

! "#\$%&' (")*+,! -&"&' \$-.,
!/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\$- (, , ! / 0 1 , : 4 , , ,
OFF\$- (, J & 7 % . , , K & " > * E H , B 7 (. > * E H , B = 7 % . > * E , : : l 9 9 , 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