

(PSUH 55%\$552/7'\$
& 13
(QGH 5)5('5,8),*8(,5 ? &(17 %\$5 '2 &25'\$ 0\$
%DO HQFHIF

)RO
(PLV\
+RL

%%/\$1d2 3\$75,021,\$/

'HVFULomR

6DOGR \$WXD

\$7,92

\$7,92 &,5&8/\$17(

',6321Ë9(/

&\$,;\$

&\$,;\$ *(5\$/

%%\$1&26 &217\$ 029,0(172

%%\$1&2 &217\$ 029,0(172

287526 &5e',726

75,%8726 \$ 5(&83(5\$5 &203(16\$5

,166 \$ &203(16\$5

(67248(

0(5&\$'25,\$6 352'8726 (,168026

0(5&\$'25,\$6 3\$5\$ 5(9(1'\$

\$7,92 1-2 &,5&8/\$17(

,02%,/,=\$'2

9(Ë&8/26

9(Ë&8/26

0\$48,1\$6 3(6\$'\$6

3\$66,92

3\$66,92 &,5&8/\$17(

)251(&'25(6

)251(&'25(6

)251(&'25

2%5,*\$d@(6 75,%87Ë5,\$6

,166 \$ 5(&2/+(5

,0326726 (&2175,%8,d@(6 \$ 5(&2/+(5

,&06 \$17(&,3\$d-2 727\$/ 67 \$ 5(&2/+(5

3\$66,92 1-2 &,5&8/\$17(

),1\$1&,\$0(172 /21*2 35\$=2

3\$75,0D1,2 /Ë48,'2

&\$3,7\$/ 62&,\$/

&\$3,7\$/ 68%6&5,72

&\$3,7\$/ 62&,\$/

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 \$&808/'26

0\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2

&3)

&5& 0\$ 2

&RQWDGRU

5\$3+\$(/ 52'5,*8(6 %\$5526

&3)

6RFLR \$GPLQLVWUDGRU

(PSUH EE%\$55/7'
& 1
(QGH !)5('5,&2),*8! &(1 %\$E'2&25'\$ &
%DO HQFH HF

'(021675\$d>2 '2 5(68/7\$'2

'HVFULomR

6DOGR \$WXD

&217\$6 '(5(68/7\$'26 &86726 ('(63(6\$6
&86726

&86726 ,1',5(726 '(352'8d>2
&20%867,9(,6 ((1(5*, \$ (/e75,&\$
6,03/(6 1\$&,21\$/

&86726 '(0(5&\$'25,\$6
&86726 '(0(5&\$'25,\$6 \$'48,5,'\$6
,&06 \$17(&,3\$d>2 727\$/ 67

'(63(6\$6 23(5\$&,21\$,6
'(63(6\$6 &20 9(1'\$6
'(63(6\$6 &20 3(662\$/
6\$/''5,26 (25'(1\$'26
35~/ \$%25(
,166
) *76

'(63(6\$6 &20 (175(*\$
0\$187(1d>2 '(9(, &8/26

'(63(6\$6 *(5\$,6
\$/8*8e,6
0\$187(1d>2 (5(3\$52

'(63(6\$6 \$'0,1,675\$7,9\$6
'(63(6\$6 &20 3(662\$/
6\$/''5,26 (25'(1\$'26
35~/ \$%25(
,166
) *76
6(59,d2 &217''%,/

'(63(6\$6 *(5\$,6
(1(5*, \$ (/e75,&\$
0\$7(5,\$/ '((6&5,7~5,2
0\$7(5,\$/ '(+,*,(1(/,03(=\$
\$66,67'1&,\$ &217''%,/
,17(51(7
9,*,/\$17(1278512
&20%867,9(,6

2875\$6 '(63(6\$6 23(5\$&,21\$,6
&\$/,%5\$*(0 0\$48,1\$6
9(17,62/ 125'(67(,1'8675,\$ (&20(5&,2 '(9(17,/'\$25(6 /7'\$

&217\$6 '(5(68/7\$'2 5(&(.7\$6
5(&(.7\$6 23(5\$&,21\$,6
5(&(.7\$ %587\$ '(9(1'\$6 (6(59,d26
5(&(.7\$ %587\$6 '(9(1'\$6 (0(5&\$'25,\$6
9(1'\$ '(0(5&\$'25,\$6

5(&(.7\$ '(9(1'\$ '(0(5&\$'25,\$
5(&(.7\$6 '(9(1'\$6 '(0(5&\$'25,\$6

'(8dfi(6 '\$ 5(&(.7\$ %587\$
&\$1&/ \$0(172 ('(92/8dfi(6
'(92/8d>2 '(9(1'\$ '(0(5&\$'25,\$6

_____ B
O\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2
&3)
&5& O\$ 2
&RQWDGRU

_____ B
5\$3+\$(/ 52'5,*8(6 %\$5526
&3)
6RFLR \$GPLQLVWUDGRU

(PSUH EE%\$55/7'

& 1

(QGH E)5('5),*8(, % &(1 %\$E'2 &25'\$ 0\$

%DO HQFH HF

)RC

+R

%%/\$1d2 3\$75,021,\$/

'HVFULomR

6DOGR \$WXDC

&217\$6 '(\$385\$d>2

&86726 '26 352'8726 (6(59,d26 9(1','26

\$385\$d>2 '2 5(68/7\$'2 '2 (;(5&,&,2

\$385\$d>2 '2 5(68/7\$'2 '2 (;(5&,&,2

5(68/7\$'2 '2 (;(5&,&,2

B

O\$5&26 \$1'5(6\$17\$1\$ *\$/\$9\$2
&3) &5& 0\$

2

&RQWDGRU

B

5\$3+\$(/ 52'5,*8(6 %\$5526
&3)

6RFLR \$GPLQLVWUDGRU



DEMONSTRAÇÃO DO RESULTADO ABRANGENTE EM 31/ 12/ 2024

"Edges" de fluxo de caixa _____

Outros Resultados _____

RESULTADO ABRANGENTE TOTAL DO EXERCÍCIO _____

% \$ 5 5 \$ ' 2 & 2 5 ' \$ G H - X Q K R G H

_____ B

MARCOS ANDRE SANTANA GALVAO

& 3)

& 5 & 0 \$ 2

& R Q W D G R U

_____ B

RAPHAEL RODRIGUES BARRCS

& 3)

6 R F \$ R P L Q L V W U D G R U

(PSUH 55%\$552/7'\$
,QVFL
3HUtRGR

3iJL
1~PIOL
+RUD

(PI

&2(),&,(17(6 '(\$1É/,6(6 (0

&RHILFI

)yUPX

9DC

5HVXO

'HFUHW R Qž /HL Qž

\$\$TpHD

(PSUH 55%\$552/7'\$
& 13
(QGH 5)5('5,8),*8(,5 ? &(17 %\$5 '2 &25'\$ 0\$
%DO HQFHIF

)RO
(PLV\
+RL

%%/\$1d2 3\$75,021,\$/

'HVFULomR

6DOGR \$WXD

\$7,92

\$7,92 &,5&8/\$17(

',6321Ë9(/

&\$,;\$

&\$,;\$ *(5\$/

%%\$1&26 &217\$ 029,0(172

%%\$1&2 &217\$ 029,0(172

287526 &5e',726

75,%8726 \$ 5(&83(5\$5 &203(16\$5

,166 \$ &203(16\$5

(67248(

0(5&\$'25,\$6 352'8726 (,168026

0(5&\$'25,\$6 3\$5\$ 5(9(1'\$

\$7,92 1-2 &,5&8/\$17(

,02%,/,=\$'2

9(Ë&8/26

9(Ë&8/26

0\$48,1\$6 3(6\$'\$6

3\$66,92

3\$66,92 &,5&8/\$17(

)251(&'25(6

)251(&'25(6

)251(&'25

2%5,*\$d@(6 75,%87Ë5,\$6

,166 \$ 5(&2/+(5

,0326726 (&2175,%8,d@(6 \$ 5(&2/+(5

,&06 \$17(&,3\$d-2 727\$/ 67 \$ 5(&2/+(5

3\$66,92 1-2 &,5&8/\$17(

),1\$1&,\$0(172 /21*2 35\$=2

3\$75,0D1,2 /Ë48,'2

&\$3,7\$/ 62&,\$/

&\$3,7\$/ 68%6&5,72

&\$3,7\$/ 62&,\$/

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 \$&808/'26

0\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2

&3)

&5& 0\$ 2

&RQWDGRU

5\$3+\$(/ 52'5,*8(6 %\$5526

&3)

6RFLR \$GPLQLVWUDGRU

(PSUH EE%\$55/7'
& 1
(QGH !)5('5,&2),*8' &(1 %\$E'2 &25'\$ &
%DO HQFH HF

'(021675\$d>2 '2 5(68/7\$'2

'HVFULomR

6DOGR \$WXD

&217\$6 '(5(68/7\$'26 &86726 ('(63(6\$6
&86726

&86726 ,1',5(726 '(352'8d>2
&20%867,9(,6 ((1(5*, \$ (/e75,&\$
6,03/(6 1\$&,21\$/

&86726 '(0(5&\$'25,\$6
&86726 '(0(5&\$'25,\$6 \$'48,5,'\$6
,&06 \$17(&,3\$d>2 727\$/ 67

'(63(6\$6 23(5&&,21\$,6
'(63(6\$6 &20 9(1'\$6
'(63(6\$6 &20 3(662\$/
6\$/ 5,26 (25'(1\$'26
35 /\$%25(
,166
) *76

'(63(6\$6 &20 (175(*\$
0\$187(1d>2 '(9(, &8/26

'(63(6\$6 *(5\$,6
\$/8*8e,6
0\$187(1d>2 (5(3\$52

'(63(6\$6 \$'0,1,675\$7,9\$6
'(63(6\$6 &20 3(662\$/
6\$/ 5,26 (25'(1\$'26
35 /\$%25(
,166
) *76
6(59,d2 &217"% ,/

'(63(6\$6 *(5\$,6
(1(5*, \$ (/e75,&\$
0\$7(5,\$ / '((6&5,7 5,2
0\$7(5,\$ / '(+, *, (1(/, 03(=
\$66,67 1&,\$ &217"% ,/
,17(51(7
9,*, /\$17(1278512
&20%867,9(,6

2875\$6 '(63(6\$6 23(5&&,21\$,6
&\$ /,%5\$*(0 0\$48,1\$6
9(17,62/ 125'(67(,1'8675,\$ (&20(5&,2 '(9(17, /\$'25(6 /7'\$

&217\$6 '(5(68/7\$'2 5(&(.7\$6
5(&(.7\$6 23(5&&,21\$,6
5(&(.7\$ %587\$ '(9(1'\$6 (6(59,d26
5(&(.7\$ %587\$6 '(9(1'\$6 (0(5&\$'25,\$6
9(1'\$ '(0(5&\$'25,\$6

5(&(.7\$ '(9(1'\$ '(0(5&\$'25,\$
5(&(.7\$6 '(9(1'\$6 '(0(5&\$'25,\$6

'(8dfi(6 '\$ 5(&(.7\$ %587\$
&\$1&/ \$0(172 ('(92/8dfi(6
'(92/8d>2 '(9(1'\$ '(0(5&\$'25,\$6

_____ B
O\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2
&3)
&5& O\$ 2
&RQWDGRU

_____ B
5\$3+\$/ 52'5,*8(6 %\$5526
&3)
6RFLR \$GPLQLVWUDGRU

(PSUH EE % \$ 5 5 / 7 '
& 1
(QGH E) 5 (' (5), * 8 (, % & (1 % \$ E ' 2 & 2 5 ' \$ 0 :
% DO HQFH HF

% \$ / \$ 1 d 2 3 \$ 7 5 , 0 2 1 , \$ /

'HVFULomR

6 DOGR \$WXDC

& 2 1 7 \$ 6 ' (\$ 3 8 5 \$ d > 2
& 8 6 7 2 6 ' 2 6 3 5 2 ' 8 7 2 6 (6 (5 9 , d 2 6 9 (1 ' , ' 2 6
\$ 3 8 5 \$ d > 2 ' 2 5 (6 8 / 7 \$ ' 2 ' 2 (; (5 & , & , 2
\$ 3 8 5 \$ d > 2 ' 2 5 (6 8 / 7 \$ ' 2 ' 2 (; (5 & , & , 2
5 (6 8 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

B
O \$ 5 & 2 6 \$ 1 ' 5 (6 \$ 1 7 \$ 1 \$ * \$ / 9 \$ 2
& 3) & 5 & 0 \$
2
& R Q W D G R U

B
5 \$ 3 + \$ (/ 5 2 ' 5 , * 8 (6 % \$ 5 5 2 6
& 3)
6 R F L R \$ G P L Q L V W U D G R U



DEMONSTRAÇÃO DO RESULTADO ABRANGENTE EM 31/ 12/ 2024

"Hedges" de fluxo de caixa

—

Outros Resultados

—

RESULTADO ABRANGENTE TOTAL DO EXERCÍCIO

% \$ 5 5 \$ ' 2 & 2 5 ' \$ G H - X Q K R G H

B

MARCOS ANDRE SANTANA GALVAO

& 3)

& 5 & 0 \$ 2

& R Q W D G R U

B

RAPHAEL RODRIGUES BARRCS

& 3)

6 R F \$ & P L Q L V W U D G R U

(PSUH 55%\$552/7'\$
,QVFL
3HUtRGR

3iJL
1~PIOL
+RUD

(P

&2(),&,(17(6 '(\$1É/,6(6 (0

&RHILFI

)yUPX

9DC

5HVXO

'HFUHW R Qž /HL Qž

\$\$TpHD

(PSUH 55%\$552/7'\$
& 13
(QGH 5)5('5,8),*8(,5 ? &(17 %\$5'2 &25'\$ 0\$
%DO HQFHIF

)RO
(PLV\
+RL

%%/\$1d2 3\$75,021,\$/

'HVFULomR

6DOGR \$WXD

\$7,92

\$7,92 &,5&8/\$17(

',6321Ë9(/

&\$,;\$

&\$,;\$ *(5\$/

%%\$1&26 &217\$ 029,0(172

%%\$1&2 &217\$ 029,0(172

287526 &5e',726

75,%8726 \$ 5(&83(5\$5 &203(16\$5

,166 \$ &203(16\$5

(67248(

0(5&\$'25,\$6 352'8726 (,168026

0(5&\$'25,\$6 3\$5\$ 5(9(1'\$

\$7,92 1-2 &,5&8/\$17(

,02%,/,=\$'2

9(Ë&8/26

9(Ë&8/26

0\$48,1\$6 3(6\$'\$6

3\$66,92

3\$66,92 &,5&8/\$17(

)251(&'25(6

)251(&'25(6

)251(&'25

2%5,*\$d@(6 75,%87Ë5,\$6

,166 \$ 5(&2/+(5

,0326726 (&2175,%8,d@(6 \$ 5(&2/+(5

,&06 \$17(&,3\$d-2 727\$/ 67 \$ 5(&2/+(5

3\$66,92 1-2 &,5&8/\$17(

),1\$1&,\$0(172 /21*2 35\$=2

3\$75,0D1,2 /Ë48,'2

&\$3,7\$/ 62&,\$/

&\$3,7\$/ 68%6&5,72

&\$3,7\$/ 62&,\$/

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 \$&808/'26

0\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2

&3)

&5& 0\$ 2

&RQWDGRU

5\$3+\$(/ 52'5,*8(6 %\$5526

&3)

6RFLR \$GPLQLVWUDGRU

(PSUH EE%\$55/7'
& 1
(QGH !)5('5,&2),*8' &(1 %\$E'2 &25'\$ &
%DO HQFH HF

'(021675\$d>2 '2 5(68/7\$'2

'HVFULomR

6DOGR \$WXD

&217\$6 '(5(68/7\$'26 &86726 ('(63(6\$6
&86726

&86726 ,1',5(726 '(352'8d>2
&20%867,9(,6 ((1(5*, \$ (/e75,&\$
6,03/(6 1\$&,21\$/

&86726 '(0(5&\$'25,\$6
&86726 '(0(5&\$'25,\$6 \$'48,5,'\$6
,&06 \$17(&,3\$d>2 727\$/ 67

'(63(6\$6 23(5&&,21\$,6
'(63(6\$6 &20 9(1'\$6
'(63(6\$6 &20 3(662\$/
6\$/''5,26 (25'(1\$'26
35~/ \$%25(
,166
) *76

'(63(6\$6 &20 (175(*\$
0\$187(1d>2 '(9(, &8/26

'(63(6\$6 *(5\$,6
\$/8*8e,6
0\$187(1d>2 (5(3\$52

'(63(6\$6 \$'0,1,675\$7,9\$6
'(63(6\$6 &20 3(662\$/
6\$/''5,26 (25'(1\$'26
35~/ \$%25(
,166
) *76
6(59,d2 &217''%,/

'(63(6\$6 *(5\$,6
(1(5*, \$ (/e75,&\$
0\$7(5,\$/ '((6&5,7^5,2
0\$7(5,\$/ '(+,*,(1(/,03(=\$
\$66,67^1&,\$ &217''%,/
,17(51(7
9,*,/\$17(1278512
&20%867,9(,6

2875\$6 '(63(6\$6 23(5&&,21\$,6
&\$/, %5\$*(0 0\$48,1\$6
9(17,62/ 125'(67(,1'8675,\$ (&20(5&,2 '(9(17,/'\$'25(6 /7'\$

&217\$6 '(5(68/7\$'2 5(&(.7\$6
5(&(.7\$6 23(5&&,21\$,6
5(&(.7\$ %587\$ '(9(1'\$6 (6(59,d26
5(&(.7\$ %587\$6 '(9(1'\$6 (0(5&\$'25,\$6
9(1'\$ '(0(5&\$'25,\$6

5(&(.7\$ '(9(1'\$ '(0(5&\$'25,\$
5(&(.7\$6 '(9(1'\$6 '(0(5&\$'25,\$6

'(8dfi(6 '\$ 5(&(.7\$ %587\$
&\$1&/ \$0(172 ('(92/8dfi(6
'(92/8d>2 '(9(1'\$ '(0(5&\$'25,\$6

_____ B
O\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2
&3)
&5& O\$ 2
&RQWDGRU

_____ B
5\$3+\$/ 52'5,*8(6 %\$5526
&3)
6RFLR \$GPLQLVWUDGRU

(PSUH EE % \$ 55 / 7'

& 1

(QGH E) 5 (' (5), * 8 (, % & (1 % \$ E ' 2 & 25 ' \$ O :

% DO HQFH HF

) RC

(PLVPágina 3 de 10

+ R

% \$ / \$ 1 d 2 3 \$ 75,021, \$ /

'HVFULomR

6 DOGR \$WXDC

& 217 \$ 6 '(\$ 385 \$ d > 2

& 86726 ' 26 352 ' 8726 (6 (59, d 26 9 (1', ' 26

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

B

O \$ 5 & 26 \$ 1 ' 5 (6 \$ 17 \$ 1 \$ * \$ / 9 \$ 2
& 3) & 5 & O \$

2

& RQWDGRU

B

5 \$ 3 + \$ (/ 52 ' 5 , * 8 (6 % \$ 5526
& 3)

6 RFLR \$ GPLQLVWUDGRU



DEMONSTRAÇÃO DO RESULTADO ABRANGENTE EM 31/ 12/ 2024

"Hedges" de fluxo de caixa _____

Outros Resultados _____

RESULTADO ABRANGENTE TOTAL DO EXERCÍCIO _____

% \$ 5 5 \$ ' 2 & 2 5 ' \$ G H - X Q K R G H

B
MARCOS ANDRE SANTANA GALVAO
& 3)
& 5 & 0 \$ 2
& R Q W D G R U

B
RAPHAEL RODRIGUES BARRCS
& 3)
6 R F \$ & P L Q L V W U D G R U

(PSUH 55%\$552/7'\$
,QVFL
3HUtRGR

3iJL
1~PIOL
+RUD

(P

&2(),&,(17(6 '(\$1É/,6(6 (0

&RHILFI

)yUPX

9DC

5HVXO

'HFUHW R Qž /HL Qž

\$\$TpHD

(PSUH 55%\$552/7'\$
& 13
(QGH 5)5('5,8),*8(,5 ? &(17 %\$5'2 &25'\$ 0\$
%DO HQFHIF

)RO
(PLV\
+RL

%%/\$1d2 3\$75,021,\$/

'HVFULomR

6DOGR \$WXD

\$7,92

\$7,92 &,5&8/\$17(

',6321Ë9(/

&\$,;\$

&\$,;\$ *(5\$/

%%\$1&26 &217\$ 029,0(172

%%\$1&2 &217\$ 029,0(172

287526 &5e',726

75,%8726 \$ 5(&83(5\$5 &203(16\$5

,166 \$ &203(16\$5

(67248(

0(5&\$'25,\$6 352'8726 (,168026

0(5&\$'25,\$6 3\$5\$ 5(9(1'\$

\$7,92 1-2 &,5&8/\$17(

,02%,/,=\$'2

9(Ë&8/26

9(Ë&8/26

0\$48,1\$6 3(6\$'\$6

3\$66,92

3\$66,92 &,5&8/\$17(

)251(&'25(6

)251(&'25(6

)251(&'25

2%5,*\$d@(6 75,%87Ë5,\$6

,166 \$ 5(&2/+(5

,0326726 (&2175,%8,d@(6 \$ 5(&2/+(5

,&06 \$17(&,3\$d-2 727\$/ 67 \$ 5(&2/+(5

3\$66,92 1-2 &,5&8/\$17(

),1\$1&,\$0(172 /21*2 35\$=2

3\$75,0D1,2 /Ë48,'2

&\$3,7\$/ 62&,\$/

&\$3,7\$/ 68%6&5,72

&\$3,7\$/ 62&,\$/

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 \$&808/'26

0\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2

&3)

&5& 0\$ 2

&RQWDGRU

5\$3+\$(/ 52'5,*8(6 %\$5526

&3)

6RFLR \$GPLQLVWUDGRU

(PSUH EE%\$55/7'
& 1
(QGH !)5('5,&2),*8! &(1 %\$5'2&25'\$ &
%DO HQFH HF

'(021675\$d>2 '2 5(68/7\$'2

'HVFULomR

6DOGR \$WXD

&217\$6 '(5(68/7\$'26 &86726 ('(63(6\$6
&86726

&86726 ,1',5(726 '(352'8d>2
&20%867,9(,6 ((1(5*, \$ (/e75,&\$
6,03/(6 1\$&,21\$/

&86726 '(0(5&\$'25,\$6
&86726 '(0(5&\$'25,\$6 \$'48,5,'\$6
,&06 \$17(&,3\$d>2 727\$/ 67

'(63(6\$6 23(5\$&,21\$,6
'(63(6\$6 &20 9(1'\$6
'(63(6\$6 &20 3(662\$/
6\$/''5,26 (25'(1\$'26
35~/ \$%25(
,166
) *76

'(63(6\$6 &20 (175(*\$
0\$187(1d>2 '(9(, &8/26

'(63(6\$6 *(5\$,6
\$/8*8e,6
0\$187(1d>2 (5(3\$52

'(63(6\$6 \$'0,1,675\$7,9\$6
'(63(6\$6 &20 3(662\$/
6\$/''5,26 (25'(1\$'26
35~/ \$%25(
,166
) *76
6(59,d2 &217''%,/

'(63(6\$6 *(5\$,6
(1(5*, \$ (/e75,&\$
0\$7(5,\$/ '((6&5,7~5,2
0\$7(5,\$/ '(+,*,(1(/,03(=\$
\$66,67'1&,\$ &217''%,/
,17(51(7
9,*,/\$17(1278512
&20%867,9(,6

2875\$6 '(63(6\$6 23(5\$&,21\$,6
&\$/, %5\$*(0 0\$48,1\$6
9(17,62/ 125'(67(,1'8675,\$ (&20(5&,2 '(9(17,/'\$25(6 /7'\$

&217\$6 '(5(68/7\$'2 5(&(.7\$6
5(&(.7\$6 23(5\$&,21\$,6
5(&(.7\$ %587\$ '(9(1'\$6 (6(59,d26
5(&(.7\$ %587\$6 '(9(1'\$6 (0(5&\$'25,\$6
9(1'\$ '(0(5&\$'25,\$6

5(&(.7\$ '(9(1'\$ '(0(5&\$'25,\$
5(&(.7\$6 '(9(1'\$6 '(0(5&\$'25,\$6

'(8dfi(6 '\$ 5(&(.7\$ %587\$
&\$1&/ \$0(172 ('(92/8dfi(6
'(92/8d>2 '(9(1'\$ '(0(5&\$'25,\$6

O\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2
&3)
&5& 0\$ 2
&RQWDGRU

5\$3+\$/ 52'5,*8(6 %\$5526
&3)
6RFLR \$GPLQLVWUDGRU

(PSUH EE % \$ 55 / 7'

& 1

(QGH E) 5 (' (5), * 8 (, % & (1 % \$ E ' 2 & 25 ' \$ 0 \$

% DO HQFH HF

) RC

+ R

% \$ / \$ 1 d 2 3 \$ 75,021, \$ /

'HVFULomR

6 DOGR \$WXDC

& 217 \$ 6 ' (\$ 385 \$ d > 2

& 86726 ' 26 352 ' 8726 (6 (59, d 26 9 (1', ' 26

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

B

O \$ 5 & 26 \$ 1 ' 5 (6 \$ 17 \$ 1 \$ * \$ / 9 \$ 2
& 3) & 5 & 0 \$

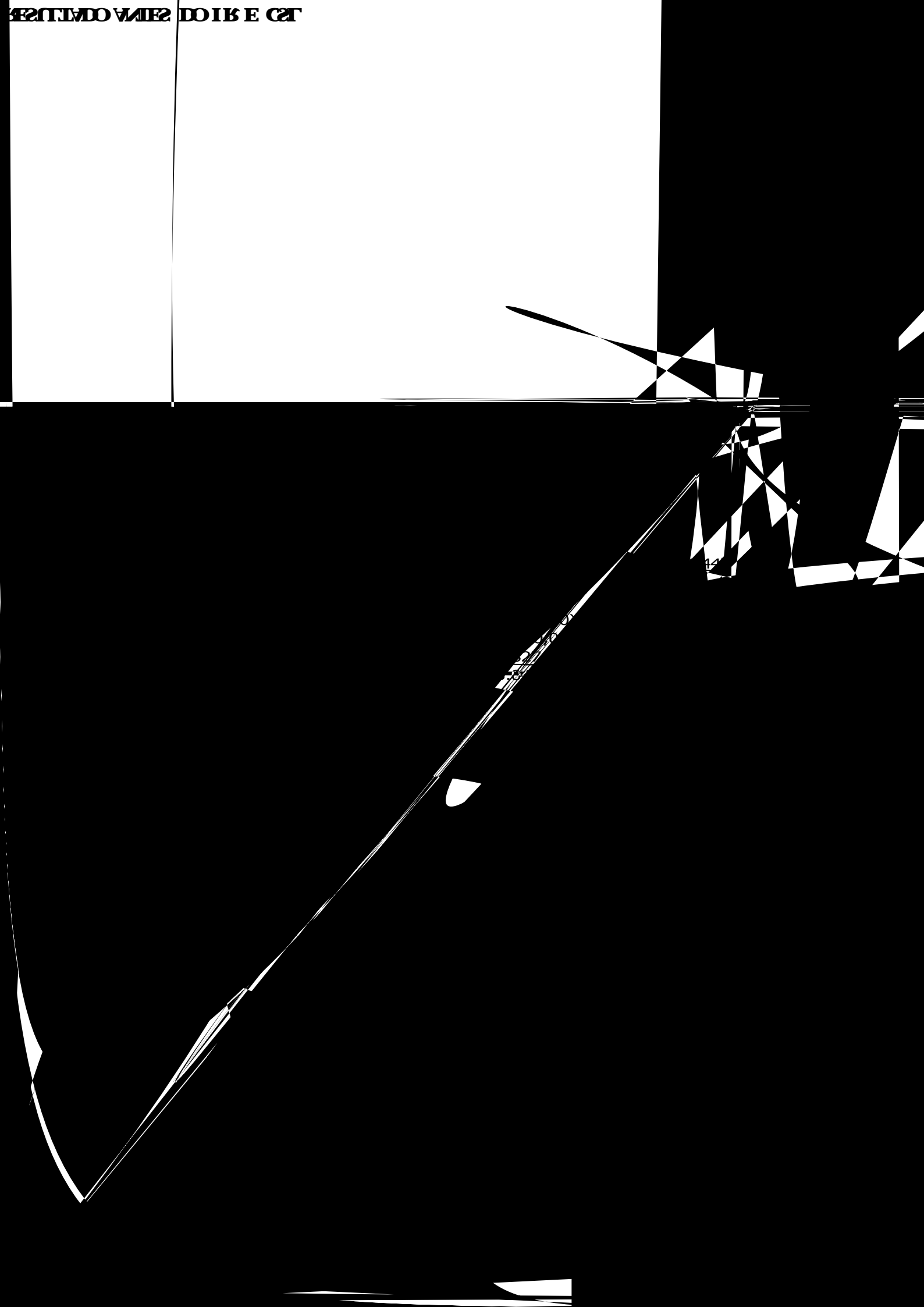
2

& RQWDGRU

B

5 \$ 3 + \$ (/ 52 ' 5 , * 8 (6 % \$ 5526
& 3)

6 RFLR \$ GPLQLVWUDGRU



(PSUH 55%\$552/7'\$
,QVFL
3HUtRGR

3iJL
1-PIOL
+RUD

(PI

&2(),&,(17(6 '(\$1É/,6(6 (0

&RHILFI

)yUPX

9DC

5HVXO

'HFUHW R Qž /HL Qž

\$\$TpHD

(PSUH 55%\$552/7'\$
& 13
(QGH 5)5('5,8),*8(,5 ? &(17 %\$5 '2 &25'\$ 0\$
%DO HQFHIF

)RO
(PLV\
+RL

%%/\$1d2 3\$75,021,\$/

'HVFULomR

6DOGR \$WXD

\$7,92

\$7,92 &,5&8/\$17(

',6321Ë9(/

&\$,;\$

&\$,;\$ *(5\$/

%%\$1&26 &217\$ 029,0(172

%%\$1&2 &217\$ 029,0(172

287526 &5e',726

75,%8726 \$ 5(&83(5\$5 &203(16\$5

,166 \$ &203(16\$5

(67248(

0(5&\$'25,\$6 352'8726 (,168026

0(5&\$'25,\$6 3\$5\$ 5(9(1'\$

\$7,92 1-2 &,5&8/\$17(

,02%,/,=\$'2

9(Ë&8/26

9(Ë&8/26

0\$48,1\$6 3(6\$'\$6

3\$66,92

3\$66,92 &,5&8/\$17(

)251(&'25(6

)251(&'25(6

)251(&'25

2%5,*\$d@(6 75,%87Ë5,\$6

,166 \$ 5(&2/+(5

,0326726 (&2175,%8,d@(6 \$ 5(&2/+(5

,&06 \$17(&,3\$d-2 727\$/ 67 \$ 5(&2/+(5

3\$66,92 1-2 &,5&8/\$17(

),1\$1&,\$0(172 /21*2 35\$=2

3\$75,0D1,2 /Ë48,'2

&\$3,7\$/ 62&,\$/

&\$3,7\$/ 68%6&5,72

&\$3,7\$/ 62&,\$/

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 \$&808/'26

0\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2

&3)

&5& 0\$ 2

&RQWDGRU

5\$3+\$(/ 52'5,*8(6 %\$5526

&3)

6RFLR \$GPLQLVWUDGRU

(PSUH EE%\$55/7'
& 1
(QGH !)5('5,&2),*8! &(1 %\$5'2&25'\$ &
%DO HQFH HF

'(021675\$d>2 '2 5(68/7\$'2

'HVFULomR

6DOGR \$WXD

&217\$6 '(5(68/7\$'26 &86726 ('(63(6\$6
&86726

&86726 ,1',5(726 '(352'8d>2
&20%867,9(,6 ((1(5*, \$ (/e75,&\$
6,03/(6 1\$&,21\$/

&86726 '(0(5&\$'25,\$6
&86726 '(0(5&\$'25,\$6 \$'48,5,'\$6
,&06 \$17(&,3\$d>2 727\$/ 67

'(63(6\$6 23(5\$&,21\$,6
'(63(6\$6 &20 9(1'\$6
'(63(6\$6 &20 3(662\$/
6\$/^5,26 (25'(1\$'26
35^ /\$%25(
,166
) *76

'(63(6\$6 &20 (175(*\$
0\$187(1d>2 '(9(, &8/26

'(63(6\$6 *(5\$,6
\$/8*8e,6
0\$187(1d>2 (5(3\$52

'(63(6\$6 \$'0,1,675\$7,9\$6
'(63(6\$6 &20 3(662\$/
6\$/^5,26 (25'(1\$'26
35^ /\$%25(
,166
) *76
6(59,d2 &217^%,/

'(63(6\$6 *(5\$,6
(1(5*, \$ (/e75,&\$
0\$7(5,\$ / '((6&5,7^5,2
0\$7(5,\$ / '(+, *, (1(/,03(=\$
\$66,67^1&,\$ &217^%,/
,17(51(7
9,*, /\$17(1278512
&20%867,9(,6

2875\$6 '(63(6\$6 23(5\$&,21\$,6
&\$/, %5\$*(0 0\$48,1\$6
9(17,62/ 125'(67(,1'8675,\$ (&20(5&,2 '(9(17, /\$'25(6 /7'\$

&217\$6 '(5(68/7\$'2 5(&(.7\$6
5(&(.7\$6 23(5\$&,21\$,6
5(&(.7\$ %587\$ '(9(1'\$6 (6(59,d26
5(&(.7\$ %587\$6 '(9(1'\$6 (0(5&\$'25,\$6
9(1'\$ '(0(5&\$'25,\$6

5(&(.7\$ '(9(1'\$ '(0(5&\$'25,\$
5(&(.7\$6 '(9(1'\$6 '(0(5&\$'25,\$6

'(8dfi(6 '\$ 5(&(.7\$ %587\$
&\$1&/ \$0(172 ('(92/8dfi(6
'(92/8d>2 '(9(1'\$ '(0(5&\$'25,\$6

_____ B
O\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2
&3)
&5& O\$ 2
&RQWDGRU

_____ B
5\$3+\$/ 52'5,*8(6 %\$5526
&3)
6RFLR \$GPLQLVWUDGRU

(PSUH EE % \$ 55 / 7'

& 1

(QGH E) 5 ('(5), * 8(, % & (1 % \$ E ' 2 & 25 ' \$ 0 \$

% DO HQFH HF

) RC

+ R

% \$ / \$ 1 d 2 3 \$ 75,021, \$ /

'HVFULomR

6 DOGR \$WXDC

& 217 \$ 6 '(\$ 385 \$ d > 2

& 86726 '26 352'8726 (6(59,d26 9(1', '26

\$ 385 \$ d > 2 ' 2 5(68/7 \$ ' 2 ' 2 (;(5& , & , 2

\$ 385 \$ d > 2 ' 2 5(68/7 \$ ' 2 ' 2 (;(5& , & , 2

5(68/7 \$ ' 2 ' 2 (;(5& , & , 2

B

O \$ 5 & 26 \$ 1 ' 5 (6 \$ 17 \$ 1 \$ * \$ / 9 \$ 2
& 3) & 5 & 0 \$

2

& RQWDGRU

B

5 \$ 3 + \$ (/ 52 ' 5 , * 8 (6 % \$ 5526
& 3)

6 RFLR \$ GPLQLVWUDGRU



DEMONSTRAÇÃO DO RESULTADO ABRANGENTE EM 31/ 12/ 2024

"Hedges" de fluxo de caixa _____

Outros Resultados _____

RESULTADO ABRANGENTE TOTAL DO EXERCÍCIO _____

% \$ 5 5 \$ ' 2 & 2 5 ' \$ G H - X Q K R G H

_____ B

MARCOS ANDRE SANTANA GALVAO

& 3)

& 5 & 0 \$ 2

& R Q W D G R U

_____ B

RAPHAEL RODRIGUES BARRIS

& 3)

6 R F \$ R P L Q L V W U D G R U

(PSUH 55%\$552/7'\$
,QVFL
3HUtRGR

3iJL
1~PIOL
+RUD

(PI

&2(),&,(17(6 '(\$1É/,6(6 (0

&RHILFI

)yUPX

9DC

5HVXO

'HFUHW R Qž /HL Qž

\$\$TpHD

(PSUH 55%\$552/7'\$
& 13
(QGH 5)5('5,8),*8(,5 ? &(17 %\$5'2 &25'\$ 0\$
%DO HQFHIF

)RO
(PLV\
+RL

%%/\$1d2 3\$75,021,\$/

'HVFULomR

6DOGR \$WXD

\$7,92

\$7,92 &,5&8/\$17(

',6321Ë9(/

&\$,;\$

&\$,;\$ *(5\$/

%%\$1&26 &217\$ 029,0(172

%%\$1&2 &217\$ 029,0(172

287526 &5e',726

75,%8726 \$ 5(&83(5\$5 &203(16\$5

,166 \$ &203(16\$5

(67248(

0(5&\$'25,\$6 352'8726 (,168026

0(5&\$'25,\$6 3\$5\$ 5(9(1'\$

\$7,92 1-2 &,5&8/\$17(

,02%,/,=\$'2

9(Ë&8/26

9(Ë&8/26

0\$48,1\$6 3(6\$'\$6

3\$66,92

3\$66,92 &,5&8/\$17(

)251(&'25(6

)251(&'25(6

)251(&'25

2%5,*\$d@(6 75,%87Ë5,\$6

,166 \$ 5(&2/+(5

,0326726 (&2175,%8,d@(6 \$ 5(&2/+(5

,&06 \$17(&,3\$d-2 727\$/ 67 \$ 5(&2/+(5

3\$66,92 1-2 &,5&8/\$17(

),1\$1&,\$0(172 /21*2 35\$=2

3\$75,0D1,2 /Ë48,'2

&\$3,7\$/ 62&,\$/

&\$3,7\$/ 68%6&5,72

&\$3,7\$/ 62&,\$/

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 \$&808/'26

0\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2

&3)

&5& 0\$ 2

&RQWDGRU

5\$3+\$(/ 52'5,*8(6 %\$5526

&3)

6RFLR \$GPLQLVWUDGRU

(PSUH EE%\$55/7'
& 1
(QGH !)5('5,&2),*8! &(1 %\$5'2&25'\$ &
%DO HQFH HF

'(021675\$d>2 '2 5(68/7\$'2

'HVFULomR

6DOGR \$WXD

&217\$6 '(5(68/7\$'26 &86726 ('(63(6\$6
&86726
&86726 ,1',5(726 '(352'8d>2
&20%867,9(,6 ((1(5*, \$ (/e75,&\$
6,03/(6 1\$&,21\$/

&86726 '(0(5&\$'25,\$6
&86726 '(0(5&\$'25,\$6 \$'48,5,'\$6
,&06 \$17(&,3\$d>2 727\$/ 67

'(63(6\$6 23(5\$&,21\$,6
'(63(6\$6 &20 9(1'\$6
'(63(6\$6 &20 3(662\$/
6\$/^5,26 (25'(1\$'26
35^ /\$%25(
,166
) *76

'(63(6\$6 &20 (175(*\$
0\$187(1d>2 '(9(, &8/26

'(63(6\$6 *(5\$,6
\$/8*8e,6
0\$187(1d>2 (5(3\$52

'(63(6\$6 \$'0,1,675\$7,9\$6
'(63(6\$6 &20 3(662\$/
6\$/^5,26 (25'(1\$'26
35^ /\$%25(
,166
) *76
6(59,d2 &217^%,/

'(63(6\$6 *(5\$,6
(1(5*, \$ (/e75,&\$
0\$7(5,\$ / '((6&5,7^5,2
0\$7(5,\$ / '(+, *, (1(/,03(=\$
\$66,67^1&,\$ &217^%,/
,17(51(7
9,*, /\$17(1278512
&20%867,9(,6

2875\$6 '(63(6\$6 23(5\$&,21\$,6
&\$/, %5\$*(0 0\$48,1\$6
9(17,62/ 125'(67(,1'8675,\$ (&20(5&,2 '(9(17, /\$'25(6 /7'\$

&217\$6 '(5(68/7\$'2 5(&(.7\$6
5(&(.7\$6 23(5\$&,21\$,6
5(&(.7\$ %587\$ '(9(1'\$6 (6(59,d26
5(&(.7\$ %587\$6 '(9(1'\$6 (0(5&\$'25,\$6
9(1'\$ '(0(5&\$'25,\$6

5(&(.7\$ '(9(1'\$ '(0(5&\$'25,\$
5(&(.7\$6 '(9(1'\$6 '(0(5&\$'25,\$6

'(8dfi(6 '\$ 5(&(.7\$ %587\$
&\$1&/ \$0(172 ('(92/8dfi(6
'(92/8d>2 '(9(1'\$ '(0(5&\$'25,\$6

_____ B
O\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2
&3)
&5& O\$ 2
&RQWDGRU

_____ B
5\$3+\$/ 52'5,*8(6 %\$5526
&3)
6RFLR \$GPLQLVWUDGRU

(PSUH EE % \$ 55 / 7'

& 1

(QGH E) 5 (' (5), * 8 (, % & (1 % \$ E ' 2 & 25 ' \$ 0 \$

% DO HQFH HF

) RC

+ R

% \$ / \$ 1 d 2 3 \$ 75,021, \$ /

'HVFULomR

6 DOGR \$WXDC

& 217 \$ 6 '(\$ 385 \$ d > 2

& 86726 ' 26 352 ' 8726 (6 (59, d 26 9 (1', ' 26

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

B

O \$ 5 & 26 \$ 1 ' 5 (6 \$ 17 \$ 1 \$ * \$ / 9 \$ 2
& 3) & 5 & 0 \$

2

& RQWDGRU

B

5 \$ 3 + \$ (/ 52 ' 5 , * 8 (6 % \$ 5526
& 3)

6 RFLR \$ GPLQLVWUDGRU



(PSUH 55%\$552/7'\$
,QVFL
3HUtRGR

3iJL
1~PIOL
+RUD

(PI

&2(),&,(17(6 '(\$1É/,6(6 (0

&RHILFI

)yUPX

9DC

5HVXO

'HFUHW R Qž /HL Qž

\$\$TpHD

(PSUH 55%\$552/7'\$
& 13
(QGH 5)5('5,8),*8(,5 ? &(17 %\$5 '2 &25'\$ 0\$
%DO HQFHIF

)RO
(PLV\
+RL

%%/\$1d2 3\$75,021,\$/

'HVFULomR

6DOGR \$WXD

\$7,92

\$7,92 &,5&8/\$17(

',6321Ë9(/

&\$,;\$

&\$,;\$ *(5\$/

%%\$1&26 &217\$ 029,0(172

%%\$1&2 &217\$ 029,0(172

287526 &5e',726

75,%8726 \$ 5(&83(5\$5 &203(16\$5

,166 \$ &203(16\$5

(67248(

0(5&\$'25,\$6 352'8726 (,168026

0(5&\$'25,\$6 3\$5\$ 5(9(1'\$

\$7,92 1-2 &,5&8/\$17(

,02%,/,=\$'2

9(Ë&8/26

9(Ë&8/26

0\$48,1\$6 3(6\$'\$6

3\$66,92

3\$66,92 &,5&8/\$17(

)251(&'25(6

)251(&'25(6

)251(&'25

2%5,*\$d@(6 75,%87Ë5,\$6

,166 \$ 5(&2/+(5

,0326726 (&2175,%8,d@(6 \$ 5(&2/+(5

,&06 \$17(&,3\$d-2 727\$/ 67 \$ 5(&2/+(5

3\$66,92 1-2 &,5&8/\$17(

),1\$1&,\$0(172 /21*2 35\$=2

3\$75,0D1,2 /Ë48,'2

&\$3,7\$/ 62&,\$/

&\$3,7\$/ 68%6&5,72

&\$3,7\$/ 62&,\$/

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 \$&808/'26

0\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2

&3)

&5& 0\$ 2

&RQWDGRU

5\$3+\$(/ 52'5,*8(6 %\$5526

&3)

6RFLR \$GPLQLVWUDGRU

(PSUH EE%\$55/7'
& 1
(QGH !)5('5,&2),*8! &(1 %\$5'2&25'\$ &
%DO HQFH HF

'(021675\$d>2 '2 5(68/7\$'2

'HVFULomR

6DOGR \$WXD

&217\$6 '(5(68/7\$'26 &86726 ('(63(6\$6
&86726

&86726 ,1',5(726 '(352'8d>2
&20%867,9(,6 ((1(5*, \$ (/e75,&\$
6,03/(6 1\$&,21\$/

&86726 '(0(5&\$'25,\$6
&86726 '(0(5&\$'25,\$6 \$'48,5,'\$6
,&06 \$17(&,3\$d>2 727\$/ 67

'(63(6\$6 23(5\$&,21\$,6
'(63(6\$6 &20 9(1'\$6
'(63(6\$6 &20 3(662\$/
6\$/^5,26 (25'(1\$'26
35^ /\$%25(
,166
) *76

'(63(6\$6 &20 (175(*\$
0\$187(1d>2 '(9(, &8/26

'(63(6\$6 *(5\$,6
\$/8*8e,6
0\$187(1d>2 (5(3\$52

'(63(6\$6 \$'0,1,675\$7,9\$6
'(63(6\$6 &20 3(662\$/
6\$/^5,26 (25'(1\$'26
35^ /\$%25(
,166
) *76
6(59,d2 &217^%,/

'(63(6\$6 *(5\$,6
(1(5*, \$ (/e75,&\$
0\$7(5,\$ / '((6&5,7^5,2
0\$7(5,\$ / '(+, *, (1(/,03(=\$
\$66,67^1&,\$ &217^%,/
,17(51(7
9,*, /\$17(1278512
&20%867,9(,6

2875\$6 '(63(6\$6 23(5\$&,21\$,6
&\$/, %5\$*(0 0\$48,1\$6
9(17,62/ 125'(67(,1'8675,\$ (&20(5&,2 '(9(17, /\$'25(6 /7'\$

&217\$6 '(5(68/7\$'2 5(&(.7\$6
5(&(.7\$6 23(5\$&,21\$,6
5(&(.7\$ %587\$ '(9(1'\$6 (6(59,d26
5(&(.7\$ %587\$6 '(9(1'\$6 (0(5&\$'25,\$6
9(1'\$ '(0(5&\$'25,\$6

5(&(.7\$ '(9(1'\$ '(0(5&\$'25,\$
5(&(.7\$6 '(9(1'\$6 '(0(5&\$'25,\$6

'(8dfi(6 '\$ 5(&(.7\$ %587\$
&\$1&/ \$0(172 ('(92/8dfi(6
'(92/8d>2 '(9(1'\$ '(0(5&\$'25,\$6

O\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2
&3)
&5& 0\$ 2
&RQWDGRU

5\$3+\$/ 52'5,*8(6 %\$5526
&3)
6RFLR \$GPLQLVWUDGRU

(PSUH EE % \$ 55 / 7'

& 1

(QGH E) 5 (' (5), * 8 (, % & (1 % \$ E ' 2 & 25 ' \$ 0 \$

% DO HQFH HF

) RC

(PLVPágina 3 de 10

+ R

% \$ / \$ 1 d 2 3 \$ 75,021, \$ /

'HVFULomR

6 DOGR \$WXDC

& 217 \$ 6 '(\$ 385 \$ d > 2

& 86726 ' 26 352 ' 8726 (6 (59, d 26 9 (1', ' 26

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

B

O \$ 5 & 26 \$ 1 ' 5 (6 \$ 17 \$ 1 \$ * \$ / 9 \$ 2
& 3) & 5 & 0 \$

2

& RQWDGRU

B

5 \$ 3 + \$ (/ 52 ' 5 , * 8 (6 % \$ 5526
& 3)

6 RFLR \$ GPLQLVWUDGRU



DEMONSTRAÇÃO DO RESULTADO ABRANGENTE EM 31/ 12/ 2024

"Hedges" de fluxo de caixa _____

Outros Resultados _____

RESULTADO ABRANGENTE TOTAL DO EXERCÍCIO _____

% \$ 5 5 \$ ' 2 & 2 5 ' \$ G H - X Q K R G H

_____ B

MARCOS ANDRE SANTANA GALVAO

& 3)

& 5 & 0 \$ 2

& R Q W D G R U

_____ B

RAPHAEL RODRIGUES BARRCS

& 3)

6 R F \$ R P L Q L V W U D G R U

(PSUH 55%\$552/7'\$
,QVFL
3HUtRGR

3iJL
1-PIOL
+RUD

(PI

&2(),&,(17(6 '(\$1É/,6(6 (0

&RHILFI

)yUPX

9DC

5HVXO

'HFUHW R Qž /HL Qž

\$\$TpHD

(PSUH 55%\$552/7'\$
& 13
(QGH 5)5('5,8),*8(,5 ? &(17 %\$5'2 &25'\$ 0\$
%DO HQFHIF

)RO
(PLV\
+RL

%%/\$1d2 3\$75,021,\$/

'HVFULomR

6DOGR \$WXD

\$7,92

\$7,92 &,5&8/\$17(

',6321Ë9(/

&\$,;\$

&\$,;\$ *(5\$/

%%\$1&26 &217\$ 029,0(172

%%\$1&2 &217\$ 029,0(172

287526 &5e',726

75,%8726 \$ 5(&83(5\$5 &203(16\$5

,166 \$ &203(16\$5

(67248(

0(5&\$'25,\$6 352'8726 (,168026

0(5&\$'25,\$6 3\$5\$ 5(9(1'\$

\$7,92 1-2 &,5&8/\$17(

,02%,/,=\$'2

9(Ë&8/26

9(Ë&8/26

0\$48,1\$6 3(6\$'\$6

3\$66,92

3\$66,92 &,5&8/\$17(

)251(&'25(6

)251(&'25(6

)251(&'25

2%5,*\$d@(6 75,%87Ë5,\$6

,166 \$ 5(&2/+(5

,0326726 (&2175,%8,d@(6 \$ 5(&2/+(5

,&06 \$17(&,3\$d-2 727\$/ 67 \$ 5(&2/+(5

3\$66,92 1-2 &,5&8/\$17(

),1\$1&,\$0(172 /21*2 35\$=2

3\$75,0D1,2 /Ë48,'2

&\$3,7\$/ 62&,\$/

&\$3,7\$/ 68%6&5,72

&\$3,7\$/ 62&,\$/

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 \$&808/'26

0\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2

&3)

&5& 0\$ 2

&RQWDGRU

5\$3+\$(/ 52'5,*8(6 %\$5526

&3)

6RFLR \$GPLQLVWUDGRU

(PSUH EE%\$55/7'
& 1
(QGH !)5('5,&2),*8! &(1 %\$5'2&25'\$ &
%DO HQFH HF

'(021675\$d>2 '2 5(68/7\$'2

'HVFULomR

6DOGR \$WXD

&217\$6 '(5(68/7\$'26 &86726 ('(63(6\$6
&86726

&86726 ,1',5(726 '(352'8d>2
&20%867,9(,6 ((1(5*, \$ (/e75,&\$
6,03/(6 1\$&,21\$/

&86726 '(0(5&\$'25,\$6
&86726 '(0(5&\$'25,\$6 \$'48,5,'\$6
,&06 \$17(&,3\$d>2 727\$/ 67

'(63(6\$6 23(5\$&,21\$,6
'(63(6\$6 &20 9(1'\$6
'(63(6\$6 &20 3(662\$/
6\$/^5,26 (25'(1\$'26
35^ /\$%25(
,166
) *76

'(63(6\$6 &20 (175(*\$
0\$187(1d>2 '(9(, &8/26

'(63(6\$6 *(5\$,6
\$/8*8e,6
0\$187(1d>2 (5(3\$52

'(63(6\$6 \$'0,1,675\$7,9\$6
'(63(6\$6 &20 3(662\$/
6\$/^5,26 (25'(1\$'26
35^ /\$%25(
,166
) *76
6(59,d2 &217^%,/

'(63(6\$6 *(5\$,6
(1(5*, \$ (/e75,&\$
0\$7(5,\$/ '((6&5,7^5,2
0\$7(5,\$/ '(+,*,(1(/,03(=\$
\$66,67^1&,\$ &217^%,/
,17(51(7
9,*,/\$17(1278512
&20%867,9(,6

2875\$6 '(63(6\$6 23(5\$&,21\$,6
&\$/,%5\$*(0 0\$48,1\$6
9(17,62/ 125'(67(,1'8675,\$ (&20(5&,2 '(9(17,/'\$25(6 /7'\$

&217\$6 '(5(68/7\$'2 5(&(.7\$6
5(&(.7\$6 23(5\$&,21\$,6
5(&(.7\$ %587\$ '(9(1'\$6 (6(59,d26
5(&(.7\$ %587\$6 '(9(1'\$6 (0(5&\$'25,\$6
9(1'\$ '(0(5&\$'25,\$6

5(&(.7\$ '(9(1'\$ '(0(5&\$'25,\$
5(&(.7\$6 '(9(1'\$6 '(0(5&\$'25,\$6

'(8dfi(6 '\$ 5(&(.7\$ %587\$
&\$1&/ \$0(172 ('(92/8dfi(6
'(92/8d>2 '(9(1'\$ '(0(5&\$'25,\$6

_____ B
O\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2
&3)
&5& O\$ 2
&RQWDGRU

_____ B
5\$3+\$/ 52'5,*8(6 %\$5526
&3)
6RFLR \$GPLQLVWUDGRU

(PSUH EE % \$ 55 / 7'

& 1

(QGH E) 5 (' (5), * 8 (, % & (1 % \$ E ' 2 & 25 ' \$ 0 \$

% DO HQFH HF

) RC

(PLVPágina 3 de 10

+ R

% \$ / \$ 1 d 2 3 \$ 75,021, \$ /

'HVFULomR

6 DOGR \$WXDC

& 217 \$ 6 '(\$ 385 \$ d > 2

& 86726 ' 26 352 ' 8726 (6 (59, d 26 9 (1', ' 26

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

B

O \$ 5 & 26 \$ 1 ' 5 (6 \$ 17 \$ 1 \$ * \$ / 9 \$ 2
& 3) & 5 & 0 \$

2

& RQWDGRU

B

5 \$ 3 + \$ (/ 52 ' 5 , * 8 (6 % \$ 5526
& 3)

6 RFLR \$ GPLQLVWUDGRU



DEMONSTRAÇÃO DO RESULTADO ABRANGENTE EM 31/ 12/ 2024

"Hedges" de fluxo de caixa _____

Outros Resultados _____

RESULTADO ABRANGENTE TOTAL DO EXERCÍCIO _____

% \$ 5 5 \$ ' 2 & 2 5 ' \$ G H - X Q K R G H

_____ B

MARCOS ANDRE SANTANA GALVAO

& 3)

& 5 & 0 \$ 2

& R Q W D G R U

_____ B

RAPHAEL RODRIGUES BARRCS

& 3)

6 R F \$ R P L Q L V W U D G R U

(PSUH 55%\$552/7'\$
,QVFL
3HUtRGR

3iJL
1~PIOL
+RUD

(PI

&2(),&,(17(6 '(\$1É/,6(6 (0

&RHILFI

)yUPX

9DC

5HVXO

'HFUHW R Qž /HL Qž

\$\$TpHD

(PSUH 55%\$552/7'\$
& 13
(QGH 5)5('5,8),*8(,5 ? &(17 %\$5'2 &25'\$ 0\$
%DO HQFHIF

)RO
(PLV\
+RL

%%/\$1d2 3\$75,021,\$/

'HVFULomR

6DOGR \$WXD

\$7,92

\$7,92 &,5&8/\$17(

',6321Ë9(/

&\$,;\$

&\$,;\$ *(5\$/

%%\$1&26 &217\$ 029,0(172

%%\$1&2 &217\$ 029,0(172

287526 &5e',726

75,%8726 \$ 5(&83(5\$5 &203(16\$5

,166 \$ &203(16\$5

(67248(

0(5&\$'25,\$6 352'8726 (,168026

0(5&\$'25,\$6 3\$5\$ 5(9(1'\$

\$7,92 1-2 &,5&8/\$17(

,02%,/,=\$'2

9(Ë&8/26

9(Ë&8/26

0\$48,1\$6 3(6\$'\$6

3\$66,92

3\$66,92 &,5&8/\$17(

)251(&'25(6

)251(&'25(6

)251(&'25

2%5,*\$d@(6 75,%87Ë5,\$6

,166 \$ 5(&2/+(5

,0326726 (&2175,%8,d@(6 \$ 5(&2/+(5

,&06 \$17(&,3\$d-2 727\$/ 67 \$ 5(&2/+(5

3\$66,92 1-2 &,5&8/\$17(

),1\$1&,\$0(172 /21*2 35\$=2

3\$75,0D1,2 /Ë48,'2

&\$3,7\$/ 62&,\$/

&\$3,7\$/ 68%6&5,72

&\$3,7\$/ 62&,\$/

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 \$&808/'26

0\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2

&3)

&5& 0\$ 2

&RQWDGRU

5\$3+\$(/ 52'5,*8(6 %\$5526

&3)

6RFLR \$GPLQLVWUDGRU

(PSUH EE%\$55/7'
& 1
(QGH !)5('5,&2),*8! &(1 %\$5'2&25'\$ &
%DO HQFH HF

'(021675\$d>2 '2 5(68/7\$'2

'HVFULomR

6DOGR \$WXD

&217\$6 '(5(68/7\$'26 &86726 ('(63(6\$6
&86726

&86726 ,1',5(726 '(352'8d>2
&20%867,9(,6 ((1(5*, \$ (/e75,&\$
6,03/(6 1\$&,21\$/

&86726 '(0(5&\$'25,\$6
&86726 '(0(5&\$'25,\$6 \$'48,5,'\$6
,&06 \$17(&,3\$d>2 727\$/ 67

'(63(6\$6 23(5\$&,21\$,6
'(63(6\$6 &20 9(1'\$6
'(63(6\$6 &20 3(662\$/
6\$/^5,26 (25'(1\$'26
35^ /\$%25(
,166
) *76

'(63(6\$6 &20 (175(*\$
0\$187(1d>2 '(9(, &8/26

'(63(6\$6 *(5\$,6
\$/8*8e,6
0\$187(1d>2 (5(3\$52

'(63(6\$6 \$'0,1,675\$7,9\$6
'(63(6\$6 &20 3(662\$/
6\$/^5,26 (25'(1\$'26
35^ /\$%25(
,166
) *76
6(59,d2 &217^%,/

'(63(6\$6 *(5\$,6
(1(5*, \$ (/e75,&\$
0\$7(5,\$ / '((6&5,7^5,2
0\$7(5,\$ / '(+, *, (1(/,03(=\$
\$66,67^1&,\$ &217^%,/
,17(51(7
9,*, /\$17(1278512
&20%867,9(,6

2875\$6 '(63(6\$6 23(5\$&,21\$,6
&\$/, %5\$*(0 0\$48,1\$6
9(17,62/ 125'(67(,1'8675,\$ (&20(5&,2 '(9(17, /\$'25(6 /7'\$

&217\$6 '(5(68/7\$'2 5(&(.7\$6
5(&(.7\$6 23(5\$&,21\$,6
5(&(.7\$ %587\$ '(9(1'\$6 (6(59,d26
5(&(.7\$ %587\$6 '(9(1'\$6 (0(5&\$'25,\$6
9(1'\$ '(0(5&\$'25,\$6

5(&(.7\$ '(9(1'\$ '(0(5&\$'25,\$
5(&(.7\$6 '(9(1'\$6 '(0(5&\$'25,\$6

'(8dfi(6 '\$ 5(&(.7\$ %587\$
&\$1&/ \$0(172 ('(92/8dfi(6
'(92/8d>2 '(9(1'\$ '(0(5&\$'25,\$6

_____ B
O\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2
&3)
&5& O\$ 2
&RQWDGRU

_____ B
5\$3+\$/ 52'5,*8(6 %\$5526
&3)
6RFLR \$GPLQLVWUDGRU

(PSUH EE % \$ 55 / 7'

& 1

(QGH E) 5 ('(5), * 8(, % & (1 % \$ E ' 2 & 25 ' \$ 0 \$

% DO HQFH HF

) RC

+ R

% \$ / \$ 1 d 2 3 \$ 75,021, \$ /

'HVFULomR

6 DOGR \$WXDC

& 217 \$ 6 '(\$ 385 \$ d > 2

& 86726 '26 352'8726 (6(59,d26 9(1', '26

\$ 385 \$ d > 2 ' 2 5(68/7 \$ ' 2 ' 2 (;(5& , & , 2

\$ 385 \$ d > 2 ' 2 5(68/7 \$ ' 2 ' 2 (;(5& , & , 2

5(68/7 \$ ' 2 ' 2 (;(5& , & , 2

B

O \$ 5 & 26 \$ 1 ' 5 (6 \$ 17 \$ 1 \$ * \$ / 9 \$ 2
& 3) & 5 & 0 \$

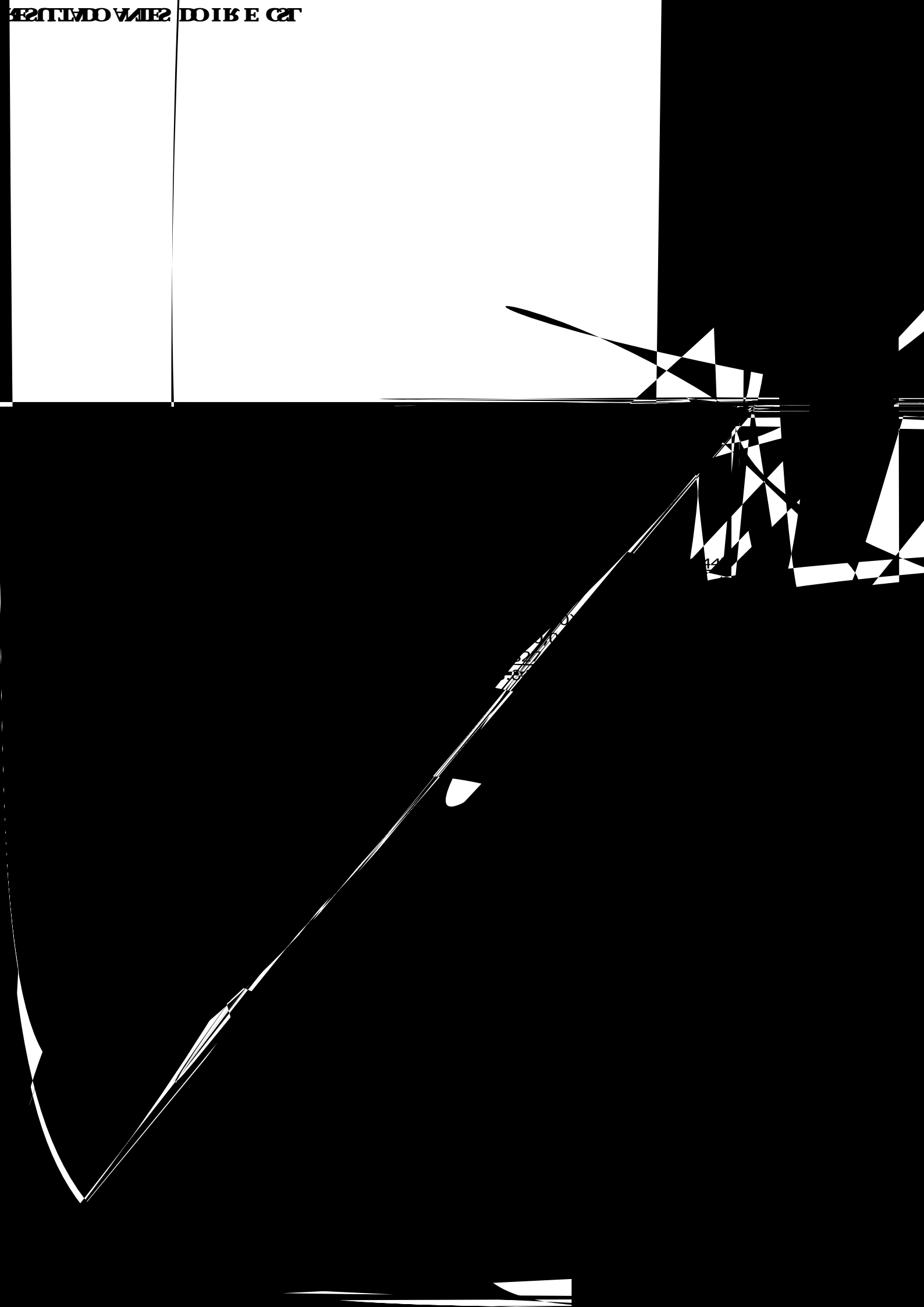
2

& RQWDGRU

B

5 \$ 3 + \$ (/ 52 ' 5 , * 8 (6 % \$ 5526
& 3)

6 RFLR \$ GPLQLVWUDGRU



DEMONSTRAÇÃO DO RESULTADO ABRANGENTE EM 31/ 12/ 2024

"Hedges" de fluxo de caixa _____

Outros Resultados _____

RESULTADO ABRANGENTE TOTAL DO EXERCÍCIO _____

% \$ 5 5 \$ ' 2 & 2 5 ' \$ G H - X Q K R G H

_____ B

MARCOS ANDRE SANTANA GALVAO

& 3)

& 5 & 0 \$ 2

& R Q W D G R U

_____ B

RAPHAEL RODRIGUES BARRCS

& 3)

6 R F \$ R P L Q L V W U D G R U

(PSUH 55%\$552/7'\$
,QVFL
3HUtRGR

3iJL
1~PIOL
+RUD

(PI

&2(),&,(17(6 '(\$1É/,6(6 (0

&RHILFI

)yUPX

9DC

5HVXO

'HFUHW R Qž /HL Qž

\$\$TpHD

(PSUH 55%\$552/7'\$
& 13
(QGH 5)5('5,8),*8(,5 ? &(17 %\$5'2 &25'\$ 0\$
%DO HQFHIF

)RO
(PLV\
+RL

%%/\$1d2 3\$75,021,\$/

'HVFULomR

6DOGR \$WXD

\$7,92

\$7,92 &,5&8/\$17(

',6321Ë9(/

&\$,;\$

&\$,;\$ *(5\$/

%%\$1&26 &217\$ 029,0(172

%%\$1&2 &217\$ 029,0(172

287526 &5e',726

75,%8726 \$ 5(&83(5\$5 &203(16\$5

,166 \$ &203(16\$5

(67248(

0(5&\$'25,\$6 352'8726 (,168026

0(5&\$'25,\$6 3\$5\$ 5(9(1'\$

\$7,92 1-2 &,5&8/\$17(

,02%,/,=\$'2

9(Ë&8/26

9(Ë&8/26

0\$48,1\$6 3(6\$'\$6

3\$66,92

3\$66,92 &,5&8/\$17(

)251(&'25(6

)251(&'25(6

)251(&'25

2%5,*\$d@(6 75,%87Ë5,\$6

,166 \$ 5(&2/+(5

,0326726 (&2175,%8,d@(6 \$ 5(&2/+(5

,&06 \$17(&,3\$d-2 727\$/ 67 \$ 5(&2/+(5

3\$66,92 1-2 &,5&8/\$17(

),1\$1&,\$0(172 /21*2 35\$=2

3\$75,0D1,2 /Ë48,'2

&\$3,7\$/ 62&,\$/

&\$3,7\$/ 68%6&5,72

&\$3,7\$/ 62&,\$/

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 \$&808/'26

0\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2

&3)

&5& 0\$ 2

&RQWDGRU

5\$3+\$(/ 52'5,*8(6 %\$5526

&3)

6RFLR \$GPLQLVWUDGRU

(PSUH EE%\$55/7'
& 1
(QGH !)5('5,&2),*8! &(1 %\$5'2&25'\$ &
%DO HQFH HF

'(021675\$d>2 '2 5(68/7\$'2

'HVFULomR

6DOGR \$WXD

&217\$6 '(5(68/7\$'26 &86726 ('(63(6\$6
&86726

&86726 ,1',5(726 '(352'8d>2
&20%867,9(,6 ((1(5*, \$ (/e75,&\$
6,03/(6 1\$&,21\$/

&86726 '(0(5&\$'25,\$6
&86726 '(0(5&\$'25,\$6 \$'48,5,'\$6
,&06 \$17(&,3\$d>2 727\$/ 67

'(63(6\$6 23(5\$&,21\$,6
'(63(6\$6 &20 9(1'\$6
'(63(6\$6 &20 3(662\$/
6\$/^5,26 (25'(1\$'26
35^ /\$%25(
,166
) *76

'(63(6\$6 &20 (175(*\$
0\$187(1d>2 '(9(, &8/26

'(63(6\$6 *(5\$,6
\$/8*8e,6
0\$187(1d>2 (5(3\$52

'(63(6\$6 \$'0,1,675\$7,9\$6
'(63(6\$6 &20 3(662\$/
6\$/^5,26 (25'(1\$'26
35^ /\$%25(
,166
) *76
6(59,d2 &217^%,/

'(63(6\$6 *(5\$,6
(1(5*, \$ (/e75,&\$
0\$7(5,\$ / '((6&5,7^5,2
0\$7(5,\$ / '(+, *, (1(/,03(=\$
\$66,67^1&,\$ &217^%,/
,17(51(7
9,*, /\$17(1278512
&20%867,9(,6

2875\$6 '(63(6\$6 23(5\$&,21\$,6
&\$/, %5\$*(0 0\$48,1\$6
9(17,62/ 125'(67(,1'8675,\$ (&20(5&,2 '(9(17, /\$'25(6 /7'\$

&217\$6 '(5(68/7\$'2 5(&(.7\$6
5(&(.7\$6 23(5\$&,21\$,6
5(&(.7\$ %587\$ '(9(1'\$6 (6(59,d26
5(&(.7\$ %587\$6 '(9(1'\$6 (0(5&\$'25,\$6
9(1'\$ '(0(5&\$'25,\$6

5(&(.7\$ '(9(1'\$ '(0(5&\$'25,\$
5(&(.7\$6 '(9(1'\$6 '(0(5&\$'25,\$6

'(8dfi(6 '\$ 5(&(.7\$ %587\$
&\$1&/ \$0(172 ('(92/8dfi(6
'(92/8d>2 '(9(1'\$ '(0(5&\$'25,\$6

O\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2
&3)
&5& 0\$ 2
&RQWDGRU

5\$3+\$/ 52'5,*8(6 %\$5526
&3)
6RFLR \$GPLQLVWUDGRU

(PSUH EE % \$ 55 / 7'

& 1

(QGH E) 5 (' (5), * 8 (, % & (1 % \$ E ' 2 & 25 ' \$ 0 \$

% DO HQFH HF

) RC

+ R

% \$ / \$ 1 d 2 3 \$ 75,021, \$ /

'HVFULomR

6 DOGR \$WXDC

& 217 \$ 6 '(\$ 385 \$ d > 2

& 86726 ' 26 352 ' 8726 (6 (59, d 26 9 (1', ' 26

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

B

O \$ 5 & 26 \$ 1 ' 5 (6 \$ 17 \$ 1 \$ * \$ / 9 \$ 2
& 3) & 5 & 0 \$

2

& RQWDGRU

B

5 \$ 3 + \$ (/ 52 ' 5 , * 8 (6 % \$ 5526
& 3)

6 RFLR \$ GPLQLVWUDGRU



(PSUH 55%\$552/7'\$
,QVFL
3HUtRGR

3iJL
1~PIOL
+RUD

(PI

&2(),&,(17(6 '(\$1É/,6(6 (0

&RHILFI

)yUPX

9DC

5HVXO

'HFUHW R Qž /HL Qž

\$\$TpHD

(PSUH 55%\$552/7'\$
& 13
(QGH 5)5('5,8),*8(,5 ? &(17 %\$5'2 &25'\$ 0\$
%DO HQFHIF

)RO
(PLV\
+RL

%%/\$1d2 3\$75,021,\$/

'HVFULomR

6DOGR \$WXD

\$7,92

\$7,92 &,5&8/\$17(

',6321Ë9(/

&\$,;\$

&\$,;\$ *(5\$/

%%\$1&26 &217\$ 029,0(172

%%\$1&2 &217\$ 029,0(172

287526 &5e',726

75,%8726 \$ 5(&83(5\$5 &203(16\$5

,166 \$ &203(16\$5

(67248(

0(5&\$'25,\$6 352'8726 (,168026

0(5&\$'25,\$6 3\$5\$ 5(9(1'\$

\$7,92 1-2 &,5&8/\$17(

,02%,/,=\$'2

9(Ë&8/26

9(Ë&8/26

0\$48,1\$6 3(6\$'\$6

3\$66,92

3\$66,92 &,5&8/\$17(

)251(&'25(6

)251(&'25(6

)251(&'25

2%5,*\$d@(6 75,%87Ë5,\$6

,166 \$ 5(&2/+(5

,0326726 (&2175,%8,d@(6 \$ 5(&2/+(5

,&06 \$17(&,3\$d-2 727\$/ 67 \$ 5(&2/+(5

3\$66,92 1-2 &,5&8/\$17(

),1\$1&,\$0(172 /21*2 35\$=2

3\$75,0D1,2 /Ë48,'2

&\$3,7\$/ 62&,\$/

&\$3,7\$/ 68%6&5,72

&\$3,7\$/ 62&,\$/

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 \$&808/'26

0\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2

&3)

&5& 0\$ 2

&RQWDGRU

5\$3+\$(/ 52'5,*8(6 %\$5526

&3)

6RFLR \$GPLQLVWUDGRU

(PSUH EE%\$55/7'
& 1
(QGH !)5('5,&2),*8! &(1 %\$5'2&25'\$ &
%DO HQFH HF

'(021675\$d>2 '2 5(68/7\$'2

'HVFULomR

6DOGR \$WXD

&217\$6 '(5(68/7\$'26 &86726 ('(63(6\$6
&86726

&86726 ,1',5(726 '(352'8d>2
&20%867,9(,6 ((1(5*, \$ (/e75,&\$
6,03/(6 1\$&,21\$/

&86726 '(0(5&\$'25,\$6
&86726 '(0(5&\$'25,\$6 \$'48,5,'\$6
,&06 \$17(&,3\$d>2 727\$/ 67

'(63(6\$6 23(5\$&,21\$,6
'(63(6\$6 &20 9(1'\$6
'(63(6\$6 &20 3(662\$/
6\$/^5,26 (25'(1\$'26
35^ /\$%25(
,166
) *76

'(63(6\$6 &20 (175(*\$
0\$187(1d>2 '(9(, &8/26

'(63(6\$6 *(5\$,6
\$/8*8e,6
0\$187(1d>2 (5(3\$52

'(63(6\$6 \$'0,1,675\$7,9\$6
'(63(6\$6 &20 3(662\$/
6\$/^5,26 (25'(1\$'26
35^ /\$%25(
,166
) *76
6(59,d2 &217^%,/

'(63(6\$6 *(5\$,6
(1(5*, \$ (/e75,&\$
0\$7(5,\$ / '((6&5,7^5,2
0\$7(5,\$ / '(+, *, (1(/,03(=\$
\$66,67^1&,\$ &217^%,/
,17(51(7
9,*, /\$17(1278512
&20%867,9(,6

2875\$6 '(63(6\$6 23(5\$&,21\$,6
&\$/, %5\$*(0 0\$48,1\$6
9(17,62/ 125'(67(,1'8675,\$ (&20(5&,2 '(9(17, /\$'25(6 /7'\$

&217\$6 '(5(68/7\$'2 5(&(.7\$6
5(&(.7\$6 23(5\$&,21\$,6
5(&(.7\$ %587\$ '(9(1'\$6 (6(59,d26
5(&(.7\$ %587\$6 '(9(1'\$6 (0(5&\$'25,\$6
9(1'\$ '(0(5&\$'25,\$6

5(&(.7\$ '(9(1'\$ '(0(5&\$'25,\$
5(&(.7\$6 '(9(1'\$6 '(0(5&\$'25,\$6

'(8dfi(6 '\$ 5(&(.7\$ %587\$
&\$1&/ \$0(172 ('(92/8dfi(6
'(92/8d>2 '(9(1'\$ '(0(5&\$'25,\$6

_____ B
O\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2
&3)
&5& O\$ 2
&RQWDGRU

_____ B
5\$3+\$/ 52'5,*8(6 %\$5526
&3)
6RFLR \$GPLQLVWUDGRU

(PSUH EE % \$ 55 / 7'

& 1

(QGH E) 5 (' (5), * 8 (, % & (1 % \$ E ' 2 & 25 ' \$ 0 \$

% DO HQFH HF

) RC

+ R

% \$ / \$ 1 d 2 3 \$ 75,021, \$ /

'HVFULomR

6 DOGR \$WXDC

& 217 \$ 6 '(\$ 385 \$ d > 2

& 86726 ' 26 352 ' 8726 (6 (59, d 26 9 (1', ' 26

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

B

O \$ 5 & 26 \$ 1 ' 5 (6 \$ 17 \$ 1 \$ * \$ / 9 \$ 2
& 3) & 5 & 0 \$

2

& RQWDGRU

B

5 \$ 3 + \$ (/ 52 ' 5 , * 8 (6 % \$ 5526
& 3)

6 RFLR \$ GPLQLVWUDGRU



DEMONSTRAÇÃO DO RESULTADO ABRANGENTE EM 31/ 12/ 2024

"Edges" de fluxo de caixa _____

Outros Resultados _____

RESULTADO ABRANGENTE TOTAL DO EXERCÍCIO _____

% \$ 5 5 \$ ' 2 & 2 5 ' \$ G H - X Q K R G H

_____ B

MARCOS ANDRE SANTANA GALVAO

& 3)

& 5 & 0 \$ 2

& R Q W D G R U

_____ B

RAPHAEL RODRIGUES BARRCS

& 3)

6 R F \$ R P L Q L V W U D G R U

(PSUH 55%\$552/7'\$
,QVFL
3HUtRGR

3iJL
1~PIOL
+RUD

(PI

&2(),&,(17(6 '(\$1É/,6(6 (0

&RHILFI

)yUPX

9DC

5HVXO

'HFUHW R Qž /HL Qž

\$\$TpHD

(PSUH 55%\$552/7'\$
& 13
(QGH 5)5('5,8),*8(,5 ? &(17 %\$5 '2 &25'\$ 0\$
%DO HQFHIF

)RO
(PLV\
+RL

%%/\$1d2 3\$75,021,\$/

'HVFULomR

6DOGR \$WXD

\$7,92

\$7,92 &,5&8/\$17(

',6321Ë9(/

&\$,;\$

&\$,;\$ *(5\$/

%%\$1&26 &217\$ 029,0(172

%%\$1&2 &217\$ 029,0(172

287526 &5e',726

75,%8726 \$ 5(&83(5\$5 &203(16\$5

,166 \$ &203(16\$5

(67248(

0(5&\$'25,\$6 352'8726 (,168026

0(5&\$'25,\$6 3\$5\$ 5(9(1'\$

\$7,92 1-2 &,5&8/\$17(

,02%,/,=\$'2

9(Ë&8/26

9(Ë&8/26

0\$48,1\$6 3(6\$'\$6

3\$66,92

3\$66,92 &,5&8/\$17(

)251(&'25(6

)251(&'25(6

)251(&'25

2%5,*\$d@(6 75,%87Ë5,\$6

,166 \$ 5(&2/+(5

,0326726 (&2175,%8,d@(6 \$ 5(&2/+(5

,&06 \$17(&,3\$d-2 727\$/ 67 \$ 5(&2/+(5

3\$66,92 1-2 &,5&8/\$17(

),1\$1&,\$0(172 /21*2 35\$=2

3\$75,0D1,2 /Ë48,'2

&\$3,7\$/ 62&,\$/

&\$3,7\$/ 68%6&5,72

&\$3,7\$/ 62&,\$/

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 \$&808/'26

0\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2

&3)

&5& 0\$ 2

&RQWDGRU

5\$3+\$(/ 52'5,*8(6 %\$5526

&3)

6RFLR \$GPLQLVWUDGRU

(PSUH EE%\$55/7'
& 1
(QGH !)5('5,&2),*8! &(1 %\$5'2 &25'\$ &
%DO HQFH HF

'(021675\$d>2 '2 5(68/7\$'2

'HVFULomR

6DOGR \$WXD

&217\$6 '(5(68/7\$'26 &86726 ('(63(6\$6
&86726

&86726 ,1',5(726 '(352'8d>2
&20%867,9(,6 ((1(5*, \$ (/e75,&\$
6,03/(6 1\$&,21\$/

&86726 '(0(5&\$'25,\$6
&86726 '(0(5&\$'25,\$6 \$'48,5,'\$6
,&06 \$17(&,3\$d>2 727\$/ 67

'(63(6\$6 23(5\$&,21\$,6
'(63(6\$6 &20 9(1'\$6
'(63(6\$6 &20 3(662\$/
6\$/''5,26 (25'(1\$'26
35~/ \$%25(
,166
) *76

'(63(6\$6 &20 (175(*\$
0\$187(1d>2 '(9(, &8/26

'(63(6\$6 *(5\$,6
\$/8*8e,6
0\$187(1d>2 (5(3\$52

'(63(6\$6 \$'0,1,675\$7,9\$6
'(63(6\$6 &20 3(662\$/
6\$/''5,26 (25'(1\$'26
35~/ \$%25(
,166
) *76
6(59,d2 &217''%,/

'(63(6\$6 *(5\$,6
(1(5*, \$ (/e75,&\$
0\$7(5,\$/ '((6&5,7~5,2
0\$7(5,\$/ '(+,*,(1(/,03(=\$
\$66,67'1&,\$ &217''%,/
,17(51(7
9,*,/\$17(1278512
&20%867,9(,6

2875\$6 '(63(6\$6 23(5\$&,21\$,6
&\$/, %5\$*(0 0\$48,1\$6
9(17,62/ 125'(67(,1'8675,\$ (&20(5&,2 '(9(17,/'\$25(6 /7'\$

&217\$6 '(5(68/7\$'2 5(&(.7\$6
5(&(.7\$6 23(5\$&,21\$,6
5(&(.7\$ %587\$ '(9(1'\$6 (6(59,d26
5(&(.7\$ %587\$6 '(9(1'\$6 (0(5&\$'25,\$6
9(1'\$ '(0(5&\$'25,\$6

5(&(.7\$ '(9(1'\$ '(0(5&\$'25,\$
5(&(.7\$6 '(9(1'\$6 '(0(5&\$'25,\$6

'(8dfi(6 '\$ 5(&(.7\$ %587\$
&\$1&/ \$0(172 ('(92/8dfi(6
'(92/8d>2 '(9(1'\$ '(0(5&\$'25,\$6

O\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2
&3)
&5& 0\$ 2
&RQWDGRU

5\$3+\$/ 52'5,*8(6 %\$5526
&3)
6RFLR \$GPLQLVWUDGRU

(PSUH EE % \$ 55 / 7'

& 1

(QGH E) 5 (' (5), * 8 (, % & (1 % \$ E ' 2 & 25 ' \$ 0 \$

% DO HQFH HF

) RC

+ R

% \$ / \$ 1 d 2 3 \$ 75,021, \$ /

'HVFULomR

6 DOGR \$WXDC

& 217 \$ 6 ' (\$ 385 \$ d > 2

& 86726 ' 26 352 ' 8726 (6 (59, d 26 9 (1', ' 26

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

B

O \$ 5 & 26 \$ 1 ' 5 (6 \$ 17 \$ 1 \$ * \$ / 9 \$ 2
& 3) & 5 & 0 \$

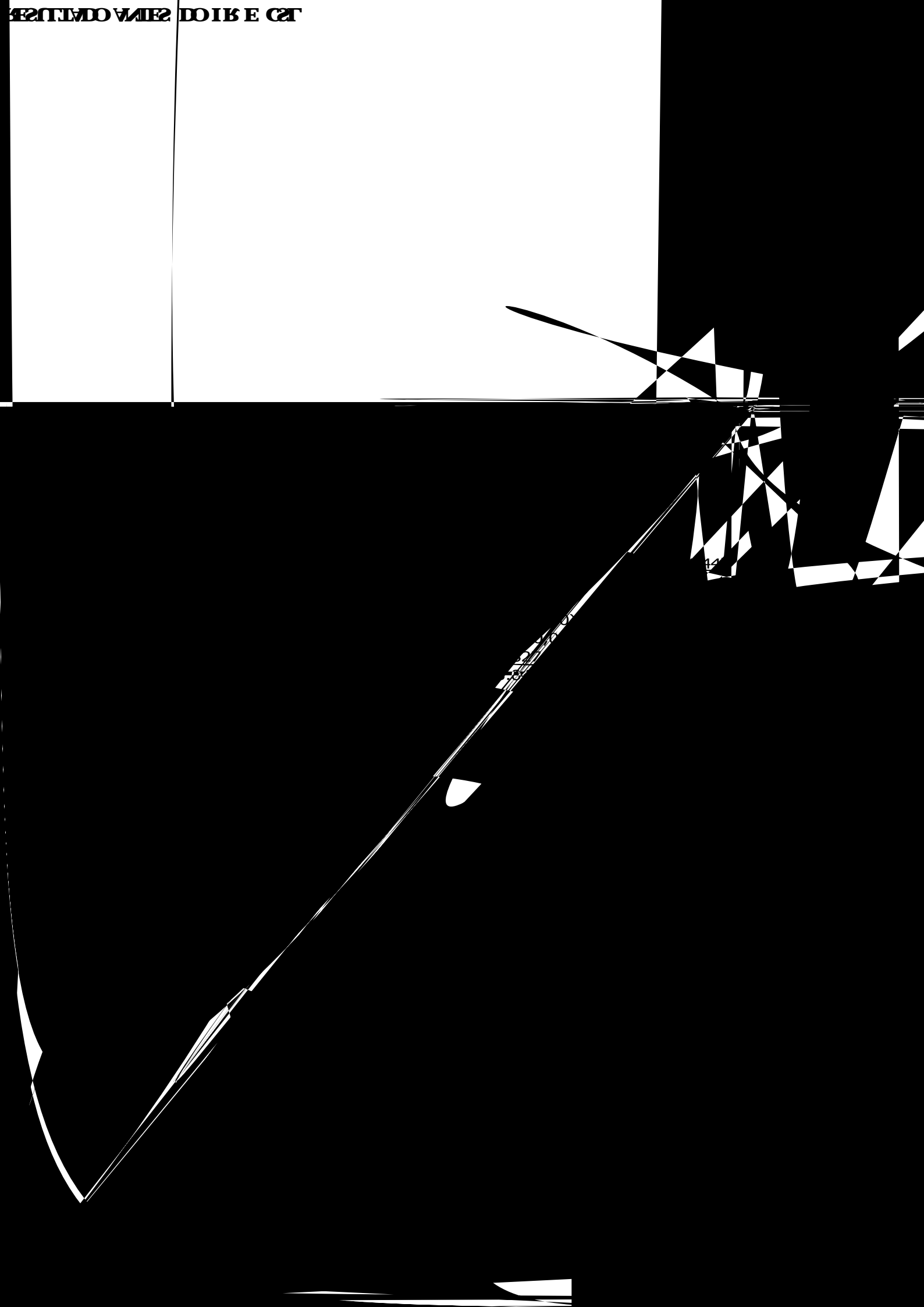
2

& RQWDGRU

B

5 \$ 3 + \$ (/ 5 2 ' 5 , * 8 (6 % \$ 5 5 2 6
& 3)

6 RFLR \$ GPLQLVWUDGRU



DEMONSTRAÇÃO DO RESULTADO ABRANGENTE EM 31/ 12/ 2024

"Hedges" de fluxo de caixa _____

Outros Resultados _____

RESULTADO ABRANGENTE TOTAL DO EXERCÍCIO _____

% \$ 5 5 \$ ' 2 & 2 5 ' \$ G H - X Q K R G H

_____ B

MARCOS ANDRE SANTANA GALVAO

& 3)

& 5 & 0 \$ 2

& R Q W D G R U

_____ B

RAPHAEL RODRIGUES BARRCS

& 3)

6 R F \$ R P L Q L V W U D G R U

(PSUH 55%\$552/7'\$
,QVFL
3HUtRGR

3iJL
1-PIOL
+RUD

(PI

&2(),&,(17(6 '(\$1É/,6(6 (0

&RHILFI

)yUPX

9DC

5HVXO

'HFUHW R Qž /HL Qž

\$\$TpHD

(PSUH 55%\$552/7'\$
& 13
(QGH 5)5('5,8),*8(,5 ? &(17 %\$5'2 &25'\$ 0\$
%DO HQFHIF

)RO
(PLV\
+RL

%%/\$1d2 3\$75,021,\$/

'HVFULomR

6DOGR \$WXD

\$7,92

\$7,92 &,5&8/\$17(

',6321Ë9(/

&\$,;\$

&\$,;\$ *(5\$/

%%\$1&26 &217\$ 029,0(172

%%\$1&2 &217\$ 029,0(172

287526 &5e',726

75,%8726 \$ 5(&83(5\$5 &203(16\$5

,166 \$ &203(16\$5

(67248(

0(5&\$'25,\$6 352'8726 (,168026

0(5&\$'25,\$6 3\$5\$ 5(9(1'\$

\$7,92 1-2 &,5&8/\$17(

,02%,/,=\$'2

9(Ë&8/26

9(Ë&8/26

0\$48,1\$6 3(6\$'\$6

3\$66,92

3\$66,92 &,5&8/\$17(

)251(&'25(6

)251(&'25(6

)251(&'25

2%5,*\$d@(6 75,%87Ë5,\$6

,166 \$ 5(&2/+(5

,0326726 (&2175,%8,d@(6 \$ 5(&2/+(5

,&06 \$17(&,3\$d-2 727\$/ 67 \$ 5(&2/+(5

3\$66,92 1-2 &,5&8/\$17(

),1\$1&,\$0(172 /21*2 35\$=2

3\$75,0D1,2 /Ë48,'2

&\$3,7\$/ 62&,\$/

&\$3,7\$/ 68%6&5,72

&\$3,7\$/ 62&,\$/

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 \$&808/'26

0\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2

&3)

&5& 0\$ 2

&RQWDGRU

5\$3+\$(/ 52'5,*8(6 %\$5526

&3)

6RFLR \$GPLQLVWUDGRU

(PSUH EE%\$55/7'
& 1
(QGH !)5('5,&2),*8! &(1 %\$5'2&25'\$ &
%DO HQFH HF

'(021675\$d>2 '2 5(68/7\$'2

'HVFULomR

6DOGR \$WXD

&217\$6 '(5(68/7\$'26 &86726 ('(63(6\$6
&86726

&86726 ,1',5(726 '(352'8d>2
&20%867,9(,6 ((1(5*, \$ (/e75,&\$
6,03/(6 1\$&,21\$/

&86726 '(0(5&\$'25,\$6
&86726 '(0(5&\$'25,\$6 \$'48,5,'\$6
,&06 \$17(&,3\$d>2 727\$/ 67

'(63(6\$6 23(5\$&,21\$,6
'(63(6\$6 &20 9(1'\$6
'(63(6\$6 &20 3(662\$/
6\$/''5,26 (25'(1\$'26
35~/ \$%25(
,166
) *76

'(63(6\$6 &20 (175(*\$
0\$187(1d>2 '(9(, &8/26

'(63(6\$6 *(5\$,6
\$/8*8e,6
0\$187(1d>2 (5(3\$52

'(63(6\$6 \$'0,1,675\$7,9\$6
'(63(6\$6 &20 3(662\$/
6\$/''5,26 (25'(1\$'26
35~/ \$%25(
,166
) *76
6(59,d2 &217''%,/

'(63(6\$6 *(5\$,6
(1(5*, \$ (/e75,&\$
0\$7(5,\$/ '((6&5,7~5,2
0\$7(5,\$/ '(+,*,(1(/,03(=\$
\$66,67'1&,\$ &217''%,/
,17(51(7
9,*,/\$17(1278512
&20%867,9(,6

2875\$6 '(63(6\$6 23(5\$&,21\$,6
&\$/, %5\$*(0 0\$48,1\$6
9(17,62/ 125'(67(,1'8675,\$ (&20(5&,2 '(9(17,/'\$25(6 /7'\$

&217\$6 '(5(68/7\$'2 5(&(.7\$6
5(&(.7\$6 23(5\$&,21\$,6
5(&(.7\$ %587\$ '(9(1'\$6 (6(59,d26
5(&(.7\$ %587\$6 '(9(1'\$6 (0(5&\$'25,\$6
9(1'\$ '(0(5&\$'25,\$6

5(&(.7\$ '(9(1'\$ '(0(5&\$'25,\$
5(&(.7\$6 '(9(1'\$6 '(0(5&\$'25,\$6

'(8dfi(6 '\$ 5(&(.7\$ %587\$
&\$1&/ \$0(172 ('(92/8dfi(6
'(92/8d>2 '(9(1'\$ '(0(5&\$'25,\$6

_____ B
O\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2
&3)
&5& O\$ 2
&RQWDGRU

_____ B
5\$3+\$/ 52'5,*8(6 %\$5526
&3)
6RFLR \$GPLQLVWUDGRU

(PSUH EE % \$ 55 / 7'

& 1

(QGH E) 5 (' (5), * 8 (, % & (1 % \$ E ' 2 & 25 ' \$ 0 \$

% DO HQFH HF

) RC

+ R

% \$ / \$ 1 d 2 3 \$ 75,021, \$ /

'HVFULomR

6 DOGR \$WXDC

& 217 \$ 6 '(\$ 385 \$ d > 2

& 86726 ' 26 352 ' 8726 (6 (59, d 26 9 (1', ' 26

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

B

O \$ 5 & 26 \$ 1 ' 5 (6 \$ 17 \$ 1 \$ * \$ / 9 \$ 2
& 3) & 5 & 0 \$

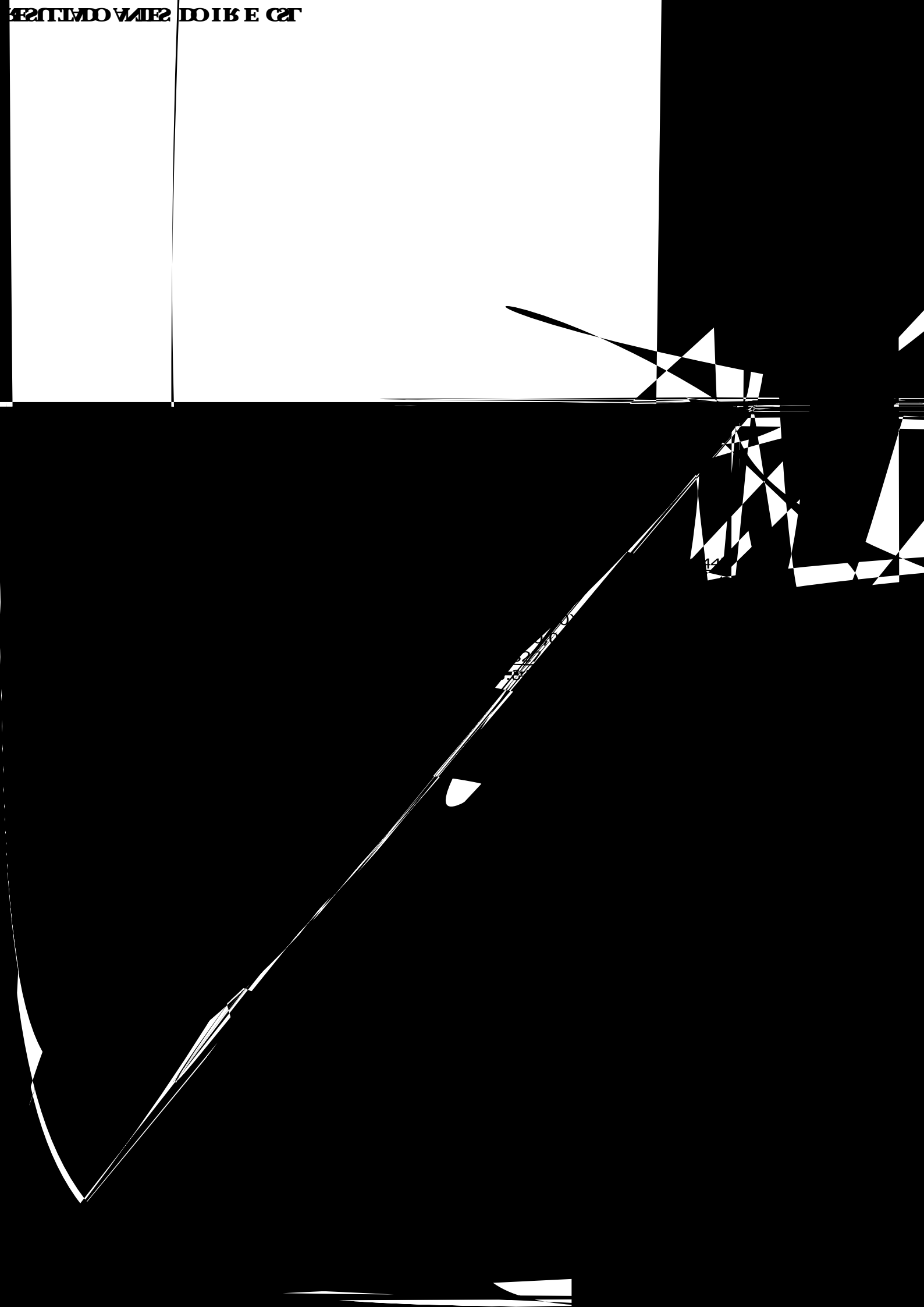
2

& RQWDGRU

B

5 \$ 3 + \$ (/ 52 ' 5 , * 8 (6 % \$ 5526
& 3)

6 RFLR \$ GPLQLVWUDGRU



DEMONSTRAÇÃO DO RESULTADO ABRANGENTE EM 31/ 12/ 2024

"Hedges" de fluxo de caixa _____

Outros Resultados _____

RESULTADO ABRANGENTE TOTAL DO EXERCÍCIO _____

% \$ 5 5 \$ ' 2 & 2 5 ' \$ G H - X Q K R G H

_____ B

MARCOS ANDRE SANTANA GALVAO

& 3)

& 5 & 0 \$ 2

& R Q W D G R U

_____ B

RAPHAEL RODRIGUES BARRCS

& 3)

6 R F \$ R P L Q L V W U D G R U

(PSUH 55%\$552/7'\$
,QVFL
3HUtRGR

3iJL
1~PIOL
+RUD

(PI

&2(),&,(17(6 '(\$1É/,6(6 (0

&RHILFI

)yUPX

9DC

5HVXO

'HFUHW R Qž /HL Qž

\$\$TpHD

(PSUH 55%\$552/7'\$
& 13
(QGH 5)5('5,8),*8(,5 ? &(17 %\$5'2 &25'\$ 0\$
%DO HQFHIF

)RO
(PLV\
+RL

%%/\$1d2 3\$75,021,\$/

'HVFULomR

6DOGR \$WXD

\$7,92

\$7,92 &,5&8/\$17(

',6321Ë9(/

&\$,;\$

&\$,;\$ *(5\$/

%%\$1&26 &217\$ 029,0(172

%%\$1&2 &217\$ 029,0(172

287526 &5e',726

75,%8726 \$ 5(&83(5\$5 &203(16\$5

,166 \$ &203(16\$5

(67248(

0(5&\$'25,\$6 352'8726 (,168026

0(5&\$'25,\$6 3\$5\$ 5(9(1'\$

\$7,92 1-2 &,5&8/\$17(

,02%,/,=\$'2

9(Ë&8/26

9(Ë&8/26

0\$48,1\$6 3(6\$'\$6

3\$66,92

3\$66,92 &,5&8/\$17(

)251(&'25(6

)251(&'25(6

)251(&'25

2%5,*\$d@(6 75,%87Ë5,\$6

,166 \$ 5(&2/+(5

,0326726 (&2175,%8,d@(6 \$ 5(&2/+(5

,&06 \$17(&,3\$d-2 727\$/ 67 \$ 5(&2/+(5

3\$66,92 1-2 &,5&8/\$17(

),1\$1&,\$0(172 /21*2 35\$=2

3\$75,0D1,2 /Ë48,'2

&\$3,7\$/ 62&,\$/

&\$3,7\$/ 68%6&5,72

&\$3,7\$/ 62&,\$/

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 \$&808/'26

0\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2

&3)

&5& 0\$ 2

&RQWDGRU

5\$3+\$(/ 52'5,*8(6 %\$5526

&3)

6RFLR \$GPLQLVWUDGRU

(PSUH EE%\$55/7'
& 1
(QGH !)5('5,&2),*8! &(1 %\$5'2&25'\$ &
%DO HQFH HF

'(021675\$d>2 '2 5(68/7\$'2

'HVFULomR

6DOGR \$WXD

&217\$6 '(5(68/7\$'26 &86726 ('(63(6\$6
&86726

&86726 ,1',5(726 '(352'8d>2
&20%867,9(,6 ((1(5*, \$ (/e75,&\$
6,03/(6 1\$&,21\$/

&86726 '(0(5&\$'25,\$6
&86726 '(0(5&\$'25,\$6 \$'48,5,'\$6
,&06 \$17(&,3\$d>2 727\$/ 67

'(63(6\$6 23(5\$&,21\$,6
'(63(6\$6 &20 9(1'\$6
'(63(6\$6 &20 3(662\$/
6\$/''5,26 (25'(1\$'26
35~/ \$%25(
,166
) *76

'(63(6\$6 &20 (175(*\$
0\$187(1d>2 '(9(, &8/26

'(63(6\$6 *(5\$,6
\$/8*8e,6
0\$187(1d>2 (5(3\$52

'(63(6\$6 \$'0,1,675\$7,9\$6
'(63(6\$6 &20 3(662\$/
6\$/''5,26 (25'(1\$'26
35~/ \$%25(
,166
) *76
6(59,d2 &217''%,/

'(63(6\$6 *(5\$,6
(1(5*, \$ (/e75,&\$
0\$7(5,\$/ '((6&5,7~5,2
0\$7(5,\$/ '(+,*,(1(/,03(=\$
\$66,67'1&,\$ &217''%,/
,17(51(7
9,*,/\$17(1278512
&20%867,9(,6

2875\$6 '(63(6\$6 23(5\$&,21\$,6
&\$/,%5\$*(0 0\$48,1\$6
9(17,62/ 125'(67(,1'8675,\$ (&20(5&,2 '(9(17,/'\$25(6 /7'\$

&217\$6 '(5(68/7\$'2 5(&(.7\$6
5(&(.7\$6 23(5\$&,21\$,6
5(&(.7\$ %587\$ '(9(1'\$6 (6(59,d26
5(&(.7\$ %587\$6 '(9(1'\$6 (0(5&\$'25,\$6
9(1'\$ '(0(5&\$'25,\$6

5(&(.7\$ '(9(1'\$ '(0(5&\$'25,\$
5(&(.7\$6 '(9(1'\$6 '(0(5&\$'25,\$6

'(8dfi(6 '\$ 5(&(.7\$ %587\$
&\$1&/ \$0(172 ('(92/8dfi(6
'(92/8d>2 '(9(1'\$ '(0(5&\$'25,\$6

O\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2
&3)
&5& 0\$ 2
&RQWDGRU

5\$3+\$/ 52'5,*8(6 %\$5526
&3)
6RFLR \$GPLQLVWUDGRU

(PSUH EE % \$ 55 / 7'

& 1

(QGH E) 5 (' (5), * 8 (, % & (1 % \$ E ' 2 & 25 ' \$ 0 \$

% DO HQFH HF

) RC

(PLVPágina 3 de 10

+ R

% \$ / \$ 1 d 2 3 \$ 75,021, \$ /

'HVFULomR

6 DOGR \$WXDC

& 217 \$ 6 '(\$ 385 \$ d > 2

& 86726 ' 26 352 ' 8726 (6 (59, d 26 9 (1', ' 26

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

B

O \$ 5 & 26 \$ 1 ' 5 (6 \$ 17 \$ 1 \$ * \$ / 9 \$ 2
& 3) & 5 & 0 \$

2

& RQWDGRU

B

5 \$ 3 + \$ (/ 52 ' 5 , * 8 (6 % \$ 5526
& 3)

6 RFLR \$ GPLQLVWUDGRU



DEMONSTRAÇÃO DO RESULTADO ABRANGENTE EM 31/ 12/ 2024

"Hedges" de fluxo de caixa _____

Outros Resultados _____

RESULTADO ABRANGENTE TOTAL DO EXERCÍCIO _____

% \$ 5 5 \$ ' 2 & 2 5 ' \$ G H - X Q K R G H

_____ B

MARCOS ANDRE SANTANA GALVAO

& 3)

& 5 & 0 \$ 2

& R Q W D G R U

_____ B

RAPHAEL RODRIGUES BARRCS

& 3)

6 R F \$ R P L Q L V W U D G R U

(PSUH 55%\$552/7'\$
,QVFL
3HUtRGR

3iJL
1-PIOL
+RUD

(PI

&2(),&,(17(6 '(\$1É/,6(6 (0

&RHILFI

)yUPX

9DC

5HVXO

'HFUHW R Qž /HL Qž

\$\$TpHD

(PSUH 55%\$552/7'\$
& 13
(QGH 5)5('5,8),*8(,5 ? &(17 %\$5'2 &25'\$ 0\$
%DO HQFHIF

)RO
(PLV\
+RL

%%/\$1d2 3\$75,021,\$/

'HVFULomR

6DOGR \$WXD

\$7,92

\$7,92 &,5&8/\$17(

',6321Ë9(/

&\$,;\$

&\$,;\$ *(5\$/

%%\$1&26 &217\$ 029,0(172

%%\$1&2 &217\$ 029,0(172

287526 &5e',726

75,%8726 \$ 5(&83(5\$5 &203(16\$5

,166 \$ &203(16\$5

(67248(

0(5&\$'25,\$6 352'8726 (,168026

0(5&\$'25,\$6 3\$5\$ 5(9(1'\$

\$7,92 1-2 &,5&8/\$17(

,02%,/,=\$'2

9(Ë&8/26

9(Ë&8/26

0\$48,1\$6 3(6\$'\$6

3\$66,92

3\$66,92 &,5&8/\$17(

)251(&'25(6

)251(&'25(6

)251(&'25

2%5,*\$d@(6 75,%87Ë5,\$6

,166 \$ 5(&2/+(5

,0326726 (&2175,%8,d@(6 \$ 5(&2/+(5

,&06 \$17(&,3\$d-2 727\$/ 67 \$ 5(&2/+(5

3\$66,92 1-2 &,5&8/\$17(

),1\$1&,\$0(172 /21*2 35\$=2

3\$75,0D1,2 /Ë48,'2

&\$3,7\$/ 62&,\$/

&\$3,7\$/ 68%6&5,72

&\$3,7\$/ 62&,\$/

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 \$&808/'26

0\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2

&3)

&5& 0\$ 2

&RQWDGRU

5\$3+\$(/ 52'5,*8(6 %\$5526

&3)

6RFLR \$GPLQLVWUDGRU

(PSUH EE%\$55/7'
& 1
(QGH !)5('5,&2),*8! &(1 %\$5'2&25'\$ &
%DO HQFH HF

'(021675\$d>2 '2 5(68/7\$'2

'HVFULomR

6DOGR \$WXD

&217\$6 '(5(68/7\$'26 &86726 ('(63(6\$6
&86726
&86726 ,1',5(726 '(352'8d>2
&20%867,9(,6 ((1(5*, \$ (/e75,&\$
6,03/(6 1\$&,21\$/

&86726 '(0(5&\$'25,\$6
&86726 '(0(5&\$'25,\$6 \$'48,5,'\$6
,&06 \$17(&,3\$d>2 727\$/ 67

'(63(6\$6 23(5\$&,21\$,6
'(63(6\$6 &20 9(1'\$6
'(63(6\$6 &20 3(662\$/
6\$/''5,26 (25'(1\$'26
35~/ \$%25(
,166
) *76

'(63(6\$6 &20 (175(*\$
0\$187(1d>2 '(9(, &8/26

'(63(6\$6 *(5\$,6
\$/8*8e,6
0\$187(1d>2 (5(3\$52

'(63(6\$6 \$'0,1,675\$7,9\$6
'(63(6\$6 &20 3(662\$/
6\$/''5,26 (25'(1\$'26
35~/ \$%25(
,166
) *76
6(59,d2 &217''%,/

'(63(6\$6 *(5\$,6
(1(5*, \$ (/e75,&\$
0\$7(5,\$/ '((6&5,7~5,2
0\$7(5,\$/ '(+,*,(1(/,03(=\$
\$66,67'1&,\$ &217''%,/
,17(51(7
9,*,/\$17(1278512
&20%867,9(,6

2875\$6 '(63(6\$6 23(5\$&,21\$,6
&\$/, %5\$*(0 0\$48,1\$6
9(17,62/ 125'(67(,1'8675,\$ (&20(5&,2 '(9(17,/'\$25(6 /7'\$

&217\$6 '(5(68/7\$'2 5(&(.7\$6
5(&(.7\$6 23(5\$&,21\$,6
5(&(.7\$ %587\$ '(9(1'\$6 (6(59,d26
5(&(.7\$ %587\$6 '(9(1'\$6 (0(5&\$'25,\$6
9(1'\$ '(0(5&\$'25,\$6

5(&(.7\$ '(9(1'\$ '(0(5&\$'25,\$
5(&(.7\$6 '(9(1'\$6 '(0(5&\$'25,\$6

'(8dfi(6 '\$ 5(&(.7\$ %587\$
&\$1&/ \$0(172 ('(92/8dfi(6
'(92/8d>2 '(9(1'\$ '(0(5&\$'25,\$6

_____ B
O\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2
&3)
&5& O\$ 2
&RQWDGRU

_____ B
5\$3+\$/ 52'5,*8(6 %\$5526
&3)
6RFLR \$GPLQLVWUDGRU

(PSUH EE % \$ 55 / 7'

& 1

(QGH E) 5 ('(5), * 8(, % & (1 % \$ E ' 2 & 25 ' \$ 0 \$

% DO HQFH HF

) RC

+ R

% \$ / \$ 1 d 2 3 \$ 75,021, \$ /

'HVFULomR

6 DOGR \$WXDC

& 217 \$ 6 '(\$ 385 \$ d > 2

& 86726 ' 26 352 ' 8726 (6 (59, d 26 9 (1', ' 26

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

B

O \$ 5 & 26 \$ 1 ' 5 (6 \$ 17 \$ 1 \$ * \$ / 9 \$ 2
& 3) & 5 & 0 \$

2

& RQWDGRU

B

5 \$ 3 + \$ (/ 52 ' 5, * 8 (6 % \$ 5526
& 3)

6 RFLR \$ GPLQLVWUDGRU



DEMONSTRAÇÃO DO RESULTADO ABRANGENTE EM 31/ 12/ 2024

"Hedges" de fluxo de caixa _____

Outros Resultados _____

RESULTADO ABRANGENTE TOTAL DO EXERCÍCIO _____

% \$ 5 5 \$ ' 2 & 2 5 ' \$ G H - X Q K R G H

B
MARCOS ANDRE SANTANA GALVAO
& 3)
& 5 & 0 \$ 2
& R Q W D G R U

B
RAPHAEL RODRIGUES BARRCS
& 3)
6 R F \$ R P L Q L V W U D G R U

(PSUH 55%\$552/7'\$
,QVFL
3HUtRGR

3iJL
1-PIOL
+RUD

(PI

&2(),&,(17(6 '(\$1É/,6(6 (0

&RHILFI

)yUPX

9DC

5HVXO

'HFUHW R Qž /HL Qž

\$\$TpHD

(PSUH 55%\$552/7'\$
& 13
(QGH 5)5('5,8),*8(,5 ? &(17 %\$5'2 &25'\$ 0\$
%DO HQFHIF

)RO
(PLV\
+RL

%%/\$1d2 3\$75,021,\$/

'HVFULomR

6DOGR \$WXD

\$7,92

\$7,92 &,5&8/\$17(

',6321Ë9(/

&\$,;\$

&\$,;\$ *(5\$/

%%\$1&26 &217\$ 029,0(172

%%\$1&2 &217\$ 029,0(172

287526 &5e',726

75,%8726 \$ 5(&83(5\$5 &203(16\$5

,166 \$ &203(16\$5

(67248(

0(5&\$'25,\$6 352'8726 (,168026

0(5&\$'25,\$6 3\$5\$ 5(9(1'\$

\$7,92 1-2 &,5&8/\$17(

,02%,/,=\$'2

9(Ë&8/26

9(Ë&8/26

0\$48,1\$6 3(6\$'\$6

3\$66,92

3\$66,92 &,5&8/\$17(

)251(&'25(6

)251(&'25(6

)251(&'25

2%5,*\$d@(6 75,%87Ë5,\$6

,166 \$ 5(&2/+(5

,0326726 (&2175,%8,d@(6 \$ 5(&2/+(5

,&06 \$17(&,3\$d-2 727\$/ 67 \$ 5(&2/+(5

3\$66,92 1-2 &,5&8/\$17(

),1\$1&,\$0(172 /21*2 35\$=2

3\$75,0D1,2 /Ë48,'2

&\$3,7\$/ 62&,\$/

&\$3,7\$/ 68%6&5,72

&\$3,7\$/ 62&,\$/

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 \$&808/'26

0\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2

&3)

&5& 0\$ 2

&RQWDGRU

5\$3+\$(/ 52'5,*8(6 %\$5526

&3)

6RFLR \$GPLQLVWUDGRU

(PSUH EE%\$55/7'
& 1
(QGH !)5('5,&2),*8! &(1 %\$5'2&25'\$ &
%DO HQFH HF

'(021675\$d>2 '2 5(68/7\$'2

'HVFULomR

6DOGR \$WXD

&217\$6 '(5(68/7\$'26 &86726 ('(63(6\$6
&86726
&86726 ,1',5(726 '(352'8d>2
&20%867,9(,6 ((1(5*, \$ (/e75,&\$
6,03/(6 1\$&,21\$/

&86726 '(0(5&\$'25,\$6
&86726 '(0(5&\$'25,\$6 \$'48,5,'\$6
,&06 \$17(&,3\$d>2 727\$/ 67

'(63(6\$6 23(5\$&,21\$,6
'(63(6\$6 &20 9(1'\$6
'(63(6\$6 &20 3(662\$/
6\$/''5,26 (25'(1\$'26
35~/ \$%25(
,166
) *76

'(63(6\$6 &20 (175(*\$
0\$187(1d>2 '(9(, &8/26

'(63(6\$6 *(5\$,6
\$/8*8e,6
0\$187(1d>2 (5(3\$52

'(63(6\$6 \$'0,1,675\$7,9\$6
'(63(6\$6 &20 3(662\$/
6\$/''5,26 (25'(1\$'26
35~/ \$%25(
,166
) *76
6(59,d2 &217''%,/

'(63(6\$6 *(5\$,6
(1(5*, \$ (/e75,&\$
0\$7(5,\$/ '((6&5,7~5,2
0\$7(5,\$/ '(+,*,(1(/,03(=\$
\$66,67'1&,\$ &217''%,/
,17(51(7
9,*,/\$17(1278512
&20%867,9(,6

2875\$6 '(63(6\$6 23(5\$&,21\$,6
&\$/, %5\$*(0 0\$48,1\$6
9(17,62/ 125'(67(,1'8675,\$ (&20(5&,2 '(9(17,/'\$25(6 /7'\$

&217\$6 '(5(68/7\$'2 5(&(.7\$6
5(&(.7\$6 23(5\$&,21\$,6
5(&(.7\$ %587\$ '(9(1'\$6 (6(59,d26
5(&(.7\$ %587\$6 '(9(1'\$6 (0(5&\$'25,\$6
9(1'\$ '(0(5&\$'25,\$6

5(&(.7\$ '(9(1'\$ '(0(5&\$'25,\$
5(&(.7\$6 '(9(1'\$6 '(0(5&\$'25,\$6

'(8dfi(6 '\$ 5(&(.7\$ %587\$
&\$1&/ \$0(172 ('(92/8dfi(6
'(92/8d>2 '(9(1'\$ '(0(5&\$'25,\$6

O\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2
&3)
&5& 0\$ 2
&RQWDGRU

5\$3+\$/ 52'5,*8(6 %\$5526
&3)
6RFLR \$GPLQLVWUDGRU

(PSUH EE % \$ 5 5 / 7'

& 1

(QGH E) 5 ('(5), * 8 (, % & (1 % \$ E ' 2 & 2 5 ' \$ 0 \$

% DO HQFH HF

) RC

+ R

% \$ / \$ 1 d 2 3 \$ 7 5 , 0 2 1 , \$ /

'HVFULomR

6 DOGR \$WXDC

& 2 1 7 \$ 6 '(\$ 3 8 5 \$ d > 2

& 8 6 7 2 6 ' 2 6 3 5 2 ' 8 7 2 6 (6 (5 9 , d 2 6 9 (1 ' , ' 2 6

\$ 3 8 5 \$ d > 2 ' 2 5 (6 8 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

\$ 3 8 5 \$ d > 2 ' 2 5 (6 8 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

5 (6 8 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

B

O \$ 5 & 2 6 \$ 1 ' 5 (6 \$ 1 7 \$ 1 \$ * \$ / 9 \$ 2
& 3) & 5 & 0 \$

2

& R Q W D G R U

B

5 \$ 3 + \$ (/ 5 2 ' 5 , * 8 (6 % \$ 5 5 2 6
& 3)

6 R F L R \$ G P L Q L V W U D G R U



DEMONSTRAÇÃO DO RESULTADO ABRANGENTE EM 31/ 12/ 2024

"Hedges" de fluxo de caixa _____

Outros Resultados _____

RESULTADO ABRANGENTE TOTAL DO EXERCÍCIO _____

% \$ 5 5 \$ ' 2 & 2 5 ' \$ G H - X Q K R G H

_____ B

MARCOS ANDRE SANTANA GALVAO

& 3)

& 5 & 0 \$ 2

& R Q W D G R U

_____ B

RAPHAEL RODRIGUES BARRCS

& 3)

6 R F \$ R P L Q L V W U D G R U

(PSUH 55%\$552/7'\$
,QVFL
3HUtRGR

3iJL
1~PIOL
+RUD

(PI

&2(),&,(17(6 '(\$1É/,6(6 (0

&RHILFI

)yUPX

9DC

5HVXO

'HFUHW R Qž /HL Qž

\$\$TpHD

(PSUH 55%\$552/7'\$
& 13
(QGH 5)5('5,8),*8(,5 ? &(17 %\$5'2 &25'\$ 0\$
%DO HQFHIF

)RO
(PLV\
+RL

%%/\$1d2 3\$75,021,\$/

'HVFULomR

6DOGR \$WXD

\$7,92

\$7,92 &,5&8/\$17(

',6321Ë9(/

&\$,;\$

&\$,;\$ *(5\$/

%%\$1&26 &217\$ 029,0(172

%%\$1&2 &217\$ 029,0(172

287526 &5e',726

75,%8726 \$ 5(&83(5\$5 &203(16\$5

,166 \$ &203(16\$5

(67248(

0(5&\$'25,\$6 352'8726 (,168026

0(5&\$'25,\$6 3\$5\$ 5(9(1'\$

\$7,92 1-2 &,5&8/\$17(

,02%,/,=\$'2

9(Ë&8/26

9(Ë&8/26

0\$48,1\$6 3(6\$'\$6

3\$66,92

3\$66,92 &,5&8/\$17(

)251(&'25(6

)251(&'25(6

)251(&'25

2%5,*\$d@(6 75,%87Ë5,\$6

,166 \$ 5(&2/+(5

,0326726 (&2175,%8,d@(6 \$ 5(&2/+(5

,&06 \$17(&,3\$d-2 727\$/ 67 \$ 5(&2/+(5

3\$66,92 1-2 &,5&8/\$17(

),1\$1&,\$0(172 /21*2 35\$=2

3\$75,0D1,2 /Ë48,'2

&\$3,7\$/ 62&,\$/

&\$3,7\$/ 68%6&5,72

&\$3,7\$/ 62&,\$/

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 \$&808/'26

0\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2

&3)

&5& 0\$ 2

&RQWDGRU

5\$3+\$(/ 52'5,*8(6 %\$5526

&3)

6RFLR \$GPLQLVWUDGRU

(PSUH EE%\$55/7'
& 1
(QGH !)5('5,&2),*8! &(1 %\$5'2&25'\$ &
%DO HQFH HF

'(021675\$d>2 '2 5(68/7\$'2

'HVFULomR

6DOGR \$WXD

&217\$6 '(5(68/7\$'26 &86726 ('(63(6\$6
&86726

&86726 ,1',5(726 '(352'8d>2
&20%867,9(,6 ((1(5*, \$ (/e75,&\$
6,03/(6 1\$&,21\$/

&86726 '(0(5&\$'25,\$6
&86726 '(0(5&\$'25,\$6 \$'48,5,'\$6
,&06 \$17(&,3\$d>2 727\$/ 67

'(63(6\$6 23(5\$&,21\$,6
'(63(6\$6 &20 9(1'\$6
'(63(6\$6 &20 3(662\$/
6\$/''5,26 (25'(1\$'26
35~/ \$%25(
,166
) *76

'(63(6\$6 &20 (175(*\$
0\$187(1d>2 '(9(, &8/26

'(63(6\$6 *(5\$,6
\$/8*8e,6
0\$187(1d>2 (5(3\$52

'(63(6\$6 \$'0,1,675\$7,9\$6
'(63(6\$6 &20 3(662\$/
6\$/''5,26 (25'(1\$'26
35~/ \$%25(
,166
) *76
6(59,d2 &217''%,/

'(63(6\$6 *(5\$,6
(1(5*, \$ (/e75,&\$
0\$7(5,\$/ '((6&5,7~5,2
0\$7(5,\$/ '(+,*,(1(/,03(=\$
\$66,67'1&,\$ &217''%,/
,17(51(7
9,*,/\$17(1278512
&20%867,9(,6

2875\$6 '(63(6\$6 23(5\$&,21\$,6
&\$/, %5\$*(0 0\$48,1\$6
9(17,62/ 125'(67(,1'8675,\$ (&20(5&,2 '(9(17,/'\$25(6 /7'\$

&217\$6 '(5(68/7\$'2 5(&(.7\$6
5(&(.7\$6 23(5\$&,21\$,6
5(&(.7\$ %587\$ '(9(1'\$6 (6(59,d26
5(&(.7\$ %587\$6 '(9(1'\$6 (0(5&\$'25,\$6
9(1'\$ '(0(5&\$'25,\$6

5(&(.7\$ '(9(1'\$ '(0(5&\$'25,\$
5(&(.7\$6 '(9(1'\$6 '(0(5&\$'25,\$6

'(8dfi(6 '\$ 5(&(.7\$ %587\$
&\$1&/ \$0(172 ('(92/8dfi(6
'(92/8d>2 '(9(1'\$ '(0(5&\$'25,\$6

O\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2
&3)
&5& 0\$ 2
&RQWDGRU

5\$3+\$/ 52'5,*8(6 %\$5526
&3)
6RFLR \$GPLQLVWUDGRU

(PSUH EE % \$ 55 / 7'

& 1

(QGH E) 5 (' (5), * 8 (, % & (1 % \$ E ' 2 & 25 ' \$ 0 \$

% DO HQFH HF

) RC

+ R

% \$ / \$ 1 d 2 3 \$ 75,021, \$ /

'HVFULomR

6 DOGR \$WXDC

& 217 \$ 6 '(\$ 385 \$ d > 2

& 86726 ' 26 352 ' 8726 (6 (59, d 26 9 (1', ' 26

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

B

O \$ 5 & 26 \$ 1 ' 5 (6 \$ 17 \$ 1 \$ * \$ / 9 \$ 2
& 3) & 5 & 0 \$

2

& RQWDGRU

B

5 \$ 3 + \$ (/ 52 ' 5 , * 8 (6 % \$ 5526
& 3)

6 RFLR \$ GPLQLVWUDGRU



DEMONSTRAÇÃO DO RESULTADO ABRANGENTE EM 31/ 12/ 2024

"Hedges" de fluxo de caixa _____

Outros Resultados _____

RESULTADO ABRANGENTE TOTAL DO EXERCÍCIO _____

% \$ 5 5 \$ ' 2 & 2 5 ' \$ G H - X Q K R G H

B
MARCOS ANDRE SANTANA GALVAO
& 3)
& 5 & 0 \$ 2
& R Q W D G R U

B
RAPHAEL RODRIGUES BARRAS
& 3)
6 R F \$ R P L Q L V W U D G R U

(PSUH 55%\$552/7'\$
,QVFL
3HUtRGR

3iJL
1~PIOL
+RUD

(PI

&2(),&,(17(6 '(\$1É/,6(6 (0

&RHILFI

)yUPX

9DC

5HVXO

'HFUHW R Qž /HL Qž

\$\$TpHD

(PSUH 55%\$552/7'\$
& 13
(QGH 5)5('5,8),*8(,5 ? &(17 %\$5'2 &25'\$ 0\$
%DO HQFHIF

)RO
(PLV\
+RL

%%/\$1d2 3\$75,021,\$/

'HVFULomR

6DOGR \$WXD

\$7,92

\$7,92 &,5&8/\$17(

',6321Ë9(/

&\$,;\$

&\$,;\$ *(5\$/

%%\$1&26 &217\$ 029,0(172

%%\$1&2 &217\$ 029,0(172

287526 &5e',726

75,%8726 \$ 5(&83(5\$5 &203(16\$5

,166 \$ &203(16\$5

(67248(

0(5&\$'25,\$6 352'8726 (,168026

0(5&\$'25,\$6 3\$5\$ 5(9(1'\$

\$7,92 1-2 &,5&8/\$17(

,02%,/,=\$'2

9(Ë&8/26

9(Ë&8/26

0\$48,1\$6 3(6\$'\$6

3\$66,92

3\$66,92 &,5&8/\$17(

)251(&'25(6

)251(&'25(6

)251(&'25

2%5,*\$d@(6 75,%87Ë5,\$6

,166 \$ 5(&2/+(5

,0326726 (&2175,%8,d@(6 \$ 5(&2/+(5

,&06 \$17(&,3\$d-2 727\$/ 67 \$ 5(&2/+(5

3\$66,92 1-2 &,5&8/\$17(

),1\$1&,\$0(172 /21*2 35\$=2

3\$75,0D1,2 /Ë48,'2

&\$3,7\$/ 62&,\$/

&\$3,7\$/ 68%6&5,72

&\$3,7\$/ 62&,\$/

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 \$&808/'26

0\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2

&3)

&5& 0\$ 2

&RQWDGRU

5\$3+\$(/ 52'5,*8(6 %\$5526

&3)

6RFLR \$GPLQLVWUDGRU

(PSUH EE%\$55/7'
& 1
(QGH !)5('5,&2),*8! &(1 %\$5'2&25'\$ &
%DO HQFH HF

'(021675\$d>2 '2 5(68/7\$'2

'HVFULomR

6DOGR \$WXD

&217\$6 '(5(68/7\$'26 &86726 ('(63(6\$6
&86726

&86726 ,1',5(726 '(352'8d>2
&20%867,9(,6 ((1(5*, \$ (/e75,&\$
6,03/(6 1\$&,21\$/

&86726 '(0(5&\$'25,\$6
&86726 '(0(5&\$'25,\$6 \$'48,5,'\$6
,&06 \$17(&,3\$d>2 727\$/ 67

'(63(6\$6 23(5\$&,21\$,6
'(63(6\$6 &20 9(1'\$6
'(63(6\$6 &20 3(662\$/
6\$/''5,26 (25'(1\$'26
35~/ \$%25(
,166
) *76

'(63(6\$6 &20 (175(*\$
0\$187(1d>2 '(9(, &8/26

'(63(6\$6 *(5\$,6
\$/8*8e,6
0\$187(1d>2 (5(3\$52

'(63(6\$6 \$'0,1,675\$7,9\$6
'(63(6\$6 &20 3(662\$/
6\$/''5,26 (25'(1\$'26
35~/ \$%25(
,166
) *76
6(59,d2 &217''%,/

'(63(6\$6 *(5\$,6
(1(5*, \$ (/e75,&\$
0\$7(5,\$/ '((6&5,7~5,2
0\$7(5,\$/ '(+,*,(1(/,03(=\$
\$66,67'1&,\$ &217''%,/
,17(51(7
9,*,/\$17(1278512
&20%867,9(,6

2875\$6 '(63(6\$6 23(5\$&,21\$,6
&\$/, %5\$*(0 0\$48,1\$6
9(17,62/ 125'(67(,1'8675,\$ (&20(5&,2 '(9(17,/'\$25(6 /7'\$

&217\$6 '(5(68/7\$'2 5(&(.7\$6
5(&(.7\$6 23(5\$&,21\$,6
5(&(.7\$ %587\$ '(9(1'\$6 (6(59,d26
5(&(.7\$ %587\$6 '(9(1'\$6 (0(5&\$'25,\$6
9(1'\$ '(0(5&\$'25,\$6

5(&(.7\$ '(9(1'\$ '(0(5&\$'25,\$
5(&(.7\$6 '(9(1'\$6 '(0(5&\$'25,\$6

'(8dfi(6 '\$ 5(&(.7\$ %587\$
&\$1&/ \$0(172 ('(92/8dfi(6
'(92/8d>2 '(9(1'\$ '(0(5&\$'25,\$6

O\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2
&3)
&5& 0\$ 2
&RQWDGRU

5\$3+\$/ 52'5,*8(6 %\$5526
&3)
6RFLR \$GPLQLVWUDGRU

(PSUH EE % \$ 55 / 7'

& 1

(QGH E) 5 (' (5), * 8 (, % & (1 % \$ E ' 2 & 25 ' \$ 0 \$

% DO HQFH HF

) RC

+ R

% \$ / \$ 1 d 2 3 \$ 75,021, \$ /

'HVFULomR

6 DOGR \$WXDC

& 217 \$ 6 '(\$ 385 \$ d > 2

& 86726 ' 26 352 ' 8726 (6 (59, d 26 9 (1', ' 26

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

B

O \$ 5 & 26 \$ 1 ' 5 (6 \$ 17 \$ 1 \$ * \$ / 9 \$ 2
& 3) & 5 & 0 \$

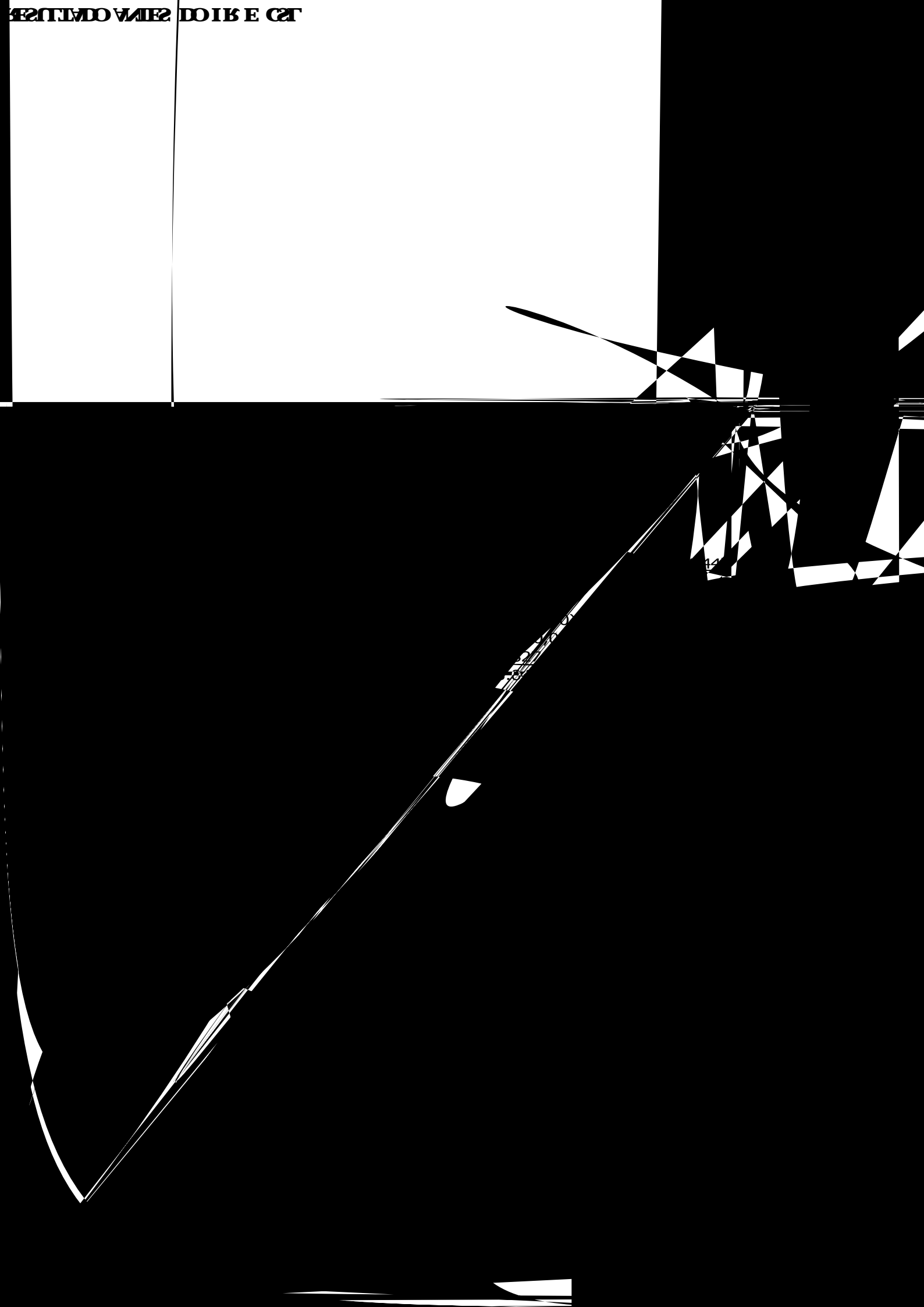
2

& RQWDGRU

B

5 \$ 3 + \$ (/ 52 ' 5 , * 8 (6 % \$ 5526
& 3)

6 RFLR \$ GPLQLVWUDGRU



DEMONSTRAÇÃO DO RESULTADO ABRANGENTE EM 31/12/2024

"Hedges" de fluxo de caixa _____

Outros Resultados _____

RESULTADO ABRANGENTE TOTAL DO EXERCÍCIO _____

% \$ 5 5 \$ ' 2 & 2 5 ' \$ GH - X Q K R GH

B
MARCOS ANDRE SANTANA GALVAO
& 3)
& 5 & 0 \$ 2
& R Q W D G R U

B
RAPHAEL RODRIGUES BARRCS
& 3)
6 R F \$ R P L Q L V W U D G R U

(PSUH 55%\$552/7'\$
,QVFL
3HUtRGR

3iJL
1-PIOL
+RUD

(PI

&2(),&,(17(6 '(\$1É/,6(6 (0

&RHILFI

)yUPX

9DC

5HVXO

'HFUHW R Qž /HL Qž

\$\$TpHD

(PSUH 55%\$552/7'\$
& 13
(QGH 5)5('5,8),*8(,5 ? &(17 %\$5'2 &25'\$ 0\$
%DO HQFHIF

)RO
(PLV\
+RL

%%/\$1d2 3\$75,021,\$/

'HVFULomR

6DOGR \$WXD

\$7,92

\$7,92 &,5&8/\$17(

',6321Ë9(/

&\$,;\$

&\$,;\$ *(5\$/

%%\$1&26 &217\$ 029,0(172

%%\$1&2 &217\$ 029,0(172

287526 &5e',726

75,%8726 \$ 5(&83(5\$5 &203(16\$5

,166 \$ &203(16\$5

(67248(

0(5&\$'25,\$6 352'8726 (,168026

0(5&\$'25,\$6 3\$5\$ 5(9(1'\$

\$7,92 1-2 &,5&8/\$17(

,02%,/,=\$'2

9(Ë&8/26

9(Ë&8/26

0\$48,1\$6 3(6\$'\$6

3\$66,92

3\$66,92 &,5&8/\$17(

)251(&'25(6

)251(&'25(6

)251(&'25

2%5,*\$d@(6 75,%87Ë5,\$6

,166 \$ 5(&2/+(5

,0326726 (&2175,%8,d@(6 \$ 5(&2/+(5

,&06 \$17(&,3\$d-2 727\$/ 67 \$ 5(&2/+(5

3\$66,92 1-2 &,5&8/\$17(

),1\$1&,\$0(172 /21*2 35\$=2

3\$75,0D1,2 /Ë48,'2

&\$3,7\$/ 62&,\$/

&\$3,7\$/ 68%6&5,72

&\$3,7\$/ 62&,\$/

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 \$&808/'26

0\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2

&3)

&5& 0\$ 2

&RQWDGRU

5\$3+\$(/ 52'5,*8(6 %\$5526

&3)

6RFLR \$GPLQLVWUDGRU

(PSUH EE%\$55/7'
& 1
(QGH !)5('5,&2),*8! &(1 %\$5'2&25'\$ &
%DO HQFH HF

'(021675\$d>2 '2 5(68/7\$'2

'HVFULomR

6DOGR \$WXD

&217\$6 '(5(68/7\$'26 &86726 ('(63(6\$6
&86726

&86726 ,1',5(726 '(352'8d>2
&20%867,9(,6 ((1(5*, \$ (/e75,&\$
6,03/(6 1\$&,21\$/

&86726 '(0(5&\$'25,\$6
&86726 '(0(5&\$'25,\$6 \$'48,5,'\$6
,&06 \$17(&,3\$d>2 727\$/ 67

'(63(6\$6 23(5\$&,21\$,6
'(63(6\$6 &20 9(1'\$6
'(63(6\$6 &20 3(662\$/
6\$/^5,26 (25'(1\$'26
35^ /\$%25(
,166
) *76

'(63(6\$6 &20 (175(*\$
0\$187(1d>2 '(9(, &8/26

'(63(6\$6 *(5\$,6
\$/8*8e,6
0\$187(1d>2 (5(3\$52

'(63(6\$6 \$'0,1,675\$7,9\$6
'(63(6\$6 &20 3(662\$/
6\$/^5,26 (25'(1\$'26
35^ /\$%25(
,166
) *76
6(59,d2 &217^%,/

'(63(6\$6 *(5\$,6
(1(5*, \$ (/e75,&\$
0\$7(5,\$ / '((6&5,7^5,2
0\$7(5,\$ / '(+, *, (1(/,03(=\$
\$66,67^1&,\$ &217^%,/
,17(51(7
9,*, /\$17(1278512
&20%867,9(,6

2875\$6 '(63(6\$6 23(5\$&,21\$,6
&\$/, %5\$*(0 0\$48,1\$6
9(17,62/ 125'(67(,1'8675,\$ (&20(5&,2 '(9(17, /\$'25(6 /7'\$

&217\$6 '(5(68/7\$'2 5(&(.7\$6
5(&(.7\$6 23(5\$&,21\$,6
5(&(.7\$ %587\$ '(9(1'\$6 (6(59,d26
5(&(.7\$ %587\$6 '(9(1'\$6 (0(5&\$'25,\$6
9(1'\$ '(0(5&\$'25,\$6

5(&(.7\$ '(9(1'\$ '(0(5&\$'25,\$
5(&(.7\$6 '(9(1'\$6 '(0(5&\$'25,\$6

'(8dfi(6 '\$ 5(&(.7\$ %587\$
&\$1&/ \$0(172 ('(92/8dfi(6
'(92/8d>2 '(9(1'\$ '(0(5&\$'25,\$6

_____ B
O\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2
&3)
&5& O\$ 2
&RQWDGRU

_____ B
5\$3+\$/ 52'5,*8(6 %\$5526
&3)
6RFLR \$GPLQLVWUDGRU

(PSUH EE % \$ 55 / 7'

& 1

(QGH E) 5 (' (5), * 8 (, % & (1 % \$ E ' 2 & 25 ' \$ 0 \$

% DO HQFH HF

) RC

+ R

% \$ / \$ 1 d 2 3 \$ 75,021, \$ /

'HVFULomR

6 DOGR \$WXDC

& 217 \$ 6 '(\$ 385 \$ d > 2

& 86726 ' 26 352 ' 8726 (6 (59, d 26 9 (1', ' 26

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

B

O \$ 5 & 26 \$ 1 ' 5 (6 \$ 17 \$ 1 \$ * \$ / 9 \$ 2
& 3) & 5 & 0 \$

2

& RQWDGRU

B

5 \$ 3 + \$ (/ 52 ' 5 , * 8 (6 % \$ 5526
& 3)

6 RFLR \$ GPLQLVWUDGRU



DEMONSTRAÇÃO DO RESULTADO ABRANGENTE EM 31/ 12/ 2024

"Hedges" de fluxo de caixa _____

Outros Resultados _____

RESULTADO ABRANGENTE TOTAL DO EXERCÍCIO _____

% \$ 5 5 \$ ' 2 & 2 5 ' \$ G H - X Q K R G H

_____ B

MARCOS ANDRE SANTANA GALVAO

& 3)

& 5 & 0 \$ 2

& R Q W D G R U

_____ B

RAPHAEL RODRIGUES BARRCS

& 3)

6 R F \$ R P L Q L V W U D G R U

(PSUH 55%\$552/7'\$
,QVFL
3HUtRGR

3iJL
1~PIOL
+RUD

(PI

&2(),&,(17(6 '(\$1É/,6(6 (0

&RHILFI

)yUPX

9DC

5HVXO

'HFUHW R Qž /HL Qž

\$\$TpHD

(PSUH 55%\$552/7'\$
& 13
(QGH 5)5('5,8),*8(,5 ? &(17 %\$5'2 &25'\$ 0\$
%DO HQFHIF

)RO
(PLV\
+RL

%%/\$1d2 3\$75,021,\$/

'HVFULomR

6DOGR \$WXD

\$7,92

\$7,92 &,5&8/\$17(

',6321Ë9(/

&\$,;\$

&\$,;\$ *(5\$/

%%\$1&26 &217\$ 029,0(172

%%\$1&2 &217\$ 029,0(172

287526 &5e',726

75,%8726 \$ 5(&83(5\$5 &203(16\$5

,166 \$ &203(16\$5

(67248(

0(5&\$'25,\$6 352'8726 (,168026

0(5&\$'25,\$6 3\$5\$ 5(9(1'\$

\$7,92 1-2 &,5&8/\$17(

,02%,/,=\$'2

9(Ë&8/26

9(Ë&8/26

0\$48,1\$6 3(6\$'\$6

3\$66,92

3\$66,92 &,5&8/\$17(

)251(&'25(6

)251(&'25(6

)251(&'25

2%5,*\$d@(6 75,%87Ë5,\$6

,166 \$ 5(&2/+(5

,0326726 (&2175,%8,d@(6 \$ 5(&2/+(5

,&06 \$17(&,3\$d-2 727\$/ 67 \$ 5(&2/+(5

3\$66,92 1-2 &,5&8/\$17(

),1\$1&,\$0(172 /21*2 35\$=2

3\$75,0D1,2 /Ë48,'2

&\$3,7\$/ 62&,\$/

&\$3,7\$/ 68%6&5,72

&\$3,7\$/ 62&,\$/

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 \$&808/'26

0\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2

&3)

&5& 0\$ 2

&RQWDGRU

5\$3+\$(/ 52'5,*8(6 %\$5526

&3)

6RFLR \$GPLQLVWUDGRU

(PSUH EE%\$55/7'
& 1
(QGH !)5('5,&2),*8! &(1 %\$5'2&25'\$ &
%DO HQFH HF

'(021675\$d>2 '2 5(68/7\$'2

'HVFULomR

6DOGR \$WXD

&217\$6 '(5(68/7\$'26 &86726 ('(63(6\$6
&86726

&86726 ,1',5(726 '(352'8d>2
&20%867,9(,6 ((1(5*, \$ (/e75,&\$
6,03/(6 1\$&,21\$/

&86726 '(0(5&\$'25,\$6
&86726 '(0(5&\$'25,\$6 \$'48,5,'\$6
,&06 \$17(&,3\$d>2 727\$/ 67

'(63(6\$6 23(5\$&,21\$,6
'(63(6\$6 &20 9(1'\$6
'(63(6\$6 &20 3(662\$/
6\$/^5,26 (25'(1\$'26
35^ /\$%25(
,166
) *76

'(63(6\$6 &20 (175(*\$
0\$187(1d>2 '(9(, &8/26

'(63(6\$6 *(5\$,6
\$/8*8e,6
0\$187(1d>2 (5(3\$52

'(63(6\$6 \$'0,1,675\$7,9\$6
'(63(6\$6 &20 3(662\$/
6\$/^5,26 (25'(1\$'26
35^ /\$%25(
,166
) *76
6(59,d2 &217^%,/

'(63(6\$6 *(5\$,6
(1(5*, \$ (/e75,&\$
0\$7(5,\$ / '((6&5,7^5,2
0\$7(5,\$ / '(+, *, (1(/,03(=\$
\$66,67^1&,\$ &217^%,/
,17(51(7
9,*, /\$17(1278512
&20%867,9(,6

2875\$6 '(63(6\$6 23(5\$&,21\$,6
&\$/, %5\$*(0 0\$48,1\$6
9(17,62/ 125'(67(,1'8675,\$ (&20(5&,2 '(9(17, /\$'25(6 /7'\$

&217\$6 '(5(68/7\$'2 5(&(.7\$6
5(&(.7\$6 23(5\$&,21\$,6
5(&(.7\$ %587\$ '(9(1'\$6 (6(59,d26
5(&(.7\$ %587\$6 '(9(1'\$6 (0(5&\$'25,\$6
9(1'\$ '(0(5&\$'25,\$6

5(&(.7\$ '(9(1'\$ '(0(5&\$'25,\$
5(&(.7\$6 '(9(1'\$6 '(0(5&\$'25,\$6

'(8dfi(6 '\$ 5(&(.7\$ %587\$
&\$1&/ \$0(172 ('(92/8dfi(6
'(92/8d>2 '(9(1'\$ '(0(5&\$'25,\$6

_____ B
O\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2
&3)
&5& O\$ 2
&RQWDGRU

_____ B
5\$3+\$/ 52'5,*8(6 %\$5526
&3)
6RFLR \$GPLQLVWUDGRU

(PSUH EE % \$ 55 / 7'

& 1

(QGH E) 5 (' (5), * 8 (, % & (1 % \$ E ' 2 & 25 ' \$ 0 \$

% DO HQFH HF

) RC

+ R

% \$ / \$ 1 d 2 3 \$ 75,021, \$ /

'HVFULomR

6 DOGR \$WXDC

& 217 \$ 6 '(\$ 385 \$ d > 2

& 86726 ' 26 352 ' 8726 (6 (59, d 26 9 (1', ' 26

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

B

O \$ 5 & 26 \$ 1 ' 5 (6 \$ 17 \$ 1 \$ * \$ / 9 \$ 2
& 3) & 5 & 0 \$

2

& RQWDGRU

B

5 \$ 3 + \$ (/ 52 ' 5 , * 8 (6 % \$ 5526
& 3)

6 RFLR \$ GPLQLVWUDGRU



DEMONSTRAÇÃO DO RESULTADO ABRANGENTE EM 31/ 12/ 2024

"Hedges" de fluxo de caixa _____

Outros Resultados _____

RESULTADO ABRANGENTE TOTAL DO EXERCÍCIO _____

% \$ 5 5 \$ ' 2 & 2 5 ' \$ G H - X Q K R G H

_____ B

MARCOS ANDRE SANTANA GALVAO

& 3)

& 5 & 0 \$ 2

& R Q W D G R U

_____ B

RAPHAEL RODRIGUES BARRCS

& 3)

6 R F \$ R P L Q L V W U D G R U

(PSUH 55%\$552/7'\$
,QVFL
3HUtRGR

3iJL
1~PIOL
+RUD

(PI

&2(),&,(17(6 '(\$1É/,6(6 (0

&RHILFI

)yUPX

9DC

5HVXO

'HFUHW R Qž /HL Qž

\$\$TpHD

(PSUH 55%\$552/7'\$
& 13
(QGH 5)5('5,8),*8(,5 ? &(17 %\$5'2 &25'\$ 0\$
%DO HQFHIF

)RO
(PLV\
+RL

%%/\$1d2 3\$75,021,\$/

'HVFULomR

6DOGR \$WXD

\$7,92

\$7,92 &,5&8/\$17(

',6321Ë9(/

&\$,;\$

&\$,;\$ *(5\$/

%%\$1&26 &217\$ 029,0(172

%%\$1&2 &217\$ 029,0(172

287526 &5e',726

75,%8726 \$ 5(&83(5\$5 &203(16\$5

,166 \$ &203(16\$5

(67248(

0(5&\$'25,\$6 352'8726 (,168026

0(5&\$'25,\$6 3\$5\$ 5(9(1'\$

\$7,92 1-2 &,5&8/\$17(

,02%,/,=\$'2

9(Ë&8/26

9(Ë&8/26

0\$48,1\$6 3(6\$'\$6

3\$66,92

3\$66,92 &,5&8/\$17(

)251(&'25(6

)251(&'25(6

)251(&'25

2%5,*\$d@(6 75,%87Ë5,\$6

,166 \$ 5(&2/+(5

,0326726 (&2175,%8,d@(6 \$ 5(&2/+(5

,&06 \$17(&,3\$d-2 727\$/ 67 \$ 5(&2/+(5

3\$66,92 1-2 &,5&8/\$17(

),1\$1&,\$0(172 /21*2 35\$=2

3\$75,0D1,2 /Ë48,'2

&\$3,7\$/ 62&,\$/

&\$3,7\$/ 68%6&5,72

&\$3,7\$/ 62&,\$/

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 \$&808/'26

0\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2

&3)

&5& 0\$ 2

&RQWDGRU

5\$3+\$(/ 52'5,*8(6 %\$5526

&3)

6RFLR \$GPLQLVWUDGRU

(PSUH EE%\$55/7'
& 1
(QGH !)5('5,&2),*8! &(1 %\$5'2&25'\$ &
%DO HQFH HF

'(021675\$d>2 '2 5(68/7\$'2

'HVFULomR

6DOGR \$WXD

&217\$6 '(5(68/7\$'26 &86726 ('(63(6\$6
&86726

&86726 ,1',5(726 '(352'8d>2
&20%867,9(,6 ((1(5*, \$ (/e75,&\$
6,03/(6 1\$&,21\$/

&86726 '(0(5&\$'25,\$6
&86726 '(0(5&\$'25,\$6 \$'48,5,'\$6
,&06 \$17(&,3\$d>2 727\$/ 67

'(63(6\$6 23(5\$&,21\$,6
'(63(6\$6 &20 9(1'\$6
'(63(6\$6 &20 3(662\$/
6\$/''5,26 (25'(1\$'26
35~/ \$%25(
,166
) *76

'(63(6\$6 &20 (175(*\$
0\$187(1d>2 '(9(, &8/26

'(63(6\$6 *(5\$,6
\$/8*8e,6
0\$187(1d>2 (5(3\$52

'(63(6\$6 \$'0,1,675\$7,9\$6
'(63(6\$6 &20 3(662\$/
6\$/''5,26 (25'(1\$'26
35~/ \$%25(
,166
) *76
6(59,d2 &217''%,/

'(63(6\$6 *(5\$,6
(1(5*, \$ (/e75,&\$
0\$7(5,\$/ '((6&5,7~5,2
0\$7(5,\$/ '(+,*,(1(/,03(=\$
\$66,67'1&,\$ &217''%,/
,17(51(7
9,*,/\$17(1278512
&20%867,9(,6

2875\$6 '(63(6\$6 23(5\$&,21\$,6
&\$/, %5\$*(0 0\$48,1\$6
9(17,62/ 125'(67(,1'8675,\$ (&20(5&,2 '(9(17,/'\$25(6 /7'\$

&217\$6 '(5(68/7\$'2 5(&(,7\$6
5(&(,7\$6 23(5\$&,21\$,6
5(&(,7\$ %587\$ '(9(1'\$6 (6(59,d26
5(&(,7\$ %587\$6 '(9(1'\$6 (0(5&\$'25,\$6
9(1'\$ '(0(5&\$'25,\$6

5(&(,7\$ '(9(1'\$ '(0(5&\$'25,\$
5(&(,7\$6 '(9(1'\$6 '(0(5&\$'25,\$6

'(8dfi(6 '\$ 5(&(,7\$ %587\$
&\$1&/ \$0(172 ('(92/8dfi(6
'(92/8d>2 '(9(1'\$ '(0(5&\$'25,\$6

O\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2
&3)
&5& 0\$ 2
&RQWDGRU

5\$3+\$/ 52'5,*8(6 %\$5526
&3)
6RFLR \$GPLQLVWUDGRU

(PSUH EE % \$ 55 / 7'

& 1

(QGH E) 5 (' (5), * 8 (, % & (1 % \$ E ' 2 & 25 ' \$ 0 \$

% DO HQFH HF

) RC

+ R

% \$ / \$ 1 d 2 3 \$ 75,021, \$ /

'HVFULomR

6 DOGR \$WXDC

& 217 \$ 6 ' (\$ 385 \$ d > 2

& 86726 ' 26 352 ' 8726 (6 (59, d 26 9 (1', ' 26

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

B

O \$ 5 & 26 \$ 1 ' 5 (6 \$ 17 \$ 1 \$ * \$ / 9 \$ 2
& 3) & 5 & 0 \$

2

& RQWDGRU

B

5 \$ 3 + \$ (/ 5 2 ' 5 , * 8 (6 % \$ 5 5 2 6
& 3)

6 RFLR \$ GPLQLVWUDGRU



DEMONSTRAÇÃO DO RESULTADO ABRANGENTE EM 31/ 12/ 2024

"Hedges" de fluxo de caixa _____

Outros Resultados _____

RESULTADO ABRANGENTE TOTAL DO EXERCÍCIO _____

% \$ 5 5 \$ ' 2 & 2 5 ' \$ G H - X Q K R G H

B
MARCOS ANDRE SANTANA GALVAO
& 3)
& 5 & 0 \$ 2
& R Q W D G R U

B
RAPHAEL RODRIGUES BARRCS
& 3)
6 R F \$ R P L Q L V W U D G R U

(PSUH 55%\$552/7'\$
,QVFL
3HUtRGR

3iJL
1-PIOL
+RUD

(PI

&2(),&,(17(6 '(\$1É/,6(6 (0

&RHILFI

)yUPX

9DC

5HVXO

'HFUHW R Qž /HL Qž

\$\$TpHD

(PSUH 55%\$552/7'\$
& 13
(QGH 5)5('5,8),*8(,5 ? &(17 %\$5'2 &25'\$ 0\$
%DO HQFHIF

)RO
(PLV\
+RL

%%/\$1d2 3\$75,021,\$/

'HVFULomR

6DOGR \$WXD

\$7,92

\$7,92 &,5&8/\$17(

',6321Ë9(/

&\$,;\$

&\$,;\$ *(5\$/

%%\$1&26 &217\$ 029,0(172

%%\$1&2 &217\$ 029,0(172

287526 &5e',726

75,%8726 \$ 5(&83(5\$5 &203(16\$5

,166 \$ &203(16\$5

(67248(

0(5&\$'25,\$6 352'8726 (,168026

0(5&\$'25,\$6 3\$5\$ 5(9(1'\$

\$7,92 1-2 &,5&8/\$17(

,02%,/,=\$'2

9(Ë&8/26

9(Ë&8/26

0\$48,1\$6 3(6\$'\$6

3\$66,92

3\$66,92 &,5&8/\$17(

)251(&'25(6

)251(&'25(6

)251(&'25

2%5,*\$d@(6 75,%87Ë5,\$6

,166 \$ 5(&2/+(5

,0326726 (&2175,%8,d@(6 \$ 5(&2/+(5

,&06 \$17(&,3\$d-2 727\$/ 67 \$ 5(&2/+(5

3\$66,92 1-2 &,5&8/\$17(

),1\$1&,\$0(172 /21*2 35\$=2

3\$75,0D1,2 /Ë48,'2

&\$3,7\$/ 62&,\$/

&\$3,7\$/ 68%6&5,72

&\$3,7\$/ 62&,\$/

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 \$&808/'26

0\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2

&3)

&5& 0\$ 2

&RQWDGRU

5\$3+\$(/ 52'5,*8(6 %\$5526

&3)

6RFLR \$GPLQLVWUDGRU

(PSUH EE%\$55/7'
& 1
(QGH !)5('5,&2),*8! &(1 %\$5'2&25'\$ &
%DO HQFH HF

'(021675\$d>2 '2 5(68/7\$'2

'HVFULomR

6DOGR \$WXD

&217\$6 '(5(68/7\$'26 &86726 ('(63(6\$6
&86726

&86726 ,1',5(726 '(352'8d>2
&20%867,9(,6 ((1(5*, \$ (/e75,&\$
6,03/(6 1\$&,21\$/

&86726 '(0(5&\$'25,\$6
&86726 '(0(5&\$'25,\$6 \$'48,5,'\$6
,&06 \$17(&,3\$d>2 727\$/ 67

'(63(6\$6 23(5\$&,21\$,6
'(63(6\$6 &20 9(1'\$6
'(63(6\$6 &20 3(662\$/
6\$/''5,26 (25'(1\$'26
35~/ \$%25(
,166
) *76

'(63(6\$6 &20 (175(*\$
0\$187(1d>2 '(9(, &8/26

'(63(6\$6 *(5\$,6
\$/8*8e,6
0\$187(1d>2 (5(3\$52

'(63(6\$6 \$'0,1,675\$7,9\$6
'(63(6\$6 &20 3(662\$/
6\$/''5,26 (25'(1\$'26
35~/ \$%25(
,166
) *76
6(59,d2 &217''%,/

'(63(6\$6 *(5\$,6
(1(5*, \$ (/e75,&\$
0\$7(5,\$/ '((6&5,7~5,2
0\$7(5,\$/ '(+,*,(1(/,03(=\$
\$66,67'1&,\$ &217''%,/
,17(51(7
9,*,/\$17(1278512
&20%867,9(,6

2875\$6 '(63(6\$6 23(5\$&,21\$,6
&\$/, %5\$*(0 0\$48,1\$6
9(17,62/ 125'(67(,1'8675,\$ (&20(5&,2 '(9(17,/'\$25(6 /7'\$

&217\$6 '(5(68/7\$'2 5(&(.7\$6
5(&(.7\$6 23(5\$&,21\$,6
5(&(.7\$ %587\$ '(9(1'\$6 (6(59,d26
5(&(.7\$ %587\$6 '(9(1'\$6 (0(5&\$'25,\$6
9(1'\$ '(0(5&\$'25,\$6

5(&(.7\$ '(9(1'\$ '(0(5&\$'25,\$
5(&(.7\$6 '(9(1'\$6 '(0(5&\$'25,\$6

'(8dfi(6 '\$ 5(&(.7\$ %587\$
&\$1&/ \$0(172 ('(92/8dfi(6
'(92/8d>2 '(9(1'\$ '(0(5&\$'25,\$6

O\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2
&3)
&5& 0\$ 2
&RQWDGRU

5\$3+\$/ 52'5,*8(6 %\$5526
&3)
6RFLR \$GPLQLVWUDGRU

(PSUH EE % \$ 55 / 7'

& 1

(QGH E) 5 (' (5), * 8 (, % & (1 % \$ E ' 2 & 25 ' \$ 0 \$

% DO HQFH HF

) RC

(PLVPágina 3 de 10

+ R

% \$ / \$ 1 d 2 3 \$ 75,021, \$ /

'HVFULomR

6 DOGR \$WXDC

& 217 \$ 6 '(\$ 385 \$ d > 2

& 86726 ' 26 352 ' 8726 (6 (59, d 26 9 (1', ' 26

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

B

O \$ 5 & 26 \$ 1 ' 5 (6 \$ 17 \$ 1 \$ * \$ / 9 \$ 2
& 3) & 5 & 0 \$

2

& RQWDGRU

B

5 \$ 3 + \$ (/ 52 ' 5 , * 8 (6 % \$ 5526
& 3)

6 RFLR \$ GPLQLVWUDGRU



DEMONSTRAÇÃO DO RESULTADO ABRANGENTE EM 31/ 12/ 2024

"Hedges" de fluxo de caixa _____

Outros Resultados _____

RESULTADO ABRANGENTE TOTAL DO EXERCÍCIO _____

% \$ 5 5 \$ ' 2 & 2 5 ' \$ G H - X Q K R G H

_____ B

MARCOS ANDRE SANTANA GALVAO

& 3)

& 5 & 0 \$ 2

& R Q W D G R U

_____ B

RAPHAEL RODRIGUES BARRCS

& 3)

6 R F \$ R P L Q L V W U D G R U

(PSUH 55%\$552/7'\$
,QVFL
3HUtRGR

3iJL
1-PIOL
+RUD

(PI

&2(),&,(17(6 '(\$1É/,6(6 (0

&RHILFI

)yUPX

9DC

5HVXO

'HFUHW R Qž /HL Qž

\$\$TpHD

(PSUH 55%\$552/7'\$
& 13
(QGH 5)5('5,8),*8(,5 ? &(17 %\$5'2 &25'\$ 0\$
%DO HQFHIF

)RO
(PLV\
+RL

%%/\$1d2 3\$75,021,\$/

'HVFULomR

6DOGR \$WXD

\$7,92

\$7,92 &,5&8/\$17(

',6321Ë9(/

&\$,;\$

&\$,;\$ *(5\$/

%%\$1&26 &217\$ 029,0(172

%%\$1&2 &217\$ 029,0(172

287526 &5e',726

75,%8726 \$ 5(&83(5\$5 &203(16\$5

,166 \$ &203(16\$5

(67248(

0(5&\$'25,\$6 352'8726 (,168026

0(5&\$'25,\$6 3\$5\$ 5(9(1'\$

\$7,92 1-2 &,5&8/\$17(

,02%,/,=\$'2

9(Ë&8/26

9(Ë&8/26

0\$48,1\$6 3(6\$'\$6

3\$66,92

3\$66,92 &,5&8/\$17(

)251(&'25(6

)251(&'25(6

)251(&'25

2%5,*\$d@(6 75,%87Ë5,\$6

,166 \$ 5(&2/+(5

,0326726 (&2175,%8,d@(6 \$ 5(&2/+(5

,&06 \$17(&,3\$d-2 727\$/ 67 \$ 5(&2/+(5

3\$66,92 1-2 &,5&8/\$17(

),1\$1&,\$0(172 /21*2 35\$=2

3\$75,0D1,2 /Ë48,'2

&\$3,7\$/ 62&,\$/

&\$3,7\$/ 68%6&5,72

&\$3,7\$/ 62&,\$/

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 \$&808/'26

0\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2

&3)

&5& 0\$ 2

&RQWDGRU

5\$3+\$(/ 52'5,*8(6 %\$5526

&3)

6RFLR \$GPLQLVWUDGRU

(PSUH EE%\$55/7'
& 1
(QGH !)5('5,&2),*8! &(1 %\$5'2&25'\$ &
%DO HQFH HF

'(021675\$d>2 '2 5(68/7\$'2

'HVFULomR

6DOGR \$WXD

&217\$6 '(5(68/7\$'26 &86726 ('(63(6\$6
&86726

&86726 ,1',5(726 '(352'8d>2
&20%867,9(,6 ((1(5*, \$ (/e75,&\$
6,03/(6 1\$&,21\$/

&86726 '(0(5&\$'25,\$6
&86726 '(0(5&\$'25,\$6 \$'48,5,'\$6
,&06 \$17(&,3\$d>2 727\$/ 67

'(63(6\$6 23(5\$&,21\$,6
'(63(6\$6 &20 9(1'\$6
'(63(6\$6 &20 3(662\$/
6\$/''5,26 (25'(1\$'26
35~/ \$%25(
,166
) *76

'(63(6\$6 &20 (175(*\$
0\$187(1d>2 '(9(, &8/26

'(63(6\$6 *(5\$,6
\$/8*8e,6
0\$187(1d>2 (5(3\$52

'(63(6\$6 \$'0,1,675\$7,9\$6
'(63(6\$6 &20 3(662\$/
6\$/''5,26 (25'(1\$'26
35~/ \$%25(
,166
) *76
6(59,d2 &217''%,/

'(63(6\$6 *(5\$,6
(1(5*, \$ (/e75,&\$
0\$7(5,\$/ '((6&5,7~5,2
0\$7(5,\$/ '(+,*,(1(/,03(=\$
\$66,67'1&,\$ &217''%,/
,17(51(7
9,*,/\$17(1278512
&20%867,9(,6

2875\$6 '(63(6\$6 23(5\$&,21\$,6
&\$/,%5\$*(0 0\$48,1\$6
9(17,62/ 125'(67(,1'8675,\$ (&20(5&,2 '(9(17,/'\$25(6 /7'\$

&217\$6 '(5(68/7\$'2 5(&(.7\$6
5(&(.7\$6 23(5\$&,21\$,6
5(&(.7\$ %587\$ '(9(1'\$6 (6(59,d26
5(&(.7\$ %587\$6 '(9(1'\$6 (0(5&\$'25,\$6
9(1'\$ '(0(5&\$'25,\$6

5(&(.7\$ '(9(1'\$ '(0(5&\$'25,\$
5(&(.7\$6 '(9(1'\$6 '(0(5&\$'25,\$6

'(8dfi(6 '\$ 5(&(.7\$ %587\$
&\$1&/ \$0(172 ('(92/8dfi(6
'(92/8d>2 '(9(1'\$ '(0(5&\$'25,\$6

_____ B
O\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2
&3)
&5& O\$ 2
&RQWDGRU

_____ B
5\$3+\$/ 52'5,*8(6 %\$5526
&3)
6RFLR \$GPLQLVWUDGRU

(PSUH EE % \$ 55 / 7'

& 1

(QGH E) 5 ('(5), * 8(, % & (1 % \$ E ' 2 & 25 ' \$ 0 \$

% DO HQFH HF

) RC

+ R

% \$ / \$ 1 d 2 3 \$ 75,021, \$ /

'HVFULomR

6 DOGR \$WXDC

& 217 \$ 6 '(\$ 385 \$ d > 2

& 86726 ' 26 352 ' 8726 (6 (59, d 26 9 (1', ' 26

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

B

O \$ 5 & 26 \$ 1 ' 5 (6 \$ 17 \$ 1 \$ * \$ / 9 \$ 2
& 3) & 5 & 0 \$

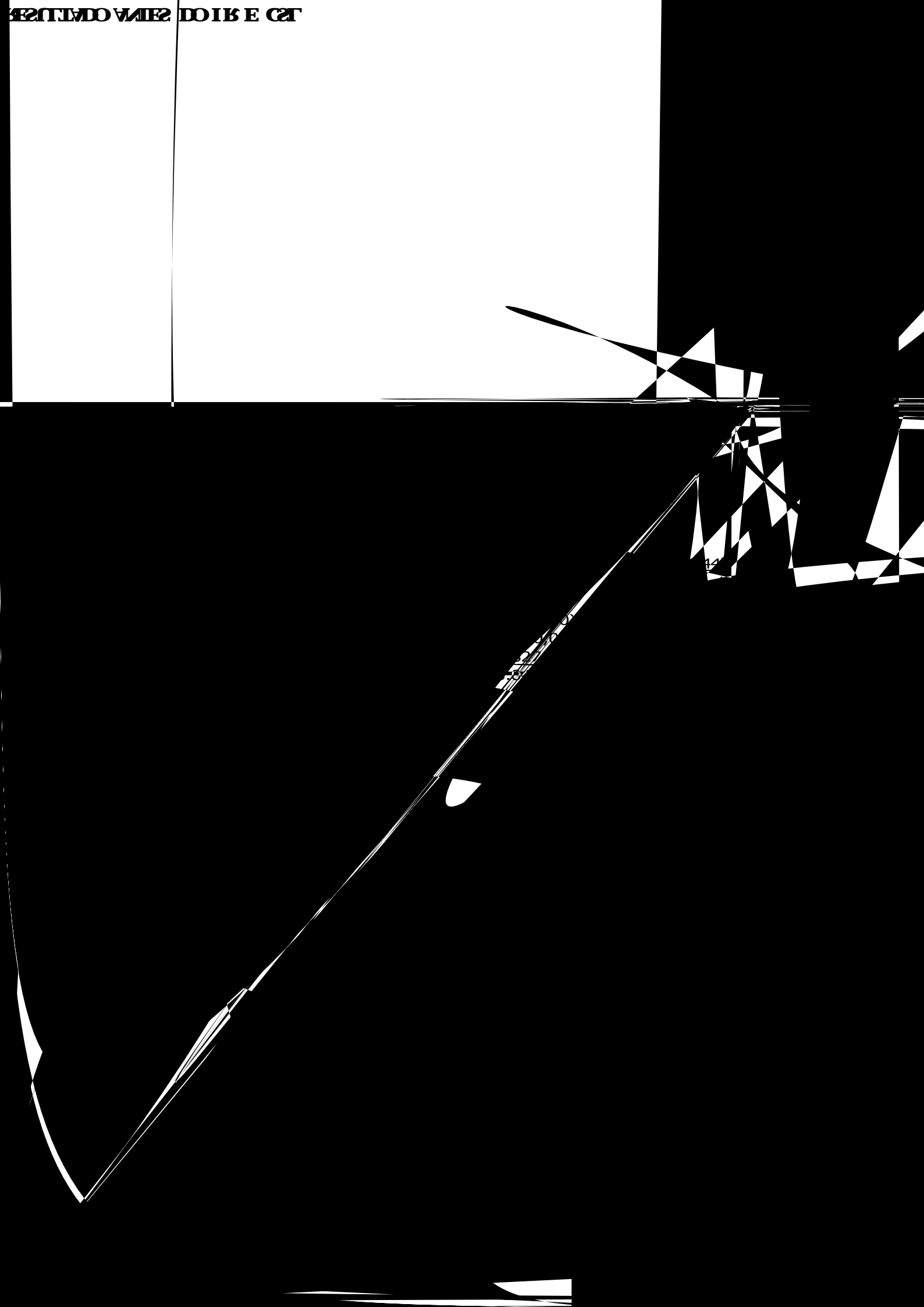
2

& RQWDGRU

B

5 \$ 3 + \$ (/ 52 ' 5, * 8 (6 % \$ 5526
& 3)

6 RFLR \$ GPLQLVWUDGRU



DEMONSTRAÇÃO DO RESULTADO ABRANGENTE EM 31/ 12/ 2024

"Hedges" de fluxo de caixa _____

Outros Resultados _____

RESULTADO ABRANGENTE TOTAL DO EXERCÍCIO _____

% \$ 5 5 \$ ' 2 & 2 5 ' \$ G H - X Q K R G H

B
MARCOS ANDRE SANTANA GALVAO
& 3)
& 5 & 0 \$ 2
& R Q W D G R U

B
RAPHAEL RODRIGUES BARRCS
& 3)
6 R F \$ R P L Q L V W U D G R U

(PSUH 55%\$552/7'\$
,QVFL
3HUtRGR

3iJL
1-PIOL
+RUD

(PI

&2(),&,(17(6 '(\$1É/,6(6 (0

&RHILFI

)yUPX

9DC

5HVXO

'HFUHW R Qž /HL Qž

\$\$TpHD

(PSUH 55%\$552/7'\$
& 13
(QGH 5)5('5,8),*8(,5 ? &(17 %\$5'2 &25'\$ 0\$
%DO HQFHIF

)RO
(PLV\
+RL

%%/\$1d2 3\$75,021,\$/

'HVFULomR

6DOGR \$WXD

\$7,92

\$7,92 &,5&8/\$17(

',6321Ë9(/

&\$,;\$

&\$,;\$ *(5\$/

%%\$1&26 &217\$ 029,0(172

%%\$1&2 &217\$ 029,0(172

287526 &5e',726

75,%8726 \$ 5(&83(5\$5 &203(16\$5

,166 \$ &203(16\$5

(67248(

0(5&\$'25,\$6 352'8726 (,168026

0(5&\$'25,\$6 3\$5\$ 5(9(1'\$

\$7,92 1-2 &,5&8/\$17(

,02%,/,=\$'2

9(Ë&8/26

9(Ë&8/26

0\$48,1\$6 3(6\$'\$6

3\$66,92

3\$66,92 &,5&8/\$17(

)251(&'25(6

)251(&'25(6

)251(&'25

2%5,*\$d@(6 75,%87Ë5,\$6

,166 \$ 5(&2/+(5

,0326726 (&2175,%8,d@(6 \$ 5(&2/+(5

,&06 \$17(&,3\$d-2 727\$/ 67 \$ 5(&2/+(5

3\$66,92 1-2 &,5&8/\$17(

),1\$1&,\$0(172 /21*2 35\$=2

3\$75,0D1,2 /Ë48,'2

&\$3,7\$/ 62&,\$/

&\$3,7\$/ 68%6&5,72

&\$3,7\$/ 62&,\$/

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 \$&808/'26

0\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2

&3)

&5& 0\$ 2

&RQWDGRU

5\$3+\$(/ 52'5,*8(6 %\$5526

&3)

6RFLR \$GPLQLVWUDGRU

(PSUH EE%\$55/7'
& 1
(QGH !)5('5,&2),*8! &(1 %\$5'2&25'\$ &
%DO HQFH HF

'(021675\$d>2 '2 5(68/7\$'2

'HVFULomR

6DOGR \$WXD

&217\$6 '(5(68/7\$'26 &86726 ('(63(6\$6
&86726
&86726 ,1',5(726 '(352'8d>2
&20%867,9(,6 ((1(5*, \$ (/e75,&\$
6,03/(6 1\$&,21\$/

&86726 '(0(5&\$'25,\$6
&86726 '(0(5&\$'25,\$6 \$'48,5,'\$6
,&06 \$17(&,3\$d>2 727\$/ 67

'(63(6\$6 23(5\$&,21\$,6
'(63(6\$6 &20 9(1'\$6
'(63(6\$6 &20 3(662\$/
6\$/''5,26 (25'(1\$'26
35~/ \$%25(
,166
) *76

'(63(6\$6 &20 (175(*\$
0\$187(1d>2 '(9(, &8/26

'(63(6\$6 *(5\$,6
\$/8*8e,6
0\$187(1d>2 (5(3\$52

'(63(6\$6 \$'0,1,675\$7,9\$6
'(63(6\$6 &20 3(662\$/
6\$/''5,26 (25'(1\$'26
35~/ \$%25(
,166
) *76
6(59,d2 &217''%,/

'(63(6\$6 *(5\$,6
(1(5*, \$ (/e75,&\$
0\$7(5,\$/ '((6&5,7~5,2
0\$7(5,\$/ '(+,*,(1(/,03(=\$
\$66,67'1&,\$ &217''%,/
,17(51(7
9,*,/\$17(1278512
&20%867,9(,6

2875\$6 '(63(6\$6 23(5\$&,21\$,6
&\$/, %5\$*(0 0\$48,1\$6
9(17,62/ 125'(67(,1'8675,\$ (&20(5&,2 '(9(17,/'\$25(6 /7'\$

&217\$6 '(5(68/7\$'2 5(&(.7\$6
5(&(.7\$6 23(5\$&,21\$,6
5(&(.7\$ %587\$ '(9(1'\$6 (6(59,d26
5(&(.7\$ %587\$6 '(9(1'\$6 (0(5&\$'25,\$6
9(1'\$ '(0(5&\$'25,\$6

5(&(.7\$ '(9(1'\$ '(0(5&\$'25,\$
5(&(.7\$6 '(9(1'\$6 '(0(5&\$'25,\$6

'(8dfi(6 '\$ 5(&(.7\$ %587\$
&\$1&/ \$0(172 ('(92/8dfi(6
'(92/8d>2 '(9(1'\$ '(0(5&\$'25,\$6

O\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2
&3)
&5& 0\$ 2
&RQWDGRU

5\$3+\$/ 52'5,*8(6 %\$5526
&3)
6RFLR \$GPLQLVWUDGRU

(PSUH EE % \$ 55 / 7'

& 1

(QGH E) 5 (' (5), * 8 (, % & (1 % \$ E ' 2 & 25 ' \$ 0 \$

% DO HQFH HF

) RC

+ R

% \$ / \$ 1 d 2 3 \$ 75,021, \$ /

'HVFULomR

6 DOGR \$WXDC

& 217 \$ 6 '(\$ 385 \$ d > 2

& 86726 ' 26 352 ' 8726 (6 (59, d 26 9 (1', ' 26

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

B

O \$ 5 & 26 \$ 1 ' 5 (6 \$ 17 \$ 1 \$ * \$ / 9 \$ 2
& 3) & 5 & 0 \$

2

& RQWDGRU

B

5 \$ 3 + \$ (/ 52 ' 5 , * 8 (6 % \$ 5526
& 3)

6 RFLR \$ GPLQLVWUDGRU



DEMONSTRAÇÃO DO RESULTADO ABRANGENTE EM 31/ 12/ 2024

"Hedges" de fluxo de caixa _____

Outros Resultados _____

RESULTADO ABRANGENTE TOTAL DO EXERCÍCIO _____

% \$ 5 5 \$ ' 2 & 2 5 ' \$ G H - X Q K R G H

_____ B

MARCOS ANDRE SANTANA GALVAO

& 3)

& 5 & 0 \$ 2

& R Q W D G R U

_____ B

RAPHAEL RODRIGUES BARRCS

& 3)

6 R F \$ R P L Q L V W U D G R U

(PSUH 55%\$552/7'\$
,QVFL
3HUtRGR

3iJL
1-PIOL
+RUD

(PI

&2(),&,(17(6 '(\$1É/,6(6 (0

&RHILFI

)yUPX

9DC

5HVXO

'HFUHW R Qž /HL Qž

\$\$TpHD

(PSUH 55%\$552/7'\$
& 13
(QGH 5)5('5,8),*8(,5 ? &(17 %\$5'2 &25'\$ 0\$
%DO HQFHIF

)RO
(PLV\
+RL

%%/\$1d2 3\$75,021,\$/

'HVFULomR

6DOGR \$WXD

\$7,92

\$7,92 &,5&8/\$17(

',6321Ë9(/

&\$,;\$

&\$,;\$ *(5\$/

%%\$1&26 &217\$ 029,0(172

%%\$1&2 &217\$ 029,0(172

287526 &5e',726

75,%8726 \$ 5(&83(5\$5 &203(16\$5

,166 \$ &203(16\$5

(67248(

0(5&\$'25,\$6 352'8726 (,168026

0(5&\$'25,\$6 3\$5\$ 5(9(1'\$

\$7,92 1-2 &,5&8/\$17(

,02%,/,=\$'2

9(Ë&8/26

9(Ë&8/26

0\$48,1\$6 3(6\$'\$6

3\$66,92

3\$66,92 &,5&8/\$17(

)251(&'25(6

)251(&'25(6

)251(&'25

2%5,*\$d@(6 75,%87Ë5,\$6

,166 \$ 5(&2/+(5

,0326726 (&2175,%8,d@(6 \$ 5(&2/+(5

,&06 \$17(&,3\$d-2 727\$/ 67 \$ 5(&2/+(5

3\$66,92 1-2 &,5&8/\$17(

),1\$1&,\$0(172 /21*2 35\$=2

3\$75,0D1,2 /Ë48,'2

&\$3,7\$/ 62&,\$/

&\$3,7\$/ 68%6&5,72

&\$3,7\$/ 62&,\$/

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 \$&808/'26

0\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2

&3)

&5& 0\$ 2

&RQWDGRU

5\$3+\$(/ 52'5,*8(6 %\$5526

&3)

6RFLR \$GPLQLVWUDGRU

(PSUH EE%\$55/7'
& 1
(QGH !)5('5,&2),*8! &(1 %\$5'2&25'\$ &
%DO HQFH HF

'(021675\$d>2 '2 5(68/7\$'2

'HVFULomR

6DOGR \$WXD

&217\$6 '(5(68/7\$'26 &86726 ('(63(6\$6
&86726

&86726 ,1',5(726 '(352'8d>2
&20%867,9(,6 ((1(5*, \$ (/e75,&\$
6,03/(6 1\$&,21\$/

&86726 '(0(5&\$'25,\$6
&86726 '(0(5&\$'25,\$6 \$'48,5,'\$6
,&06 \$17(&,3\$d>2 727\$/ 67

'(63(6\$6 23(5\$&,21\$,6
'(63(6\$6 &20 9(1'\$6
'(63(6\$6 &20 3(662\$/
6\$/^5,26 (25'(1\$'26
35^ /\$%25(
,166
) *76

'(63(6\$6 &20 (175(*\$
0\$187(1d>2 '(9(, &8/26

'(63(6\$6 *(5\$,6
\$/8*8e,6
0\$187(1d>2 (5(3\$52

'(63(6\$6 \$'0,1,675\$7,9\$6
'(63(6\$6 &20 3(662\$/
6\$/^5,26 (25'(1\$'26
35^ /\$%25(
,166
) *76
6(59,d2 &217^%,/

'(63(6\$6 *(5\$,6
(1(5*, \$ (/e75,&\$
0\$7(5,\$ / '((6&5,7^5,2
0\$7(5,\$ / '(+, *, (1(/,03(=\$
\$66,67^1&,\$ &217^%,/
,17(51(7
9,*, /\$17(1278512
&20%867,9(,6

2875\$6 '(63(6\$6 23(5\$&,21\$,6
&\$/, %5\$*(0 0\$48,1\$6
9(17,62/ 125'(67(,1'8675,\$ (&20(5&,2 '(9(17, /\$'25(6 /7'\$

&217\$6 '(5(68/7\$'2 5(&(.7\$6
5(&(.7\$6 23(5\$&,21\$,6
5(&(.7\$ %587\$ '(9(1'\$6 (6(59,d26
5(&(.7\$ %587\$6 '(9(1'\$6 (0(5&\$'25,\$6
9(1'\$ '(0(5&\$'25,\$6

5(&(.7\$ '(9(1'\$ '(0(5&\$'25,\$
5(&(.7\$6 '(9(1'\$6 '(0(5&\$'25,\$6

'(8dfi(6 '\$ 5(&(.7\$ %587\$
&\$1&/ \$0(172 ('(92/8dfi(6
'(92/8d>2 '(9(1'\$ '(0(5&\$'25,\$6

_____ B
O\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2
&3)
&5& O\$ 2
&RQWDGRU

_____ B
5\$3+\$/ 52'5,*8(6 %\$5526
&3)
6RFLR \$GPLQLVWUDGRU

(PSUH EE % \$ 55 / 7'

& 1

(QGH E) 5 (' (5), * 8 (, % & (1 % \$ E ' 2 & 25 ' \$ 0 \$

% DO HQFH HF

) RC

+ R

% \$ / \$ 1 d 2 3 \$ 75,021, \$ /

'HVFULomR

6 DOGR \$WXDC

& 217 \$ 6 '(\$ 385 \$ d > 2

& 86726 ' 26 352 ' 8726 (6 (59, d 26 9 (1', ' 26

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

B

O \$ 5 & 26 \$ 1 ' 5 (6 \$ 17 \$ 1 \$ * \$ / 9 \$ 2
& 3) & 5 & 0 \$

2

& RQWDGRU

B

5 \$ 3 + \$ (/ 52 ' 5 , * 8 (6 % \$ 5526
& 3)

6 RFLR \$ GPLQLVWUDGRU



DEMONSTRAÇÃO DO RESULTADO ABRANGENTE EM 31/ 12/ 2024

"Edges" de fluxo de caixa _____

Outros Resultados _____

RESULTADO ABRANGENTE TOTAL DO EXERCÍCIO _____

% \$ 5 5 \$ ' 2 & 2 5 ' \$ G H - X Q K R G H

_____ B

MARCOS ANDRE SANTANA GALVAO

& 3)

& 5 & 0 \$ 2

& R Q W D G R U

_____ B

RAPHAEL RODRIGUES BARRCS

& 3)

6 R F \$ R P L Q L V W U D G R U

(PSUH 55%\$552/7'\$
,QVFL
3HUtRGR

3iJL
1~PIOL
+RUD

(PI

&2(),&,(17(6 '(\$1É/,6(6 (0

&RHILFI

)yUPX

9DC

5HVXO

'HFUHW R Qž /HL Qž

\$\$TpHD

(PSUH 55%\$552/7'\$
& 13
(QGH 5)5('5,8),*8(,5 ? &(17 %\$5'2 &25'\$ 0\$
%DO HQFHIF

)RO
(PLV\
+RL

%%/\$1d2 3\$75,021,\$/

'HVFULomR

6DOGR \$WXD

\$7,92

\$7,92 &,5&8/\$17(

',6321Ë9(/

&\$,;\$

&\$,;\$ *(5\$/

%%\$1&26 &217\$ 029,0(172

%%\$1&2 &217\$ 029,0(172

287526 &5e',726

75,%8726 \$ 5(&83(5\$5 &203(16\$5

,166 \$ &203(16\$5

(67248(

0(5&\$'25,\$6 352'8726 (,168026

0(5&\$'25,\$6 3\$5\$ 5(9(1'\$

\$7,92 1-2 &,5&8/\$17(

,02%,/,=\$'2

9(Ë&8/26

9(Ë&8/26

0\$48,1\$6 3(6\$'\$6

3\$66,92

3\$66,92 &,5&8/\$17(

)251(&'25(6

)251(&'25(6

)251(&'25

2%5,*\$d@(6 75,%87Ë5,\$6

,166 \$ 5(&2/+(5

,0326726 (&2175,%8,d@(6 \$ 5(&2/+(5

,&06 \$17(&,3\$d-2 727\$/ 67 \$ 5(&2/+(5

3\$66,92 1-2 &,5&8/\$17(

),1\$1&,\$0(172 /21*2 35\$=2

3\$75,0D1,2 /Ë48,'2

&\$3,7\$/ 62&,\$/

&\$3,7\$/ 68%6&5,72

&\$3,7\$/ 62&,\$/

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 \$&808/'26

0\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2

&3)

&5& 0\$ 2

&RQWDGRU

5\$3+\$(/ 52'5,*8(6 %\$5526

&3)

6RFLR \$GPLQLVWUDGRU

(PSUH EE%\$55/7'
& 1
(QGH !)5('5,&2),*8! &(1 %\$5'2&25'\$ &
%DO HQFH HF

'(021675\$d>2 '2 5(68/7\$'2

'HVFULomR

6DOGR \$WXD

&217\$6 '(5(68/7\$'26 &86726 ('(63(6\$6
&86726

&86726 ,1',5(726 '(352'8d>2
&20%867,9(,6 ((1(5*, \$ (/e75,&\$
6,03/(6 1\$&,21\$/

&86726 '(0(5&\$'25,\$6
&86726 '(0(5&\$'25,\$6 \$'48,5,'\$6
,&06 \$17(&,3\$d>2 727\$/ 67

'(63(6\$6 23(5\$&,21\$,6
'(63(6\$6 &20 9(1'\$6
'(63(6\$6 &20 3(662\$/
6\$/^5,26 (25'(1\$'26
35^ /\$%25(
,166
) *76

'(63(6\$6 &20 (175(*\$
0\$187(1d>2 '(9(, &8/26

'(63(6\$6 *(5\$,6
\$/8*8e,6
0\$187(1d>2 (5(3\$52

'(63(6\$6 \$'0,1,675\$7,9\$6
'(63(6\$6 &20 3(662\$/
6\$/^5,26 (25'(1\$'26
35^ /\$%25(
,166
) *76
6(59,d2 &217^%,/

'(63(6\$6 *(5\$,6
(1(5*, \$ (/e75,&\$
0\$7(5,\$ / '((6&5,7^5,2
0\$7(5,\$ / '(+, *, (1(/,03(=\$
\$66,67^1&,\$ &217^%,/
,17(51(7
9,*, /\$17(1278512
&20%867,9(,6

2875\$6 '(63(6\$6 23(5\$&,21\$,6
&\$/, %5\$*(0 0\$48,1\$6
9(17,62/ 125'(67(,1'8675,\$ (&20(5&,2 '(9(17, /\$'25(6 /7'\$

&217\$6 '(5(68/7\$'2 5(&(,7\$6
5(&(,7\$6 23(5\$&,21\$,6
5(&(,7\$ %587\$ '(9(1'\$6 (6(59,d26
5(&(,7\$ %587\$6 '(9(1'\$6 (0(5&\$'25,\$6
9(1'\$ '(0(5&\$'25,\$6

5(&(,7\$ '(9(1'\$ '(0(5&\$'25,\$
5(&(,7\$6 '(9(1'\$6 '(0(5&\$'25,\$6

'(8dfi(6 '\$ 5(&(,7\$ %587\$
&\$1&/ \$0(172 ('(92/8dfi(6
'(92/8d>2 '(9(1'\$ '(0(5&\$'25,\$6

O\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2
&3)
&5& 0\$ 2
&RQWDGRU

5\$3+\$/ 52'5,*8(6 %\$5526
&3)
6RFLR \$GPLQLVWUDGRU

(PSUH EE % \$ 55 / 7'

& 1

(QGH E) 5 (' (5), * 8 (, % & (1 % \$ E ' 2 & 25 ' \$ 0 \$

% DO HQFH HF

) RC

+ R

% \$ / \$ 1 d 2 3 \$ 75,021, \$ /

'HVFULomR

6 DOGR \$WXDC

& 217 \$ 6 '(\$ 385 \$ d > 2

& 86726 ' 26 352 ' 8726 (6 (59, d 26 9 (1', ' 26

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

B

O \$ 5 & 26 \$ 1 ' 5 (6 \$ 17 \$ 1 \$ * \$ / 9 \$ 2
& 3) & 5 & 0 \$

2

& RQWDGRU

B

5 \$ 3 + \$ (/ 52 ' 5 , * 8 (6 % \$ 5526
& 3)

6 RFLR \$ GPLQLVWUDGRU



DEMONSTRAÇÃO DO RESULTADO ABRANGENTE EM 31/ 12/ 2024

"Hedges" de fluxo de caixa _____

Outros Resultados _____

RESULTADO ABRANGENTE TOTAL DO EXERCÍCIO _____

% \$ 5 5 \$ ' 2 & 2 5 ' \$ G H - X Q K R G H

B
MARCOS ANDRE SANTANA GALVAO
& 3)
& 5 & 0 \$ 2
& R Q W D G R U

B
RAPHAEL RODRIGUES BARRCS
& 3)
6 R F \$ R P L Q L V W U D G R U

(PSUH 55%\$552/7'\$
,QVFL
3HUtRGR

3iJL
1~PIOL
+RUD

(PI

&2(),&,(17(6 '(\$1É/,6(6 (0

&RHILFI

)yUPX

9DC

5HVXO

'HFUHW R Qž /HL Qž

\$\$TpHD

(PSUH 55%\$552/7'\$
& 13
(QGH 5)5('5,8),*8(,5 ? &(17 %\$5'2 &25'\$ 0\$
%DO HQFHIF

)RO
(PLV\
+RL

%%/\$1d2 3\$75,021,\$/

'HVFULomR

6DOGR \$WXD

\$7,92

\$7,92 &,5&8/\$17(

',6321Ë9(/

&\$,;\$

&\$,;\$ *(5\$/

%%\$1&26 &217\$ 029,0(172

%%\$1&2 &217\$ 029,0(172

287526 &5e',726

75,%8726 \$ 5(&83(5\$5 &203(16\$5

,166 \$ &203(16\$5

(67248(

0(5&\$'25,\$6 352'8726 (,168026

0(5&\$'25,\$6 3\$5\$ 5(9(1'\$

\$7,92 1-2 &,5&8/\$17(

,02%,/,=\$'2

9(Ë&8/26

9(Ë&8/26

0\$48,1\$6 3(6\$'\$6

3\$66,92

3\$66,92 &,5&8/\$17(

)251(&'25(6

)251(&'25(6

)251(&'25

2%5,*\$d@(6 75,%87Ë5,\$6

,166 \$ 5(&2/+(5

,0326726 (&2175,%8,d@(6 \$ 5(&2/+(5

,&06 \$17(&,3\$d-2 727\$/ 67 \$ 5(&2/+(5

3\$66,92 1-2 &,5&8/\$17(

),1\$1&,\$0(172 /21*2 35\$=2

3\$75,0D1,2 /Ë48,'2

&\$3,7\$/ 62&,\$/

&\$3,7\$/ 68%6&5,72

&\$3,7\$/ 62&,\$/

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 \$&808/'26

0\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2

&3)

&5& 0\$ 2

&RQWDGRU

5\$3+\$(/ 52'5,*8(6 %\$5526

&3)

6RFLR \$GPLQLVWUDGRU

(PSUH EE%\$55/7'
& 1
(QGH !)5('5,&2),*8! &(1 %\$5'2&25'\$ &
%DO HQFH HF

'(021675\$d>2 '2 5(68/7\$'2

'HVFULomR

6DOGR \$WXD

&217\$6 '(5(68/7\$'26 &86726 ('(63(6\$6
&86726

&86726 ,1',5(726 '(352'8d>2
&20%867,9(,6 ((1(5*, \$ (/e75,&\$
6,03/(6 1\$&,21\$/

&86726 '(0(5&\$'25,\$6
&86726 '(0(5&\$'25,\$6 \$'48,5,'\$6
,&06 \$17(&,3\$d>2 727\$/ 67

'(63(6\$6 23(5\$&,21\$,6
'(63(6\$6 &20 9(1'\$6
'(63(6\$6 &20 3(662\$/
6\$/^5,26 (25'(1\$'26
35^ /\$%25(
,166
) *76

'(63(6\$6 &20 (175(*\$
0\$187(1d>2 '(9(, &8/26

'(63(6\$6 *(5\$,6
\$/8*8e,6
0\$187(1d>2 (5(3\$52

'(63(6\$6 \$'0,1,675\$7,9\$6
'(63(6\$6 &20 3(662\$/
6\$/^5,26 (25'(1\$'26
35^ /\$%25(
,166
) *76
6(59,d2 &217^%,/

'(63(6\$6 *(5\$,6
(1(5*, \$ (/e75,&\$
0\$7(5,\$ / '((6&5,7^5,2
0\$7(5,\$ / '(+, *, (1(/,03(=\$
\$66,67^1&,\$ &217^%,/
,17(51(7
9,*, /\$17(1278512
&20%867,9(,6

2875\$6 '(63(6\$6 23(5\$&,21\$,6
&\$/, %5\$*(0 0\$48,1\$6
9(17,62/ 125'(67(,1'8675,\$ (&20(5&,2 '(9(17, /\$'25(6 /7'\$

&217\$6 '(5(68/7\$'2 5(&(.7\$6
5(&(.7\$6 23(5\$&,21\$,6
5(&(.7\$ %587\$ '(9(1'\$6 (6(59,d26
5(&(.7\$ %587\$6 '(9(1'\$6 (0(5&\$'25,\$6
9(1'\$ '(0(5&\$'25,\$6

5(&(.7\$ '(9(1'\$ '(0(5&\$'25,\$
5(&(.7\$6 '(9(1'\$6 '(0(5&\$'25,\$6

'(8dfi(6 '\$ 5(&(.7\$ %587\$
&\$1&/ \$0(172 ('(92/8dfi(6
'(92/8d>2 '(9(1'\$ '(0(5&\$'25,\$6

O\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2
&3)
&5& 0\$ 2
&RQWDGRU

5\$3+\$/ 52'5,*8(6 %\$5526
&3)
6RFLR \$GPLQLVWUDGRU

(PSUH EE % \$ 55 / 7'

& 1

(QGH E) 5 (' (5), * 8 (, % & (1 % \$ E ' 2 & 25 ' \$ 0 \$

% DO HQFH HF

) RC

+ R

% \$ / \$ 1 d 2 3 \$ 75,021, \$ /

'HVFULomR

6 DOGR \$WXDC

& 217 \$ 6 '(\$ 385 \$ d > 2

& 86726 ' 26 352 ' 8726 (6 (59, d 26 9 (1', ' 26

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

B

O \$ 5 & 26 \$ 1 ' 5 (6 \$ 17 \$ 1 \$ * \$ / 9 \$ 2
& 3) & 5 & 0 \$

2

& RQWDGRU

B

5 \$ 3 + \$ (/ 52 ' 5 , * 8 (6 % \$ 5526
& 3)

6 RFLR \$ GPLQLVWUDGRU



DEMONSTRAÇÃO DO RESULTADO ABRANGENTE EM 31/ 12/ 2024

"Hedges" de fluxo de caixa _____

Outros Resultados _____

RESULTADO ABRANGENTE TOTAL DO EXERCÍCIO _____

% \$ 5 5 \$ ' 2 & 2 5 ' \$ G H - X Q K R G H

B
MARCOS ANDRE SANTANA GALVAO
& 3)
& 5 & 0 \$ 2
& R Q W D G R U

B
RAPHAEL RODRIGUES BARRCS
& 3)
6 R F \$ @ P L Q L V W U D G R U

(PSUH 55%\$552/7'\$
,QVFL
3HUtRGR

3iJL
1~PIOL
+RUD

(PI

&2(),&,(17(6 '(\$1É/,6(6 (0

&RHILFI

)yUPX

9DC

5HVXO

'HFUHW R Qž /HL Qž

\$\$TpHD

(PSUH 55%\$552/7'\$
& 13
(QGH 5)5('5,8),*8(,5 ? &(17 %\$5'2 &25'\$ 0\$
%DO HQFHIF

)RO
(PLV\
+RL

%%/\$1d2 3\$75,021,\$/

'HVFULomR

6DOGR \$WXD

\$7,92

\$7,92 &,5&8/\$17(

',6321Ë9(/

&\$,;\$

&\$,;\$ *(5\$/

%%\$1&26 &217\$ 029,0(172

%%\$1&2 &217\$ 029,0(172

287526 &5e',726

75,%8726 \$ 5(&83(5\$5 &203(16\$5

,166 \$ &203(16\$5

(67248(

0(5&\$'25,\$6 352'8726 (,168026

0(5&\$'25,\$6 3\$5\$ 5(9(1'\$

\$7,92 1-2 &,5&8/\$17(

,02%,/,=\$'2

9(Ë&8/26

9(Ë&8/26

0\$48,1\$6 3(6\$'\$6

3\$66,92

3\$66,92 &,5&8/\$17(

)251(&'25(6

)251(&'25(6

)251(&'25

2%5,*\$d@(6 75,%87Ë5,\$6

,166 \$ 5(&2/+(5

,0326726 (&2175,%8,d@(6 \$ 5(&2/+(5

,&06 \$17(&,3\$d-2 727\$/ 67 \$ 5(&2/+(5

3\$66,92 1-2 &,5&8/\$17(

),1\$1&,\$0(172 /21*2 35\$=2

3\$75,0D1,2 /Ë48,'2

&\$3,7\$/ 62&,\$/

&\$3,7\$/ 68%6&5,72

&\$3,7\$/ 62&,\$/

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 \$&808/'26

0\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2

&3)

&5& 0\$ 2

&RQWDGRU

5\$3+\$(/ 52'5,*8(6 %\$5526

&3)

6RFLR \$GPLQLVWUDGRU

(PSUH EE%\$55/7'
& 1
(QGH !)5('5,&2),*8! &(1 %\$5'2&25'\$ &
%DO HQFH HF

'(021675\$d>2 '2 5(68/7\$'2

'HVFULomR

6DOGR \$WXD

&217\$6 '(5(68/7\$'26 &86726 ('(63(6\$6
&86726

&86726 ,1',5(726 '(352'8d>2
&20%867,9(,6 ((1(5*, \$ (/e75,&\$
6,03/(6 1\$&,21\$/

&86726 '(0(5&\$'25,\$6
&86726 '(0(5&\$'25,\$6 \$'48,5,'\$6
,&06 \$17(&,3\$d>2 727\$/ 67

'(63(6\$6 23(5\$&,21\$,6
'(63(6\$6 &20 9(1'\$6
'(63(6\$6 &20 3(662\$/
6\$/^5,26 (25'(1\$'26
35^ /\$%25(
,166
) *76

'(63(6\$6 &20 (175(*\$
0\$187(1d>2 '(9(, &8/26

'(63(6\$6 *(5\$,6
\$/8*8e,6
0\$187(1d>2 (5(3\$52

'(63(6\$6 \$'0,1,675\$7,9\$6
'(63(6\$6 &20 3(662\$/
6\$/^5,26 (25'(1\$'26
35^ /\$%25(
,166
) *76
6(59,d2 &217^%,/

'(63(6\$6 *(5\$,6
(1(5*, \$ (/e75,&\$
0\$7(5,\$ / '((6&5,7^5,2
0\$7(5,\$ / '(+, *, (1(/,03(=\$
\$66,67^1&,\$ &217^%,/
,17(51(7
9,*, /\$17(1278512
&20%867,9(,6

2875\$6 '(63(6\$6 23(5\$&,21\$,6
&\$/, %5\$*(0 0\$48,1\$6
9(17,62/ 125'(67(,1'8675,\$ (&20(5&,2 '(9(17, /\$'25(6 /7'\$

&217\$6 '(5(68/7\$'2 5(&(.7\$6
5(&(.7\$6 23(5\$&,21\$,6
5(&(.7\$ %587\$ '(9(1'\$6 (6(59,d26
5(&(.7\$ %587\$6 '(9(1'\$6 (0(5&\$'25,\$6
9(1'\$ '(0(5&\$'25,\$6

5(&(.7\$ '(9(1'\$ '(0(5&\$'25,\$
5(&(.7\$6 '(9(1'\$6 '(0(5&\$'25,\$6

'(8dfi(6 '\$ 5(&(.7\$ %587\$
&\$1&/ \$0(172 ('(92/8dfi(6
'(92/8d>2 '(9(1'\$ '(0(5&\$'25,\$6

O\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2
&3)
&5& 0\$ 2
&RQWDGRU

5\$3+\$/ 52'5,*8(6 %\$5526
&3)
6RFLR \$GPLQLVWUDGRU

(PSUH EE % \$ 55 / 7'

& 1

(QGH E) 5 (' (5), * 8 (, % & (1 % \$ E ' 2 & 25 ' \$ 0 \$

% DO HQFH HF

) RC

+ R

% \$ / \$ 1 d 2 3 \$ 75,021, \$ /

'HVFULomR

6 DOGR \$WXDC

& 217 \$ 6 '(\$ 385 \$ d > 2

& 86726 ' 26 352 ' 8726 (6 (59, d 26 9 (1', ' 26

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

B

O \$ 5 & 26 \$ 1 ' 5 (6 \$ 17 \$ 1 \$ * \$ / 9 \$ 2
& 3) & 5 & 0 \$

2

& RQWDGRU

B

5 \$ 3 + \$ (/ 52 ' 5 , * 8 (6 % \$ 5526
& 3)

6 RFLR \$ GPLQLVWUDGRU



DEMONSTRAÇÃO DO RESULTADO ABRANGENTE EM 31/ 12/ 2024

"Hedges" de fluxo de caixa _____

Outros Resultados _____

RESULTADO ABRANGENTE TOTAL DO EXERCÍCIO _____

% \$ 5 5 \$ ' 2 & 2 5 ' \$ G H - X Q K R G H

_____ B

MARCOS ANDRE SANTANA GALVAO

& 3)

& 5 & 0 \$ 2

& R Q W D G R U

_____ B

RAPHAEL RODRIGUES BARRCS

& 3)

6 R F \$ R P L Q L V W U D G R U

(PSUH 55%\$552/7'\$
,QVFL
3HUtRGR

3iJL
1-PIOL
+RUD

(PI

&2(),&,(17(6 '(\$1É/,6(6 (0

&RHILFI

)yUPX

9DC

5HVXO

'HFUHW R Qž /HL Qž

\$\$TpHD

(PSUH 55%\$552/7'\$
& 13
(QGH 5)5('5,8),*8(,5 ? &(17 %\$5'2 &25'\$ 0\$
%DO HQFHIF

)RO
(PLV\
+RL

%%/\$1d2 3\$75,021,\$/

'HVFULomR

6DOGR \$WXD

\$7,92

\$7,92 &,5&8/\$17(

',6321Ë9(/

&\$,;\$

&\$,;\$ *(5\$/

%%\$1&26 &217\$ 029,0(172

%%\$1&2 &217\$ 029,0(172

287526 &5e',726

75,%8726 \$ 5(&83(5\$5 &203(16\$5

,166 \$ &203(16\$5

(67248(

0(5&\$'25,\$6 352'8726 (,168026

0(5&\$'25,\$6 3\$5\$ 5(9(1'\$

\$7,92 1-2 &,5&8/\$17(

,02%,/,=\$'2

9(Ë&8/26

9(Ë&8/26

0\$48,1\$6 3(6\$'\$6

3\$66,92

3\$66,92 &,5&8/\$17(

)251(&'25(6

)251(&'25(6

)251(&'25

2%5,*\$d@(6 75,%87Ë5,\$6

,166 \$ 5(&2/+(5

,0326726 (&2175,%8,d@(6 \$ 5(&2/+(5

,&06 \$17(&,3\$d-2 727\$/ 67 \$ 5(&2/+(5

3\$66,92 1-2 &,5&8/\$17(

),1\$1&,\$0(172 /21*2 35\$=2

3\$75,0D1,2 /Ë48,'2

&\$3,7\$/ 62&,\$/

&\$3,7\$/ 68%6&5,72

&\$3,7\$/ 62&,\$/

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 \$&808/'26

0\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2

&3)

&5& 0\$ 2

&RQWDGRU

5\$3+\$(/ 52'5,*8(6 %\$5526

&3)

6RFLR \$GPLQLVWUDGRU

(PSUH EE%\$55/7'
& 1
(QGH !)5('5,&2),*8! &(1 %\$5'2&25'\$ &
%DO HQFH HF

'(021675\$d>2 '2 5(68/7\$'2

'HVFULomR

6DOGR \$WXD

&217\$6 '(5(68/7\$'26 &86726 ('(63(6\$6
&86726

&86726 ,1',5(726 '(352'8d>2
&20%867,9(,6 ((1(5*, \$ (/e75,&\$
6,03/(6 1\$&,21\$/

&86726 '(0(5&\$'25,\$6
&86726 '(0(5&\$'25,\$6 \$'48,5,'\$6
,&06 \$17(&,3\$d>2 727\$/ 67

'(63(6\$6 23(5\$&,21\$,6
'(63(6\$6 &20 9(1'\$6
'(63(6\$6 &20 3(662\$/
6\$/^5,26 (25'(1\$'26
35^ /\$%25(
,166
) *76

'(63(6\$6 &20 (175(*\$
0\$187(1d>2 '(9(, &8/26

'(63(6\$6 *(5\$,6
\$/8*8e,6
0\$187(1d>2 (5(3\$52

'(63(6\$6 \$'0,1,675\$7,9\$6
'(63(6\$6 &20 3(662\$/
6\$/^5,26 (25'(1\$'26
35^ /\$%25(
,166
) *76
6(59,d2 &217^%,/

'(63(6\$6 *(5\$,6
(1(5*, \$ (/e75,&\$
0\$7(5,\$ / '((6&5,7^5,2
0\$7(5,\$ / '(+, *, (1(/,03(=\$
\$66,67^1&,\$ &217^%,/
,17(51(7
9,*, /\$17(1278512
&20%867,9(,6

2875\$6 '(63(6\$6 23(5\$&,21\$,6
&\$/, %5\$*(0 0\$48,1\$6
9(17,62/ 125'(67(,1'8675,\$ (&20(5&,2 '(9(17, /\$'25(6 /7'\$

&217\$6 '(5(68/7\$'2 5(&(.7\$6
5(&(.7\$6 23(5\$&,21\$,6
5(&(.7\$ %587\$ '(9(1'\$6 (6(59,d26
5(&(.7\$ %587\$6 '(9(1'\$6 (0(5&\$'25,\$6
9(1'\$ '(0(5&\$'25,\$6

5(&(.7\$ '(9(1'\$ '(0(5&\$'25,\$
5(&(.7\$6 '(9(1'\$6 '(0(5&\$'25,\$6

'(8dfi(6 '\$ 5(&(.7\$ %587\$
&\$1&/ \$0(172 ('(92/8dfi(6
'(92/8d>2 '(9(1'\$ '(0(5&\$'25,\$6

_____ B
O\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2
&3)
&5& O\$ 2
&RQWDGRU

_____ B
5\$3+\$/ 52'5,*8(6 %\$5526
&3)
6RFLR \$GPLQLVWUDGRU

(PSUH EE % \$ 55 / 7'

& 1

(QGH E) 5 (' (5), * 8 (, % & (1 % \$ E ' 2 & 25 ' \$ 0 \$

% DO HQFH HF

) RC

+ R

% \$ / \$ 1 d 2 3 \$ 75,021, \$ /

'HVFULomR

6 DOGR \$WXDC

& 217 \$ 6 '(\$ 385 \$ d > 2

& 86726 ' 26 352 ' 8726 (6 (59, d 26 9 (1', ' 26

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

B

O \$ 5 & 26 \$ 1 ' 5 (6 \$ 17 \$ 1 \$ * \$ / 9 \$ 2
& 3) & 5 & 0 \$

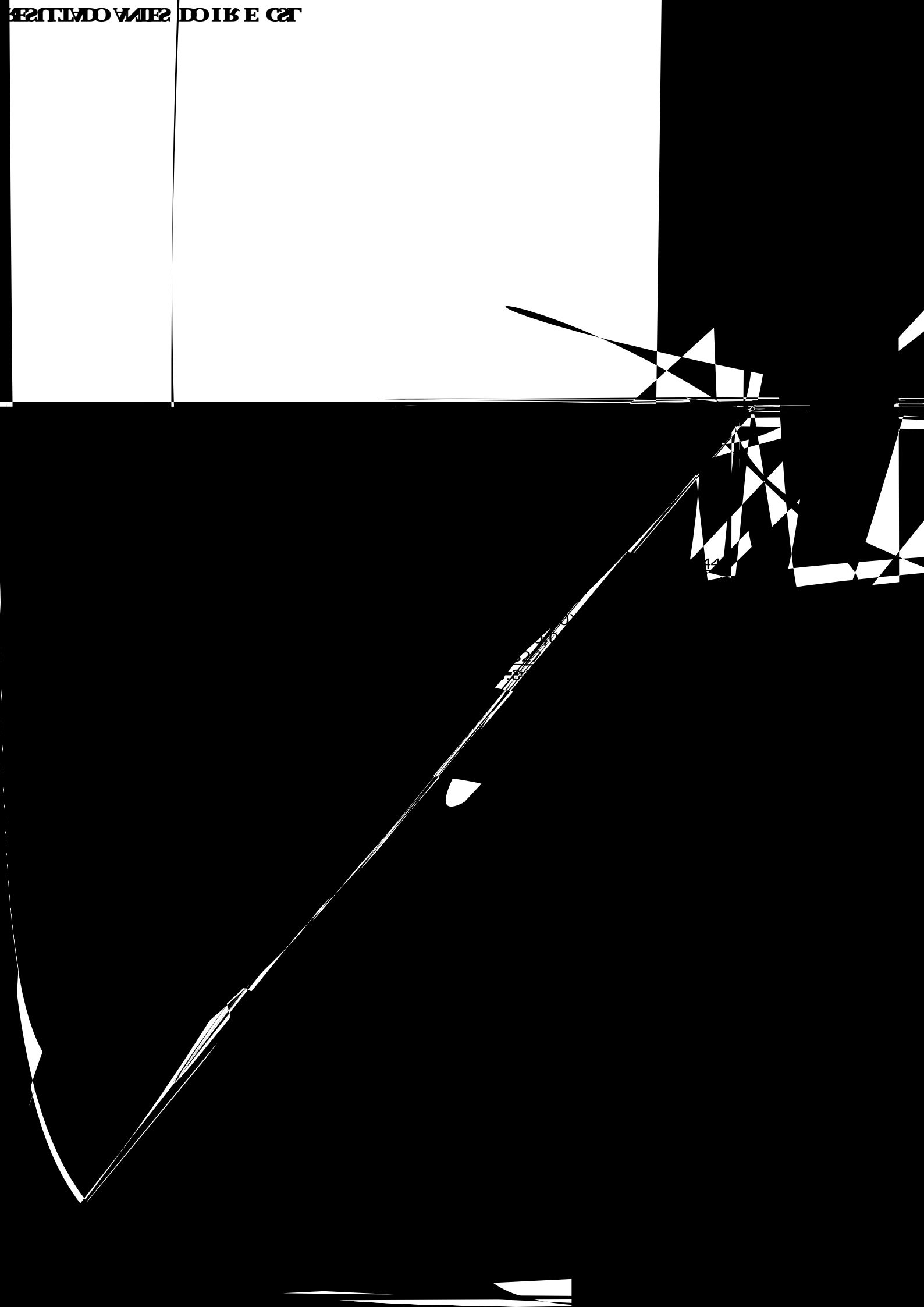
2

& RQWDGRU

B

5 \$ 3 + \$ (/ 52 ' 5 , * 8 (6 % \$ 5526
& 3)

6 RFLR \$ GPLQLVWUDGRU



DEMONSTRAÇÃO DO RESULTADO ABRANGENTE EM 31/ 12/ 2024

"Hedges" de fluxo de caixa _____

Outros Resultados _____

RESULTADO ABRANGENTE TOTAL DO EXERCÍCIO _____

% \$ 5 5 \$ ' 2 & 2 5 ' \$ G H - X Q K R G H

_____ B

MARCOS ANDRE SANTANA GALVAO

& 3)

& 5 & 0 \$ 2

& R Q W D G R U

_____ B

RAPHAEL RODRIGUES BARRCS

& 3)

6 R F \$ R P L Q L V W U D G R U

(PSUH 55%\$552/7'\$
,QVFL
3HUtRGR

3iJL
1-PIOL
+RUD

(PI

&2(),&,(17(6 '(\$1É/,6(6 (0

&RHILFI

)yUPX

9DC

5HVXO

'HFUHW R Qž /HL Qž

\$\$TpHD

(PSUH 55%\$552/7'\$
& 13
(QGH 5)5('5,8),*8(,5 ? &(17 %\$5'2 &25'\$ 0\$
%DO HQFHIF

)RO
(PLV\
+RL

%%/\$1d2 3\$75,021,\$/

'HVFULomR

6DOGR \$WXD

\$7,92

\$7,92 &,5&8/\$17(

',6321Ë9(/

&\$,;\$

&\$,;\$ *(5\$/

%%\$1&26 &217\$ 029,0(172

%%\$1&2 &217\$ 029,0(172

287526 &5e',726

75,%8726 \$ 5(&83(5\$5 &203(16\$5

,166 \$ &203(16\$5

(67248(

0(5&\$'25,\$6 352'8726 (,168026

0(5&\$'25,\$6 3\$5\$ 5(9(1'\$

\$7,92 1-2 &,5&8/\$17(

,02%,/,=\$'2

9(Ë&8/26

9(Ë&8/26

0\$48,1\$6 3(6\$'\$6

3\$66,92

3\$66,92 &,5&8/\$17(

)251(&'25(6

)251(&'25(6

)251(&'25

2%5,*\$d@(6 75,%87Ë5,\$6

,166 \$ 5(&2/+(5

,0326726 (&2175,%8,d@(6 \$ 5(&2/+(5

,&06 \$17(&,3\$d-2 727\$/ 67 \$ 5(&2/+(5

3\$66,92 1-2 &,5&8/\$17(

),1\$1&,\$0(172 /21*2 35\$=2

3\$75,0D1,2 /Ë48,'2

&\$3,7\$/ 62&,\$/

&\$3,7\$/ 68%6&5,72

&\$3,7\$/ 62&,\$/

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 \$&808/'26

0\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2

&3)

&5& 0\$ 2

&RQWDGRU

5\$3+\$(/ 52'5,*8(6 %\$5526

&3)

6RFLR \$GPLQLVWUDGRU

(PSUH EE%\$55/7'
& 1
(QGH !)5('5,&2),*8! &(1 %\$5'2&25'\$ &
%DO HQFH HF

'(021675\$d>2 '2 5(68/7\$'2

'HVFULomR

6DOGR \$WXD

&217\$6 '(5(68/7\$'26 &86726 ('(63(6\$6
&86726

&86726 ,1',5(726 '(352'8d>2
&20%867,9(,6 ((1(5*, \$ (/e75,&\$
6,03/(6 1\$&,21\$/

&86726 '(0(5&\$'25,\$6
&86726 '(0(5&\$'25,\$6 \$'48,5,'\$6
,&06 \$17(&,3\$d>2 727\$/ 67

'(63(6\$6 23(5\$&,21\$,6
'(63(6\$6 &20 9(1'\$6
'(63(6\$6 &20 3(662\$/
6\$/^5,26 (25'(1\$'26
35^ /\$%25(
,166
) *76

'(63(6\$6 &20 (175(*\$
0\$187(1d>2 '(9(, &8/26

'(63(6\$6 *(5\$,6
\$/8*8e,6
0\$187(1d>2 (5(3\$52

'(63(6\$6 \$'0,1,675\$7,9\$6
'(63(6\$6 &20 3(662\$/
6\$/^5,26 (25'(1\$'26
35^ /\$%25(
,166
) *76
6(59,d2 &217^%,/

'(63(6\$6 *(5\$,6
(1(5*, \$ (/e75,&\$
0\$7(5,\$ / '((6&5,7^5,2
0\$7(5,\$ / '(+, *, (1(/,03(=\$
\$66,67^1&,\$ &217^%,/
,17(51(7
9,*, /\$17(1278512
&20%867,9(,6

2875\$6 '(63(6\$6 23(5\$&,21\$,6
&\$/, %5\$*(0 0\$48,1\$6
9(17,62/ 125'(67(,1'8675,\$ (&20(5&,2 '(9(17, /\$'25(6 /7'\$

&217\$6 '(5(68/7\$'2 5(&(.7\$6
5(&(.7\$6 23(5\$&,21\$,6
5(&(.7\$ %587\$ '(9(1'\$6 (6(59,d26
5(&(.7\$ %587\$6 '(9(1'\$6 (0(5&\$'25,\$6
9(1'\$ '(0(5&\$'25,\$6

5(&(.7\$ '(9(1'\$ '(0(5&\$'25,\$
5(&(.7\$6 '(9(1'\$6 '(0(5&\$'25,\$6

'(8dfi(6 '\$ 5(&(.7\$ %587\$
&\$1&/ \$0(172 ('(92/8dfi(6
'(92/8d>2 '(9(1'\$ '(0(5&\$'25,\$6

_____ B
O\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2
&3)
&5& O\$ 2
&RQWDGRU

_____ B
5\$3+\$/ 52'5,*8(6 %\$5526
&3)
6RFLR \$GPLQLVWUDGRU

(PSUH EE % \$ 55 / 7'

& 1

(QGH E) 5 ('(5), * 8(, % & (1 % \$ E ' 2 & 25 ' \$ 0 \$

% DO HQFH HF

) RC

+ R

% \$ / \$ 1 d 2 3 \$ 75,021, \$ /

'HVFULomR

6 DOGR \$WXDC

& 217 \$ 6 '(\$ 385 \$ d > 2

& 86726 ' 26 352 ' 8726 (6 (59, d 26 9 (1', ' 26

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

B

O \$ 5 & 26 \$ 1 ' 5 (6 \$ 17 \$ 1 \$ * \$ / 9 \$ 2
& 3) & 5 & 0 \$

2

& RQWDGRU

B

5 \$ 3 + \$ (/ 52 ' 5, * 8 (6 % \$ 5526
& 3)

6 RFLR \$ GPLQLVWUDGRU



(PSUH 55%\$552/7'\$
,QVFL
3HUtRGR

3iJL
1-PIOL
+RUD

(PI

&2(),&,(17(6 '(\$1É/,6(6 (0

&RHILFI

)yUPX

9DC

5HVXO

'HFUHW R Qž /HL Qž

\$\$TpHD

(PSUH 55%\$552/7'\$
& 13
(QGH 5)5('5,8),*8(,5 ? &(17 %\$5'2 &25'\$ 0\$
%DO HQFHIF

)RO
(PLV\
+RL

%%/\$1d2 3\$75,021,\$/

'HVFULomR

6DOGR \$WXD

\$7,92

\$7,92 &,5&8/\$17(

',6321Ë9(/

&\$,;\$

&\$,;\$ *(5\$/

%%\$1&26 &217\$ 029,0(172

%%\$1&2 &217\$ 029,0(172

287526 &5e',726

75,%8726 \$ 5(&83(5\$5 &203(16\$5

,166 \$ &203(16\$5

(67248(

0(5&\$'25,\$6 352'8726 (,168026

0(5&\$'25,\$6 3\$5\$ 5(9(1'\$

\$7,92 1-2 &,5&8/\$17(

,02%,/,=\$'2

9(Ë&8/26

9(Ë&8/26

0\$48,1\$6 3(6\$'\$6

3\$66,92

3\$66,92 &,5&8/\$17(

)251(&'25(6

)251(&'25(6

)251(&'25

2%5,*\$d@(6 75,%87Ë5,\$6

,166 \$ 5(&2/+(5

,0326726 (&2175,%8,d@(6 \$ 5(&2/+(5

,&06 \$17(&,3\$d-2 727\$/ 67 \$ 5(&2/+(5

3\$66,92 1-2 &,5&8/\$17(

),1\$1&,\$0(172 /21*2 35\$=2

3\$75,0D1,2 /Ë48,'2

&\$3,7\$/ 62&,\$/

&\$3,7\$/ 68%6&5,72

&\$3,7\$/ 62&,\$/

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 \$&808/'26

0\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2

&3)

&5& 0\$ 2

&RQWDGRU

5\$3+\$(/ 52'5,*8(6 %\$5526

&3)

6RFLR \$GPLQLVWUDGRU

(PSUH EE%\$55/7'
& 1
(QGH !)5('5,&2),*8! &(1 %\$5'2&25'\$ &
%DO HQFH HF

'(021675\$d>2 '2 5(68/7\$'2

'HVFULomR

6DOGR \$WXD

&217\$6 '(5(68/7\$'26 &86726 ('(63(6\$6
&86726
&86726 ,1',5(726 '(352'8d>2
&20%867,9(,6 ((1(5*, \$ (/e75,&\$
6,03/(6 1\$&,21\$/

&86726 '(0(5&\$'25,\$6
&86726 '(0(5&\$'25,\$6 \$'48,5,'\$6
,&06 \$17(&,3\$d>2 727\$/ 67

'(63(6\$6 23(5\$&,21\$,6
'(63(6\$6 &20 9(1'\$6
'(63(6\$6 &20 3(662\$/
6\$/^5,26 (25'(1\$'26
35^ /\$%25(
,166
) *76

'(63(6\$6 &20 (175(*\$
0\$187(1d>2 '(9(, &8/26

'(63(6\$6 *(5\$,6
\$/8*8e,6
0\$187(1d>2 (5(3\$52

'(63(6\$6 \$'0,1,675\$7,9\$6
'(63(6\$6 &20 3(662\$/
6\$/^5,26 (25'(1\$'26
35^ /\$%25(
,166
) *76
6(59,d2 &217^%,/

'(63(6\$6 *(5\$,6
(1(5*, \$ (/e75,&\$
0\$7(5,\$ / '((6&5,7^5,2
0\$7(5,\$ / '(+, *, (1(/,03(=\$
\$66,67^1&,\$ &217^%,/
,17(51(7
9,*, /\$17(1278512
&20%867,9(,6

2875\$6 '(63(6\$6 23(5\$&,21\$,6
&\$/, %5\$*(0 0\$48,1\$6
9(17,62/ 125'(67(,1'8675,\$ (&20(5&,2 '(9(17, /\$'25(6 /7'\$

&217\$6 '(5(68/7\$'2 5(&(.7\$6
5(&(.7\$6 23(5\$&,21\$,6
5(&(.7\$ %587\$ '(9(1'\$6 (6(59,d26
5(&(.7\$ %587\$6 '(9(1'\$6 (0(5&\$'25,\$6
9(1'\$ '(0(5&\$'25,\$6

5(&(.7\$ '(9(1'\$ '(0(5&\$'25,\$
5(&(.7\$6 '(9(1'\$6 '(0(5&\$'25,\$6

'(8dfi(6 '\$ 5(&(.7\$ %587\$
&\$1&/ \$0(172 ('(92/8dfi(6
'(92/8d>2 '(9(1'\$ '(0(5&\$'25,\$6

_____ B
O\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2
&3)
&5& O\$ 2
&RQWDGRU

_____ B
5\$3+\$/ 52'5,*8(6 %\$5526
&3)
6RFLR \$GPLQLVWUDGRU

(PSUH EE % \$ 55 / 7'

& 1

(QGH E) 5 ('(5), * 8(, % & (1 % \$ E ' 2 & 25 ' \$ 0 \$

% DO HQFH HF

) RC

+ R

% \$ / \$ 1 d 2 3 \$ 75,021, \$ /

'HVFULomR

6 DOGR \$WXDC

& 217 \$ 6 '(\$ 385 \$ d > 2

& 86726 ' 26 352 ' 8726 (6 (59, d 26 9 (1', ' 26

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

B

O \$ 5 & 26 \$ 1 ' 5 (6 \$ 17 \$ 1 \$ * \$ / 9 \$ 2
& 3) & 5 & 0 \$

2

& RQWDGRU

B

5 \$ 3 + \$ (/ 52 ' 5, * 8 (6 % \$ 5526
& 3)

6 RFLR \$ GPLQLVWUDGRU



DEMONSTRAÇÃO DO RESULTADO ABRANGENTE EM 31/ 12/ 2024

"Hedges" de fluxo de caixa _____

Outros Resultados _____

RESULTADO ABRANGENTE TOTAL DO EXERCÍCIO _____

% \$ 5 5 \$ ' 2 & 2 5 ' \$ G H - X Q K R G H

B
MARCOS ANDRE SANTANA GALVAO
& 3)
& 5 & 0 \$ 2
& R Q W D G R U

B
RAPHAEL RODRIGUES BARRCS
& 3)
6 R F \$ R P L Q L V W U D G R U

(PSUH 55%\$552/7'\$
,QVFL
3HUtRGR

3iJL
1~PIOL
+RUD

(PI

&2(),&,(17(6 '(\$1É/,6(6 (0

&RHILFI

)yUPX

9DC

5HVXO

'HFUHW R Qž /HL Qž

\$\$TpHD

(PSUH 55%\$552/7'\$
& 13
(QGH 5)5('5,8),*8(,5 ? &(17 %\$5 '2 &25'\$ 0\$
%DO HQFHIF

)RO
(PLV\
+RL

%%/\$1d2 3\$75,021,\$/

'HVFULomR

6DOGR \$WXD

\$7,92

\$7,92 &,5&8/\$17(

',6321Ë9(/

&\$,;\$

&\$,;\$ *(5\$/

%%\$1&26 &217\$ 029,0(172

%%\$1&2 &217\$ 029,0(172

287526 &5e',726

75,%8726 \$ 5(&83(5\$5 &203(16\$5

,166 \$ &203(16\$5

(67248(

0(5&\$'25,\$6 352'8726 (,168026

0(5&\$'25,\$6 3\$5\$ 5(9(1'\$

\$7,92 1-2 &,5&8/\$17(

,02%,/,=\$'2

9(Ë&8/26

9(Ë&8/26

0\$48,1\$6 3(6\$'\$6

3\$66,92

3\$66,92 &,5&8/\$17(

)251(&'25(6

)251(&'25(6

)251(&'25

2%5,*\$d@(6 75,%87Ë5,\$6

,166 \$ 5(&2/+(5

,0326726 (&2175,%8,d@(6 \$ 5(&2/+(5

,&06 \$17(&,3\$d-2 727\$/ 67 \$ 5(&2/+(5

3\$66,92 1-2 &,5&8/\$17(

),1\$1&,\$0(172 /21*2 35\$=2

3\$75,0D1,2 /Ë48,'2

&\$3,7\$/ 62&,\$/

&\$3,7\$/ 68%6&5,72

&\$3,7\$/ 62&,\$/

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 \$&808/'26

0\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2

&3)

&5& 0\$ 2

&RQWDGRU

5\$3+\$(/ 52'5,*8(6 %\$5526

&3)

6RFLR \$GPLQLVWUDGRU

(PSUH EE%\$55/7'
& 1
(QGH !)5('5,&2),*8! &(1 %\$5'2&25'\$ &
%DO HQFH HF

'(021675\$d>2 '2 5(68/7\$'2

'HVFULomR

6DOGR \$WXD

&217\$6 '(5(68/7\$'26 &86726 ('(63(6\$6
&86726

&86726 ,1',5(726 '(352'8d>2
&20%867,9(,6 ((1(5*, \$ (/e75,&\$
6,03/(6 1\$&,21\$/

&86726 '(0(5&\$'25,\$6
&86726 '(0(5&\$'25,\$6 \$'48,5,'\$6
,&06 \$17(&,3\$d>2 727\$/ 67

'(63(6\$6 23(5\$&,21\$,6
'(63(6\$6 &20 9(1'\$6
'(63(6\$6 &20 3(662\$/
6\$/''5,26 (25'(1\$'26
35~/ \$%25(
,166
) *76

'(63(6\$6 &20 (175(*\$
0\$187(1d>2 '(9(, &8/26

'(63(6\$6 *(5\$,6
\$/8*8e,6
0\$187(1d>2 (5(3\$52

'(63(6\$6 \$'0,1,675\$7,9\$6
'(63(6\$6 &20 3(662\$/
6\$/''5,26 (25'(1\$'26
35~/ \$%25(
,166
) *76
6(59,d2 &217''%,/

'(63(6\$6 *(5\$,6
(1(5*, \$ (/e75,&\$
0\$7(5,\$/ '((6&5,7~5,2
0\$7(5,\$/ '(+,*,(1(/,03(=\$
\$66,67'1&,\$ &217''%,/
,17(51(7
9,*,/\$17(1278512
&20%867,9(,6

2875\$6 '(63(6\$6 23(5\$&,21\$,6
&\$/, %5\$*(0 0\$48,1\$6
9(17,62/ 125'(67(,1'8675,\$ (&20(5&,2 '(9(17,/'\$25(6 /7'\$

&217\$6 '(5(68/7\$'2 5(&(.7\$6
5(&(.7\$6 23(5\$&,21\$,6
5(&(.7\$ %587\$ '(9(1'\$6 (6(59,d26
5(&(.7\$ %587\$6 '(9(1'\$6 (0(5&\$'25,\$6
9(1'\$ '(0(5&\$'25,\$6

5(&(.7\$ '(9(1'\$ '(0(5&\$'25,\$
5(&(.7\$6 '(9(1'\$6 '(0(5&\$'25,\$6

'(8dfi(6 '\$ 5(&(.7\$ %587\$
&\$1&/ \$0(172 ('(92/8dfi(6
'(92/8d>2 '(9(1'\$ '(0(5&\$'25,\$6

_____ B
O\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2
&3)
&5& O\$ 2
&RQWDGRU

_____ B
5\$3+\$/ 52'5,*8(6 %\$5526
&3)
6RFLR \$GPLQLVWUDGRU

(PSUH EE % \$ 55 / 7'

& 1

(QGH E) 5 (' (5), * 8 (, % & (1 % \$ E ' 2 & 25 ' \$ 0 \$

% DO HQFH HF

) RC

+ R

% \$ / \$ 1 d 2 3 \$ 75,021, \$ /

'HVFULomR

6 DOGR \$WXDC

& 217 \$ 6 '(\$ 385 \$ d > 2

& 86726 ' 26 352 ' 8726 (6 (59, d 26 9 (1', ' 26

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

B

O \$ 5 & 26 \$ 1 ' 5 (6 \$ 17 \$ 1 \$ * \$ / 9 \$ 2
& 3) & 5 & 0 \$

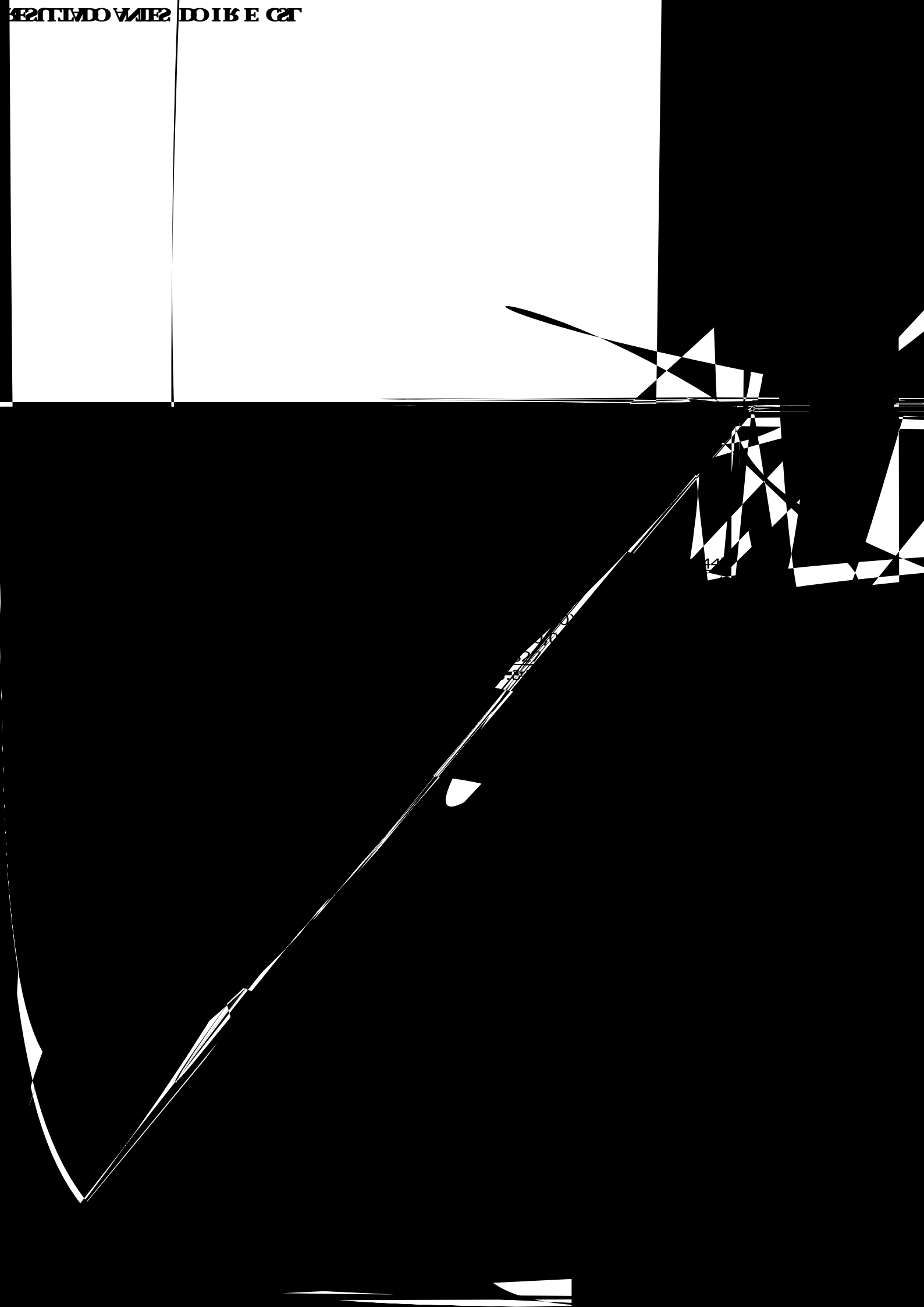
2

& RQWDGRU

B

5 \$ 3 + \$ (/ 52 ' 5 , * 8 (6 % \$ 5526
& 3)

6 RFLR \$ GPLQLVWUDGRU



(PSUH 55%\$552/7'\$
,QVFL
3HUtRGR

3iJL
1~PIOL
+RUD

(PI

&2(),&,(17(6 '(\$1É/,6(6 (0

&RHILFI

)yUPX

9DC

5HVXO

'HFUHW R Qž /HL Qž

\$\$TpHD

(PSUH 55%\$552/7'\$
& 13
(QGH 5)5('5,8),*8(,5 ? &(17 %\$5'2 &25'\$ 0\$
%DO HQFHIF

)RO
(PLV\
+RL

%%/\$1d2 3\$75,021,\$/

'HVFULomR

6DOGR \$WXD

\$7,92

\$7,92 &,5&8/\$17(

',6321Ë9(/

&\$,;\$

&\$,;\$ *(5\$/

%%\$1&26 &217\$ 029,0(172

%%\$1&2 &217\$ 029,0(172

287526 &5e',726

75,%8726 \$ 5(&83(5\$5 &203(16\$5

,166 \$ &203(16\$5

(67248(

0(5&\$'25,\$6 352'8726 (,168026

0(5&\$'25,\$6 3\$5\$ 5(9(1'\$

\$7,92 1-2 &,5&8/\$17(

,02%,/,=\$'2

9(Ë&8/26

9(Ë&8/26

0\$48,1\$6 3(6\$'\$6

3\$66,92

3\$66,92 &,5&8/\$17(

)251(&'25(6

)251(&'25(6

)251(&'25

2%5,*\$d@(6 75,%87Ë5,\$6

,166 \$ 5(&2/+(5

,0326726 (&2175,%8,d@(6 \$ 5(&2/+(5

,&06 \$17(&,3\$d-2 727\$/ 67 \$ 5(&2/+(5

3\$66,92 1-2 &,5&8/\$17(

),1\$1&,\$0(172 /21*2 35\$=2

3\$75,0D1,2 /Ë48,'2

&\$3,7\$/ 62&,\$/

&\$3,7\$/ 68%6&5,72

&\$3,7\$/ 62&,\$/

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 \$&808/'26

0\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2

&3)

&5& 0\$ 2

&RQWDGRU

5\$3+\$(/ 52'5,*8(6 %\$5526

&3)

6RFLR \$GPLQLVWUDGRU

(PSUH EE%\$55/7'
& 1
(QGH !)5('5,&2),*8! &(1 %\$5'2&25'\$ &
%DO HQFH HF

'(021675\$d>2 '2 5(68/7\$'2

'HVFULomR

6DOGR \$WXD

&217\$6 '(5(68/7\$'26 &86726 ('(63(6\$6
&86726

&86726 ,1',5(726 '(352'8d>2
&20%867,9(,6 ((1(5*, \$ (/e75,&\$
6,03/(6 1\$&,21\$/

&86726 '(0(5&\$'25,\$6
&86726 '(0(5&\$'25,\$6 \$'48,5,'\$6
,&06 \$17(&,3\$d>2 727\$/ 67

'(63(6\$6 23(5\$&,21\$,6
'(63(6\$6 &20 9(1'\$6
'(63(6\$6 &20 3(662\$/
6\$/^5,26 (25'(1\$'26
35^ /\$%25(
,166
) *76

'(63(6\$6 &20 (175(*\$
0\$187(1d>2 '(9(, &8/26

'(63(6\$6 *(5\$,6
\$/8*8e,6
0\$187(1d>2 (5(3\$52

'(63(6\$6 \$'0,1,675\$7,9\$6
'(63(6\$6 &20 3(662\$/
6\$/^5,26 (25'(1\$'26
35^ /\$%25(
,166
) *76
6(59,d2 &217^%,/

'(63(6\$6 *(5\$,6
(1(5*, \$ (/e75,&\$
0\$7(5,\$ / '((6&5,7^5,2
0\$7(5,\$ / '(+, *, (1(/,03(=\$
\$66,67^1&,\$ &217^%,/
,17(51(7
9,*, /\$17(1278512
&20%867,9(,6

2875\$6 '(63(6\$6 23(5\$&,21\$,6
&\$/, %5\$*(0 0\$48,1\$6
9(17,62/ 125'(67(,1'8675,\$ (&20(5&,2 '(9(17, /\$'25(6 /7'\$

&217\$6 '(5(68/7\$'2 5(&(.7\$6
5(&(.7\$6 23(5\$&,21\$,6
5(&(.7\$ %587\$ '(9(1'\$6 (6(59,d26
5(&(.7\$ %587\$6 '(9(1'\$6 (0(5&\$'25,\$6
9(1'\$ '(0(5&\$'25,\$6

5(&(.7\$ '(9(1'\$ '(0(5&\$'25,\$
5(&(.7\$6 '(9(1'\$6 '(0(5&\$'25,\$6

'(8dfi(6 '\$ 5(&(.7\$ %587\$
&\$1&/ \$0(172 ('(92/8dfi(6
'(92/8d>2 '(9(1'\$ '(0(5&\$'25,\$6

_____ B
O\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2
&3)
&5& O\$ 2
&RQWDGRU

_____ B
5\$3+\$/ 52'5,*8(6 %\$5526
&3)
6RFLR \$GPLQLVWUDGRU

(PSUH EE % \$ 55 / 7'

& 1

(QGH E) 5 ('(5), * 8(, % & (1 % \$ E ' 2 & 25 ' \$ 0 \$

% DO HQFH HF

) RC

+ R

% \$ / \$ 1 d 2 3 \$ 75,021, \$ /

'HVFULomR

6 DOGR \$WXDC

& 217 \$ 6 '(\$ 385 \$ d > 2

& 86726 ' 26 352 ' 8726 (6 (59, d 26 9 (1', ' 26

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

B

O \$ 5 & 26 \$ 1 ' 5 (6 \$ 17 \$ 1 \$ * \$ / 9 \$ 2
& 3) & 5 & 0 \$

2

& RQWDGRU

B

5 \$ 3 + \$ (/ 52 ' 5, * 8 (6 % \$ 5526
& 3)

6 RFLR \$ GPLQLVWUDGRU



DEMONSTRAÇÃO DO RESULTADO ABRANGENTE EM 31/ 12/ 2024

"Hedges" de fluxo de caixa _____

Outros Resultados _____

RESULTADO ABRANGENTE TOTAL DO EXERCÍCIO _____

% \$ 5 5 \$ ' 2 & 2 5 ' \$ G H - X Q K R G H

_____ B

MARCOS ANDRE SANTANA GALVAO

& 3)

& 5 & 0 \$ 2

& R Q W D G R U

_____ B

RAPHAEL RODRIGUES BARRCS

& 3)

6 R F \$ R P L Q L V W U D G R U

(PSUH 55%\$552/7'\$
,QVFL
3HUtRGR

3iJL
1~PIOL
+RUD

(PI

&2(),&,(17(6 '(\$1É/,6(6 (0

&RHILFI

)yUPX

9DC

5HVXO

'HFUHW R Qž /HL Qž

\$\$TpHD

(PSUH 55%\$552/7'\$
& 13
(QGH 5)5('5,8),*8(,5 ? &(17 %\$5'2 &25'\$ 0\$
%DO HQFHIF

)RO
(PLV\
+RL

%%/\$1d2 3\$75,021,\$/

'HVFULomR

6DOGR \$WXD

\$7,92

\$7,92 &,5&8/\$17(

',6321Ë9(/

&\$,;\$

&\$,;\$ *(5\$/

%%\$1&26 &217\$ 029,0(172

%%\$1&2 &217\$ 029,0(172

287526 &5e',726

75,%8726 \$ 5(&83(5\$5 &203(16\$5

,166 \$ &203(16\$5

(67248(

0(5&\$'25,\$6 352'8726 (,168026

0(5&\$'25,\$6 3\$5\$ 5(9(1'\$

\$7,92 1-2 &,5&8/\$17(

,02%,/,=\$'2

9(Ë&8/26

9(Ë&8/26

0\$48,1\$6 3(6\$'\$6

3\$66,92

3\$66,92 &,5&8/\$17(

)251(&'25(6

)251(&'25(6

)251(&'25

2%5,*\$d@(6 75,%87Ë5,\$6

,166 \$ 5(&2/+(5

,0326726 (&2175,%8,d@(6 \$ 5(&2/+(5

,&06 \$17(&,3\$d-2 727\$/ 67 \$ 5(&2/+(5

3\$66,92 1-2 &,5&8/\$17(

),1\$1&,\$0(172 /21*2 35\$=2

3\$75,0D1,2 /Ë48,'2

&\$3,7\$/ 62&,\$/

&\$3,7\$/ 68%6&5,72

&\$3,7\$/ 62&,\$/

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 \$&808/'26

0\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2

&3)

&5& 0\$ 2

&RQWDGRU

5\$3+\$(/ 52'5,*8(6 %\$5526

&3)

6RFLR \$GPLQLVWUDGRU

(PSUH EE%\$55/7'
& 1
(QGH !)5('5,&2),*8! &(1 %\$5'2&25'\$ &
%DO HQFH HF

'(021675\$d>2 '2 5(68/7\$'2

'HVFULomR

6DOGR \$WXD

&217\$6 '(5(68/7\$'26 &86726 ('(63(6\$6
&86726

&86726 ,1',5(726 '(352'8d>2
&20%867,9(,6 ((1(5*, \$ (/e75,&\$
6,03/(6 1\$&,21\$/

&86726 '(0(5&\$'25,\$6
&86726 '(0(5&\$'25,\$6 \$'48,5,'\$6
,&06 \$17(&,3\$d>2 727\$/ 67

'(63(6\$6 23(5\$&,21\$,6
'(63(6\$6 &20 9(1'\$6
'(63(6\$6 &20 3(662\$/
6\$/^5,26 (25'(1\$'26
35^ /\$%25(
,166
) *76

'(63(6\$6 &20 (175(*\$
0\$187(1d>2 '(9(, &8/26

'(63(6\$6 *(5\$,6
\$/8*8e,6
0\$187(1d>2 (5(3\$52

'(63(6\$6 \$'0,1,675\$7,9\$6
'(63(6\$6 &20 3(662\$/
6\$/^5,26 (25'(1\$'26
35^ /\$%25(
,166
) *76
6(59,d2 &217^%,/

'(63(6\$6 *(5\$,6
(1(5*, \$ (/e75,&\$
0\$7(5,\$ / '((6&5,7^5,2
0\$7(5,\$ / '(+, *, (1(/,03(=\$
\$66,67^1&,\$ &217^%,/
,17(51(7
9,*, /\$17(1278512
&20%867,9(,6

2875\$6 '(63(6\$6 23(5\$&,21\$,6
&\$/, %5\$*(0 0\$48,1\$6
9(17,62/ 125'(67(,1'8675,\$ (&20(5&,2 '(9(17, /\$'25(6 /7'\$

&217\$6 '(5(68/7\$'2 5(&(.7\$6
5(&(.7\$6 23(5\$&,21\$,6
5(&(.7\$ %587\$ '(9(1'\$6 (6(59,d26
5(&(.7\$ %587\$6 '(9(1'\$6 (0(5&\$'25,\$6
9(1'\$ '(0(5&\$'25,\$6

5(&(.7\$ '(9(1'\$ '(0(5&\$'25,\$
5(&(.7\$6 '(9(1'\$6 '(0(5&\$'25,\$6

'(8dfi(6 '\$ 5(&(.7\$ %587\$
&\$1&/ \$0(172 ('(92/8dfi(6
'(92/8d>2 '(9(1'\$ '(0(5&\$'25,\$6

O\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2
&3)
&5& 0\$ 2
&RQWDGRU

5\$3+\$/ 52'5,*8(6 %\$5526
&3)
6RFLR \$GPLQLVWUDGRU

(PSUH EE % \$ 55 / 7'

& 1

(QGH E) 5 ('(5), * 8(, % & (1 % \$ E ' 2 & 25 ' \$ 0 \$

% DO HQFH HF

) RC

+ R

% \$ / \$ 1 d 2 3 \$ 75,021, \$ /

'HVFULomR

6 DOGR \$WXDC

& 217 \$ 6 '(\$ 385 \$ d > 2

& 86726 '26 352'8726 (6(59,d26 9(1', '26

\$ 385 \$ d > 2 ' 2 5(68/7 \$ ' 2 ' 2 (;(5& , & , 2

\$ 385 \$ d > 2 ' 2 5(68/7 \$ ' 2 ' 2 (;(5& , & , 2

5(68/7 \$ ' 2 ' 2 (;(5& , & , 2

B

O \$ 5 & 26 \$ 1 ' 5 (6 \$ 17 \$ 1 \$ * \$ / 9 \$ 2
& 3) & 5 & 0 \$

2

& RQWDGRU

B

5 \$ 3 + \$ (/ 52 ' 5 , * 8 (6 % \$ 5526
& 3)

6 RFLR \$ GPLQLVWUDGRU



DEMONSTRAÇÃO DO RESULTADO ABRANGENTE EM 31/ 12/ 2024

"Hedges" de fluxo de caixa _____

Outros Resultados _____

RESULTADO ABRANGENTE TOTAL DO EXERCÍCIO _____

% \$ 5 5 \$ ' 2 & 2 5 ' \$ G H - X Q K R G H

B
MARCOS ANDRE SANTANA GALVAO
& 3)
& 5 & 0 \$ 2
& R Q W D G R U

B
RAPHAEL RODRIGUES BARRCS
& 3)
6 R F \$ R P L Q L V W U D G R U

(PSUH 55%\$552/7'\$
,QVFL
3HUtRGR

3iJL
1-PIOL
+RUD

(PI

&2(),&,(17(6 '(\$1É/,6(6 (0

&RHILFI

)yUPX

9DC

5HVXO

'HFUHW R Qž /HL Qž

\$\$TpHD

(PSUH 55%\$552/7'\$
& 13
(QGH 5)5('5,8),*8(,5 ? &(17 %\$5'2 &25'\$ 0\$
%DO HQFHIF

)RO
(PLV\
+RL

%%/\$1d2 3\$75,021,\$/

'HVFULomR

6DOGR \$WXD

\$7,92

\$7,92 &,5&8/\$17(

',6321Ë9(/

&\$,;\$

&\$,;\$ *(5\$/

%%\$1&26 &217\$ 029,0(172

%%\$1&2 &217\$ 029,0(172

287526 &5e',726

75,%8726 \$ 5(&83(5\$5 &203(16\$5

,166 \$ &203(16\$5

(67248(

0(5&\$'25,\$6 352'8726 (,168026

0(5&\$'25,\$6 3\$5\$ 5(9(1'\$

\$7,92 1-2 &,5&8/\$17(

,02%,/,=\$'2

9(Ë&8/26

9(Ë&8/26

0\$48,1\$6 3(6\$'\$6

3\$66,92

3\$66,92 &,5&8/\$17(

)251(&'25(6

)251(&'25(6

)251(&'25

2%5,*\$d@(6 75,%87Ë5,\$6

,166 \$ 5(&2/+(5

,0326726 (&2175,%8,d@(6 \$ 5(&2/+(5

,&06 \$17(&,3\$d-2 727\$/ 67 \$ 5(&2/+(5

3\$66,92 1-2 &,5&8/\$17(

),1\$1&,\$0(172 /21*2 35\$=2

3\$75,0D1,2 /Ë48,'2

&\$3,7\$/ 62&,\$/

&\$3,7\$/ 68%6&5,72

&\$3,7\$/ 62&,\$/

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 \$&808/'26

0\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2

&3)

&5& 0\$ 2

&RQWDGRU

5\$3+\$(/ 52'5,*8(6 %\$5526

&3)

6RFLR \$GPLQLVWUDGRU

(PSUH EE%\$55/7'
& 1
(QGH !)5('5,&2),*8! &(1 %\$5'2&25'\$ &
%DO HQFH HF

'(021675\$d>2 '2 5(68/7\$'2

'HVFULomR

6DOGR \$WXD

&217\$6 '(5(68/7\$'26 &86726 ('(63(6\$6
&86726

&86726 ,1',5(726 '(352'8d>2
&20%867,9(,6 ((1(5*, \$ (/e75,&\$
6,03/(6 1\$&,21\$/

&86726 '(0(5&\$'25,\$6
&86726 '(0(5&\$'25,\$6 \$'48,5,'\$6
,&06 \$17(&,3\$d>2 727\$/ 67

'(63(6\$6 23(5\$&,21\$,6
'(63(6\$6 &20 9(1'\$6
'(63(6\$6 &20 3(662\$/
6\$/''5,26 (25'(1\$'26
35~/ \$%25(
,166
) *76

'(63(6\$6 &20 (175(*\$
0\$187(1d>2 '(9(, &8/26

'(63(6\$6 *(5\$,6
\$/8*8e,6
0\$187(1d>2 (5(3\$52

'(63(6\$6 \$'0,1,675\$7,9\$6
'(63(6\$6 &20 3(662\$/
6\$/''5,26 (25'(1\$'26
35~/ \$%25(
,166
) *76
6(59,d2 &217''%,/

'(63(6\$6 *(5\$,6
(1(5*, \$ (/e75,&\$
0\$7(5,\$/ '((6&5,7~5,2
0\$7(5,\$/ '(+,*,(1(/,03(=\$
\$66,67'1&,\$ &217''%,/
,17(51(7
9,*,/\$17(1278512
&20%867,9(,6

2875\$6 '(63(6\$6 23(5\$&,21\$,6
&\$/, %5\$*(0 0\$48,1\$6
9(17,62/ 125'(67(,1'8675,\$ (&20(5&,2 '(9(17,/'\$25(6 /7'\$

&217\$6 '(5(68/7\$'2 5(&(.7\$6
5(&(.7\$6 23(5\$&,21\$,6
5(&(.7\$ %587\$ '(9(1'\$6 (6(59,d26
5(&(.7\$ %587\$6 '(9(1'\$6 (0(5&\$'25,\$6
9(1'\$ '(0(5&\$'25,\$6

5(&(.7\$ '(9(1'\$ '(0(5&\$'25,\$
5(&(.7\$6 '(9(1'\$6 '(0(5&\$'25,\$6

'(8dfi(6 '\$ 5(&(.7\$ %587\$
&\$1&/ \$0(172 ('(92/8dfi(6
'(92/8d>2 '(9(1'\$ '(0(5&\$'25,\$6

O\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2
&3)
&5& 0\$ 2
&RQWDGRU

5\$3+\$/ 52'5,*8(6 %\$5526
&3)
6RFLR \$GPLQLVWUDGRU

(PSUH EE % \$ 55 / 7'

& 1

(QGH E) 5 (' (5), * 8 (, % & (1 % \$ E ' 2 & 25 ' \$ 0 \$

% DO HQFH HF

) RC

+ R

% \$ / \$ 1 d 2 3 \$ 75,021, \$ /

'HVFULomR

6 DOGR \$WXDC

& 217 \$ 6 '(\$ 385 \$ d > 2

& 86726 ' 26 352 ' 8726 (6 (59, d 26 9 (1', ' 26

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

B

O \$ 5 & 26 \$ 1 ' 5 (6 \$ 17 \$ 1 \$ * \$ / 9 \$ 2
& 3) & 5 & 0 \$

2

& RQWDGRU

B

5 \$ 3 + \$ (/ 52 ' 5 , * 8 (6 % \$ 5526
& 3)

6 RFLR \$ GPLQLVWUDGRU



DEMONSTRAÇÃO DO RESULTADO ABRANGENTE EM 31/ 12/ 2024

"Hedges" de fluxo de caixa _____

Outros Resultados _____

RESULTADO ABRANGENTE TOTAL DO EXERCÍCIO _____

% \$ 5 5 \$ ' 2 & 2 5 ' \$ G H - X Q K R G H

_____ B

MARCOS ANDRE SANTANA GALVAO

& 3)

& 5 & 0 \$ 2

& R Q W D G R U

_____ B

RAPHAEL RODRIGUES BARRCS

& 3)

6 R F \$ R P L Q L V W U D G R U

(PSUH 55%\$552/7'\$
,QVFL
3HUtRGR

3iJL
1-PIOL
+RUD

(PI

&2(),&,(17(6 '(\$1É/,6(6 (0

&RHILFI

)yUPX

9DC

5HVXO

'HFUHW R Qž /HL Qž

\$\$TpHD

(PSUH 55%\$552/7'\$
& 13
(QGH 5)5('5,8),*8(,5 ? &(17 %\$5'2 &25'\$ 0\$
%DO HQFHIF

)RO
(PLV\
+RL

%%/\$1d2 3\$75,021,\$/

'HVFULomR

6DOGR \$WXD

\$7,92

\$7,92 &,5&8/\$17(

',6321Ë9(/

&\$,;\$

&\$,;\$ *(5\$/

%%\$1&26 &217\$ 029,0(172

%%\$1&2 &217\$ 029,0(172

287526 &5e',726

75,%8726 \$ 5(&83(5\$5 &203(16\$5

,166 \$ &203(16\$5

(67248(

0(5&\$'25,\$6 352'8726 (,168026

0(5&\$'25,\$6 3\$5\$ 5(9(1'\$

\$7,92 1-2 &,5&8/\$17(

,02%,/,=\$'2

9(Ë&8/26

9(Ë&8/26

0\$48,1\$6 3(6\$'\$6

3\$66,92

3\$66,92 &,5&8/\$17(

)251(&'25(6

)251(&'25(6

)251(&'25

2%5,*\$d@(6 75,%87Ë5,\$6

,166 \$ 5(&2/+(5

,0326726 (&2175,%8,d@(6 \$ 5(&2/+(5

,&06 \$17(&,3\$d-2 727\$/ 67 \$ 5(&2/+(5

3\$66,92 1-2 &,5&8/\$17(

),1\$1&,\$0(172 /21*2 35\$=2

3\$75,0D1,2 /Ë48,'2

&\$3,7\$/ 62&,\$/

&\$3,7\$/ 68%6&5,72

&\$3,7\$/ 62&,\$/

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 \$&808/'26

0\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2

&3)

&5& 0\$ 2

&RQWDGRU

5\$3+\$(/ 52'5,*8(6 %\$5526

&3)

6RFLR \$GPLQLVWUDGRU

(PSUH EE%\$55/7'
& 1
(QGH !)5('5,&2),*8! &(1 %\$5'2&25'\$ &
%DO HQFH HF

'(021675\$d>2 '2 5(68/7\$'2

'HVFULomR

6DOGR \$WXD

&217\$6 '(5(68/7\$'26 &86726 ('(63(6\$6
&86726

&86726 ,1',5(726 '(352'8d>2
&20%867,9(,6 ((1(5*, \$ (/e75,&\$
6,03/(6 1\$&,21\$/

&86726 '(0(5&\$'25,\$6
&86726 '(0(5&\$'25,\$6 \$'48,5,'\$6
,&06 \$17(&,3\$d>2 727\$/ 67

'(63(6\$6 23(5\$&,21\$,6
'(63(6\$6 &20 9(1'\$6
'(63(6\$6 &20 3(662\$/
6\$/''5,26 (25'(1\$'26
35~/ \$%25(
,166
) *76

'(63(6\$6 &20 (175(*\$
0\$187(1d>2 '(9(, &8/26

'(63(6\$6 *(5\$,6
\$/8*8e,6
0\$187(1d>2 (5(3\$52

'(63(6\$6 \$'0,1,675\$7,9\$6
'(63(6\$6 &20 3(662\$/
6\$/''5,26 (25'(1\$'26
35~/ \$%25(
,166
) *76
6(59,d2 &217''%,/

'(63(6\$6 *(5\$,6
(1(5*, \$ (/e75,&\$
0\$7(5,\$/ '((6&5,7~5,2
0\$7(5,\$/ '(+,*,(1(/,03(=\$
\$66,67'1&,\$ &217''%,/
,17(51(7
9,*,/\$17(1278512
&20%867,9(,6

2875\$6 '(63(6\$6 23(5\$&,21\$,6
&\$/, %5\$*(0 0\$48,1\$6
9(17,62/ 125'(67(,1'8675,\$ (&20(5&,2 '(9(17,/'\$25(6 /7'\$

&217\$6 '(5(68/7\$'2 5(&(.7\$6
5(&(.7\$6 23(5\$&,21\$,6
5(&(.7\$ %587\$ '(9(1'\$6 (6(59,d26
5(&(.7\$ %587\$6 '(9(1'\$6 (0(5&\$'25,\$6
9(1'\$ '(0(5&\$'25,\$6

5(&(.7\$ '(9(1'\$ '(0(5&\$'25,\$
5(&(.7\$6 '(9(1'\$6 '(0(5&\$'25,\$6

'(8dfi(6 '\$ 5(&(.7\$ %587\$
&\$1&/ \$0(172 ('(92/8dfi(6
'(92/8d>2 '(9(1'\$ '(0(5&\$'25,\$6

_____ B
O\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2
&3)
&5& O\$ 2
&RQWDGRU

_____ B
5\$3+\$/ 52'5,*8(6 %\$5526
&3)
6RFLR \$GPLQLVWUDGRU

(PSUH EE % \$ 55 / 7'

& 1

(QGH E) 5 (' (5), * 8 (, % & (1 % \$ E ' 2 & 25 ' \$ 0 \$

% DO HQFH HF

) RC

+ R

% \$ / \$ 1 d 2 3 \$ 75,021, \$ /

'HVFULomR

6 DOGR \$WXDC

& 217 \$ 6 '(\$ 385 \$ d > 2

& 86726 ' 26 352 ' 8726 (6 (59, d 26 9 (1', ' 26

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

B

O \$ 5 & 26 \$ 1 ' 5 (6 \$ 17 \$ 1 \$ * \$ / 9 \$ 2
& 3) & 5 & 0 \$

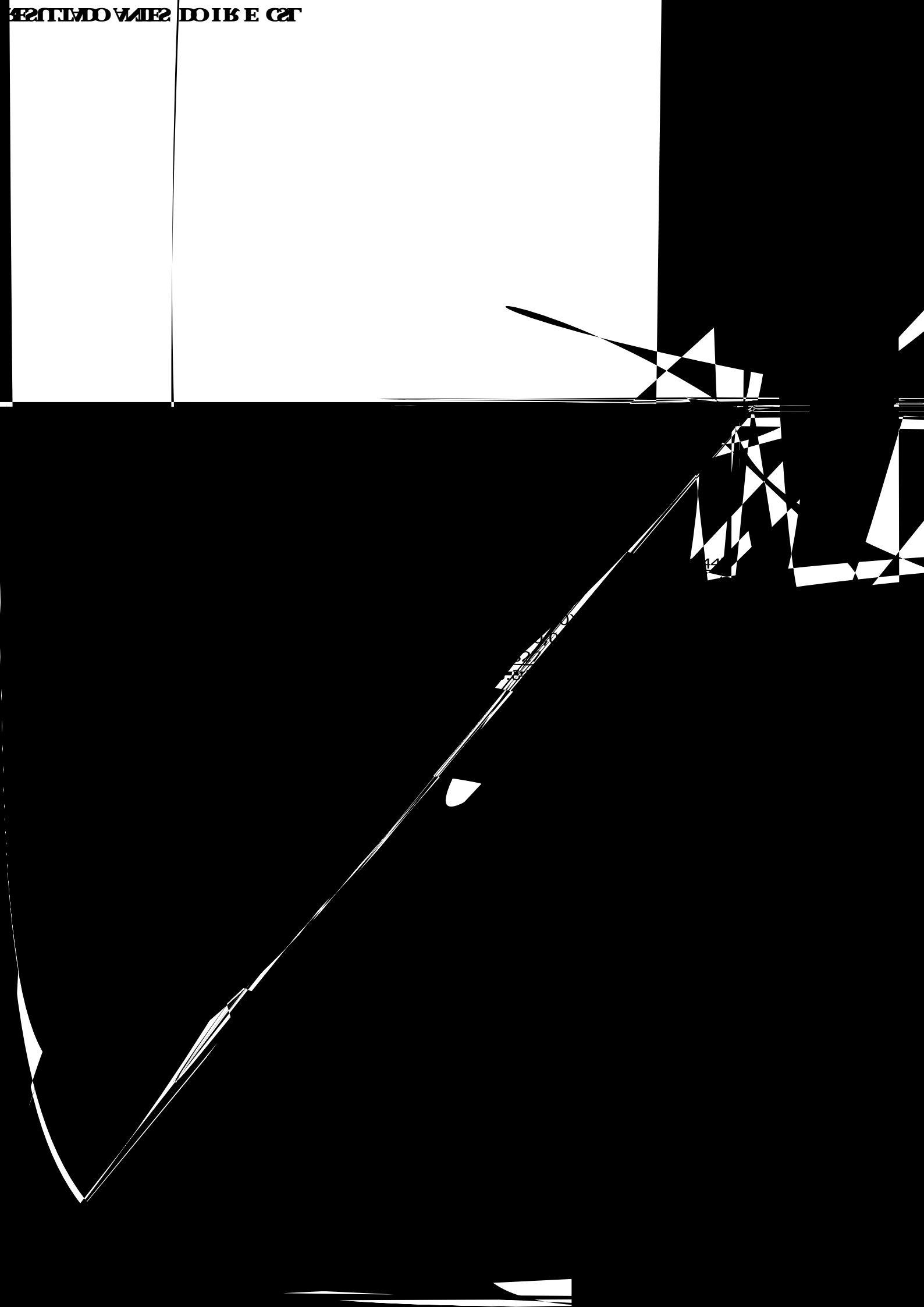
2

& RQWDGRU

B

5 \$ 3 + \$ (/ 52 ' 5 , * 8 (6 % \$ 5526
& 3)

6 RFLR \$ GPLQLVWUDGRU



DEMONSTRAÇÃO DO RESULTADO ABRANGENTE EM 31/ 12/ 2024

"Hedges" de fluxo de caixa _____

Outros Resultados _____

RESULTADO ABRANGENTE TOTAL DO EXERCÍCIO _____

% \$ 5 5 \$ ' 2 & 2 5 ' \$ G H - X Q K R G H

_____ B

MARCOS ANDRE SANTANA GALVAO

& 3)

& 5 & 0 \$ 2

& R Q W D G R U

_____ B

RAPHAEL RODRIGUES BARRCS

& 3)

6 R F \$ R P L Q L V W U D G R U

(PSUH 55%\$552/7'\$
,QVFL
3HUtRGR

3iJL
1-PIOL
+RUD

(PI

&2(),&,(17(6 '(\$1É/,6(6 (0

&RHILFI

)yUPX

9DC

5HVXO

'HFUHW R Qž /HL Qž

\$\$TpHD

(PSUH 55%\$552/7'\$
& 13
(QGH 5)5('5,8),*8(,5 ? &(17 %\$5'2 &25'\$ 0\$
%DO HQFHIF

)RO
(PLV\
+RL

%%/\$1d2 3\$75,021,\$/

'HVFULomR

6DOGR \$WXD

\$7,92

\$7,92 &,5&8/\$17(

',6321Ë9(/

&\$,;\$

&\$,;\$ *(5\$/

%%\$1&26 &217\$ 029,0(172

%%\$1&2 &217\$ 029,0(172

287526 &5e',726

75,%8726 \$ 5(&83(5\$5 &203(16\$5

,166 \$ &203(16\$5

(67248(

0(5&\$'25,\$6 352'8726 (,168026

0(5&\$'25,\$6 3\$5\$ 5(9(1'\$

\$7,92 1-2 &,5&8/\$17(

,02%,/,=\$'2

9(Ë&8/26

9(Ë&8/26

0\$48,1\$6 3(6\$'\$6

3\$66,92

3\$66,92 &,5&8/\$17(

)251(&'25(6

)251(&'25(6

)251(&'25

2%5,*\$d@(6 75,%87Ë5,\$6

,166 \$ 5(&2/+(5

,0326726 (&2175,%8,d@(6 \$ 5(&2/+(5

,&06 \$17(&,3\$d-2 727\$/ 67 \$ 5(&2/+(5

3\$66,92 1-2 &,5&8/\$17(

),1\$1&,\$0(172 /21*2 35\$=2

3\$75,0D1,2 /Ë48,'2

&\$3,7\$/ 62&,\$/

&\$3,7\$/ 68%6&5,72

&\$3,7\$/ 62&,\$/

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 \$&808/'26

0\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2

&3)

&5& 0\$ 2

&RQWDGRU

5\$3+\$(/ 52'5,*8(6 %\$5526

&3)

6RFLR \$GPLQLVWUDGRU

(PSUH EE%\$55/7'
& 1
(QGH !)5('5,&2),*8! &(1 %\$5'2&25'\$ &
%DO HQFH HF

'(021675\$d>2 '2 5(68/7\$'2

'HVFULomR

6DOGR \$WXD

&217\$6 '(5(68/7\$'26 &86726 ('(63(6\$6
&86726

&86726 ,1',5(726 '(352'8d>2
&20%867,9(,6 ((1(5*, \$ (/e75,&\$
6,03/(6 1\$&,21\$/

&86726 '(0(5&\$'25,\$6
&86726 '(0(5&\$'25,\$6 \$'48,5,'\$6
,&06 \$17(&,3\$d>2 727\$/ 67

'(63(6\$6 23(5\$&,21\$,6
'(63(6\$6 &20 9(1'\$6
'(63(6\$6 &20 3(662\$/
6\$/''5,26 (25'(1\$'26
35~/ \$%25(
,166
) *76

'(63(6\$6 &20 (175(*\$
0\$187(1d>2 '(9(, &8/26

'(63(6\$6 *(5\$,6
\$/8*8e,6
0\$187(1d>2 (5(3\$52

'(63(6\$6 \$'0,1,675\$7,9\$6
'(63(6\$6 &20 3(662\$/
6\$/''5,26 (25'(1\$'26
35~/ \$%25(
,166
) *76
6(59,d2 &217''%,/

'(63(6\$6 *(5\$,6
(1(5*, \$ (/e75,&\$
0\$7(5,\$/ '((6&5,7~5,2
0\$7(5,\$/ '(+,*,(1(/,03(=\$
\$66,67'1&,\$ &217''%,/
,17(51(7
9,*,/\$17(1278512
&20%867,9(,6

2875\$6 '(63(6\$6 23(5\$&,21\$,6
&\$/,%5\$*(0 0\$48,1\$6
9(17,62/ 125'(67(,1'8675,\$ (&20(5&,2 '(9(17,/'\$25(6 /7'\$

&217\$6 '(5(68/7\$'2 5(&(.7\$6
5(&(.7\$6 23(5\$&,21\$,6
5(&(.7\$ %587\$ '(9(1'\$6 (6(59,d26
5(&(.7\$ %587\$6 '(9(1'\$6 (0(5&\$'25,\$6
9(1'\$ '(0(5&\$'25,\$6

5(&(.7\$ '(9(1'\$ '(0(5&\$'25,\$
5(&(.7\$6 '(9(1'\$6 '(0(5&\$'25,\$6

'(8dfi(6 '\$ 5(&(.7\$ %587\$
&\$1&/ \$0(172 ('(92/8dfi(6
'(92/8d>2 '(9(1'\$ '(0(5&\$'25,\$6

_____ B
O\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2
&3)
&5& O\$ 2
&RQWDGRU

_____ B
5\$3+\$/ 52'5,*8(6 %\$5526
&3)
6RFLR \$GPLQLVWUDGRU

(PSUH EE % \$ 55 / 7'

& 1

(QGH E) 5 (' (5), * 8 (, % & (1 % \$ E ' 2 & 25 ' \$ 0 \$

% DO HQFH HF

) RC

+ R

% \$ / \$ 1 d 2 3 \$ 75,021, \$ /

'HVFULomR

6 DOGR \$WXDC

& 217 \$ 6 ' (\$ 385 \$ d > 2

& 86726 ' 26 352 ' 8726 (6 (59, d 26 9 (1', ' 26

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

B

O \$ 5 & 26 \$ 1 ' 5 (6 \$ 17 \$ 1 \$ * \$ / 9 \$ 2
& 3) & 5 & 0 \$

2

& RQWDGRU

B

5 \$ 3 + \$ (/ 5 2 ' 5 , * 8 (6 % \$ 5 5 2 6
& 3)

6 RFLR \$ GPLQLVWUDGRU



(PSUH 55%\$552/7'\$
,QVFL
3HUtRGR

3iJL
1-PIOL
+RUD

(PI

&2(),&,(17(6 '(\$1É/,6(6 (0

&RHILFI

)yUPX

9DC

5HVXO

'HFUHW R Qž /HL Qž

\$\$TpHD

(PSUH 55%\$552/7'\$
& 13
(QGH 5)5('5,8),*8(,5 ? &(17 %\$5'2 &25'\$ 0\$
%DO HQFHIF

)RO
(PLV\
+RL

%%/\$1d2 3\$75,021,\$/

'HVFULomR

6DOGR \$WXD

\$7,92

\$7,92 &,5&8/\$17(

',6321Ë9(/

&\$,;\$

&\$,;\$ *(5\$/

%%\$1&26 &217\$ 029,0(172

%%\$1&2 &217\$ 029,0(172

287526 &5e',726

75,%8726 \$ 5(&83(5\$5 &203(16\$5

,166 \$ &203(16\$5

(67248(

0(5&\$'25,\$6 352'8726 (,168026

0(5&\$'25,\$6 3\$5\$ 5(9(1'\$

\$7,92 1-2 &,5&8/\$17(

,02%,/,=\$'2

9(Ë&8/26

9(Ë&8/26

0\$48,1\$6 3(6\$'\$6

3\$66,92

3\$66,92 &,5&8/\$17(

)251(&'25(6

)251(&'25(6

)251(&'25

2%5,*\$d@(6 75,%87Ë5,\$6

,166 \$ 5(&2/+(5

,0326726 (&2175,%8,d@(6 \$ 5(&2/+(5

,&06 \$17(&,3\$d-2 727\$/ 67 \$ 5(&2/+(5

3\$66,92 1-2 &,5&8/\$17(

),1\$1&,\$0(172 /21*2 35\$=2

3\$75,0D1,2 /Ë48,'2

&\$3,7\$/ 62&,\$/

&\$3,7\$/ 68%6&5,72

&\$3,7\$/ 62&,\$/

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 \$&808/'26

0\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2

&3)

&5& 0\$ 2

&RQWDGRU

5\$3+\$(/ 52'5,*8(6 %\$5526

&3)

6RFLR \$GPLQLVWUDGRU

(PSUH EE%\$55/7'
& 1
(QGH !)5('5,&2),*8! &(1 %\$5'2 &25'\$ &
%DO HQFH HF

'(021675\$d>2 '2 5(68/7\$'2

'HVFULomR

6DOGR \$WXD

&217\$6 '(5(68/7\$'26 &86726 ('(63(6\$6
&86726
&86726 ,1',5(726 '(352'8d>2
&20%867,9(,6 ((1(5*, \$ (/e75,&\$
6,03/(6 1\$&,21\$/

&86726 '(0(5&\$'25,\$6
&86726 '(0(5&\$'25,\$6 \$'48,5,'\$6
,&06 \$17(&,3\$d>2 727\$/ 67

'(63(6\$6 23(5\$&,21\$,6
'(63(6\$6 &20 9(1'\$6
'(63(6\$6 &20 3(662\$/
6\$/''5,26 (25'(1\$'26
35~/ \$%25(
,166
) *76

'(63(6\$6 &20 (175(*\$
0\$187(1d>2 '(9(, &8/26

'(63(6\$6 *(5\$,6
\$/8*8e,6
0\$187(1d>2 (5(3\$52

'(63(6\$6 \$'0,1,675\$7,9\$6
'(63(6\$6 &20 3(662\$/
6\$/''5,26 (25'(1\$'26
35~/ \$%25(
,166
) *76
6(59,d2 &217''%,/

'(63(6\$6 *(5\$,6
(1(5*, \$ (/e75,&\$
0\$7(5,\$/ '((6&5,7~5,2
0\$7(5,\$/ '(+,*,(1(/,03(=\$
\$66,67'1&,\$ &217''%,/
,17(51(7
9,*,/\$17(1278512
&20%867,9(,6

2875\$6 '(63(6\$6 23(5\$&,21\$,6
&\$/,%5\$*(0 0\$48,1\$6
9(17,62/ 125'(67(,1'8675,\$ (&20(5&,2 '(9(17,/'\$25(6 /7'\$

&217\$6 '(5(68/7\$'2 5(&(.7\$6
5(&(.7\$6 23(5\$&,21\$,6
5(&(.7\$ %587\$ '(9(1'\$6 (6(59,d26
5(&(.7\$ %587\$6 '(9(1'\$6 (0(5&\$'25,\$6
9(1'\$ '(0(5&\$'25,\$6

5(&(.7\$ '(9(1'\$ '(0(5&\$'25,\$
5(&(.7\$6 '(9(1'\$6 '(0(5&\$'25,\$6

'(8dfi(6 '\$ 5(&(.7\$ %587\$
&\$1&/ \$0(172 ('(92/8dfi(6
'(92/8d>2 '(9(1'\$ '(0(5&\$'25,\$6

O\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2
&3)
&5& 0\$ 2
&RQWDGRU

5\$3+\$/ 52'5,*8(6 %\$5526
&3)
6RFLR \$GPLQLVWUDGRU

(PSUH EE % \$ 55 / 7'

& 1

(QGH E) 5 ('(5), * 8(, % & (1 % \$ E ' 2 & 25 ' \$ 0 \$

% DO HQFH HF

) RC

+ R

% \$ / \$ 1 d 2 3 \$ 75,021, \$ /

'HVFULomR

6 DOGR \$WXDC

& 217 \$ 6 '(\$ 385 \$ d > 2

& 86726 ' 26 352 ' 8726 (6 (59, d 26 9 (1', ' 26

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

B

O \$ 5 & 26 \$ 1 ' 5 (6 \$ 17 \$ 1 \$ * \$ / 9 \$ 2
& 3) & 5 & 0 \$

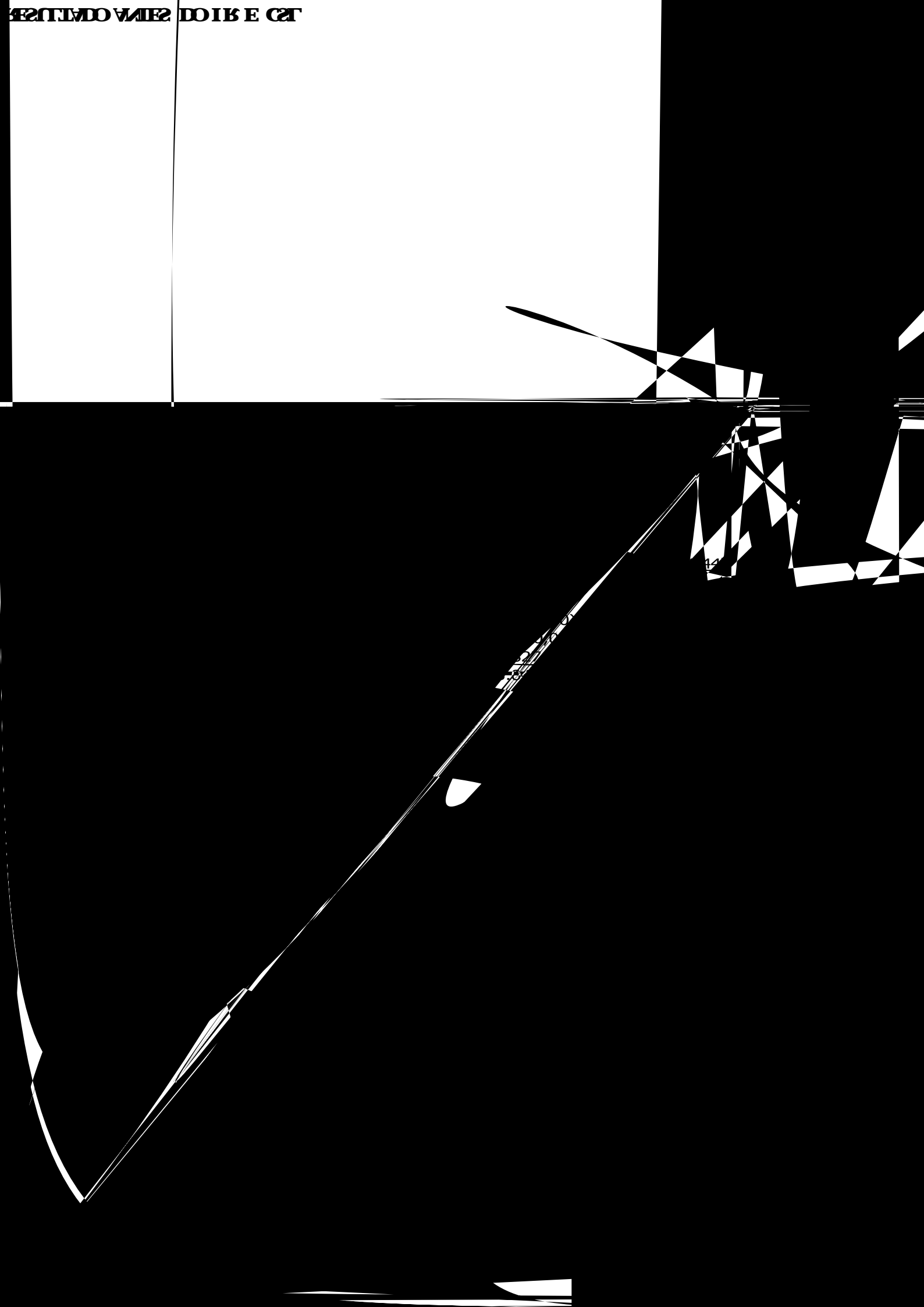
2

& RQWDGRU

B

5 \$ 3 + \$ (/ 52 ' 5, * 8 (6 % \$ 5526
& 3)

6 RFLR \$ GPLQLVWUDGRU



DEMONSTRAÇÃO DO RESULTADO ABRANGENTE EM 31/ 12/ 2024

"Edges" de fluxo de caixa _____

Outros Resultados _____

RESULTADO ABRANGENTE TOTAL DO EXERCÍCIO _____

% \$ 5 5 \$ ' 2 & 2 5 ' \$ G H - X Q K R G H

_____ B

MARCOS ANDRE SANTANA GALVAO

& 3)

& 5 & 0 \$ 2

& R Q W D G R U

_____ B

RAPHAEL RODRIGUES BARRCS

& 3)

6 R F \$ R P L Q L V W U D G R U

(PSUH 55%\$552/7'\$
,QVFL
3HUtRGR

3iJL
1-PIOL
+RUD

(PI

&2(),&,(17(6 '(\$1É/,6(6 (0

&RHILFI

)yUPX

9DC

5HVXO

'HFUHW R Qž /HL Qž

\$\$TpHD

(PSUH 55%\$552/7'\$
& 13
(QGH 5)5('5,8),*8(,5 ? &(17 %\$5'2 &25'\$ 0\$
%DO HQFHIF

)RO
(PLV\
+RL

%%/\$1d2 3\$75,021,\$/

'HVFULomR

6DOGR \$WXD

\$7,92

\$7,92 &,5&8/\$17(

',6321Ë9(/

&\$,;\$

&\$,;\$ *(5\$/

%%\$1&26 &217\$ 029,0(172

%%\$1&2 &217\$ 029,0(172

287526 &5e',726

75,%8726 \$ 5(&83(5\$5 &203(16\$5

,166 \$ &203(16\$5

(67248(

0(5&\$'25,\$6 352'8726 (,168026

0(5&\$'25,\$6 3\$5\$ 5(9(1'\$

\$7,92 1-2 &,5&8/\$17(

,02%,/,=\$'2

9(Ë&8/26

9(Ë&8/26

0\$48,1\$6 3(6\$'\$6

3\$66,92

3\$66,92 &,5&8/\$17(

)251(&'25(6

)251(&'25(6

)251(&'25

2%5,*\$d@(6 75,%87Ë5,\$6

,166 \$ 5(&2/+(5

,0326726 (&2175,%8,d@(6 \$ 5(&2/+(5

,&06 \$17(&,3\$d-2 727\$/ 67 \$ 5(&2/+(5

3\$66,92 1-2 &,5&8/\$17(

),1\$1&,\$0(172 /21*2 35\$=2

3\$75,0D1,2 /Ë48,'2

&\$3,7\$/ 62&,\$/

&\$3,7\$/ 68%6&5,72

&\$3,7\$/ 62&,\$/

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 \$&808/'26

0\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2

&3)

&5& 0\$ 2

&RQWDGRU

5\$3+\$(/ 52'5,*8(6 %\$5526

&3)

6RFLR \$GPLQLVWUDGRU

(PSUH EE%\$55/7'
& 1
(QGH !)5('5,&2),*8! &(1 %\$5'2&25'\$ &
%DO HQFH HF

'(021675\$d>2 '2 5(68/7\$'2

'HVFULomR

6DOGR \$WXD

&217\$6 '(5(68/7\$'26 &86726 ('(63(6\$6
&86726
&86726 ,1',5(726 '(352'8d>2
&20%867,9(,6 ((1(5*, \$ (/e75,&\$
6,03/(6 1\$&,21\$/

&86726 '(0(5&\$'25,\$6
&86726 '(0(5&\$'25,\$6 \$'48,5,'\$6
,&06 \$17(&,3\$d>2 727\$/ 67

'(63(6\$6 23(5&&,21\$,6
'(63(6\$6 &20 9(1'\$6
'(63(6\$6 &20 3(662\$/
6\$/''5,26 (25'(1\$'26
35~/ \$%25(
,166
) *76

'(63(6\$6 &20 (175(*\$
0\$187(1d>2 '(9(, &8/26

'(63(6\$6 *(5\$,6
\$/8*8e,6
0\$187(1d>2 (5(3\$52

'(63(6\$6 \$'0,1,675\$7,9\$6
'(63(6\$6 &20 3(662\$/
6\$/''5,26 (25'(1\$'26
35~/ \$%25(
,166
) *76
6(59,d2 &217''%,/

'(63(6\$6 *(5\$,6
(1(5*, \$ (/e75,&\$
0\$7(5,\$/ '((6&5,7~5,2
0\$7(5,\$/ '(+,*,(1(/,03(=\$
\$66,67'1&,\$ &217''%,/
,17(51(7
9,*,/\$17(1278512
&20%867,9(,6

2875\$6 '(63(6\$6 23(5&&,21\$,6
&\$/, %5\$*(0 0\$48,1\$6
9(17,62/ 125'(67(,1'8675,\$ (&20(5&,2 '(9(17,/'\$25(6 /7'\$

&217\$6 '(5(68/7\$'2 5(&(,7\$6
5(&(,7\$6 23(5&&,21\$,6
5(&(,7\$ %587\$ '(9(1'\$6 (6(59,d26
5(&(,7\$ %587\$6 '(9(1'\$6 (0(5&\$'25,\$6
9(1'\$ '(0(5&\$'25,\$6

5(&(,7\$ '(9(1'\$ '(0(5&\$'25,\$
5(&(,7\$6 '(9(1'\$6 '(0(5&\$'25,\$6

'(8dfi(6 '\$ 5(&(,7\$ %587\$
&\$1&/ \$0(172 ('(92/8dfi(6
'(92/8d>2 '(9(1'\$ '(0(5&\$'25,\$6

_____ B
O\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2
&3)
&5& O\$ 2
&RQWDGRU

_____ B
5\$3+\$/ 52'5,*8(6 %\$5526
&3)
6RFLR \$GPLQLVWUDGRU

(PSUH EE % \$ 55 / 7'

& 1

(QGH E) 5 (' (5), * 8 (, % & (1 % \$ E ' 2 & 25 ' \$ 0 \$

% DO HQFH HF

) RC

+ R

% \$ / \$ 1 d 2 3 \$ 75,021, \$ /

'HVFULomR

6 DOGR \$WXDC

& 217 \$ 6 '(\$ 385 \$ d > 2

& 86726 ' 26 352 ' 8726 (6 (59, d 26 9 (1', ' 26

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

B

O \$ 5 & 26 \$ 1 ' 5 (6 \$ 17 \$ 1 \$ * \$ / 9 \$ 2
& 3) & 5 & 0 \$

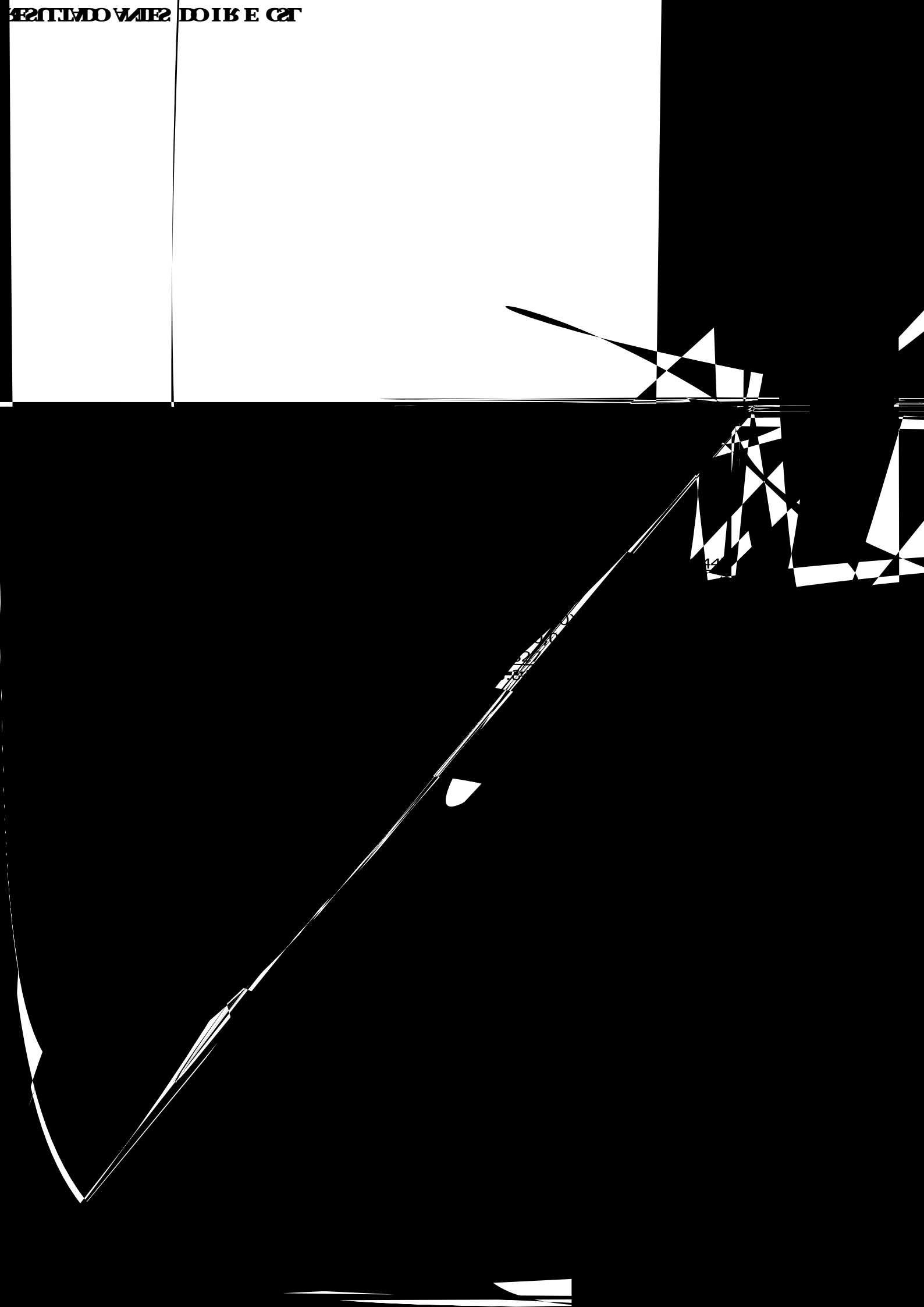
2

& RQWDGRU

B

5 \$ 3 + \$ (/ 52 ' 5 , * 8 (6 % \$ 5526
& 3)

6 RFLR \$ GPLQLVWUDGRU



DEMONSTRAÇÃO DO RESULTADO ABRANGENTE EM 31/ 12/ 2024

"Hedges" de fluxo de caixa _____

Outros Resultados _____

RESULTADO ABRANGENTE TOTAL DO EXERCÍCIO _____

% \$ 5 5 \$ ' 2 & 2 5 ' \$ G H - X Q K R G H

_____ B

MARCOS ANDRE SANTANA GALVAO

& 3)

& 5 & 0 \$ 2

& R Q W D G R U

_____ B

RAPHAEL RODRIGUES BARRCS

& 3)

6 R F \$ R P L Q L V W U D G R U

(PSUH 55%\$552/7'\$
,QVFL
3HUtRGR

3iJL
1~PIOL
+RUD

(PI

&2(),&,(17(6 '(\$1É/,6(6 (0

&RHILFI

)yUPX

9DC

5HVXO

'HFUHW R Qž /HL Qž

\$\$TpHD

(PSUH 55%\$552/7'\$
& 13
(QGH 5)5('5,8),*8(,5 ? &(17 %\$5 '2 &25'\$ 0\$
%DO HQFHIF

)RO
(PLV\
+RL

%%/\$1d2 3\$75,021,\$/

'HVFULomR

6DOGR \$WXD

\$7,92

\$7,92 &,5&8/\$17(

',6321Ë9(/

&\$,;\$

&\$,;\$ *(5\$/

%%\$1&26 &217\$ 029,0(172

%%\$1&2 &217\$ 029,0(172

287526 &5e',726

75,%8726 \$ 5(&83(5\$5 &203(16\$5

,166 \$ &203(16\$5

(67248(

0(5&\$'25,\$6 352'8726 (,168026

0(5&\$'25,\$6 3\$5\$ 5(9(1'\$

\$7,92 1-2 &,5&8/\$17(

,02%,/,=\$'2

9(Ë&8/26

9(Ë&8/26

0\$48,1\$6 3(6\$'\$6

3\$66,92

3\$66,92 &,5&8/\$17(

)251(&'25(6

)251(&'25(6

)251(&'25

2%5,*\$d@(6 75,%87Ë5,\$6

,166 \$ 5(&2/+(5

,0326726 (&2175,%8,d@(6 \$ 5(&2/+(5

,&06 \$17(&,3\$d-2 727\$/ 67 \$ 5(&2/+(5

3\$66,92 1-2 &,5&8/\$17(

),1\$1&,\$0(172 /21*2 35\$=2

3\$75,0D1,2 /Ë48,'2

&\$3,7\$/ 62&,\$/

&\$3,7\$/ 68%6&5,72

&\$3,7\$/ 62&,\$/

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 \$&808/'26

0\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2

&3)

&5& 0\$ 2

&RQWDGRU

5\$3+\$(/ 52'5,*8(6 %\$5526

&3)

6RFLR \$GPLQLVWUDGRU

(PSUH EE%\$55/7'
& 1
(QGH !)5('5,&2),*8! &(1 %\$5'2 &25'\$ &
%DO HQFH HF

'(021675\$d>2 '2 5(68/7\$'2

'HVFULomR

6DOGR \$WXD

&217\$6 '(5(68/7\$'26 &86726 ('(63(6\$6
&86726
&86726 ,1',5(726 '(352'8d>2
&20%867,9(,6 ((1(5*, \$ (/e75,&\$
6,03/(6 1\$&,21\$/

&86726 '(0(5&\$'25,\$6
&86726 '(0(5&\$'25,\$6 \$'48,5,'\$6
,&06 \$17(&,3\$d>2 727\$/ 67

'(63(6\$6 23(5\$&,21\$,6
'(63(6\$6 &20 9(1'\$6
'(63(6\$6 &20 3(662\$/
6\$/^5,26 (25'(1\$'26
35^ /\$%25(
,166
) *76

'(63(6\$6 &20 (175(*\$
0\$187(1d>2 '(9(, &8/26

'(63(6\$6 *(5\$,6
\$/8*8e,6
0\$187(1d>2 (5(3\$52

'(63(6\$6 \$'0,1,675\$7,9\$6
'(63(6\$6 &20 3(662\$/
6\$/^5,26 (25'(1\$'26
35^ /\$%25(
,166
) *76
6(59,d2 &217^%,/

'(63(6\$6 *(5\$,6
(1(5*, \$ (/e75,&\$
0\$7(5,\$ / '((6&5,7^5,2
0\$7(5,\$ / '(+, *, (1(/,03(=\$
\$66,67^1&,\$ &217^%,/
,17(51(7
9,*, /\$17(1278512
&20%867,9(,6

2875\$6 '(63(6\$6 23(5\$&,21\$,6
&\$/, %5\$*(0 0\$48,1\$6
9(17,62/ 125'(67(,1'8675,\$ (&20(5&,2 '(9(17, /\$'25(6 /7'\$

&217\$6 '(5(68/7\$'2 5(&(.7\$6
5(&(.7\$6 23(5\$&,21\$,6
5(&(.7\$ %587\$ '(9(1'\$6 (6(59,d26
5(&(.7\$ %587\$6 '(9(1'\$6 (0(5&\$'25,\$6
9(1'\$ '(0(5&\$'25,\$6

5(&(.7\$ '(9(1'\$ '(0(5&\$'25,\$
5(&(.7\$6 '(9(1'\$6 '(0(5&\$'25,\$6

'(8dfi(6 '\$ 5(&(.7\$ %587\$
&\$1&/ \$0(172 ('(92/8dfi(6
'(92/8d>2 '(9(1'\$ '(0(5&\$'25,\$6

_____ B
O\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2
&3)
&5& O\$ 2
&RQWDGRU

_____ B
5\$3+\$/ 52'5,*8(6 %\$5526
&3)
6RFLR \$GPLQLVWUDGRU

(PSUH EE % \$ 55 / 7'

& 1

(QGH E) 5 ('(5), * 8(, % & (1 % \$ E ' 2 & 25 ' \$ 0 \$

% DO HQFH HF

) RC

+ R

% \$ / \$ 1 d 2 3 \$ 75,021, \$ /

'HVFULomR

6 DOGR \$WXDC

& 217 \$ 6 '(\$ 385 \$ d > 2

& 86726 '26 352'8726 (6(59,d26 9(1', '26

\$ 385 \$ d > 2 ' 2 5(68/7 \$ ' 2 ' 2 (;(5& , & , 2

\$ 385 \$ d > 2 ' 2 5(68/7 \$ ' 2 ' 2 (;(5& , & , 2

5(68/7 \$ ' 2 ' 2 (;(5& , & , 2

B

O \$ 5 & 26 \$ 1 ' 5 (6 \$ 17 \$ 1 \$ * \$ / 9 \$ 2
& 3) & 5 & 0 \$

2

& RQWDGRU

B

5 \$ 3 + \$ (/ 52 ' 5 , * 8 (6 % \$ 5526
& 3)

6 RFLR \$ GPLQLVWUDGRU



DEMONSTRAÇÃO DO RESULTADO ABRANGENTE EM 31/ 12/ 2024

"Hedges" de fluxo de caixa _____

Outros Resultados _____

RESULTADO ABRANGENTE TOTAL DO EXERCÍCIO _____

% \$ 5 5 \$ ' 2 & 2 5 ' \$ G H - X Q K R G H

_____ B

MARCOS ANDRE SANTANA GALVAO

& 3)

& 5 & 0 \$ 2

& R Q W D G R U

_____ B

RAPHAEL RODRIGUES BARRCS

& 3)

6 R F \$ R P L Q L V W U D G R U

(PSUH 55%\$552/7'\$
,QVFL
3HUtRGR

3iJL
1~PIOL
+RUD

(PI

&2(),&,(17(6 '(\$1É/,6(6 (0

&RHILFI

)yUPX

9DC

5HVXO

'HFUHW R Qž /HL Qž

\$ \$TpHD

(PSUH 55%\$552/7'\$
& 13
(QGH 5)5('5,8),*8(,5 ? &(17 %\$5'2 &25'\$ 0\$
%DO HQFHIF

)RO
(PLV\
+RL

%%/\$1d2 3\$75,021,\$/

'HVFULomR

6DOGR \$WXD

\$7,92

\$7,92 &,5&8/\$17(

',6321Ë9(/

&\$,;\$

&\$,;\$ *(5\$/

%%\$1&26 &217\$ 029,0(172

%%\$1&2 &217\$ 029,0(172

287526 &5e',726

75,%8726 \$ 5(&83(5\$5 &203(16\$5

,166 \$ &203(16\$5

(67248(

0(5&\$'25,\$6 352'8726 (,168026

0(5&\$'25,\$6 3\$5\$ 5(9(1'\$

\$7,92 1-2 &,5&8/\$17(

,02%,/,=\$'2

9(Ë&8/26

9(Ë&8/26

0\$48,1\$6 3(6\$'\$6

3\$66,92

3\$66,92 &,5&8/\$17(

)251(&'25(6

)251(&'25(6

)251(&'25

2%5,*\$d@(6 75,%87Ë5,\$6

,166 \$ 5(&2/+(5

,0326726 (&2175,%8,d@(6 \$ 5(&2/+(5

,&06 \$17(&,3\$d-2 727\$/ 67 \$ 5(&2/+(5

3\$66,92 1-2 &,5&8/\$17(

),1\$1&,\$0(172 /21*2 35\$=2

3\$75,0D1,2 /Ë48,'2

&\$3,7\$/ 62&,\$/

&\$3,7\$/ 68%6&5,72

&\$3,7\$/ 62&,\$/

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 \$&808/'26

0\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2

&3)

&5& 0\$ 2

&RQWDGRU

5\$3+\$(/ 52'5,*8(6 %\$5526

&3)

6RFLR \$GPLQLVWUDGRU

(PSUH EE%\$55/7'
& 1
(QGH !)5('5,&2),*8! &(1 %\$5'2&25'\$ &
%DO HQFH HF

'(021675\$d>2 '2 5(68/7\$'2

'HVFULomR

6DOGR \$WXD

&217\$6 '(5(68/7\$'26 &86726 ('(63(6\$6
&86726

&86726 ,1',5(726 '(352'8d>2
&20%867,9(,6 ((1(5*, \$ (/e75,&\$
6,03/(6 1\$&,21\$/

&86726 '(0(5&\$'25,\$6
&86726 '(0(5&\$'25,\$6 \$'48,5,'\$6
,&06 \$17(&,3\$d>2 727\$/ 67

'(63(6\$6 23(5\$&,21\$,6
'(63(6\$6 &20 9(1'\$6
'(63(6\$6 &20 3(662\$/
6\$/^5,26 (25'(1\$'26
35^ /\$%25(
,166
) *76

'(63(6\$6 &20 (175(*\$
0\$187(1d>2 '(9(, &8/26

'(63(6\$6 *(5\$,6
\$/8*8e,6
0\$187(1d>2 (5(3\$52

'(63(6\$6 \$'0,1,675\$7,9\$6
'(63(6\$6 &20 3(662\$/
6\$/^5,26 (25'(1\$'26
35^ /\$%25(
,166
) *76
6(59,d2 &217^%,/

'(63(6\$6 *(5\$,6
(1(5*, \$ (/e75,&\$
0\$7(5,\$ / '((6&5,7^5,2
0\$7(5,\$ / '(+, *, (1(/,03(=\$
\$66,67^1&,\$ &217^%,/
,17(51(7
9,*, /\$17(1278512
&20%867,9(,6

2875\$6 '(63(6\$6 23(5\$&,21\$,6
&\$/, %5\$*(0 0\$48,1\$6
9(17,62/ 125'(67(,1'8675,\$ (&20(5&,2 '(9(17, /\$'25(6 /7'\$

&217\$6 '(5(68/7\$'2 5(&(.7\$6
5(&(.7\$6 23(5\$&,21\$,6
5(&(.7\$ %587\$ '(9(1'\$6 (6(59,d26
5(&(.7\$ %587\$6 '(9(1'\$6 (0(5&\$'25,\$6
9(1'\$ '(0(5&\$'25,\$6

5(&(.7\$ '(9(1'\$ '(0(5&\$'25,\$
5(&(.7\$6 '(9(1'\$6 '(0(5&\$'25,\$6

'(8dfi(6 '\$ 5(&(.7\$ %587\$
&\$1&/ \$0(172 ('(92/8dfi(6
'(92/8d>2 '(9(1'\$ '(0(5&\$'25,\$6

O\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2
&3)
&5& 0\$ 2
&RQWDGRU

5\$3+\$/ 52'5,*8(6 %\$5526
&3)
6RFLR \$GPLQLVWUDGRU

(PSUH EE % \$ 55 / 7'

& 1

(QGH E) 5 (' (5), * 8 (, % & (1 % \$ E ' 2 & 25 ' \$ 0 \$

% DO HQFH HF

) RC

+ R

% \$ / \$ 1 d 2 3 \$ 75,021, \$ /

'HVFULomR

6 DOGR \$WXDC

& 217 \$ 6 '(\$ 385 \$ d > 2

& 86726 ' 26 352 ' 8726 (6 (59, d 26 9 (1', ' 26

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

B

O \$ 5 & 26 \$ 1 ' 5 (6 \$ 17 \$ 1 \$ * \$ / 9 \$ 2
& 3) & 5 & 0 \$

2

& RQWDGRU

B

5 \$ 3 + \$ (/ 52 ' 5 , * 8 (6 % \$ 5526
& 3)

6 RFLR \$ GPLQLVWUDGRU



DEMONSTRAÇÃO DO RESULTADO ABRANGENTE EM 31/ 12/ 2024

"Hedges" de fluxo de caixa _____

Outros Resultados _____

RESULTADO ABRANGENTE TOTAL DO EXERCÍCIO _____

% \$ 5 5 \$ ' 2 & 2 5 ' \$ G H - X Q K R G H

B
MARCOS ANDRE SANTANA GALVAO
& 3)
& 5 & 0 \$ 2
& R Q W D G R U

B
RAPHAEL RODRIGUES BARRCS
& 3)
6 R F \$ R P L Q L V W U D G R U

(PSUH 55%\$552/7'\$
,QVFL
3HUtRGR

3iJL
1-PIOL
+RUD

(PI

&2(),&,(17(6 '(\$1É/,6(6 (0

&RHILFI

)yUPX

9DC

5HVXO

'HFUHW R Qž /HL Qž

\$\$TpHD

(PSUH 55%\$552/7'\$
& 13
(QGH 5)5('5,8),*8(,5 ? &(17 %\$5'2 &25'\$ 0\$
%DO HQFHIF

)RO
(PLV\
+RL

%%/\$1d2 3\$75,021,\$/

'HVFULomR

6DOGR \$WXD

\$7,92

\$7,92 &,5&8/\$17(

',6321Ë9(/

&\$,;\$

&\$,;\$ *(5\$/

%%\$1&26 &217\$ 029,0(172

%%\$1&2 &217\$ 029,0(172

287526 &5e',726

75,%8726 \$ 5(&83(5\$5 &203(16\$5

,166 \$ &203(16\$5

(67248(

0(5&\$'25,\$6 352'8726 (,168026

0(5&\$'25,\$6 3\$5\$ 5(9(1'\$

\$7,92 1-2 &,5&8/\$17(

,02%,/,=\$'2

9(Ë&8/26

9(Ë&8/26

0\$48,1\$6 3(6\$'\$6

3\$66,92

3\$66,92 &,5&8/\$17(

)251(&'25(6

)251(&'25(6

)251(&'25

2%5,*\$d@(6 75,%87Ë5,\$6

,166 \$ 5(&2/+(5

,0326726 (&2175,%8,d@(6 \$ 5(&2/+(5

,&06 \$17(&,3\$d-2 727\$/ 67 \$ 5(&2/+(5

3\$66,92 1-2 &,5&8/\$17(

),1\$1&,\$0(172 /21*2 35\$=2

3\$75,0D1,2 /Ë48,'2

&\$3,7\$/ 62&,\$/

&\$3,7\$/ 68%6&5,72

&\$3,7\$/ 62&,\$/

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 \$&808/'26

0\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2

&3)

&5& 0\$ 2

&RQWDGRU

5\$3+\$(/ 52'5,*8(6 %\$5526

&3)

6RFLR \$GPLQLVWUDGRU

(PSUH EE%\$55/7'
& 1
(QGH !)5('5,&2),*8! &(1 %\$5'2&25'\$ &
%DO HQFH HF

'(021675\$d>2 '2 5(68/7\$'2

'HVFULomR

6DOGR \$WXD

&217\$6 '(5(68/7\$'26 &86726 ('(63(6\$6
&86726

&86726 ,1',5(726 '(352'8d>2
&20%867,9(,6 ((1(5*, \$ (/e75,&\$
6,03/(6 1\$&,21\$/

&86726 '(0(5&\$'25,\$6
&86726 '(0(5&\$'25,\$6 \$'48,5,'\$6
,&06 \$17(&,3\$d>2 727\$/ 67

'(63(6\$6 23(5\$&,21\$,6
'(63(6\$6 &20 9(1'\$6
'(63(6\$6 &20 3(662\$/
6\$/''5,26 (25'(1\$'26
35~/ \$%25(
,166
) *76

'(63(6\$6 &20 (175(*\$
0\$187(1d>2 '(9(, &8/26

'(63(6\$6 *(5\$,6
\$/8*8e,6
0\$187(1d>2 (5(3\$52

'(63(6\$6 \$'0,1,675\$7,9\$6
'(63(6\$6 &20 3(662\$/
6\$/''5,26 (25'(1\$'26
35~/ \$%25(
,166
) *76
6(59,d2 &217''%,/

'(63(6\$6 *(5\$,6
(1(5*, \$ (/e75,&\$
0\$7(5,\$/ '((6&5,7~5,2
0\$7(5,\$/ '(+,*,(1(/,03(=\$
\$66,67'1&,\$ &217''%,/
,17(51(7
9,*,/\$17(1278512
&20%867,9(,6

2875\$6 '(63(6\$6 23(5\$&,21\$,6
&\$/,%5\$*(0 0\$48,1\$6
9(17,62/ 125'(67(,1'8675,\$ (&20(5&,2 '(9(17,/'\$25(6 /7'\$

&217\$6 '(5(68/7\$'2 5(&(.7\$6
5(&(.7\$6 23(5\$&,21\$,6
5(&(.7\$ %587\$ '(9(1'\$6 (6(59,d26
5(&(.7\$ %587\$6 '(9(1'\$6 (0(5&\$'25,\$6
9(1'\$ '(0(5&\$'25,\$6

5(&(.7\$ '(9(1'\$ '(0(5&\$'25,\$
5(&(.7\$6 '(9(1'\$6 '(0(5&\$'25,\$6

'(8dfi(6 '\$ 5(&(.7\$ %587\$
&\$1&/ \$0(172 ('(92/8dfi(6
'(92/8d>2 '(9(1'\$ '(0(5&\$'25,\$6

_____ B
O\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2
&3)
&5& O\$ 2
&RQWDGRU

_____ B
5\$3+\$/ 52'5,*8(6 %\$5526
&3)
6RFLR \$GPLQLVWUDGRU

(PSUH EE % \$ 55 / 7'

& 1

(QGH E) 5 ('(5), * 8(, % & (1 % \$ E ' 2 & 25 ' \$ 0 \$

% DO HQFH HF

) RC

+ R

% \$ / \$ 1 d 2 3 \$ 75,021, \$ /

'HVFULomR

6 DOGR \$WXDC

& 217 \$ 6 '(\$ 385 \$ d > 2

& 86726 ' 26 352 ' 8726 (6 (59, d 26 9 (1', ' 26

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

B

O \$ 5 & 26 \$ 1 ' 5 (6 \$ 17 \$ 1 \$ * \$ / 9 \$ 2
& 3) & 5 & 0 \$

2

& RQWDGRU

B

5 \$ 3 + \$ (/ 52 ' 5, * 8 (6 % \$ 5526
& 3)

6 RFLR \$ GPLQLVWUDGRU



(PSUH 55%\$552/7'\$
,QVFL
3HUtRGR

3iJL
1-PIOL
+RUD

(PI

&2(),&,(17(6 '(\$1É/,6(6 (0

&RHILFI

)yUPX

9DC

5HVXO

'HFUHW R Qž /HL Qž

\$\$TpHD

(PSUH 55%\$552/7'\$
& 13
(QGH 5)5('5,8),*8(,5 ? &(17 %\$5'2 &25'\$ 0\$
%DO HQFHIF

)RO
(PLV\
+RL

%%/\$1d2 3\$75,021,\$/

'HVFULomR

6DOGR \$WXD

\$7,92

\$7,92 &,5&8/\$17(

',6321Ë9(/

&\$,;\$

&\$,;\$ *(5\$/

%%\$1&26 &217\$ 029,0(172

%%\$1&2 &217\$ 029,0(172

287526 &5e',726

75,%8726 \$ 5(&83(5\$5 &203(16\$5

,166 \$ &203(16\$5

(67248(

0(5&\$'25,\$6 352'8726 (,168026

0(5&\$'25,\$6 3\$5\$ 5(9(1'\$

\$7,92 1-2 &,5&8/\$17(

,02%,/,=\$'2

9(Ë&8/26

9(Ë&8/26

0\$48,1\$6 3(6\$'\$6

3\$66,92

3\$66,92 &,5&8/\$17(

)251(&'25(6

)251(&'25(6

)251(&'25

2%5,*\$d@(6 75,%87Ë5,\$6

,166 \$ 5(&2/+(5

,0326726 (&2175,%8,d@(6 \$ 5(&2/+(5

,&06 \$17(&,3\$d-2 727\$/ 67 \$ 5(&2/+(5

3\$66,92 1-2 &,5&8/\$17(

),1\$1&,\$0(172 /21*2 35\$=2

3\$75,0D1,2 /Ë48,'2

&\$3,7\$/ 62&,\$/

&\$3,7\$/ 68%6&5,72

&\$3,7\$/ 62&,\$/

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 \$&808/'26

0\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2

&3)

&5& 0\$ 2

&RQWDGRU

5\$3+\$(/ 52'5,*8(6 %\$5526

&3)

6RFLR \$GPLQLVWUDGRU

(PSUH EE%\$55/7'
& 1
(QGH !)5('5,&2),*8! &(1 %\$5'2&25'\$ &
%DO HQFH HF

'(021675\$d>2 '2 5(68/7\$'2

'HVFULomR

6DOGR \$WXD

&217\$6 '(5(68/7\$'26 &86726 ('(63(6\$6
&86726

&86726 ,1',5(726 '(352'8d>2
&20%867,9(,6 ((1(5*, \$ (/e75,&\$
6,03/(6 1\$&,21\$/

&86726 '(0(5&\$'25,\$6
&86726 '(0(5&\$'25,\$6 \$'48,5,'\$6
,&06 \$17(&,3\$d>2 727\$/ 67

'(63(6\$6 23(5\$&,21\$,6
'(63(6\$6 &20 9(1'\$6
'(63(6\$6 &20 3(662\$/
6\$/''5,26 (25'(1\$'26
35~/ \$%25(
,166
) *76

'(63(6\$6 &20 (175(*\$
0\$187(1d>2 '(9(, &8/26

'(63(6\$6 *(5\$,6
\$/8*8e,6
0\$187(1d>2 (5(3\$52

'(63(6\$6 \$'0,1,675\$7,9\$6
'(63(6\$6 &20 3(662\$/
6\$/''5,26 (25'(1\$'26
35~/ \$%25(
,166
) *76
6(59,d2 &217''%,/

'(63(6\$6 *(5\$,6
(1(5*, \$ (/e75,&\$
0\$7(5,\$/ '((6&5,7~5,2
0\$7(5,\$/ '(+,*,(1(/,03(=\$
\$66,67'1&,\$ &217''%,/
,17(51(7
9,*,/\$17(1278512
&20%867,9(,6

2875\$6 '(63(6\$6 23(5\$&,21\$,6
&\$/,%5\$*(0 0\$48,1\$6
9(17,62/ 125'(67(,1'8675,\$ (&20(5&,2 '(9(17,/'\$25(6 /7'\$

&217\$6 '(5(68/7\$'2 5(&(.7\$6
5(&(.7\$6 23(5\$&,21\$,6
5(&(.7\$ %587\$ '(9(1'\$6 (6(59,d26
5(&(.7\$ %587\$6 '(9(1'\$6 (0(5&\$'25,\$6
9(1'\$ '(0(5&\$'25,\$6

5(&(.7\$ '(9(1'\$ '(0(5&\$'25,\$
5(&(.7\$6 '(9(1'\$6 '(0(5&\$'25,\$6

'(8dfi(6 '\$ 5(&(.7\$ %587\$
&\$1&/ \$0(172 ('(92/8dfi(6
'(92/8d>2 '(9(1'\$ '(0(5&\$'25,\$6

_____ B
O\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2
&3)
&5& O\$ 2
&RQWDGRU

_____ B
5\$3+\$/ 52'5,*8(6 %\$5526
&3)
6RFLR \$GPLQLVWUDGRU

(PSUH EE % \$ 55 / 7'

& 1

(QGH E) 5 ('(5), * 8(, % & (1 % \$ E ' 2 & 25 ' \$ 0 \$

% DO HQFH HF

) RC

+ R

% \$ / \$ 1 d 2 3 \$ 75,021, \$ /

'HVFULomR

6 DOGR \$WXDC

& 217 \$ 6 '(\$ 385 \$ d > 2

& 86726 '26 352'8726 (6(59,d26 9(1', '26

\$ 385 \$ d > 2 ' 2 5(68/7 \$ ' 2 ' 2 (;(5& , & , 2

\$ 385 \$ d > 2 ' 2 5(68/7 \$ ' 2 ' 2 (;(5& , & , 2

5(68/7 \$ ' 2 ' 2 (;(5& , & , 2

B

O \$ 5 & 26 \$ 1 ' 5 (6 \$ 17 \$ 1 \$ * \$ / 9 \$ 2
& 3) & 5 & 0 \$

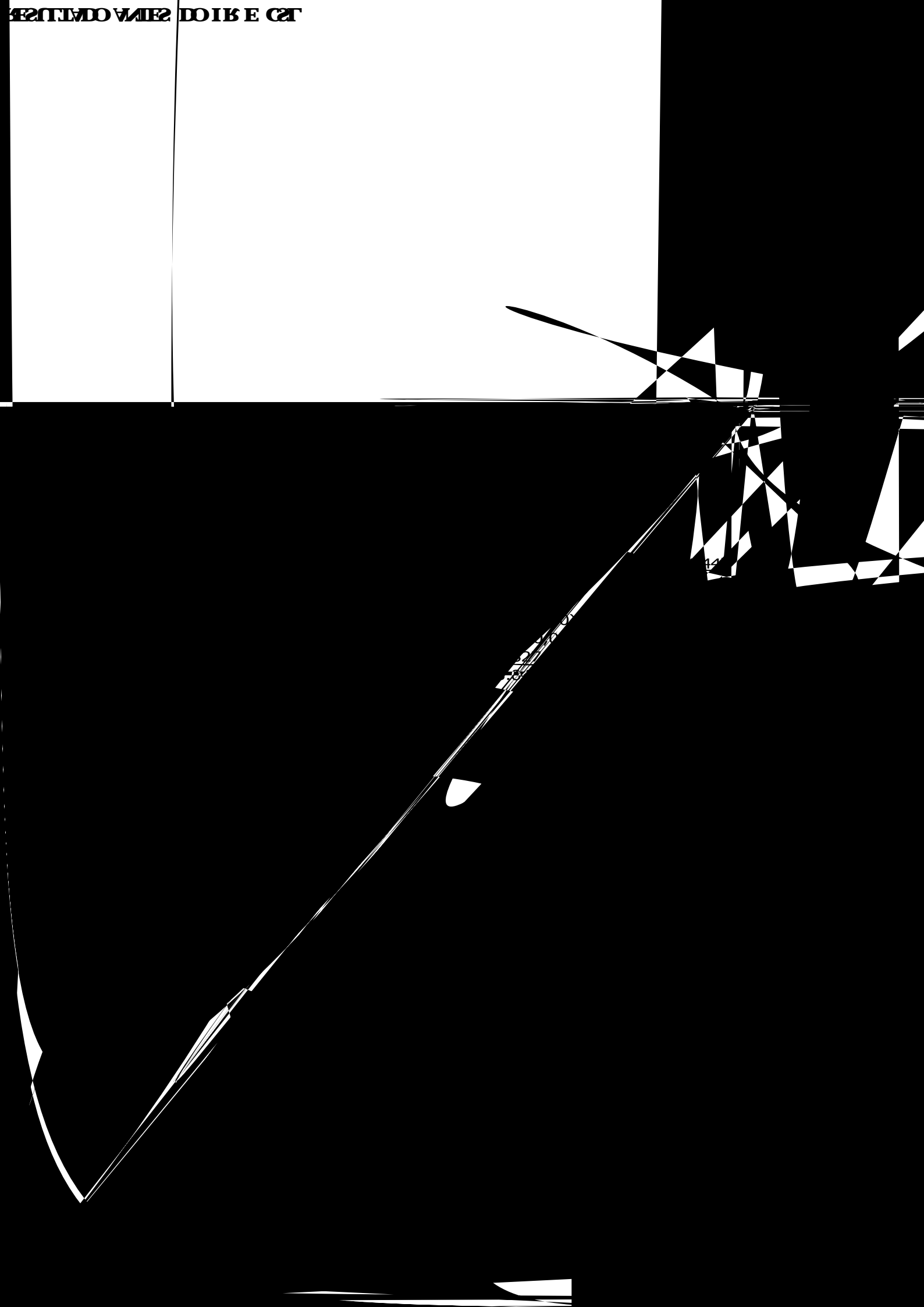
2

& RQWDGRU

B

5 \$ 3 + \$ (/ 52 ' 5 , * 8 (6 % \$ 5526
& 3)

6 RFLR \$ GPLQLVWUDGRU



DEMONSTRAÇÃO DO RESULTADO ABRANGENTE EM 31/ 12/ 2024

"Hedges" de fluxo de caixa _____

Outros Resultados _____

RESULTADO ABRANGENTE TOTAL DO EXERCÍCIO _____

% \$ 5 5 \$ ' 2 & 2 5 ' \$ G H - X Q K R G H

_____ B

MARCOS ANDRE SANTANA GALVAO

& 3)

& 5 & 0 \$ 2

& R Q W D G R U

_____ B

RAPHAEL RODRIGUES BARRCS

& 3)

6 R F \$ R P L Q L V W U D G R U

(PSUH 55%\$552/7'\$
,QVFL
3HUtRGR

3iJL
1~PIOL
+RUD

(PI

&2(),&,(17(6 '(\$1É/,6(6 (0

&RHILFI

)yUPX

9DC

5HVXO

'HFUHW R Qž /HL Qž

\$\$TpHD

(PSUH 55%\$552/7'\$
& 13
(QGH 5)5('5,8),*8(,5 ? &(17 %\$5'2 &25'\$ 0\$
%DO HQFHIF

)RO
(PLV\
+RL

%%/\$1d2 3\$75,021,\$/

'HVFULomR

6DOGR \$WXD

\$7,92

\$7,92 &,5&8/\$17(

',6321Ë9(/

&\$,;\$

&\$,;\$ *(5\$/

%%\$1&26 &217\$ 029,0(172

%%\$1&2 &217\$ 029,0(172

287526 &5e',726

75,%8726 \$ 5(&83(5\$5 &203(16\$5

,166 \$ &203(16\$5

(67248(

0(5&\$'25,\$6 352'8726 (,168026

0(5&\$'25,\$6 3\$5\$ 5(9(1'\$

\$7,92 1-2 &,5&8/\$17(

,02%,/,=\$'2

9(Ë&8/26

9(Ë&8/26

0\$48,1\$6 3(6\$'\$6

3\$66,92

3\$66,92 &,5&8/\$17(

)251(&'25(6

)251(&'25(6

)251(&'25

2%5,*\$d@(6 75,%87Ë5,\$6

,166 \$ 5(&2/+(5

,0326726 (&2175,%8,d@(6 \$ 5(&2/+(5

,&06 \$17(&,3\$d-2 727\$/ 67 \$ 5(&2/+(5

3\$66,92 1-2 &,5&8/\$17(

),1\$1&,\$0(172 /21*2 35\$=2

3\$75,0D1,2 /Ë48,'2

&\$3,7\$/ 62&,\$/

&\$3,7\$/ 68%6&5,72

&\$3,7\$/ 62&,\$/

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 \$&808/'26

0\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2

&3)

&5& 0\$ 2

&RQWDGRU

5\$3+\$(/ 52'5,*8(6 %\$5526

&3)

6RFLR \$GPLQLVWUDGRU

(PSUH EE%\$55/7'
& 1
(QGH !)5('5,&2),*8! &(1 %\$5'2&25'\$ &
%DO HQFH HF

'(021675\$d>2 '2 5(68/7\$'2

'HVFULomR

6DOGR \$WXD

&217\$6 '(5(68/7\$'26 &86726 ('(63(6\$6
&86726
&86726 ,1',5(726 '(352'8d>2
&20%867,9(,6 ((1(5*, \$ (/e75,&\$
6,03/(6 1\$&,21\$/

&86726 '(0(5&\$'25,\$6
&86726 '(0(5&\$'25,\$6 \$'48,5,'\$6
,&06 \$17(&,3\$d>2 727\$/ 67

'(63(6\$6 23(5\$&,21\$,6
'(63(6\$6 &20 9(1'\$6
'(63(6\$6 &20 3(662\$/
6\$/^5,26 (25'(1\$'26
35^ /\$%25(
,166
) *76

'(63(6\$6 &20 (175(*\$
0\$187(1d>2 '(9(, &8/26

'(63(6\$6 *(5\$,6
\$/8*8e,6
0\$187(1d>2 (5(3\$52

'(63(6\$6 \$'0,1,675\$7,9\$6
'(63(6\$6 &20 3(662\$/
6\$/^5,26 (25'(1\$'26
35^ /\$%25(
,166
) *76
6(59,d2 &217^%,/

'(63(6\$6 *(5\$,6
(1(5*, \$ (/e75,&\$
0\$7(5,\$ / '((6&5,7^5,2
0\$7(5,\$ / '(+, *, (1(/,03(=\$
\$66,67^1&,\$ &217^%,/
,17(51(7
9,*, /\$17(1278512
&20%867,9(,6

2875\$6 '(63(6\$6 23(5\$&,21\$,6
&\$/, %5\$*(0 0\$48,1\$6
9(17,62/ 125'(67(,1'8675,\$ (&20(5&,2 '(9(17, /\$'25(6 /7'\$

&217\$6 '(5(68/7\$'2 5(&(.7\$6
5(&(.7\$6 23(5\$&,21\$,6
5(&(.7\$ %587\$ '(9(1'\$6 (6(59,d26
5(&(.7\$ %587\$6 '(9(1'\$6 (0(5&\$'25,\$6
9(1'\$ '(0(5&\$'25,\$6

5(&(.7\$ '(9(1'\$ '(0(5&\$'25,\$
5(&(.7\$6 '(9(1'\$6 '(0(5&\$'25,\$6

'(8dfi(6 '\$ 5(&(.7\$ %587\$
&\$1&/ \$0(172 ('(92/8dfi(6
'(92/8d>2 '(9(1'\$ '(0(5&\$'25,\$6

_____ B
O\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2
&3)
&5& O\$ 2
&RQWDGRU

_____ B
5\$3+\$/ 52'5,*8(6 %\$5526
&3)
6RFLR \$GPLQLVWUDGRU

(PSUH EE % \$ 55 / 7'

& 1

(QGH E) 5 (' (5), * 8 (, % & (1 % \$ E ' 2 & 25 ' \$ 0 \$

% DO HQFH HF

) RC

(PLVPágina 3 de 10

+ R

% \$ / \$ 1 d 2 3 \$ 75,021, \$ /

'HVFULomR

6 DOGR \$WXDC

& 217 \$ 6 '(\$ 385 \$ d > 2

& 86726 ' 26 352 ' 8726 (6 (59, d 26 9 (1', ' 26

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

B

O \$ 5 & 26 \$ 1 ' 5 (6 \$ 17 \$ 1 \$ * \$ / 9 \$ 2
& 3) & 5 & 0 \$

2

& RQWDGRU

B

5 \$ 3 + \$ (/ 52 ' 5 , * 8 (6 % \$ 5526
& 3)

6 RFLR \$ GPLQLVWUDGRU



DEMONSTRAÇÃO DO RESULTADO ABRANGENTE EM 31/ 12/ 2024

"Hedges" de fluxo de caixa _____

Outros Resultados _____

RESULTADO ABRANGENTE TOTAL DO EXERCÍCIO _____

% \$ 5 5 \$ ' 2 & 2 5 ' \$ G H - X Q K R G H

_____ B

MARCOS ANDRE SANTANA GALVAO

& 3)

& 5 & 0 \$ 2

& R Q W D G R U

_____ B

RAPHAEL RODRIGUES BARRCS

& 3)

6 R F \$ R P L Q L V W U D G R U

(PSUH 55%\$552/7'\$
,QVFL
3HUtRGR

3iJL
1~PIOL
+RUD

(PI

&2(),&,(17(6 '(\$1É/,6(6 (0

&RHILFI

)yUPX

9DC

5HVXO

'HFUHW R Qž /HL Qž

\$\$TpHD

(PSUH 55%\$552/7'\$
& 13
(QGH 5)5('5,8),*8(,5 ? &(17 %\$5'2 &25'\$ 0\$
%DO HQFHIF

)RO
(PLV\
+RL

%%/\$1d2 3\$75,021,\$/

'HVFULomR

6DOGR \$WXD

\$7,92

\$7,92 &,5&8/\$17(

',6321Ë9(/

&\$,;\$

&\$,;\$ *(5\$/

%%\$1&26 &217\$ 029,0(172

%%\$1&2 &217\$ 029,0(172

287526 &5e',726

75,%8726 \$ 5(&83(5\$5 &203(16\$5

,166 \$ &203(16\$5

(67248(

0(5&\$'25,\$6 352'8726 (,168026

0(5&\$'25,\$6 3\$5\$ 5(9(1'\$

\$7,92 1-2 &,5&8/\$17(

,02%,/,=\$'2

9(Ë&8/26

9(Ë&8/26

0\$48,1\$6 3(6\$'\$6

3\$66,92

3\$66,92 &,5&8/\$17(

)251(&'25(6

)251(&'25(6

)251(&'25

2%5,*\$d@(6 75,%87Ë5,\$6

,166 \$ 5(&2/+(5

,0326726 (&2175,%8,d@(6 \$ 5(&2/+(5

,&06 \$17(&,3\$d-2 727\$/ 67 \$ 5(&2/+(5

3\$66,92 1-2 &,5&8/\$17(

),1\$1&,\$0(172 /21*2 35\$=2

3\$75,0D1,2 /Ë48,'2

&\$3,7\$/ 62&,\$/

&\$3,7\$/ 68%6&5,72

&\$3,7\$/ 62&,\$/

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 \$&808/'26

0\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2

&3)

&5& 0\$ 2

&RQWDGRU

5\$3+\$(/ 52'5,*8(6 %\$5526

&3)

6RFLR \$GPLQLVWUDGRU

(PSUH EE%\$55/7'
& 1
(QGH !)5('5,&2),*8! &(1 %\$5'2&25'\$ &
%DO HQFH HF

'(021675\$d>2 '2 5(68/7\$'2

'HVFULomR

6DOGR \$WXD

&217\$6 '(5(68/7\$'26 &86726 ('(63(6\$6
&86726

&86726 ,1',5(726 '(352'8d>2
&20%867,9(,6 ((1(5*, \$ (/e75,&\$
6,03/(6 1\$&,21\$/

&86726 '(0(5&\$'25,\$6
&86726 '(0(5&\$'25,\$6 \$'48,5,'\$6
,&06 \$17(&,3\$d>2 727\$/ 67

'(63(6\$6 23(5\$&,21\$,6
'(63(6\$6 &20 9(1'\$6
'(63(6\$6 &20 3(662\$/
6\$/^5,26 (25'(1\$'26
35^ /\$%25(
,166
) *76

'(63(6\$6 &20 (175(*\$
0\$187(1d>2 '(9(, &8/26

'(63(6\$6 *(5\$,6
\$/8*8e,6
0\$187(1d>2 (5(3\$52

'(63(6\$6 \$'0,1,675\$7,9\$6
'(63(6\$6 &20 3(662\$/
6\$/^5,26 (25'(1\$'26
35^ /\$%25(
,166
) *76
6(59,d2 &217^%,/

'(63(6\$6 *(5\$,6
(1(5*, \$ (/e75,&\$
0\$7(5,\$ / '((6&5,7^5,2
0\$7(5,\$ / '(+, *, (1(/,03(=\$
\$66,67^1&,\$ &217^%,/
,17(51(7
9,*, /\$17(1278512
&20%867,9(,6

2875\$6 '(63(6\$6 23(5\$&,21\$,6
&\$/, %5\$*(0 0\$48,1\$6
9(17,62/ 125'(67(,1'8675,\$ (&20(5&,2 '(9(17, /\$'25(6 /7'\$

&217\$6 '(5(68/7\$'2 5(&(.7\$6
5(&(.7\$6 23(5\$&,21\$,6
5(&(.7\$ %587\$ '(9(1'\$6 (6(59,d26
5(&(.7\$ %587\$6 '(9(1'\$6 (0(5&\$'25,\$6
9(1'\$ '(0(5&\$'25,\$6

5(&(.7\$ '(9(1'\$ '(0(5&\$'25,\$
5(&(.7\$6 '(9(1'\$6 '(0(5&\$'25,\$6

'(8dfi(6 '\$ 5(&(.7\$ %587\$
&\$1&/ \$0(172 ('(92/8dfi(6
'(92/8d>2 '(9(1'\$ '(0(5&\$'25,\$6

_____ B
O\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2
&3)
&5& O\$ 2
&RQWDGRU

_____ B
5\$3+\$/ 52'5,*8(6 %\$5526
&3)
6RFLR \$GPLQLVWUDGRU

(PSUH EE % \$ 55 / 7'

& 1

(QGH E) 5 ('(5), * 8(, % & (1 % \$ E ' 2 & 25 ' \$ 0 \$

% DO HQFH HF

) RC

+ R

% \$ / \$ 1 d 2 3 \$ 75,021, \$ /

'HVFULomR

6 DOGR \$WXDC

& 217 \$ 6 '(\$ 385 \$ d > 2

& 86726 ' 26 352 ' 8726 (6 (59, d 26 9 (1', ' 26

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

B

O \$ 5 & 26 \$ 1 ' 5 (6 \$ 17 \$ 1 \$ * \$ / 9 \$ 2
& 3) & 5 & 0 \$

2

& RQWDGRU

B

5 \$ 3 + \$ (/ 52 ' 5, * 8 (6 % \$ 5526
& 3)

6 RFLR \$ GPLQLVWUDGRU



(PSUH 55%\$552/7'\$
,QVFL
3HUtRGR

3iJL
1-PIOL
+RUD

(PI

&2(),&,(17(6 '(\$1É/,6(6 (0

&RHILFI

)yUPX

9DC

5HVXO

'HFUHW R Qž /HL Qž

\$\$TpHD

(PSUH 55%\$552/7'\$
& 13
(QGH 5)5('5,8),*8(,5 ? &(17 %\$5'2 &25'\$ 0\$
%DO HQFHIF

)RO
(PLV\
+RL

%%/\$1d2 3\$75,021,\$/

'HVFULomR

6DOGR \$WXD

\$7,92

\$7,92 &,5&8/\$17(

',6321Ë9(/

&\$,;\$

&\$,;\$ *(5\$/

%%\$1&26 &217\$ 029,0(172

%%\$1&2 &217\$ 029,0(172

287526 &5e',726

75,%8726 \$ 5(&83(5\$5 &203(16\$5

,166 \$ &203(16\$5

(67248(

0(5&\$'25,\$6 352'8726 (,168026

0(5&\$'25,\$6 3\$5\$ 5(9(1'\$

\$7,92 1-2 &,5&8/\$17(

,02%,/,=\$'2

9(Ë&8/26

9(Ë&8/26

0\$48,1\$6 3(6\$'\$6

3\$66,92

3\$66,92 &,5&8/\$17(

)251(&'25(6

)251(&'25(6

)251(&'25

2%5,*\$d@(6 75,%87Ë5,\$6

,166 \$ 5(&2/+(5

,0326726 (&2175,%8,d@(6 \$ 5(&2/+(5

,&06 \$17(&,3\$d-2 727\$/ 67 \$ 5(&2/+(5

3\$66,92 1-2 &,5&8/\$17(

),1\$1&,\$0(172 /21*2 35\$=2

3\$75,0D1,2 /Ë48,'2

&\$3,7\$/ 62&,\$/

&\$3,7\$/ 68%6&5,72

&\$3,7\$/ 62&,\$/

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 \$&808/'26

0\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2

&3)

&5& 0\$ 2

&RQWDGRU

5\$3+\$(/ 52'5,*8(6 %\$5526

&3)

6RFLR \$GPLQLVWUDGRU

(PSUH EE%\$55/7'
& 1
(QGH !)5('5,&2),*8! &(1 %\$5'2&25'\$ &
%DO HQFH HF

'(021675\$d>2 '2 5(68/7\$'2

'HVFULomR

6DOGR \$WXD

&217\$6 '(5(68/7\$'26 &86726 ('(63(6\$6
&86726

&86726 ,1',5(726 '(352'8d>2
&20%867,9(,6 ((1(5*, \$ (/e75,&\$
6,03/(6 1\$&,21\$/

&86726 '(0(5&\$'25,\$6
&86726 '(0(5&\$'25,\$6 \$'48,5,'\$6
,&06 \$17(&,3\$d>2 727\$/ 67

'(63(6\$6 23(5\$&,21\$,6
'(63(6\$6 &20 9(1'\$6
'(63(6\$6 &20 3(662\$/
6\$/^5,26 (25'(1\$'26
35^ /\$%25(
,166
) *76

'(63(6\$6 &20 (175(*\$
0\$187(1d>2 '(9(, &8/26

'(63(6\$6 *(5\$,6
\$/8*8e,6
0\$187(1d>2 (5(3\$52

'(63(6\$6 \$'0,1,675\$7,9\$6
'(63(6\$6 &20 3(662\$/
6\$/^5,26 (25'(1\$'26
35^ /\$%25(
,166
) *76
6(59,d2 &217^%,/

'(63(6\$6 *(5\$,6
(1(5*, \$ (/e75,&\$
0\$7(5,\$ / '((6&5,7^5,2
0\$7(5,\$ / '(+, *, (1(/,03(=\$
\$66,67^1&,\$ &217^%,/
,17(51(7
9,*, /\$17(1278512
&20%867,9(,6

2875\$6 '(63(6\$6 23(5\$&,21\$,6
&\$/, %5\$*(0 0\$48,1\$6
9(17,62/ 125'(67(,1'8675,\$ (&20(5&,2 '(9(17, /\$'25(6 /7'\$

&217\$6 '(5(68/7\$'2 5(&(.7\$6
5(&(.7\$6 23(5\$&,21\$,6
5(&(.7\$ %587\$ '(9(1'\$6 (6(59,d26
5(&(.7\$ %587\$6 '(9(1'\$6 (0(5&\$'25,\$6
9(1'\$ '(0(5&\$'25,\$6

5(&(.7\$ '(9(1'\$ '(0(5&\$'25,\$
5(&(.7\$6 '(9(1'\$6 '(0(5&\$'25,\$6

'(8dfi(6 '\$ 5(&(.7\$ %587\$
&\$1&/ \$0(172 ('(92/8dfi(6
'(92/8d>2 '(9(1'\$ '(0(5&\$'25,\$6

O\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2
&3)
&5& 0\$ 2
&RQWDGRU

5\$3+\$/ 52'5,*8(6 %\$5526
&3)
6RFLR \$GPLQLVWUDGRU

(PSUH EE % \$ 55 / 7'

& 1

(QGH E) 5 (' (5), * 8 (, % & (1 % \$ E ' 2 & 25 ' \$ 0 \$

% DO HQFH HF

) RC

+ R

% \$ / \$ 1 d 2 3 \$ 75,021, \$ /

'HVFULomR

6 DOGR \$WXDC

& 217 \$ 6 '(\$ 385 \$ d > 2

& 86726 ' 26 352 ' 8726 (6 (59, d 26 9 (1', ' 26

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

B

O \$ 5 & 26 \$ 1 ' 5 (6 \$ 17 \$ 1 \$ * \$ / 9 \$ 2
& 3) & 5 & 0 \$

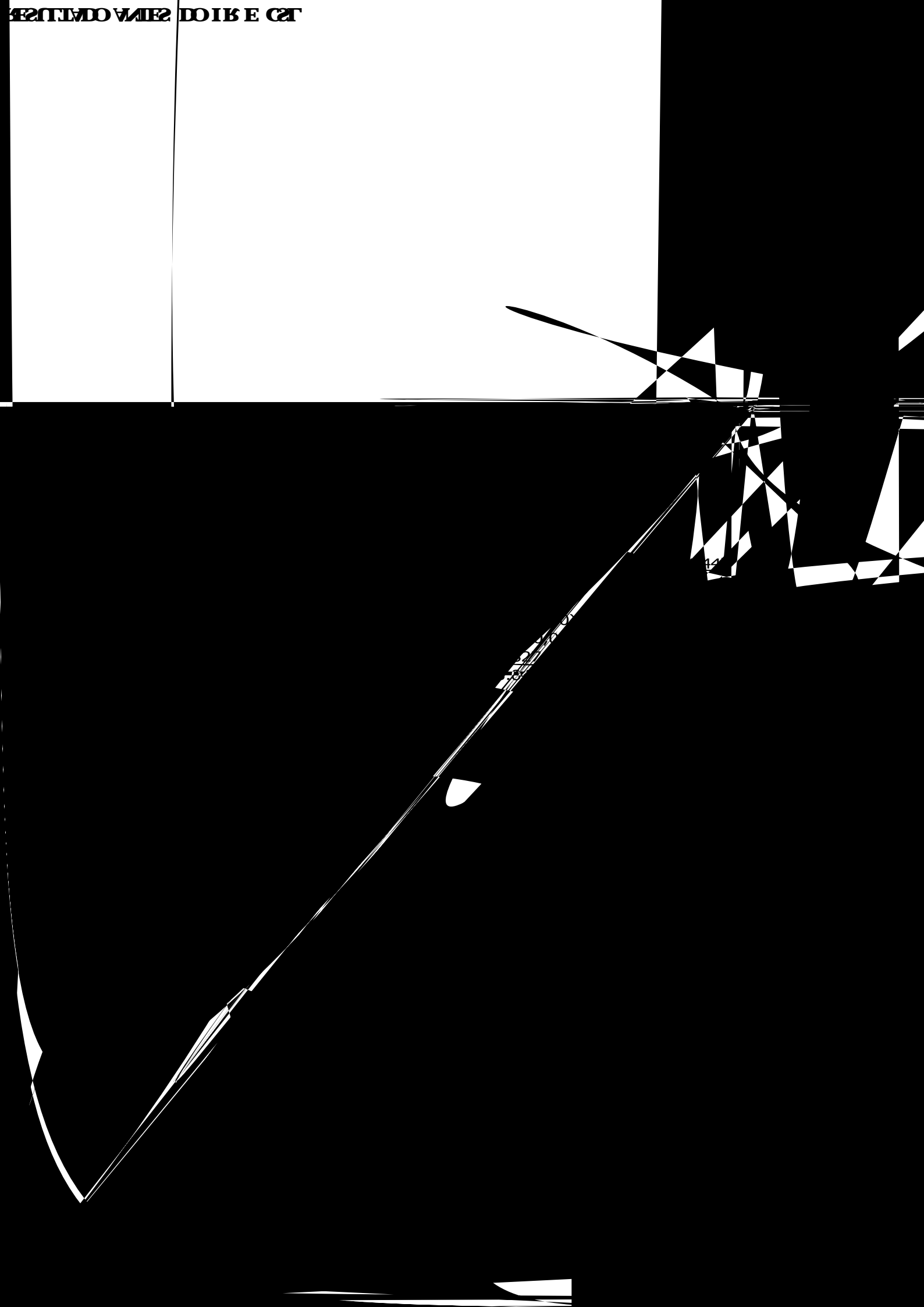
2

& RQWDGRU

B

5 \$ 3 + \$ (/ 52 ' 5 , * 8 (6 % \$ 5526
& 3)

6 RFLR \$ GPLQLVWUDGRU



DEMONSTRAÇÃO DO RESULTADO ABRANGENTE EM 31/ 12/ 2024

"Hedges" de fluxo de caixa _____

Outros Resultados _____

RESULTADO ABRANGENTE TOTAL DO EXERCÍCIO _____

% \$ 5 5 \$ ' 2 & 2 5 ' \$ G H - X Q K R G H

B
MARCOS ANDRE SANTANA GALVAO
& 3)
& 5 & 0 \$ 2
& R Q W D G R U

B
RAPHAEL RODRIGUES BARRCS
& 3)
6 R F \$ R P L Q L V W U D G R U

(PSUH 55%\$552/7'\$
,QVFL
3HUtRGR

3iJL
1~PIOL
+RUD

(PI

&2(),&,(17(6 '(\$1É/,6(6 (0

&RHILFI

)yUPX

9DC

5HVXO

'HFUHW R Qž /HL Qž

\$\$TpHD

(PSUH 55%\$552/7'\$
& 13
(QGH 5)5('5,8),*8(,5 ? &(17 %\$5 '2 &25'\$ 0\$
%DO HQFHIF

)RO
(PLV\
+RL

%%/\$1d2 3\$75,021,\$/

'HVFULomR

6DOGR \$WXD

\$7,92

\$7,92 &,5&8/\$17(

',6321Ë9(/

&\$,;\$

&\$,;\$ *(5\$/

%%\$1&26 &217\$ 029,0(172

%%\$1&2 &217\$ 029,0(172

287526 &5e',726

75,%8726 \$ 5(&83(5\$5 &203(16\$5

,166 \$ &203(16\$5

(67248(

0(5&\$'25,\$6 352'8726 (,168026

0(5&\$'25,\$6 3\$5\$ 5(9(1'\$

\$7,92 1-2 &,5&8/\$17(

,02%,/,=\$'2

9(Ë&8/26

9(Ë&8/26

0\$48,1\$6 3(6\$'\$6

3\$66,92

3\$66,92 &,5&8/\$17(

)251(&'25(6

)251(&'25(6

)251(&'25

2%5,*\$d@(6 75,%87Ë5,\$6

,166 \$ 5(&2/+(5

,0326726 (&2175,%8,d@(6 \$ 5(&2/+(5

,&06 \$17(&,3\$d-2 727\$/ 67 \$ 5(&2/+(5

3\$66,92 1-2 &,5&8/\$17(

),1\$1&,\$0(172 /21*2 35\$=2

3\$75,0D1,2 /Ë48,'2

&\$3,7\$/ 62&,\$/

&\$3,7\$/ 68%6&5,72

&\$3,7\$/ 62&,\$/

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 \$&808/'26

0\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2

&3)

&5& 0\$ 2

&RQWDGRU

5\$3+\$(/ 52'5,*8(6 %\$5526

&3)

6RFLR \$GPLQLVWUDGRU

(PSUH EE%\$55/7'
& 1
(QGH !)5('5,&2),*8! &(1 %\$5'2 &25'\$ &
%DO HQFH HF

'(021675\$d>2 '2 5(68/7\$'2

'HVFULomR

6DOGR \$WXD

&217\$6 '(5(68/7\$'26 &86726 ('(63(6\$6
&86726

&86726 ,1',5(726 '(352'8d>2
&20%867,9(,6 ((1(5*, \$ (/e75,&\$
6,03/(6 1\$&,21\$/

&86726 '(0(5&\$'25,\$6
&86726 '(0(5&\$'25,\$6 \$'48,5,'\$6
,&06 \$17(&,3\$d>2 727\$/ 67

'(63(6\$6 23(5\$&,21\$,6
'(63(6\$6 &20 9(1'\$6
'(63(6\$6 &20 3(662\$/
6\$/^5,26 (25'(1\$'26
35^ /\$%25(
,166
) *76

'(63(6\$6 &20 (175(*\$
0\$187(1d>2 '(9(, &8/26

'(63(6\$6 *(5\$,6
\$/8*8e,6
0\$187(1d>2 (5(3\$52

'(63(6\$6 \$'0,1,675\$7,9\$6
'(63(6\$6 &20 3(662\$/
6\$/^5,26 (25'(1\$'26
35^ /\$%25(
,166
) *76
6(59,d2 &217^%,/

'(63(6\$6 *(5\$,6
(1(5*, \$ (/e75,&\$
0\$7(5,\$ / '((6&5,7^5,2
0\$7(5,\$ / '(+, *, (1(/,03(=\$
\$66,67^1&,\$ &217^%,/
,17(51(7
9,*, /\$17(1278512
&20%867,9(,6

2875\$6 '(63(6\$6 23(5\$&,21\$,6
&\$/, %5\$*(0 0\$48,1\$6
9(17,62/ 125'(67(,1'8675,\$ (&20(5&,2 '(9(17, /\$'25(6 /7'\$

&217\$6 '(5(68/7\$'2 5(&(.7\$6
5(&(.7\$6 23(5\$&,21\$,6
5(&(.7\$ %587\$ '(9(1'\$6 (6(59,d26
5(&(.7\$ %587\$6 '(9(1'\$6 (0(5&\$'25,\$6
9(1'\$ '(0(5&\$'25,\$6

5(&(.7\$ '(9(1'\$ '(0(5&\$'25,\$
5(&(.7\$6 '(9(1'\$6 '(0(5&\$'25,\$6

'(8dfi(6 '\$ 5(&(.7\$ %587\$
&\$1&/ \$0(172 ('(92/8dfi(6
'(92/8d>2 '(9(1'\$ '(0(5&\$'25,\$6

_____ B
O\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2
&3)
&5& O\$ 2
&RQWDGRU

_____ B
5\$3+\$/ 52'5,*8(6 %\$5526
&3)
6RFLR \$GPLQLVWUDGRU

(PSUH EE % \$ 55 / 7'

& 1

(QGH E) 5 (' (5), * 8 (, % & (1 % \$ E ' 2 & 25 ' \$ 0 \$

% DO HQFH HF

) RC

+ R

% \$ / \$ 1 d 2 3 \$ 75,021, \$ /

'HVFULomR

6 DOGR \$WXDC

& 217 \$ 6 '(\$ 385 \$ d > 2

& 86726 ' 26 352 ' 8726 (6 (59, d 26 9 (1', ' 26

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

B

O \$ 5 & 26 \$ 1 ' 5 (6 \$ 17 \$ 1 \$ * \$ / 9 \$ 2
& 3) & 5 & 0 \$

2

& RQWDGRU

B

5 \$ 3 + \$ (/ 52 ' 5 , * 8 (6 % \$ 5526
& 3)

6 RFLR \$ GPLQLVWUDGRU



DEMONSTRAÇÃO DO RESULTADO ABRANGENTE EM 31/ 12/ 2024

"Hedges" de fluxo de caixa _____

Outros Resultados _____

RESULTADO ABRANGENTE TOTAL DO EXERCÍCIO _____

% \$ 5 5 \$ ' 2 & 2 5 ' \$ G H - X Q K R G H

B
MARCOS ANDRE SANTANA GALVAO
& 3)
& 5 & 0 \$ 2
& R Q W D G R U

B
RAPHAEL RODRIGUES BARRCS
& 3)
6 R F \$ R P L Q L V W U D G R U

(PSUH 55%\$552/7'\$
,QVFL
3HUtRGR

3iJL
1-PIOL
+RUD

(PI

&2(),&,(17(6 '(\$1É/,6(6 (0

&RHILFI

)yUPX

9DC

5HVXO

'HFUHW R Qž /HL Qž

\$\$TpHD

(PSUH 55%\$552/7'\$
& 13
(QGH 5)5('5,8),*8(,5 ? &(17 %\$5 '2 &25'\$ 0\$
%DO HQFHIF

)RO
(PLV\
+RL

%%/\$1d2 3\$75,021,\$/

'HVFULomR

6DOGR \$WXD

\$7,92

\$7,92 &,5&8/\$17(

',6321Ë9(/

&\$,;\$

&\$,;\$ *(5\$/

%%\$1&26 &217\$ 029,0(172

%%\$1&2 &217\$ 029,0(172

287526 &5e',726

75,%8726 \$ 5(&83(5\$5 &203(16\$5

,166 \$ &203(16\$5

(67248(

0(5&\$'25,\$6 352'8726 (,168026

0(5&\$'25,\$6 3\$5\$ 5(9(1'\$

\$7,92 1-2 &,5&8/\$17(

,02%,/,=\$'2

9(Ë&8/26

9(Ë&8/26

0\$48,1\$6 3(6\$'\$6

3\$66,92

3\$66,92 &,5&8/\$17(

)251(&'25(6

)251(&'25(6

)251(&'25

2%5,*\$d@(6 75,%87Ë5,\$6

,166 \$ 5(&2/+(5

,0326726 (&2175,%8,d@(6 \$ 5(&2/+(5

,&06 \$17(&,3\$d-2 727\$/ 67 \$ 5(&2/+(5

3\$66,92 1-2 &,5&8/\$17(

),1\$1&,\$0(172 /21*2 35\$=2

3\$75,0D1,2 /Ë48,'2

&\$3,7\$/ 62&,\$/

&\$3,7\$/ 68%6&5,72

&\$3,7\$/ 62&,\$/

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 \$&808/'26

0\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2

&3)

&5& 0\$ 2

&RQWDGRU

5\$3+\$(/ 52'5,*8(6 %\$5526

&3)

6RFLR \$GPLQLVWUDGRU

(PSUH EE%\$55/7'
& 1
(QGH !)5('5,&2),*8! &(1 %\$5'2 &25'\$ &
%DO HQFH HF

'(021675\$d>2 '2 5(68/7\$'2

'HVFULomR

6DOGR \$WXD

&217\$6 '(5(68/7\$'26 &86726 ('(63(6\$6
&86726
&86726 ,1',5(726 '(352'8d>2
&20%867,9(,6 ((1(5*, \$ (/e75,&\$
6,03/(6 1\$&,21\$/

&86726 '(0(5&\$'25,\$6
&86726 '(0(5&\$'25,\$6 \$'48,5,'\$6
,&06 \$17(&,3\$d>2 727\$/ 67

'(63(6\$6 23(5\$&,21\$,6
'(63(6\$6 &20 9(1'\$6
'(63(6\$6 &20 3(662\$/
6\$/^5,26 (25'(1\$'26
35^ /\$%25(
,166
) *76

'(63(6\$6 &20 (175(*\$
0\$187(1d>2 '(9(, &8/26

'(63(6\$6 *(5\$,6
\$/8*8e,6
0\$187(1d>2 (5(3\$52

'(63(6\$6 \$'0,1,675\$7,9\$6
'(63(6\$6 &20 3(662\$/
6\$/^5,26 (25'(1\$'26
35^ /\$%25(
,166
) *76
6(59,d2 &217^%,/

'(63(6\$6 *(5\$,6
(1(5*, \$ (/e75,&\$
0\$7(5,\$ / '((6&5,7^5,2
0\$7(5,\$ / '(+, *, (1(/,03(=\$
\$66,67^1&,\$ &217^%,/
,17(51(7
9,*, /\$17(1278512
&20%867,9(,6

2875\$6 '(63(6\$6 23(5\$&,21\$,6
&\$/, %5\$*(0 0\$48,1\$6
9(17,62/ 125'(67(,1'8675,\$ (&20(5&,2 '(9(17, /\$'25(6 /7'\$

&217\$6 '(5(68/7\$'2 5(&(.7\$6
5(&(.7\$6 23(5\$&,21\$,6
5(&(.7\$ %587\$ '(9(1'\$6 (6(59,d26
5(&(.7\$ %587\$6 '(9(1'\$6 (0(5&\$'25,\$6
9(1'\$ '(0(5&\$'25,\$6

5(&(.7\$ '(9(1'\$ '(0(5&\$'25,\$
5(&(.7\$6 '(9(1'\$6 '(0(5&\$'25,\$6

'(8dfi(6 '\$ 5(&(.7\$ %587\$
&\$1&/ \$0(172 ('(92/8dfi(6
'(92/8d>2 '(9(1'\$ '(0(5&\$'25,\$6

_____ B
O\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2
&3)
&5& O\$ 2
&RQWDGRU

_____ B
5\$3+\$/ 52'5,*8(6 %\$5526
&3)
6RFLR \$GPLQLVWUDGRU

(PSUH EE % \$ 55 / 7'

& 1

(QGH E) 5 (' (5), * 8 (, % & (1 % \$ E ' 2 & 25 ' \$ 0 \$

% DO HQFH HF

) RC

+ R

% \$ / \$ 1 d 2 3 \$ 75,021, \$ /

'HVFULomR

6 DOGR \$WXDC

& 217 \$ 6 '(\$ 385 \$ d > 2

& 86726 ' 26 352 ' 8726 (6 (59, d 26 9 (1', ' 26

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

B

O \$ 5 & 26 \$ 1 ' 5 (6 \$ 17 \$ 1 \$ * \$ / 9 \$ 2
& 3) & 5 & 0 \$

2

& RQWDGRU

B

5 \$ 3 + \$ (/ 52 ' 5 , * 8 (6 % \$ 5526
& 3)

6 RFLR \$ GPLQLVWUDGRU



DEMONSTRAÇÃO DO RESULTADO ABRANGENTE EM 31/ 12/ 2024

"Hedges" de fluxo de caixa _____

Outros Resultados _____

RESULTADO ABRANGENTE TOTAL DO EXERCÍCIO _____

% \$ 5 5 \$ ' 2 & 2 5 ' \$ G H - X Q K R G H

B
MARCOS ANDRE SANTANA GALVAO
& 3)
& 5 & 0 \$ 2
& R Q W D G R U

B
RAPHAEL RODRIGUES BARRCS
& 3)
6 R F \$ R P L Q L V W U D G R U

(PSUH 55%\$552/7'\$
,QVFL
3HUtRGR

3iJL
1~PIOL
+RUD

(PI

&2(),&,(17(6 '(\$1É/,6(6 (0

&RHILFI

)yUPX

9DC

5HVXO

'HFUHW R Qž /HL Qž

\$\$TpHD

(PSUH 55%\$552/7'\$
& 13
(QGH 5)5('5,8),*8(,5 ? &(17 %\$5'2 &25'\$ 0\$
%DO HQFHIF

)RO
(PLV\
+RL

%%/\$1d2 3\$75,021,\$/

'HVFULomR

6DOGR \$WXD

\$7,92

\$7,92 &,5&8/\$17(

',6321Ë9(/

&\$,;\$

&\$,;\$ *(5\$/

%%\$1&26 &217\$ 029,0(172

%%\$1&2 &217\$ 029,0(172

287526 &5e',726

75,%8726 \$ 5(&83(5\$5 &203(16\$5

,166 \$ &203(16\$5

(67248(

0(5&\$'25,\$6 352'8726 (,168026

0(5&\$'25,\$6 3\$5\$ 5(9(1'\$

\$7,92 1-2 &,5&8/\$17(

,02%,/,=\$'2

9(Ë&8/26

9(Ë&8/26

0\$48,1\$6 3(6\$'\$6

3\$66,92

3\$66,92 &,5&8/\$17(

)251(&'25(6

)251(&'25(6

)251(&'25

2%5,*\$d@(6 75,%87Ë5,\$6

,166 \$ 5(&2/+(5

,0326726 (&2175,%8,d@(6 \$ 5(&2/+(5

,&06 \$17(&,3\$d-2 727\$/ 67 \$ 5(&2/+(5

3\$66,92 1-2 &,5&8/\$17(

),1\$1&,\$0(172 /21*2 35\$=2

3\$75,0D1,2 /Ë48,'2

&\$3,7\$/ 62&,\$/

&\$3,7\$/ 68%6&5,72

&\$3,7\$/ 62&,\$/

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 \$&808/'26

0\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2

&3)

&5& 0\$ 2

&RQWDGRU

5\$3+\$(/ 52'5,*8(6 %\$5526

&3)

6RFLR \$GPLQLVWUDGRU

(PSUH EE%\$55/7'
& 1
(QGH !)5('5,&2),*8! &(1 %\$5'2&25'\$ &
%DO HQFH HF

'(021675\$d>2 '2 5(68/7\$'2

'HVFULomR

6DOGR \$WXD

&217\$6 '(5(68/7\$'26 &86726 ('(63(6\$6
&86726

&86726 ,1',5(726 '(352'8d>2
&20%867,9(,6 ((1(5*, \$ (/e75,&\$
6,03/(6 1\$&,21\$/

&86726 '(0(5&\$'25,\$6
&86726 '(0(5&\$'25,\$6 \$'48,5,'\$6
,&06 \$17(&,3\$d>2 727\$/ 67

'(63(6\$6 23(5\$&,21\$,6
'(63(6\$6 &20 9(1'\$6
'(63(6\$6 &20 3(662\$/
6\$/^5,26 (25'(1\$'26
35^ /\$%25(
,166
) *76

'(63(6\$6 &20 (175(*\$
0\$187(1d>2 '(9(, &8/26

'(63(6\$6 *(5\$,6
\$/8*8e,6
0\$187(1d>2 (5(3\$52

'(63(6\$6 \$'0,1,675\$7,9\$6
'(63(6\$6 &20 3(662\$/
6\$/^5,26 (25'(1\$'26
35^ /\$%25(
,166
) *76
6(59,d2 &217^%,/

'(63(6\$6 *(5\$,6
(1(5*, \$ (/e75,&\$
0\$7(5,\$ / '((6&5,7^5,2
0\$7(5,\$ / '(+, *, (1(/,03(=\$
\$66,67^1&,\$ &217^%,/
,17(51(7
9,*, /\$17(1278512
&20%867,9(,6

2875\$6 '(63(6\$6 23(5\$&,21\$,6
&\$/, %5\$*(0 0\$48,1\$6
9(17,62/ 125'(67(,1'8675,\$ (&20(5&,2 '(9(17, /\$'25(6 /7'\$

&217\$6 '(5(68/7\$'2 5(&(.7\$6
5(&(.7\$6 23(5\$&,21\$,6
5(&(.7\$ %587\$ '(9(1'\$6 (6(59,d26
5(&(.7\$ %587\$6 '(9(1'\$6 (0(5&\$'25,\$6
9(1'\$ '(0(5&\$'25,\$6

5(&(.7\$ '(9(1'\$ '(0(5&\$'25,\$
5(&(.7\$6 '(9(1'\$6 '(0(5&\$'25,\$6

'(8dfi(6 '\$ 5(&(.7\$ %587\$
&\$1&/ \$0(172 ('(92/8dfi(6
'(92/8d>2 '(9(1'\$ '(0(5&\$'25,\$6

_____ B
O\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2
&3)
&5& O\$ 2
&RQWDGRU

_____ B
5\$3+\$/ 52'5,*8(6 %\$5526
&3)
6RFLR \$GPLQLVWUDGRU

(PSUH EE % \$ 55 / 7'

& 1

(QGH E) 5 (' (5), * 8 (, % & (1 % \$ E ' 2 & 25 ' \$ 0 \$

% DO HQFH HF

) RC

+ R

% \$ / \$ 1 d 2 3 \$ 75,021, \$ /

'HVFULomR

6 DOGR \$WXDC

& 217 \$ 6 '(\$ 385 \$ d > 2

& 86726 ' 26 352 ' 8726 (6 (59, d 26 9 (1', ' 26

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

B

O \$ 5 & 26 \$ 1 ' 5 (6 \$ 17 \$ 1 \$ * \$ / 9 \$ 2
& 3) & 5 & 0 \$

2

& RQWDGRU

B

5 \$ 3 + \$ (/ 52 ' 5 , * 8 (6 % \$ 5526
& 3)

6 RFLR \$ GPLQLVWUDGRU



DEMONSTRAÇÃO DO RESULTADO ABRANGENTE EM 31/ 12/ 2024

"Hedges" de fluxo de caixa _____

Outros Resultados _____

RESULTADO ABRANGENTE TOTAL DO EXERCÍCIO _____

% \$ 5 5 \$ ' 2 & 2 5 ' \$ G H - X Q K R G H

B
MARCOS ANDRE SANTANA GALVAO
& 3)
& 5 & 0 \$ 2
& R Q W D G R U

B
RAPHAEL RODRIGUES BARRCS
& 3)
6 R F \$ R P L Q L V W U D G R U

(PSUH 55%\$552/7'\$
,QVFL
3HUtRGR

3iJL
1-PIOL
+RUD

(PI

&2(),&,(17(6 '(\$1É/,6(6 (0

&RHILFI

)yUPX

9DC

5HVXO

'HFUHW R Qž /HL Qž

\$\$TpHD

(PSUH 55%\$552/7'\$
& 13
(QGH 5)5('5,8),*8(,5 ? &(17 %\$5'2 &25'\$ 0\$
%DO HQFHIF

)RO
(PLV\
+RL

%%/\$1d2 3\$75,021,\$/

'HVFULomR

6DOGR \$WXD

\$7,92

\$7,92 &,5&8/\$17(

',6321Ë9(/

&\$,;\$

&\$,;\$ *(5\$/

%%\$1&26 &217\$ 029,0(172

%%\$1&2 &217\$ 029,0(172

287526 &5e',726

75,%8726 \$ 5(&83(5\$5 &203(16\$5

,166 \$ &203(16\$5

(67248(

0(5&\$'25,\$6 352'8726 (,168026

0(5&\$'25,\$6 3\$5\$ 5(9(1'\$

\$7,92 1-2 &,5&8/\$17(

,02%,/,=\$'2

9(Ë&8/26

9(Ë&8/26

0\$48,1\$6 3(6\$'\$6

3\$66,92

3\$66,92 &,5&8/\$17(

)251(&'25(6

)251(&'25(6

)251(&'25

2%5,*\$d@(6 75,%87Ë5,\$6

,166 \$ 5(&2/+(5

,0326726 (&2175,%8,d@(6 \$ 5(&2/+(5

,&06 \$17(&,3\$d-2 727\$/ 67 \$ 5(&2/+(5

3\$66,92 1-2 &,5&8/\$17(

),1\$1&,\$0(172 /21*2 35\$=2

3\$75,0D1,2 /Ë48,'2

&\$3,7\$/ 62&,\$/

&\$3,7\$/ 68%6&5,72

&\$3,7\$/ 62&,\$/

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 28 35(-8Ë=26 \$&808/'26

/8&526 \$&808/'26

0\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2

&3)

&5& 0\$ 2

&RQWDGRU

5\$3+\$(/ 52'5,*8(6 %\$5526

&3)

6RFLR \$GPLQLVWUDGRU

(PSUH EE%\$55/7'
& 1
(QGH !)5('5,&2),*8! &(1 %\$5'2&25'\$ &
%DO HQFH HF

'(021675\$d>2 '2 5(68/7\$'2

'HVFULomR

6DOGR \$WXD

&217\$6 '(5(68/7\$'26 &86726 ('(63(6\$6
&86726
&86726 ,1',5(726 '(352'8d>2
&20%867,9(,6 ((1(5*, \$ (/e75,&\$
6,03/(6 1\$&,21\$/

&86726 '(0(5&\$'25,\$6
&86726 '(0(5&\$'25,\$6 \$'48,5,'\$6
,&06 \$17(&,3\$d>2 727\$/ 67

'(63(6\$6 23(5\$&,21\$,6
'(63(6\$6 &20 9(1'\$6
'(63(6\$6 &20 3(662\$/
6\$/''5,26 (25'(1\$'26
35~/ \$%25(
,166
) *76

'(63(6\$6 &20 (175(*\$
0\$187(1d>2 '(9(, &8/26

'(63(6\$6 *(5\$,6
\$/8*8e,6
0\$187(1d>2 (5(3\$52

'(63(6\$6 \$'0,1,675\$7,9\$6
'(63(6\$6 &20 3(662\$/
6\$/''5,26 (25'(1\$'26
35~/ \$%25(
,166
) *76
6(59,d2 &217''%,/

'(63(6\$6 *(5\$,6
(1(5*, \$ (/e75,&\$
0\$7(5,\$/ '((6&5,7~5,2
0\$7(5,\$/ '(+,*,(1(/,03(=\$
\$66,67'1&,\$ &217''%,/
,17(51(7
9,*,/\$17(1278512
&20%867,9(,6

2875\$6 '(63(6\$6 23(5\$&,21\$,6
&\$/,%5\$*(0 0\$48,1\$6
9(17,62/ 125'(67(,1'8675,\$ (&20(5&,2 '(9(17,/'\$25(6 /7'\$

&217\$6 '(5(68/7\$'2 5(&(.7\$6
5(&(.7\$6 23(5\$&,21\$,6
5(&(.7\$ %587\$ '(9(1'\$6 (6(59,d26
5(&(.7\$ %587\$6 '(9(1'\$6 (0(5&\$'25,\$6
9(1'\$ '(0(5&\$'25,\$6

5(&(.7\$ '(9(1'\$ '(0(5&\$'25,\$
5(&(.7\$6 '(9(1'\$6 '(0(5&\$'25,\$6

'(8dfi(6 '\$ 5(&(.7\$ %587\$
&\$1&/ \$0(172 ('(92/8dfi(6
'(92/8d>2 '(9(1'\$ '(0(5&\$'25,\$6

_____ B
O\$5&26 \$1'5(6\$17\$1\$ *\$/9\$2
&3)
&5& O\$ 2
&RQWDGRU

_____ B
5\$3+\$/ 52'5,*8(6 %\$5526
&3)
6RFLR \$GPLQLVWUDGRU

(PSUH EE % \$ 55 / 7'

& 1

(QGH E) 5 (' (5), * 8 (, % & (1 % \$ E ' 2 & 25 ' \$ 0 \$

% DO HQFH HF

) RC

+ R

% \$ / \$ 1 d 2 3 \$ 75,021, \$ /

'HVFULomR

6 DOGR \$WXDC

& 217 \$ 6 '(\$ 385 \$ d > 2

& 86726 ' 26 352 ' 8726 (6 (59, d 26 9 (1', ' 26

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

\$ 385 \$ d > 2 ' 2 5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

5 (68 / 7 \$ ' 2 ' 2 (; (5 & , & , 2

B

O \$ 5 & 26 \$ 1 ' 5 (6 \$ 17 \$ 1 \$ * \$ / 9 \$ 2
& 3) & 5 & 0 \$

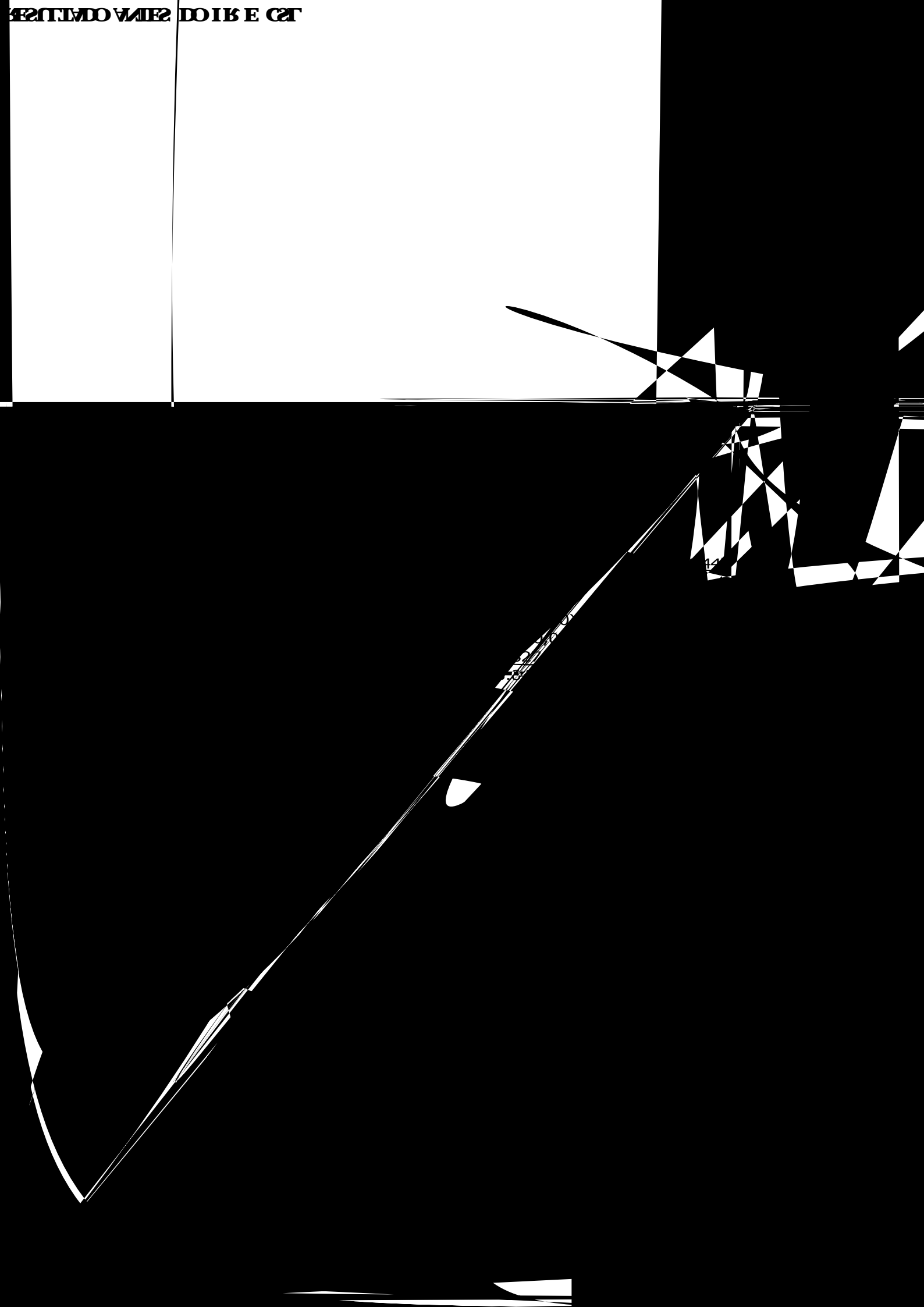
2

& RQWDGRU

B

5 \$ 3 + \$ (/ 52 ' 5 , * 8 (6 % \$ 5526
& 3)

6 RFLR \$ GPLQLVWUDGRU



DEMONSTRAÇÃO DO RESULTADO ABRANGENTE EM 31/ 12/ 2024

"Hedges" de fluxo de caixa _____

Outros Resultados _____

RESULTADO ABRANGENTE TOTAL DO EXERCÍCIO _____

% \$ 5 5 \$ ' 2 & 2 5 ' \$ G H - X Q K R G H

_____ B

MARCOS ANDRE SANTANA GALVAO

& 3)

& 5 & 0 \$ 2

& R Q W D G R U

_____ B

RAPHAEL RODRIGUES BARRCS

& 3)

6 R F \$ R P L Q L V W U D G R U

(PSUH 55%\$552/7'\$
,QVFL
3HUtRGR

3iJL
1-PIOL
+RUD

(PI

&2(),&,(17(6 '(\$1É/,6(6 (0

&RHILFI

)yUPX

9DC

5HVXO

'HFUHW R Qž /HL Qž

\$\$TpHD
