

... c ce , c fo p , c , n e , e nd p y ood
D Pe fo o n co p nce , A , nd d

MOC P

- A P ep e oc p nde p o on of ec on
 - B P o def ze ec ne nd ppe c ne of e c , type nd c , ed , n pec fed fn d e n , ed
 - C O ne n pec n , o ce , n q , y nd confo , y , o A , nd d
 - D n , e , n , nd d of q , y fo , o
- M y e nd ed pp o ed n , p , of e o

LDM A M N

- A De n nd f c e n , ed , pon fed cond , on nd e e en e fy fe d e e en e nc ded n op d n

D P N ALLA ON CON NC

- A Con ene p e n , on confe ence fe e n pec on nd p o , o co ence en of , o D c , ny e , y , e f c , on o n ended n , on nd de e ne ccep , e conc , on

COO D NA ON

- A Coo dn e o , p , n , ec nc , e ec c , nd o e , de fo o , n o nd n , on of d cen nd oc ed co pen

N ONM NAL M N AND P O C ON

- A ec on M e nd a p en n on en , cond , on ffec n p od c , on e
- B ed , e y p o , o , d , n nd fe n , on of o of , ec on , n n , e e e pe e nd d y cond , on n d n p ce , occ , fe occ , p ny
- C P o ec o fo d e n , fn , ccep nce

PA P OD C

ALAY AD

- A M e nd c , on Pe de con , c on nd fn n n cco d nce , A , y , nd d , confo n o ec on B L n e C d C ne
- B De n , type e e o e y de n n cco d nce , A A c , ec , C e o ene De , e cep o e e pec fed nd de , ed

CAB N MA AL

- A e M e , c , p y co ed n d ood p y ood , y p c , ne no ed o e e , c d ood p y ood , c ne c nd d e o , o
- B Ad e e , type , C o eco ended y p , c , n e n f c , e
- C P , c L n e p e e , n e , ene , P , po e de , N MA LD , P y

o c ,Ne o , on A ,
 po ed o zon f ce , c , refn
 po ed e , c f ee , c , refn
 Po de P fo po fo n , c , refn
 B fo conce ed c n , c , refn , e , c de , e ne
 o e e nd c ed

D n d e e Po de fo o n e offn d e o eq
 o d ec e pe en , e fo pp o
 D e de No en on de y n pe o , Mf Co a , pod c ro
 n pe o , pod ced y Acc de nd B e ccep e
 ef nd d nd ppo , e ce ed n c ne No nd d nd No
 ppo y n pe o , Mf Co , N n fn a , pod c ro n pe
 o , pod ced y Acc de nd B e ccep e

Doo p e y d y n on , ne , ef con , ney ,
 c c , ney e e
 p , ney
 c a , pod c ro , ney pod ced y n nd e , c A e c e ccep e
 D e P ney , a , pod c ro , ney pod ced y n nd
 e , c A e c e ccep e

D e Loc c , e CL o Oy p C c ne d e oc , D,
 co pee e pe e eyed o e e n c , y M e ey y e
 Doo Loc c , e CL o Oy p CD c ne doo oc , D, co pee
 e pe e eyed o e e n c , y M e ey y e Po de one e o
 c c pe p doo

D M e ey M e ey doo nd d e of c ne y nec oo , e c o e nd
 e n en nce oo doo a , pod c ro c , e pod ced y Oy p e
 ccep e
 ence Neop ene , ype e f d e e c ne doo
 z n d e e e c

Supports by Kdes3.95667(.65326(a)-, ¼c)-1.65204-1.65326(a)-10.8696(a)-J -43.2 -15667(y)10.26(l).

D c e c p e nd pon ndc
 Boc n , B c , nd N e n , p , e e nd , e , on f , f ened
 ec , ey n p ce
 n nd , pp n n , p , nd ee , o p o de , efn f ce
 n , co o c ed e n , mfn ed on , o e e
 n , e n , nd d on o d c n o , o e o , no ee , d o
 on yo ce no concee Do no n , e n , nd d no yp
 o d on y p ce , nd d eq ed o ppo , nd c ed o d n , no e , n
 p f ed on ef e , p o ded
 Do no n , c ne yo o co e , n , o ce , n n f , y p n e ed
 d n o c , n , on o , c ny f e p n e e d

AD AN AND CL ANN

- A Ad , doo , d e , d e , f , e , nd o e o n o ope , n p , of , nc on
oo , y nd co ec , y
- B On co p e on of n , on , o c p ed o ded f n ed f ce nd pe do n
f ce , o e o efn e p n nd n , nd e e n c e n cond on

ND O CA ON