

W M U
X

(VFRQUDGHQD LVWWR (VFRQUDG QLJFDGR GH. HQVKD1 R
. HQVKD : LVFRQVQ

3RQWFDVGHQD-XQW
5HJQW 5HJOP HQWR

-

5(* / \$
352 * 5\$0 \$6' (&8,' \$' 2 ,1) \$17,/ \$17(6< 2 ' (638 e6' (/ \$ (6&8(/ \$

/ D \$ VRFDFlyQ GH 3DGUHV 0 DHWWRV R XQD RJJDQJ DFyQ GH SDGUHV HQ Hoi UHD GH DVWQFD GH QD
HFXHODGEHHJ SUHDXQ
LQMphVHQH SQRUDGRVHVYFLRV/GHFXLGDR LQDQMDQMV GHMSxpVGHQDHFQH
&RQD SDUWLSDFlyQGLUHFWDGHDFRQHWR GHQWWRV HFRQDU VHGEHIRUP DUXQFRP LW/GHFXLGDR LQDQMD
DQMV GHMSxpV GH QDHFQH SDUD HYDQDU QFHVLDG GHQWWRV (OFRP LW GHEH LGDXLU XQ
UHSUHVHQDQMV GH QDHFQH HOGUHFWRV SDGUHV VWRUV UHSUHVHQDQMV GHQI UHDGH DVWQFD GH QD
HFXHOD
D 6HGEHIFRQDU XQD HQFXHMD TXH GHWUP LQDQJ QFHVLDG GH DVWQFD\ HOWSR GH VHYFLRV