



7KH \$FDGHP LF 6

& , 7 < & 2 / / (* (2) 6 \$ 1) 5 \$ 1 & , 6 8

)ULGDKOR\ %R(6DQUDQF&\$FR)D[

ZZZ FFVI HGX HGX DFHPDQFHQBQDWFFVI HGX

&XUULF'XQXHTXLUHP'WQVQOLFLUHVJUBPHORSFHWQVGLQV6XFFH'RWaHUQDI
\$FFUHGLWDRWILFRVHRROBSF3HURWLEDPY LH3ZADQQIQXJGH3ULRFJH2WVkaDUW UHHG

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

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

:HGQHVGDI\ 6HSW SP

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

7RUHYLQZ RUP BQKRRZSDUWLE QSDPHHWLQJ V= \$R & HHLQJ WNNHSLQJ
'LJLWDO SDFNHWRW FIDYDLODVE PHHWLQJ 0DWHULDOV

1RWH 7LPHV DUH HVWLPDWHV DQG VXEMHFW WR FKDQJH \$JHQGD LV

, &DOO WR 2UGHU PLQ

\$ 3:HDFNQRZOWCZHW DURQWKXIQFHGDHGFHVWRPHDQDQV5HDPD\WXVK

2KORQKRDUWKRIULJLQDQDELWRDQVHDQUDQFL3HFORLQV\$QDKH

LQGLJHQVXHZDRJQVQDQDQGGQDFFRUGZQVMMKHLUDGLWLKSHQPD\WXVK

2KORQBYGHYHGHGRQVLRUJRWWKHQHUVSQVLEDMOKFIDLHFWDRNHUV

WKSODDHzHODRIDOSHRSQKRUHVLLQV KHLUDGLWLRLQDLSVRXJHVWV

ZHUHFRJQVLEHWEHQHIWVPLYDQZRUNLRQV KHLUDGLWKRRODQ:G

ZLVWSDRXUHVSHFVDFNQRZOHVYKDFHVVFRUGHDQGHODVRUWKH

5DPD\WX&RPPXQIDVQGD\DIILUPWQJMLRYHUHULLJQDVMLU\$WRSOHV'

,, \$GRSWLRQRI \$JHQGD PLQ

,,, 3XEOLF &RPPHQWPLQ

7KLV SRUWLRQRIWKH PHHWLQJ LV UHVHUYHG IRU SHUVRQ

RQPDWWHUVQRWRQWKH DJHQGD 1RDFWLRQVZLOOEHT

WR PLQXWHSHUVSHDNHU ZKLFKLVDERXW ZRUGV <R

RQHRIWKHIROORZLQJZD\

5DLVH\RXUWKDQGX LQ =RRP WR JHW RQWKH

OLYHFRPPHQW

,9 5HSRUWV

24FHU UHSRUWV PLQ
\$)7 FKHFN LQ UHSRUW
\$VVRFLDWHG 6WXGHQWV FKHFN LQ UHSRUW
&RPPLWWHH RQ &RPPLWWHHV UHSRUW PLQ

9 &RQVHQW \$JHQGD PLQ
\$ \$SSUÂø417]Ëlð°€ ì Pp_____

6HSW

)DQ 3UHVHQWDWLRQ a PLQ

&RPPLWWHH 'HVFULSWLRQ UHYLVLRQ 3DWKZD\ &XUULFXOX
 3LORW PHPEHUVKLS VWXG\ IRU &XUULFXOXP &RPPLWWHH
 (TXLW\ \$FWL \$Q(308DQ PPXQLW\ 6WDQGDUGV 5HVROXWLRQ
 2QJRLQJ FKDQJHV LQ 5HPRWH 'HOLYHU\ 'LVWDQFH (GXFDWLR
 UDLVLQJ ORWV RI TXHVWLRQV \$Q RQJRLQJ GLVFXVLRQ RI WH
SRWHQWLDO UHFRPPHQGDWLRQV RQ WKHVH LVVXH ZLOO EH
&RRUGLQDWRU 5HDVVLJQH WLPH FRQ1UPDWLRQ
)6\$ UHVROXWLRQ DQG DFWLRQ UHYLVW

5HVROXWLRQV

