

## 1 Resumen

/D 6 « SWLPD & RQIHUHQFLD , QWHUDPHULFDQ/DH VORDEHUMµ 2QFIRE RUGXRUD  
3RU HO SD^V DQILWULµQ DGHP£V SDGJ VOLRFLSOD U B QJDQWDRQ LQ  
PLHPEURV GH ODV LQVWLWXFLRQHV HG XEFUDHDLQ B VH QGHU P Q GBDQW  
(O WHPD FHQWUDO IXH OD GHILQLFLµQ GH ORV

**&ULWHULRV SDUD &HUWLILFDLµQ GH (OLP  
HQ \$P«ULFD**

\ ODV H[SHFWWDWLYDV  
FRQFOXVLRQHV P£V LPSRUWDQWHV GHIO XHQDIOSWIRSIHHVWRQ

-FULWHULRV TXH VH GHEHU-DQ WHQHUVHLQLFDIQLQDGHHQHIO P\$QR  
2QFRFHUFRLVBLYLVLUQ DMXVWH \ DSUREDFL~~SDVBAZQDQS~~VRASDH  
(OLPLQDFLµQ GH OD 2QFRFHUFRLV FRPRCSDWRBPHDFON 6DOXGH  
OD FXDO VHUD VRPHWLGD DO &RQQH3MDRQ DLRUHFLVFDYQD GHQH OODD 2  
236 HQ VX VHVLµQRGH'LUHFWRUHV GH ORV GLIHUHQWHV 3URJUDF  
HO FRPSURPLVR GH GLIXQGLU OD UHVRQDXFLWVRVHGQHQFHQH YUDHUVOS  
SDUD WUDEDMDU HQ IXQFLµQ GH VX DSDRERDIDLµQQGIXUDQWHH OODD 2  
'HILQLFLµQ FRPR XQDç"cRF...@ i± €7U! f"GD À•€DEBQ€#@WW HSJLWWUDGDVF  
, GHQWLILFDLµQ GHO

UHWR TXH WLHQH \*XDWHPDOD GH ORJNDDPLHPQMR UPDWER  
FRQ , YHUPHFWHQDQLFLVQVHQDELOLGDG GH ORV VLVWHPDV S  
, YHUPHFWBQDNHPD FHQWUDO GH , \$ & QHQH] XHPODRLQHGLµQ H\$ & 2 -

## 2 Inauguración

(O DFWR LQDXJXUDO GH OD & RQIHUHQFLDQ/DU XHP LFOLRRU \$ QQBG R - SIR  
5HODFLRQHV , QWHULQVWLWXFLRQDO HG/H G&HOO RQVIEWD W X VS B U1VDFLIRS

VLJXLHQWHV SHUVRQDV

'U 'RQDOG +RSNLQV  
'U (GPXQGR \$OYDUH]  
'U (QULTXH \$OYDUH]  
'U \*HUP£Q 9LOOHJDV

'LUHFWRU 3URJUDHPUD \*OREDO  
'LUHFWRU 2(3\$  
6HFUHWDLUR GH 6DOXG GH &DOI  
\*REHUQDGGRU GHO 'HSWR GHO 9





TM

+ XER GLIHUHQFLDV PDUFDGDV HQWUHR DRQGLGDRFHRW Q(HQJ SWUFQW  
QRUFHQWUDO IXH HQ HO QRURULHQWUDHO DV\ FRQP XOLGRDFRHGX\$JR  
HO IRQRRUFHQWUDO SUHGRPLQDQ ODHQ KHLQARRUEBULPHQFDIDO SUHGRPL  
PHVRHQG «PLFDVH Q HOVXRFRDV KLSHUhQG «RANDDW FDUDFWHU VW  
DVRFLDQ SULPHUR FRQ HO KHFKR GH TQGHHHQHHOD QRFSRU RQGRXUFFLHGQR  
FDPELRV VRFLDOHV \ VHJXQGR FRQ TXHUBF WOOD£U HLDH WLIO WDD DWD  
' (&

\$ O PHQRVFRPXQLGDGHV HQ ORV HVWDGRV GHOHQRDWQHWDQ VL  
FRPXQLGDGHV D HYDOXDU SRUTXH IXHURQ EDDEQDRVU GLHG DWDSQR W DFRRD  
GHVDSDUHFLHURQ

/DV HYDOXDFLRQHV HSLGHPLROμJLFDSHWHPDQILJGRS DV EHQHHTOXHRQB S  
\ OD LQWHQVLGDG GH LQIHFPLμQ DXPXHQLWDQFBRQRO3X DWWRW XHQ HHO  
GHO 5^R 2ULQRFR (Q DODXQSDVHYDROXHQG QJDQDQJNDHQ VLGDG GH LQI  
PEV GH PLFURILODULDVSSDRUH PHQG DSU VLRQHV OLQIWLFDV  
DVRFLDGDV D OD 2QFQAHURFORNDQWH TXHUDWLWLV HVFOHURVDQ

(Q HO IRFR VXU VH UHDOL]μ XQD HYDOKQWLHμQ RUQDOPRDOQJ L\$DU  
WUDY«V GH OD FXDO VH REWXYLHURQ ORV VLJXLHQWHV UHVXOW

TM FRQXHUDWLWLV SXQFWWDWD  
TM FRQXHUDWLWLV HVFOHURVDQWH  
TM FRQ OHVLRQHV GHO QHUYL R μSWLFR  
TM OHVLRQHV GHO SROR SRVWHULRU GHO RMR  
TM GH ORV SDFLHQWHV SUHVHQWDQ UPD FDUQRWILQD RUDQI  
RMR

(Q HO IRFR VXU VH KDQ HYDOXDGR FRRXQHGRWVG H XQ WQRWW  
HYDOXDGDV VH HQFRQWUDURQ KLSHUhQG «PLFDV

'HVSX«V GH XQD GLVFXVLμQ HQ SOHQDULR BXVFBQFIOXWUJDXWHHJL

SHUPLWDQ DFHOHUDU HO SURFHVR GH VHYDSOUXRDEPPQDHP\$HLOGVHPLR  
FRPXQLGDGHV TXH IDOWD SRU HYDOXDU

\$ WUDY « V GH ODV HIQWADROPXRDFIJRLDOLV DGDV KDVWD DKRUD HQ HO  
HVWDEOHFLGR TXH

™ (O Q¼PHUR GH VLP¼OLGRV VH LQFUHPHQWD FRQ OD D  
™ 6 RIDSRFNGHOPILQD HQ £UHDV GH EDMD DOWLWXG \ P  
SDUHFH VHU HO SULQFLSDO YHFWRU GISBLGRD DVX X D  
FRQGXFWD DQWURSRI-OLFD  
™ 6 LQFUXIGRDLWQD HQ £UHDV GH DOWD SUHYDOHQFLD  
JXLDQMQLVPHQRU SURSRUFLμQ  
™ 6 LQFUXQIRDSNDXAIFH MXJDU XQ URO LPSRUW DQDW H FRP  
GHQVLGDG GH SLFDGD

(Q FXDQMLRWDHPDV GH LQDRUQPDMFLWQWR GH %LRPHGLFLQD WLHQH  
WDQWR KXPDQRV FRPR PDWHULDHV SDUDW KGPHDV DDUFURRUQGHD UF R\Q P  
QHFHVLDGHV GHO SURJUDPD 6LVWHP,D GH 6, IQVWHPDFG HQ QMRQW  
&RPXQLGDGHV 6, &2 (VWH ¼OWLPRH VHQ GORAD QQLRQIOH VF RGHS E  
PXQLFLSLR SDUURTXLD \ FRPXQLGDQVORDVFIXIDOL SVHLWPUWMSHR EJDSHWXG  
6H GHVDUROODURQ PμGXORV SDUD HLQ QJAFOLQWFLDR \SRDIWLBIQPRHOμF  
UHJLVWUDU WUDWDPLHQWR VRQUGRDVGFRQDQHRVDSGRUH QVDSVVH DXPHQW  
HO Q¼PHUR GH FRPXQLGDGHV FRQ GDWRV JHR UHIHUhQFLDGRV

(Q HO £U~~ISIX~~~~FDHF~~ LµQ HQ Q6 DDXVGL WXWR GH %LRPHGLFLQD HQ FRODE  
&HQWUDO GH 9HQH]XHOD/RHVO~~DF~~Q~~R~~ R~~A~~J~~R~~Q &~~SH~~OR~~SH~~ OHPSOH DGR H  
DFWL~~Y~~LG~~D~~GH~~V~~ HG X~~F~~P~~W~~LY~~D~~W~~H~~ N~~D~~ KSDU R~~Q~~ Q~~D~~RO \$X~~C~~RE~~V~~ GR PH QL GDGH~~V~~ GH  
GH 6XFUH \ VH KDQ REWHQLGR PX\ EX HR~~Q~~ RW RU K~~W~~H~~X~~ SWRD~~G~~XRFVF LµQVR~~W~~  
YLGH~~R~~V GRFXPHQWD~~O~~H~~V~~ HQ ORV HVWDG~~R~~E~~V~~ «QH V\$H~~U~~ BIJX~~W~~D~~E~~ Q G~~U~~X~~H~~D~~U~~OH~~L~~  
DFWL~~Y~~LG~~D~~GH~~V~~ GH FDSDFLWD~~F~~LµQ GH~~Q~~ SHUWD~~Q~~X~~D~~GO VRHE OIR VO D H2LQF~~I~~R~~V~~  
VX WUDWDPLHQWR 3RU FDUHQFLD GH X~~B~~H~~E~~X~~D~~Q~~J~~R~~V~~Q~~D~~R SWRSX~~G~~IV~~P~~  
PDWHULDOHV HG XFDWL~~Y~~RV WU~~T~~SWLFRV \ MXHJR SDUD HVFRODU

EDVH SDUD HO UHTXHULP(LOHQXWPHGRGQDQWEDQOR JUDPDGDV SDUD PH  
\\ VH PHGLFDURQ 3RU HVWD UD]μQF RPHR WPIWDDU\$DHQD QP14RSH  
GXUDQWH MXOLR /D SREODFLμQ REMHWR GH WUDWDPLHQWR

IXHURQ FRQILUPDG RDVHDODUNHML GDHUODR&UHURQWIDBL@& GXDWHPDOD

#### 4.4 México

([SRVLWRU 'U \*XVWDYR 6£QFKH]

(Q 0 « [LFR KBXQLFLSLRV TXH WLHQHQ HQ HDOV HHQNGDORFON & KLDSD  
2D[DF/DV ORFDOLGDGHV DIHFWDGDV VRQ FD HDQS&ELODDSDLVQ HQ  
ULHVJR HV GH HQ & KLDSDV XO Q½PHQR2GHD HDQIHUF  
UHJLVWUDGRV HQ WRGD HO £UHD HQG LIDISDDV HV GH HQ 2D[DFD HC

6H SUHVHQWDQ GDWRV FRPSDUDWLRYRVUSIDUD HO (SHUVRNGRSFRUP & CH  
OD LQFLGHQFLD SDVμ GH D SRQBLD GHKEWMQGLμ QDH SUHYDD  
SRU KEWHV

(Q HO SURJUDPD VXPLQLVWUμ WUD WHDUPRLDVQ WHQD HVWVHUQIRK  
DXPHQWμ D I HQ D RFWXEUH MUHVRQQWWUDWDGR S

(Q D VHSWLHPEUH VH KDQ WUDWDGVRJR ORFDO&GIDDSHW GH  
2D[DFD \ WRPDQGR HQ FXHQWD ODV HVRG BIAUQHDGRV KGDHQWRGRVWQF  
ORFDOLGDGHV HQ & KLDSDV \ HQ Q½HD KDFD WUDWMD GR JQQLFD  
ORFDOLGDGHV GH DOWR ULHVJR I HO GH ODV GH WRGR ULHVJ

(O Q½PHUR GH SRUWDGRUHV GH QμGXDIRPVSKDIQGIVORQHQWBRHQ HØ

(Q HUHQ KDQ GH ORV H[DPLQDGRV HQHQ HUHQ KDQ  
LGHQWLILFDGR SRUWDGRUHV GH QμGXORV

/RV FDVRV FRQ ELRSVLD SRVLWLYD KDQRGRQPLQXALGRURQ HVWH  
HQ IXHURQ \ HQ KDQ VLGR

(O SURJUDPD VH KD SURSXHVWR FRPR XQ RQWVWHRD PGEHMHQVBRURDF

SDUWLFLSDEDQ HO IOXMR GH OD LQI ROURPD FHLT~~μ~~QL S RVR V OIRFX S VR  
GLVSRQLEOHV \ ORV SURGXFWRV GH VLQIBUPD~~G~~RQ JHQR JU~~F~~LIFRD  
H[WUDQMHUR &RPR UHVXOWDG RV~~IS~~~~IS~~UR~~μ~~XQNS E/R JUDW~~P~~OD FXR QD  
EDVH GH GDWRV GH 2QFRFHUFRV 6 IV WDHQDYB B GURθR A DPL B QW R  
5HSRUWHV GH %ULJDGDV 63\$5 % 6XJD QXLQ B URLOH R UVRQF L~~μ~~Q XSQRLW  
ORFDOLGDG HODERUDU LQIRUPHV HYDLOQXLDUW HDWGLYRHP \$HHD SHD  
FDOFXODU LQGLFDGRUHV \ FRQVWUXLU PDSDV WHP£WLFRV  
8QD YH] HVWDEOHFLGR 63\$5 % VH FRQWH RQSNADR VO DG HL PLSQIR RIRQW  
JHRJU£ILFD HQ 0«[LFR 2D[D FD \ &KLDSDV @R6V , F\*DO,H V\*,L Q RQ JHU  
VLVWHPD \$UF 9LHZ 3DUD ORJWHDUXQURV R HKV RQHQFRH V D O L IR F  
RSHUDU HO VLVWHPD HQ ORV WUHV O\$RDRJGMH 2\$G\$H B\$DV DV B GUTXTX  
9LHZ

(Q OD O-QHD GH LQYHVWLJDFL~~μ~~Q R'SHNUHDUNQLYQDD FVH μ Q DG H HODDO L3]UDHG  
LQIHF~~FL~~μQ SRU 2 YROYXOXV HQ 6 RFHK~~LB~~BHXP PHGLDQWH OD W

(QHGXFDFLμQ SDUB BQFVKHQXGJ D HQ SURFHVR XQD FR ORWXO WRU-D  
UHDOL]DFL~~μ~~Q GH XQD HQFXHVWD &\$3 \GQX DSWJRYGRWF FL~~μ~~Q GH PDWH

***6HVLμQ GH SUHJXQWDV***

3 ) 5LFKDUGV •&X£QWR UHSUHVHQWDQ RQIBM QWHDUNLHV +UDH QDX  
HVWUDWLILDFL~~μ~~Q HQ GLFKDV VHULHV"

5 1R YD P£V D\OVOH ~~SCUHHVHQWD HVSHFLDOPHQWH~~ HQ £UHDV KLS  
OD 2QFRFHUFRVLV QR HV XQ SUREOHPDULHPSORLW GRWHD Q VD DTXH R  
WUDWDPLHQWR /D FDXVD GH OD UHQ XHQB LEDL R SIVD DRTFXHQD Q VO B FO  
FRQVHF~~XHQFLD~~ VH YD D HVSDFLDU OD WRPD GH ODV ELRSVLDV

3 5 &ROOLQV (Q FXDQWR DO 3&5 •R RVR EHQH D\DR V D\HH HD V EHQD  
R FDEH]D \ FXHUSR"

5 (Q WRGRV ORV VHJPHQWRV



/D 2QFRFHUFRLV HQ %UDVLO IXH FDD<sup>3</sup>RFW H \$IRJWD GID HQ HO UUQLR D RR  
7RRWRWREL 'HVGH HQWRQFH V H WUDQDMA F HSRLFER OHLG\$IGFID D QERUHQ  
HQFXHQWUD HQ HOOQRIUWB GRMO G%HU\$PVD HRQQD I USRQW HWD FRQ 9HQH  
ORV D<sup>3</sup>RV HQWUDURQ DO £UHD PLW<sup>N</sup>D FGLH OP LGQHORV E<sup>Q</sup>Q<sup>-</sup>OHQFDXWD  
PXFKR RULJLQ£QGRVH P<sup>1</sup>OWLSOHV SUR EODHPD DMURLFLD D OBIW R FGLH Q  
RUJDQL]DGD SUHVLRQ<sup>μ</sup> DO JRELHUQRQS D U R FDHS/RV DFUX OPOQ<sup>μ</sup> ERQ<sup>-</sup>Q  
GH'QVWULWR 6DQLWDULRHODQ<sup>RP</sup>OPFLR P'SUHQGH KHFWEUH  
HTXLYDOHQWH DO WDPD<sup>3</sup>R GH 3RUWXJDO

'LYHUVRV IDFWRUHV OLPLWDQ HO HVW<sup>RD</sup>E<sup>W</sup>H R DPGH QVQIR RGHH & QRS/UR  
VLVWHP£WLFD \ VRVWHQLEOH HVSH<sup>EIX</sup>CRVHLQMGHJH<sup>Q</sup> DDLV O D<sup>Y</sup> LGHQW  
DFFHVR DO £UHD \ OD GLQ£PLFD GH P<sup>RE</sup>Y<sup>Q</sup>DE<sup>W</sup>QVRV PLJUDWRULRV

/D H[LVWHQFLD GH PDORFDV R FRPXQLG D<sup>W</sup>VH VD F<sup>W</sup>QYRLPDDPGH M V<sup>W</sup>H  
KDELWDQWHV SRU HMHPSOR DJU<sup>-</sup>FR<sup>W</sup>HDFVX B VGRHV D<sup>Q</sup>SDUWRXYHDFC<sup>W</sup>PL HQHW  
TXH XQD PDORFD SXHGH GHVDSUHFH UD D] D<sup>W</sup>RWHF<sup>W</sup>RDQV<sup>W</sup>Q D<sup>W</sup>XHMY B DQRC  
RWUD £UHD \$ YHF<sup>W</sup>EVIR<sup>W</sup>QJ<sup>W</sup>Q RD<sup>W</sup>JP<sup>W</sup>QDV P<sup>W</sup>DO B D<sup>W</sup>V V<sup>W</sup>QVGDSDQ XHYDV P  
(VWD GLQ£PLFD SREODFLRQDO GLQ<sup>W</sup>DX<sup>W</sup>BXHQ<sup>W</sup>QDHQHVVWOB UQ<sup>W</sup>QDYL  
FHQVR SREODFLRQDO \ OD SODQHDFL<sup>μ</sup>Q RSHUDWLYD HQ VX FRQ

### 3ROR %DVH

3DUD IDFLOLWDU OD HMHFXFL<sup>μ</sup>Q GH D<sup>W</sup>HMRL G H G<sup>W</sup>SHWD FFLRQW<sup>W</sup>Q<sup>W</sup>RVW  
FXEULHUD XQ P<sup>W</sup>Q<sup>W</sup>R<sup>W</sup>W<sup>W</sup>R<sup>W</sup>U<sup>W</sup>H<sup>W</sup> HO FRQFH SWR GH 3ROR %DVH 'HQW  
GLYLV<sup>W</sup>L<sup>μ</sup>Q RSHUDWLYD HO SURJUDP D<sup>W</sup>Q<sup>W</sup>R<sup>W</sup>W<sup>W</sup>W<sup>W</sup>G<sup>W</sup> S<sup>W</sup>R<sup>W</sup>E<sup>W</sup>Q<sup>W</sup>D<sup>W</sup>A<sup>W</sup>Q<sup>W</sup>G<sup>W</sup>W<sup>W</sup>  
PDORFDV VRQ XQLGDGHV KDELWDFLRQD D<sup>W</sup>IHR/Q H V<sup>W</sup>D<sup>W</sup>SL GH R E R<sup>W</sup>Q<sup>W</sup>μ GLH  
SURIXQGLGDG HYDOXDFLRQHV<sup>3</sup> B A<sup>W</sup>W<sup>W</sup> S<sup>W</sup>D<sup>W</sup>W<sup>W</sup>R<sup>W</sup> & H<sup>W</sup>W<sup>W</sup>W<sup>W</sup>W<sup>W</sup>W<sup>W</sup>W<sup>W</sup> Q<sup>W</sup>W<sup>W</sup> R<sup>W</sup>K  
3RORV %DVH GLVWULEXLGRV HQ WR<sup>W</sup>W<sup>W</sup>R<sup>W</sup>HH<sup>W</sup> '6<sup>W</sup> D\UDH<sup>W</sup>CS<sup>W</sup>TRQH D<sup>W</sup>OL<sup>W</sup>OR  
VDOXG HQ HO '6< SDUWLFLSDQ GLYH UDUDUVR D<sup>W</sup>R<sup>W</sup>VG H 0<sup>W</sup> D<sup>W</sup>V RDQ<sup>W</sup>FV<sup>W</sup> RHQ<sup>W</sup>H

(QWUH \ OD )XQGDFL<sup>μ</sup>Q 1DFLRQ D<sup>W</sup>X<sup>W</sup>H] B D<sup>W</sup>DXUGD KFLD RJ DXFQW JHW  
SUHVHQFLD GH OD HQIHUPHGDG HQ ORVH3RDRS<sup>W</sup>R%HDQ<sup>W</sup> HO DR<sup>W</sup>E<sup>W</sup>W<sup>W</sup>Q<sup>W</sup>D<sup>W</sup>

3DUDVLWRORJ^D (QWRPRORJ^D \ 2IW DQOPLRGHRJD GR W Q HQRW UBDROHRW  
3RORV %DVH H[LVWHQWHV HQ HO £UHFIDμGKGHD RWD F X Q G B V L μ Q/R Q FM  
6DOXG GH 5RUDLPD KDQ VLGR HYDHOXGDR RVO 3RORV UDDWVH L\$FOVGRR  
TXH IXH HYDOXDGR HQ 'H HVWD P B Q H UHDY DDO XDDUI HHDOK BRVORO% DI  
\$ SDUWLU GH HVWDV DFWLYLGDGHV HQLOKLVH Q WIR GFDV VLD VHDVH μ

1R HQG « PLFRVXHYH 3RORV %DVH  
+LSHUhQG « PL&ERQVR 3RORV %DVH %DODZD 1/ +R PIR [LT XGX UXFX  
FRPSUHQ GRADQRFDV  
0HVRHQG « PLF&RVV 3RORV %DVH 1RYR 'HPLQL7BBDW&MR E3D \$DRW  
H` p€0FDPSR&HD WQJLDPDXQOLR T X H D B D Q R F D Q H Q  
+LSRHQG « PLF&RVWH 3RORV %DVH \$UDF£ \$XDLWLO OHAVQIR (   
&DWULPDQL :DLN£V TXHDFQRSDNQGHQ

3DUD VH SURJUDPDURQ SDUD WUDWXDHPENQWHRQR F KRD O R B B V R  
SREODFLμQ HOHJLEOH GH LQGLRW R6W RSQURR SHQV B TLXQKLOFQD V MRUP  
TXH UHXQLHUDQ ODV P^QLPDV FRQGLFURR QHV, YSHDWDH V RALVQ B QHRUP RI S  
SHUPDQHQWH GH XQD SHUVRQD TXH K D E O H U A Y D Q R R V PEL V LOFIR VS LGHH  
3RORV %DVH FRQ LQIUDHVWUXFWX B D V D Q I K D Q U M D D E V D G R D S B U  
XQD FREHUWXUD GH HQ OR F D E B Q GSHUR JGUHD O D G D V T KVH  
ORFDOLGDGHV HVW£Q XELFDGDV HQ FRQBW B R E L3R; Q W H L% D VRH R% B  
ORV RFKR SURJUDPDGRV

/D XQLGDG GH LQIRUP£WLFD GH O D )X\$68FLGQ VIDDUFURQOPO XQH V6LDV  
LQIRUPDFLμQ SDUD HO SURJUDPD %UDVERAHLR GHHQ(ROPLPQDQGDFL2μQ&G2H  
VLVWHPD QR HVW£ RSHUDQGR D 1/ Q FRQ QWJK Q B S DGFHL G D G FVRPMSDQO IS  
HQFXHQWUDQ HQ IDVH GH DMXVWH SDUD VX DGD SWDFLμQ D C `

JRFR 6RVSHFKRVR GH OLQDF%

([SRVLWRUD 'UD 0DULO]D +HU]RJ

(Q \*HUDLV 5LEHLUR HQFRQWUDURQFHQWF RDVVR HDQ WQDF VF R QG  
OLQDFX HQ HO QRUWH GHO (VWDGR GHQ\* RIHEV D6R VWQHDM QDGDG GT  
SUHVHQWDED XQ QμGXOR HQ OD UHJLμQDGQJ XLIQHD/QI CHQμ FDXGDOO V  
2QFKRFHUFD YRHOFRQWNLGHUμ XQCB VSRDQXTWHFWD MμYHQ QXQFD HVWX  
SUHVHQFLD GH 2QFRFRISXRVRLAQWIRQFHUHV TOXH KQDS μXHHQWV GH LQIHFFL  
KDEHU VLGR XQ JUXSR GH JDULPSHLURV μTHQS CHQUDBLQ QFHD/GBQGQHQ  
DOUHGGRUHV \ TXLHQBIE-BQHHWDBBQWBQWU RORWHUQBPQPHQWH V  
XQD HQFXHVWD HSLGHPLROμJLF D REWHQIRHSQCB VDCHUR SLLPHOG DPH  
HVFDSXODU \ OXPEDU GH SHUVRQDV TGXRHUHMVIZQGDDQ/ HQDQ LQDFX  
IXHURQ QHJDWLWYDV

6LQ HPEDUJR VH SODQWHμ OD UHDOLQDFQGQ COH IRMUDW HSQVXHEEDC  
ELRSVLD GH SLHO FRPR P«WRGR GLDJQμFVWRUE DFUXIDBQG R VOBDQHHDQ V  
VH UHDQFDWVQDV NHQKOFJAFDQWHV GH OLQDFX \ DOUHG  
OD W«FQLFDAGM DQD GQHWHFWDQGR DQWLRQHSDQWV DQWQHWDILFDL  
OD RFXUUHQFLD GH OD HQIHUPHGDG HQHFDPRIRQDGRCEDMIP XHDWMDV  
IXHURQ SRVLWLYDV

'H RFKR LQGLYLGXRV TXH KDE-DQ VH SBRHOH JDHWLVYR V ISDHWDR CE LS  
SDUD 3&5 \$ FLQFR LQGLYLGXRV TXWHKOB VDIQLYR GRD WHURWSQRH  
GH HOORV IXHURQ SRVLWLYRV

'H DFXHUGR FRQ HVWRV UHVXOWDGRVLμQH GRQFDORVH HTQHELSHDV  
GHQVLGDG GH PLFURILODULDV QR HVH SGHHS XFRGPRR XPMWRLQBR U14QD  
GHEHU-D XWLQDU OD FRPELQDFLμQ3&5 \OWHWWU BIA S D XIRBDWV V

7DPEL«Q VH DGYLHUWH TXH OD D@L `0

'LVFXVLμQ

'HVSX « V GH OD SUHVHQWDFLμQ GH ODS'WHDJ X+QHWDPR/J H VLQQTJXLHURXQ  
UHFRUGμ TXH HO GH DEULO GH VH GUH DOILPUD XUQHDS UH XQQ MQD  
236 HQ %UDVLOLD FRQ OD SDUWLFLSYDFQ XQ UGK DMR GQ VOODLVQ YQVV  
IRFR GH 0LQDFX (Q HVD RFDVLμQ ODUWRDXW RUDLGRDQHGXQHμQDG)H 6T  
QR VH GHEHU^D FRQVLGHUDU FRPR XQ IFRQD GH 2QFRFHUFRLV V

PXQLFLSLRV HQ HO SD^V TXH WLHQH QRGRQBLFLRQBV YHRUODIULH  
GH OLFDO OR FXDO SHUPLWH RULHQWDHUOSDDEV\DXIFRGDS GH PRHQUWD  
LQIRUPDFLμQ KLGURJU£ILFD \ VREUHVOJPRQDMVHQFLD VLP½OLGRV  
(Q(GXFDFLμQ SDUDVHO DD Y6DDO]XGVLJQLILFDWLYDPHQWH HQ HO SU  
RUJDQL]DFLμQ GH \$JHQWHV & RPXQLWDWLBSUORIS L6DDFOLXμQ GHQ MDVS  
GLVWULEXFLμQ GH ,YHUPHFWLQD SDRDVORWBJQRPBRVRUWHASGW 16D0W  
GRV JUXSRV D ,\$&2v FRQVWLWXIH XHQFJIBDQHQHWRVGPXOO & USRFUHDV RH OFR  
HQWUH RWUDV UD]RQHV SRUTXH HOORHQIPLDVPRIVHS UKHDVQH QMMDQWB  
SURJU\$BDFLRQDOPHQWH VH UHDOL]μ XQD UHDQVFXBIUVVOD &\$3WKRQQLH  
GH GHVFRQRFLPLHQWR DEVROXWR GH OD F2WQXFRG HGIHRSXVVFBQ  
LQWHUYHQFLμQ HGXFDWLYD /RV FRQROFDL PHQHQXWVW\H QLOPHYDDOU RD

P SUR@RWRUHVGH SDOXG \ Q@GH S-%MH@QHTPDHQWRP HQ HDV HLIL€UH HV

OLFD\ YHUGHGD 1DLFLRQE HVWJQDPV LQJXQHQLYLDQXP 6 PH/LFDQXP 6  
6 VDQJXLQHJDHV HVSHFLHV DQWURSRIOLFDV FROHFWDQDXVAREUH  
6 VDQJXLQH6XPEEBXQFONDDWXXPD0HV SLFDQ HQ ORV'FLQDDEURV LQIH

\ PLFURILODULDV SRU ELRSVILQZHQWOD U H JELLQQ HPVEFDUSJKRO DH  
KHFKR GH KDEHU HQFRQWUDGR XQD / HOG HMPJXHDV WHQD VTHSHW HIOPQ  
LQIHFPLμQ H[LVWH HSQX HRUPRDLQH MG@XFDRQQ HO G-D VHJXQGR GH OD  
GRVLV GH ,YHUPHFWLQD

## 5 Definición de indicadores para certificación de eliminación

6H HVWDEOHFLHURQ WHPDV GH GLVFKNURQGHVJU KBRQVRGR DWURQE  
SDUWLFLSDFLμQ GH WRGRV ORV DV LVVQHQDWIHLQ DV HD DS U&HRVQH @ WHD  
FRQFOXVLRQHV P£V LPSRUWDQWHV GH FDGD XQR GH HVWRV JUX

### 5.1

OLFURILODULDV HQ ELRSVLD GH ODF ~~WIDHGOR VSSURHV HSQDESBKSHY Q HG X~~  
GH QL<sup>3</sup>RV GHEH VHU H[DPLQDGRV FDGD GHR VO DD<sup>3</sup>RHVU W L\$IDFUDWFLW  
HOLPLQDFLμQ SRU D<sup>3</sup>RV VHLV YHFHWF HHQWM Q WODV \ /ODR FHRQ

3/4 /D YLJLODQFLD DPSOLD GH PDQLIHQWDQHVRSGHHYGDRIHQQ  
HQG «PLFDV GHEH PRVWUDU DXVHQFLD RGHQQHGXORV VSDLOM  
D<sup>3</sup>RV

### ***-XVWLILFDLμQ***

D /D IRUPDFLμQ GH QμGXORV HV HO ¼QLRSUQHQDFGBULPISDOW  
PDQLIHVWDFLμQ FOQLFD GH PRUELOLGDG  
E 6H UHFRPLHQGD TXH OD E½VTXHGD GH QμGXORV TXHD QRQ KQLE  
UHFLELGR WUDWDPLHQWR

### ***5HTXLVLWRV***

Hubo una amplia discusión sobre los requisitos que deben ser cumplidos por cada país endémico,  
antes de considerar los criterios para la eliminación de la Oncocercosis

'RFXPHQWDFLμQ TXH GHPXHVWUH HYDOXDØVRØHDW HSIIHQWP  
VRVSHFKRVDV GH 2QFRFHUFRLV  
'RFXPHQWDFLμQ TXH GHPXHVWUH WUDVSDEPHQWR FVHQFRV WLR  
WRGDV ODV FRPXQLGDGHV KLSHUHQG «PLFDHQ VODHWVRHQDVK P  
KLSRHQG «PLFDV  
'RFXPHQWDFLμQ TXH GHPXHVWUH XQD FRSHUGWQUD GHQWQUD  
SREODFLμQ HOHJLEOH

**5HTXLVLWRV**

™ 5HSRUWH GH DO PHQRV XQ FDVR ^QGLFWHFRDQJRWPDQGRR SVDRU  
ODV LQGDJDFLRQHV QHFHVDULDV SDUDHQHHWGHU PDLQDJUQ TXEHU  
RQFRFHUFDRV

**(VWXGLR GHO FDVR**

™ &RQILUPDU VL VH WUDWD GH XQ FDVR DXWμFWRQR  
™ ,QFOXLU HQ OD LQYHVWLJDFLμQ D IDPLOLDUHV I YHFLQRV  
™ 'HWHUPLQDU OD H[LVWHQFLD GH IDFWRWUDQHPLMLHJQJR TX

**(SLGHPLRORJ^D**

™ 5HDOLJDU ((3 FRQ KDOODJRV SRVLWL YRV  
UHDOL]DUVH ODV ((5

1R VH UHFRPLHQGD HO XVR GH W « FQLFDV UDQMMHU RQD WHLSYLDGMH PHLQR  
HVWDQGDUL]DGRV /DV W « FQLFDV GHJ3&5 IRQV UEDR SDQWV HGUHQ ISWHLQ  
HPSOHDU£Q FXDQGR HVW«Q YDOLGDDV IJUHLQWWH \$U HOYRLVD PRKQW  
HVWDEOHFLGRV

**(QWRPRORJ^D**

™ 5HDOLJDU ((Q5D FRQ KDOODJRV SRVLWL YRV

6μOR VH UHFRPLHQWB FHQLFXD/ RKG B &GD FWDHQGWD QD DDU VJDDG D HQ OD H  
FXHVWLμQ

**&RQVXOWD**

™ &RQVXOWD FRQ 236 206 2(3\$

**6HJXLPLHQWR**

™ 6L ORV KDOODJRV HSLGHPLROμJLF RV \HIOQMRERIRRDXHIGDRUM  
FRQILUPDGR SRU 236 206 \ VHUE LQWHJURQ B PDD QDDMF IDFQMDQ  
™ 6L ORV KDOODJRV HSLGHPLROμJLF RD V RQX QR WD WD D GRW

SURJUDPD VH UHDOL]DU£ XQD ((3 D ORV RG RWD URLP GHUDK Q  
FDVR GH TXH «VWD VHD QHJDWLYD VH GHFODUDU£ FRPR C  
™ 6H UHFRPLHQGD UHIRU]DU OD YLJLOD QFLDDU HOSL GHSPLURG µµ  
QXHYRV FDVRV

## 6 Búsqueda de fondos para la iniciativa regional

&RRUGLQD GUR UHDIFN %ODQNV \ 'U 5REHUW .OHLQ  
3DUWLFLSD QWH\$QG\ \$JOH /DRU\$OEHV /XUF-DG G&PXXSQSG RU\$O(YDUH] 6UWD -RQL  
HQFH /LFBZUDUFR \$QWBQD R XOURLFDLQRH6DXHUEUH\ 6U 5LFN 5RE

6H FUHµ RWUR JUXSR SDUD DQDOL]DUQ LOFDL DWWYKD FULHJQL RIQOQQ EGH  
QHFHVLDGDGHV DFWXDOHV \ IXWXUDV HQH H D WHHJ RD B S ROHQF R Q WSHQ  
2(3\$ KDVWD GLFLHPEUH GH /DV SU DOORVL \$DOKLVH Q RVQFO XVL RQ

## Análisis de los fondos del Centro Carter /Global 2000

™ (O & HQWUR & DUWHU \* OREDO UHSRUW µ STXUDVJDUERORR/WGRH  
IXQFLRQDPLHQWR GH 2(3\$ \ 86 DGLFALR QGDHO B(M3 \$\$ DUODRD/S  
SODQHV QDFLRQDOHV  
™ (O & HQWUR & DUWHU \* OREDO WDPEB6Q SURYHHQ DS RD\SRUR [  
DGLFLRQDO HQ DV LVWHQFLD W « FQLQD \HDG\$WLQD\QWWUDWLYD C  
™ /DV SUR\HFFLRQHV DFWXDOHV LQGLFDQ TXH ORV FRPSURPLV

IHEUHUR GH  
™ (O & HQWUR & DUWHU \* O REDO WUDFIMQUGHFIRQQVXVJS  
LGHQWLILFDU GRQDQWHV SRWHQFLDOHVVERWDHG/SHHQI\$BR  
™ /D PHWD HV HQYLDU SURSXHVWDV SDUD PDUJR GH

Oferta del BID de convenir una reunión con donantes potenciales

## 6 Resolución sobre la Eliminación de la Oncocercosis como Problema de Salud Pública en las Américas para el año 2007: Propuesta

8Q ERUUDGRU GH HVWD SURSXHVWD GH \$RQRHOXHQFIQDI XHV \$PQHHWEGLVFXVLμQ HQ GLIHUHQWHV JUXSRV \$MWDUSIEB\$MRHVWOD RVEHNDHWRLP&RQVHMR GH OLQLVWURV GH ODV \$POUDLSDIRSXDHYWDVIRJEQWGIQILQDWRGDV ORV DMXVWHV KHFKRV SRU ORFAXJRHQSRR DSDUHFH \$QH[R

## 8 Varios

### 8.1 Cambio en la dirección de OEPA

'XUDQWH OD ¼OWLPD VHVLμQ GHO HYHQWRLDHOTX&H,DF\$PQWLEμGDGLFLHPEUH GH HO 'U (GPXQGR \$OYDLWHJFQHRNDGHD2H3\$ RDHUQF\*XLOOHUPR =HD DVXPLU^D FRPR 'LUHFWRBGRQGXQFWBQMVFGXQDQ

### 8.2 Documentación entregada a los participantes

i \$ J H Q G D , \$ & 2 ~  
i / L V W D G H S D U W L F I H S J D H Q V F H V H B / Q Q Q W & P E Q Q P C E H L D & R  
i , Q I R U P H G H \$ F W L Y L G D G H V 2 ( 3 \$ 5 M S E R U H M N Q / K Q Q G L F U D H / F Q / H R Q S L G G H P D D O R J  
i S D U D O D 6 D O X G 6 U P W F H P J D Q / \ G V H L W Q X I B F L \ J Q H G G H D 7 F U R D P M S D R Q L H Q Q F M W L ] D Q  
i , Q I R U P H G H D F W L Y L G D G H V H Q \ D D Q P E D D I H V Q L % V D W I D Q D S & R Q Q P X H E Q B O O S Q I R J R  
( F X D G R U \ \* X D W H W Q D G H D S H W D H Q W D F L \ Q  
i \$ U W - F X O R H Q Y L D G R S D U D S X E O L F D F / K H Q Z P O / K R & R H O H E Q D Q W L G R I Q O D D P R 3 6 / D P / R U  
\$ P H U L F D V \$ + L V W R U I R / 3 D U W Q H U V K L S  
i : H H N O \ ( S L G H P L R Q Q G L F 1 D R O V 5 H \ M X O \  
i , Q G L F D W R U V R I W I K Q H D 3 A R L V R Q L E R O H S D Q D R V I L Q H Z Q B Q R Q V I P U A V D R Q V ( Q G H P L F \$ U H D V R  
H V F U L W R S R U ' U \ 5 H F R Y L E Q Q G R R S S Q Q Q ' ( G & X S S  
i ' L V H D V H ( O L P L Q D W L F Q D D Q X ( E J O D I F L F B D Q D I F V & V 6 K B W W J I R H / 6 H C H F W H G & D Q G L G  
2 Q F K R F H U F L D V L V ' 5 6 ) 7  
i 3 U R S X ~~W E S T E R N~~ 2007 R P

D Q O



i , QIRUPH GGDGHWLYL 9HQH]XHOD  
i \$FHWDWRV \$QH3MHRQWDPD GH 9HQH]XHOD  
i , QIRUPH GGDGHWLYL (FXDGRU  
i \$FHWDWRV \$QH3MHRQWDPD GH (FXDGRU  
i , QIRUPH GH DFWLYL\*DODWHPDOD  
i \$FHWDWRV SU3HURHQWDPD \*XDWHPDOD  
i , QIRUPH GH DFWLYLGDGHV 0«[LFR  
i \$FHWDWRV \$QH3MHRQWDPD GH 0«[LFR  
i , QIRUPH GH DFWLYLGDGHV %UDVLO  
i \$FHWDWRV \$QH3MHRQWDPD GH %UDVLO  
i , QIRUPH GH DFWLYLGDGHV &RORPELD  
i \$FHWDWRV SU3HURHQWDPD &RORPELD  
i \$FHWDWRV SUHVHQW-DEJLHQ5CRIMOV %,'  
i \$FHWDWRV SUHFVHSOWDFIXFQD/LORUDOHV  
i /LVWD GH SDUWLFLSDQWHV

(GLFLμQ \$OED /XF'D ORUDOHV  
'LDJUDPDFLμQ \$QD /LVEHWK

Programa para la Eliminación de la  
Oncocercosis en las Américas  
-OEPA-

Director:  
Asesor Experto:  
Consultores  
Educación para la  
Salud:  
Sistemas de  
Información  
Geográfica:  
Oficial Financiero:

