



1DFLRQHV 8QLGDV FRQOODV FRQGLFLR  
FRQWUDWRFXPSOLPLHQWR GH GHWHUPLQGLPSHGLVSRVLF LRQ  
TXORV SURYHHORXHHWR SVMVFRQVHGDQV GH FRQIRUPLGDG FR  
SOLHJRV GH GRQBLRQYDULDV RUJDQLJDFLRQHV GHO VLVWH  
8QLGDV LQYLWD D ORV IXDVXRVHS DRYGHHGRQW FRQGLFLRQHV  
FRQODV SROTWLFDV GH DGTXLVLF LRQHV HVSHFtILFDV G  
RUJDQLJDFLRQHV GHO VLVWHPD GH ODV 1DFLRQHV 8QLGDV FR  
UHODFLYQ FRPHUFLDLS-DUDQFRPSURRQVHGRV IXORVRUH

2. 0HMD FRQWDXGLVSRVLF LRQHV GHO SUHVHQWH &yGLJR  
HVVDEOHFHQ ODV QRUPDV PtQLPDV TXH GHEHQ FXPSOLU ORV  
8QLGDV /DV 1DFLRQHV 8QLGDV HVSHUDQ TXHPXV SURYHHGR  
DOODV PH@LU Piv

FLUFXQVWDQFLDV HQS O B E P T E O W M H Q U S H U O L X D L F L D O H V S D U D O D V  
O D V H J R U H L G E G H Q H V M D S H B R B Q O V G H



H Q H O P H G L R D D P E T L S H M H Q L S X U H Q V O D D P H Q H Q H R F O