



7 K H \$ F D G H P L F 6 H

& , 7 <& 2 / / (* (2) 6 \$ 1) 5 \$ 1 & , 6 &

) U L G D D K Q B \ % R [6 D Q U D Q F I & \$ F R) D [
ZZZ FFVI HGX HGX DED GHFDI BOVHODDWWH# FFVI HGX

& X U U L F X @ X U P H A T X L U H P H U O V @ Q J L F 3 U H R / J U B P H O R S P 6 M Q X / G 2 H Q H M 6 X F F H V R V Y H U Q D Q F H
\$ F F U H G L W D R V I L H R Q / H R Q O B S P 3 H U Q R W / 5 D H P Y L H 3 Z Q D Q Q I Q X J G J H 3 V L R Q F J H 2 V V K 6 D W D U U H H G

1 R W H & R S L H V R I W K H) L Q D O \$ J H Q G D 5 H V R O X W L R Q V D Q G 0 D W H U L D O V I R U
L Q W K H 0 D W H U L D O V I R O G H U I R U W K D W P H H W L Q J

& & 6) \$ F D G H P L F 6 H Q D W H ([H F X W L Y H & R X Q F L O
\$ J H Q G D

: H G Q H V G D \ \$ S U L O S P
/ R F D W L R Q = R R P P H H W L Q J K W W S V F F V I H G X] R R P X V
3 K R Q H L Q I R R U 0 H H W L Q J , '

7 R U H Y L L Q J R U P B V K R R Q S D U W L E Q R S X D W H W L Q J V = R S B D & H W L Q J V
+ R X V H N H H S L Q J

DERXW ZRUGV <RX FDQ VXEPLW FRPPHQWV LQ RQH
ZD\V
5DLVH \RXU WKDQGX LQ =RRP WR JHW RQ V
DQG GHOLYHU D OLYH FRPPHQW
6XEPLW \RXU FRPPHQW WKURXJK WKH =R
FKDW WR EH UHDG E\ D PHPEHU RI WKH ([I
& RXQFLO
(PDLO \RXU FRPPHQW WR HVKDQVRQ#FFV
RQ WKH GD\ RI WKH PHHWLQJ WR EH UHDQ
WKH ([HFXWLYH & RXQFLO

, 9 5HSRUWV

& KDQFHOOUVV 5HSRUW 'U 'DYLG 0DUWLQ PLQ
24FHUV 5HSRUWV PLQ
\$6(& (OHFWLRQ 8SGDWHV PLQ
\$)7 FKHFN LQ UHSRUW PLQ
\$VVRFLDWHG 6WXGHQWV UHSRUW PLQ
& RPPLWWHH RQ & RPPLWWHHV UHSRUW PLQ

9 & RQVHQW \$JHQGBLQ
\$ \$SSURYDO RI 0LQXWHV IURP \$SULO
% \$SSURYDO RI & RPPLWWHH \$SSRLQWPHQWV
& 5HD4UPDWLRQ RI 5HVROXWLRQ % & RQWLQXL
([HFXWLYH & RXQFLO \$XWKRULW\ WR +ROG 9LUWXDO 0
' \$SSURYDO RI 5HVROXWLRQ 6XQ 6HWWLQJ %27 5HVRO
IRU &RPPXQLW\ \$FFHVV WR 1HZ +HDOWK DQG :HOOQHV
2FHDQ & DPSXV

9, 2OG %XVLQHVV

\$ (GXFDWLRQ 3ROLFLHV & RPPLWWHH 5HFRPPHQGDWLR
FRQWLQXH RXU FRQVLGHUDWLRQ RI (G 3ROLFLHV & RI
IRU UHYLVLQJ RXU %RDUG 3ROLFLHV DQG \$GPLQLVWU
IROORZLQJ 5HFRPPHQGDWLRQV ZKLFK ZH GLG QRW W
PHHWLQJ ZHUH UHIHUHG WR WKH DFFUHGLWDWLRQ F
DUHEHLQJ EURXJKW IRUZDUG IRU VXEVTXHQW FRQV

% 2QOLQH WUDLQLQJ ZRUNJURXIS RQGDWUWUBLQLQJ
ZRUNJURXS ZLOO XSGDWKH FRXQFLO RQ WKHLU ZR
WR FRQVLGHU WKH IROORZLQJ XSGDWHG UHFRPPHQG
5HVROXWLRQ RQ 0LQLPXP 7UDLQLQJ 5HTXLUHPHQ
& 6WXGHQW 5HVROXWLRQ PLQ 7KH \$VVRFLDWHG 6W
DW WKH 2FHDQ & DPSXV SUHVHQWHG D UHVROXWLRQ D
\$6&2 RSSRVHV WKH DFWLRQ WKH %RDUG RI 7UXVWHH
OD\R3V RI IDFXOW\ PHPEHUV RQ)HEUXDU\ WK \$
UHVFLVVLRQ RI SLQN VOLSV KDQGHG RXW WR IDFXOW
WR RFFXU LQPLODU SHWLWLRQV KDYH EHHQ VWDUWH
&&6) 7UXVWHHV &&6)VV FXUUHQW EXGJHW GRHV QRW
& RXQFLO ZLOO GLVFXVV DQ\ UHFHQW GHYHORSPHQW\

9,, 1HZ %XVLQHV
\$ 'LYHUVLW\ FRRPLW\ 5HVROXWLRQ (TXLWL]H +LU
)'.3 PLQ
% 6FKRRO 1DPH & KDQJH UHFRPPBHQSDRWLRQ1HZPLQH IRU
WKH 6FKRRO &RPSULVLQJ WKH /LEUDU\ DQG /HDUQLQJ
WKH /LEUDU\ ,QIRUPDWLRQ 7HFKQRORJ\ 'HSDUWPHQW
'HSDUWPHQW DQG WKH (GXFDWLRQ 7HFKQRORJ\ 'HSD
& &XUULFXOXP &RPPLWWHH 5HVROXWLRQV PLQ 7KH
ZRXOG OLNH WKH FRXQFLO WR FRQVLGHU HQGRUVLQJ
5HVROXWLRQ WR ([WHQG WKH &XUULFXOXP &RPPI
)OH[LELOLW\ 3LORWIRU 7ZR 0RUH <HDUV
5HVROXWLRQ WR 5HVSHFWIXOO\ 7UDQVLWLRQ &&
WKH && (WKQLF 6WXGLHV *(*UDGXDWLQ 5HTXL
' +RQRUDU\ 'HJUHH IRU RVH 3DGLOOD PLQ

9,,)XWXUH \$JHQGD ,WHPV D EULHI FKHFNLQ ZLWK FRXQFLO
GHYHORSPHQW RI IXWXUH DJHQGD LWHPV ZLOO EH GLVFX
PHHWLQJ PLQ



