

,QIRUPDFLyQ GH O &OLHQWH	
1RPEUH FRPSOHR 1RPEUH GH 1HJRFLR	
1~PHUR GH 6HJXUR 6RFLDO ,GHQWLILDFDFLyQ )HGHUO	1~PHUR GH OLFHQFLD GH FRQGXFU
1RPEUH H Q OD FXHQWD &RUHR HOHFWUyQLFR	1~PHUR GH WHOPIRQR
6L HO FRQWDFWR SULQFLSDO HV GLIHUHQWH SRU IDYRU SURSRUFLRQH 1RPEUH GH F	
c(V R D VLGR XQ FOLHQW <input type="checkbox"/> GH 6DQWHR & RPSOHMR UHVSXHVD HV Vt Q~PHUR GH FXHQWD	
7HOPIRQR 1~PHUR 3ULQFLSDO	1~PHUR VHFXQGDULR

'LUHFFLyQ QXHYD GH VHUYLFLR	
'LUHFFLyQ	\$SW 8QLGDG /RWH
'LUHFFLyQ 1XLYD GH 6HUYLFLR	(VWDGR &yGLJR 3RVWDO
	6XEGLYLFLRQ &RPSOHR GH \$SDUWDPHQWRV
&yPR OOHJDU D OD GLUHFFLyQ GH VHUYLFLR	c'HQWUR GH <input type="checkbox"/> V OtPLWHV GH <input type="checkbox"/> No FLXG
7LSR <del>EL</del> DFLyQ GH VHUYLFLR <input type="checkbox"/> 5HVLGH <input type="checkbox"/> F&B <input type="checkbox"/> DHUFLDO	<input type="checkbox"/> 1XYD <input type="checkbox"/>
7LSR GH 5HVLG <input type="checkbox"/> QF)DPLOL &RQGRPLQLR/ 6HQFLD \$SDUWDPHQWR <input type="checkbox"/> &DVD 0y <input type="checkbox"/> &DVD SD <input type="checkbox"/> 12 HV 5HVLGHQFLDO	\$FRPSDU 39
6L 12 HV UHVLGH <input type="checkbox"/> FLDO SRU IDYRU HVSHLITXP	<input type="checkbox"/> 3RPSD <input type="checkbox"/> *DUDMH 7D <input type="checkbox"/> WUR:
,QIRUPDFLyQ LQVSHFFLyQ	,QVSHFFLyQ GH <input type="checkbox"/> 6T <input type="checkbox"/> No FRPSOHWDGD R1~PHUR GH SHUPLVR GH QXHYD FRQVWUXFFLyQ
)HFKD GH LQLFLR GH VHUYLFLR	/XQH 9LHUQH V H[FHSWR GLDV IHVWLYRV

'LUHFFLyQ 3RVWDG	
'LUHFFLyQ	\$SW 8QLGDG /RWH
&LXGDG	(VWDGR 3DtV &yGLJR 3RVWD &RGH

Terms and Conditions	
<p>\$O SUHVHQWH IR DSOLFDR FRQ 6DQWHH &amp;RRSHU SDUD VHUYLFLR HOPFWULFR HQ DFXH GH WDULIDV FRUHVSRQGLHQWHV &amp;RSLDV VH SXHQW <del>GH</del> <del>RE</del> <del>OW</del> <del>GH</del> <del>HR</del> <del>SR</del> <del>OD</del> <del>V</del> <del>FR</del> <del>FL</del> <del>Q</del> <del>D</del> <del>V</del> <del>R</del> <del>H</del></p> <p>3ODJR GH VHQYLFLR ODERUDEOH VL VyOR VH QHFHVLWD XQ PHGLGRU KDVDW WUHV GH VHUYLFLR DPUHR KDVDW GLH] GtDV ODERUDEOHV VL VH QHFHVLWD OD LQVWD QHFHVLWD OD LQVWDODDFLyQ GH VHUYLFLRV VXEWHUUIQHRV</p> <p>1RPEUH GH O &amp;OLHQWH R 5HSUHVHQWDQWH _____ )HFKD: _____ )LUPD GH O &amp;OLHQWH R 5HSUHVHQWDQWH _____</p>	
6H UHTXLHUH SUXHED GH LQVSHFFLyQ	,QIRUPDFLyQ GH ORV %DVHUGKSWRIGRUV \ ,QW
7RGD FRQVWUXFFLyQ QXHYD	7RGRV ORV EDVHV GH <del>VD</del> <del>UL</del> <del>FL</del> <del>DR</del> <del>GR</del> <del>WH</del> (MHPSORV
&XDOTXLHU FDPFLR HQ HO VHUYLFLR	\$SDUWDPHQWR ORV <del>Q</del> <del>W</del> <del>H</del> <del>OR</del> <del>SR</del> <del>SH</del> <del>W</del> <del>FR</del> <del>VH</del> <del>K</del> <del>D</del> <del>F</del> <del>H</del> <del>U</del> <del>H</del> <del>V</del>
7RGDV ODV FXHQWDV FRPHUFLDOHV	ORV <del>E</del> <del>D</del> <del>V</del> <del>H</del> <del>V</del> <del>G</del> <del>H</del> <del>O</del> <del>P</del> <del>H</del> <del>O</del> <del>L</del> <del>L</del> <del>G</del> <del>R</del> <del>W</del> <del>H</del> <del>D</del> <del>R</del> <del>V</del> <del>W</del> <del>D</del> <del>H</del> <del>V</del> <del>H</del> <del>V</del> <del>S</del> <del>R</del> <del>Q</del> <del>V</del> <del>D</del> <del>E</del> <del>O</del> <del>H</del> <del>G</del>
GH LQTXLQLQRV	GH <del>H</del> <del>O</del> <del>R</del> <del>V</del> <del>E</del> <del>D</del> <del>V</del> <del>H</del> <del>G</del> <del>R</del> <del>O</del> <del>P</del> <del>H</del> <del>O</del> <del>L</del> <del>L</del> <del>G</del> <del>R</del> <del>W</del> <del>H</del> <del>D</del> <del>R</del> <del>V</del> <del>W</del> <del>D</del> <del>H</del> <del>V</del> <del>H</del> <del>V</del> <del>S</del> <del>R</del> <del>Q</del> <del>V</del> <del>D</del> <del>E</del> <del>O</del> <del>H</del> <del>G</del>

2IILFH 8VH	
6\$ ,'	3DUD XVR GH OD RILFLQD GH 6DQWHH &RRSHU
	\$FFRXQW ,'