

6( &5(7\$5,\$ ' ( ( 67\$' 2 ' ( 6\$Ò' ( ' 2 \$0 \$=21\$6

\$9,62 ' ( 5(720 \$' \$  
' 2 ( ' ,7\$/ ' ( &2192&\$d- 2 30% ,&\$ 1ž&3 ±6(6 \$0

\$ 6( &5(7È5,\$ ' ( ( 67\$' 2 ' ( 6\$Ò' ( ' 2 \$0 \$=21\$6 QR XVR GH VDV  
DNEXo) HV ØUDV TXH ØH FRQHUR DUW † f 9 GD &RQMMonR ( VDGODGR  
\$ P D J RQDV &216,' ( 5\$1' 2 D SXEODonR QR GD GHMØR GH GR ( GVOGH  
&RQYRFDonR 3-EQFD Qž &3 ± 6(6 \$0 TXHYLD D FHØEUDonR GH &RQNDR GH  
\* HVMR FRP HQMGDGH TXDQDFGD FRP R 2 UJQJ DonR 6RFDOSUD R JHUCFLP HQAR D  
RSHUDRQDQ DonR HDHJ HFXonR GDV Do) HV H VUyLoRV GHVD-GHQR &RP SØI R + RSVODU  
=RQD6XO +=6 TXHLQOLR + RSVODH3URQAR 6RFRUR GH\$ JRVR HR, QMMAR GD  
0 XØHU ' RQD / LQX &216,' ( 5\$1' 2 D ' HLVnR 0 RQRFUWFD Qž ±  
\* \$8/8,= SURHUGDQR/DXRVGR3URFHVR7&( Qž QR GD GHDJRVRGH  
QD TXDOR 7UEXODGH &RQDV GR ( VØGR GR \$ P D J RQDV/DQXOD P HLGED FDVMDU  
DQMRUP HQMFRQFGLGD SRUP HR GD' HLVnR 0 RQRFUWFD Qž ± \* \$8/8,=  
TXH GHMUP LQDYD D VVSHQnR GD &RQYRFDonR 3-EQFD Qž &3 ± 6(6 \$0  
&216,' ( 5\$1' 2 TXHD6FUHMUDGH( VØGRGH6D-GHGR\$ P D J RQDV/RP RXFlRQLDGD  
UHUGD GHVLnR QR GD GH DJRVR GH SRUP HR GR 2 ItFR Qž ±  
\* 7( 0 38 HQFP LQDGR SHØ 7UEXODGH &RQDV GR ( VØGR GR \$ P D J RQDV 5( 62/9(  
, 5(720 \$5 D FRQDU GD SUHMOM GDV R ( GVOGH &RQYRFDonR 3-EQFD Qž  
&3 ± 6(6 \$0 SXEODGR QR GD GHMØR GH QR' li UR 2 IlFDQGR  
( VØGR GR \$ P D J RQDV HP FRQRUP LQDGH FRP D' HLVnR 0 RQRFUWFD Qž ±  
\* \$8/8,= GR 7UEXODGH &RQDV GR ( VØGR GR \$ P D J RQDV SURHUGDQR/DXRV GR  
3URFHVR7&( Qž

,, &2081, &\$5 D UDEVMUD GR SUD R SUD TXH DV 2 UJQJ Do) HV 6RFDLV GH6D-GH  
LQMUHWDGD P D QIHMV HJ SUHMOP HQM VFK LQMUHWH HP IlUP DUR &RQNDR GH\* HVMR  
HMDHØFHQR D GDV OP LVM GH GHVMP EUR GH SUD D HQMHJ D GR UHTXHUHP HQAR  
GH P D QIHMV onR GH LQMUHWH QR/VMP RV/GR LMP GR ( GVOGH &RQYRFDonR 3-EQFD Qž  
&3 ± 6(6 \$0

,,, ' ( 6,\* 1\$5 DGDVGH GHVMP EUR GH jV KRUDV SUDDUHQJ DonR GD  
VHVnR S-EQFD GH UHTHLP HQAR H DEVMUD GRV HQMHØSHV FRP DV SURSRVAV GDV  
2 UJQJ Do) HV 6RFDLV GH6D-GH LQMUHWDGD QR FHUWPH QR/VMP RV/GR LMP GR ( GVO  
GH &RQYRFDonR 3-EQFD Qž &3 ± 6(6 \$0 FXND YHVnR UHVLFEDD VHU  
GHMGP HQM SXEODGD QR VMR HQM QFR GHVØ 6FUHMUD QD DED &KDP DP HQRV  
3-EQFRV SRGQR VHU DFVØGR DMDpV GR VHXQOM HQGHUR HQM QFR  
[KMSV\\_ZZZ\\_VDXGHP\\_JRYEJHGMLV\\_GHFKDP\\_DP\\_HQRV\\_SXEQFRV](#)

&,(17,) ,48( 6( &8035\$ 6( 5( \* ,675( 6( ( 38% ,48( 6(  
\* %1(7( ' \$ 6( &5(7È5,\$ ' ( ( 67\$' 2 ' ( 6\$Ò' (

0 DQXV GHDJRVRGH

1\$<\$5\$ ' ( 2/ ,9( ,5\$ 0 \$. 628'  
6FUHMUDGH( VØGRGH6D-GH