



& 2 / % < & 2 0 0 8 1 , 7 < & 2 // (\*

( 0 3 / 2 < 0 ( 1 7 \$ 3 3 / , & \$ 7 , 2 1

6 5 D Q J H ‡ & R O E \ . 6

‡ 3 K R Q H

‡ ) D [

---

3 OHDVH FRPSOHWH DSSOLF DWLRQ LQ IXQSOI BRQGS DQQWHOHD DDOTXH, QQLRQW  
DSSOLFDEOH 'R QRW LQGIVXDWHP D6HEH 5DHWWDHFKH\$ WR SURYLGH DGGLWL  
, QFRPSOHWH DSSOLF DWLRQV PD\ QRW \$HVHSYHQW VFRQDVSLSQHUFDWLFRQ  
SRVLWLRQ & RSLHV DUH DFFHSWDEOH , I SRVLWLRQ TXDOLILFDWLRQV L  
WUDQVFULSWV DUH UHTXLUGH 8QRIILFLDO FRSLHV PD\ EH VXEPLWWHG L  
HPSOR\PHQW UHFRPPHQGDWLRQ FDQ EH PDGH

3 HUVRQDO , QIRUPDWLRQ

'DWH BBBB BBBB BBBB BBBB

---

/DVW 1DPH

)LUVW 1DPH

0LGGOH , QLWLDO

---

1 XPEHU DQG 6 WUHHW \$GGU&HLWVA

6 WDW H

=LS & RGH

7HOHSKRQH 1 XPEHU +RPH

&HOO ORELOH

3 RVLWLRQ IRU ZKLFK \RX DUH DSSO\LQJ

:KUH GLG \RX KHDU DERXW WKLV MRE"

\$UH \RX UHODWHG WR DQ\ FXUUHQW HPSOGRHHV2R &ROE\ &RPPXQLW\ &RC  
, I \HV SURYLGH QDPH DQG UHODWLRQVKLS BBBB BBBB BBBB BBBB BBBB BBBB BBBB

+DYH \RX HYHU EHHQ FRQYLFWHG RI D(IHORQ\)"12I\HV SOHDVH H[SODLQ  
\$IHORQ\ FRQYLFWLRQ ZLOO QRW QHFHVVDULO\ GLVTXDOLI\ \RX IRU WKLY

---

0LOLWDU\<6P\J\LFH12\square %UDQFK RLVHUYLEH

+DYH \RX HYHU EHHQ LQYROXQWDULO\ WHUPLQDWHG<(6URP DQ\square \$UHYLRXV

---

, I UHTXLUGH E\ WKLV SRVLWLRQ GR(SR\square KDYH\square YDOLG GULYHUTV OLFHQ

---

(GXFDWLRQ

+LJK 6FKRRO GL\\$OPD2\*\square , I QR LQGLFDWH KLJKHVW JUDGH FRPSOHWH

1DPHV DQG ORFDWLRQV RI HGXFDWLRQDO LQVWLWXWLQV DWWHQGHG O  
0DMRU 0LQRU FUHGLWV HDUQHG

---

---

---

---

---

---

---

(PSOR\PHQW

7HDFKLQJ 6XPPRDU\OHWLH RQO\ LI DSSO\LQJ IRU DQ LQVWUXFWLRQDO S  
6XPPDUL]H \RXU WHDFKLQJ H[SHULHQFH EHORZ  
3URYLGH FRPSOHWH GHWDLOV LQ WKH <sup>3</sup>(PSOR\PHQW +LVWRU\` 6HFWL  
%HJLQ ZLWK PRVW UHFHQW H[SHULHQFH ;UVW DQG LQFOXGH IXOO WL

(GXFDWLRQDO )XOO WLPH'DWHV RI  
, QVWLWXWLRSWDWH & RXUVHV 7DXJKRW 3DUW W(LPPSHD R\PHQW


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

3RVLWLRQ )URP 7R ,PPHG LDWH 6XSHUWYLQJVR ULYLQDO 6DO

(PSOR\HU 1DPH

\$GGUHVV DQG 3KRQH

6 W U H H W & L W \ 6 W D W H = L S 3 K R Q H

## 3 RVLWLRQ

) U R P      7 R      , P P H G L D W H 6 & S K U W Y H L Q M R U L Q D O 6 D C

(PSOR\HU\_1DPH

\$GGUHVV DQG 3KRQH

6 W U H H W & L W \ 6 W D W H = L S 3 K R Q H

## 3 RVLWLRQ

) URP 7R , PPHGLDWH 6 & KHUWYHLQWR YLQDO 6 DQ

(PSOR\HU\_1DPH)

\$GGUHVV DQG 3KRQH

6 W U H H W & L W \ 6 W D W H = L S 3 K R Q H

3 R V L W L R Q ) U R P 7 R , P P H G L D W H 6 & S K U W Y H Q M R U L Q D O 6 D O D U \ ( P S O R \ H U 1 D P H

3 RVLWLRQ )URP 7R ,PPHGLDWH 6&XHUVYHQMRULQDO 6DODU\

5 H I H U H Q F H V

& X U U H Q W V X S H U Y L V R D \ Z H F R Q W D F W \ R X U F X U J H Q W 1 V X S H U Y L V R U "

---

1 D P H

2 U J D Q L ] D W L R Q

\$ G G U H V V

---

7 L W O H

3 K R Q H

& L W \

6 W D W H

= L S

---

1 L & L H ` € Å € `

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

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

, DFNQRZOHGJH WKDW LW LV WKH UHVSQRQVLELOLW\ RI WKH & LV WKH UHVSQRQVLELOLW\ RI WKH &ROOHJH WR PDNH LQTXLUL HYDQW WR DVVHVV ZRUN SHUIRUPDQFH , DXWKRULJH WKH & WR LQYHVWLJDWH P\ EDFNJURXQG DQG WR PDNH VXFK RWKH DVVHVV P\ TXDOL¿FDWLRQV IRU WKH SRVLWLRQ IRU ZKLFK , I OLDELOLW\ IRU VXFK GLVFORVXUH DQG , XQGHUVWDQG WKDW WR PH

, XQGHUVWDQG WKDW QRWKLQJ LQ WKLV DSSOLF DWLRQ LV LO  
WKDW D MRE RIIHU LV QRW ?QDO XQWLO DXWKRUL]HG E\ WKH  
E\ WKH %RDUG RI 7UXVWHHV

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

&& & LV DQ (TXDO 2SSRUWXQLW\ (PSOR\HU FRP PLWWHQ  
&ROE\ &RPPXQLW\ &ROOHJH SURYLGHV HTXDOLW\ RI R  
DGPLVVLRLQ HQUROOOG VWXGHQWV JUDGXDW HV DQG  
GLVFULPLQDWH ZLWK UHVSHFW WR KLULQJ FRQWLQXD  
RWKHU HPSOR\PHQW SUDFWLFHV DSSOLF DWLRQ IRU D  
SODFHPHQW RQ WKH EDVLV RI UDFH FRORU JHQGHU  
DQFH VHWU\ VH[XDO RULHQWDWLRQ RU UHOLJLRQ )RU  
SROLFRQWDEWOH ,; DQG\$6\$H&RVRURQLQDW RU &ROE\ &RPI  
&ROOHJH \$YH 5D&RJOHE\ . 6

& KDOOHQJH VWXGHQWV WR DGDSW WR D GLYHUVH V  
& UHDRAHSRUWXQLWLHV IRU VWXGHQW JURZWK  
& RQQHFVW VWXGHQW OHDUQLQJ ZLWK SURIHVVLRQDO H

& 2 / % < & 2 0 0 8 1 , 7 < & 2 // ( \* (

\$ 3 3 / , & \$ 1 7 & 2 1 ) , ' ( 1 7 , \$ / , 1 ) 2 5 0

1RW IRU LQWHUYLHZ SXUSRVHV 7R EH ¿OHG VH

\$SSOLFDQWV DUH FRQLGHUHG 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 ZLC

3 / ( \$ 6 ( 35 , 17