

81,7(' 67\$7(6 ',675,&7 &2857
&(175\$/ ',675,&7 2) &\$/,)251,\$

)(' (5\$/ 75\$'(&200,66,21

3ODLQWLI

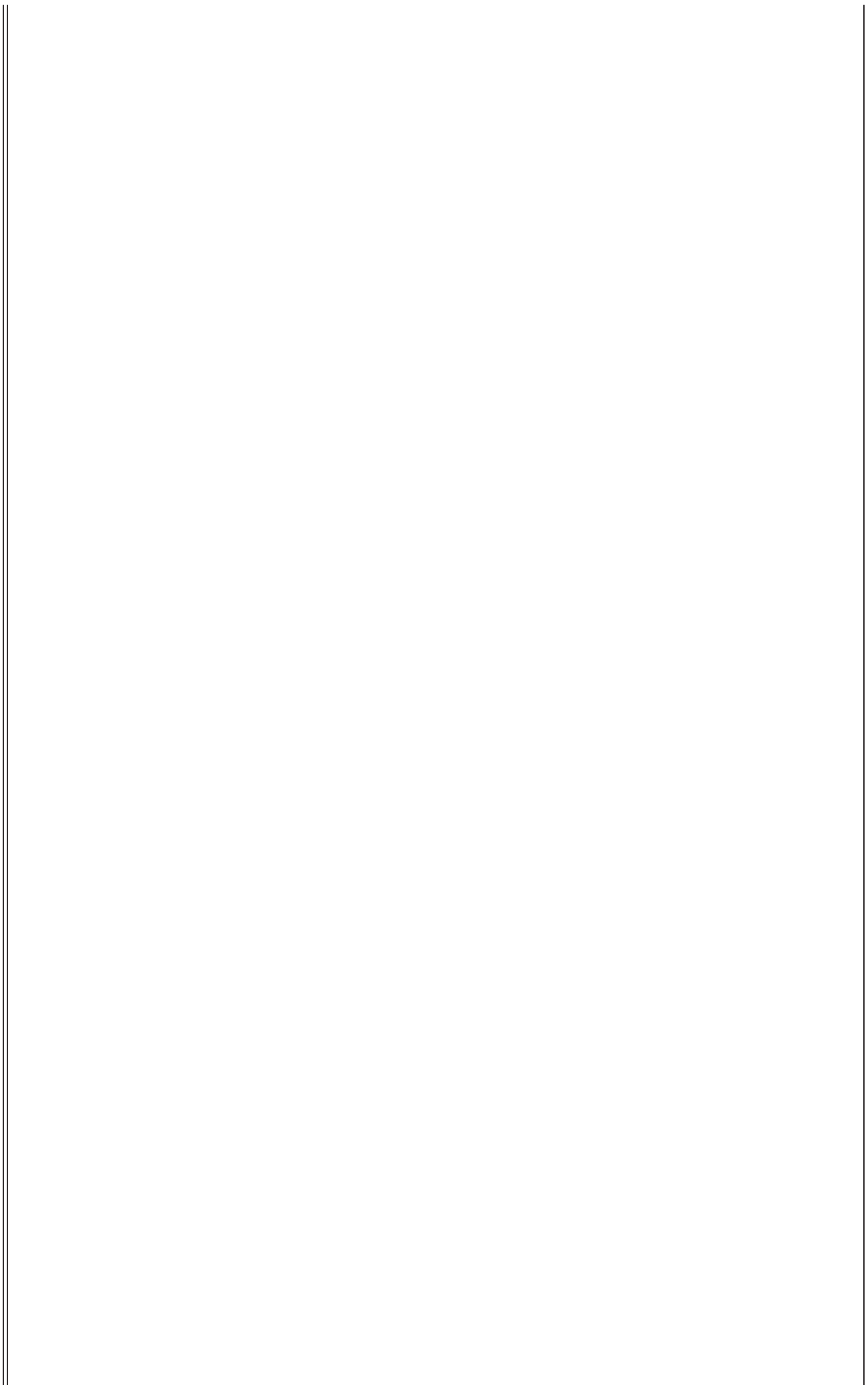
Y

'\$0,\$1 .87=1(5 HW DO

'HIHQGDQWV pÀ••đ 7 3OLQWLI

[««««»»»»- PB p @ ð0B -1.644904F0015B -0

-ÀiS p



\$ 3 \$ V V L V W L Q L Q M K X H U H V

SHUIRUP LQJ FXVWRPHU VHUYLFH IXQFWLRQ
UHVS RQGLQJ WR FRQVXPHU FRPSODLQWV
IRUPXODWLQJ RU SURYLGLQJ RU DUUDQJLQJ
SURYLVLQR RI DQ\ DGYHUWLVLQJ RU PDUNH
DQ\ WHOHSKRQH VDOHV VFULSW GMLUHQFW PD
WH[W RU XVH RILPDJHV RIDQ\ ,QWHUQHW Z
HOHFWRQLF FRPPXQLFDWLRQ
IRUPXODWLQJ RU SURYLGLQJ RU DUUDQJLQJ
SURYLVLQR RI DQ\ PDUNHWLQJ VXSSRUW PD
LQFOXGLQJ ZHE RU ,QWHUQHW 3URWRFRD G
UHJLVWUDWLRQ IRU DQ\ ,QWHUQHW ZHEVLW
VHUYLFHV RU PHGLD SODFH PHQW VHUYLFHV
SURYLGLQJ QDPHV RI RU DVVLVWLQJ LQ WKI
FXVWRPHUV
SHUIRUP LQJ PDUNHWLQJ PHQWOLHU YIGFHV RI
RU
DFWLQJ RU VHUYLQJ DV DQ RZQHUUHQFH

SURYLGHDQ\FRQVXPHU DUUDQJH IEU DQ\F
DVVLVW DQ\FRQVXPHU LQ UHFHLYLQJ D OR
FUHGLW

SURYLGHDQ\FRQVXPHU DUUDQJH IEU DQ\F
DVVLVW DQ\FRQVXPHU LQ UHFHLYLQJ FUHC
FDUGV

LPSURYH UHSDLU RU DUUDQJH WR LPSURYH
FRQVXPHU V FUHGLW UHFHGLWUUDWVWQJL R
SURYLGHDGYLFH RU DVVLVWDQFH WR LPSU
UHFRUG FUHGLWUHLGLWWRUDWLQJ

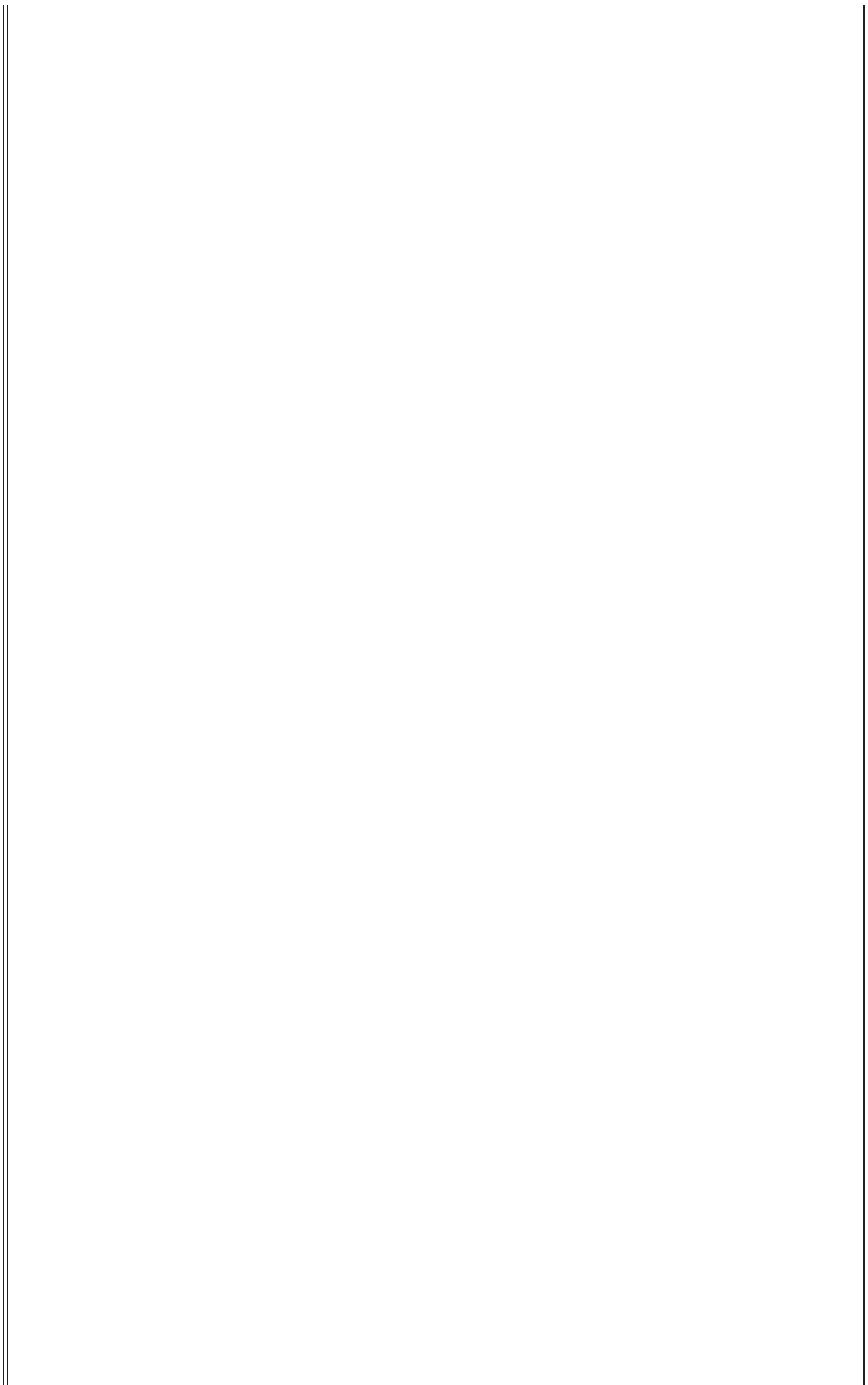
(3, QGLYLGXDO 'HPIHIDQGDQWLDQ .XW]QHU -HUHP\
7RUFKLD -U -RQDWKDQ 7DUNRZVNL 5 *HRIIUH\ %URGF

) 33HUVRQFOXGHV D QDWXUDO SHUVRQ RUJDQLJ
LQFOXGLQJ DFRUSRUDWLRQ SDUWRQLDFRILSSHSDWLYIHHY
DQ\ RWKHU JURXS RU FRPELQDWLRQ DFWLQJ DV DQ HQW

* 36HFXRHXQVHFXUHG GHEW UHOLHHHQGXFW RU
:LWK UHVSHFW WR DQ\ PRUWJDJH CHHQ GHE
D SHUVRQ DQG RQH RU PRUH VHFUXHG RU XQV
FROOHFWRUV DQ\ SUBQXFW SUHSUWHYHQWHG
H[SUHVVO\ RUE\ LPSOLFDWLRQ WR

D VWRS SUHYHQW RU SRVWSRQH DQ\ PRUV
IRUHFORVXUH VDGHHDDQSHDQRQWKHU
FROODWHUDO DQ\ UHSRQVZHOVILQJQRRI D S
RWKHU FROODWHUDO RU RWKHU ZLVH VI
RWKHU FROODWHUDO IURP IRUHFORVXU

E QHJRWLDWH REWDLQ RU DUUDQJH D PRO
UHQHJRWLDWH VHWWOH RU LQ DQ\ ZD\



SURGXFW VHUYLFHUSHS DQ VHLQSWURG UHDP S UHV
LPSOLFDWLRQ WR

D UHSD\ RQH RU PRUH XQVHFXUH G ORDQV
RU

E FRPELQH XQVHFXUH G ORDQV GHEWV RU
RU PRUH QHZ ORDQV GHEWV RU REOLJDV

25'(5

, % \$1 21 6 (& 85 (' \$1'816 (& 85 (' '(% 7 5 (/ , () 3 5 2 '8 & 7 6
\$1' 6 (59 , & (6

, 7 , 6 25'(5 (' WKDW 5 *HRIIUH\ % URGHULFN LV SHUPD
HQMRLQ ~~EGYH~~ RWLVLQJ PDUNHWLQJDS ~~OUR RRUWHQ~~ ORQIHU
DVVLVWLQJ RWKHUV LQ WKH DGYHUWLVLQJ PDUNHWL
VHOOLQJ RIDQ\ VHFXUHGRU XQVHFXUH G GHEW UHOLH

, 352+ , % , 7 , 21 \$ * \$, 167 0 , 65 (35 (6 (17 \$ 7 , 216 5 (/ \$ 7 , 1 *
72) , 1 \$ 1 & , \$ / 352 '8 & 76 \$1' 6 (59 , & (6

, 7 , 6) 857 + (5 25'(5 (' WKDW 5 *HRIIUH\ % URGHULFN K
DJHQWV HPSOR\HHV DQG DWWRUQH ~~HVFRQGHUO~~ RWKHU
SDUWLFLSDWLRQ ZLWK DQ\ RI WKHP ZKR UHFHLYH DFW
DFWLQJ GLUHFWO\ RU LQGLUHFWO\ ~~LQ~~ ~~PRQ~~ ~~HWL~~ ~~Q~~ ~~LRQ~~ ZL
SURPRWLQJ RIIHULQJ IRU ~~DQ~~ ~~Q~~ ~~U~~ ~~W~~ ~~H~~ ~~S~~ ~~U~~ ~~R~~ ~~G~~ ~~L~~ ~~X~~ ~~L~~ ~~F~~ ~~H~~ ~~D~~ ~~U~~
SHUPDQH QWO\ UHVWUDLQH G DQG HQM ~~R~~ ~~N~~ ~~Q~~ ~~W~~ ~~Q~~ ~~H~~ ~~R~~ ~~P~~ ~~I~~ ~~Q~~ ~~V~~ ~~U~~
PLVUHSUHVHQWLQJ H[SUHVVVO\ RUE\ LPSOLFDWLRQ

\$ WKH WHUPV RUD ~~Y~~ ~~D~~ ~~L~~ ~~H~~ ~~O~~ ~~V~~ ~~W~~ ~~K~~ ~~H~~ ~~R~~ ~~D~~ ~~U~~ ~~H~~ ~~\~~ ~~W~~ ~~R~~ ~~Q~~ ~~Q~~ ~~I~~ ~~R~~ ~~R~~ ~~R~~ ~~W~~ ~~I~~
FUHGLW LQFOXGLQJ

FORVLQJ FRVWV RU RWKHU IHHV

WKH SD\PHQW VFKHGXOH PRQ ~~W~~ ~~Q~~ ~~\~~ ~~O~~ ~~E~~ ~~S~~ ~~D~~ ~~O~~ ~~R~~ ~~R~~ ~~Q~~ ~~W~~

SD\PHQW RU RWKHU SD\PHQW WHUPV

WKHLQWHUHVWUDWHV DQQXDO SHUFHQV
 FKDUJH V DQG ZKHWKHU WKH\ DUHIL[HGR
 WKHORDQ DPRXQW FUHGLW DPRXQW GUDZ
 EDODV~~WKH~~ ORDQ WHUP GUDZ SHULRG RUPDW
 WHR~~PF~~FUHGLW
 WKH DPRXQW RIFDVK WREH GLVEXUVHG WR
 SURFHGGV RU WKH DPRXQW RIFDVK WREHG
 ERUURZHU WRDQ\ WKLUG SDUWLHV
 ZKHWKHU DQ\ VSHFLILHG PLQLPXP SD\PHQW
 LQWHUHVW DQG SULQFLSDO DQG Z~~W~~LWKHU
 QHJDWLYH DPRUWLJDWLRQ RU
 WKDW WKH FUHGLW GRHV~~S~~ ~~Q~~ ~~W~~ ~~K~~ ~~W~~ ~~\~~ ~~Y~~ ~~H~~ ~~Z~~ ~~S~~ ~~U~~ ~~I~~ ~~P~~ ~~S~~ ~~K~~
 VXEVTXHQW UHILQDQFLQJ PD\ WULJJHU D S
 DQG RURWKHU IHHV

% WKHDELOLW\ WRLPSURYH RURWKHU~~Z~~ ~~I~~ ~~H~~ ~~F~~ ~~R~~ ~~D~~ ~~G~~ ~~H~~ ~~I~~
 FUHGLW KLVWRU\ FUHGLW UDWLQ~~X~~ ~~G~~ ~~R~~ ~~Q~~ ~~D~~ ~~W~~ ~~K~~ ~~O~~ ~~D~~ ~~W~~ ~~D~~ ~~W~~ ~~R~~ ~~Q~~ ~~R~~ ~~V~~ ~~E~~ ~~X~~
 FUHGLW UHFRUG FUHGLW KLVWRU\ ~~Q~~ ~~F~~ ~~F~~ ~~U~~ ~~H~~ ~~G~~ ~~L~~ ~~L~~ ~~W~~ ~~F~~ ~~D~~ ~~W~~ ~~I~~ ~~E~~ ~~Q~~ ~~J~~ ~~F~~
 LPSURYHGE\ SHUPDQHQWO\ UHPRYLQJ ~~R~~ ~~F~~ ~~X~~ ~~P~~ ~~D~~ ~~U~~ ~~H~~ ~~L~~ ~~Q~~ ~~W~~ ~~I~~ ~~D~~ ~~R~~ ~~P~~ ~~X~~ ~~U~~
 WKHFRQVXPHU~~\~~ V FUHGLW UHFRUG RUKLVWRU\

& WKDWDFRQVXPHUZLOOUHFHLYH OHJDO UHSUH

' DQ\ RWKHU IDFW PDWHULDO WRFRQW~~E~~ ~~X~~ ~~P~~ ~~H~~ ~~U~~ ~~F~~ ~~H~~ ~~F~~ ~~R~~ ~~Q~~
 VXFK~~W~~ ~~K~~ ~~H~~ ~~W~~ ~~R~~ ~~W~~ ~~D~~ ~~O~~ ~~F~~ ~~R~~ ~~V~~ ~~W~~ ~~V~~ DQ\ PD~~W~~ ~~H~~ ~~U~~ ~~R~~ ~~D~~ ~~C~~ ~~F~~ ~~R~~ ~~E~~ ~~G~~ ~~W~~ ~~L~~ ~~R~~ ~~Q~~ ~~V~~ ~~R~~
 PDWHULDO DVSHFW RILWV SHUIRUPDQFH HIILFDF\ QD

... 352+,%,7,21 \$*\$,167 0,65(35(6(17\$7,216 5(/\$7,1*
 72 \$1< 352'8&76 25 6(59,&(6

,7,6)857+(5 25'(5(' WKDW 5 *HRIIUH\ %URGHULFN K
 DJHQWV HPSOR\HHV DQG DWWRUQH~~\~~ ~~V~~ ~~F~~ ~~R~~ ~~Q~~ ~~E~~ ~~H~~ ~~L~~ ~~O~~ ~~V~~ ~~R~~ ~~W~~ ~~K~~ ~~H~~ ~~U~~
 SDUWLFLSDWLRQ ZLWK DQ\ RIWKHP ZKR UHFHLYH DFW

DFWLQJ GLUHFWO\ RU LQGLUHFWO\ QLQ PBRQHWLQLRQ ZL
SURPRWLQJ RIIHULQJ IRDQ\ SURGKHW SIOOQLR SURJUDF
DUH SHUPDQHQWO\ UHVWUPLQHGSDQV HDQWRQVHQ IURPK
LQ PLVUHSUHVHQWLQJ H[SUHVVO\ RUE\

,9 021(7\$5< -8'*0(17
,7 ,6)857+(5 25'(5(' WKDW MXGJPHQW LQ WKH DPRXQV
1LQH +XQGUHG (OHYHQ 7KRXVDQG 6HYHQ+XLQGHUHG)RU
&HQWV LV HQWHUHG MYRLQWLOW BQG VHYHU
&RPPLVVLRQ DJDLQVW 5 *HRIIUH\ %URGHULFN DVHTX
*HRIIUH\ %URGHULFN LV RUGHUHG WR SD\HWOKNSRQ WKH
HQWU\ RI WKLW 2UGHU

9 \$',7,21\$/021(7\$5< 3529,6,216
,7 ,6)857+(5 25'(5(' WKDW
\$ 5 *HRIIUH\ %URGHULFN UHOLQTXLVKLOWPELQHRC
ULJKW WLWOH DQG LQWHUHVW RQWIKO DVVHWV DQGUDDQ
VHHN WKH UHWXUQRIDQ\ DVVHWV

% 7KHIDFWVDOOHJHGLQWKH &RPSODILQWEDHQGGH
WDNHQDVWUXH ZLWKRXW IXUWKHWISJDRURQOEDQ\ VXD
EHKDOI RI WKH &RPPLVVLRQ LQFOXGLVQUJJSURWRHDC
SD\PHQRUPRQHWDU\ MXGJPHQW SXUVXDQW WR WKLW
QRQGLVFKDFURHSDOELIQWLQDQ\ EDQNUXSWF\ FDVH

& 7KHIDFWVDOOHJHGLQWKH &RPSODLWQWEDQGGH
DOOHOPHQWRQKFMWDVDDQDFWLRQEVWIKW&WRPLHFWV

D \$ RIWKH %DQNUXSWF\ &RGH DQGG6W&KL\ 2UGHU
ZLOOKDYHFROODWHUDO HVWRSSHOHIIHFWIRUVXFKS

' 5 *HRIIUH\ %URGHULFN DFNQRZOHGJHWLWQDWK
1XPEHU 6RFLDO 6HFXULW\ 1XPEHU RKRHSORKHLW KGHQWI
SUHYLRXVO\WRKWKHW&WRPLVVLRQ PDLQH DQGHGHSREWO
RQDQ\ GHOLQTXHQW DWRXQWKDVU DUGHUZLV DFFR 6&DQ

†
(\$OOPRQH\ SDLGWRWKH &RPPLVVLRQ SXUVXDQV
GHSRVLWHG DQMLQD VYQHUGHE\ WKH &RPPLVVLRQ RULW

IRU HTXLWDEOH UFRQVXIPHLQFOIXGILHQVQDQIG[SHQDWWHRQU
DGPLQLVWUDWLRQR,IIDQUHSHGHUHVQ&MPPLEYNIRRQV&HFLG
WKDWGLUHFWUHGUHVVRFRQVXPHUVLVZKROO\RU

'HIHQGDQW REWDLQHG SULRU WR HQZWWKNDIQW KURGNQWU
VHUYLFH UHODWHG WR FRQVXPHUV¶ PRUWJDJHV DQG
& IDLOLQH WWRUXFK FXVWRPHU LQIRUPDWLRQ LQ DO
SRVVHV VLRQ FXVZLWKG LGDU F DQW HUKLQWUGRIUW

Provided, however WKDW FXVWRPHU LQIRUPDWLRQ QHHG QI
PD\ EH GLVFORVHG WR WKH H[WHQW UHUXHVTXHGEGE V
ODZ UHJXODWLRQ RU FRXUWRUGHU

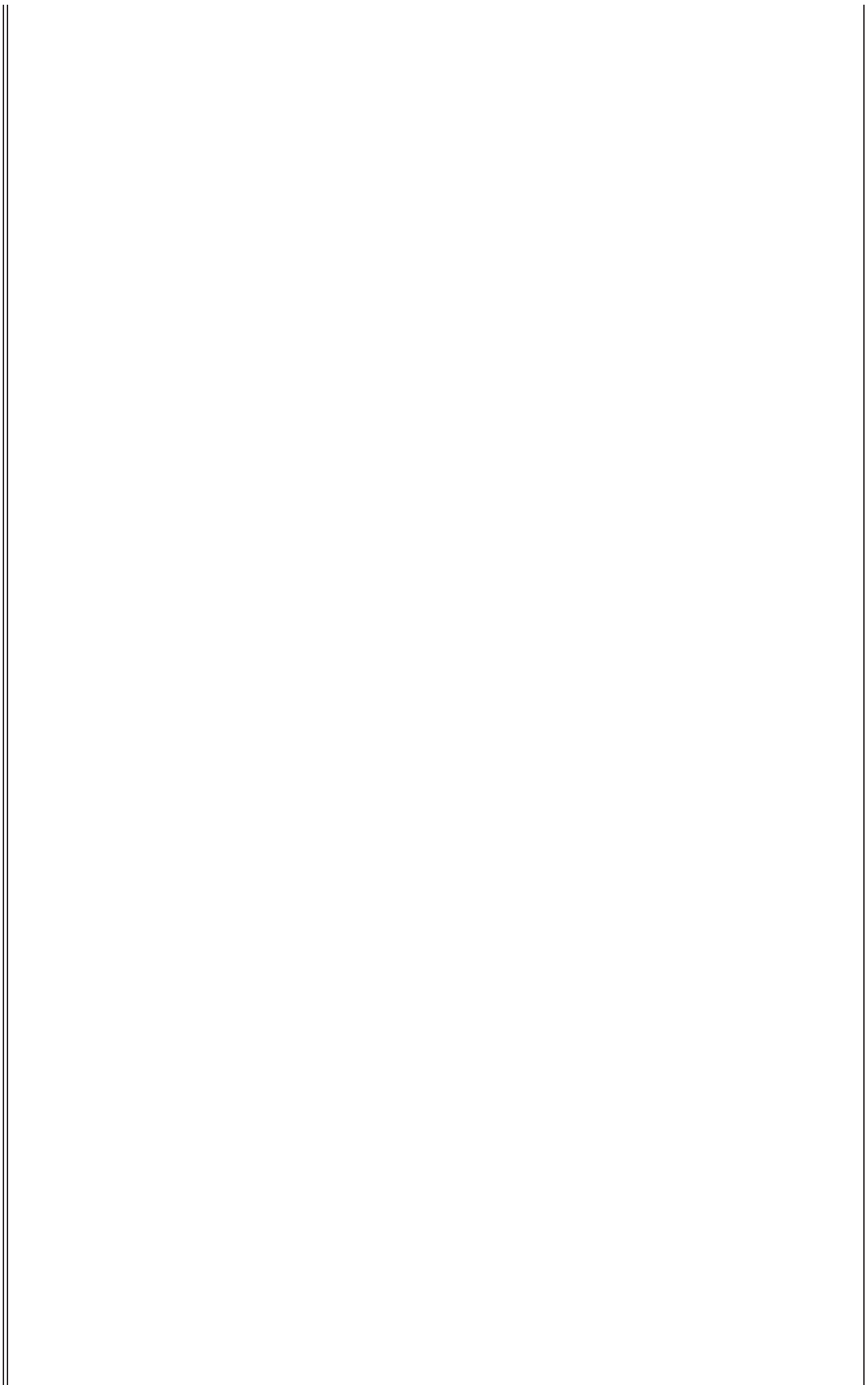
9., & 223(5\$7,21

,7,6)857+(525'(5(' WKDW 5 *HRIIUH\ %URGHULFN PX
FRRSHUDWH ZLWK UHSUHVHQWDWLYHQVIRQ WQ\H & RPPLV
LQYHVWLJDWLRQ UHODWHG WR RU DWKVRFLD,WHGZL(WjK

HPSOR\HHV DJHQWV DQG UHSUHVHQFWDWLQYDWHZGNSDW
VXEMHFWPDWWHU RIDVQKHZVIGQIUVMQIQWDRP\FKHVQJQW
LQ VWUXFWXUHDV VHW IRUWK LQ WKWHL6HQFWYLRQ\WXWW

IURP

QXPEHUV MRE WLWOHRU SRVLWLRQ GDWHV RIVHUYLI
WHUPLQDWLRQ FDEOH-ð •



62 67,38/\$7(' \$1' \$*5(('

)25 7+()('5\$/75\$'(&200,66,21

BBBBBBBBBBBBBBBBBBBBB'DWBHB BBBBBBBBBBBBBBB

%HQMDPLQ - 7KHLVPDQ \$WWRUQH\

)HGHUDO7UDGH &RPPLVVLQR

3HQQV\OYDQLD \$YH 1:

:DVKLQJWRQ '&

SKRQH

ID[

EWKHLVPDQ#IWF JRY

)25 '()(1'\$176

BBBBBBBBBBBBBBBBBBBBB'DWBHB BBBBBBBBBBBBBBB

5 *HRIIUH\%URGHULFN