

6LVWHPD ,QWHJUDGR GH *HVWLyQ \$GPLQLVWUDWLYD
0yGXOR GH /RJtVWLFD
9HUVLyQ

)HFKD21112025
+RUD 173418
3iJLQD GH

\$352%\$\$,İ1 '(02',),&\$\$,21(6 \$/ &8\$'52 08/7,\$18\$/ '(1(&(6,'\$(6 1f

81,'\$' (-(&8725\$ 081,&,3\$/,'\$' ',675,7\$/ '(20,\$
152 ',(17,),&\$\$,İ1

)HFKD 6ROLF	GH GH 6R LWXGH ORGLILF	O&FGWJG DFLyQ	EVHP 1 'HVFULSFLyQ GH O EWHP	8QLGDG 0HGLSD	G GH &\$17,'\$' < 2 9\$/25(6
				(;&/86,İ1	,1&/86,İ1
				&DQWLGDG 7RDVORQ 7R	W&D&WLGDG 7RDVORQ 7RWDO 6

2ILFLQD 'H *HUHQFLD 'H ,QIUDHVWUXFWXUD < 'HVDUUROOR 7HUULWRULDO

&\$/0,1\$ '(\$\$ (52 *\$/9\$1,=\$'2 PP ; FP ; P 8QLGDG
&(0(172 *5,6 ; NJ 8QLGDG
&\$1\$/ (7\$ '(3/\$1&+\$ *\$/9\$1,=\$' LQ ; P 3\$5\$ '(6*\$h('(7(&+2 8QLGDG
,-\$ 3\$5\$ 38/,5 3\$5(' 1ž 8QLGDG
&\$1\$/ (7\$ '(3/\$1&+\$ *\$/9\$1,=\$' LQ ; LQ ; P 8QLGDG
7+,11(5 (67\$1'\$5 *DORQ
,035,0\$17(3\$5\$ 3\$5(' ; NJ 8QLGDG
52',//2 3\$5\$ 3,17\$5 '(LQ 8QLGDG
%52&+\$ LQ 8QLGDG
&(0(172 *5,6 ; NJ 8QLGDG
78%2 '(39& 3\$5\$ '(6*\$h(6\$/ LQ ; P 8QLGDG

\$UHD 7HFQLFD 0XQLFLSDO

0\$1*8(5\$ '(-('('(6&\$5*\$ '(0272%20%\$ LQ 0HWUR
0\$1*8(5\$ '(-('('(68&&,21 '(0272%20%\$ LQ 0HWUR
0\$1*8(5\$ '(39& '('(68&&,21 '(0272%20%\$ LQ 0HWUR
0\$1*8(5\$ '(39& '('(6&\$5*\$ '(0272%20%\$ LQ 0HWUR

/D LQIRUPDFLyQ UHJLVWUDGD HQ HO SUHVHQWH \$QH[R FRUUHVSRQGH D FDPSRV PtQLPRV \ REOLJDWRULRV TXH SXHGHQ VHU DPSOLD
/D LQIRUPDFLyQ UHJLVWUDGD HQ ORV FDPSRV GH H[FOXVLYQ H LQFOXVLYQ FRQVLGHUD OD FDQWLGDG \ R YDORU DFXPXODGR GH
(O FDPSR GH FDQWLGDG WRWDO VH FRPSOHWD VROR HQ FDVR GH ELHQHV
/D SUHVHQWH LQIRUPDFLyQ WLHQH FDUiFWHU GH 'HFODUDFLyQ -XUDGD SRU OR TXH HQ VHxDO GH FRQIRUPLGDG \ HQ UHSUHVHQWD

)LUPD 5HVSQRVDEOH GH OD 2ILFLQD GH \$EDVWHFLPLHQWR

)LUPD 0i[LPD DXWRULGDG DGPLQLVWUDWLYD GH OD
3-EOLFR R D TXLHQ VH KXELHUD GH OHJDGR GLFKD