

00H D €3 €VbΛ

2UDQJH & RDVW & ROOHJH
\$FDGHPLF 6HQDW^H 5HJXODU 0HHWL^C
6HSWPEHU — VR 30 _2 &&)DFXOW+RXVH

, & DOO W\$RF D G G R U F 6HQDW^H 3UHV L GH Q W

,, \$SSURYDO RI W\$KHD \$JHPQ E D6HQDW^H %RG\

,,, \$SSURYDO RI \$RKDHGOLPQLFW6HMQ DW^H %RG\

6HSWHPEHU

,9 2SSRUWXQLW\ IRU 3P ñ 0@00P-7 7°)QL0PHPLQXWH DOO@00

9,,, 1HZ %XVLQHV

,;)DFXOW\ 2SSRUWXQLWLHV

7HQXUH 5HYLHZ &RPPLWWHHV 0HOLVVD 5RVDGR &RXQVH
2QH 6HQDWL DSSRLQWHG UHSUHVHQWDWLYH RSHQLQJ U
GLVFLSOLQH RI FRXQVHOLQJ

.QVWLWXWLQRQDO (IIHFVLYHQHV

7KUHH)DFXOW\ 6HQDWL UHSUHVHQWDWLYH SRVLWLRQV F
RI HDFK PRQWK SP SP

%XGJHW &RPPLWWHH

7ZR IDFXOW\ UHSUHVHQWDWLYH SRVLWLRQV RSHQ 0HHW
IURP SP

&ROOHJH &RXQFLO 5HSUHVHQWDWLYH

0HHWV RQ WKH ILUVW DQG WKLUG 7XHVGDI RI WKH PRQW
" \$OLVRQ 5LJJLR ZRXOG OLNH WR EH WKH UHSUHVHQWI

6WXGHQW 6XFFHV DQG (QUROOPHQW 0DQDJHPHQW 5HSU

0HHWV WKH VHFRQG 7XHVGDI RI WKH PRQWK IURP

6HDUFK &RPPLWWHHV

0DQDJHU (QUROOPHQW 6HUYLHV ± 2UDQJH &RDVW &ROO
2QH IDFXOW\ PHPEHU DSSRLQWHG E\ WKH \$FDGHPLF 6I
LQWHUHVW LQ WKH SRVLWLRQ

0HHWLQJV

6HSWHPEHU IURP DP

2FWREHU IURP SP

2FWREHU WLPH 7%'

0DQDJHU 0DLQWHQDQFH DQG 2SHUDWLRQV ± 2UDQJH &RDVW

2QH IDFXOW\ PHPEHU DSSRLQWHG E\ WKH \$FDGHPLF 6I
LQWHUHVW LQ WKH SRVLWLRQ

0HHWLQJV

6HSWHPEHU IURP DP SP

2FWREHU DW SP

2FWREHU WLPH 7%'

;)RU WKH *RRG RI WKH 2UGHU \$QQRXQFHPHQWV

3OHDVH RERQH YPHQXWH \$HQDWRUV DUH LQYLVW
RI LQWHUHVW WR IDFXOW\ *RRG QHZV XSFRPLQJ HYHQWV W

; , \$GMRXUQPHQW RI WKH 5HJXODU 0HHWLQJ

2 UDQJH & RDW&RDUH

\$ FDGHP LF 6 HQDW ([HFXWYH % RDUG 0 HMQJ \$ J HQGD
6 HSMP EHU — WR 30 _2 &&) DFXOW + RXVH

& DOO WR BHQBWH 3UHVLGHQW

2SSRUWXQLW\ IRU 3XEOLF & RPPHQW ±)LYH PLQXWH DOORW
0HPEHUV RI WKH SXEOLF PD\ ILOO RXW D 3XEOLF & RPPHQW
PHHWLQJ DJHQGDV LQ IURQW RI WKH PHHWLQJ URRP 3OHDW
WKH PHHWLQJ EHJLQV & RPPHQWV RQ LWHPV VSHFLILF WR W
RU SUHIHUDEO\ GXULQJ GLVFXVVLRQ RI WKDW DJHQGD LW
RI DQ\ VSHDNHUV 6SHDNHUV KDYH RQH PLQXWH SHU VSHDN

" \$SSURYDO RI WKH[\$BHWG\ % RDUG
" \$SSURYDO RI WKH[BEW\WW\ % RDUG
" 5HSRUWV IURP ([HFXWLYH % [RDFUXW\ LOYH\ BHRUDU G
"

'LVFXVVLRQ RI \$JHQGD ,WHPV IRU QH[W 5HJXODU DQG (%
7%' LWHP V IXWXUH PHHWLQJ GDWH DVVLJQPHQWV
& RQVHQW & DOHQGDU ,WHPV 'LVFXVVLRQ 6HOHFWRQ
6HQDWH % RG\ (OHFWLRQV 8SGDWH 2IILFHU GXW\ GHV
6HQDWH %(XISBHWLYH % RDUG

7RSLFV 5HTXHVWHG IRU 6HQDWH 'LVFXVVLRQ E\)DFXOW\ 28
'LVWULFW