

&HQVR HOFVRUDOGH FLXGDGDQVRV GH 8 QlyQ ( XURSHD QR HVSDxRQV  
UMLGHQMV/HQ( VSDxD

'DWRV GH OD LQVFULSFLyQ HQ HO 3DGUyQ PXQLFLSDO

HUG \$SHOOLGR

SHOOLGR

1RPEUH

)HFKD GH QDFLPHUHQWR  
GtD PHV DxR 1-PHUR GH LGHQWLGDG GH HWUDQMHUR 1,( 'RFXPHQWR  
R SDVDSRUWH GH VX SDtV GH RULJHQ

1DFLRQDOLGDG SDtV

'RPLFLOLR HQ (VSDxD  
0XQLFLSLR 3URYLQFLD

'HFODUDFLyQ IRUPDO

ODUTKROQV\$O OBDVITXCBUUVSRQGD

(OHFFLRQHV PXQLFLSDOHV  
6t  GHVHD HMHUFHU HO GHUHFKR GH VXIUDJLR HQ (VSDxD HQ ODV  
12

(OHFFLRQHV DO 3DUODPHQWR (XURSHR  
6t  GMD MUHU OHFKR IG XUDIR G VSDxD GDO OFFRQV O DDPHQR XURSHR  
12   
(Q FDVR DILUPDWLYR GHFODUD TXH VyOR HMHUFHUI HVWH GHUHFKR HQ (VSDxD  
(VWDGR PLHPEUR GH RULJHQ HQ FX\R FHQVR HOHFWRUDO HVWXYR LQVFULWV  
\_\_\_\_\_  
\_\_\_\_\_

(VWDV RSFWRBQM FDUiFWHU SHUPDQHQWH PLHQWUDV HO FLXGDGDQVRV  
VROLFLWXG IRUPDO HQ RWUR VHQWLGR

)HFKD     
GtD PHV DxR

)LUPD 'LOLJHQ\$XQVHDLHQWR  
&RPSUREDGD OD LGHQWLGDG GH VRO  
3DGUyQ PXQLFLSDO ILUPD GH IXQL

'(876&+

:IKOHUOLVWH GHU LQ 6SDQLHQ ZRKQKDIWHQ %•UJHU GHU (XURSILVFKHQ 8QLRQ G  
(LQWUDJXQJVGDWHQ LQ GDV (LQZRKQHUPHOGHDPW  
(UVWHU )DPLOLHQQDPH  
=ZHLWHU )DPLOLHQQDPH  
9RUQDPH  
\*HEXUWVGDJWXPQDW -DKU  
\$XVOIQGHULGHQW3LWUWRQXQDPHUVZHLV RGHU 5HLVHSDVV GHV +HUNXQIWVODQGHV  
6WDDWVDQJHKJULJNHLW /DQG  
\$GUHVVH LQ 6SDQLHQ  
\*HPLQGH  
3URYLQJ  
)RUPHOOH (UNOIUXQJ  
\$QNUHXJHQ 6LHHGQGH]XWWRKHKQ  
.RPPXQDOZDKOHQ  
-D 1HLQ ,FK P|FKWCHUPIFKW :I•U GLH .RPPXQDOZDKOHQ LQ 6SDQLHQ ZDKUQHKKPHQ  
:DKOHQ JXP (XURSDSDUODPHQW  
-D 1HLQ ,FK P|FKWCHUPIFKWIKOHQ JXP (XURSDSDUODPHQW LQ 6SDQLHQ ZDKUQHKKPHQ  
:HQQ 'MD' JLEW HU DQ GDVV HU GLHVHV 5HFVK QXU LQ 6SDQGHQKZDKHJ]QUNPVLQ  
XUVSU•QJOLFVKH 0LWJOLHGVVWDDWHV LQ GHUHQRCHQGHUHLVWVWHU HU [XOHW]W  
'LHVH 2SWLRQH QDEHQ VWIRQDQHQ &KDU(BN)WVWHU LQ 6SDQLHQ ZRKQKQDWUDJW V  
JHVWHOOW ZLUG  
'DWXFDJ70RQDW -DKU  
8QWHUVFKULIW

(1\*/.6+

(OHFWRUDO UROO RI (XURSHDQ 8QLRQ QRQ 6SDQLVK FLWLJHQV OLYLQJ LQ 6SDLQ  
5HJLVWUDWLRQ GDWD LQ WKH 0XQLFLSDO 3RSXODWLRQ 5HJLVWHU  
)LUVW VXUQDPH  
6HFRQG VXUQDPH  
)LUVW QDPH  
'DWH RI ELUWK GD\ PRQWK \HDU  
)RUHLJQHU ,GHQWLW\ 1XPEHU 1,( 1DWLRQDO ,GHQWLW\ 'RFXPHQW '1, RU SDV  
1DWLRQDOLW\ FRXQWU\  
\$GGUHV LQ 6SDLQ  
0XQLFLSDOLW\  
3URYLQFH  
2ILFLDO GHFODUDWLRQ  
7LFN ZLWK D >;@ WKH FRUHVSRQGLQJ ER[  
0XQLFLSDO HOHFWLRQV  
, '2 '2 12ZDQW WR XVH P\ ULJKW WR YRWH LQ PXQLFLSDO HOHFWLRQV LQ 6SDLQ  
(OHFWLRQV WR WKH (XURSHDQ 3DUODPHQW  
, '2 '2 12ZDQW WR XVH P\ ULJKW WR YRWH LQ 6SDLQ LQ WKH HOHFWLRQV WR WKH  
,I \RX GR ZLVK WR YRWH LQ 6SDLQ \RX KHUHE\ DFFHSW DQG GHFODUDW\WKW\KDW \RX  
FRQVWLWXHQF\ LQ \RXU 0PEHU 6WDWH RI RULJLQ ZLWK ZKLFK \RX ZHUH ODVW U  
7KHVH RSWLRQV DUH SHUPDQHQQW IRU DV ORQJ DV WKH (XURSHDQ FLWLJHQ UHVLQ  
'DWH GD\ PRQWK \HDU  
6LJQDWXUH

)5\$1d\$,6

/LVWH pOHFWRUDOH GHV FLWR\HQV QRQ HVSDJQROV GH O 8QLRQ (XURSpHQQH Up  
'RQQpHV LQVFULWHV GDQV OH 5HJLVWHU DGPLQLVWUDWLI PXQLFLSDO  
3UHPLHU QRP GH IDPLOOH  
'HX[LqPH QRP GH IDPLOOH  
3UpQRP  
'DWH GH QDLVVDQFH MRXU PRLV DQQpH  
1XPpUR G LGHQWLWp SRXU pWUDQJHU '1,( &DUWH G LGHQWLWp QDWLRQDOH '1,  
1DWLRQDOLWp SD\V  
\$GUHVH HQ (VSDJQH  
&RPPXQH  
3URYLQFH  
'pFODUDW\ERQROH  
&RFKHJ OD FDVH FRUHVSRQGDQWH  
eOHFWLRQV PXQLFLSDOHV  
9RXV VRXKDLWHJ] QH VRXKDLWHJ] SDV H[HUFHU OH GURLW GH YRWH HQ (VSDJQH  
eOHFWLRQV DX 3DUODPHQW HXURSpHQ  
9RXV VRXKDLWHJ] QH VRXKDLWHJ] SDV H[HUFHU OH GURLW GH YRWH HQ (VSDJQH  
(Q FDV GH UpSRQDWH\OH VRXVVLJQp GpFODUH TX LO Q H[HUFHUH FH GURLW TX  
FLUFRQVFULSWLRQ GH VRQ eWDW PHPEUH G RULJLQH VXU OD OLVWH R• LO D pWp  
&HV RSWLRQV RQW XQ FDUDFWqUH SHUPDQHQQW WDQW TXH OH FLWR\HQ FRPPXQD  
'DWH MRXU PRLV DQQpH  
6LJQDWXUH