

! "#\$%&' (")\*+,! -&"&' \$-.,  
!/01,2343,5,67' ' (%89: 3,

'  
;" )%7-)&%, , <\$-=%>,?() (%. &" ,  
!' \*\$+, , <\$-=%>@?() (%. &" A-&+&%\*>&@(>7,  
B=\$. ,\$. )=(,C(.),D\*E,)&,-&"\*-) , ' (@,F,E&7,>&,"&),%(-(\$#(,\*,%(G+E,D\$)=\$" ,84,,  
=&7%. H,G+( \* . (, \* . .7' ( ; , >\$>,"&),I () ,E&7%,(' \*\$+,\*" ">,%( (">,\$)@,  
OFF\$- ( , , ! /01 , : 4 , ,  
OFF\$- ( , J & 7% . , , K & " > \* E H , B 7 ( . > \* E H , B = 7% . > \* E , : : l 99 , M m 1 0 . 2 ( = ) 0 . 2 ( 7 ) - 0 . 2 ( % ) 0 . 4 1 . 2 ( 7 ) - 0 . 2 (

5: 9L39H! /01, : : Q,

/&7%. ( , N ( C . \$ ) ( , , B = ( , - & 7% . ( , D ( C . \$ ) ( , \$ . , \* -- ( . . ( > , ) = % & 7 I = , R ( . \$ % ( 8 S ( \* % " , D = ( % ( ,  
E & 7 , D \$ + , F \$ " > , \* + , % ( + \* ) ( > , - & 7% . ( , ' \* ) ( % \$ \* + . @ ,

'  
/&7%. ( , R ( . - % \$ G ) \$ & " , \* " > , O C T ( - ) \$ # ( . ,  
B = ( , F \$ ( + > , & F , ( - & " & ' \$ - . , G % & # \$ > ( . , ' \* " E , \$ " . \$ I = ) . , & " , ) = ( , 7 . ( , \* " > , G % ( . ( % # \* ) \$ & " , & F , & 7% ,  
" \* ) 7 % \* + , ( " # \$ % & " " " ( " ) @ , " ) = \$ . , - & 7% . ( , D ( , D \$ + , \$ " # ( . ) \$ I \* ) ( , ) = ( , 7 " \$ U 7 ( , - & " ) % \$ C 7 ) \$ & " . , & F ,  
( - & " & ' \$ - . , ) & , . ) 7 > E \$ " I , ( " # \$ % & " " " ( " ) \* + , \$ . . 7 ( . , \* " > , \* " \* + E V \$ " I , ( " # \$ % & " " " ( " ) \* + , G & + \$ - \$ ( . ,  
F % & ' , \* " , ( - & " & ' \$ - , G ( % . G ( - ) \$ # ( @ 0 % & ' , ) = \$ . , - & 7% . ( , . ) 7 > ( " ) . , . = & 7 + > , = \* # ( , \* , - + ( \* % ,  
7 " > ( % . ) \* " > \$ " I , & F , = & D , ( - & " & ' \$ - , ) = ( & % E , \$ " F & % " . , G 7 C + \$ - , G & + \$ - E , \* . , D ( + , \* . . & ' ( ,  
W " & D + ( > I ( , & F , D = \* ) , G & + \$ - \$ ( . , \* % ( , - 7 % ( " ) + E , C ( \$ " I , 7 . ( > , \$ " , ( " # \$ % & " " " ( " ) \* + , \$ . . 7 ( . @ ,

'  
B=\$. , - & 7% . ( , \$ . , > ( . \$ I " ( > , F & % , " & " 5

=\*#(,(ZG(%\$("-(,D\$)=,G%(\$&7.,(>\$)\$&".,\*">,)=7.,-\*" "&),. \*E,D=()=(%,&%, "&),)=(  
' \*)(\$\*+,\$.)=(. \*' (@

'  
M>>\$)\$&" \*+,%(U7\$%(>,%(\*>\$" I. ]#\$>(&.\*7>\$&,D\$++,C(\*..\$I" (>)=%&7I=&7),)=(  
' (.)('

0&%, (\*-=, \*..\$I" (>,%(\*>\$"I,X&%,&)=(%,' (>\$\*Y,\*..\$I"" ("),E&7,D\$+,D%\$)(,\*, : 5G\*I (H,  
>&7C+(5.G\*-(>H)EG(>,.7' ' \*%E,)=\*),\*" .D(%.)=(,F&+&D\$"I,U7(.)\$&" .L,,  
: @ N=\*)\$,.)=(,-(")%\*+,)=(. \$. ,&F,)=(,\*7)=&%f,  
8@ 67' ' \*%\$V(&" (&%,)D&,&F,)=(, ' \*\$",\*%I7' (")., ' \*>(,CE,)=(,\*7)=&%@  
2@ N=\*)\$,,\*",\*%I7' ("),\*I\*\$".),)=(,\*7)=&%g.,)=(. \$. f,  
0\$#(,%(\*>\$"I,\*..\$I"" (").,D\$+,C(%\*">&' +E,I%\*>(>,\*">,D\$+,-&+(-)\$#(+E,' \*W(,7G,  
: 3` ,&F,E&7%,F\$"\*+,I%\*>(@<(\*>\$"I,\*..\$I"" (").,\*%(>7(\*,))=(,C(I\$""\$"I,&F,-+\*..&" ,  
)=(,\*..\$I" (>,>7(>\*)(@

'  
?\*G(%M..\$I"" ("),  
\_&7,D\$+,D%\$)(,\*453,GIH,>&7C+(5.G\*-(>G\*G(%&,"\*",("#\$%&"" (")\*+,)&G\$-,&F,E&7%,  
-=&&.\$"I@;")=(,G\*G(%E&7,D\$+,>\$. -7..,\*",(-&"&' \$-)=(&%E,%(+



B("\*)\$#(,6-=(>7+(,

N(W:, ,

Q]Q,e,/+. .,\$")%&>7-\$&"H,/=: ,K\$-%&,<(#\$(D,

Q]c,e,J&' (D&%W,R7(L,07+(%)&" ,\*">,6)\*#\$" .H,2\*)3%(: PpC,,  
/=4,K\*%W(),0\*\$+7%(.

Q]P,e,/=4,/&"@

Q]: 9,e,J&' (D&%W,R7(L,/&\* .(H,4&3%"\*+,&5,6\*7, \*"8,! -&"&' \$-.,: P\9,  
/, \,?&G7+\*)\$&" ,

N(W,8,

Q]: 2,e,J&' (D&%W,R7(L,J\*%>\$"H,9-\$("-(,: P\c,  
/, \,/&"@

Q]: 4,e,J&' (D&%W,R7(L,?%&C+(' ,6(),n: ,  
/, =8,o\*+7\*)\$&" ,

Q]: 3,e,J&' (D&%W,R7(L,pN&%)=q,<\*>\$&+\*C,G&>-\*.),  
/, =2,o\*+7\*)\$&" ,B(-="\$U7(. ,,

Q]: \,e,/=2,/&"@

Q]: Q,e,J&' (D&%W,R7(L,6&+&D\p67.)\*\$"\*C\$+\$)EL,M" ,! -&"&' \$.)g.,?(% .G(-)\$#(q,  
/=3,67.)\*\$"\*C\$+\$)E,

N(W,2,

Q]89,e,/=: 4,! -&"&' \$-.,&F,?&+7)\$&" ,

Q]8: ,e,/=: 4,/&"@

Q]88,e,J&' (D&%W,R7(L,?%&C+(' ,6(),n8,  
/, =: 3,6)\*\$&"\*%E,M\$%,?&+7)\$&" ,

Q]82,e,/=: 3,/&"@[ ,K\$>)(%' ,<(#\$(D,

Q]84,e,K\$>)(%' ,,

N(W,4,

Q]80,e,J&' (D&%W,R7(L,O.241387.3874438.4414387.36cmBI450045,5(,)6(<)-2400.249ft4500451.11f