

1R &9 \$* ')0[
,1 7+(81,7(' 67\$7(6 ',675,&7 &2857
)25 7+(&(175'\$6750&75&5(075\$,1*
)('5\$/75\$'(&200,66,21 25'(5 : ,7+ (48,7\$%/(
3ODLQWLII 5(/,() \$1' 25'(5 72 6+2:
&\$86(:+\$35(/,0,1\$5<
,1-81&7,21 6+28/' 127
,668(

5(\$/ (67\$7('\$7\$ 62/87,216
,1& D FRUSRUDWLRQ
5(17\$/ +20(/,67,1*6 ,1& D
FRUSRUDWLRQ
8\$% \$3\$570(17

5HQWDO +RPH /LVWLQJVV ,QF DQG 8\$%
\$SDUWPHQW +XQWHUV /7 DQG
. (9,1 6+\$<\$1 DND .DYHK
6KD\DQ LQGLYLGXDOO\ DQG DV D PDQDJHU
R de facto RIILFHU RI \$SDUWPHQW
+XQWHUV ,QF 5HDO (VWDWH 'DWD
6ROXWLRQV ,QF 5HQWDO +RPH /LVWLQJVV
,QF DQG 8\$% \$SDUWPHQW +XQWHUV /7

'HIHQGDQWV

3ODLQWLII 7W 0 6 R H P H G M U I D R Q K D V I M O H R G U L W V
 3HUPDQHQQW , Q M X (Q F X W W R D E O H Q G H 2 O L K H H U S X U V X D Q W
) H G H U D O 7 U D G H & R P P L V V L R Q \$ F W X) U & X \$ F Q W W I
 5 & L Y 3 3 O D H L Q W R U I X D W H P S R R U D G H W H D V W U H D V L
 S U H V H U Y D W L R Q O R L W K H D Q I G T X Q W R D E G Z H U U M R S U K R Z I
 L Q M X Q F W L R Q V K R X W O S S Q B W P L H Q W X H X D Q D I H Q W , Q F
 G R L Q J E X V L Q H V V D V : \$ S D N W P H H Q W L R X Q W F H R U P J F R P
) H D W X U H G 5 H Q W D O V F R P 5 H D O (W P D W H L V D W W D J 6 F
 D Q G 8 \$ % \$ S D U W P H Q W Y + X Q W K I D \ D Q 7 L 6 Q G L Y L G X D O
 \$ S D U W P H Q W + X Q W B U 6 K D , \ D F Q D Q N G D . H I M Q Y H L K L 6 K X D D I
 D V D P D Q Q D e f a c t o r i a l Q L F H U R I \$ S B U W P , H Q F W F R O W H F V
 3 ' H I H Q G D Q W V '

), 1', 1 * 6 2)) \$ & 7

7KH & R X U W K D Y L Q J F R Q V L G H U H G W K H S & B D S
 5 H V W U D L Q L Q J 2 U G H U G H F O D U D W L R Q R L Q Y W K L D L Q
 D X W K R U L W L H V I L O H G Q L Q E V X I S S J R B W G W H K L Z Q M R V D I G D Y

\$ 7 K L V & R X U W K D V W K H L W X G E L F H W L V R Q P I R W D Q U
 W K H U H L V J R R G F D X V H W R E H O L Y H Y H D V O K O D S V D I U W L Z
 D Q G W K D W Y H Q X H L Q W K L V G L V W U L F W L V S U R S

% ' H I H Q G D Q W V P D N Q J I D B U H X Q P L X E O V H D D O W L D
 F R Q V X P H U V Z K R V X E Z H F E U L I E M H W R I L V Q I G H U O X G V L D Q K F
 W K D W L V D S S U R Y R & V I R Q J 6 9 H R F X W K R I Q V Z L W K L Q V H

H U V W R P U

K D W I L Q G D p ° € ` 0

' 3' HIHQGDQV & RUSRQVWH. HYILHQ 6KD\D
6WHYHQ 6KD\DQ H@WLYIHGXDBO\L@FDOO FRPELQ
(3' RFXPHQW' LV V\QRQ\PRXV LQ PHDQLQJ
XVDJH RI 3GRFXPHRQWFDOO@ 3HVRHFVHUGLQU BOPDXWL
&LYLO 3URFHGXUHY 3)B G D5Q & Q QV O & G B Z LZU
JUDSKV FKDUWV SIKRGVRLJG B B KUH FRRUXGLQ JV LP
ZHE SDJHV ZHEVLWHV GDWDEDVXGLQ OHHFWDJRO
DQG LQVWDQW PHVVDJHV DFRYHUWDLFWV B H@WVR X6C
\$FFHVV /RJV ERRQW HZGLWHWRIOGRUH SDVQ G DUISK W
YLGHRFRQIHUHQFH ULFSJV WUHOFHSLSRQ ERVNV OH
EXVLQHVV FDQFHOHGHEJKMFWHU DQEDSRFQVDFHQP
FRPSXWHU UHFRUGV GDXWVRPWHVVRDQGRDQF B OX
LQIRUPDWLRQ LQFORXGLWHGRFQ PUFHPRXGH FRPLSXH
V\VVHPV DQG RWKHU GDWD RU GDMLR @ RFFDQ @ B
REWDLQHG GLUHFWO\ RU LI QHFRVQDELO\ X \$THEO

LQGLUHFWO\ 'RFXPBQWDE D V H R U G W D V R B N O I D Q H H V
EXVLQHVV SUDFWLFHV \$VVHVV B D Q \ E X M H Q G D Q V
WKH EXVLQHVV \$ H D F R M L F G W L R W L H L Q F W O O H X Q G H U R U
R I D Q \ ' H I H Q G D Q W Q R V V S U D K F W E F H Q V R L W L H Q / D G E F
LQGLUHFWO\ XQGHZL W R P P R Q R F R I Q H W U ' R H O H Q G D Q W

%) D L O L Q J W R F U H D R V F X F D Q G V F D W Q D W D W Q D Q O U I

DDFXUDWHO\ I D L O U O H D Q G F W R ' P S O G B L M E W U Y H R H F G
WUDQVDFWLRQV D Q G X V H R I ' H I H Q G D Q W V † \$ V V

9, ',675,%87,2125)'(5 % <() (1 '\$176

, W L V I X U W K H U ' H R I U G G U D Q G W W V D M O O S U P R Y I G G L H

WKL V 2 U G H U W R H D U F N H D M I H L O L P D W L H M H W M I O F I R H D O V H R U
P H P E H U R I I R F U H U P S L O R H F W D J H Q W W R Q G F I S H I Q G M
V S R X V H V X E V L Q L D W H S L Y V L V Q R V D V D W H D R I G D Q K D B
W H Q G D W H I G B F V H R I H Q W U \ R I L Q W K L I V Z L U G K U D

V W D W H P H Q W W K D W K H V X U G H S W R Y D V Z I E B I K R W D D W L M P L
L Q F O X G H W K H Q D F M V H \$ K S K L R F O H O D X G F G H W H V D Q G / H
V X F K S H U V R Q R U H H Q D L F R \ S Z K R I W H K I H P R U G H U H I H X Q U
V K D O O Q R W W D N R I X D G \ H D F M L R U D W H K B R M P L F H H W W G U
H P S O R \ H H V V D O H V Q W U F R Q W U D Q V E S M G L D W W R V Q
D I I L O L D W H V V X F F R W K R H U V S B U V B D Q W R H H Q R Q L F H L U
S D U W L F L S D W W R Q G D L V G K W K K M P 2 U G H W K R U B H B L Q R Y W
E \ L W V S U R Y L V L R Q V

9,, \$66(735(6(59\$7,21

, W L V I X U W K H U H R H G B D B Q W O K B W O G S W D Q H F D V

S U H V H U Y H ' H I H Q G Z H Q O V † \$ W W K H W \$ V D H W V R I L W V
W R U H I U O L Q X L G R P W L Q J F O

DQ\ ILQDQFLDO P D V W D W X S R V Q H W K D Q W U R X V W R G
RU 'RFXPHQW RI DQ\ 'HIHQGDQW RU WKDW PD\

FDXVH KHDULQJ VFKR G H DW GRSX U, Y 3R D QW Q WML D UFGD
UHVSQRQVLYH RU VXSSOHPHQWDO S O P H D G D Q G V Z
&RXUW DQG PHH B Q HF W X G M A D D Q W V H Q R R Q E D W H E U X W L K
GD\ V SULRU WR WKVHRK H G D H U L Q J R V 3 K U R E M & G H G L W W K V
SOHDGLQJV PRWWRQ V G H F [S D H W D W W L E S D R R U O R S S R V L
PXVW EH VHUYHG E\ SHUVRQDO RHUPR Y E U Q D Q J K W I
UHFHLYHG E\ WKHU W W H K V H Q S D O D W M 3 H U E V S H D E Q L P H S
DSSURSULDWH GDWHV VHW IRUWK LQ WKL V 6 H F
% 7KH TXHVWLRQ RI ZKHWKHU WKL V &RXUW
LQMXQFWLRQ VK D X G E S O H U H G V I R Q J Y K G E R D O D U D Q G L R
PHPRUDQGD ILOHJ X E H Q D Q G B I R W K G V S D L L P R I Q H W K D I O
KHDUG RQO\ RQ KLUW & R X U W U G \$ H Q R I R W K L F R Q W H R V S
VKDOO EH ILOH G Q L W H U W H K G & Q X F U R X U S D H O W I R E U W M D
EXVLQH S V L G D \ W R W K G M S U Q F O L P R Q D K H D U L F Q J L C
PRWLRQ VKDOO V H D V G R U H W O K S T H G Q A D E P E H U R I H
ZLWQHVV D G H W D I L G H G L W X R P H D Y H D R U R Q J H W K K S X B
ZLWQHVV V H [S H F W H G W H R W I Z P R Q V L Q E J Q F G D Q Q Y H [S
WHVWLPRQ\ ZRXOG EH S C H O S S D S E U W B R V S R M D Q R P R V
SUHVHQW OLYH M V H V Q W L F O R L Q \ H R W H W R V S P R Q R W Q H U H
WLPHO\ PRWLRQ W W R L B B E V H Q D W O O L V E & R W L D W G D Q G W
WKH RWKHU S D K U W I L H V D E X V I H Q H W W G D \ V S U L R U V
KHDULQJ

3URYLGHG KRZHYK D O W K E H W S V H U U R B P H R G Y B U Q I
GHOLYHU\ I D F V L P ' I R F X R H U Q M P D V K D O Q G E H G H O L Y H
UHFHLYHG E\ WKH RWKHU S D U W L L P H Q R R Q O D K W H U
DSSURSULDW G H G L W H W K S U R 6 Y L F W L R Q

; , 9 5 (7 (1 7 , 2 1 2) - 8 5 , 6 ' , & 7 , 2 1
, W L V I X U W K H U W K L V H & R I G U W K L V D V O G L E W W R D
P D W W H U I R U D O O J S W K S R F R I Q V W Q X E W E R Q P R G L I
R I W K L V 2 U G H U

6 2 2 5 ' (5 (' W K L V W K G D \ R I 6 H S W H P E H U

8 1 , 7 (' 6 7 \$ 7 (6 ' , 6 7 5 , & 7 - 8 ' * (

\$ 1 ' 5 (: - * 8 , /) 2 5 '