

. 0,&+(//(*5\$-\$/(6
PJUDMDOHV#IWF JRY
/,6\$ \$11(527+)\$5%
OURWKIDUE#IWF JRY
)('5\$/ 75\$'(&200,66,21
3HQQV\OYDQLD \$YH 1:
ODLO 6WRS &&
:DVKLQJWRQ '&
I`D@°D0°` @0À0°Pp p`°00
RUQH\V IRU 3ODLQWLII

\$1,7(' 67\$7(6 ',675,&7 &2857
&(175\$/ ',675,&7 2) &\$/,)251,\$

)('5\$/75\$'(&200,66,21 &DVH 1R &9 6-2 -&;
67,38/\$7(' 25'(5)25
3ODLQWLII(150\$1(17 ,1-81&7,21 \$1'
021(7\$5< -8'*0(17
YV \$*\$,167 \$ '2&35(3 ,1&
675(\$0 /,1(' 0\$5.(7,1*
\$ '2&35(3 ,1& C0Æ,`3bÇ^9À ÂgG ILOHG LWV

Q MX Q&FVLSROD DQV `2WKHU (TXLWDEOH 5HOLHI
RRIPW\KWL)HG \$EWO 3)7& \$FW`

8 6 & † E WKH D Q G H & P D Q M X P M I U Q) J U S F X G D Q G \$ E X V
³7 H O H P D U N H W L Q & \$ F W ' 8 6 D Q G W E X V 2 P Q
\$ S S U R S U L D W L R Q V E \$ P Q 8 < 3 6 X & O L F / D Z

' () , 1 , 7 , 2 1 6

\$ 3\$ VVLVWLQJL Q FVXGHV

SHUIRUPLQJ FXVWRPHU VHUYLFH RUXQFWLRQV
UHVSRQGLQJ WR FRQVXPHU FRPSODLQWV

IRUPXODWLQJ BUDSUBQJGQQJIRFRWKH IRUPXC
SURYLVLRQ RI DQ\ PDUNHWLQJ VIXSSZHW RDWQHWH
VFULSW GLUHFWUPVKE GHOLEQWLDWQRE DQH , QW
ZHEVLWH HPHDGFWRURQVLFURPPXQLFDWLRQ

IRUPXODWLQJ BUDSUBQJGQQJIRFRWKH IRUPXC
SURYLVLRQ RI DQ\ PDUNHWLQJ VIXSSZHW RDWQHWH
3URWRFRO DGGUHV VHVLRW GRWDROZ QDPHGHV , QDMHLC
PDUNHWLQJ VHUYLFHV RU PHGLD SODFHPHQW VHU

SURYLGLQJ QDPHV RI RU DVVLQWLDQ LQ WK
FXVWRPHUV

SHUIRUPLQJ PDUNHWSDQJH QWOHLQYLFHV RI D
DFWLQJ RU VHUYLRUI LFV D QGRZJHF SBUQ PIDSODD
RI DQ\ HQWLW\

% 3'HIHQGDQWV' PHDQF \$6WRUFDPSLQHG 0DUNHWL
3URMHFW 8SOLIW 6VXGLHQWSPDQGFBU%MDRRVP /DZ *U
GE D +RPH 6KLHOG 1HWZRUN DQG .HHS <RXU +RPH
DVVLJQV DV ZHOO DV DQ\ VXEVLGLDULHV DQG DQ
QDPHV FUHDWHGHRUWXWLGVE\RWKBDQHRI WKHP DQG
LQGLYLGXDOO\ FROOHFWLYHO\ RU LQ DQ\ FRPELQ

& 3)LQDQFLDO SURGXFW RU VHUYLFH FPHSOV DQR
SURJUDP UHSUHVHQWHG H[SUHVVVO\ RU E\ LPSOLF

SURYLGH DQVFRQVXQJH IRU DQ\FRQVXEW
DQ\ FRQVXPHU LQURHFRVWKQV HQVHROVLRQ RI FUHG

SURYLGH DQVFRQVXQJH IRU DQ\FRQVXEW

,\$1 21 6(&85(1' \$8 16(&85('

'(%7 5(/,() 352'8&76 \$1' 6(59,&(6

,7 ,6 25'(5(' WKDW 6WLSXODWLQJ 'HIHQGDQWV DUH

HQMRLQDQWV DUH SHUPDQHQWO\ UHVVWUDLQHG DQG HQWUHQV

DVVLVWLQJ RWKHUV LQ PLVUHSUHVHQWLQJ H[SUHVV\ RU E\ L

VHOOLQJ RI DQ\ VHSXGHEWRUHQ\LVHFSURGXFW RU V

,,

,\$1 21 7(/(0\$5.(7,1*

,7 ,6)857+(5 25'(5(' WKDW 6WLSXODWLQJ 'HIHQGDQWV DUH

UHVVWUDLQHG DQG HQWUHQV DUH SHUPDQHQWO\ UHVVWUDLQHG

ZKHWKHU GLUHFWO\ RU WKURXJK DQ LQWHUUPHGLD

,,

352+,% ,7,21 \$*\$,16675 035(6(17\$7,216

5(/\$7,1* 72),1\$1&,\$/ 352'8&76 \$1' 6(59,&(6

,7 ,6)857+(5 25'(5(' WKDW 6WLSXODWLQJ 'HIHQGDQWV

'HIHQGDQWV RIILFHUV DJHQWV RWKHU\SHUVBQGD

DFWLYH FRQFHUV LQ WKURXJK SDUVRUFW\DFWLYH QRWLEYHRI

2UGHU ZKHWKHU DFWLQJ GLUHFWO\WKURUDLQJGILLUWHFWL

PDUNHWLQJ SURPRWLQJ RIIHULQJ IRU VDOH RU V

VHUFLFH DUH SHUPDQHQWO\ UHVVWUDLQHG DQG HQWUHQV

RWKHUV LQ PLVUHSUHVHQWLQJ H[SUHVV\ RU E\ L

\$ WKH WHUPV RU UDWHV WKDW DUHQHODLRODROFU

LQFOXGLQJ

FORVLQJ FRVWV RU RWKHU IHHV

WKH SD\PHQW VF\SHGXHQWDFRQW\ V DQ\ E

SD\PHQW SDUVRUFWLWHUPV

WKH LQWHUHVSHUHQWJHQWDFRQW\JH RU IDQ

ZKHWKHU WIGHRIDUDGMLXVWDEOH

WKH ORDQ DPRXQW FUHGLW DPRXQW DQVDFUHZ

WKH ORDQ WHUP WJUDZSHURDQRHQBWHU WHUP RI

WKH DPRXQW RI FDKV WR EH GLVEXUVHG WR

SURFHGGV RU WKH DPHR QWE R U F D I G E R Q U E R Z H O W R I D

WKLUG SDUWLHV

ZKHWKHU DQ\ VSHFLILHG PLQLXPVSHUFINQW

DQG SULQFLSDO DQG ZKHWKHU WKMHFDDBUWLKDWL

WKDW WKH FUHG LSWHSDHPQRW SHDQDOW\ RU

VXEVHTXHQW UHILQDQFLQJ PD\ WURWKHU DSHMSD\

% WKH DELOLW\ WURZLFSUDRIYHFRU DRLFKOHXFRHUG\ VF EU

KLWURU\ FUHGLW UDWLQJ RUWDELDLDFRQVREMDL

UHFRUG FUHGLWDLQWRRU DFEIGLWDFDQR EHEWPSLQRFY

SHUPDQHQWO\ UHPRXLDLW HF XUHJEDWYHD LQI 0€J@ à0

ERG\ RI UHOHYDQW DQG UHOLDEOH HYLGHQFH WR
WUXH

9,

021(7\$5< -8'*0(17 \$13\$57,\$/ 6863(16,21
,÷,\$/ DQ_Y(4/ ,50ÀUJí"Âđ0@1(7\$5< -8'*0(17 \$1 'Page 9 of

\$OO ILQDQFLDO LQVWLWXWLRQV QKEDODJ D
RI RU IRU WKH EHQH RWDRI \$HGDODQV KDOO XVLOWK
GD\ V IURPHLSW RIVD 2FURSH URIWUKLQ VMML RQR RWKHW&R P
GHVLJQDWHG DJHQW DOO IXQGV LI DQ\ LQ VXFK

7KH)LQDQFLDO 6WDWHPHQWV RI \$ 'R

9 , , ,

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

,7 ,6)857+(5 25'(5(' WKDW 6WLSXODWLQJ 'HIHQGDQWV
 'HIHQGDQWV RII LFHUV DJHQWV HHP\$HURVRIQW FDUW M
 LQ DFWLYH FRQVHRIQW ZLW & DDQW LFH SDHFWPX DZK RQ RW E FI
 WKLV 2UGHU DUH SDH B DDQW W Q M B H R W GL QURFU B E W I
 \$ IDLOLQJ WR SURYLGH VXIILFLHQW KFX & WR PPLMV L R
 WR HIILFLHQWO\ B GPULQGLVWVWU F R Q V X M S H & R P W D W
 UHTXHVWV LQ ZULWLQJ DQ\ LQIRUPDWLRQ UHODWH
 SURYLGH LW L Q H V K H E \ I R V K H S & R H P P L U G L R Q Z L W K L Q
 % GLVFORVLQJ XVLQJ F R U W E R P H U I L W Q F L O P X D W B R P Q W K
 QDPH DGGUHVW W P I D H S H R G G H U Q V P E X P F E L D O Y B S X ' U L
 RWKHU LGHQWLI\LQJ LQIRUPDWLRQ R Q R I R U F X Q W R G P D W U V
 DFFRXQW L Q F X G L O D F J E R X Q W F U H F R L W Q W D U R G F E W Q I N U
 ILQDQFLDO DFFRXQW WKDW DQ\ 'HIHQGDQW REWD
 FRQQHFWRQ ZLWV D V K H R P I D V I N F X V L H Q E W R W X Q M H I F S U R
 RU VHUYLFHV DQG
 & IDLOLQJ WR G H P W U R Q M X L F K D F X L R V R L Q L D O S O R V R U H P V
 FXVWRG\ RU FRQWUDR V H Z L W K I E Q I H S W D R R Q Z W L R D V R I Q R G
 UHSUHVHQWDWLYH RI WKH & RPPLVLRQ

Provided KRZHYHU WKDW FXVWRPHU LQIRUPDWLRQ
 PD\ EH GLVFORVHG WR WR M H U J Q P H Q W U D H P L W H H G 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(' WKDW WKUH V K D O I O Y H H W K L L S Q
 SRZHUV LQFOXGLQJ R E X K R Q H R S R O Z P L W B V W S I R O D W K H G

3UHOLPLQDU\ , QMXQFWLRQ HQWHUHG E\ WKH &RXU
DQG LQFOXGLQJSIRXZHUJDLT8SLGDMQRU\ RI WKLV 2UG
OLTXLGDWH DQ\ UHPDLQLQJ UHFHQYUHVVKLSLQURSE
UHFRUGV DQG FRPSXWHUV 7KHH5HFGILURB DQ\KH
REOLJDWLRQV XQGHRU 8866&& †† FHL7KHU 15HGLUH
WR ZLQG XS \$ 'RF3UHDS ,/QHQHQQGD 6WGDWLQJ DQ\QDVVH
ZLWKLQ GD\V DIWHU HQWU\ RI 5MKEHV 2HUG PD\ EXIV
WKDW WKH &RXUWHUHW HQGUWKR 15HWHH PFDQDWHLRQSR
UHFHLYHUVKLS DQVWLQD 6HSD\LPYHQWRV DFORV DSSDRY
H[SHQVHV WKH 5MHULYHRU WKHQ 7&WRGUDDQMVQV HDVLOQ
UHPDLQLQJ DVVHWV LQ WKH 5HFHLYHUVKLS (VWDW

;

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

,7 ,6)857+(5 25'(5(' WKDW 6WLSXODWLQJ 'HIHQ
DFNQRZOHGJPHQWV RI UHFHLSW RI WKLV 2UGHU
\$ (DFK 6WLSXODWLQJL'QIHQB'DQRI HQWU\ RI WKLV
VXEPLW WR WKH &RPHLJMLRQWDRQI DFNQRZ RI WKLV
XQGHU SHQDOW\ RI SHUMXU\
%)RU \HDUV DIWHU HQWU\ RI WKLDQ 2IURGHQ\ 'HIH
EXVLQHVV WKDW KH LQGLYLGXDQDQHQGD 6WGDWLQJ DQ\QDVVH
PDMRULW\ RZQHUVFRUWLRQV LQGLYLGXVHGLWO\ DQG 'HIHQ
DQG 6WUHDV /LQHGGDQDUMHWLDQFRSRW WKDQ 2UGHU
SULQFLSDOV RIHQGUV & PDUHQDFMRUVDQG PHPEHUV
KDYLQJ PDQDJHULDO UHVSRQVLEU\ OLFHWHV DQ\ DQVWLQJ
DQG UHSUHVHQW DWHYHQ ZLQDQD QDQV DQVWLQJ DQVWLQJ
EXVLQHVV HQWLDQV DQVWLQJ DQVWLQJ DQVWLQJ DQVWLQJ
WLWOHG &RPSOLDQRHPXNSRBRMLXU ZLWQHUVHURD\WK

2UGHU IRU FXUUHQW SHUVRQQHO)RU DOO RWKHU
DVVXPH WKHLU UHVSQRVLELOLWLHV
&)URHDFK LQGLYLGXDO RU HQWLW\GWB LZYKLFK6 W
FRS\ RI WKLV 2UGHHQGWQSWXOOWWQREWDLQ ZLWKLQ
DQG GDWHG DFNQRZOHGJPHQW RI UHFHLSW RI WKL

;

&203/,\$1&(5(3257,1*

,7 ,6)857+(5 25'(5(' \$XKDDW6WJL 'HIHQGDQWV PDM
VXEPLVLRQV WR WKH &RPPLVLRQ
\$ 2QH \HDU DIWHU HQWU\ RI WKLV 2UGHU HDFK 6
FRPSOLDQFH UHSRUW VZRUQ XQGHU SHQDOW\

(DFK 6WLSXODWLQJ 'HIHQGDQW PXVW

D LGHQWLI\ WKH SBVFDU SKQGLFDLO DGGUHVV D
DV GHVLJQDWHG &RLQVUHSUFRQVWLYHV RI WKH
WR FRPPXQLF DWHSZLQDKW LQJWHIHQGDQW

E LGHQWLI\ DOO RI WKDW 6WLSXODWLOWKHLUHQGD
WHOHSKRQH QXPEHUVW DQGHSKDLVDFUDQVHQWHUQHW
F GHVFULEH WDFKDFXMLYLHMLHVLRFIXGLQJ WKH JR

RIIHUHG WKH PHDQPDENRGLYEDUWLDQGGWKHLQYR
RWKHU 'HIHQGDQW +RDFK \$HGDQDQMXVWQEZVFRUE
VKRXOG NQRZ GXH WR KLV RZQ LQYROYHPHQW

G GHVFULEH LQGGHWBZOWKHW'KHQDQDQW ZLWLQHF
6HFWLRQ RI WKLV 2UGHU DQG

H SURYLGH DFRS\NRZDFK2B3WQREWDLWKGV SXU
XQOHVV SUHYLRXVO\ VXEPLWWHG WR WKH &RPPLV

\$GGLWLRQDOGRPELQH\$GDDQDQW PXVW

D LGHQWLI\WKHQWHUHV DQG DDOOSKQGLFDLHUSR
DGGUHVHV LQFOXGLQJ DOO UHVLGHQFHV

E LGHQWLI\ DOO EXVLQHVV DFWLZKLLWKHWXFKQFOXG
'HIHQGDQW SHUIRUPV VHUYLFHV ZKHDOGHDOQDWHQWLH
LQ ZKLFK VXFK 'HIRZQGHUWKLSDMQDWHUHVW DQG
F GHVFULEH LQ GHWDLO VXFK 'HIHQGDQWTV LQYR

8QLWHG 6WDWHVKRII\$RPHUREQJWKD W(WKFXWQIG RRQU U
BBBBB' DQG VXSSO\LQJ WKH GDWDISS\QURDDEVRHU\TDQ
VLJQDWXUH

(8QOHVV RWKHU ZL & R PPLVVRWVW E GU EZSULMLIQQ W D W Q
VXEPLVLRQV WR WKH & RPPLVLRQDS \$OHGXVQW WR
'(EULHI#IWF JRY RUKWHG W XEILRMH ODO6WUHL8H6 WRV
\$VVRFLDWH 'LUHFWRU%XRWH(QXRU F&FRQX)PHGHU B D B WH
7UDGH & RPPLVLRQ 3HQQV\OYDQLD \$YHQXH 1:
VXEMHFW OLQH7RXYW\$EHEHIS

;

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

,7,6)857+(5 25'(5(' SWKDDW6WJL 'HIHQGFHQWWD P Q V
UHFRUGV IRU \HDUV DIWHU HQWUFRUHFRIHQUBHU
\HDUV 6SHFLILFDOO\ HDFK 6WLSXODWLQJ 'HIHQG
'HIHQGDQW LQGLWLGXDOQLWK BRQ@MFKHU 'HIHQGD
RZQHU RU FRQWUB@FVGLUHPXW@GRUHQVGRDQBZU@W
UHFRUGV

\$ DFRXQWLQJ UHFRUGMYPHOZELQRB@YLRHWVROG
% SHUVRQQHO UHRBUHGVFKSRZLQRQHSURZKIHGLQHUVD
DQ HPSOR\HH RUSHWKRQZLVHQDWK@WGBU@MPEHMUVW
WLWOH RU SRVLWLRQ GDWHV BMR@URUFWH@GQD
& UHFRUGV RIDOS@RQWXP@GFRPHIXQG UHTXHVW
GLUHFWO\RU LQ@KURXWKOD WKE@K@S@RQWH DQG DQ
' DOO UHFRUGV QHFHVVDU\ WR GD@PR@SWR@DWLHQ
WKLW 2UGHU LQ@R@Q@W@D@W@X@R@P@L@V@L@R@Q DQG
(DFRS\RI HDFK X@HTQW@R@G@Y@W@K@W@L@M@P@O@U@N@H@W@L@Q@J

;,;,;

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

,7 ,6)857+(5 25'(5(' WKKDHW SXRUS RVH RI PRQLWRU
 'HIHQGDQWV† FRP S20LGHU HL Q EVO K GMLHS/WKWHIQ W D Q E
 XSRQ ZKLFK SDUW RI WKKV\$ HMOXGHI B HBCWA ZDDQ V DLO XQW
 DVVHWV DV UHTXLUHG E\ WKL V 2UGHU
 \$:LWKLQ GD\ V RIZUHWMLFSQ UHT H Q W D W L R P I B R I U M
)7& HDFK 6WLSXODWLVQJ V X I E P L O M D Q G 6 H W L R S R D U W F R R
 RWKHU UHTXHVWHG LQIRUPDWLRQ RZ KSLFUKMPXXW WDSH
 IRU GHSRVLWLRQV HDQW/ S B B G L X F V S G J W Y R Q D Q G F R S
 &RPPLVLRQ LV D R R E W D X L W K B U V F R G Y H U \ Z L W K R X W I
 XVLQJ DQ\ RI WKHUS E R I G H E X) H G H S D D V F X O H V R I & L Y
 LQFOXGLQJ WHOH SKRQLF GHSRVLW D Q B Q V
 %)RU PDWWHUV FRQFHUQLQJ WKLFRZPUGXIU F D M K H)
 GLUHFWO\ ZLWK 6WLSXODWLQJ 'H X M O G S G W P L W 6 W L S
 UHSUHVHQWDWLYHV RI WKH &RPPLVVLO ÀcWHO V T

;,9
5(7(17,21 2) -85,6',&7,21
,7 ,6)857+(5 25'(5(' WKDW WKLV

BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB