

(VFRDUGH-D LVMMR8 QULFDGR GH. HCRVKD
. HCRVKD: LVFRQLQ

3RQWFDVGH-D-XQW(VFRDU
5HJQW 5HXQDFLRQV

7

32/ E, &\$
0 \$7(5,\$ / (6 * 5\$78,726

/ RV P DMJDDV JUDMMRV LQFOXGRV QVP DMJDDV SXEOLMURV TXHFXP SDQXQSURV MMROU t MP RGHOSDQ
GHMMGRV/G-D LVMMR SXHGQ VJDF-SMGRV SUDXR HQHMDQ QGHFDMH/MMRDQVSRMFD\ UHJQV
G-D LVMMR

/ RV P DMJDDV JUDMMRV XWQ DGRV FRQ ILQHV HGFDMYRV G-EHJ Q HMDU DQDGRV FRQ QV HMMGEDUH\
SXQRVGHUH HUCFLD G-D LVMMR DQW/GHVX DF-SMFLyQ SUDXR HQHMDQ QGHFDMH

/(* \$/ (WMMRVGH: LVFRQLQ
5() (5(1 &,\$ 6HFLRQV GHQV >5 HTXMMRVGHQVP HMDVGHOSURJUDP DGH
LQMMFFlyQ@

>2 EVHTXLRVDQVHFXHDM@
>1 RUP DVDFDQp LFDV@
>3RGHGHQVMM SUDKDFUMRQVQVFRVUVUJ RQEQV SUDQ

FDXVGHQHGXFDFlyQ@

L > QMMFMYR P DMJDDV HMMGEDU@

&58 = 5() GRDFLRQV VXEYHQLRQV\ QUDGRV
3XEOLGEG 3URP RFLRQV
6HDFlyQGH P DMJDDVGH, QMMFFlyQ
G-D LVMMR GHDSUHGGJ DMIRILFDQVUH HUGRA SUDJPHRV

1250 \$7,9\$ 1LQXCR

),50 \$' 2 6HSMPEU

5(9,6\$' 2)HEJURGH
GHGLP EUHG