

97*4& */ " 3*0 40 #3&

%4\$ " 1" \$ *% %&*/ 5& &\$ 56" - &4" ,, %&. &/ 5" -

/ PNF FBQFMEPT

%/ *

5FMGCP

&NBJ

1SPGT.POBM

' BNJMS

&TUEBOUF

7 PMQBSP

&QJEBEF DFQJ EF SBCBMP DFQJ EF FTUVEPT

1PTUP PVDBSP

130 58\$ \$ } / %&% 50 4 5HUXDPHQR 8(5* 3' H/23' *'')\$' (0* \$ 300 IQFOYQ* DDFD
FRPR UMSRQDEGI GR WNDP HQR WNDU RV VHV GEARV SDUD [HMRQUD V-D IQFUFLYQ H SRVMURU SDUWASDFYQ QD
DFVMGEGH ; 9, 6HP IQUR VREUH GVFDSDFEGH IQMDFMDOH VD-GH PHQDM'3RGUJ H HVMURV GHUWRV GH DFFHR
UFWMDFYQH VSUMYQGRV GEARV HQRXWRV WOHFRPR VHH SDFD QIQRP DFYQDGEIRODTXHSRGHDMASDUR UMYUR

" 650 3*," \$ } / 4

\$QMV GH TXH QRV GH D HMDV DXRUJ DFYQ/ IQRUPi PRQ GH TXH QRQ VRQ REWDMUDV GH TXH SRGUJ UMDUR VHX
FRQHQMP HQR HQ FDOXHD PRPHQR H GH TXH VHR IDLQRQ VH YUJQ DIFVGRV RV WNDP HQRV GH GEARV IHWRV FRQ
DQMRUGGH

50. " &16#-\$" \$ } / %&*. " 9&4 &7W&0 4

' XUDQM D DFVMGEGH SRGHQJH WPDUIPQ HV H YGRV SDUD SXEFDUHQ PHGRV GQMDV H IP SUMRV GD IHGUDFYQ
SXEFDYQ QD S [IQZHE UGHVRFIDV DFRPR QD PPHRID GH DFVMGEGH/GD IHGUDFYQ SOQGH DFFYQ ERQMQ,QR
;;, SUHQD H RXWRV PHGRV GH FRP XQDFYQ FRD ILOQEGH GH SUPRFRQDUH GYODUDV DFVMGEGH/GD PHPD (Q
RFDYQ/ IQFOPRV DV IPQ HV HQ IQRUP HV H PPHRIDV IQMDDV DFRPR HQ PPHRIDV [XVMEDMDV SDUD RV QRVR
ILOQFIDGRUV FRD ILOQEGH GH EDUIH GD UHQDFYQ EDV DFVMGEGH VXYHQFRQGDV \$G-P DV SRGUJ UHQDUH R
YMRQPHQR GH WMPDQ HVFRQILOQEGHGG FVFDHQDFVMGEGHMRUP DMVVRUJ DQJ DGDVSRD) HGHDFYQ

6, DXRUJ Di WPDHSXEFDYQGDV-DMPQ HV YGRVEDI RRVMP RVH SRVR

121 DXRUJD

& 70 %&' 03. " \$ } / %&* 5&3&4&

' H DFRQR FRD/HL GH 6HYURV GD 6RFLHGGH GD QRUP DFYQH GR &RPHUR (QFMYQR HQUDFYQD TXH Q
UPLDQIQRP DFYQREUH DFVMGEGH VHYURVGH)\$' (0* \$ 300 IQFOYQ* DDFD TXHSRQDVHGRVHXIQMHH

6, DXRUJ Dy HQRGHIQRUP DFYQGH IQMHH

121 DXRUJD

4.JBU/SB

' D W D

97*4& */ " 3*0 40#3&

%*4\$" 1" \$*% %&*/ 5&- &\$56" - &4" ,, %&. & 5" -



GH QRYHPEUR GR



" JOTSDJ O TFN JOBSP UFOVODVTUP EF
NBSDB DBTJ BTFHCEP TFYB PUFV DBTP

i QSB[P JOTSDJ O SFN JJEET BUB P EF CPVFN CSP

€ VRQSURIHMRQDOGXCXKD DVRFIDFlyQ SHUMQFHQM D
)\$' (0* \$ HWDP LVR D P lxD LQFU Fly QD WDYpVGD
DVRFIDFlyQ VRQHMXGDQM GD 86&

€ GRQSHUMQ R D QQJ XCXKD HQMGDGH IHGHUDGD VRQ
SURIHMRQDOGH HQMGDGH IHGHUDGD SHUR LQFUERP H D WXXR
SHURDO

i QSB[P JOTSDJ O SFN JJEET EP BUB •
EF CPVFN CSP

€ VRQSURIHMRQDOGXCXKD DVRFIDFlyQ
SHUMQFHQM D)\$' (0* \$ HWDP LVR D P lxD LQFU Fly Q
D WDYpVGD DVRFIDFlyQ VRQHMXGDQM GD 86&

€ GRQSHUMQ R D QQJ XCXKD HQMGDGH
IHGHUDGD VRQSURIHMRQDOGH HQMGDGH IHGHUDGD
SHUR LQFUERP H D WXXR SHURDO

&XEUHDIQFU Fly QDRG HQGRURXFRQGDV P DL-VFXD VHDVQD

&OAB B JOTSDJ O YVUP DP YVTUJDBOUF EF QBHP QPSN BMBFBTPD BMBEFN HB PSH

2 QPHURGHFRQDSDUDIDFLURIQUNRp \$\$\$1&\$ (6

1RFRQHSWIGEDUNH ; 9, VPIQUR QRPHGD SHURD

2 UPPDMGHFDGD XQGRVSDJ RV FRQIUP DUHP RVD SDJ DGHGH)\$' (0* \$ YD P DQ(QFDR GH FXELVHR DIRUR
QRIMEDUP RVDVSHURDVTXHQRQVH [DQDGP MGDVHUHP ERQDUP RVRIP SRUMIQEIDQ HQM DERQDGR

7UDV D FRQIUP DFlyQ GD SDJ D GRQVH UPP ERQDUD R IP SRUM DERQDGR QR FDR GH SURGELVH DOXQD EDLD
LQGHSHGH QMP HQM GRPRM RGD PHPD

1R FDR GH HQMGHVIHGUDGDV HP UPP RVREWDVUD PHM XCXKD IDFVUD SRQ IP SRUM IQUNDR \$VHQMGH
GRQIHGUDGDVH SDUFXDUHVTXH VHQFUEDQD WXXR SHURDOGHEHJ QIGGEDUNH QFHMQIDFVUD HGHV FDR
IDFVUDQRVRVGDVRLVFDLV



1HFHMVR IDFVUD

6L

1RQ

,CGITXH RVGDVRLVFDLVSDUD IDFVUD

97*4& /* " 3*0 40 #3&

%*4\$ " 1" \$ *% %&*/ 5& &\$ 56" - &4" ,, %&. & 5" -

G H Q R Y H P E U R G R



/*'03. " \$*} / " %\$*0/ " - *. 10 35" / 5&40 #3&\$} . 0 53" 5" . 0 4 0 4 4864 % 50 4

/ PSNBUB 3FHMBNFOUP 6& 3(1%F-01% %%

2 VFO" SFTQPTBCV EP USUBNFOUP EPT TFVT EBUPT)\$' (0* \$ 300 IQFOMyQ* DDFD &.) * 3RQR GR 7DPEUH 9tD 3DVMU \$ 6DQDJRGH&RP SRVMD \$ &RXxD 7HPIRQR &RWRHDFWYQER IDG-P JD#IDG-P JDRJ

\$ PORVF GOBMEBEF USUBNPT PT TFVT EBUPT 3DUD[HVMROUGHIRUP DySMP D D V-D IQFUFlyQH SRVMURUSDWFSDFlyQ QD DFVMDGH"; 9, 6P IQDUR VREUH QVFDSDFGDGH IQMDFMDOH VD-GHP HQDQYH SDUD D[HVYQH[XVMEFdyQGH D] XGDVH VXEYHFlyQ/WHDFIRQGDV 1R FDR GH TXHQRVGHD D V-D DVMU DfyQWMDp RP RVD SDUD GDUGLXlyQi DFVMDGH SDUD D[XVMEFdyQDQM HQEDGHVHRJ DQ P RV IQDQIDGRUHVH FRQ IQ/GG FVFRV HQ DFVMDGHV IRUP DMVD RJ DQJ DGDV SRD)HGUDFyQ E SDUD HQMDQ IQRUP DfyQ VREUH DFVMDGHV H VHYL RV GD)HGUDFyQ

1PSRV" FTUBNPT MYJN BEPT QBS P USUBNFOUP EPT TFVT EBUPT 3RGP RV WMDURV VHX/GDARV SRJTXH H] LVM XQFRQDAR H XQIQMUVH Q] MP R QD V-D H] HXfyQ \$ EDVH GH Q] MP DfyQ SDUD D FRP XQEDfyQ GRV VHX/GDARV D HQEDGHV H RJ DQ P RV IQDQIDGRUHV p R IQMUVH Q] MP R GH)\$' (0* \$ 300, QFOMyQ* DDFD HQREMLD IQDQIDfyQGH FHND SDUD SRGLFRQIQDUGHVHQRFQGR D V-D DFVMDGH \$ EDVH GH Q] MP DfyQ SDUD R WMDP HQARV yVTXHVH VHYLHQD V DVMU DfyQ/p RVHXFRQHMP HQAR

%/SBOUF DBOUP UFN QP DPOFVBSFN PT PT TFVT EBUPT 2 VHX/GDARVFRQHNDQHGADQMR WMP SRQHFDUR SDUD DEDQ DUDMIQDQEDGHV IQEDGDVH GHEGDP HQMEGTX-DGRV GADQMR SDJ RGH SUHMFlyQP i VDP SBGHFRQRUP IQDGHFRQD Q] LQDFyQDSQDFE@

s PCSHBUPSP RVF OPT QDMMF PT TFVT EBUPT 2 VGDARV TXH Q] VDFWV RV RQQ FHNDURV SDUD TXHVH SRIG IQFUELOD DFVMDGH VHQHBM QRSRGHJ SDUFSDU

" RVF EFTUQUBSPT TF DPNVODBS O PT TFVT EBUPT 3RGLDQH FRP XQEDUD HQEDGHV H RJ DQ P RV IQDQIDGRUHV D HFRV GH [XVMEFdyQGH D] XGDVH VXEYHFlyQ/HRVQRV/HQFDJ DGRVGH WMDP HQAR FDQGR VH] D SUFLVR SDUD D FRUHFV SUHMDfyQGRV VHYL RV TXH Q] VMP RVFRQDQGR 1R FDR GH TXHQRVGHD R VHXFRQHMP HQAR FRP XQEDUDQH QRWMP RVH] SRVAV GD DVMU DfyQSDUD WPD H SXEEDfyQ GHIP D] H VHYGRV

9DQH UDQD DUDQDQH HQFDVGHGDARV DVMUHVSDVH 1R FDR GHTXHQRVGHD R VHXFRQHMP HQAR SDUD D WPD H SXEEDfyQGDV V-D IP D] H VHYGRV FRQFDV QEDFRP XQEDfyQD WDP VGDVHGHVRFIDVGD) HGUDFyQ) DFERRN, QMDUWP 7Z LVMU <RX7EH /IQHGQH) QNU SRGHVH SURGFLXQD 7UDQ/HHQFD, QMDFIRQGRV VHX/GDARV RV(VQGRV8 QGRVX D FDOXHD RXAR SDVQR TXHRV VHXVXEH QFDJ DGRV P DQK DQRFSH DfyQ/ (VQWMDQ/HHQFDV VHUHQD] QP HGDQM FOXD VFRQD VADL VSR RXJ DUDQD VQMDV 6HR GHV] D SRGHREMU Pi LMQRUP DfyQD WDP VGH KMSV H/VHIDFERRNFRP SUDF H] SDDUQ KMSV H/VHIDFERRNFRP KHS IQMDUWP KMSV SUDF V LVMFRP HQ IRURVSDUD V JGEDGSD KMSV ZZZ \RXMEHFRP WMDP VGDV SURFHMQ] KMSV H/VQNHQFRP QUDOGSDHGHKMSV ZZZ IQNUFRP D XGD GSD

\$ BMTTPOPT TFVT EFSJPT DBCEP OPT QDMMB PT EBUPT \$FFHR WQGHUVR D REMLFRQUP DfyQVREUH VHWMDP RVD WMDURV VHX/GDARV SHURDLV RX GRQ D VDEHFDQV/RQ SDUD TXHVH HP SUHJ DQ FDQRVMP SRYDQH D J DQDUD RULH GRV P HP RVH VHVH VHXHQFRP XQEDGR RXVH YDQFRP XQEDUD XQMUHUR 5HFVMEFdyQ WQGHUVR D VDFVLD UHFVMEFdyQGRVGDARVQH] DFRVHD TXHVHFRP SEMQRV/GDARV SHURDLVQFRP SEMRV 6XSUHyQ WQGHUVR D VDFVLD VXSUHyQGRVGDARVGHFDJ FVLSHURDQDQGR VH] DQHLY QR V] H] FVDRV RX] D QRVH] DQGFHNDURVSDUD RV IQ/SDUD RV TXH IRUQRVFRQV IQFQGR RGHUVR DRHTXHFPHQR 2SRVfyQ WQGHUVR D RSRXVUH HQGHMUP IQGDVFLVXQMDQFDV D TXHVH UDQFR WMDP HQAR GRV WAX/GDARV SHURDLV RX D VDFVUTXHVH FVHQR WMDP HQAR /IP DfyQGR 7UDQ HQAR WQGHUVR D VDFVUDQD VFLVXQMDQFDV H VDEGFEDV QUD QHMQ TXHQRVH WMDQRV VHX/GDARV Pi VDQ GD PHD FRQH DfyQGRV P HP RV 3RUDQEDGH WQGHUVR D UFIELDV GDARV GH FDJ FVLSHURDQQ IRUP DAR H VAXMDGR GH XIR FRP ~QH QFVMD PFI QED H SRGH VQDQ P VMDV D RXAR UHSRQDE@ V P SUHTXHVH] D WQEDP HQMSRVE@ ' HURV D WMDUR FRQHMP HQAR QR FDR GH TXH D EDVH GH Q] MP DfyQ SDUD R WMDP HQAR GRV VHX/GDARV VH] D R VHXFRQHMP HQAR WQGHUVR D WMDG HQFDQXHD P RP HQAR 6HR WMD QRQVHYHJ QDHFVGRV WMDP HQARVGHGDARV H VFRQDQMRUQEDGH

\$ PNPQEF FYFSDSFTUFT EFSJPT 3RUHFVUR GU] IGRVHD 3RQR 7DPEUH 9tD 3DVMU \$ 6DQDJRGH&RP SRVMD \$ &RXxD RX y FRWRHDFWYQER IDG-P JD#IDG-P JDRJ 3RXP RVi V-D GLSRVfyQ PRGHV SDUD R VHX H] HUFER TXH SRGHQREMLVH D WDP V GD GUHFFyQRXGR FRWRHDFWYQER IQEDGR DQMRUP HQM 3DUD Pi LMQRUP DfyQ ZZZ DSGHV

5FOEFSJUP B QSTFOBSVO B SFDNBD OBOUF B " VUPSEBEF EF \$ PLSM 1R FDR GH TXHQRVH UHSFVMDQ RV VHX/GHURV SRGH SUHMDQXQD UFDQ DfyQGU] IGRVHSRUHVURi S]HQFD (VSDXRD GH 3URMFFlyQGH' DARVMD QUD-RJH-XDQ 0 DGLGRX XMDU D VGHGHDFWYQED KMSV VGH DJSG JREHV (QDPERVFRV R GHEHJ DFRP SDXUD GFRXP HQDFyQSHUHQM