

0LQXWHV &RPPLVVLRQ RQ WKH 6WDWXV RI :RPHQ 1
1LFROH :LOOLDPV
\$VKOH\ :ULJKW

1RQ 0HPEHUV 3UHVHQW

/LEE\ *D\
'LDQD /DODQL

1RWLILHG RI \$EVHQFH
3DGPLQL 9HHUDSHQ

0HPEHUV \$EVHQW
\$OO\VVD 3HWHUV
0F.LQOH\ 7KRPDV

\$JHQGD XOD + PRYHG DSSURYDO RI WKHRWLRQGD \$QS SURFHRQ

0LQXWHV XOD + PRYHG DSSURYDO RI WKHRQFMR \$HQQ DEFWDXV
PRWLRQ ZDV DSSURYHG

:RPHQ 1&HQWHU'5DQSGDWHG PHPEHUV RQ WKH DFWLYKMLQDW
PHHWLQJ \$FRS\ RI WKH ZULWWHQDQGSRUWDOZDWDGLWDFKHEXWH

8QLYHUVLW\ 3RDLGFRLSRHW D EULHI UHSRUW ZKLFK LV DW

3URJUDPPLQJ DQG 3XEVHLSKDWQ 15HH SRHSRUWHG WKDW QRFLQDWL
3LHSPHLHU DQG &6: ([FHOOHQFH DZDNGQJDSGRWUKDWVRIQHWFRP
(QIRUFHPHQW +DQGRXW \$QQ UHSRQGWGRHRQHGHIRWDXSBDRWHV
FRPPLWWHH UHFRPPHQGHG .D\OD 0F.HRQURSRWKDHO /HOLD&PHQ
RI WKH UHFRPPHQGHGDFWQBG3DQGDWSRUPRVL\$QEZDMIDSHSRUW

6DIHW\ 5SRUHQ DJDLQ LQYLWHG PHPEHUV WRRUWRKIQ 6DKHWR:PD
GHVSLWH WKH FROG +H VXJJHVWZGWNKDWZWHOHJURXSHFRKQSLV
PHHWLQJ WR VWUDWHJL]HIRU TXLFNHU LPSURYHPPHQW

\$QQRXQFH'XHQWRW WKHDFRQV :DQW ZLOO EHJLQ DW SP ZLWK PH

\$GMRXUQZPHQDWUHHG WR DW DERXW

5HSRUW RI :RPHQ 1\$FHLQLWLHV (YHQWV
2FWREHU WR 1RYHPEHU

x 6WXGHQWV FRPSOHWBGPXGWSQWEXUDUWLFQHV IRU
x ± 58& %UHDVW &DQFHSQ\$ZDQGHGXFDWLRQDO PLQWV
x 'HVLJQHG DQG SURGXFHGHVXUFWHKGDDGSXWFLDORBYHYHQWV
x DVVLVWHG ZLWKWDMLO\$DQGDMDZDJ 8S WKH
x +RWRW\$GapeILOP VFUHHQLQJ ZLWK 3URMHFW \$:\$(1

