

&HQVR HOHFWRUDO GH UHVLGHQWHV HQ (VSDxD
\$FXHUGRV SDUD ODV HOHFFLRQHV PXQLFLSDOH

6ROLFLWXG GH LQVFULSFLyQ YHU LQVWUXFFLRQHV

3URYLQFLD

0XQLFLSLR

3ULPHU DSHOOLGR

6HJXQGR DSHOOLGR VL \$URFHGH

1RPEUH

6H[R

+ 0

'DWRV GH QDFLPLHQWR

)HFKD

3DtV

3URYLQFLD

0XQLFLSLR

3DtV GH QDFLRQDOLGDG

1~PHUR GH LGHQWLILDFLyQ GH H[WUDQMUR 1,(D

'RFXPHQR 1DFLRQDO GH ,GHQWLGDG R SDVDSRUWH VyOR QDFLRQDOHV GH 5HLQR 8QLGR V
VH KDQ LQVFULWR HQ HO 3DGuyQ PXQLFLSDO DQWHV GH 1RUXHJD,H,VODQGLD HQ H
FDVR GH QR GLVSRQHU GH WDUMHWD GH LGHQWLGDG GH H[WUDQMUR D

7tWXOR HVFRODU R DFDGpPLFR

E

'RPLFLOLR HQ (VSDxD

7LSR YtD

1RPEUH GH OD YtD

Q~PHUR

FDOLI

P

KP

EORTXH

SRUWDO

HVFDODUD

SLVR

SXHUWD

FyGLJR SRVWDO

(QWLGDG FROHFWLYD

(QWLGDG VLQJXODU

1~FOHR GLVHPLQDGR

3VHXGRYtD DSDUWDGR FRUHRV EXjyQ

5HVLGHQFLD OHJDO H LQLQWHUUXPSLGD HQ (VSDxD GHVGH F

\$SRUWD IRWRFRSLD GH

\$SRUWD

7DUMHWD GH LGHQWLGDG GH H[WUDQMUR &HUWLILFDGR GH UHVLGHQFLD H[SHGLGR SRU

'HFODUDFLyQ

(O /D VROLFLWDQWH GHFODUD TXH ORV GDWRV VRQ FLHUSR MUGR HQ FWHB SO (W SDDD FRQGS DLR GHV QDFLR

)HFKD

GH

GH BBB

)LUPD GHO GH OD VROLFLWDQWH

'LOLJHQFLD

&HUWLILFR TXH HO OD VROMFLMDFWH HQ HO 3DGuyQ 0XQLFLSDO GH HVWH \$XQWDPLHQWR
LGHQWLGDG VHxDODGR HQ OD SDUWH VXSHULRU

9 ž% ž
(/ \$ / & \$ / ' (/ \$ \$ / & \$ / ' (6 \$

(/ 6 (& 5 (7 \$ 5 , 2 / \$ 6 (& 5 (7 \$ 5 , \$

GH

GH BBB

)GR

)GR

,QVWUXFFLRQHV

(VWH LPSUHV R GHEH FXPSOLPHQW DUVH FRQ OHWUD PD\~VFXOD OHJLEOH XWLOL]D
D 6HxDOH FRQ ; HO GRFXPHQWR TXH SUHVHQWD
/RV FLXGDGDQRV GH 5HLQR 8QLGR VL VH KDQ LQVFULWR HQ HO 3DGUYQ PXQLFL
VX LGHQWLGDG DGHPIV GH FRQ OD WDUMHWD GH LGHQWLGDG GH H[WUDQMHUR
FLXGDGDQRV GHO UHVWR GH SDtVHV ROLQW FUXWBGDQRV GHO GUYLQ R 8QLFL SDO
DFUHGLWDU VLHPSUH VX LGHQWLGDG FRQ QO WDDUMHWL BUGHDV RHWQWQGDCG GTHH
GRFXPHQWR
E 7tWXOR DFDGpPLFR PiV DOWR DOFDQJDGR 1R VDEH OHHU QL HVFULELU ,C
6XSHULRU D *UDGXDGR (VFRODU
F (O WLHPSR GH UHVLGHQFLD OHJDO HQ (VSDxD VH DFUHGLWDUi FRQ XQ FHUWL
GHGXFLU GH OD WDUMHWD GH LGHQWLGDG GH H[WUDQMHUR VL HVWD IXHUD DSF

(1*/.6+

,QVWUXFWLRQV

7KLV IRUP VKRXOG EH FRPSOHWHG XVLQJ OHJLEOH FDSLWDO OHWWHUV XVLQJ RQH
D 0DUN WKH GRFXPHQW SUHVHQWHG ZLWK DQ ;
&LWL]HQV RI WKH 8QLWHG .LQJGRP LI UHJLVWHUHG LQ WKH 0XQLFLSDO 3RSXO
WKHLU LGHQWLW\ QRW RQO\ ZLWK WKH IRUHLJQHU\ V LGHQWLW\ FDUG EXW DO
&LWL]HQV RI RWKHU FRXQWULHV DQG 8. FLWL]HQV 5HJLVWHUHG RQ 11/1/81
LGHQWLW\ ZLWK D IRUHLJQHU\ V LGHQWLW\ FDUG ,Q DQ\ FDVH WKH\ ZLOO KDYH
E +LJKHVW HGXFDWLRQDO TXDOLILFDWLRQV DZDUGHG &DQQRW UH DG RU ZULW
RU HTXLYDOHQW \$ERYH KLJK VFKRRO FHUWLILFDWH
F 7LPH RI OHJDO UHVLGHQFH LQ 6SDLQ VKDOO EH FRQILUPHG ZLWK D FHUWLIL
REWDLQHG IURP WKH IRUHLJQ UHVLGHQW , FDUG LI SUHVHQWHG

(OHFWRUDO 5ROO RI FLWL]HQV UHVLGLQJ LQ 6SDLQ IURP FRXQWULHV ZLWK DJ
5HJLVWUDWLRQ DSSOLFDWLRQ VHH LQVWUXFWLRQV
3URYLQFH
0XQLFLSDOLW\
)LUVW VXUQDPH
6HFRQG VXUQDPH ZKHUH DSSOLFDEOH
1DPH
6H[+ PDOH 0 IHPDOH
%LUWK 'DWD
'DWH
&RXQU\
&RXQU\ RI QDWLRQDOLW\
)RUHLJQHU ,GHQWLILFDWLRQ 1XPEHU 1,(
1DWLRQDO ,GHQWLW\ 'RFXPHQW RU SDVSRUW RQO\ QDWLRQDOV RI WKH 8QLW
DQG 1RUZD\ DQG ,FHODVVLIDW\RUHGRQRUW,SRQWLILFDWLRQ &DUG
(GXFDFWLRQDO TXDOLILFDWLRQV
\$GGUHV V LQ 6SDLQ
7\SH RI URDGZD\
1DPH RI URDGZD\
1XPEHU
'HVFULS
.P
+P
%XLOGLQJ
(QWUDQFH
6WDLU
)ORRU
'RRU
3RVWFRGH
&ROOHFWLYH SRSXODWLRQ GLVWULFW
6LQJXODU SRSXODWLRQ GLVWULFW
'LVVHPLQDWHG QXFOHXV
3VHXGRURXWH 32 ER[SRVWER[
/HJDO FRQVHFXWLYH UHVLGHQFH LQ 6SDLQ VLQFH
3URYLGHV SKRWRFRS\ RI
3URYLGHV
5HVLGHQFH FHUWLILFDWH LVVXHG IURP \RXU ORFDO SROLFH VWDWLRQ
'HFODUDWLRQ
7KH DSSOLFDQW VWDWHV WKDW DOO WKH LQIRUPDWLRQ LV DFFXUDWH DQG WH
6SDLQ DQG KLV KHU FRXQU\
\$SSOLFDQW V VLJQDWXUH
)RUHLJQHU ,GHQWLILFDWLRQ &DUG