

&&6) \$FDGHPLF 6HQDWH ([HFXWLYH BLQRXQFLO 0HHWL
:HGQHVGD\ 1RYHPEISB ±
2FHDQ \$YHQXH &DPSXV \$UWV \$

± &RXQFLO 0HPE\$QQB\$NVEQWRD %RVVRQ 6WHYHQ %URZ
'D\R 'LJJV 0DWWKHZQDNZRUHWK 9LHQDQ ,DXHEDQ .LPEHUO\ .HF
6XJDQQH /R /LOOLDQ 0DUUX.MR WX FOR 082BROO Q H HODHCFUQH
3RGHQVNL 6XJDQQH 3XVIO 5RFDRCR 5HDWHQ 6BVIDQURR 9LHGD, B2C
:DOO /DXUD :DOVK 'HEUD :LOHQVN\

± &RXQFLO 0HPE%UW\$E(VHEWRQ /DQFHORW .DR

2Q /HD/RX 6FKXEHW

2WKHU 6HQDWH 0H&BHB 3%HOHQWRPDV 0RVV 6 (UL Á 8SDUR

,,, \$SSURYDO RI 0LQXWHV
0LQXWHV DSSURYHG IURP

2FWREH&RXQFLO PHHWLQJ
0LQXWHV DSSURYHG IURP 2FWREHU %LSDUWLWH

,9 3XEOLF &RPPHQW
x \$W DQ HYHQW IRU %D\ \$UHD %URDGFVWHUV WKH IRXQ

EHFDXVH XWIOHQ ZDV QRW XSGDWHG LQ WLPH 6RPH
VFKHG XOH ODWHU
x)O\HUV ZHUH GLVW WKEH (QHQURDQHURULWLEQJOWXUH DQG)
DQG RSHQ KRXXH
x \$ SUHV FRQIHUHQFH E\ WKH 6DYH &LW\ &ROOHJH &RDO
QRWLILHG RI DQ DGGLWLRQDO ODZVXLW DJDLQVW \$&&-8
x &RXQFLOPHPEH`ñ™q &™q €L`LUH

9,, 8QILQLVKHG %XVLQHVV
\$ \$FFUHGLWDWLRQ 8SGDWH
)UHG 7HWL
x :KHQ H[DPLQLQJ W KHDSNDGHOESVKDW WKHBRIPSRWDLRQQ D
x

\$SSHQGL[\$
3UHVVLGHQW¶V 5HSRUW

± ±

7KH /HDG \$JH

3DVW 0HHWLQQFQXGQWV

i- Rl ` 0±ð± ([HFXWLYH &RXQFLO PHHWLQJ
‡ ± ± .\$/: ,QWHUYLHZ WR EH DLUHG LQ ODWH 1RYHPEHU
&@C%P; Wp; WHPAHDWÀQJ ZLWK (G 7HFK &KDLU WR GLVFXVV \$&&-& '
‡
‡

([HFXWLYH &RXQFLO 0HHWLQJ 1RYHPEHU

2WKHU \$GPLQLVWUDY\ZLLFOO @WHSRQJH@HVD\O\

&ULVLV 0DQDJHPHQW 7HDP LWHPV

‡ 'XULQJ 6SULQJ %UHDN WKH FDPSXV SROLFH ZLOO FRQGXFV

‡ 7KH '636 UHSRUWV WKDW WKH FULVLV DWPRVSKHWHLDQV
WRUKEOHG VWXGHQWV

7KH LQVWLWXWLRQ LGHQWLILHV DQG VHHNV WR PHHW
WKURXJK SURJUDPV FRQVLVWHQW ZLWK WKHLU HGXF
GHPRJUDSKLFV DQG HFRQRPL RI LWV FRPPXQLWLV
x 'UDIW QHZ \$\$\$-& VWDQGDUGV UHPRYHV ODQJXDJH IURP 6
7KH LQVWLWXWLRQ UHFUXLWV DQG DGPLWV GLYHUVH
SURJUDPV FRQVLVWHQW ZLWK LWV PLVVLRQ
x 'UDIW QHZ \$\$\$-& VWDQGDUGV UHPRYHV ODQJXDJH IURP 6

\$SSHQGL[&

)RU YIRPE
/LV

RI

&RPPLWW
ZWK /LPLW
0HPEHUVK

&RQFHUW ,VOHV -R
/HFXUH

HHU

HHU