

E M F E F E N C E F H E A D I C M M I E E N D E H E  
 B A D F D L E C F

EN H KANGNING H I A L C ., L D.

CHA E 1 GENE AL I I N

C 1 T h h - f h f ( h B )  
 f h K H C L ( h C )  
 h f h C , h B , ff ,  
 h h C ,  
 h h  
 C L f h P , R f C h , h A f A h  
 f h K H C ., L . ( h A ) , h R  
 G h L f h Ex h f H K  
 L ( h L ) A G f Eff A C  
 h H K I f C f P A , h C  
 h h h f h B ( h C )  
 f h A C h B  
 f D f h K H C ., L . ( h )  
 h f h C .

C 2 T h C f h B . I  
 f , h C x  
 h h f h C ,  
 f h C h h

CHA E 2 C M I I N F C M M I E E

C 3 T h C h h . A h f h C h  
 f h C h  
 - x h f h f h C h  
 h - x .  
 T h C h h - x  
 f h C h f f  
 f h h x h  
 L R . h  
 A f f h x f f f  
 h C , h h f f h  
 C f h b h h b h  
 f h f h f h h x  
 f , h h .

C 4M f b C h f h B , h C h f h B  
 b f f b f h B b

C 5 f b C b b f h C , h h f  
 - x f h C h x . f  
 f f h C h h B f h C  
 b f h C h h h C - x  
 f h C h h f f h f h C h  
 b / b

C 6 f ff f h f h C h b  
 h f h B f h C f h C h  
 f - h x f h f ff .  
 D. h / b f ff , f f  
 f h C . A f h C h  
 x f h / b f ff ( ) f h f  
 h B , h h h h h h f h B . If  
 f h C h h h h h h / b h  
 , h B h f h C 3 5

CHA E-3 D IE AND A H IE

C 7 f b C h h h f :  
 (1) f h x f h x f ,  
 f h B , h x f  
 h , - f h B x f  
 h f , f  
 x " f h ; h f h

(2) f , h C , h h x  
 x f , h C x f h  
 ff f h f h  
 , , f h f , b  
 h h x f h f , f x h  
 f h f f h f , h b  
 b x f h f f h b  
 f h ;

(3) , - , f h x f h  
 f - f h h h B  
 C h f , b h B ;  
 F h f h , x f h  
 h x h f h C h h  
 f h f h x f ,  
 ;

(4) , f f h C ( f  
 ), f f h C  
 h B f h  
 h B h P h f h  
 f : h B , h C h  
 h ; f ; h  
 f f h C , f ; h h h  
 f h L R  
 h ;

R h , h C h h f h  
 M h h B h  
 h C h h h f  
 h h f h h  
 f , h C , h  
 ;

(5) h h h  
 f f h  
 f h C ;

(6) x h f , f h C ,  
 f , :

1. x h C , f  
 ;

2. h ( f ), f h f  
 ( f ), x h f ;  
 f h f

3. h h h ff f h f  
 , ff f .D h h f  
 f h C , f  
 f ;

4. h B ,  
 f h h

5. C h x f h f h  
 h h C , h  
 ff ;

6. h , f x h  
 , f h  
 f , ;







C 13 A f b C b h h f b  
 C , h f b C b - x f b h  
 f b C b h / b

C 14 A f b C b h h f b  
 C , h h f b C - x  
 h h / b

C 15 f f b C b f b  
 f b C . If b f b  
 h / b h / b h f. f b f  
 f b x , h f b ff  
 f b f

R h ff f  
 b b f f b f b C h b  
 C . E h f b C h b f b  
 f b C f , f . A  
 h h f b C b h

C 16 f b C h f -  
 , x f b

C 17 f b f b f b C  
 C h h

C 18 f x f b C f h f  
 h C . I f , b C , b  
 f f f  
 . R x b f h  
 C

C 19  $\tau_b$  C b f b f b  
C b A b f b  $\tau_b$  b

C 20  $\tau_b$  C b f  
M b b f b  $\tau_b$   
f b 10 D f f f B f  
f b C b f b C f  
b f b C b f b b  
b f b B f b

C 2M f b C b  
b f b b

CHA E-36 LEMEN A-3 I I N

C 22 F b f b  $\tau_b$  b x  
f b x b b f x b f

C 23  $\tau_b$  ff b f b B b b b f b b  
H K L C  $\tau_b$  B b b b Ex b f  
b  $\tau_b$

C 24 A b b f b C b A f b  
b ( ) b f b C b A  
b b f b b ( ) b b f b C  
b L R b A b f b C  
f b C b L R ( ) b A b b  
b B f b b  $\tau_b$  b f b b

C 25  $\tau_b$  TERI b C b E b I f  
b b C b b