VA& </\$&:-"(1,#&1-(%,%+%&-.=&

01,\$(1\$%&'()&

_& 8'1/&?\$'34k3\$93\$%\$(+'+,C\$%&.3-7&'993-K,7'+\$#?&-(\$J+/,3)&-.&)\$9'3+7\$(+%&-3&93-*3'7%&I,+/,(&\$'1/),%1,9#,('3?&'3\$'&I,##&F\$*,(&(\$I&+/3\$\$J?\$'3&+\$37%&

BAL </\$&0+\$\$3,(*&:-7.7,++\$&-.&+/\$&>'1"#+?&:-"(1,#&

 $! ''_{1} \# \% \& ' () \& ! \$ " " " +, - (\% \& - . \& / 0 / 1 \& 2 ' 3, 4 1 \& ' () \& + 5 \$ \& 6 - \# \$ * \$ \& :$

RV&k > '1"#+?&I, +/&+/&&3'(L&-.&2%-1, '+&&; 3-.\$%-34&>"#&; 3-.\$%-34&-3&\$S", C'#\$(+&I, #&F\$&\$#, *, F#&+-&%\$3C&'%&1/', 3&&

RUA&

- <
- _A& g ,+/&3\$*'3)&+-&+/\$&1-(.,)\$(+,'#,+?&-.&.'1"#+?&7\$\$+,(*%4&'&),%+,(1+,-(&7"%+&F\$&7')\$&F\$+I\$\$(+/\$&),%1"%%,-(&'()&'1+,-(%&+'L\$(A&
 - 'A& </\$&F''%,(\$%%&-.&.'1"#+?&7\$\$+,(*%&3\$\$",3\$&7\$7F\$3%&+-&3\$%9\$1+&+/\$&1-(.,)\$(+,'#,+?&-. +/\$&),%1"%%,-(A&
 - F&& 2 1+, (%&+ 'L\$ (&F?&. '1"#+?& I ,##&(-3 7 '##?&F\$&3\$9-3+\$) 4& I /\$3\$& '993-93, '+\$4&F?&+/\$&93\$%,),(*& -..,1\$3&2 (?&'1+, (&,%&+-&F\$&+3\$'+\$)&'%&1-(.,)\$(+,'#&-(#?&I /\$(&+/\$&.'1"#+?&/'%&C-+\$)&+-&L\$\$9&,+ 1-(.,)\$(+,'#4&-3&I /\$(&+/\$&93\$%,),(*&-..,1\$3&/'%&3"#\$)&+/'+&,+&%/-"#)&F\$&+3\$'+\$)&'%&1-(.,)\$(+,'#A&O"1/&3"#,(*%&.3-7&+/\$&1/',3&7'?&F\$&-C\$33,))\$(&F?&'&%,79#\$&7'6-3,+?&-.&+/\$&.'1"#+?&

: A& W..,1\$3%&,(&:/'3*\$&-.&>'1"#+?&Q\$\$+,(*%&

- RA& </\$\delta: /',3D\%E\delta-.\delta+/\$\delta>'1"\delta+?\delta: -"(1,\delta\k/'\delta\de
- VA& </\$&:/'.3D%E&-.&+/\$&>'1"#+?&:-"(1.#%/'##=&
 - 'M : -79,#\$\dagger*+/\$\dagger*\\$()'\dagger*-\dagger*+/\$\dagger*\\$()\dagger*-\dagger*+/\dagger*\\$\dagger*+\dagger*\\$\dagger*+\dagg
 - Få& O+'+\$&, (&+/\$&(-+,1\$&-.&'&%9\$1,'#&7\$\$+,(*&+/\$&9"39-%\$&.-3&I/,1/&+/\$&7\$\$+,(*&,%&F\$,(*1'##\$)A&

- 2 # & G(,C\$3%,+?&-&!-1/\$%+\$3&.'1"#+?&I/-&'3\$&\$#,*,F#\$&+&C-+\$&,(&O\$('+\$&\$#\$1+,-(%&D'%&)\$.,(\$)&,(&+/\$&O\$('+\$&1/'3+\$3=&/++9%=HHIIIA3-1/\$%+\$3A\$)"H.'1"#+?H\$('+\$H"9#-')\$HO\$('+\$Z:/'3+\$3A9).E&'3\$&,(C,+\$)&+-&'++\$()&*\$(\$3'#&.'1"#+?&7\$\$+,(*%&B)\$
- VA& 2##&G(,C\$3%,+?&-.&!-1/\$%+\$3&.'1"#+?&I/-&7\$\$+&+/\$&.-##-I,(*&13,+\$3,'&'3\$&\$#,*,F#\$&+-&C-+\$&,(& *\$(\$3'#&'1"#+?&7\$\$+,(*%-&
 - 'A& Q "%+&F\$&'&."#J+, 7 \$&.'1"#+?&7 \$ 7 F\$3&-.&'(?&3'(L4&-3&'&9'3+J+, 7 \$&.'1"#+?&7 \$ 7 F\$3&I,+/&+/\$&3'(L4-.&'%%-1,'+\$&93-.\$%%-34&93-.\$%%-34&-3&\$S",C'#\$(+A&
 - FAL Q "%+&/-#)&'&93, 7 '3?&'99-,(+7\$(+&,(&+/\$&01/--#&-.&23+%&'()&01,\$(1\$%4&+/\$&5'6,7&01/--#&-.&8(*,(\$\$3,(*&'()&299#,\$)&01,\$(1\$%4&-3&+/\$&:-##\$*\$A&
 - 1A& Q"%+&(-+&/-#)&'&9-%,+,-(&-.&)\$'(4&'%%-1,'+\$&)\$'(4&-3&\$S",C'#\$(+&,(&+/\$&01/--#&-.&23+%&'()&01,\$(1\$%4&+/\$&5'6,7&01/--#&-.&8(*,(\$\$3,(*&'()&299#,\$)&01,\$(1\$%4&-3&+/\$&:-##\$*\$A&
 -) All Q''%+&(-+&/-#)&+/\$&9-%,+,-(&-.&;3\$%,)\$(+&-3&;3-C-%+A&)

@OA& !\$%,)"'#&2"+/-3,+?&-.&+/\$&>'1"#+?&

- - 2 (?&7\$7F\$3&-.&+/\$&.'1"#+?&7'?&,(,+,'+\$&'&7-+,-(&F?&93,(+,(*&,+&1-79#\$+\$#?&-(&\$'1/&9'*\$&-.&'&9\$+,+,-(&'()&\\$1"3,(*&+/\$3\$-(&+/\$&\,*('+"3\$\&-.&\,*,+/\$3&Vd i &-.&\,*/\$&.'1"#+?&-3&bd&7\$7F\$3\&-.&\,*(\,*'\\$\.'1"#+?&\.'1"#+?\.

X\$, +/\$3& +/\$& : -"(1, #&(-3&'(?&-.&, +%&1-77, ++\$\$%&7'?& +/\$(&(\$*'+\$&+/,%&.'1"#+?&'1+, -(&)"3, (*&+/\$&'1')\$7, 1&?\$'3& -.&+/\$&C-+\$&

Ohk > 1''#+?k299-,(+7\$(+%4k;3-7-+,-(%4k*)*C\$%4k'()k;3-.\$%%,-('#k0\$3C,1\$%k'))

O@A& 2)7,(,%+3'+,-(&-.&M\$9'3+7\$(+%&

- $2 \, \& \quad 8 \, ' \, 1/\&) \, \$9 \, '3 + 7 \, \$(+\& \&\%+'') \, ?\& .'' \, (1+, -(\%\&'\%\&'\&1 7 \, 7, + + \$\&3\$\%9 (\%, F\#\&. 3\&, + \%\&') \, '3\$\& \& + / \$\&1 \, '33, 1"\#'' \, 7 \, \&2 \, \#\& \\ F''\%, (\$\%\& \&+/\$\&) \, \$9 \, '3 + 7 \, \$(+\& \, I, +/, (\&+/\$\&\#, 7, + \%\&\%\$+\&F?\&0 \, 2 \, 04\&5 \, '6, 7 \, 4\& 3\&: \#\#\$*\&9 \#, 1, \$\%4\&, (1\#''), (*\&+/\$\& \, '33' \, (*\$ \, 7 \, \$(+\& \&1 "3\%\$\%4\&' / \&') \, 6"\%+7 \, \$(+\& \&\%1/\$) \, "\#\$\%4\&' \, () \&+/\$\&^* \, '1/, (*\&' \, () \&3\$\%\$ \, '31/\&9 \#, 1, \$\%\& \&+/\$\& \,) \, \$9 \, '3 + 7 \, \$(+\& / "\#) \&F\$\&1 \, '33, \$) \& (\&\% \& . '3\&' '\%\&9 \%, F\#\$\&F?\&1 -9\$3' +, -(\& \, I, +/, (\&+/\$\&) \, \$9 \, '3 + 7 \, \$(+\&' \, () \&F\$+ \, I \, \$\$(\&) \, \$9 \, '3 + 7 \, \$(+\%\&\&) \, \$9 \, '3 + 7 \, \$(+\&\&) \, \$9 \, '3 + 7 \, \$(+\&\&\&) \, \$9 \, '3 + 7 \, \$(+\&\&\&) \, \$9 \, '3 + 7 \, \$(+\&\&\&) \, \$9 \, '3 + 7 \, \$(+\&\&) \, \$9 \, '3 + 7 \, \$(+\&\&\&) \, \$9 \, '3 + 7 \, \$(+\&\&\&) \, \$9 \, '3 + 7 \, \$(+\&\&\&) \, \$9 \, '3 + 7 \, \$(+\&\&\&) \, \$9 \, '3 + 7 \, \$(+\&\&\&) \, \$9 \, '3 + 7 \, \$(+\&\&\&) \, \$9 \, '3 + 7 \, \$(+\&\&\&) \, \$9 \, '3 + 7 \, \$(+\&\&\&) \, \$9 \, '3 + 7 \, \$(+\&\&\&) \, \$9 \, '3 + 7 \, \$(+\&\&\&) \, \$9 \, '3 + 7 \, \$(+\&\&\&) \, \$9 \, '3 + 7 \, \$(+\&\&\&) \, \$(+\&\&\&) \, \$(+\&\&\&) \, \$9 \, '3 +$
- PA& </\$\langle '\ 5\langle '\ 7, (\(\delta + \delta + \delta \langle '\delta \langle '

g / \$(&') C, &'F # \$ & + / \$ &'F - C & &'' + , \$ & 7 ' ? & F & &), C,) \$ &' 7 - (* & 7 \$ 7 F \$ 3 & & - . & + / \$ &) \$ 9 ' 3 + 7 \$ (+ & I / - & ' 3 \$ &, (&' (? & 1 ' % & 3 \$ 9 - (% F # & + - & + / \$ & : / ', 3 & . - 3 & ' (? &) \$ 9 ' 3 + 7 \$ (+ ' # &) ' + , \$ & + / ' + & 7 ' ? & F \$ & ' % , * (\$) & + - & + / \$ 7 &

O@@A& : - 7 7,++\$\$%&

- 2 A& B\$(\$3'#&;3-C,%,-(%&
 - R&& G(#\$%%&-+/\$3 I,%\$&%+'+\$)&F\$#- I &&'##&1-77,++\$\$%&'3\$&*,C\$(&+/\$&9- I \$3&+-&-3*'(,f\$&+/\$7%\$#C\$%&&
 - VAL 2##LO 2 O4L 5 '6, 7 4L' () L: -#\$*\$L1 7 7, ++\$\$%L'3\$L3\$S',3\$) L+-L7 ',(+',(L7,("+\$%L-.L\$'1/L7\$\$+,(*AL

 - TA& </\$&+\$37%&-.&7\$7F\$3%&-.&+/\$&1-77,++\$\$%&'3\$&F'%\$)&-(&?\$'3%4&I,+/&'&?\$'3&7\$'(,(*&'(&'1')\$7,1&?\$'3&F\$*,((,*&-(&+/\$&.,3%+&)'?&-.&1#'%%\$%&-.&+/\$&.'##&+\$37A&
 - _A& </\$&0+\$\$3,(*&:-77,++\$\$&-.&+/\$&>'1"#+?&:-"(1,#&/'%&+/\$&3,*/+&+-&13\$'+\$&')&/-1& 1-77,++\$\$%&+-&'))3\$%%&%9\$1,.,1&7'++\$3%&'%&(\$\$)\$)A&
- PAR 0+'(),(*k:-77,++\$\$%k3\$9-3+,(*k+-k>'1"#+?k:-"(1,#k))

RA& : - 7 7,++\$\$&-(&B3')"'+\$&O+"),\$%&

VA& 2)7,(,%+3'+,C\$&:-77,++\$\$&

'A& !\$%9-(%,F,#,+,\$%=&

R&& <-&\$\%+'F#,\%/\&') 7,(\%+3'+,C\$\&*",)\$#,(\$\%\&1-(\%-('(+\&I,+/\&.'1"\#+?\&3*\"\#+,-(\%\&.-3\&9\\$3,-),1\&3\\$C,\$ I \&-.\&+/\\$\&'1')\\$7,1\&3\\$1-3)\%\&-.\&"()\\$3*3')\"'+\\$\\&\&</,\&3\\$C,\$ I \& I, \#\&3\\$\\"\#+\&(\&'993-93,'+\\$\&'1+,-(\&D93-F'+,-(4\&-3\&'1')\\$7,1\&\\$9'3'+,-(\&\I/\\$(\&'\&\#+'')\\$(+\&\&3\\$1-3)\&,(),1'+\\$\\&/\\$\&-3\&/\\$\&,\&(-+\&7'L,(*\&\"+,\%.'1+-3?\&93-*3\\$\\&\&+-I'3)

·		