

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

\$ WMOGDFH

(YHQV&RP P LMMH

" 7RGA FKFNHQJDJH
| \$ FHVHILQMYLHZ
| * 36 SDQDSUHFQDMRQFRDFKLOJ VHM/RQ
| &RGGMRQVIRUMLQNLQJ \$ UP HQDQ* HQFELGHVDDN
| ' LYHUVW SDQH

" 7KXUGA
| 5HXP H' URS LQ
| * UDG6VAMP HQV HCS
| / DWV UYD1 LJKW

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

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

\$ && %XGJHVB UHFQDMRQ

" + LERX0 DJJ LQH HXURV
| (GDCRUMHP DQJLQJ HGVURI + LERX VSHDNV
| %XGJHVRHVR SUQMOJ 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
| ' DQHFQWVONLQJ 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

" 7RSUHFQVUJEXGJHVR EHYRMRGRQQH VZ HN

" \$ NLQJ IRU \ HDU VRDD HXURV

```

" 6SHQW \ HDU VMDO HKURV
  | ) RUI DO
    v 0 DJD LQH
    v 3OP H
    v 3O
    v , QYXMDAYH
    v * UDGDM2 S( G
    v 0 DUNHMQ ( YHQW
  | 3URVFMG6SUIQJ
    v 0 DJD LQH
    v 3OP H
    v 3O
    v 7UDYD UMQJ DDFDNG VSHQW ZK ZHJHDMNQ IRUOWIRUQH WFDU
    v ) DKLRQ-RXUDDP DDFDNG VSHQW
    v 0 DUNHMQ ( YHQW HKURV
" 7RMD RUI DO HKURV
" 7RMD RUSUIQ SURVFMG HKURV
" 7RMD RU HDUHTXDDQJ HKURV
" 1 H WFDU VEXGIHW
  | 7RMDZ RXG EHD ERXW HKURVSHVFP HMMU
" 72 % ( 927 ( ' 21 1 ( ; 7 : ( ( .
&DHDQRQ: RUCM) DU
" 7KLV) UICD
" &HDEUDMQ $ 83 IV' LYHUVW DGGI RRG
" : HQTGYROQMUVMLV) UICD
  | ( DU SUHSDUMRQ
  | 6HMS
  | 7LFN/VERRK
  | +HSLQ VEGV
  | &GDQS
&KLDLZ LK 5 HTXHW
" $// 6(1 $72566(1' (0 $,/ 672 &2167,78(176
  | 6HGRXVQIR DERXVZ RUCM) DU LQVWQJ HYHJ RQH
  | 6HGGDQHP DDERXV DSSO LQJ IRU6HQMIRU RXUG SDUW HQV/5 HFK RXVVR SHRSD\ RX
  VMLQNZ RXG EHD JRRGI LWDVZ HD
" + DGRXVZ RUCM) DU I OHU/DGGJLYHUVR 2 1 ( IDFXOW VMI DVDSHVRCCLQVMDRQ
&RQMVVMRQ$ P HQP HQW
" $ UNVCH,,, DGGVWRQ/
  | 7KH) UV@Y-RVD €

```

" \$ CQH , , QNR
 | &KDJLQJ RI VHRXVCH³ SXLSRVH
 v &KULP RMRQ/VRDP HGGDQCH VR LQNR
 " 0 RMRQVFRQG-G
 " 0 RMRQSDWHG

" \$ CQH , , 6HCDRU5 HSRQMELOMIV
 | 2 XWDLQJ VHGXVH/RI VCDRU/LQVHVCDMDGGRXWLGH
 v 0 RMRQVRDP HGG
 " 0 RMRQVFRQG-G
 " 0 RMRQSDWHG

" \$ CQH , , 6HCDRU5 HSRQMELOMIV \$ GGLWRQ/
 | &KULV0 RMRQ/VRDP HGGVHMH DGGWRQ/
 | +XWDLQ GHEDM
 v +XWDLQ³, VWRXG EHRSMRQDOR EHDSDUVRI DFRP P LVMHGRVHTXUHG
 v &KULV GVDJUHV LNVGRVGRXJK VRP HVMWRQFDZ HNZ HVKRXGP HVVXWLGH
 v) UGCFV \$ VZ HMYHJURZ Q Z HQHGVR DGDVVRH SDGGLQ DGDANLQJ P RUHIURP
 VCDM
 v &DHDQ Z KD/FRP P LVMH/DUHVMUH
 " (YHQV
 " -XGFLD
 " 6HJLFH
 " &DUHV/
 " \$ &&

| ' HEDMLVFRVHG

" \$ CQH ,9 4 XRXP DGS \$ WDCDGH \$ GGLWRQ/
 | ,QVMDGRI KDYLQJ VR UHSRUVHCDRU/Z KR KDYHDGRVRI DEVCFV VHVCDRUZ LOEH
 DMRP DNFDD EHDNHGVR DVMGGDKHJLQJ
 v &KULV Z DQVRDP HGGVHZ RLG³ Z LMRXVDCU LMP DMUHDRO VR EHP RYHG) RU
 LWDP ELJXUW
 v 0 RMRQVRUHP RYHMLV/SKUDH
 " 0 RMRQVFRQG-G
 " 0 RMRQSDWHG
 v &KULP RMRQ/VRWEDVHDP HGGP HQVR EHUH Z UVMQDGGGLVFXVHGIXUMHU
 " 0 RMRQVFRQG-G
 " 0 RMRQSDWHG

" \$ CQH ,9 9 RMDJ EA 3UR\
 | * LYH\ RX VHSRZ HVR EHDGVR YRME SUR\
 v 0 RMRQVRDP HGGVHZ RLG³ VCDM VR³ VCDRU
 v +XWDLQP RMRQ/VRDP HGG \$ CQH ,9
 " 0 RMRQVFRQG-G
 " 0 RMRQSDWHG

1 HZV

" 1 HJ VZ HNZ HZ LQRP LQDMVHG QMR VLVQDVMNIRUHI RUMHODLQJ FRP P RQV

" 4 XLQQ UHP LGGHUMDVZ HRQO KDYHDIHZ HYQVFRP LQJ XS DGGZ HQHGYROQMHWIRUMFP
| : RUCQIMDLURQ) UICD
| %RDVSDUW DVMHHCGR VWH\ HDJ
| ,VW/UHCO LP SRUDDVRI LQVK VURQJ

" &DHQ HYQLI \ RX VRZ XSIRURQO P LQ/LWVWOP DNVDGLIHUQH 3DFNHUO DQGFRP HKHS
RXW

" 4 XLQQ (QFRXUDJHSHRSDVRDSSO IRU6(1 \$ 7(

" && &KLDJLQDDMHP DLQVKHDNFG\ RX VR VHCGRXW
6HCDM&QVH



