
),6&\$/\$1', \$ 98/1(5İ /\$ (67\$%,/, '\$' < q \$ 1(

` w@ 0 /195/(6//p5

),6&\$/\$1', \$ 9,2/ï /\$, *8\$/'\$' (1 /26 &\$5*26 (1 3(5-\$;8,21\$

1. ABREVIATURAS

\$VDPEOHD *HQHUDO

\$*

&RPLVlyQ ,QWHUDPHULFDQD GH 'HUHFKR, V++XPDQRV

&RPLWp GH 'HUHFKRV +XPDQRV

&'+

&RPLWp GH 'HUHFKRV (FRQyPLFRV 6RF&B D H W & XOWXUDOI

&RPLWp SDUD OD (OLPLQDFLyQ GH WRG&R PL W F L PLQDFLyQ

&RQYHQFLyQ \$PHULFDQD VREUH 'HUHFKR, V++XPDQRV

&RUWH ,QWHUDPHULFDQD GH 'HUHFKRV +XPDQ, R V

&RUWH 6XSUHPD GH)LVFDODQGLD

&6)

'HUHF+KRV XPDQRV

''++

-XQWD GH 3RVWXODFLyQ GH)LVFDODQGLD XQWD

2SLQLyQ &RQVXOWLYD

2&

2UJDQL]DFLyQ GH ODV 1DFLRQH V 8QLGD 2M 8

5HS~EOLFD GH)LVFDODQGLD

)LVFDODQGLD (VWD

6LVWHPD ,QWHUDPHULFDQR GH 'HUHFKR, V++XPDQRV

7ULEXQDO (XURSHR GH 'HUHFKRV +XPDQ, R V

L & DUWD 'HPRFUIWLFD , QWHUDPHULFDQD Pág. 35.

LL&RQYHQFLyQ , QWHUDPHULFDQD FRQWUD OD &RUUXSFLyQ

LL&XPEUH GH ODV \$PpULFDV &RPSURPLVR GH /LPD VREUH

OD FRUUXSFLyQ Pág. 22.

218

L \$* 'HFODUDFLyQ VREUH OD 3URPRFLyQ \ 3URWHFFFLyQ GH

LL'LUHFWULFHV VREUH OD '2&QFLyQ À GH 'ORV)LVFDOHV

LL&DV%RDHQD 5LFDUGR \ RWURV 9V 3DQDPi 6HQWHQFLD

Pág. 29.

LY&DV%RiPDFD[V9HXO] 9V *XGHWPHDOFLD GH)RQG&RV5MSDUD

Pág. 31.

Y &DV&RDVWDxHGD *XWPDQ 9V (VWDGROW8QIEGBVGOH([FBS

3UHOLPLQDUHV)RQGR 5HSDUDFLRQHV \ &RVWDV

YL&DV&RDVWLOOR 3HWUX]]L6HQRWHUCFLD9VGBH)BQGR 5HSDUD

Pág. 33.

YL&DV&RKRFUyQ &KRFUyQ 9V 9HQH]XHOD 6HQWHQFLD GH

5HSDUDFLRQHV \ &RV25/29)34. Págs.

YLL&DV&RDXGH 5H\HV \ RWURV 9V &KLOH 6HQWHQFLD G

Págs. 29/43.

L[&DV&R OLQG UHV 6FKRQHQE1HUWHWQ(DD6B0Y)BQBIR 5HSDU

Págs. 30/35.

[&DV&R RPXQLGDG &DPSHVLQD GH 6DQWD %iUEDUD 9V

5HSDUDFLRQHV \ &RV20)DV Pág.

[L &DVR GH OD &RPXQLG6XGLOQREHVD9VFLD ([FHSFLRQHV :

)RQGR UHSDUDFLRQHV \ &RVWDV Pág. 19.

[LL&DVR GH OD &RUWH 6XSUHPD GH -XVWLFLD5HQXLIQVFLDQD

GH ([FHSFLyQ 3UHOLPLQDU)RQGR 5HSDUDFLRQHV \ &R

[LL&DVR 'XUDQG \ 8JDUWH 9V 3HU~ 6HQWHQFLD GH)RQGR

[LY&DVR)DLUpQ *DUEL \ 6ROtV &RQWBQFMD9GH+)RQGXRUDV

20.

[Y & DVR)ORU)UHLUBHQWHQFDGRGH ([FHSFLyQ 3UHOLPLQD
&RVWDV Pág. 25.

[YL&DVR *HQLH /DFD\R 9V 1LFDUDJXD 6HQWHQFLD GH
Pág. 19.

[YL&DVR *RQ]iOH] \ RWUDV &DPSR \$OJRGRQHUR 9V OF

YL&DFLXQD 3ROtWLFD ,QWHJUDO GH 3URWHFFLyQ D 3H

2(\$ 6HU / 9 ,, 'RF s.27/28. Pág

2 @P ì«Ñ 4]HñB/ FLD @ A00 Du uPP ` VF

LLÆVHUYDFLyQ *HQHUDO 1f (O 'HUHFKR D XQ -XLFLR
7ULEXQDOHGH\ -&RWWFIVD Pág. 44.

&216(-2 '')+ +

L ,QIRUPH GHO 5HODWRQJ (MSHCFE D QFDLLEWUSQBRVD GRV
/HDQGUR 'HVSRX\ 4. Págs. 33/4

LL,QIRUPH GH OD 5HODW,QGBS(WGBRQDQDWBESBQD GRV
*DEULHOD .QDXOPágs.27/34.

LLQIRUPH GH OD 5HODW,QGBS(WGBRQDQDWBESBQD GRV
*DEULHOD .QDXO Pág. 27.

3. HECHOS

/D 5HS~EOLFD GH)LVFDODQGLD HV XQ (VWDGR DPHULF
 ORV SULQFLSLRV GH VHSDUDFLyQ GH SRGHUHV LQGHSHQG
 VHQWLGR KD UDWLILFDGR QXPHURVRV LQVWUXPHQWRV LQV
 OD FRUUXSFLyQ

)LVFDODQGLD HVWi HVWUXFWXUDGD HQ ORV SRGHUHV (
 3RGHU (MHFXWLYR HVWi HQFDEHJDGR SRU HO 3UHVLGHQWH
 GHO 3DUWQR (V(ORV3RGHU -XGLFLDO HVWi LQWHJUDGR SRU
 -XJJDGRV GH SULPHUD LQVWDQFLD /D &6) QR VyOR HMFUHF
 VLQR WDPFLpQ GLVFLSOLQDULDV HQ WDQWR VH HQFDUJD
 \$GHPWV SUHVLGHQWH ÈQJHO /RER TXLHQ WLHQH OD IDFXO
 KD VLGR GHXQFLDGR SRU PDQLSXODU VX FRPSRVFLyQ H
 GHXQFLDV KDQ VLGR DUFKLYDGDV 3RU RWUR ODGR HO 3
 HQWUH ORV TXH VH HQFXHQWUD OD)LVFDOD *HQHUDO e
 HOHJLGR D SRU HO 3UHVLGHQWH WUDV DQDOLJDU XQD WHU

(O VH SXEOLFDyQ 3017\$ &RUUHRV' GRQG
 FRQYHUVDFLRQHV HQWUH XQ DVHVRU SUHVLGHQFLDO \ PLH
 &XHQWDV RWUR yUJDQR GHO 3RGHU &RQWUDORU 6HJ~Q OD
 HO DVHVRU QXPHURV VH OHFFLRQDGDV 7LHPSR GHVSXpV
 3UHVLGHQWH \ H[DOFDQGH GH OD FDSLWDO %HUHQD IXH L
 FHOHEUDGRV FRQ XQD HPSUHVD SULYDGD 6LQYDGR BUJR H
 &RPR FRQVHFXHQFLD OD)LVFDOD *HQHUDO ODJGDQHQD

OD FUHDFLyQ GH XQD -XQWD SDUD OD HOHFFLyQ GH XQ QXH

\ D O D O X] G H O D M X D L R ' S U X H G X O V I R Q P Q D X H U B G D J R W D G R V
S U R Q X Q F L D P L H Q W R G H O D & , ' + V R E U H O D D G P L V L E L O L G D G
S U H O L P L Q D U S O D Q W H D G D S R U) L V F D O D Q G L D

...&

GLFWDURQ VHQWHQFLD VREUH HOI XHEXQV B DG/HPXQ PDDVJ ISVHW
SDWLFHSDXUBQRFHGLPLHQWR G VWHF³FORVMJHOFV RUVRV LQWHQW
VXSXHVWDV YtFWLPDV QR HUDQ FDSDFHV GH SURGXFLU HO
HVWDEDQ FRQGHQDGRV DO IUDFDVR FRPR HQ OD SUIFWLFD
(Q)LVFDODQGLD ED 86) yHU DORHGR FDUJDGR GH DSOLFD
VDQFLRQH V GH VXVSHQVlyQ \G B LQWMLDQXFLDyQOLKHEWLEDCM
SURFHGLPLHQWR GLVFLSOLQDULR GH FBQVODRQEXM VHG 00H
7ULEXQDOH SGRFHVROLSFDQERtD T&H) OELPDDLQYHVWLJDFI
VHD WDPELpQ OD FXBQVHLSHGFLDQD tXOMFDULRV X SQRWHQFLD
FRQVHFHXHQLD 0DULLPQR F HGHEHWHWHDHUORIV UHFxUVRV LQW
HOUWtFXOR GH OD &\$'+ VGDGLBGRH VHWiQGDUHV GHO 6,'+
)LVFDODQGLD UHFxUVR DOJXQR TXH SXGLHUD LQWHQWDU T

5. CUESTIONES DE FONDO

\$ (/ &217(;72 '(&25583&,i)1,6(8\$/\$1', \$

/D FRUUXSFLyQ HV XQ IHQyPHQR TXH GHELOLWD ODV
FRQILDQ]D GH OD FLXGD GIDDFUEO HOO JRFVIXQDEPRQDQWBV HV
DFW~DQ FRPR DJHQVFNDCSULRULQVXSHFLyQ V SULDYDGRV VHD

&RUWH,'+ 7ULEXQDO &RQVWLWXFLRQDO 9V 3HU~ ^
\$FODUDWRULD
+HFKRv^
\$FODUDWRULD
+HFKRv^
&IU &RUWH,'+ 5DPtUH] (VFREDU \ 2WURV&9V I&RUPHVRGDH &RUUXSFI
''++ ^ 2(\$ &RPSURPLVR GH /LPD VREUH *REHUQDELOLGDG 'HPRF
^
&IU &,'&IRUPH VREUH &RUUXSFLyQ2(\$'+&RQYHQFLyQ ,QWHUDPHULFDQD
SUIPEXOR

VX IXQFLyQ SRU SDUWH GH yUJDQRV DMHQRV WOUBRGQDO-XV
TXH HMFHFHQ IXQFLRQH V GH &RUWUHLyQURDDSEQDMLFQDPHQW
(VWDGRV HVWiq REQJDDGSRVUDHQFDDQVH]DQGHSHQGHQFLD G
FRQILDQ]D QR VyVR QROD XFLXIGFLDDEQHD HQ XQD VRFLHGDG

\$O VGRVWXHFHIXQGVPHQWDOHV SDUD ISO RXQH J(HVUW DGRV
GHPRFUIQVLEFRQ HVWDEOHFHUVH SURFHGLPLHQWRV HVWULFV
/D LQGSHSHQGHQFLD MXGLFLDO M[XLHHDXQVLDVGRVDMWXJLDy
GLVFLSOLQDQVSHHNGEFPHQVSHLSRUSLR GH QDLPDQVHYEUGK
GHVWLWYDRLGQEH SURFHGHU SRU FRQGXFWDVHFQDUDVPHQWH
FDVR GH QHJOLJHQFLD R LPSHULFLD GHEHQ H[LVWLU RWUD

3DUWLFXQIDUQRQWHODWLYR D VDQFLRQH V GLVFLSOLQD
H[LJHQFLD GH PRWLYDFLyQ HV PFKR PD\RRTXWSDUFRWVY
ODV UHVROXFLRQH V GH FDUiFWHU GLVFLSOLQDULR GHEHQ
FRQVWLWX\H XQD IDOWD \ HO GHVDUUROOR GH DUJXPHQW
WLHQHQ HQWLGDG VXILFDHQVQR SDUD DMXV]WDIHFQVXTKEUXQ

\$Vt EDXQXDOHGRVWLHUD XQD GHFODUDFLyQ GH HUURU M
XQ yUJDQR GH UHYLVLyQ GHEH DQDOL]DUVH OD JUDYHGDC
VDQFLyQTXH ORV IXQFLRQDULRV MXGLFLDQXHFQDREHEMQH V

&IU &RUWH,'+ 5HYHUYQ 7UXMLOOR 9V 9HQH]XHOD ^
&IU &RUWH,'+ +HUHUD 8OORD 9V &RVWD 5LFD ^
&IU &RUWH,'+ *DUDQWtDV SDUD OD ,QGHSHQGHQFLD GH ORV DV 2SHUDGRUHV
&IU &RUWH,'+ 7ULEDQDQV &RUWVWLWXFLRQ
&IU &RUWH,'+ /ySH] /RQH \ RWURV 9V +RQG XUDV ^
&IU &RUWH,'+ (GXDUGR 5LFR 9V \$UJHQWLQD ^
&IU &RUWH,'+ 4XLQWDQD &RHOOR 9V (FXDGRU ^
&IU &RUWH,'+)ORU)UHLUH 9V (FXDGRU ^
&IU

GHELGR D TXH VX GHFLVLYQ IXH UHYRFDGD PHGLDQWH XQD
VXSHU(LPS)DUWLFXODU OD PRWLYDFLYQ GH XQD GHVWLWXF
GLIHUHQFLD UD]RQDEOH GH LQWHUSUHWDFLRQHV MXUtGLFD

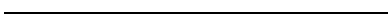
UD]RQDEOHPHQWH OOHYDWD FDDTSLSDMOMMADWJLGHQWH FRQ
QHJOLJHQWH

6XEVGLDULDPHQWH D~Q VL PIRWLHYDMD FULBSQRVKQEV
FRQVLGDGFXMVLXQDLGQO5UJRSRUFLTRQHDGDHPSUHOGVLEPHDUtD
UDWRIRHUPGHSHURGH]DU OD HVWDELORISGHDGGRUHOXFDWLFRRD
(Q WRGR FDVR)LVFDODQGLD GHEHUtD KDEHU XWLOLJDGR
VDQFLRQDUDDR 5H[

I(B) SOBRE LA ESTABILIDAD Y AUTONOMÍA DE LOS /AS FISCALES

/D HVWDELOLGDG GH ORV DV MXHFHV]DV UHVXOWD WDF
GHVHPSHxDQ XQ SDSHO IXQGDPHQWDOCHVQUHGOFFRIGVRVXVD
LQYHVWLJDFLyQ \ GHIHQVD GH ORVDTXFDXGRENQWR GV SX
LQWHUQDV \ H[WHUQDV FRQ UHVSRBWHRORODWDGIDWLD RGHV
PLQDU OD FUHGLELOLGDG GH OD DXWRULGDG ILVFDO \ VRF
MXVWLFLD

I3RU RWUR ODGR HQ WDQWR RSHUDGRUHV



(Q HVWH VCHWMLGRO HV TXH VURQS VHSVDFLDQY B MWLJDU FD
FRUUXSFEHQ UHFLELU SURWHFFelyQHSEHUJSDUDQWLGBO (HOWBQ
IXQFLyQ VLQ LQWLPLGDFLyQ KRVWLBD[PEHQWLR ORD V QFMDXUHD
SURPXHYHQ DIHFWDQ SDQGLLOODV JUXSRV GHOLQFXHQFLD
HPSUHVDULDQHV R DJHQWHV HVWDWDOHV HQWUH RWURV

(V QHFHVDULR TXH ORV WUDVODGRLDGRVSHOXDGRUBH M
UHDOLJDGRV FRQ EDVH D FULWHULRV S~EOLFRV \ REMHWLY
\D TXHH OR FRIQVWHD DPHGUHQWDPLHQWR DFWXGHSURFWRRE
OD DWHQFLyQ GHELGD SDUD HO HQMXLFLDPLHQWR GH IXQ
HVSHFLDOPHQWH OLJDGRV D OD FRUUXSFLyQ

),6&\$/\$1', \$ 98/1(\$ (67\$%,/, '\$' < \$0E\$120\$*'\$/ (1\$ (6&2%\$5

ODJGDOHQDKDVERREBQJDGR D LQYHVWLJDU SUHVXQWRV
LQYROXFUDEDQ LQGLUHFWDPHQWH DO 3UHVVLGHQWH 2EUHJY
OD -XQWD SDUD QRPEUDU D 6LQEQHQYQR)UXFDORURQBBBQW
UHPRYHCB UHVVLGHQWH QRPEUY D XQD QXHYD SHUVRQD HQ
IXQFLRQHTXH IIFWLFDPHQWH0FRQVWELQDX\FHQRMDDHQCB
IXH WUDVODGDGD DO GLVWULWR GH ORUHQD FDUDFWHUL
SDQGLDQVWVBJGDQHQD GHQXQFLDGR DFWRV GH KRVWLJDP
TXLHQ UHVXOWy ILQDOPHQWH HOHJLGR)LVFDO *HQHUDO 3

&IU &,'+ ,QIREUPH OD 6LWXDFLyQ GH 'HIHQVRUDV HV GH ''++ ^

VXIVWDELOLGDG HQ HO FDUJR

3RU ~~SDWVH~~)LVFD~~QDQGLG~~HIQMDyDQWH OD &,'+ TXH HC
KDEHU DJRWDGR ODV YtFWL~~SDV~~-~~HV~~ODD ~~DFJLLy~~QD~~G~~Hy~~QXQLVFDG~~
H~~S~~URFHVR F~~DCW~~HQ~~ELV~~~~RV~~DL~~DR~~HT~~QV~~SH~~R~~H~~G~~FFV~~R~~QDU GH OD
S~EO~~L~~FL~~D~~ HP~~H~~DU~~S~~OD~~S~~URV~~S~~GH OD

SURFHVR WUDQVFXUOLQXDYRDLWD DO DGTXLHUD HO FDUJR

DQWHGLFKRV HQ SDULWLRQDWRXSRUTXSRVLELOLGDG GH UH

LQGSHQGHQFLD MXGLFLDO HQ FRQMXQFLyQ FRQ HO GHUH
LJXDOGDG D XQ FDUJR S~EOLFR

(O GHUDEFKRGHU D FDUJRV S~EOLFRV HQ FRQGLFLRQHVV
SDUWLFLSDFLyQ FLXGDGD L FSHVDFLW LGHOGHSHOQ FHWQGR
GLVPLQXD GSRVLELOLGDG GH TXH VXV DJHQWSEVWUUDQ
HO DFFHVR FRPR OD SUJRPD GFRPRVYRNVLJQDFLyQ \ QRPEU
LQFQRH DGHPiV OR UHODWLYR D ORV SURFHGLPLHQWRV C

3RU RWUR ODGR OD HSVWQFESDRUGHOD BXDO GFRGHOR GL
DO (VWDGR D JHQHUDU FRSHGLFLRQHGWYSWIDPDWWXDFLGR J
YXOQHUBELMLVGDG LFDPHQWH H[FOXLRV FRPR ODV PXMHUH

),6&\$/\$1', \$ 9,2/'i(\$(&+2\$\$&&'(5 < 3(50\$1((&(&\$5*26 30%/,&26 (1 &21', &,21(6 '(
,*8\$/'\$' (1 3(5-82&(/\$6 9E&7,0\$6

ODULFUX] \ 6DQGUD YLHURQ YXOQHUGR VX GHUHFKR D
GH LJXDOGDG DO QRKQDEKQDSALGR HQVHJGDU OD WHUQD IL
HO SULPHU \ VHJXQGR OXJWUWHGFRVHQHRSXBYDQWDFLyQ
GH FRQRFLPLHQWRV \ KDEHUUERSHBYRYPHQWEXQRD
DQWHFHGHQWHYDUBRHOOD FRQWLQDOPHQWH FRQIRUPDGD

UHVXOWDGRV REMHWLYRV IXHURQ QRWORE OTHPH QW EHG HQIFLU
LUUHJXODULGDGHV GHO SURFHVR

\$ VX YHJ 0DYJGRDYKQD HUDGR VX GHUHFKR D SHUPDQH
FRQGLFLRQHV GH LJXDOGDG DO KDEHDQVLEVR HQE HOD VSU FFD
GH)LVFDO *HQHUDO \ WUBRQWLDQXGD DXHLQFMRWLGJHFLRQ U
GH FRUUXSFLYQ TXH LQYROXFUDEDQ DO LDFSADDOQRKMLHUIQV
OOHJDU DORFRVDFUJRV FRPR RSHUDGRUDV GH MXVWLFLD
)LVFDODORVROAEB SAH GSAFWX DQGR ODV WUDEDV D XQD HIHFWL

HMHUFLFLR GH VXV GHUHFKRSRIOGVFLXFOO TXWVDCGLWFUIDP GQIDF
SXHGH VHU GLUHFWD R LQGLUHFWD H[LVWLHQGR HVWD ~O
VX DSOLFDFLyQ UHV(XVWD FGF B QIRP ODDWFXULDUHV FX\D SUH
GH UHVSQRVDELOLGDG HV HVFDVD HVWiq HQ VLWXDFLyQ
DSOLFDFLyQ SDUXIQWDRWQVHQHFJDOWR SØHGH SHUSHWXDU
GHVL@YBÄgRE €%•E

GHPRFUDFLD (V SRU HOOR TXH LQYROXFUDU D HVD PXM
LPSUHVFLQGLEOH SDUD FRQVROLGDU OD GHPRFUDFLD SDUV

(Q FRQVHFXHQFLD DUGHEJHODK PHSODU' MXVWLILFDU XQD
EDVDGD ~QLFDPHQW H VSO FHLV D B HQM y QFRQJEGHURQ GR XQB
FDWHJRUD VRVSHFKRVD GH GLVFLVODFLy Q QH VWLD VOXGHOF
WUDWD GH XQD SUIFWLFD KLVWYULFD GH GLVFULPLQDFLyQ
UDFLR ODOMXULVSHU XGLYGHULRV VLVWHPDV GHHQ SURV B FFT y Q
GLVFULPLQDFLyQ VH SUHVXPH LQYLFUWUHQV SROODM BGRD
GHPRVWUDU TXH VX GHFLVLYQ QR WHQtD SURSyVLWR GLVFU

3RU HOOR FXDOTXLHU GDWU Q EYLYG QPQWUR FXG SLGRPXK
OD SUHVHQFLD HTXLOLEUDGD GH KRPEUHV \ DXOD UKRV D V M
DGRSWDU PHGLGDV SRVLWLYDV TXH FRPEDWDQ OD VXEHS

(VWR FREUD YLWDO UHOHYDQGLD MIXVDWUHU LEVSH FRSK
VHOHFFLyQ \ QRPEUDPLHQWR GH ILVFDQHV (Q HVDWDLQQHD
VHJ~Q ORV PpULWRFD SVSLHUWUODOMVQRHWDPELpQ HO DVHJ
GH RSRUWXQLGD GHVWUDU TXH ODV DXWRULGDGHV WHH EDVH

&IU 218 'HFODUDFLyQ \ 3ODWDIRUPD GH \$FFLyQ GH %HLMLQJ ^
&IU '+ 3DUWLFLSDFLyQ 3ROtWLFd GH ODV OXMHUHV HQ ODV \$PpULFDV
&IU &,0DUtD (XJQLD 0RUDOHV GH 6LHUUD 9V *XDWHPDOD
&IU 8SULPQ&iQFKHJL(H` °0

GHEH JDUDQWL]DU TXH ORV JUXSRV LQVXILFLHQ(QHPVHQMWH U
 DVSHHQRFDVWVULGMQDOHV HYDOXDGRUHV GH FDQGLGDWRV
 KRPEVHVKD GHVWDFSDGRJUMR GH ODV PXMHUHV KD VLGR O
 KRPEUHV TXH HVWiQ HQ SXHVWRV GH GHFLVLyQ FRQRFHQ
 ODV FXDOLGDGHV \ KDELOLGDGHV GH ODV PXMHVHVDVHQ S
 SDUWLFLSDFLy(QVWHPWQHQGHQFLD D PDQLSXODU OD HOHFFL
 GLVFDLWFLD DV DUUDLJDGDV HQ ORV yUJDQRV GH VHOHFFLy
 GH FRUUXSFLyQ

),6&\$/\$1', \$ 9,2//i'(5(&+2 \$\$,*8\$/'\$' < 12&560,1\$&,i1 0\$5,&58±,12-26\$ <
6\$1'5\$ '(/0\$6752

(O (VWDGR QR IDYRUHFLy HOODEV FIVGt D H HQPEUDDVOPXMHC
 UHJLyQ H[LVWHQ FXRWDV GH JpQHUR WHQGLHQWHV DO
 \$UJHQWLQD %ROLYLVDFD@BQGKDDWLHQH XQ ~QLFR SUR\HFV
 SRU HO DQGLR@FLDFWXDOPHQWH HO SRUFFHQWUDPHHGMHS
 LQIHULRU \$VLPLVLaB ORV @0T êSÀ \$N e00#ÓTU`0Ru

0iV D~Q)LVFDODQGLD WDPSRFR DSOLFy PHGLGDV SRV

OD GLVWLQFLyQ HIHFWXDGD HQWUH ODV YtFWLDPDV \ ORV
UD]RQDEOH SURSRUFLRQDGR \ DMHQR DO KHFKR GH TXH V

),6&\$/\$1', \$ 9,2/; *8\$/'\$' (1 /26 &\$6*1 3(5-8, &(20\$*'\$/ (1\$(6&2%\$

(O (VWDGR QR FRQVLGHUy OD LPSRUWDQFLD GH TXH OD
)LVFDO *HQHWDQWR XQD PXMHU HV LQGXDGOHPPHQWH O
PiV DOWR FDUJR GH OD)LVFDOtD HQ HO FRQWH[WR GH XQ (Y
LQYLVLLELOLJD ODV QHFHVLGDGHV GH ODV PXMHUHV \$XQTX
3IRUPDOPHQWH GHVWLWXLGD' ORV KHFKRV GHPXHVWUDQ T
D XQ QXHYR RFXSDQWH GH VX SURSRUFLRQDGR GHVWLWXF

\$ VX YH])LVFDODQGLD MXVWLILFy HO OODPDGR D OD
SHUPDQHQWH \D TXH HO GH ODJGDOD HQHWDQWR QVU &H UDCE
FDUJR TXH VH YLR LPSHGLGR GH FXPSOLU VX PDQGDWR R
QLQJXQD -XQWD SDUD UHHPsOD]DU ORV RWURV PDQGDWRV

DxRV SDUD TXH YHQFLHUD OD (GHWLJQDFWUD OD FOLY Q
XWLOL]DFLyQ GHO KDVKWDJ 3 % < (0\$*'\$/ (1\$' SRU SDUWH GH
HO YHUGDGHUR REMHWLYR SXQW GDOPH QDLGSRUD WUHPARDYHUH
PXMHU TXH DGHPDFWLYH GHWLDEB SFLyQ TXHDSR \$ DEOH GHRQA
SURSLR 3UHVLGHQWH

" @ € ° 0

E. FISCALANDIA VIOLÓ EL ARTÍCULO 13 DE LA CADH EN RELACIÓN CON EL 1.1 EN PERJUICIO
DE MARICRUZ HINOJOSA Y SANDRA DEL M

D~Q HQ FDVR GH GXGD R YDFYORR OMHJDSO UPLFXNDVXUWHWIEU(FDV
HVWULFWW\$EHEWHYHQWXG GHGHSWUQDFLSSBRUHQ FLDV DGRV LGHDE
SURSRUFLRQDU OD Pi[LPD FDQWLGDG SRVLE\OBH\$WHPDQIRU
RILFLRND\$SHFLDOPHQWH FXDQGR VH WUDWD GH LQIRUPDF
RSHUDD\$B\$UHM XVWLEFLWR HQ HO FXDO HV HVHQFLDO TXH O
DXWRULGD\$SDUWLFXODU GHELGR DO D\$ODFHQWDDOOKXKDFX
FRUUXSFLyQ OD WUDQVSDUHQFLD DGP`Wš@0

XQ VX VHFUHW R HYLGHQFLD D~Q Piv TXH)LVFDODQGLD
 GHWUiv GH OD VHOHFFLyQ ILQDO GHO)LVFDO *HQHUDO
 /D OLEHUWDG GH H[SUHVLy Q LGHH FVYLRFDQGE B DDQGDUEH UX
 ~QLFDV TXH QR W XFLHSDNUE HM SDFMR DU ODV UD]RQH V GH VX S
 SRU ORV FXDOHV GHEFRUQV DQG VHU D QORH JDDG D V K QWD YLROy OD
 WLHR SRU HJXQWDV SUHHVWDEOHLFOLGDFLEQ B DVFVRQRV UD P D D
 TXH VH SUHVHQWDURQ \ TXH ORJUDURQ REWHQH UDHOODPHMR
 WRWDOLGDG GHO FRDHHFWLWR REBHQUDR B WJXQR R B VWDFXOR
 VXV UHFODPRV D XQ OXJDU GH SUH(SRQGHU DQRGR HQ VOF UD
 LGHD GH TXH OD HOHFFLyQ GHILQDFLYQLRGRGRGHGHLGDVWL
 FDQGLGDSV DWHHQGLYV DQXHQ B B OD FODVH SROtWLFD GR

6. PETITORIO

3RU WRGRVHQ RWR D WJXRUHSLGRVHQWDFLyQ VROLFLWD UH
 &RUWH,'+ TXH GHFODUH OD UHVSQRVDEYLORLQDFV DQWIFXQRV
 F HQ UHODFLyQ FRQ ORV DUWtFXORV \ DGMtFXQRV+
 F \ HQ UHODFLyQ FRQ HO DUWtFXOR GH OD &
 DUWtFXORV F \ HQ UHODFLyQ FRQ HO DUWtFXOR
 +LQRMRVD \ 6DQGD GHO ODVWUR

\$FODUDWRULD
 +HFKRV^
 +HFKRV^

'H FRQIRUPLGDG FRQ HO DUWtFXOR GH OD &\$'+ W
LQWHUQDFLRQDO TXH KD\D SURGXFLGR XQ3 ~~RU~~ xR D ~~Q~~ ~~R~~ ~~O~~ ~~H~~ ~~I~~ ~~V~~
UHSUHVHQWD ~~FM~~ ~~SH~~ ~~W~~ ~~R~~ ~~Q~~ ~~V~~ ~~D~~ ~~P~~ ~~M~~ ~~D~~ WH TXH OD &RUWH,'+ GLFWH C
&RPR ~~PL~~GD GH JDUDQWtD)LVFDODQGLD GHEH OOHYDU
PDQHUD D GC00VP

EpbD DØ L S



MXHFH ~~DXJQD~~ LQVWDQFLD UHYLVRUD HQ ORV SURFHVRV
 HIHFWLYRV TXH JDUDQWLFHQ OD WUDQVSDUHQFLD \ SX
 FRPR DTXHOORV TXH SHUPLWDQ HO ~~HYQDXWLQDRJGR~~ HO
 UpJLPHQ GH UHQGLFLyQ GH FXHQWDV GH VXV LQWHJUD
 HIHFWLYRV TXH JDUDQWLFHQ OD LJXDOGDG GH RSRUW
 SHUPDQHQFLD D DOWRV FDUJRV ~~HQDORVLODWHSDRGHD~~
 FDSDFLWDFLyQ D IXQFLRQDULRV ~~SPVMOHLERV MREDUHWOR~~ LF
 MXVWLFLD

3RU ~OWLPR HQ PDWHULD GH L ~~QGHPSOLJDELQDQD~~ ~~QD~~ ~~QD~~ ~~QD~~ ~~QD~~
 RFDVLRQDGR+ ~~DQRMLFDQXJ~~ ODVWUR FRQ 86' GyOD
 HQ HTXLGDG S ~~DEUDHSDGDXR~~ DLQPDW ~~DULJGD~~ ~~DFQDLRVQFRE~~
 FRQ 86' GyODUHV GLH] PLO HQ HTXLGDG PiV 86'
 HQ FRQFHWR GH GDxR PDWHULD ~~SRHSDDDUHLQVQRR~~
 RFDVLRQDGR D ODULDQR 5H[FRQ 86' GyODUHV C
 GyODUHV FLQFXHQWD PLO HQ FRQFHWR GH GDx