

( & 21            (& 21 20 , & 6 2 ) ( 1 7 5 ( 3 5 ( 1 ( 8 5 6 + , 3  
& 2 8 5 6 ( 6 < // \$ % 8 6  
    ) \$ //

, Q V W U X F W R U - L Q + \ X N . L P ( P D L O M L Q K \ X N N L P # F R O R U D G  
& O D V V + R X U V 0 : ) 3 0 D W \* 8 \*\*  
2 I I L F H / R F D W L R Q \$ ( F R Q R P L F V E X L O G L Q J  
2 I I L F H + R X U V 7 X H \$ 0 ) U L \$ 0 R U D I W H U F O D

& RXUVH 'HVFULSWLRQ

( Q W U H S U H Q H X U V K L S L V D Q L P S R U W D Q W S D U W R I P R G H U Q  
L Q W U R G X F H D F D G H P L F D V Z H O O D V S U D F W L F D O L P S O L F D W  
I L Q D Q F L Q J E D V H G R Q W K H E X U J H R Q L Q J O L W H U D W X U H R Q S  
Z R U N L Q J V R I Y H Q W X U H F D S L W D O D Q G V W D U W X S V D Q G D O V

7H[WERRN

, / H U Q H U / H D P R Q D Q G + D U G W` à ° ö ñ G 6 H F @ P 0

3UHUHTXLVLWH

, ( & 21 , Q W H U P H G L D W H O L F U R H F R Q R P L F 7 K @ W 7 7

D Q G W K H I L Q D K H D H W K  
W K H I L Q D O L V Q R W F X P X O D W L Y H < R X D U H H [ S H F W H G W R I  
I L Q D O H Q W U H S U H Q H X U V K L S S U R M H F W D 7 Z K U L L W Z N L H O O H H \ Q W D H U  
L V D Q G D S L W F K S U H \$ @ W H & @ \$ Q F O H D Q G G F D D V V S D U W L F L S  
F R Q V L G H U H G Z L W K D D Q G H D J K R V K S R O H R I K R P H Z R U N V Z L W K

\$ O O J U D G L Q J Z L O O E H G R Q H E \ P H L Q D Q D Q R Q \ P L ] H G I D V K  
L Q W K D W , Z L O O V K L I W W K H W R W D O V X P R I W K H F R P S R Q H C  
H O H P H Q W V E \ W K H V D P H D P R X Q W I R U H Y H U \ R Q H D W W K H

& O D V V U R R P E H K D Y L R U L Q F R X U W H V \ R I \ R X U F R O O H D J X H V  
& R G H L V H [ S H F W H G 6 H H Q H [ W S D J H I R U R W K H U 8 Q L Y H U V L V

8QLYHUVLW\ 3ROLFLHV

\$OO VWXGHQWV RI WKH 8QLYHUVLW\ RI &RORUDGR DW %RX  
DGKHULQJ WR WKH DFDGHPLF LQWHJULW\ SROLF\ RI WKLV  
PD\ LQFOXGH FKHDWLQJ SODJLDULVP DLG RI DFDGHPLF  
EULEHU\ DQG WKUHDWHQLQJ EHKDYLRU \$OO LQFLGHQWV  
UHSRUWHG WR WKH +RQRU &RGH &RXQFLO KRQRU#FRORUD  
ZKR DUH IRXQG WR EH LQ YLRODWLRQ RI WKH DFDGHPLF  
ERWK DFDGHPLF VDQFWLRQV IURP WKH IDFXOW\ PHPEHU D  
LQFOXGLQJ EXW QRW OLPLWHG WR XQLYHUVLW\ SUREDWL  
LQIRUPDWLRQ RQ WKH +RQRU &RGH FDQ EH IRXQG DW  
KWWS ZZZ FRORUDGR HDQGSB\ WFLHV KRQRU KWPO  
KWWS ZZZ FRORUDGR HGX DFDGHPLFV KRQRUFRGH

7KH 8QLYHUVLW\ RI &RORUDGR DW %RXOGHU SROLF\ RQ 'L  
8QLYHUVLW\ RI &RORUDGR SROLF\ RQ 6H[XDO +DUDVVPHQW  
SROLF\ RQ \$PRURXV 5HODWLRQVKLSV DSSO\ WR DOO VWXG  
VWDII RU IDFXOW\ PHPEHU ZKR EHOLHYHV V KH KDV EHHQ  
KDUDVVPHQW EDVHG XSRQ UDFH FRORU QDWLRQDO RULJI  
VH[XDO RULHQWDWLRQ RU YHWHUDQ VWDWXV VKRXOG FRC  
+DUDVVPHQW 2'+ DW RU WKH 2IILFH RI -XGLFLD  
,QIRUPDWLRQ DERXW WKH 2'+ WKH DERYH UHIHUHQFHG SR  
DYDLODEOH WR DVVLVW LQGLYLGXDOV UHJDUGLQJ GLVFUL  
DWWWS ZZZ FRORUDGR HGX RGK