b d b a c c a a a a r b a b c d c d d a ; c d b d b , c a a a d c d b a d a c d c d T a b d d a a d a d

A 83 R d d b C a A- a A a a a d ( c d ) d d c a a a a

A 84 T c a d d a d c a d a b , b d a d ' a a a T d a d c d a d c a d a a :

(I) T b a d d c a d a d ( ) d , d , a 3% C a ' a a c a d d a ( ) d c ( ) ;

(II) T b a d d c , b a d a d a d ( ) d d d , a 1% C a ' a a a c a d d a ( ) d d d c ( ) ;

(III) T b a d a d a d ( ) d , d , a 3% C a ' a a a c a d d a ( ) ( ) / a ' a ( ) ;

(IV) T... ( ) ... b a d ... a, b  
... c d ... a ... a ( ); a d

(V) W ... a ... d ... a d c ( ), d ... d ... c ( )  
... ( ), ... a ... a, d a ... a d c a d d a ,  
d c a a ... d a \* , ... c a d d a ... a, b , b ... d ... b a d  
d c ... 10 b ... d a b ... c ... a ...

T b a d d c ... a ... a a ... c ... a c c a ... b , a ... a d  
b a c ... a ... c a d d a ... d c ( ) a d ... ( ) ... a ... d , a d  
... c ... d ... a ... c ... a d c c a ... a c ... a ... a d  
... a ... c \* c a ... a ... a ... a ... a c  
... a ... C ... a ... a ... d.

W ... c ... d c ( ) a d ... ( ) a ... a ... d ,  
... c ... a ... a b ... d ... a c c d a c  
... a ... a ... a c ... a ... a ... d,  
A c ... A c a ... a ... a ... U d ... c ... a  
... c ... d ... d ... d c ... a b c d c d ... a a  
a ... b ... b a d d c . W ... c ... d c  
... c ... a ... a b ... d . W ... c ... a  
... d ... c ... d c , ... d ... d ... d c  
a b c d c d ... a a ... a ... d ... d ... d c .

C ... a ... d ... c d , a a ... a ... a ... d c  
... a b ... c d a a ... d , ac ... a ... a  
... a ... b ... c a d d a ... d c ... a d ... a ... d  
... a b ... d ... a c ... a \* d a .

S a ... d ... c ... a ... a ... d , a ... d ,  
... a ... a ... a a ; ... a ... a ... a  
... c ... a ... a b ... d ... a d ... d ... a ... c ... a  
... b ... d . U ... a ... d , ad ... d ... c a b ad  
... c a ... a ... c a ... c a , ... c ... a ... a ... b ... d  
... d a ... a ... d .

A 85 I ... c a ... a ... a ... a , ... a ... a d ... a  
... c a ... a ... a b ... d ... add ... a .

A 86 R ... a ... a ... a b d d d ... d a  
a d ... c a .

O d a ... a b a ... d b ... a ... a  
... d b ... a ... d ( c , d , ... ) ... a ... a

S c a ... a b ad ... d b ... a ... d , 2/3  
... a ... d ( c , d , ... ) ... c .

S a d ( c d r ) a a d ' r a  
 r c a c a d b d : , a a  
 ab a . S c r a a d c a r a a d r  
 S c C c P r a b Ma a d a d H r K r a  
 b c a d a r . I c , d , r b  
 r ca a b d d a ' a r , a d  
 a d b r c a b c r d a ab .

T C a a , a r a d a d  
 a d ' d c c a d a d r a  
 a d a d c a , d  
 a c r a r c a r a .

T a a b c d , a  
 , d . T c d d a a d  
 ca a

A 87 T a a b a d b d a a a  
 a :

- (I) W b a d d c a d b a d ;
- (II) P d b a a d c a a d b b a d  
 d c ;
- (III) A a d a b b a d d c a d  
 b b a d a a ,  
 a a d d a ;
- (IV) A a b d , a a c c , b a a c a , a d a c a  
 a C a ;
- (V) Ma a a d b a d b c a r a  
 a , a d a r a , L r R c c a r  
 a C a a d A c A c a .

A 88 T a a b a d b c a a a  
 a :

- (I) I c a d c a c a a C a a d r a  
 a c a , a a a d a c ;
- (II) I b d C a ;
- (III) D , , d , d a a a C a ;
- (IV) R A c A c a ;



A 92 I ba... a c... da ar... a ... r, ... c... r... a, b  
c d d... 92

A 100 U d r c c a c , r a c a a d  
 a b d d a b a d a b r a d:

(I) T c a d c a r b a r c c a , c a  
 d c a r b a a c a a r r r , d b r  
 a a a a a a a a r c c a ;

(II) T c a c a r a a a r c c a a  
 a c a c a c a r a a a a c a  
 a r c c a r a a a d c a r ;

(III) T c a c d c r a c c r d d d d c r a d d d a a c d  
 a a d c a ;

(IV) T d c c a c r a a c d a a d c a a a  
 c d d d c d b a a a r d a  
 C a ;

(V) T a d d , c a c d c a c , , , a  
 a c r a c r c C a  
 a a c d a a d c a ;

(VI) T c a c d c r c a a d b C a a  
 a c r a c c a a c d a a d c a ;

(VII) T c a a c a a r r r , d b r

A 101 T ca a d a c d, d  
a a a , a b d a a c a

A 105 A a d c a a , d d c  
a a d a - d a a d d a a d d c a .

S c a c d c a a d a a ,  
c c a c :

A 107 D c a b c da r a a a ,  
c ab - c . T - c d d d c a  
c d a .

T c ad c a c c da a  
c b ad d c . I c ad c  
b - c ad , r d c a c  
d acc da c a , ad a r a , d a a r a d  
A c A ca r a d c c da da r c .

P a , ad c a b d r a  
c b a r a . S b c a a a ad a r a  
ad r d c a a ca c a b ad r d a c ac ,  
a d ' r a a b d a a d c b  
a c .

I ad c a a d r b ad d c a da  
a a d c a d b a c c , a b  
d d b r ab d , ad b ad d c a  
r a r ac .

Ad c a c . W ad c d  
r a , a b a a b ad d c . T d d  
d c a a a a a a ca a  
C a ' a d ad c d a d c . W r a a  
d c b d c a b r b c b d  
r a C a La - d r b a c b d  
A c A ca , d d d c a b r b a c b d  
A c A ca , r a c d c a c c  
r a ca c b r cc d r d c . W b ad d c a  
c a r a - c a r a  
a d d d c , c d d d c a a b r a  
d .

W r a a a ad r a a d r a  
ac C a d , a d c a d a ca , a ca c a a  
add b ad d c r d d c r a r a  
r a C a ad r d b r b - c a r .

E c r d a ad c c a c , a ad c a b c  
c r a d b ad d c .

T c a a a b c da d db a a a d c ,  
a a a a d r b - c .

A 108 T d c a b a a d d d a  
C a .

A 109 T b a d d c a b a c c r a b a a a d c a d :

- (I) T b b c a a d a ;
- (II) T a ;
- (III) T C a ' b a a d a ;
- (IV) T a C a ' a a a c a b d a d a a c c r a ;
- (V) T a C a ' d b a a d c a ;
- (VI) T a a a c a d c C a ' r d c a a , a d a C a ' b d ;
- (VII) T a a C a ' , d a d d ;
- (VIII) T d c d a a a r c C a ;
- ( I ) T a d C a ' r a a a r ; a d C a ' d r a a a r ( ) , c a c a c a d c a b a d d c a d d r a ;
- ( ) T d ' a a , a a d a d a a ;
- ( I ) T a a a c d c a d a d a a a C a ' - d , b d a a ; a a , a c a d c d a a d a , d c ( c a d d a ) a d a d a ( c a d d a ) C a ' , b d a a d a c a r , b d a ;
- ( II ) T a b a c a a C a ;
- ( III ) T a a a a d A c A c a ;
- ( IV ) T d c d d c a d a b a c c r C a ;
- ( V ) T d c d c d a , d a d c r C a ' - d , b d a a d c d , b d a ;
- ( VI ) T d c d c r c a c b a d d c a d c a d d - c a r c ;
- ( VII ) T c a d d a d d d c a a d a d a a d a c d d d c ;



A 112 T d d d c a a d b a d  
d c a a ; d a d C a ' d c a d b a ;  
ac a a d acc a a d d a d d a d c ; b  
a a a d d d c C a ' a a a  
a d a a c d

A 113 T C a a ab d d d c  
T c a b a d d c a ac c a d d d c  
d . T C a d r a a a d d d c a  
a a ; d a a a a d a  
d d d c a a ; a C a ' b a  
d d d c a d a c c a

A 114 T d d d c a a c ca  
add c a d a c b d C a La  
a a , ad a a a da a d A c A ca

(I) A a a d a a ac (a d d acc da c  
c r d b c c a C a ' a a  
d ) , b c a a b b a d d c r a  
a b , b d b a d d c d c a a a  
b d d d c . W b a d d c a a  
C a ' a d a a ac , c a  
c r a b d d d c . P a r d  
b d d d c , a da a b a d  
d d a c a c , a a b a d ;

(II) T a d a acc b a d  
d c ;

(III) T , b a a ca b a d d c d , a a d a  
a ;

(IV) T c b a d d c ;

(V) T d d a a a d a d c r a ;

(VI) T c a d a , b c a c  
a d ' ;

W d d d c c a d a c b d  
a a (I) a d (II) A c , a a b , b d b a d d c  
d c c b a a d d d c ;  
a a (III), (IV) a d (VI), a b a d b a a d d  
d c ; a d a a (V), a b a d b a d d d c . A  
a c a a d , c a d b d d d c a  
b b b C a . I ab d a a r d , c a d  
a , ab b c d , C a a d c a c c d

S a a r a , a d , a c a b d d b a d  
d c a d d d d c a a a b  
c c

A 115 I add r c a d a d a b ,  
d d d c a d d b a d d c  
a d ' c a b :

(I) T a , a d c ;

(II) T a d a a ;

(III) T d a C a ' d c a d  
a a ;

(IV) W a a (a d d acc da c c ,  
d b c c a C a ' a a d  
) a a c b  
C a ' a d , d a c c a d r a  
a a a b a d b b a d d c a d '  
, a d c a r a b a b C a  
c d b ;

(V) Ma a r , d c a d a d d  
b d d d c ;

T d d d c a c a a d  
:

(1) C ;

(2) R a a d a ;

(3) Ob c a d a ;

(4) I a b a c a d a .

D a d a d c d a c a a  
, b d c d r a a d d b d d a .

T c C a ' d a a b a c d  
b a b a c P a a 1 .

A 117 T c a a b a d d c a c  
c a d :

(I) T d r a a d c a d d r  
b a d d c ;

(II) T a a a b a d d c ;

(III) T a c c a d b C a ;

(IV) T c c a d c d b b a d d c .

T c c a a a a c a a ' c a a a b  
a d , c c a a a d b a ,  
c c a a a b a d , c d a b d b a  
d c a d a d c d b a a d c .

A 118 R r a b a d d c a b d a a  
a a a a a a a d a b c d b c a a .  
N c r a b a d d c a b r a a 14 d a  
a d a c . I c d a a c r a b a d d c a a a  
a d c a a d a d r a d r a c a  
a c c c c a d .

A a d a b a d d c a b d d a a  
c a :

(I) P d b a d a 10% ;

(II) J d b a - d d c ;

(III) D d c a b c a a b a d d c ;

(IV) J d b a d d d c ;

(V) P d b b a d ;

(VI) P d b r a a a .

A a a b c a b b a d d c c  
b a d d c .

A 119 T b a d d c a d c r a a d a  
r b :

N c r a b a d d c a b r a a 14 da  
ad a c a d a a a d a r a b r a a da ad a c  
a d c , r a d r a a a . T c b a d d c  
b r a c c r b a r a c  
a d c , r a d r a a a b a d , a , a , a d .  
A c a b a d a b c d b a d c d r  
c d a b \*

W a a d a b a d d c a b c da  
a b r c , c r a b b b ba  
a a a , b c a a \* a a a r .

A 120 U r a d b L R A c  
A c a , b a d d c a b d a a  
d c ( c , d , a a d c a d r , b a ) a

E a c d c a a . U d d A c  
A c a , a b a d d c r b a d b a a  
d c C a .

W a r a c a b a d a a a , c a a  
b a d d c a a a c a r .

A 121 D c a a d b a d d c . I  
a a d c , a b a d a a a , a a a  
d c b a a a a d r b a . T  
a a a c a \*

T d c a d r a a a c c  
a \* a . W a d c a a b a d d c a d  
a a \* a a c b a , a d d c a b d d a  
a d r a

A 122 U r d c a c c a c c d a a d  
r a a d c r a , a d c a a r  
b a d d c c a a c a c , a a c a a r a  
a a c a c a ( a d d L R  
S c \* E c a r ) a a a ; a d a b c r d d d  
a r :

(I) F d c c a c a ( a d d L R  
S c \* E c a r ) d r C a a b d a  
D c c a c a , d c r a r b r a , d  
C a a b d a b ,  
a r a d r a a c d c  
c a c a ;





(V) T r a d a a a C a ;

(VI) T r a C a ' c c r a d r a ;

(VII) T a d d r a a a ( ), c a c a c a d a a C a ;

(VIII) T a d c a a a d d b b a d d c ;

(I ) T r a ' a , a a d a d d c r a d d a ;

( ) T c r a d a b a d d c ;

( I ) T c r c a d c d A c A c a a d b b a d d c .

A 129 T r a a a a b a b a d d c , a a a d c a a b a b a d d c a d a a c a d a d c ; b a a a b a d d c .

A 130 I c r c a d , r a a a C a a b r a a d d r c a c c d a c a , a d a a a d A c A c a a d a c a r a d b a d b a d d c a c b d c a a .

### C 13

A 131 T C a a a b a d .

A 132 T b a d a c b , c d r a c a a . T c a a b a b a a d b b a d . T c a a a b a d d b a - d b b a d .

A 133 T b b a d a c a d a a d a . T a d a a b c d a d d b a d ' ; a d a a b b c d a d d b C a d c a c a .

A 134 A d c , r a a a , c a b a d d c , c a c a c a d a a a a c c .

R r a b a d a b d a a c

A 136 T c d b a d : ac  
 a a b a d b b a d d

T c d a : T ac a  
 a b , a a ab a . T a d a a c  
 a a d c c ad ac c ad , c a a  
 a a c c a a , a d a c  
 a b d d a ab a d , a a  
 ca a a b d d a ab a d .

T b a d a b a d b - d  
 a b b a d .

A 137 T b a d a a b c d c d a  
 b c d d , a d a d a d c d  
 a .

A 138 A a ab c d a a a  
 a , d acc a ac c a d b b a d  
 c c a d a b b b C a .

A 139 S a d acc da c  
 a , ad a a a d A c A c a .

C 14 Q D D , G  
 M O M C

A 140 A a a a d c , a a a a d  
 a a C a a c c a c a :

- (I) a c d , a c a c ;
- (II) a b d c d c , b b ,  
 a a ab a c a  
 c c d a a 5 a a a d c c  
 a d ; a a b d d ca , ac  
 ca a 5 a a a d c c a d ;
- (III) a a d c , ac a a a a a  
 a c a c a b d , da  
 b ca a a a d a ab c c  
 c a , a 3 a a a d c da  
 c c a d , da c a ;



(II) A d c d c d a 1% a d r a  
C a a a a d a r 10 a r a d  
C a , r c a d ' d c a ;

(III) A d c d c d a a c a e d  
a 5% a d r a C a a c a \*  
a 5 a r a d C a , r c ' d c  
a ;

(IV) A a a r d c c a c d a b r a ;

A 145 I, d, d c, a a a d  
a a C a a b c a d a  
ac a a c c b r a  
T c c, d (b d) r b r a :

(I) T c ac b C a ;

(II) T c c a d ac b d  
r c ;

(III) T c a d c d a d a  
b a r a d b a d, a a d b a , ad a  
r a L r R d c a d  
a a r a r, d r a c d c ;

(IV) T a a d a c a r a a d a d d  
c a a ;

(V) N c c, d a c ac, c d c a a ac a a a r  
C a a d a c d A c A c a L r  
R r a a d c a d  
a a r a ;

(VI) N a r a b C a a  
d c a d a a r a ;

(VII) N 9.9453 384. (VI d c -202,2 (a d' ad c a a 4.4, 0 P72.0.5 d & 2.5 Td)

( II) N d c a c d a a a d C a ac r db  
 d r c d c a d  
 a a r a ; r ad a a  
 C a ; , a d c r c a a c r  
 a r c c r a c :

1. R r db a ;
2. P r b c a a ;
3. T a d c , r , a a a r  
 a d a a r

Ga d db a d c , r a a a r , c r a a a r a d  
 a a r a A c a b b r C a ; a  
 c a d C a ca db r c a

A 146 D c , r a a a r a d a a  
 C a a ca ( c c d )  
 d a r a d c , r a a a r a d a a  
 b d d :

- (I) S c d d c , r a a a r a d  
 a a C a ;
- (II) T d c , r a a a r a d a a  
 C a (I) ;
- (III) Pa d c , r a a a r a d a a  
 C a (I) a d (II) ;
- (IV) C a c a d c , r a a a r a d  
 a a C a , a a (I),  
 (II) a d (III) a d c , r a a a r a d  
 a a C a a d a c c ;
- (V) D c , r a a a r a d a a  
 c a a (IV)

A 147 T b r a d c , r a a a r a d  
 a a C a a c a d  
 c , a d c d a b r a C a c a d c  
 a c r a c . O b r a a c r c  
 da c a a d d r a r c a  
 a db a a d a c c c da d c c c r a c r d  
 c a b C a a d a a d







A 158 T C a a c c c c d d d c  
 a a a C a b r a  
 d c C a a c a  
 a c b c a d a r a  
 T a a d a C a c d a r:

(I) A ad b a a a d ;

(II) A ad b a a c a r b c  
 a c a d C a . T d a c  
 a d a a a A c 57 A c A c a

A c db a d c a A c  
 a b acc a d a d a , a d a d d c  
 a b a d b a d  
 a b d d c d a d

C 15 F A P D

A 159 T C a a a a c a acc  
 acc da c a a , ad a a d PRC acc a da d  
 a db c a c a a S a C r c .

A 160 T ca a C a G r a ca da a , b  
 1 Ja a a d d , 31 D c b a c a .

T C a a R b a c d r c c a d acc a  
 b a d C

T C a a a a c a a d ac ca a , c  
 a b a d d acc d a

A 161 T b a d d c C a a , a ac a r a  
 , b a d a c a a d b C a  
 acc da c a a , ad a a , a d c  
 b ca r a d c a

A 162 T a c a C a a b ad a a ab

A 163 T a c a a C a a b a d acc da c  
PRC acc a da d a d a a a a acc  
a da d acc a da d a ac I a a a  
d c b a c a a a d d acc a da d  
c d c a b a d a c a a T C a a  
d b a - a a c a a b a d a a  
a a d a c a a

A 164 T a c a da a a c d d c d b  
C a a b a d acc da c PRC acc a da d a d a  
a a a a acc a da d acc a da d a  
ac

A 165 T C a a a a a a a c  
a d a c a a a d a a c  
a d ac ca a ; b a a  
a d a c a a a d b  
a d ac ca a

A 166 T C a a ab acc b a a a  
acc b

A 167 W C a d b a - a c a  
a da 10% a a c d S c a ca  
a b d a c d C a a acc a d  
50% d ca a C a

I a c d c a  
c d r a c a a b r d a ad  
b a a c d d a a c d r a a a

A a c d d a a - a  
d c a c d a a b d a a a a  
ad a a a

A C a a ad a d ad a ca a  
d a a d b d b a d b  
a d

I a d ' a a ab b d b  
a d b C a a a da ca d  
a d b d b d C a b  
a d

T a C a d b C a a a c a  
d b

A 168 Ca a c, d :

(I) P a ab a a ;

(V) T C a r d a c d b r e a c a . T d b r d  
 ca a r a a b a 20% d b r a b  
 a d a a . F ca -ba d d b r e , C a r c d  
 ca a b d C a ' a a  
 a d r - d a r c d b r e d r a  
 d b r e a a d a a :

(1) W C a a d d a r ca ca a  
 d r a a r , d d d d b r e ca  
 a b a 80% a d b r e ;

(2) W C a a d d a r ca ca a  
 d r a a r , d d d d b r e ca  
 a b a 40% a d b r e ;

(3) W C a a d a r ca ca a  
 d r a a r , d d d d b r e ca  
 a b a 20% a d b r e ;

I ca a d c r d r C a ' a r d  
 b r e C a a r ca ca a d r a a r  
 d b r e a b d a r a c d r e .

U d c a c c r a c , d b r e a c a  
 a b d d a c c d r e a b d c a d d d c  
 r ca d d d a , C a a d c c c  
 a a d c a d d d c r a . I c  
 c a r C a ' a a d a c a  
 r a d d a d ' r a r a r c  
 d b r e a , r c a b c d .

(VI) I a d b r a b a r a ca -ba d d b r e ad  
 a d b a d d c c d a c b a d d b r e a  
 a a a d , c b a d d b r e a b a d d .  
 W C a d c c a r c d b r e , d  
 r c d a c a a a r c d b r e a c  
 ca a C a a d c d c r c  
 d b a d a c r d a d b r e a a r  
 a a a d .

(VII) I C a c d d a ca a b r e b a d d c  
 d d ca d b r e a a d a ca a ,  
 a a a b a d r a a d b r e  
 a d r a d b r e d a d a d b C a . T  
 d d d c a r d d .

(VIII) T C a a a d a a r a a d  
 a ca d d d c .

(I) I d b c ad db C a acc d r  
a b a r c d ad d  
c a a a db CSRC a d  
c c a ; a c c ad b a db  
C a ' b a d d c a d b a d b b  
a d ' a a a . T a d ' a  
r a b c d a T d d d c  
a r d d

( ) I a a d r a c c C a ' r d , C a a  
d d c c a a c a d r c a d a a a a

A 172 T c a d d d a d a a d b C a  
a d d c a a b d b d R b . T c a d d d  
a d a a d b C a a d a - d r a  
a b c a c a d a d d c a d R b a d a d r c c . A  
c c r d a b a d d a c c d a c a  
c a r a d a PRC.

A a a d b a d a a a d a c c a b d  
b r c a d a a d a c a a d d d d c a d  
b

A 173 T d d d a b d b d a d b C a  
acc da c a a PRC. T a a a b c a d  
d d d a b d b c d b d a

A 174 T C a a a c c a r d a -  
d r a . T c c a r a , b a a d a d ,  
c c d d d d b d b C a a - d r a a d  
a a b

T c c a r a d b C a a  
a c c a r r a c

T c c a r a d b C a a d a - d r  
a d H , K , a b c a d r a T  
O d a c H , K

F c r d d d b a d d d a a a  
c c a r a b d , C a a c d d d  
c c d , b a d r a b c d b a c a b a d  
d

T C a a a r d d d d a a b a  
d a - d r a d d d a a a c a d  
c c H , C a a a c c r d d d  
a a a d a a a d d



A 179 R a d c a c c c, d d b a c c a d C a a a a a d a a d a c c b I a c a d b a c c a a C a a d a b a c d.

A 180 T a a c c d d a a b b c d c a T a a c c a d b b a d d c a b d d b b a d d c.

A 181 A a - a a c c b C a a b b c d c a a a d a b d c a a d S a C r c.

T a a c a a a a a a a a - c b a c c a a c a a c c a a a c c a d b b a d d c a c a c d a c b a c c b :

(I) T a a d a a, b c a a, b d a c c b a d c d a a a d c a c a a T a c a c, d d a, a.

(II) I a c c a b a c a a a d C a a d a d a C a a a a c a c d a :

1. D c b c d a a c c a b a c a a d a a ;

2. S d a d d c c a a c a a a a c c c d A c A c a.

(III) I C a a d a a c c a (II) a a c c a a a d a b a d a a a d a d a c a.

(IV) T a c c a b a c a a d :

1. T a a c a a ;

2. T a a c a c b c a a c ;

T acc, ab, a c a c a  
c a ad a a r, add  
c a a a c c a C a  
acc.

A 182 W C a d d a acc,  
a c a b acc 15 da ad a c, a d acc,  
a a a a a r. W a acc,  
d a, a a a C a a  
a a a.

A acc, a b ac, a c a a a,  
add C a . T ad c a, a c da d  
a add C a a a da c d c . T ad c  
a c, d a :

1. A a a a d a a b d c d  
a d c d C a ;
2. A a a c a b d c d.

T C a a d a c c d c d, a add . T

A 184 M r C a a b : r b ab  
 a d r b c da

I C a , a c c d a c c d a r  
 a a d a b a a c a d . T C a a  
 a c d 10 da a ad a d a a  
 a r c a 30 da . C d , d , 30 da b r  
 d , d c c , 45 da r b c a r c ,  
 C a a d b d c d r r a a .

T c d ' r a d d b a c c da r C a  
 a b d b c a r b r a r b ab d  
 c a .

A 185 W C a d d d , a b d d d a c c d r .

I d C a , a c c d a c c d a  
 d a a d a b a a c a d . T C a a  
 a c d 10 da a ad d a d a a  
 a r c a 30 da .

T c a a d a b a ab d b C a  
 b d . H , b d C a a d c d a d  
 a c a c c c r a d b , d  
 a .

A 186 C a r d a c a a r a r d  
 C a a b r d c a r a a a c c d r a .  
 I C a d , a c a c a r a a b c d a c c d r  
 a . I a c a ab d , r a r c ab a b ab d  
 a d r d a c c d r a .

**C 18 D L C**

A 187 T C a a b d d a d d a d a c c d r a a  
 r c c a c :

- (I) E a b ;
- (II) T r a r a d d C a ;
- (III) M r d C a a d ;
- (IV) T C a d c a d b a a c c d r a b c a r ab a  
 d b a a d ;
- (V) T C a c d d d a a a d a d a  
 r a a c c d a c a ;

(IV) I C a r b a a d a a d  
c a a c a a d , a d  
c a b d r a c a , a d d r  
a 10% a C a a  
c r d C a .

A 188 I a c c a c a a d a a a (I) A c 187  
A c A c a , C a a c r a d  
A c A c a .

I A c A c a a d d , b c a a d , r

T d c a c d ' r , c d a a a a r  
r a d d a d a d c . T r da c a r  
c d ' r acc d r a .

D r d d c a a , r da c a a a a  
c d .

A 192 D r r da , r da c a c  
r r c a d :

(I) T a a d a a C a a d a a  
b a a c a d a ;

(II) T c d b c a r c ;

(III) T d a r a d r b C a a r r da ;

(IV) T a r a d r a ;

(V) T c d ' r a d d b ;

(VI) T d a a a C a a a a d b ;

(VII) T C a c c d r .

A 193 A r da c a a d a d a a  
a C a a d a d a b a a c a d a ,  
a r a a da a a d r b r a r a a  
c a c a .

T a C a a b a d r d :

L r da , ' a a , c a r a c , a r  
c a , r a d r a , a d C a ' d b . T a C a  
a r a a c a acc da c r r a  
b d b d a d a a a d a d r  
c a .

D r r da , C a a c a r a b a a .

A 194 I r da d d r C a , a  
r da c a a d a d a a C a  
a d a d a b a a c a d a , d c a C a  
a a c a d b r , a da a  
c r d c a C a b a a .

O c ' c r a a r d c a r C a b a , r da  
c a a d r da a ' c r .

A 195 A c , da C a , da  
c a a a da a d c a d d a a a d  
acc b c da da d, a a d, b a C c d  
b c acc a , a , b a a a c  
a c a .

T da c a , 30 da a b a r c a  
a a c a , b a a d d c a  
c a a a , a da ca c a C a a d  
a r c a C a .

A 196 M b , da c , d b a d  
a d da d acc d , a .

M b , da a a ad a a c b b  
a c , a d a b C a ' a .

I a b , da c ca C a c d ,  
d b a d c , a b ab c a .

A 197 W C a d c a d ba acc d , a ,  
ba c da b a d d acc d , a a TJ0T -2.36 (a)0.1 T 0 c d a

(III) T... b... a... d... b... da... a... d... '... r... a...  
a... ca...

T... b... a... d... d... c... a... a... d... A... c... A... ca... acc... da... c...  
... c... a... d... A... c... A... ca... a... d... a...  
a... d... '... r... a... d... a... a... '... d... b... c... a...  
c... c... d...

A... 201 I... a... d... A... c... A... ca... a... c...  
Ma... da... P..., a... da... d... a... b... b... c... a... a... b... c... a...  
a... a... a... da... a... a... a... '... d... b... Sa... C... c...; a... d...  
... r... a... C... a..., d... c... a... r... a... b... r... d... r... a...  
... a...

### C 20 N<sub>1</sub>

A... 202 T... c... C... a..., a... r... a... d... a... a... c... d... r...  
b... d... a... r... a..., r... a..., r... c..., r...  
d... c..., a... d... c... c... a..., a... d... a... a... r... c... a... b... d...  
a... :

(I) B... a... d... ;

(II) B... ;

(III) B... a... a... ;

(IV) B... a... r... c... b... d... r... a... d... b... C... a..., H... r... K... r...  
S... c... E... c... a... r... a... d... SSE... acc... da... c... a..., ad... a...  
... r... a..., L... r... R... S... c... E... c... a... r... a... d... L... r... R... SSE;

(V) B... a... a... d... d... r... a... d... da...;

(VI) B... a... a... d... b... a... c... r... a... a... a... a...  
... ca... C... a... '... a... a... d... r... a... d... A... c...  
A... ca...

N... a... d... r... a... c... a... d... A... c... A... ca...  
c... r... b... r... r... c... a... c..., c... r... ca...  
a... a..., C... a... a... c... a... r... c... c... a... c... r... ca... b... a...  
d... d... d... (IV) A... c... ac... d... r... d... c... b... a... d...

A 203 I a a r a c r a  
a ac C a a a d r c d c  
b d a c d, a d, d b d, d, a c d b a d d  
a d b E, a d C, C a a (acc da c  
c a d c c d) d a c E, C  
a d c c d C a a ad a a,

(II) T a c a a b a a c C a I a a E c c a d T a d  
 A b a C a b a a b a a  
 c H , K , I a a A b a C a b a  
 c a b a . A a c a a b a , b  
 d c a a b a , a a a c c a b a a  
 a b a b d c d b a c a .

I a c a a b a c H , K , I a a A b a  
 C a b a , a a a a b a b c d c d  
 S c a b a H , K , I a a  
 A b a C .

(III) S d c a (I) b a a b a a b  
 d b P R C a a a c d b a a d a  
 a .

(IV) T a b a a a d a d b a b a b d a b a a d b d  
 b a .

**C 22 P**

A 206 T R P c d G a M R P c d  
 B a d M a d R P c d M S c a d b  
 c d d a d a d b G a M a b a d A c  
 A c a .

A 207 T A c A c a C I c a a  
 d c a c a a d a a a , a C  
 a d b a d d c a a a a .

A 208 F A c A c a a , a ,  
 a a c a d c d , a ,  
 b d a d b a c .

A 209 T A c A c a a b , b c a  
 b a d d c C a A a c d a b a d a  
 a d b a d d c .

A 210 S d b a c c b A c A c a  
 a d a a , a d a a , a a d c a d  
 c c a c C a a a d , a a a .

A 211 F A c A c a , a c c  
 a a a a d .