

0XOWLFXOWXUDO \*UHHN &RXQFLO  
8QLYHUVLW\RI1HYDGD 5HQR  
&RQVWLWXWLRQ

35(\$0%/(

:H WKH 0XOWLFXOWXUDO \*UHHN RUJDQLJDWLRQV KDYH MRI  
WKH 0XOWLFXOWXUDO \*UHHN &RXQFLO 0\*& LQ RUGHU WR  
EHWZHHQ VRURULW\ DQG IUDWHUQDO RUGHUV EHWWHU PH  
FRQFHUQV ZKLOH PDLQWDLQLQJ JRRG IDLWK ZLWK WKH 8QL  
WKHUH DUH FHUWDLQ DUHDV RI DFWLRQ DQG SURJUDPPPLQJ  
RI DOO VXFK RUJDQLJDWLRQV :H GR KHUHE\ HVWDEOLVK W  
ELQG RXUVHOYHV WR DELGH E\ LWV SURYLVLRQV

\$&.12:/'\*(0(17 2) 35,1&,3/( 25\*\$1,=\$7,216

7KH IROORZLQJ RUJDQLJDWLRQV DUH UHVSQRVLEOH IRU HV  
7KH IROORZLQJ UHVSHFWHG FKDSWHUV IRXQGHHG 0\*& RQ \$\$

‡.DSSD \$OSKD 3VL ;L 3KL &KDSWHU  
‡ /DPEGD 3VL 5KR )RXQGLQJ &KDSWHU  
‡ /DPEGD 3KL ;L (SVLORQ &KDSWHU  
‡ 1X \$OSKD .DSSD 2PLFURQ &KDSWHU  
‡ .DSSD 'HOWD &KL \$OSKD (WD &KDSWHU

\$57,&/( , a 1\$0(

7KH QDPH RI WKLW RUJDQLJDWLRQ VKDOO EH WKH 0XOWLFX  
1HYDGD 5HQR KHUHLQDIWHU UHIHUUHG WR DV WKH 0\*&

\$57,&/( , , a 385326(

7KH SXUSR VH RI WKH 0XOWLFXOWXUDO \*UHHN &RXQFLO DW  
GHYHORS DQG PDLQWDLQ KLJK VWDQGDUGV LQ WKH OLIH R  
\$VVLVWLQJ FXOWXUDOO\ GLYHUVH VRURULWLHV DQG IU  
SXUSR VH

3DJH RI  
5HYLVHG

3URYLGLQJ D IRUXP RI JRYHUQPHQW DQG WKH UHJXODV  
FKDSWHU OLIH RQ FDPSXV DQG SURPRWLQJ VXSHULRU  
DFKLHYHPHQW  
(QFRXUDJLQJ GLYHUVLW\ VRFLDO VHUYLFH DQG SKLOD  
PHPEHUV ZLWKLQ WKH FRPPXQLW\  
\$FWLQJ DV D OLDLVRQ EHWZHHQ RXU PHPEHU FKDSWHU  
HVVDEOLVKLQJ D FRPPXQLFDWLRQ QHWZRUN SURPRWLQJ  
FROOHJH FRPPXQLW\  
)XUWKHULQJ OHDGHUVKLS HGXFDWLRQ DQG GHYHORSPH  
WKURXJKRXW FDPSXV DQG SURPRWLQJ FRPPXQLFDWLRQ  
FDPSXV

\$57,&/ ( , , , a 32:(56 \$1' 6&23( 2) \$87+25,7<

6HFWLRQ 2:(56

\$ 7R IRUPXODWH DQ\ UXOHV QHFHVVDU\ WR UHJXOD

6HFWLRQKHUH VKDOOK 0P0`° "½ U 0P“ R£P0`` à 5&D` ...“Äð P€0`° @p

WR WKH 0\*& &RXQFLO ([HFXWLYH %RDUG DW L  
HYHQW  
E ,I D FKDSWHU GRHV QRW DFWLYHO\ SDUWLFLS  
VHPHVWHUV WKH FKDSWHU VKDOO DXWRPDW  
F \$ PHPEHU FKDSWHU PD\ EH SODFHG RQ ,QDFW  
WZR VHPHVWHUV GXULQJ DQ\ WZR \HDU SH  
&RXQFLO VKDOO UHYLHZ DQG GHWHUPLQH WK  
RI WKH FKDSWHU  
G 2QFH GLVPLVVHG D FKDSWHU PXVW EH DEVH  
VHPHVWHUV DIWHU ZKLFK WLPH VDLG FKDSW  
DFFRUGLQJ WR WKH ([SDQVLRQ SURYLVLRQV  
& 3URYLVLRQDO 6WDWXV  
D :KHQ D FKDSWHU LV DFFHSWHG LQWR 0\*& LW  
SURYLVLRQDO FKDSWHU XQWLO LW KDV UHDF  
SRLQW LW ZLOO EHFRPH DFWLYH VWDWXV  
E \$ SURYLVLRQDO FKDSWHU VKDOO KDYH DOO V  
FKDSWHU  
E& í#JUDQWHG W[G  
' \$VVRFLDWH OHPEHUVKLS  
D \$VVRFLDWH PHPEHUVKLS ZLOO EH JUDQWHG V  
ZLWK WKH FRXQFLO EXW FDQQRW EHQHILW I  
SURJUDPPLQJ  
E \*UDQWLQJ DVVRFLDWH PHPEHUVKLS VWDWXV







\$FWLYH DQG 3URYLVLRQDO VWDWXV FKDSWHUV VKD  
DFWLYH PHPEHU 7KLV DPRXQW VKDOO EH GXH ZHH  
FKDSWHUV

6HFWLRQ3(&,\$/ \$66(660(176 \$1' ),1(6

7KH &RXQFLO KDV WKH DXWKRULW\ E\ PDMRULW\ Y  
VSHFLDO SXUSRVHV

6HFWLRQ,1\$1&,\$/ '(/,148(1&<

,I D FKDSWHU JRHV WZR FRQVHFXWLYH JHQHUDO EF  
GXHV DWWHQGDQFH ILQHV LQFXUUHG E\ PLVVLQJ C  
HYHQWV WKDW FKDSWHU ZLOO ORVH DOO YRWLQJ  
ILQDQFLDO VWDQGLQJ ZLWK WKH 0\*& WUHDVXU\ \*R  
EDODQFH EH VKRZQ SULRU WR WKH PHHWLQJ WKH I  
YRWLQJ VWDWXV RQFH WKH GHOLQTXHQF\ LV DW ]H

\$57,&/ ( ;,,, a 121',6&5,0,1\$725< 67\$7(0(17

6HFWLRQKH 0XOWLFXOWXUDO \*UHHN &RXQFLO GRHV QRW G  
PHPEHUVKLS RQ WKH EDVLV RI UDFH FRORU FUHH  
JHQGHU LGHQWLW\ VRFLR HFRQRPLF VWDWXV SK\Y  
RULHQWDWLRQ

3DJH RI  
5HVLVHG