

* \$\$)
% \$ %

1 2 1 ' , 6 & 5 , 0 , 1 \$ 7 , 2 1 3 2 / , & <

3 8 5 3 2 6 (

7KH -DFNVRQ 3XEOLF 6FKRRO 'LVWHULF DVO VHHPSO/R VPRH QHQ VRXSUR U W X
DSSOLFDQWV DQG HPSOR\HHV DQG GRPVS RLI HD/OZL WHG HISSOLDFQEO
FRQVWLWXWLRQDO SURYLVLQRQV D'KH/D PHROD HIGULQML GR PDQLGV ZRHLGN VHRQ
DOO PHPEHUV RI WKH VFKRRO FRPEXUQLWVSHDFWH WUHDWHG ZLWK G

6 & 2 3 (

7KLV SROLF\ DSSOLHV WR DOO D S/RQL B B E Q W L F D G E R H P S O L R A W H V F R M

6 7 \$ 7 (0 (1 7

7KH %RDUG RI 7UXVWHHV RI WKH DDFNVRQDO 3 R B O R E W R K R W O H I P S W O
VKDOO QRW GLVFULPLQDWH DJDLQVW DQ\ LQGLYLGXDO LQ WK
FRQFHUQLQJ FRPSHQVDWLRQ WHUWORFRQGLWLRQV X V H U R S U U D E O
RULHQWDWLRQ JHQGHU H[SUHVVLRQV S R Q L G H Q Z R S W H F R R U L E I D G H
VXFK DV ZDONLQJ J M H L V W L Q S H V N O L Q D U L Q J Q E U I H O W W K L D B W L Q J Z L W
ZRUNLQJ UH D G L Q J V W D Q G L Q J Q X V D Q W D E N Q G D Q G F B O I E Q W R U D
V H O I

+DV D UHFRUG RI VXFK LPSDLUPHQW RU
,V UHJDUGHG DV KDYLQJ VXFK LPSDLUPHQW

7KH %RDUG VKDOO FRQWLQXH WR PDQGH SURSRRUWLXQLV D Y H D L O R E O H P S O
LQGLYLGXDO VR O H L O F D W L H R Q V R O Q T E Z I D W K R X M [U H V H Q D G O W R U L H Q W D W L R
H[SUHVVLRQ RU LGHQWLW\ FROHWL D J O I R U P H D G L R O W L H R Q D O R O L G I Q D E
VWDWXV 7KH 'LVWULFW VKDOO SURPRWH HTXDO RSSRUWXQLWLHV WK
SDUW RI -DFNVRQ 3 X E O L F 6 F K R R O D O O S R O E M L D Q G L Q W K H H P S O R
GHYHORSPHQW DQG DGYDQFHPHQW S O L G D Q W H D R P H Q M N R R Q H S E R L F H G
'LVWULFW

\$V SURYLGHG XQGHU 7LWOH , ; RI WKH R (S M B D W R R L Q S P K I Q S P H Q W K D G O E
VH[EH H[FOXGHGR Q U R Q S E H U G H O L S H G W W K H E H Q H I L W V R I R U E H V X E M H I
DQ\ HGXFDWLRQ SURJUDP RU DFWLWLLWMDU O F F H L Y L Q J I H G H U D O I L Q D Q F L D

9DFDQF\ LQIRUPDWLRQ ZLOO EH DYDLODEOH LQ WKH RIILFH RI KXPDQ

* \$\$)
% \$ %

7KH 6XSHULQWHQGHQW RU KLV G HFRPSOHJH DQFHU ZLVSRQWKE OHSRRUL
VKDOO WDNH DSSWRPSLWDOHDQGLWPSODWL DOOHUHQWHLRQV RI XQOD
WR HQG WKH XQODZIXO EHKDYLRU WR SUHYHQW WKH UHFXUUHQ
DJDLQVW WKH LQGLYLGXDO V ZKRVROHWKDWHSDFRPSLFD SQWHDQGL

7R UHGXFH DQG SUMFHUQWLQDWDZQXDFQGHXQVXKRRD UHQGSZRUN HQ
DGPLQLVWUDWLRQ LV UHVSQRVLFOMRI DDO SUGLYLVGULQFJWQ RFWLFRORV

6285&(-DFNVRQ 3XEOLF 6FKRRO 'LVWULFWLVVDSSVRQFKRRVLS
\$VVRFLDWLRQ

/(* \$ / 5 () (TXDO (PSOR\PHQW 2SSRUWXQLW\ \$FW * 6 3XEOLF /DZ
7LWOH ; RRQKH \$PHQWHLQWV7RWOH 9, (TXD
2SSRUWXQLW\ \$FW RI 6HFWLRQ RI RI W\$HH5HKD
'LVFULPLQDWLRQ LQ (PSOR\PHQW \$FW RI 7KH (TXD
\$PHULFDQV ZLWK 'LVDELQWLHV \$FW, \$RHOQPHQWHL
,QIRUPDWLRQ 1RQGLVFULPLQDWLRQ \$FW RI *,1\$

'\$7(2FWREHU

\$0(1'(' -XO\
-XO\
\$XJXVW
'HFHPEHU
\$SULO

'HFHP~U P 0&F `p P€P0P0öö0C 0