

\$ SUO WK 6* \$ 6HQDM0 LQXWV
7DNHQA 86& &RP P XQIFDMRQ' UHFVU6RSKLD) RHUWU

\$ WMOGDFH

(YHQV&RP P LMMH

" 7RGA FKFNHQJDJH
| \$ FHVHILQMYLHZ
| * 36 SDQDSUHFQDMRQFRDFKQJ VHM/RQ
| &RGGMRQVIRUM/LQ/LQJ \$ UP HQDQ* HQFELGHVDDN
| ' LYHUVW SDQH

" 7KXUGA
| 5HXP H' URS LQ
| * UDG6VAMP HQV HCS
| / DW7UVD1 LJKW

") UIGA
| , QM/QKLS LQ R VHM/RQ
| : RUC(V) DU

" 7XVGA QH VZ HN
| * 36 3DQHCBUHFM/RQ
| 6XFLGHDP RQJ + RQDFXVWXUYLYRU/VDDN

\$ && %XGJHVB UHFQDMRQ

" + LERX0 DJJ LQH HXURV
| (QDQRUMHP DQJLQJ HQVURI + LERX VSHDNV
| %XGJHVRHVR SUQMQJ FRWV
| ' LDDP RMRQ/VR DQDFDM HXURV
v 0 RMRQVHFRQG-G
v 0 RMRQSDWHG

" / DMR\$ PHUFD HXURV
| &DQYDDVHEXGJHVRHVRZ DUG/GFRUDMRQ/DQGP DND% Z

v 0 RMRQSDWHG

" / DMR\$ PHUFD6DD&DW HXURV
| ' DQHFQW/VN/LQJ SDPHQH VZ HN
| %XGJHVRHVRZ DUG/SD LQJ VHVDFKHUDDGUH UHVP HQW
| -DFNHP RMRQ/VR DQDFDM HXURV
v 0 RMRQVHFRQG-G
v 0 RMRQSDWHG

\$ 60 %XGJHVB UHFQDMRQ

" 7RSUHFQ/VRUEXGJHVR EHYRMRGRQQH VZ HN

" \$ V/LQJ IRU \ HDU VRDD HXURV

" 6SHQW \ HDU VMDO HKURV
 |) RUI DO
 v 0 DJD LQH
 v 3OP H
 v 3O
 v ,QYHMDAYH
 v * UDGDM2 S(G
 v 0 DUNHMQ (YHQW
 | 3URVFMG6SUIQJ
 v 0 DJD LQH
 v 3OP H
 v 3O
 v 7UDYHO UMQJ DOFDMG VSHQW ZK ZHJHDMNQ IRUOWIRUQH WFDU
 v)DKLRQ-RXUDDP DOFDMG VSHQW
 v 0 DUNHMQ (YHQW HKURV
 " 7RDO RUI DO HKURV
 " 7RDO RUSUIQ SURVFMG HKURV
 " 7RDO RU HDUHTXDOQJ HKURV
 " 1H WFDU VEXGIHW
 | 7RDOZ RXGEHDERXW HKURVSHVFP HMMU
 " 72 % (927 (' 21 1 (; 7 : ((.
 &DHOQRQ: RUCM) DU
 " 7KLV) UICD
 " &HDEUDMQ \$ 83 IV' LYHUVW DGGIRRG
 " : HQTGYROQMUVMLV) UICD
 | (DU SUHSDUMRQ
 | 6HMS
 | 7LFN/VERRK
 | +HSLQ VEGV
 | &ODXS
 &KLDLZ LK 5 HTXHW
 " \$ // 6 (1 \$ 72566 (1 ' (0 \$, / 672 & 2167,78 (176
 | 6HGRXVQIR DERXVZ RUCM) DU LQVWQJ HYHU RQH
 | 6HGGDQHP DODERXVSSO LQ IRU6HDMIRU RXUGSDUW HQV/5 HFK RXVRSRSH RX
 VMLQNZ RXGEHJRRGILWVZHO
 " + DGRXVZ RUCM) DU IOHV/DGGJLYHUVW 2 1 (IDFXOV VMI DVDSHVRCOQLVMMRQ
 &RQMVMMRQ \$ P HQP HQW
 " \$ UNVPH,, DGGVWRQ/
 | 7KH) UV@Y-RVD €

```

" $QH ,, ,QUR
  | &KEDQJH R LWHBXWGH *SXLSRVH
    v &KULVP RWRQ/VRDP HGGDQH VRLQAR
      " 0 RWRQVFRQG-G
      " 0 RWRQSDWHG
" $QH ,, 6HDAU5 HSRQMELOM/V
  | 2 XWQJQ VHGWHVRI VQDAU/LQW VHQMDGGRXWGH
    v 0 RWRQVFRQG-G D@RK RQD@RK U
      " 0 RWRQVFRQG-G
      " 0 RWRQSDWHG
" $QH ,, 6HDAU5 HSRQMELOM/V $ GGLWRQ/
  | &KULV0 RWRQ/VRDP HGGVHHDGGWRQ/
  | +XWQJQ GEDM
    v +XWQJQ GGLWRQ/VRDP HSRQMELOM/EHDSUVR DFRP P LWHHGRVHTXUHG
    v &KULV GVDJUHV LWHVGRVGRXJK VRP HWHWRQFDZHNZHVKRXGP HWRXWGH
    v ) UGPHV $ VZHYHJURZ Q ZHQHGVR DGSVWRH SDGQJ DGDNLQJ P RUHURP
      VQDM
    v &DHOQ ZKD/VRP P LWHV/DUHWHUH
      " (YHQV
      " -XGFDV
      " 6HXLFH
      " &DUHLV
      " $&&
  | ' HEDMLVFRVHG
" $QH ,,9 4XRXP DGS WQGDQH $ GGLWRQ/
  | ,QMDGRI KDYLQJ VRUHSRUWHQDAU/ZKRKDYHDCVRI DGP ,,Ã

```

" 4 XLQQ UHP LGGHUMDVZ HRQO KDYHDIHZ HYQVFRP LQJ XS DGGZ HQHGYROQMHWIRUMHP
| : RUCQIMDLURQ) UICD
| %RDVSDUW DMMHCGRI VWH\ HDJ
| ,VW/UHCO LP SRUDDVRI LQVK VURQJ
" &DHQ HYQLI \ RX VRZ XSIRURQO P LQV LWWOP DNVDGLIHUQH 3DFNHDQ DQGFRP HKHS
RXW
" 4 XLQQ (QFRXUDJHSRSDVRDSSO IRU6(1 \$ 7(
" && &KLDJLQDDMMHP DLQVKHDNNG\ RX VR VHGGRXW
6HCDM&QVH



