



# 7KH \$FDGHP LF 6H

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

)ULGDKQB\ %R[ 6DQUDQFI&VFR )D[

ZZZ FFVI HGX HGX DEDGHPDPOVHODDWH#FFVI HGX

& XUULFXBXUHTXLUHPWUQV1234567890LFLURWUBPHORSFHWVGHUJMSXFFHVRVAHUQDQFH  
\$FFUHGLWDRILRQYHRROBSFUCWLDHPYLH3ZADQQIQXGJH3VLLQFJ2VW6HDVJUHGG

1RWH &RSLHV RIWKH )LQDO \$JHQGD 5HVROXWLRQV DQG 0DWHULDOV IRU  
LQ WKH 0DWHULDOV IROGHU IRU WKDW PHHWLQJ

&&6) \$FDGHP LF 6HQDWH ([HFXWLYH &RXQFLO  
\$JHQGD

:HGQHVG D\ \$SULO SP

/RFDWLRQ =RRP PHHWLQJ KWWSV FFVI HGX JRRP XV  
3KRQHLQIR RU 0HHWLQJ ,'

7RUHYLQZ RUP IRKIRZOSDUWLEORSXDWHLQJV=56D&HHLQJV  
+RXVHNHSLQJ



DERXW ZRUGV <RX FDQ VXEPLW FRPPHQWV LQ RQH  
ZD\V

5DLVH\RXU WKDQG X LQ =RRP WR JHW RQ V  
DQG GHOLYHU D OLYH FRPPHQW  
6XEPLW\RXU FRPPHQW WKURXJK WKH =R  
FKDW WR EH UHDE\ D PHPEHU RI WKH ([  
&RXQFLO  
(PDLO\RXU FRPPHQW WR [HVKDQVRQ#FFV](#)  
RQ WKH GD\ RI WKH PHHWLQJ WR EH UHDE  
WKH ([HFXWLYH &RXQFLO

,9 5HSRUWV

&KDQFHOO RUVV 5HSRUW 'U 'DYLG ODUWLQ PLQ  
24FHUV 5HSRUWV PLQ  
\$6(& (OHFWLRQ 8SGDWHV PLQ  
\$)7 FKHFNLQ UHSRUW PLQ  
\$VVRFLDWHG 6WXGHQWV UHSRUW PLQ  
&RPPLWWHH RQ &RPPLWWHHV UHSRUW PLQ

9 &RQVHQW \$JHQGDLQ  
\$ \$SSURYDORI [OLQXWHV IURP \\$SULO](#)  
% \$SSURYDORI &RPPLWWHH \$SSRLQWPHQWV  
& 5HD4UPDWLRQ RI [5HVROXWLRQ](#) % &RQWLQXL  
[\(\[HFXWLYH &RXQFLO \\$XWKRULW\ WR +ROG 9LUWXDO 0](#)  
' [\\$SSURYDORI 5HVROXWLRQ 6XQ 6HWWLQJ %27 5HVRO](#)  
[IRU &RPPXQLW\ \\$FFHVV WR 1HZ +HDOWK DQG :HOOQH](#)  
[2FHDQ &DPSXV](#)

9, 2OG %XVLQHVV

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

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
% 2QOLQH WUDLQLQJ ZRUNJURXS XSGDWH WUDLQLQJ  
ZRUNJURXS ZLOO XSGDWH WKH FRXQFLO RQ WKHLU ZR  
WR FRQVLGHU WKH IROORZLQJ XSGDWHG UHFRPPHQG  
5HVROXWLRQ RQ OLQLPXP 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 \$  
UHVFLVLRQ RI SLQN VOLSV KDQGHG RXW WR IDFXOW\  
WR RFFXU LQ PLODU SHWLWLRQV KDYH EHHQ VWDUWH  
&&6) 7UXVWHHV &&6)VV FXUHQW EXGJHW GRHV QR  
&RXQFLO ZLOO GLVFXVV DQ\ UHFHQW GHYHORSPHQW

9,, 1HZ %XVLQHVV  
\$ 'LYHUVLW\ FRPLWWH\ 5HVROXWLRQ (TXLWLJH +LU  
)'.3 PLQ  
% 6FKRRO 1DPH & KDQJH UHFRPPHQG 1HZ PDPH IRU  
WKH 6FKRRO & RPSULVLQJ WKH /LEUDU\ DQG /HQUQLQJ  
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 & RPP  
)OH[LELWLW\ 3LORW IRU 7ZR 0RUH <HDUV  
5HVROXWLRQ WR 5HVSHFWIXOO\ 7UDQVLWLRQ &&  
WKH && (WKQLF 6WXGLHV \*( \*UDGDWLRQ 5HTXL  
' +RQRUDU\ 'HJUHH IRU RVH 3DGLOOD PLQ

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

---

---

---

---

---

