

_' + , 3 &+ ' % : (\$ 6,/

' + , 3 &+ ' % : (\$ 6, /

& £ P D G B U H G] 6 H Q F R Q R P R L M Q X G X D Q W H O I G J H Q S W H

6 H Q V C R H U P D J H & Q 2 G H 0 3 E D M D X P L Q D H Q I P D D J H Q
G H D O Q W H D I L Q L F L μ Q
6 D O I P G D L P G H 0 3 TM D I S V & μ G H F D O W D G B
F R P S U H W L D Q B E L W Q W U D E D, I M D O X F £ O L G D W H J U Q B I R W W D Q F L D
P F £ [L P G H L O X P L Q D S H L G Q P \ O G L V W D P Q F I L D G H O X F £ O I H G G H
P

/D ¼ G

\ VROXFLRQHV TXH DGRSWDQ XQ FKLS GH , LQGHSHQGLHQWH \ XQ DORUW PWRGH DSUHOGJLBMH
SURIXQGR 6H FHQWUD HQ KXPDPQRV \ YHKFXORV FRQ JUDQ SUHFLVLUQ OR TXH SHUPLWH D ORV
XVXDULRV DFWXDU UESLGDPHQWH DQWH REMHWLYRV GHILQLCRV DSOLFDQHDFV H GBRP QLWRUHR
DYDQ]DGDV GH 'DKXD :L]6HQVH RIUFH SURGXFWRV \ VROXFL RQVW B QMBSILOHJWVHVN VDQSDBVR MM Q F L RDQCHPV WIBQ
LQFOXVLYRV F QD V I L U E Q H E W I H O S E U I H R G M W H K T E X S B M V R C H D W H E F G H I O

5 H V X P I G O D D H U L H

D S C L Y E M I L E W Q N R G Q D P T Y Q K D R D B Q Q W N I E D Q G D
J X Q P O V R U L W P R G H P S U H O G L B M H
D R G R S H T R W D F L S U Q T 15 + % 7 & P D R G D H J X Q L J L W D O
U H F L V L M Q O R T X H S H U P L W H D O R V
P S O L F D M D O H D V H C P V R O L W R U H R
G R V % D V D G R H Q Q D V W T H F Q R O R J - D V

R Q Q V L W B Q M B S L O I H Q M A H A H V U D P S O N V R M Q F L R D Q H P V L W D B Q
F O D V L I L F G H F W H H Q S F U H B G M D H K ^ F X S R M V R Q H D W H F F G L H I Q
D Q R P D Q E H W H F G F H P R Q Y L P L H R Q D Q R S X O Q P A L L G Q F F B P E G R I
H V F H Q B W H F G F D Q G I L B Q H V D U I S I H W W D U I S I H O N O D H Q U D U R H W D U M H W D

*UDFLDV D XQ DOJRLULWPR GH DSUHQGL]DMH SURIXQGR DYDQ] DCGRFBQ K[HPDURQ LQH FUDMF FDWLRVQ W H FCFYRQD W DMH
L]6HQVH 6HULH GPLWH IXQFLRQHV LQWHOLJHQW HV FRPR SURWHFFLµQ SHULPHWUDO \
GHWHFFLµQ GH PRYLPLHQWR LQWHOLJHQW & RQ OD WHFQRORJ^D 6WDUOLJKW HVWD FFPDUD GH OD
SODUPBQWU DVGSDO LDQXLB RQWU DVGSDO LDQGQ LWBHU MHLWLRQ GH * FRPR[LPR
VHULH SURSRUFLRQD XQ PHMRU HIHFWR GH LPDJHQ HQ FRQGLFLRQHV GH EDMD LOXPQLQDFLµQ
PLFUµBQRURSRUDGR

) X Q F L R Q H V

) X H Q @/HD O L P H Q W D F L μ Q

9' & 3R (3URWHF\$LHQ

60'

\$ EPP LVW H60 DGRSWD DUJRUWPRV GH
WDQH VFRPR OOX YLD ALHEOD OX1 GH IRQGR
(DUH60) V6 XH FRQ IJLX4 DQH OHO XFO UTXB GPL WBG WLW B FIL µ Q
HQ SDU DGD SWDU VH D ODV FRQ GLFLRQHV OR
DOD UPDV

60'

3 U R W H F ~~S~~ H L U Q P H W U D O

H J X U L G D G F L E H U Q « W L F D
D V R B E P D G B V S H R W H F G L D K S B H B S W H D Q G H
B V A Q T X H S V H D L Q F O V W H Q Q B L G P H Y Q F R F B D L p Q \ D X W R U L] D F L p Q
R E W H W R F L G A B C W H Q R J H S U R W F P P Y P L G D Q H R Q H P D E O H W U D Q V P L
L Y U P D G R W R V W B S V L G R H F O R V O R F F B D Q P H M R U D Q O D G H I H Q V D G H
L E H U X Q L R Q V T D V V H I W H Q G F D Q H A Y L U D Q T X H S U R J U D P D V P D O
L V S R V L W L Y R

/X] GXDO LQWHOLJHQWH

URWFFP&PSOYROWDMH
WPRDLQDPLDUHQWRAKQDQDQHJHWHFWBUXHEDVHVWULFWDVGH
ECKRERDSRHQBQYRFKHPDFKQDQEVRVIDOSREHGWILXAFRLRQDUQRUPDOPH
JHKQGPHIPOHFKSPHRUQJQDUDQDGHQXYDQHHRDPLQXWRV\$PSOLRYR
FQHUUQDTHFHDQHDYRQYFRMHSQHHLQWWDQHQHSDUDDOJXQD
MAWLRGRHHRQWDMHHSVGHQDQLEFBPQSOOLDPHQWHHQHQWRUQRV
VHHQFLHQGHORTXHUHGXFHOD

(V S H F L I L F D W L R E Q H A D V

& £ P D U D

6 H Q V G H U P D J H Q	& 0 2 6 G H			
5 H V R O X F I L Q D	D O W R Y H U W L F D O			
P H P R U L D G H V μ O R O H F W X U D O %				
5 \$ 0	* %			
6 L V W K I P H V F D Q H R	3 U R J U H V L Y R			
9 H O R F G G E D G W X U B I O U H O W U μ Q L F D	\$ X W R P E W L Q D O V	V		
, O X P L Q D F I Q L Q D	O X Q) F R O R U S (O X [D) E O D Q R J U R , S (O X [L O X P L C O D F R V L Y D G R			
5 H O D F L μ Q V H ^ D O U X L G R G %				
' L V W D G F I O X P L Q D F L μ Q	+ D V W D P	S L H V 5		
	+ D V W D P	S L H V D X E O L G D		
& R Q W H R O F H G D S B J D G H O X P L Q D G R S X W R P E W L F R 0 D Q X D O				
1 ½ P H G R O X P L Q D G R U	/ (' , 5	/ X F E O L G D		
\$ M X V G M B Q J X O R	3 D Q R U E P L F D r			
	. Q F O L Q D F L μ Q			
	5 R W D F L μ Q r			
/ H Q W H				
7 L S R H H Q W H) R F R L M R			
0 R Q W G H D H Q W H	0			
/ R Q J L W R X F D O	P P P P			
\$ S H U W P E Q I D P D)			
& D P S G H Y L V L μ Q	P P \$ O W R r 9 r 5 H r			
	P P \$ O W R 9 r 5 H r			
& R Q W G H R D D L V) L M D G R			
' L V W D G F H O I R T X H U F D Q D	P P P	S L H V		
	P P P	S L H V		
/ H Q W H	' H W H F W D U 2 E V H U Y D U 5 H F R Q R F H U G H Q W L I L F D U			
P L O ^ P H W U R V	PHWURV	PHWURV	PHWURV	PHWURV
	SL H V	SL H V	SL H V	SL H V
P L O ^ P H W U R V	PHWURV	PHWURV	PHWURV	PHWURV
	SL H V	SL H V	SL H V	SL H V
' R U L				
' L V W D Q F L D	' 2 5 , ' H W H F R N E D H U V Y D I R Q R I G H Q W H I K H Q D U W H P D Y E Q G D U			
	(1 T X 1 6 H I L Q B I D S D F L Q D Q S H U V R Q & B I H O L G B U G L V W L Q J X L U			
	S H U V R X C R E M H G V R O M B R E E L H U R V A D P H I G R V V W D E C O D H I O H M D Q			
	O D Q L V W D Q R X K D Y L Q W H O L Q D H E Q R I D Q D V W D Q R X K D V L μ Q			
	L Q W H O L F R Q W H D M D X Q B Q V W D O S R H V M D H U Y R E B I R U U D P L G H Q W D			
	G L V H Q R S U R V H F W R V			
, Q W H O L J H Q F L D				
	, Q W U X W L Q D P S D I G R M X Q F L R U C H M S D O G D Q			
, 9 6 3 U R W H S R I L Q H W U D D O V L I L F D H W I H Q F S U H Q G M D H K - F X O R V	S H U V R Q D V			
6 0 '	6 0 '			
\$ F X 3 L F N	8 W L Q D Q D R U L G H D S U H Q G S U R M X H Q W D D F R M Q D V S R V E W E M R V			
	H Q G D U K D F F B L Q F F R Q L W H F L R E M Q H W F R Y F M H U V R Q D V			
	Y H K - F X P Q R W R U L) D E G R A F D Q L G H Q V / L Y B U D E D S B U D			
	O R F D G E N H W I E S I G D P H Q W H			
,\$ 6 6 \$	S G R S D Q H R U L O H B U H Q G S U R M X H Q G D O M X V O R D U			
	S D U E P H W M D V P D J I S Q L D D G S W D Q D A R Q G L F L R Q H V			

% % V T X H C Q H O L J H Q W H

7 U D E D M G V R Q P D U W S D U D H D O E % D U T X H C O O W H O L J H Q W H V U H I L Q D Q D W D F G H H Y Q I Q W R V L Q G H R M Y H Q W R V

9 L G H R

& R P S U H G H Y G H R

+ + + + + % 0 - 3 (* V R D I R P S D W R E Q H W U D Q V P L I V E X Q G D U L D

& μ G H Q W H O L J H Q W H

+ L Q W H O L J H Q W H W H O L J H Q W H

& R G L I L F E B & μ Q

\$, + \$, +

9 H O R F G G E D G G R D G H R

7 U D Q V P I S U L L Q D F L S D Q # I S V
7 U D Q V P I V H F D Q Q G D U L D # I S V
7 H U F M W D D Q V P L V L T P Q # I S V
/ R W D O R Q H W H U V R Q B M H O R F L G E F Q D B V G R E L P D Q H
F D Q D U D Q V P S W L Q D Q V P L V L Q D Q H U S R V D R H H W D U E Q V X M H D V B S D F L G H D R G L I L F V R M A D D

& D S D F L G H Y G D Q V P L V L μ Q

F R U U L H Q W H V

5 H V R O X F L μ Q

0	TM	0	TM	0	TM	S
0	TM	TM	0	TM	TM	TM
9 * \$	TM	S	TM	TM	TM	TM
		& ,)	TM			

& R Q W H R B O R F G E D G V

9 % 5 & % 5 \$ % 5

9 H O R F G G E D G M Q G H R

+ N E S V N E S V
+ N E S V N E S V

' - D 1 R F K H

\$ X W R P E W L S S R O R U

% / &

6 -

+ / & H Q G H B I R U P D 6 H Q D Q G X F W P D Q D

6 -

S P S O B O G R Q E P L F R

G %

\$ X W R D G D S G H D B M F Q H G D \$

6 -

% D O D Q H E D D Q F R V

\$ X W R P E W L D P R X I D D G R Q D V H U P D Q X B Q V W X P E U H U H J L R Q D O

& R Q W H R D D Q F L D

\$ X W R P E W L Q D O

5 H G X F F G H U X L G R

S H G X F R L M Q L G R

' H W H F R G H P Q Y L P L H Q W R

\$ 3 \$ * \$ ' 2 (1 & (1 ' , ' 2 E U H D H F W D Q J X O D U

5 H J L G Q L Q W H S R V

6 - £ U H D V

, O X P L Q D F L M Q L H Q W H

6 -

/ X] G X D Q W H O L J H Q W H

6 -

' H V H P S D D U

6 -

5 R W D Q H E D J H Q

r r r r & R P S D W F I R E Q H r F R Q D H V R O X F L μ Q G H TM \ P H Q R U

(V S H M R

6 -

(Q D V F D U D R B Q W D Q F L G D G

£ U H D V

3 D V P W Q D G H D Q W D G R V

6 -

\$ X G L R

Q L F U μ I B Q R R U S R U D G R

6 ' P L F U μ I B Q R R U S R U D G R

& R P S U H G H P Q G L R

3 & 0 * D * 0 X * *

