

. 0 , & + (/ (* 5 \$ - \$ / (6
P J U D M D O H V # I W F J R Y
/ , 6 \$ \$ 1 1 (5 2 7 +) \$ 5 %
O U R W K I D U E # I W F J R Y
) (' (5 \$ / 7 5 \$ ' (& 2 0 0 , 6 6 , 2 1
3 H Q Q V \ O Y D Q L D \$ Y H 1 :
0 D L O 6 W R S &&
: D V K L Q J W R Q ' &
I ` Đ @ ° Đ 0 ° ` @ 0 À 0 ° P p p ` ° 0 0
R U Q H \ V I R U 3 O D L Q W L I I

8 1 , 7 (' 6 7 \$ 7 (6 ' , 6 7 5 , & 7 & 2 8 5 7
& (1 7 5 \$ / ' , 6 7 5 , & 7 2) & \$ / ,) 2 5 1 , \$

6 - 2 - & ;
) (' (5 \$ / 7 5 \$ ' (& 2 0 0 , 6 6 , 2 1 & D V H 1 R & 9
6 7 , 3 8 / \$ 7 (' 2 5 ' (5) 2 5
3 O D L Q W L 3 I (5 0 \$ 1 (1 7 , 1 - 8 1 & 7 , 2 1 \$ 1 '
0 2 1 (7 \$ 5 < - 8 ' * 0 (1 7
Y V \$ * \$, 1 6 7 \$ ' 2 & 3 5 (3 , 1 &
6 7 5 (\$ 0 / , 1 (' 0 \$ 5 . (7 , 1 *
\$ ' 2 & 3 5 (3 , 1 & C O Ä E , 3 b Ç ^ 9 À Ä g G I L O H G L W V
Q M X Q & F R V P L S R Q Q D D Q V Q ' 2 W K H U (T X L W D E O H 5 H O L H I
R R P I P W K V H L R H Q G S I E V D O 3) 7 & \$ F W '

8 6 & + E W K H D Q G H & P R D Q M N X P V M I U Q) J U \$ D F X M G D Q G \$ E X V
3 7 H O H P D U N H W L Q & \$ T F W ' 8 6 D Q G W K X V 2 P Q
\$ S S U R S U L D W L R Q V E \$ 5 0 8 3 6 X E O L F / D Z

'(,)1,7,216

\$ 3\$VVLVWLQLRQFHGXHGUHV

SHUIRUPLQJ FXVWRPHU VHUYLFIRUXQFWLRQV
UHVSRQGLQJ WR FRQVXPHU FRPSODLQWV
IRUPXODWLQJ BUDSUBQUNGQQJIRRWKH IRUPXO
SURYLVLRQ RI DQ\PD\DG\HMLVQ\I VPLQWDQDQHULVDO HSLQFRQXIGL
VFULSW GLUHFWUPW\K\G\HOLB\QWL\W\W\Q\RF\ \Q\H ,\Q W
ZHEVLWH HPHQBF\URRQWLKHURPPXQLFDWLRQ
IRUPXODWLQJ BUDSUBQUNGQQJIRRWKH IRUPXO
SURYLVLRQ RI DQ\ PDUNHWLQJ VIXQSSRHW\ RDWQHWHD
3URWRFRO DGGUHV\W\W\LR\W\G\B\W\DRQ\ QRDUPHDQ\ , QWHU

,
% \$ 1 2 1 6 (& 8 5 (1' \$ 8 1 6 (& 8 5 ('
' (% 7 5 (/ , () 3 5 2 ' 8 & 7 6 \$ 1' 6 (5 9 , & (6
, 7 , 6 2 5 '(5 (' W K D W 6 H W H S X G O D Q W L V Q D U H U S H L Q P I Q Q D H Q Q C
H Q M R L Q D I G Y I H U R W P L N H L V Q J P D S J U R P R W L Q J R I I H U L Q J I R U
D V V L V W L Q J R W K I H Q J V P Q U W K H W D Q Y H S J W R L P R W L Q J R I I H
V H O O L Q J R I D Q \ V H E X G H E W R U H Q Q L H H F S X U R G X F W R U V

,
% \$ 1 2 1 7 (/ (0 \$ 5 . (7 , 1 *
, 7 , 6) 8 5 7 + (5 2 5 '(5 (' S V K O D D W 6 V Q L ' H I H Q G D V Q W V D U H
U H V W U D L Q H G D Q G U H Q L N F R S Q M G Q W B R Q V D H Q H P W U Q H V R M
Z K H W K H U G L U H F W O \ R U W K U R X J K D Q L Q W H U P H G L D

,
3 5 2 + , % , 7 , 2 1 \$ * \$, 1 , 6 6 7 5 0 3 5 (6 (1 7 \$ 7 , 2 1 6
5 (/ \$ 7 , 1 * 7 2), 1 \$ 1 & , \$ / 3 5 2 ' 8 & 7 6 \$ 1' 6 (5 9 , & (6
, 7 , 6) 8 5 7 + (5 2 5 '(5 (' W K D W 6 W L S X O D W L Q J ' H I H Q G
' H I H Q G D Q W V P R I I L F H U V D J H Q W V R W S Q R I S H U V R Q G
D F W L Y H F R Q F H U V L R M K S D Q U W R U F W S D I P W L X D Q Q R I F H I E Y H R D
2 U G H U Z K H W K H U D F W L Q J G L U H F W O W K R H U D L Q Q Y G H L U W H F W L
P D U N H W L Q J S U R P R W L Q J R I I H U L Q J I R U V D O H R U V
V H U Y L F H D U H S H U P D Q H Q W O \ U H V W U D L Q H G D Q G H Q
R W K H U V L Q P L V U H S U H V H Q W L Q J H [S U H V V O \ R U E \ L
\$ W K H W H U P V R U U D W H V W K D W B I U M H D Q Y D I R Q D R D R U
L Q F O X G L Q J

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

ZKHWKHU WHIGHR UDHG MLX VWD EOH

WKH ORDQ DPRXQW FUHGLW DPRXQW QFUHDZ
WKH ORDQ WHUP WUDIZWSHURURDQURHURH
WKH DPRXQW RI FDVK WR EH GLVEXUVHG WR

SURFHGVRU WKH DEPHRGQWE RU UFRGKRQ UERKHDOWRI
WKLUG SDUWLHV

ZKHWKHU DQ\ VSHFLILHG PLQLPXPWSHDUPHWW
DQG SULQFLSDO DQG ZKHWKHU WKH HFDRBULKDWL

WKDW WKH FUHGLWUICSRDHPHQRW SKHDQDOWRU
VXEVHTXHQW UHILQDQFLQJ PD\ WURWJKHWIDHSUHS
% WKH DELOLW\ WURZLRSUDIYHFRMU DRFLWKOJHXRHU
KLVWRU\ FUHGLW UDWLQJ RUWDKEDVLDWF RNRQVREMWUDL
UHFRUG FUHGLWUDWLQWRRU DFLBQGWWF DQREHEWPSLQRFY
SHUPDQHQWO\ UHPRXYULDQWHFXQHJBQWYHD LQI O€J@ à 0

ERG\ RI UHOHYDQW DQG UHOLDEOH HYLGHQFH WR
WUXH

9 ,

021(7\$5< -8'*0(17 \$13\$57,\$/ 6863(16,21
,÷,\$/ DQ _ Y(4/ ,50 ÄUJÍ"Â ð 0 @1(7\$5< -8'*0(17 \$1 'Page 9 of

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

7 K H) L Q D Q F L D O 6 W D W H P H Q W V R I \$ ' R

9 , , ,

& 86720(5 , 1)250\$7,21

, 7 , 6)857+(5 25'(5(' WKDW 6WLSXODWLQJ 'H1HQDQGDQWV¶ RIILFHUV DJHQWV HUHPSIOURVIRQW RDWMM LQ DFWLYH FRQFHHRQW ZRLW & DDQW LREHSDXHAPX DZOK RQ RW E FI WKLV 2UGHU DUHD S@H@B DDQHQW QWM@HORNGL QGRPU GIEWE \$ IDLOLQJ WR SURYLGH VXLFLHQWKFH & RVRPLHMUV LK WR HIIFLHQWO\ BIGPULQG UWWWW F, RI QBVXWMSH H&VRHPQW\ DWW UHTXHVWV LQ ZULWLQJ DQ\ LQIRUPDWLRQ UHODWH SURYLGH LW LCE HNGKHE\ IRMUKPH SURHPVPLUGMDLRQ ZLWKLQ % GLVFORVLQJ XVLQJF XWUWERHPQHUI LLWQ\ QREOPXDWURPQW K QDPH DGGUHVW WPHDILQHS KDRGQGHU IQWV PQLRQFELHDU VHF XUL RWKHU LGHQWLILQJ LQIRUPDWLRQ DRUF KDVQW RGPDHWUD DFFRXQW LVQFXOGICOMFJDBRXQW FUHGRLXQWDURQ REVDQHNU ILQDQFLDO DFFRXQW WKDW DQ\ 'H1HQDQW REWD FRQQHFWLRQ ZLWK DVOKHH RPIDW\ HXWULHQW VRWWKQVHIF SUR RU VHUYLFHV DQG

& IDLOLQJ WR GHPRHMU RQ MRXUFKD FAXVRVORKHLQL DCSQ VRUH R FXVWRG\ RU FRQWUDR\ HZLW\ KIFQI HSFW\ DRRQZ WLRW\ VRHQ RG UHSUHVHQWDWLYH RI WKH & RPPLVVLRQ

Provided KRZHYHU WKDW FXVWRPHU LQIRQPDWLRC PD\ EH GLVFORVHG WR WRMMHU[QPHQW\ WUDHFKVW\ WHG B ODZ UHJXODWLRQ RU FRXUW RUGHU

, ;

7(0325\$5< &217,18\$7,\$21' 7(50,1\$7,21 2)

5(&,9(56+,3

, 7 , 6)857+(5 25'(5(' WIKEDMLWKHU VKDOLYH\ WKLQHLSQ SRZHUV LQFOXGLW\ JREXKARQH\ VSROZIAKLMW\ BWSIXROUDWKHIG

3UHOLPLQDU\ , QMXQFWLRQ HQWHUHG E\ WKH & RXU
DQG LQFOXGLQJSIRXZOHU\ \L T8SLRGOD\ W\ QRWQU\ RI WKLV 2UGH
OLTXLGDWH DQ\ UHPDLQLQJ UHFHQ YHHUPDKLQSL\ QURS\ O
UHFRUGV DQG FRPSXWHUV 7KHH5YHFGH\ \L\ V\ R\ D\ Q\ K\ H
REOLJDWLQRQV XQGHRUU 8866&& \t FHL Y7HKUH L5H GLUH
WR ZLQG XS \\$ 'RF\ \UHHDSP ,/Q\ Q\ H\ \Q\ Q\ Q\ \W\ H\ D\ W\ L\ H\ Q\ J\ \Q\ Q\ D\ V\ Q\ H
ZLWKLQ GD\ V DIWHU HQWU\ RI 5M\ H\ \V\ Y2HUG\ \P\ D\ \E\ X\ W
WKDW WKH & RXU\ W\ H\ \T\ W\ H\ \Q\ H\ G\ U\ \W\ K\ R\ U\ 5\ H\ \R\ \P\ L\ Q\ X\ D\ W\ H\ L\ R\ Q\ S\ R
UHFHLYHUVKLS DW\ \R\ WLQHD \H\ \F\ \D\ \L\ P\ Y\ H\ \Q\ W\ H\ R\ V\ D\ F\ O\ O\ \W\ S\ S\ D\ R\ Y
H[SHQVHV WKH 5M\ F\ H\ \U\ Y\ H\ R\ U\ W\ K\ \B\ Q\ \D\ \A\ \R\ G\ U\ D\ D\ Q\ M\ \Q\ \W\ H\ D\ V\ L\ Q\ Q
UHPDLQLQJ DVVHWV LQ WKH 5HFHLYHUVKLS (VWDW
;

25'(5 \$&.12:/(*0(176

,7 ,6)857+(5 25'(5(' WKDW 6WLSXODWLQJ 'HIHQD
DFNQRZOHGJPHQWV RI UHFHLSW RI WKLV 2UGHU
\$ (DFK 6WLSXODWLQK\ L\Q\ I\ H\ Q\ \D\ Q\ R\ \V\ I\ H\ Q\ D\ V\ Q\ W\ U\ RI WKLV
VXEPLW WR WKH & R \P\ H\ G\ /J\ P\ H\ R\ Q\ W\ D\ R\ I\ D\ U\ H\ N\ F\ Q\ R\ \S\ W\ RI WKLV
XQGHU SHQDOW\ RI SHUMXU\
%)RU \HDUV DIWHU HQWU\ RI W\ K\ \D\ Q\ 2\ U\ R\ \J\ H\ \D\ Q\ \V\ H\ I\ H
EXVLQHV\ WKDW KH LQGLYLGXD\ \D\ \O\ H\ Q\ Q\ G\ \D\ \W\ O\ Q\ M\ F\ W\ K\ L\ P\ D\ M\ R\ U\ L\ W\ \R\ Z\ Q\ H\ \U\ F\ R\ M\ O\ F\ \R\ Q\ W\ \Q\ R\ G\ Q\ W\ H\ G\ F\ W\ M\ O\ \D\ Q\ G\ 'H\ I\ H\ Q\ D\ Q\ G\ 6WUHDP /LQHGG\ \D\ \O\ W\ M\ H\ W\ \D\ Q\ \F\ R\ B\ \W\ \R\ W\ W\ K\ \D\ \O\ Q\ U\ G\ H\ U\ SULQFLSDOV RI ID\ Q\ \G\ U\ N\ & \P\ \D\ \Q\ \H\ \D\ \J\ \M\ \R\ \V\ \V\ \D\ Q\ G\ P\ H\ P\ E\ H\ U\ V\ K\ D\ Y\ L\ Q\ J\ P\ D\ Q\ D\ J\ H\ U\ L\ D\ O\ U\ H\ V\ S\ R\ Q\ V\ L\ E\ W\ \O\ L\ \F\ \H\ L\ H\ V\ D\ \Q\ G\ \D\ \O\ Q\ D\ Q\ G\ U\ H\ S\ U\ H\ V\ H\ Q\ W\ \D\ W\ \I\ H\ Q\ \Z\ \K\ Q\ D\ Q\ \B\ \U\ D\ \X\ \O\ \F\ \H\ \U\ R\ \G\ \D\ \X\ \F\ \G\ V\ R\ \D\ EXVLQHV\ HQWL\ \W\ Q\ A\ \K\ B\ \Q\ X\ \B\ \V\ \Q\ Q\ V\ W\ R\ \U\ \W\ \W\ X\ L\ Q\ H\ W\ D\ K\ H\ V\ \G\ H\ F\ \W\ L\ W\ O\ H\ G\ & R\ P\ S\ O\ L\ D\ Q\ R\ H\ P\ \K\ N\ \S\ V\ R\ \R\ \W\ \L\ X\ Q\ J\ Z\ R\ L\ \W\ \Q\ \W\ \H\ \U\ G\ D\ \W\ K\

E LGHQWLIV DOO EXVLQHV DFWLZYKLLW KHWX FLKQFOXG
'HIHQGDQW SHUIRUPV VHUYLFHV ZKHQDQHGDQD VHQWLH
LQ ZKLFK VXFK 'HIRHQGDQHGDQW LKSDVQDQH UHVW DQG
F GHVFULEH LQ GHWDLO VXFK 'HIHQGDQW\TV LQYR

8QLWHG 6WDWHVKRII\$RUHJREQJWIKDWWUHFXWQIG RRQU U
BBBBB' DQG VXSSO\LQJ WKH GDWBIS SQU QDEORHU \PQ
VLJQDWXUH

(8QOHVV RWKHUZL & R PGLUVWFLRQ GU E\$UMLIQQ WDOVQ
VXEPLVVLRQV WR WKH & RPPLVVLRQD\$&UWXWQW WR
'(EULHI#IWF JRY RUWKH QWXELRWH UDW6WUHL&H6 WR
\$VVRFLDWH 'LUHFWRU%IRWH(DQI RRU F&RRQHQX)PHGUHGDQW
7UDGH & RPPLVVLRQ 3HQQV\OYDQLD \$YHQXH 1:
VXEMHFW OLQH7&XW\$ E HRIEQUHS

, , ,

5(&25'.((3,1*

,7,6)857+(5 25'(5(' \$W\KODDW6VQJ 'H1H Q GFDHQWMD P&V
UHFRUGV IRU \HDUV DIWHU HQWKFURU HMFIRUQURU
\HDUV 6SHFLILFDOO\ HDFK 6WLSXODWLQJ 'H1H QG
'H1H QGDQW LQGLWILQXDOOLWLWU DQOQRMKHU 'H1H QG
RZQHU RU FRQWURB\WQOLU HPFW\Q\WHDQVHR DQBGZLQW
UHFRUGV

\$ DFFRXQWLQJ UHFKRUQH YPHQDZLQJ RBRQYLRUWVROG
% SHUVRQQHO UHRQ UHGVF KSRHZLQRIQHSURZKIHQWQHUV
DQ HPSOR\HH RUSRHWKRQ\LVHQ DWKRWQG UQHVPVHMUVW
WLWOH RU SRVLWLRQ GDWHV BMRQURUFWHDQGQD
& UHFRUGV RI DOO\DRQWXP BQGF RPHIXQG UHTXHVW
GLUHFWO\ RU LQGKURRJKOD WKEU\QDASRQWH DQG DQ
' DOO UHFRUGV QHFHVVDU\ WR GDIPIRQWVMDWLHRQX
WKLV 2UGHU LQFQQRQVQW RDQW\W&RPLPVV LRLQ DQG
(D FRS\ RI HDFK XQH\HTQWH RDQYHUKW\WLDPODUNHWLQJ

;,,,

& 203/, \$1 & (021,725,1 *

,7 ,6)857+(5 25'(5(' WIKIDHW S XRU\$ RVH RI P RQLWRU
'HIHQGDQWV¶ FRP S20JLGDHQF HL QIEVK GMLQHS/WHKVHIOQWDQIE
XSRQ ZKLFK SDUW RI WXXVIS HMQGHI@ HDQW/ DDDQ VI DHLO XQHQH
DVVHWV DV UHTXLUHG E\ WKLV 2UGHU
\$:LWKLQ GD\ V DRIZUHWMLSQW URHTXNQWWD WULRPI DRUW
)7& HDFK 6WLSXODWLQJ VHKIEHQLQWD Q@6@WULRSQRDUW FRR
RWKHU UHTXHVWHG LQIRUPDWLRQ RI KSLHFUKMPXJWWDESH
IRU GHSRVLWLRQV HDQWGV SBRGLXQFHQS@JRWAZRQ@ DQG FRS
& RPPLVVLRQ LV DRO R@WDXLWQK BUVFHRQHWW\ ZLWKRXW I
XVLQJ DQ\ RI WKHUSLURGHESIXJHGHSDIOVFXOHV RI & LY
LQFOXGLQJ WHOHSKRQLF GHSRVLWQ@BQV
%)RU PDWWHUV FRQFHUQLQJ WKLFR2PUPQIQWFDMKH)
GLUHFWO\ ZLWK 6WLSXODWLQJ 'HDXHQS@WRLW6WLS
UHSUHVHQWDWLYHV RI WKH & RPPLVVLO AcWHOVT

; , 9

5(7(17,21 2) -85,6', &7,21
,7 ,6)857+(5 25'(5(' WKDW WKLV

B B