



& 2 / % < & 20081, 7 < & 2 // (* (

(03/2 < 0(17 \$33/, & \$7, 21

6 5DQJH ‡ & ROE\ .6 ‡ 3KRQH ‡)D[

3OHDVH FRPSOHWH DSSOLFDWLRQ LQ IXGH DQGS DQVWHOH DDEOTXH, QGLRQW
DSSOLFDEOH 'R QRW LQGLXPDWHP DGHH 5DWWRPH KH\$ WR SURYLGH DGGLWLF
, QFRPSOHWH DSSOLFDWLRQV PD\ QRW \$HVHSDWDFR QVLSOHLFDWLRQ IRU UHPT
SRVLWLRQ & RSLHV DUH DFFHSWDEOH ,I SRVLWLRQ TXDOLILFDWLRQV L
WUDQVFULSWV DUH UHTXLUHG 8QRILFLDO FRSLHV PD\ EH VXEPLWWHG L
HPSOR\PHQW UHFRPPHQGDWLRQ FDQ EH PDGH

3HUVRQDO ,QIRUPDWLRQ 'DWH BBBBBBBBBBBBBBBB

/DVW 1DPH)LUVW 1DPH 0LGGOH ,QLWLDO

1XPEHU DQG 6WUHHW \$GGUHLWW 6WDWH =LS &RGH

7HOHSKRQH 1XPEHU +RPH &HOO 0RELOH

3RVLWLRQ IRU ZKLFK \RX DUH DSSO\LQJ

:KHUH GLG \RX KH DU DERXW WKLV MRE"

\$UH \RX UHODWHG WR DQ\ FXUUHQW HPSOR\HHV2R1 & ROE\ & RPPXQLW\ & R
, I \HV SURYLGH QDPH DQG UHODWLRQV KLS BBBBBBBBBBBBBBBBBBBBBBBB

+DYH \RX HYHU EHHQ FRQYLFWHG RI D<16HORQ\ "12I\HV SOHDVH H[SODLQ
\$ IHORQ\ FRQYLFWLRQ ZLOO QRW QHFHVVDULO\ GLVTXDOLI\ \RX IRU WKLV

0LLOLWDU\<6HJ\LFH12 %UDQFK RI VHUYLEH

+DYH \RX HYHU EHHQ LQYROXQWDULO\ WHUPLQDWHG<16RPP DQ\ \$UHYLRXV

,I UHTXLUHG E\ WKLV SRVLWLRQ GR<6RX KDYH2 P\YDOLG GULYHU\V OLFHQ

(GXFDWLRQ

+LJK 6FKRRO GL<6RPPD2* ,I QR LQGLFDWH KLJKHVW JUDGH FRPSOHWH

1DPHV DQG ORFDWLRQV RI HGXFDWLRQDO LQVWLWXWLRQV DWWHQGHG O
ODMRU 0LQRU 'HJUHH RU QXPEHU RI
FUHGLWV HDUQH

(PSOR\PHQW

7HDFKLQJ 6XFFRPSOHHW RQO\ LI DSSO\LQJ IRU DQ LQVWUXFWLRQDO S
6XPPDUL]H \RXU WHDFKLQJ H[SHULHQFH EHORZ
3URYLGH FRPSOHHW GHWDLOV LQ WKH 3(PSOR\PHQW +LVWRU\` 6HFWL
%HJLQ ZLWK PRVW UHFHQW H[SHULHQFH ¿UVW DQG LQFOXGH IXOO WL

(GXFDWLRQDO)XOO WLPH'DWHV RI
,QVWLWXWLRQDWH &RXUVHV 7DXJKRU 3DUW W(PSOR\PHQW

(PSOR\PHQW +LVWRU\
3URYLGH FRPSOHHW LQIRUPDWLRQ IRU DOO HPSOR\PHQW LQFOXGLQJ
PRVW UHFHQW HPSOR\PHQW \$WWDFK DGGLWLRQDO HPSOR\PHQW KLV

3RVLWLRQ)URP 7R ,PPHGLDWH 6XSHWYHQWUJLQDO 6DO

(PSOR\HU 1DPH

\$GGUHV DQG 3KRQH
6WUHHW &LW\ 6WDWH =LS 3KRQH

)XOO WLPH3DUW WLPH 'XWLHV BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
5HDVRQ IRU OHDYLQJ BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB

3RVLWLRQ)URP 7R ,PPHGLDWH 6XSHWYHQWUJLQDO 6DO

(PSOR\HU 1DPH

\$GGUHV DQG 3KRQH
6WUHHW &LW\ 6WDWH =LS 3KRQH

)XOO WLPH3DUW WLPH 'XWLHV BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
5HDVRQ IRU OHDYLQJ BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB

3RVLWLRQ)URP 7R ,PPHGLDWH 6XSHWYHQWUJLQDO 6DO

(PSOR\HU 1DPH

\$GGUHV DQG 3KRQH
6WUHHW &LW\ 6WDWH =LS 3KRQH

)XOO WLPH3DUW WLPH 'XWLHV BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
5HDVRQ IRU OHDYLQJ BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB

3RVLWLRQ)URP 7R ,PPHGLDWH 6XSHWYHQR ULQDO 6DODU\
(PSOR\HU 1DPH

\$GGUHV DQG 3KRQH
6WUHHW &LW\ 6WDWH =LS 3KRQH

)XOO WLP H3DUW WLPH 'XWLHV BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB

3RVLWLRQ)URP 7R ,PPHGLDWH 6XSHWYHQR ULQDO 6DODU\

5HIHUUHQFHV

&XUUHQW VXSHUYLV~~RD~~\ ZH FRQWDFW \RXU FXU~~U~~W1~~2~~XSHUYLV~~RU~~"

1DPH

2UJDQLJDWLRQ

\$GGUHV

7LWOH

3KRQH

&LW\

6WDWH

=LS

1L &LH`€À€`

3OHDVH 5HDG &DUHIXOO\ DQG 6LJQ %HORZ

, FHUWLI\ WKDW WKH LQIRUPDWLRQ SURYLGHG E\ PH LQ WKLV
RI P\ NQRZOHGJH , XQGHUVWDQG WKDW DQ\ PLVUHSUHVHQW
UHMHFWRQ RI P\ DSSOLFDWLRQ IRU FXUUHQW DQG IXWXUH
HPSOR\HG

, DFNQRZOHGJH WKDW LW LV WKH UHVSQRVLELOLW\ RI WKH &
LV WKH UHVSQRVLELOLW\ RI WKH &ROOHJH WR PDNH LQTXLU
HYDQW WR DVVHVZRUN SHUIRUPDQFH , DXWKRULJH WKH &
WR LQYHVWLJDWH P\ EDFNJURXQG DQG WR PDNH VXFK RWKH
DVVHVZ P\ TXDOL¿FDWLRQ IRU WKH SRVLWLRQ IRU ZKLFK ,
OLDELWLW\ IRU VXFK GLVFORVXUH DQG , XQGHUVWDQG WKDW
WR PH

, XQGHUVWDQG WKDW QRWKLQJ LQ WKLV DSSOLFDWLRQ LV LQ
WKDW D MRE RIIHU LV QRW ¿QDO XQWLO DXWKRULJHG E\ WKH
E\ WKH %RDUG RI 7UXVWHHV

BB
\$SSOLFDQW VLJQDWXUH 'DWH

5(7851 \$33/,&\$7,21 72
&ROE\ &RPPXQLW\ &ROOHJH
\$WWQ +XPDQ 5HVRXUFHV
6 5DQJH \$YHQXH
&ROE\ .6

\$\$\$ LV DQ (TXDO 2SSRUWXQLW\ (PSOR\HU FRPLWWHO
&ROE\ &RPPXQLW\ &ROOHJH SURYLGHV HTXDOLW\ RI R
DGPLVLRQ HQUROOHG VWXGHQWV JUDGDWHV DQG
GLVFULPLQDW ZLWK UHVSHFV WR KLULQJ FRQLQXD
RWKHU HPSOR\PHQW SUDFWLFHV DSSOLFDWLRQ IRU D
SODFHPHQW RQ WKH EDVLV RI UDFH FRORU JHQGHU
DQFHVWU\ VH[XDO RULHQWDWLRQ RU UHOLJLRQ)RU
SROLFRQW DEWOH ; DQGS\$6\$FRULQGLQDWRU &ROE\ &RPP
&ROOHJH \$6H 5DQJH &ROE\ .6

&KDOOHQJH VWXGHQWV WR DGDSW WR D GLYHUVH V
&UHDWSSRUWXQLWLHV IRU VWXGHQW JURZWK
&RQQHFV VWXGHQW OHDUQLQJ ZLWK SURIHVLRQDO H

& 2 / % < & 20081,7 < & 2 // (* (

\$ 33 / , & \$ 17 & 21) , ' (17 , \$ / , 1) 250

1RW IRU LQWHUYLHZ SXUSRHVH 7R EH ¿OHG VH.
\$SSOLFDQWV DUH FRQVLGHUHG IRU HPSOR\PHQW DQG HPSC
UHOLJLRQ VH[QDWLRQDO RULJLQ DJH PDULWDO RU YHW
\$V HPSOR\HUV ZH FRPSO\ ZLWK JRYHUQPHQW UHJXODWLRQ
6ROHO\ WR KHOS XV FRPSO\ ZLWK JRYHUQPHQW UHFRUG N
SOHDVH ¿OO RXW WKH \$SSOLFDQW &RQ¿GHQWLDO ,QIRUPD
GDWD LV IRU SHULRGLF JRYHUQPHQW UHSRUWLQJ DQG ZLO

3/(\$6(35,17 '\$7(BBBBBBBBBBBBBBBBBBBBBBBBBBBB
3RVLWLRQ V DSSOLHG IRU BBBBBBBBBBBBBBBBBBBBBBBBBBBB