

\$ SUO WK 6* \$ 6HQDM0 LQXWV
7DNHQE 8 6& &RP P XQLFDWRQ' WHFWRU6RSKL) RHJWU

\$ WMOGDQFH
(YHGW& RP P LWMH

" 7RGD FKHNHQJDJH
| \$ FHWHLQMLWHLZ
| * 36 SDQHOSUHVHQDMWRQFRDFKLOJ VHWRQ
| &RQGWRQVIRUMLQNLQJ \$ UP HQDQ* HQRLGHWDN
| ' LYHJWLVW SDQHO

" 7KUJGD
| 5 HXP H' URS LQ
| * UDG6VWMP HQW+ HS
| / DWVWYLD1 LKW

") UGD
| , QMQLQKLSLQRVHWRQ
| : RQOM) DU

" 7XHGD QH VZ HN
| * 36 3DQHOBUHVHQDMWRQ
| 6XFLGHDP RQJ + RQFDXWWXUNLYRUWDN

\$ && %XGJHW8UHHQDMWRQ

" + LERX 0 DJQ LQH HURV
| (ODOQRUMHP DQJLQJ HGURURI + LERX VSHDN/
| %XGJHWRHWRQSUQMQJ FRW
| ' LDQDP RMRQVVR DQFDAM HURV
v 0 RMRQVHFRQGHG
v 0 RMRQSDWHG

" / DMQR\$ P HUFD HURV
| &DQQLYDOWHEXGJHWRHWRZ DUG/GFRUDWRQ/DQGP DN0% Z

v 0 RMRQSDWHG

" / DMQR\$ P HUFD6DOD&OW HURV
| ' DQFHFOVWDNQJ SDFHQH VZ HN
| %XGJHWRHWRZ DUG/SDI LQJ VHWDFKHUDQGUH UHMP HQW
| -DFNHP RMRQVVR DQFDAM HURV
v 0 RMRQVHFRQGHG
v 0 RMRQSDWHG

\$ 60 %XGJHW8UHHQDMWRQ

" 7RSUHHQWRUEXGJHWREHYRMRQGRQQH VZ HN

" \$ VNLQJ IRU \ HDU VRM0 HURV

" 6SHQW \ HDU VRMO HXURV
|) RUDOO
v 0 DJQ LQH
v 3OPH
v 3OI
v ,QYHMDAYH
v * UDGDAM2 S(G
v 0 DUNHAQJ (YHQW
| 3URMFAG6SUIQJ
v 0 DJQ LQH
v 3OPH
v 3OI
v 7UDYHO UMQJ DDFDAG VSHQW ZK ZHJHDNQJ IRUOWIRUQH WHDU
v) DVLRQ-RXUDQDP DDFDAG VSHQW
v 0 DUNHAQJ (YHQW HXURV
" 7RUDOO RUDOO HXURV
" 7RUDOO RUWSUIQJ SURMFAG HXURV
" 7RUDOO RUA HDUHTXDOOQJ HXURV
" 1H WHDQIVEXGJHW
| 7RUDOO RXOGEHDERXW HXURV SHUHP HMMU
" 72 % 927(' 21 1(); 7: ((.
&DHQQRQ: RUQHM) DLW
" 7KL) UGD
" &HDEUDMQJ \$ 8 31V LYHUVW DQGI RRG
" : HQHGYROQHLYVWLV) UGD
| (DUQ SUHSUDARQ
| 6HAS
| 7LENHERRW
| +HSLOQ VDEOM
| &ODDQS
&KIDUDZ LMK5 HTXHW
" \$// 6(1 \$ 72566(1' (0 \$,/ 6 72 &2167,78(176
| 6HQGRXWILQ RDERXWZ RUQHM DULQMLWQ HMLU RQH
| 6HQGDQHP DLODERXWIDSSOLQJ IRU6HDMIRUA RXUGHSDUW HQW5 HDFK RXWRSRSGH RX
VQLNZ RXOGEHJRRGILWD/Z HQW
" +DQGRXWZ RUQHM DLU OHV DQGJLYHLWIR21(IDFXOWVWII D/DSHURQDOLQVWIRQ
&RQMVWIRQ\$ P HQGP HQW
" \$ WFOH,,, DGGLWIRQ/
| 7KH) UHV@YRQWD €

" \$ QOH[, , QQR
| &KU\VP RMRQ/VR DP HQGDOQH VR LQAR
| &KU\VP RMRQ/VR DP HQGDOQH VR LQAR
| " 0 RMRQVHFRQGHG
| " 0 RMRQSDWHG

" \$ QOH[, , 6HODRU5 HSRQVFLQH/V
| 2 XWDLQJ VWHGWLHVR VHQDRU/LQWHLVHQDMDOGRXWLG
| 0 RMRQVHFRQGHG D@RK RQGD@RK U
| " 0 RMRQVHFRQGHG
| " 0 RMRQVHFRQGHG

" \$ QOH[, , 6HOSRQVFLQH/FRQFH/\$ CGWRQ/
| &KU\0 RMRQ/VR DP HQGVHHDGCGWRQ/
| + XWDLQ GHEDM
| + XWDLQ GHEDM RSWQDOR EHDSDUWI DFRP P LWHQRWHTXLHG
| &KU\ GLWDJUHV LWWCRWQRXJKVRP HWWWRQFDZHNZHVKRXOEP HWRXWLG
|) UDQFHV \$ VZHMHJURZQ ZHQHGVRDGSWRH SDQGLQJ DQGDNLQJ P RUHIURP
| VHODM
| &DHQZ KDWRRP P LWHV/DUHWKHU
| " (YHQW
| " -XGLFLDU
| " 6HULPH
| " &DUHUV
| " \$ &&
| ' HEDMLV/FRQHG
" \$ QOH[, , 4XRXP DQG\$ WWDQDQFH \$ CGWRQ/
| , QWMDGRK KDYLQJ VR UHSRUWHDRU/ZKRKDHDQWR DGP „Ä

" 4 XLOQ UHP LQHUVWDVZ HRQQ KDVHDHZ HYHQWFRPLQJ XS DQGZHQLHYRQXQHUVIRUWHP
| : RUQVMDURQ) UGD
| %RDMSDUW DWWHHQGRV WH\ HDU
| ,VWVUDQO LP SRUUDQVRILQVK VWRQJ
" &DQQ HYHQUL RXVKRZ XSIRURQQ PLQVLWWOP DHVDGIIHJQFH 3DFNHDQ DOGFRPHKHS
RXW
" 4 XLOQ (QFRXUDJHSRSQVRSQDSSQ IRU6(1 \$7
" && &KLDUDLQDOWHHP DQVHDNHG\ RXVRVHQGRXW
6HQDM&ORVH\



