



F

TXH

& DSTVWGX
LPELMA

\$UV 2 SURFHVR VHMVR GH DGP LWVR GH P RQVUHV H RX P RQVUDV VHU
UHQ DGR SHD & RRLGHDGRUD GH FDGD FXVR GH JUDGDORR SRUP HLR GH HGLDOSy SUR
VHXIQGR VHP SUH R P RGH R GLVSRQELQ DGR QR VVR GR 6 (\$&\$ QR SRUDGED 8) 6-

† TX @ GHOSEB VPCXU Re GMR 7K6 EFAH/SSELEB GDV DV YDUV GH FDGD
P RGDGEDGH RX HQD BGRVHSDUDGP HQM

† ž 5 HFRP HQGD VH TXH D GLXODORR GR HGLDOGH VHQPRRSP RQVUD VHV
UHQ DGD FRP QR P tQP R WVP GDV ~MLV GH DQMFHG QFD GR LQFLR GR SHURGR GH
LQVHQPRVPC..æq^ U

† ž \$ VHQVHQD P RQVUD G VHU VHUHQ DGD HP DV FLQR GDV ~MLV
DSyVR WUP pR MFub} HVRUEDQFD FRP SRWD SRU QR P tQP R GRV RY&T9 o
GXDV H t[WEV THQM QMQRPRQKHFLP HQR FRP SHWQFD P X' T

PHB

b €

WVWV



SHURGR VXEVTXHQM TXDQGR IRUR FDVR

\$ UW \$ DMYLGDGH GH P RQVRUD p IRUP DQ DGD SHR 7HUP R GH &RP SURP LVR GHYGD P HQM SUHQFKLGR H DMYLQDGR SHR RX SHD GLVFHQM R TXDO GHYHU VHU HQFDP LQKDGJ &RRUGHQDGRUD TXH SURFHGHU DR HQMR GR GRFXP HQMR DR 6 (\$&\$

3DUJ JUDIR ~QFR 2 SHURGR GH YLr QFD GD P RQVRUD p HMDHDFLGR QR 7HUP R GH &RP SURP LVR H GHYH VHUJXDORX HMDUFRQMR QR SHURGR QMYR GH RIHVD GD XQLGDGH FXUFXDUFRUWHVSRQG HQM

&DStVQR 9

' D5 HQRYDomR GD 0 RQVRUD

\$ UW &DVR R GRFHQM RUIHQDGRU RX D GRFHQM RUIHQDGRUD WQKD D XQLGDGH FXUFXDUFRQMP SOGD FRP %ROD GH 0 RQVRUD SRGHU RSVDSRUHQRYDUD SDUWISDomR GR P RQVRURX GD P RQVRUD TXH DMDYD IXQR j P HMP D XQLGDGH FXUFXDU QR SHURGR QMYR DQMURU GHYHQR DMP LQRUP DUj &RRUGHQDGRUD VREUH D GHFLVrR

\$ UW 1 R FDVR GH WUKDYGR P RQVRUD YROXQMUUD QR SHURGR QMYR DQMURU VH D XQLGDGH FXUFXDU IRUFRQMP SOGD FRP D EROD H KRXYHUD RSomR SHD UHQRYDomR R P RQVRURX D P RQVRUD SDWDUj D DMDUFRP UHP XGHUDomR

\$ UW 1 R FDVR GH WUKDYGR P RQVRUD UHP XGHUDGD QR SHURGR QMYR DQMURU VH D XQLGDGH FXUFXDU QR IRUFRQMP SOGD FRP D EROD H KRXYHUD RSomR SHD UHQRYDomR R P RQVRURX D P RQVRUD SRGHU DMDUYROXQMUUD P HQM

\$ UW \$ &RRUGHQDGRUD GHYH SURFHGHU DR HQMR GD GRFXP HQMDomR SLYSUD GH UHQRYDomR GR 7HUP R GH &RP SURP LVR UHP XGHUDGR RX YROXQMUUR DR 6 (\$&\$ IXQDP HQM FRP RV GHP DLV GRFXP HQMR TXH IRUP VROFLDGRV

\$ UW \$ UHQRYDomR GH TXH WMDR FDSXVGHMM DUMR SRGH VHUFRQFHGLGD SRUDW XP SHURGR QMYR VXEVTXHQM j VXD VHDbmR \$ SDUWGHMD UHQRYDomR GHYH VHU UHQD DGR QRYR SURFHMVR VHQMYR

&DStVQR 9,

' DV &RP SHM/QFLDV

\$ UW &RP SHMj 352 (1

, ± (WDEHDFHU FUMURV H DQDU VHP HMDDP HQM HGVDSUD D GLWEXlomR GDV %RODV ,QMMFLRQDLV GH (QMQR H \$ SUHQGj DUHP GR kP ELMR GR 3URJUDP D GH 0 RQVRUD

„ ± 2 UHQDUR SURFHMVR GH VHDbmR GH P RQVRUD

,,, ± &RQYRFDU UHXQj HV HQMH GRFHQM V H GLVFHQMV EHQHILFDGRV H EHQHILFDGDV SHR 3URJUDP D GH 0 RQVRUD SDUD DFRP SDGKDP HQMR H DYDDomR GR



CONEP – UFSJ
Parecer Nº 055/2021
Aprovado em 20/10/2021

,) DJ HUD VRQFMDmR GH YDJ D GH P RQVUD SDUD D & RRLG-QDGRUD GR & XUVR
QR SUDJ R HMDHDFLGR SRUHD LGGFDQGR RV FUMURV TXH XMDU SDUD D VHDMR
,, 5 HDQ DU D VHDMR GRV RX GDV GLVFHQMV TXH VH LQFUHYUDP



