

) , 1 \$ 1 & (& 200,77 ((
% 2 \$ 5' 2) 75867((6
0,187(6

0 H H W L Q J R I O D \

) L Q D Q F H & R P P L W W H H & R P H P E H U V
- R K Q ' H * U D F H & K D L U
/ L Q G D * U H H Q
: D Q G D - D F N V R Q
(G Z D U G 3 R Z H U V

7 K H P H H W L Q J R I W K H) L Q D Q F H 6 H F R V P L P R L Q W R V I H W K R H M L Q I D Q / F R H D
F D O O H G W R R U G H U E H & K D Y H Q W D X U I C D R R R N Q R W W D W W H Y \$ G 7 R Z H U D W
S P

& R P P L W W H H P H P E H U V S U H V H Q W - R K Q ' H * U D F H & K D L U
/ L Q G D Q / G Z D
(G Z D U
7 K H U
R Q Q D 7 X P D Q
9 L F H
& K D L U * D U G \ Q ([R I I L F L R

& R P P L W W H H P H P E H U V D E V H Q W : D Q G D - D F N V R Q
\$ O V R L Q D W W H Q G D Q F H H H Q 9 3 \$ U & R V Q G H Q D W 8 0 R Q Q J F D D W W M D O O
5 H] Q L N 3 U R F X U H P H Q W ' L U H F W R U & D S S
: U L J K W 7 U H D V X \$ W U R + D D X I Q U & J R T R L H U G R
([H F X W L Y H * X W P D Q D Q G 5 6 0 \$ X G L W 6 W

9 3 5 H] Q L N D G Y L V H G W K D W W K H , Q G N B H V Q R G H Q W H \$ W G H W I R U S V U
E H J L Q Q L Q J R I W K H) L Q D Q F H D Q G & D S L W D O & R P P L W W H H P H I

\$ * (1 '\$, 7 (0 6

' L V F X V V L R Q ' U D I W \$ X G L W H G) U Q (D Q C F H Q D \$ X G W D W H P H Q W ^ /
\$ X G L W R U V 1 5 6 0 S U H V H Q W D W L R Q D Q H Q Q U . H D T W J L U B H D G J W D Q B U W D Q
5 H O D W L R Q V K L S / H O D Q H Q U W M Q H L G L R V F & Q D Y R Q D Q - R I Q H U D M W H Z R I
F R P P X Q L F D W L R Q I R U W K H \ H D U H Q G H M K D W J X V K M D X G L W 6 K H
W K D W W K H \ D U H Z M F O X G D X K O H D G G G R H D V G I O H L Q H K H R U H D Z A H U H Q R Q H
S R O L F L H V W K D W \ Z H D W H D I G H R W W H D D W Q H Z H V H J Q L O L F D E Q I W D F F R X C
Z L O O Q R W K D Y H D V L J Q L I L F D Q W L P S D Q W X V Q R V 1 X & D & O W 5 6 D Q Q M D Q
D X G L W D Q G L V Q R W W D D Z W D U P H R Q I W D / Q R W P K G P D Q D J H R P I Q Q W V 0 Z / L . D V
D Q D X G L W F R Q G X F W H G E \ W K H ' H S D I U Q Q P L H Q Q W B Q G G W R K D D W W L R C
G L V F X V V H G Z L W K P D Q D J H P H Q W 0 D Q D 5 1 6 B H Q W H K D \ X D H W I S Q R J
5 6 0 L V U H T X L U H G W R Q G D Q F D X G M S D X W W H R I W K H L U U H S R

\$ G U D I W 0 D Q D J H P H Q W D H W S / U H H U V D Q W D G V R W P E K W H G : K H R Q % B D
L V V X H W K H I L Q D O F R S \ R I W K H I L Q Q D Q F G L D I Q Q D W D H V H P D Q Q W H P H
W R V L J Q W K H G R F X P H Q W 6 K R U W G P W F G X V V R B Q Q G R E B R E H G U
V H S D U D W H P D Q D J H P D H U Q W X O H Q J W H K H D W K Q U X W H G H D & J 5 6 0 H Y H U D O

OLQXWHV RI WKH)LQDQFH & RPPLWWHH²0D\

ORFDWLRQ ZHUH LGHQWLILHG 560 IIRVKQQ WWIKDHS U&& HKDV
FRUUHFWLYH DFWLRQV LQ WKLV DUHD

OLQXWHV RI WKH)LQDQFH VHFWWRVQH PRHHKWL QJQDQ\$FSHU
SUHVHQWHG IRU DSSURYDO 7UXVWZH 93RFZH & KDRDGHH LDV VR
ZHUH DSSURYHG

SURÀP

OLQXWHV RI WKH)LQDQFH &RPPLWWHH²0D\

7RWDO VWXGHQW HQUROOPHQW DOQGLR\$HDJFWFH IEHWKZL CEQGD
LQ HQUROOPHQWKHBRH ZLQOEH 7(LIQF U6HMDWHH S\$HUG)WR
WKHUH LV DQ LQFUHDVH SHU)7(UBWDWH WKH WRHWOGHAF
7KHUH LV QR LQRQNBVH 1DQVWDKH &RQXQW\ FRQWULEXWLR

)XQG %DODQFH 7KH UHFRPPHQGDHGFBXWBHW ZLPQOQILHCO
)XQG %DODQFH DVSDLSRUUVHHDQWDXBJSIVOWR\ FDOA&&RU DPL
WKH HQG RI 1&& VKRXOG EH VOLJIKWWDDEQRVVKHVVKMKU
HQG RI 1&& ZLOO EH DW DSSURFLBBLVXILQHPRHQWKH)XQ

'U .HHQ UHLWHUDWHG ZKDW 93 5H]QIHNDKFDWOSWURPIQWBIW
PDNH XS WKH DSSURFLPWHO\ PLQQFLRHQ/ WKHULDOOHFRX
VHDUFKHV XQGHUZD\ WKDW