''#\$!%\$&\$' ()#!*+,-+(\$!. /' (0&!' (\$!' 1!\$2)3-314!313-3' -35\$!-6!(\$)6413&\$7!(\$/' (0!' 10!)\$,\$8(' -\$!)61-(38+-361&! -6!&-(\$14-#\$1314!' 10!4(6/314!6+(!96&3-35\$!%\$&\$' ()#!*+,-+(\$!#\$(\$!' -!: +&&\$2;! < 3-#!\$34#-!' /' (0&!' 5' 3,' 8,\$7! -#\$!%\$&\$' ()#!*+,-+(\$!. /' (0&!' (\$!=6(!)6,,\$' 4+\$&!/#6!#' 5\$!0\$5\$,69\$0!' 10!3>9,\$>\$1-\$0!31=,+\$1-3' ,!30\$' &!

ļ

ļ

ļ

ļ

!

```
ļ
                                                                                                                                                                        ļ
F2: #G'.(6#21#B&'8/'%-(#98.&-8.#
                          N, 4.4 = 1.4 \times 1.4 = 1.4 \times 1
                           *$($>61?:!
 H2&D#63-'(#
 H2, (5\#; 2, \#/280"568\#; 2, \&06(1\#-8\#9-\&(; \#I-\&668\#J606-\&/K6\&L!))
                          a6(!-#$!9+(96&$&!6=!-#$!%$&$'()#!*+,-+($!. /'(0&7!/$!'($!69$('-314!'!1(6M':(6#561'8'.'28#21#N9-&(;#
                           I-&66&#J606-&/K6&0!/#3)#!$1)6>9'&&$&!'!/30$!('14$!6=!3103530+',&;!a6(!$2'>9,$7!?6+!/6+,0!8$!
                          )61&30$($0!' 1!J*%!Z=6(!-#3&!9+(96&$[!3=!61$!6(!>6($!6=!-#$!=6,.6/314!' 99.3$&!-6!?6+^!!
                                        o F=!?6+!&-' (-$0!?6+(!)' ($$(!' &!' 1!$>9,6?$0!($&$' ()#$(!' 10b6(!($)$35$0!?6+(!N#L!/3-#31!
                                                    -#$!,' &-!P!?$' (&Y!
                                       o F=!?6+!c631$0!-#$!\135$(&3-?!31!'!Z&','(3$0[!(6,$!-#'-!3156,5$&!)610+)-314!($&$'()#!31!-#$!
                                                    .' \&-!P!?$' (\&7!' 10!-#3\&!3\&!?6+(!=3(\&-!')' 0$>3)!' 99631->$1-Y!!!
                                        o F=!?6+!#' 5$!($)$1-,?!&/3-)#$0!31-6!' !Z&' , ' (3$0[!(6,$!-#' -!3156,5$&!)610+)-314!($&$' ()#!
                                                    Z$5$1!3=!?6+!9($536+&,?!#$,0!'!-$')#314d=6)+&$0!(6,$7!'10!/#$-#$(!6(!16-!?6+!68-'31$0!'!
                                                    06)-6('-\$!9(36(!-6!8\$)6>314!'!>\$>8\$(!6=!\&-'=[Y]
                                        o F=!?6+!'($!'!>$>8$(!6=!)61-(')-!($&$'()#!&-'=7!31),+0314!3=!?6+!'($!$>9,6?$0!61!'!
                                                    ($&$'()#!'/'(OY!
                                        o J2' > 9,$&!6=!?6+(!c68!-3-,$!>34#-!31),+0$!78+-!' ($1e-!,3>3-$0!-6[^!%$&$' ()#!a$,,6/7!: $136(!
                                                    %$&$' ()#!a$,,6/7!N6&-06)-6(',!%$&$' ()#$(7!%$&$' ()#!. &&3&-' 1-7!%$&$' ()#!. &&6)3' -$7!
                                                     *,313)',!%$&$'()#!a$,,6/;!
 #
 #
                                                                                                                         <6/.'28#! >#$4 - &5#68. &; #1'6(50!
 "#$%&' ()*(+,(#-&.!/0,,-10&-$(0#!23-&'!
                         98.&; #.'.(6!
                                        0 "#38!8#6+,0!8$!'99(62;!=) P=0#4 28507!8+>>'(38314!-#$!$1-('1-e8!31-$(038)39,31'(3-?!))
                                                    (\$\&\$') #1' )#3\$5\$ > \$1-Z\&[:!
                                       N,$' &$!16-$!-#' -!-#3&!31=6(>' -361!/3,,!' 99$' (!31!9+8,3)' -361&!6(!)6>>&!93$)$&!=6(!-#$!
                                                     . /' (0!*$($>61?!
                          <'3%(6#560/&'%.'28!
                                                   "#3&!&#6+,0!8$!' 99(62;!Q)P=))#42&507!$29,'31314!-#$!$1-('1-e&!31-$(03&)39,31'(3-?!
```

- (\$&\$'()#!')#3\$5\$>\$1-Z&[!=6(!'!,'?!'+03\$1)\$:!
- $0 \quad N,\$' \&\$!16-\$!-\#' -!-\#3\&!31=6(>'-361!/3,,!'99\$' (!31!9+8,3)'-361\&!6(!)6>>\&!93\$) \$\&!=6(!-\#\$!)$. /' (0!*\$(\$>61?;!
- R-'8#.6M.!!

ļ ļ '[. !8(3\$=!&+>>' (?!6=!-#\$!8')@4(6+10!-6!-#3&!31-\$(03&)39,31' (?!(\$&\$' ()#!')-353-?!' 10!-#\$! (\$&\$'()#!\(\Implies\);4;

\$[L\$-'3,&!6=!-#\$!: +&&\$2!&-'=!>\$>8\$(&!3156,5\$07!-#\$3(!(6,\$7!)'(\$\$(!,\$5\$,7!'10!'!8(3\$=! &-'-\$>\$1-!3103)'-314!#6/!\$')#!)61-(38+-\$&!-6!-#\$!)6,,'86('-361;!.99(62!Q)#42&50#%6&# 0.-11#363:6&!!16!65\$(',,!>'2;!1+>8\$(!6=!&-'=;!

4+%##%))!(#!5%)%-&*6!23-&'!

• 98.&; #.'.(6!

ļ

ļ

o "#3&!+,0!8\$!'99(62;!=)P=Q#42&507!&+>>'(3&314!-#\$!\$1-('1-e&!69\$1!(\$&\$'()#!')#3\$5\$>\$1-7&[:!

ļ

- O N,\$'&\$!16-\$!-#'-!-#3&!31=6(>'-361!/3,,!'99\$'(!31!9+8,3)'-361&!6(!)6>>&!93\$)\$&!=6(!-#\$!
 . /'(0!*\$(\$>61?;!
- <'3%(6#560/&'%.'28!
 - o "#3&!+,0!8\$!' 99(62;IQ)P=))#42&507!\$29,'31314!-#\$!\$1-('1-e&!69\$1!(\$&\$'()#!')#3\$5\$>\$1-Z&[!=6(!'!,'?!'+03\$1)\$;!
 - O N,\$'&\$!16-\$!-#'-!-#3&!31=6(>'-361!/3,,!'99\$'(!31!9+8,3)'-361&!6(!)6>>&!93\$)\$&!=6(!-#\$!
 . /'(0!*\$(\$>61?;!
- R-'8#.6M.!
 - "#3&! +,0! 8\$! '99(62;! Q))# 42&50;! J1-(3\$&! +,0! O\$&)(38\$! -#\$! \$1-('1-e&! (\$,\$5'1-!8\$#'536+(&7!)6>9\$-\$1)3\$&7! ')-353-3\$&! '10b6(!')#3\$5\$>\$1-&! Z31),+0314! 3,,+&-('-35\$!\$2'>9,\$&[!=(6>!-#\$!,'&-!!!?\$'(&!Z3;\$;!&31)\$!X+1\$!GDGC[;!
 - 0 J2' > 9,\$&!6=!-#\$!@310!6=!69\$1!(\$&\$'()#!9(')-3)\$&!/\$!'(\$!,66@314!=6(!31),+0\$'!
 - +&314!9+8,3)'-361!+10\$(!'1!69\$1!,3)\$1&\$!-6!03&&\$>31'-\$!(\$&\$'()#!6+-9+-&!Z-#3&! >'?!31),+0\$!'!('14\$!6=!6+-9+-&!S!9+8,3)'-361&7!0'-'7!&6=-/'(\$!)60\$7!/\$8! (\$&6+()\$&7!\$-);[Y!
 - 03&&\$>31'-314! (\$&\$'()#!=310314&!'&!'!9(\$9(31-7!\$3-#\$(!310\$9\$10\$1-,?!6=!=6(>',! &+8>3&&361!-6!'!c6+(1',7!6(!'&!9'(-!6=!'!c6+(1',e&!69\$1!9\$\$(!(\$53\$/!9(6)\$0+(\$Y!
 - 9(6530314!69\$1!9\$\$(!(\$53\$/!6=!>'1+&)(39-&!&+8>3--\$0!+10\$(!'!=6(>',!9\$\$(!(\$53\$/!9(6)\$&&!>'1'4\$0!8?!'!9+8,3&#\$(!!
 -)(\$'-314!'!9+8,3)!9(\$(\$43&-('-361!6=!'!&-+0?!0\$&3417!6(!9+8,3ĺ!'!&-+0?!'&!'! %\$43&-\$(\$0!%\$96(-!7#--9&^bb///;)6&;36b6+(d&\$(53)\$&b(\$43&-\$(\$0d(\$96(-&[Y!
 - 31)6(96('-314! 69\$1! '10! 9' (-3)39' -6(?! > \$-#60&! 31! -#\$! 0\$&341! '10!)610+)-! 6=! (\$&\$' ()#!Z\$;4;7!+&314!69\$1!16-\$866@! > \$-#60&7!(+11314!'!f)3-3A\$1!&)3\$1)\$e!9(6c\$)-7! \$-);[Y!
 - **1** 31-(60+)314!69\$1!(\$&\$'()#!)61)\$9-&!'10!9(')-3)\$&!31-6!-\$')#314!'10!,\$'(1314!'-!'1!+10\$(4('0+'-\$!6(!96&-4('0+'-\$!,\$5\$,})!
 -)(\$'-314!1\$/!-66,&!6(!-\$)#16,643\$&!Z\$;4;7!)60\$7!' 99&7!69\$1!#' (0/' (\$[!-6!=')3,3-'-\$! 69\$1! (\$&\$' ()#! Z\$;4;7!)6>831314! 6(! (\$9+(96&314! 0'-'&\$-&! '10! 6-#\$(! (\$&\$' ()#! 6+-9+-&7!6(!-6(!>31314!)61-\$1-Y!8+3,0314!' 10b6(!+&314!69\$1!#' (0/' (\$!' &!9' (-!6=!'! (\$&\$' ()#!9(6c\$)-[Y!
 - +10\$(-'@314!')-353-3\$&!-6! 0\$5\$,69!-#\$!\$153(61>\$1-!=6(! 69\$1! (\$&\$'()#! \(Z\\$;4\);!\$14'4314!31!#34#d9(6=3,\$!'056)')?7!9'(-3)39'-314!31!)6>>+13-?!313-3'-35\$&\(Z\\$;4\);!
 - 9+8,3ĺ!'!0'-'!6(!&6=-/'(\$!9'9\$(:!

789-,(\$.:!; (<%&)(\$.!-#'!"#*,9)(0#!(#!5%)%-&*6!23-&'!

ļ

• 98.&; #.'.(6!

ļ

ļ

!

o "#3&!+,0!8\$!' 99(62;!=)P=Q#42&507!&+>>' (3&314!-#\$!\$1-('1-e&!JLF!31!(\$&\$'()#!')#3\$5\$>\$1-Z&[;!

ļ

- <'3%(6#560/&'%.'28!
 - o "#3&!+,0!8\$!' 99(62;!Q)P=))#42&507!\$29,' 31314!-#\$!\$1-(' 1-e&!JLF!31!(\$&\$' ()#! ')#3\$5\$>\$1-Z&[!=6(!'!,'?!'+03\$1)\$;!
 - O N,\$'&\$!16-\$!-#'-!-#3&!31=6(>'-361!/3,,!'99\$'(!31!9+8,3)'-361&!6(!)6>>&!93\$)\$&!=6(!-#\$! . /'(0!*\$(\$>61?;!
- R-'8#.6M.!!
 - o "#3&!+,0!8\$!' 99(62;!Q))#42&5;!J1-(3\$&!+,0!0\$&)(38\$!-#\$!\$1-('1-e&!(\$,\$5'1-!8\$#'536+(&7!)6>9\$-\$1)3\$&7!')-353-3\$&!'10b6(!')#3\$5\$>\$1-&!Z31),+0314!3,,+&-('-35\$!\$2'>9,\$&[!=(6>!-#\$!,'&-!!!?\$'(&!Z3;\$;!&31)\$!X+1\$!GDGC[;!!
 - O J1-(3\$&!' (\$!16-!\$29\$)-\$0!-6!30\$1-3-?!' !&9\$)3-3)!-('31314b0\$5\$,69>\$1-!)6+(&\$!6(! 6996(-+13-?!31!' 05' 1)\$7!8+-!' (\$!\$1)6+('4\$0!-6!8(3\$=,?!0\$&)(38\$!-#\$!' (\$' Z&[!31! /#3)#!-#\$! \$1-('1-!3&!@\$\$1!-6!0\$5\$,69;!!
 - o "#\$!. /' (0&!/3,,!(\$)6413&\$!/6(@!-#'-!>'?!31),+0\$7!8+-!3&!16-!,3>3-\$0!-6^!!
 - \$ > 8\$00314!\$K+',3-?7!035\$(&3-?!'10!31),+&353-?!31-6!'!(\$&\$'()#!9(6c\$)-!6(!9(64('>>\$!!
 - ')-353-3\$&!6(!')-361&!-#'-!'3>!-6!'0'9-!6(!)#'14\$!9(6)\$0+(\$&7!96,3)3\$&!6(!9(')-3)\$&!
 -6!>'@\$!-#\$>!₩rC-0.0017Tc460046750-829Tr/nTT61Tf[(')-3)-1(53).2401(1(!TT121(53(1!)-1(6).2

o "#3&!+,0!8\$!' 99(62;!Q)P=))#42&507!\$29,'31314!-#\$!\$1-('1-e&!(\$&\$'()#!)+,-+(\$!, '0\$('!')#3\$5\$>\$1-7&[!=6(!'!,'?!'+03\$1)\$;!

ļ

O N,\$'&\$!16-\$!-#'-!-#3&!31=6(>'-361!/3,,!'99\$'(!31!9+8,3)'-361&!6(!)6>>&!93\$)\$&!=6(!-#\$!.../'(0!*\$(\$>61?;!

• R-'8#.6M.!

ļ

ļ

- o "#3&! +,0! 8\$! '99(62;! Q))# 42&50;! J1-(3\$&! +,0! 0\$&)(38\$! -#\$! \$1-(' 1-e&! (\$,\$5' 1-! 8\$#' 536+(&7!)6>9\$-\$1)3\$&7! ')-353-3\$&! '10b6(! ')#3\$5\$>\$1-&! Z31),+0314! 3,,+&-(' -35\$! \$2' >9,\$&[!=(6>!-#\$!,' &-!! !?\$' (&!Z3;\$;!&31)\$!X+1\$!GDGC[;!!

7-&,.!/-&%%&!5%)%-&*6!@%-'%&)6(+!23-&'!

- 98.&; #.'.(6!
 - 0 "#3&!+,0!8\$!'99(62;!=)P=Q#42&507!&+>>'(3&314!-#\$!\$1-('1-e&!(\$&\$'()#!,\$'0\$('!')#3\$5\$>\$1-7&[:!]
 - 0 N,\$' &\$!16-\$!-#' -!-#3&!31=6(>' -361!/3,,!' 99\$' (!31!9+8,3)' -361&!6(!)6>>&!93\$) \$&!=6(!-#\$! -...)' (0!*\$(\$>61?;!)
 - <'3%(6#560/&'%.'28!
 - o "#3&!+,0!8\$!' 99(62;!Q)P=))#4 2&507!\$29,' 31314!-#\$!\$1-(' 1-e&!(\$&\$' ()#!,\$' 0\$('! ')#3\$5\$>\$1-7&[!=6(!'!,'?!'+03\$1)\$;!
 - R-'8#.6M.!!
 - b "#3&!+,0!8\$!' 99(62;!Q))#42&50;!J1-(3\$&!+,0!0\$&)(38\$!-#\$!\$1-('1-e&!(\$,\$5'1-!8\$#'536+(&7!)6>9\$-\$1)3\$&7!')-353-3\$&!'10b6(!')#3\$5\$>\$1-&!Z31),+O314!3,,+&-('-35\$!\$2'>9,\$&[!=(6>!-#\$!,'&-!I!?\$'(&!Z3;\$;!&31)\$!X+1\$!GDGC[;!!
 - O J1-(3\$&!' (\$!16-!\$29\$)-\$0!-6!30\$1-3=?!' !&9\$)3=3)!-(' 31314b0\$5\$,69>\$1-!)6+(&\$!6(! 6996(-+13-?!31!' 05' 1)\$7!8+-!' (\$!\$1)6+(' 4\$0!-6!8(3\$=,?!0\$&)(38\$!-#\$!' (\$' Z&[!31!/#3)#!-#\$! \$1-(' 1-!3&!@\$\$1!-6!0\$5\$,69;!

5%)%-&*6!@%-'%&)6(+!23-&'!

!

• 98.&; #. 'BI460046396.0815-1()1(')1(1)11.92**Bi**460046638.5750-(\$)1(&!)-1('10**b**-1(6(!)-1(')#3)-1(\$)1(5\$)14240.0

ļ

'!

!