

!"#\$%#&'(&)*+,-)'. '

/,#*#-"0-' /, #1+-)#&23'4+*+3#56+&'''782,9)'&':2\$;3".' /,+\$\$+5'')&<' /, #5#-23'=#&' +&'''2&9': #,62''')&<'>;)9+3)&+-'

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!" #\$\$%' (&*+,-* . /0,12//),
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>" ?/9' 0&\$)&*+, *@A0*B/'),C>,\$ (7/9,= (D&=5=E,
F" G567/), (+6,G567/),H(00)& . /,C3,\$ (7/9,= (D&=5=E,
I" J+6/09)(+6&+7, *@-*+6&)&*+9,@*0,K+)/0+(%#L(069,4*0=
M" -500&' 5%5=,N&)(/,C3,\$ (7/9,= (D&=5=E,
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0,R2/./?/9' 0&\$)&*+, *@)2/,A0*B/'),92*5%,</,+* ,=*0/)2(+,)20//,\$ (7/9,%*+7",P(07&+9,92*5%6,</,)% (9), *+/, &+ '2',4*+); :\$/ ,92*5%6,</,+* ,9=(%0/)2(+, !!\$\$)" ,J9&+7,95<2/(6&+79,)2()' *00/9\$*+6.) * ,2/ ,9/')&*+9,%9)/6,</%* L,89,59/@5%)* , 0/ . &/L/09",G5%)/6,*0,+5=</0/6,%9)9T,\$(0(70(\$2,<0/(U9T,(+6;*0,@*0=())&+7,92*5%6,</,59/6,(9,+//6/6,@*0/ @&' &+': .(+6,)* ,2/%\$, 0/ . &/L/09",

0,R2/./+(00)& . /,92*5%6,7& . /,(<5%<5), '*+' 89/,6/9' 0&\$)&*+, *@: *50,\$0*B/')T, '* . /0&+7,(9,=(+; , *@)2/ ,@*%* L&+7,)* \$&' 9,(9,(0/ , 0%/ . (+) ,G/,950/ ,)* ,&+' %56/ ,)2/ ,@*%* L&+7, &+@*0=())&*+0,

!" 1)() / = / + , * @) 2 / , (& = 9 , (+ 6 , * < B / ') & . / 9 , * @) 2 / , \$ 0 * B / ') " , 15 ' ' & + ') % , & + 6 & ' () / ,) 2 / , \$ 0 & = (0 : , 7 * (% 9 E , * @) 2 / , \$ 0 * B / ') " ,
3" G (' U 7 0 * 5 + 6 , L * 0 U , (% 0 / (6 : , (' * * = \$ % 9 2 / 6 , R 2 8 9 , 9 / ') & * + , % (: 9 , * 5) , : * 5 0 , \$ 0 / \$ (0) & * + , @ * 0 , 5 + 6 / 0) (U & + 7 ,) 2 / , \$ 0 * B / ') , \$ 0 * \$ * 9 / 6 , 2 / 0 / , (+ 6 , \$ % (' / 9 ,) 2 8 9 , \$ 0 * B / ') , L &) 2 & + : * 5 0 , * . / 0 (% 9 ' 2 * % (0 % , \$ % (+ , * 0 , \$ 0 * @ / 9 9 & * + (% ' (0 / 0 , 7 * (% 9 " ,
>" 1)() / = / + , * @) 2 / , A 0 * ' / 6 5 0 / 9 ; P /) 2 * 6 * * 7 : " , R 2 8 9 , 9 / ') & * + , 9 2 * 5 % 6 , & + ' % 5 6 / , (, \$ % (+ , * @) 2 / , \$ 0 * \$ * 9 / 6 , (') & . 8 & / 9 T , & + 6 & ' () & + 7 , 2 * L ,) 2 / : , L 8 % < / , (' * * = \$ % 9 2 / 6 , (+ 6 , (0) & * + (% , @ * 0 , 5 9 & + 7 ,) 2 8 9 , \$ 0 * ' / 6 5 0 / 9 E " , # ,) & = / , % + / , * 0 , L * 0 U , \$ % (+ , 8 9 , 9 5 7 7 / 9) / 6 " ,
F" K = \$ * 0) (+ ' / , * 0 , N (% 5 / " , ? / 9 ' 0 & < / ,) 2 / , / D \$ / ') / 6 , 9 & 7 + & @ ' (+ ' / , * 0 , & = \$ * 0) (+ ' / , * @) 2 / , 0 / 9 5 %) 9 , * @ : * 5 0 , \$ 0 * B / ') " , G 0 & / @ % , 9 (: , 2 * L , : * 5 0 , 9 \$ / ' & @ ' , \$ 0 * B / ') , ' * +) 0 & < 5 / 9 , *) 2 / , < 0 * (6 / 0 , ' () / 7 * 0 : , * @ 9 ' 2 * % (0 9 2 & \$, < / & + 7 , ' * + 6 5 ') / 6 , < : , *) 2 / 0 9 " ,
I" 450)2/0,V/9/(0'2,*0,1)56: ",?/9' 0&</,L2() : *50,+/D)9)/\$9,=872),</T,&+' %56&+7,9* = /,\$%(+,@*0,' *+)+5/6,@5+6&+7",
M" W5)' * = / , ? / 9 ' 0 & < / : * 5 0 , \$ % (+ 9 , @ * 0 , \$ 5 < % ' () & * + 1 , \$ 0 / 9 / +) () & * + , * 0 , *) 2 / 0 , L (: 9 , * , 6 8 9 9 / = & + () / ,) 2 / , 0 / 9 5 %) 9 , * @) 2 8 9 , \$ 0 * B / ') " , G / , (9 , 9 \$ / ' & @ ' , (9 , \$ * 9 9 & < % " ,

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-* = \$%/ , < 567/ , 95 = = (0 : , X 2 / 0 / , (\$ \$ 0 * \$ 0 & () / T , D \$ % (& + , & + , < 567/) , + (0 0) & . / , 2 * L , < 567/) (0 : , &) / = 9 , (0 / , + / ' / 9 9 (0 : , @ * 0 ,) 2 / , 9 5 ' ' / 9 9 @ 5 % ' * = \$ % /) & * + , * @) 2 / , \$ 0 * B / ') " , X 2 / + , 0 / Y 5 / 9) & + 7 , = * + / : . @ * 0 , 0 (. / % * 0 , / Y 5 & \$ = / +) T , \$ % / (9 / , % (0 % , 9) () / , 2 * L , = 5 ' 2 , 8 9 , \$ 0 * . & 6 / 6 , < : , *) 2 / 0 , 9 * 5 0 ' / 9 T , & + ' % 5 6 & & 7 / (9 &) : \$ % 8 ' W 9 ' = \$ % , L &) 2 ,

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K+' %56/0/95=/T,+*) ,%*+7/0)2(+,3,\$(7/9T,59/@5%&+,0/ . &/L&+7,#\$\$\$%' (+)T9,\$0/\$0(&*+, (+6,Y5(%&' (&*+9,@*0,)2/,\$0*B/') , \$ 0 * \$ * 9 / 6 , 2 / 0 / " ,

K+,2/,@*%* L&+7,' (9/9T,6** 5= /+) ()&*+,=59),</,\$0* . &6/60,

(E - *\$; ,*@)2/, '*+)0('),@*0,\$5<% ()&*+,*0,(\$0*B/'),@*0,L2& 2,95\$\$*0),&9,9*572)",

<E - *\$; ,*@)2/,(L (06",C/"7",45%<0&72),@*0,(\$0*B/'),@*0,L2& 2,95\$\$*0),&9,9*572)E,

'E - *\$; ,*@)2/,@*0=(%&+. &)()&*+,)*,\$0/9/+),(),(' *+@/0/+ /1,*0),*9\$/ (UT,)/(' 2I,\$0/9/+),*0,\$/0@*0=,(),(+*)2/0,&+9)&5)&*+,*0, L2& 2,\$/0@*0=(+ ' /,*0,\$0/9/+)()&*+,95\$\$*0),&9,9*572)",

6E - *\$; ,*@)2/,@*0=(%&+. &)()&*+,)*,/D2&<&),*0,\$/0@*0=,' 0/()& ./,L *0U,@*0,L2& 2,/D2&<&)&*+;,\$/0@*0=(+ ' /,95\$\$*0),&9,9*572)",

K@,(+,\$\$%' (+),&9,5+' /0)(&+,L2/)2/0,*0,+*),95\$\$\$/= /+) (0: ,=)/0&(%&9,0/Y5&0/6T),2/,\$\$%' (+),92*5%,' *+)('),)2/,W@&' /,*@,V/9/(0' 2, (+6,1\$*+9*0/6,A0*70(=9,@*0,(6. &' /,-*+)('),M["MI 3'F]FF,*0,/=(%&70(+)^9^)*' U)*+' /65,

K+,7/+0(%,\$\$%' (+)9,(0/,6&9' *50(7/6,@* =,&+' %56&+7,(66&)&*+(%95\$\$\$/= /+) (0: ,=)/0&(%&#+,/D' /\$)&*+,L *5%< /,&+),2*9/,@/L; ' (9/9, L2/0/,95\$\$\$/= /+) (0: ,=)/0&(%&(0/,/99/+)&(%)*, /+ (<%/, (,7/+0(%&9),)*,5+6/09)(+6,)2/,(+50/,*0,&=\$*0)(+ ' /,*@)2/,\$0*B/'),@*0,L2& 2, @5+6&+7,&9,9*572)"K+,)2*9/,' (9/9T,(\$\$%' (+)9,92*5%,' % (0% ,/D\$(%&+,&+),)2/80,\$0*\$*9(%)2/,(+50/,*@95\$\$\$/= /+) (0: ,=)/0&(%&(+6,L2: , 0/ . &/L/09,+ /6,)*,%*U,(),)2/= ",,

#\$\$\$%' (+)9,=(: &+' %56/ ,_5\$.) * ,+ /,C! E,\$ (7/ ,_(,%&9),*@0/@/0/+ ' /9T,&+//6/6",

/ ,#*#- "0-' / ,#1+--)#&23'4+*+3#56+&""782,9')&': 2\$; 3" . '/ ,+\$+5")&<'
D*23; 2")#&K?+*)+8' =,)"+,)2'

R2/, / ,#5#-23,L&%%</,/. (%5()/6,(' *06&+7,)*,)2/,@*%* L&+70,

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(E K)9,&+)0&+9&' =/0&,&+),)2/9)56: ,(+6,\$0(')&' /,*@(' (6/= &' ,(6. &9&+7,C&"/",L2/)2/0,)2/,\$0*B/'),(660/99/9,(+,&=\$*0)(+),&995/T, (+6;*0,' *+)0&<5)/9,)*,9' 2*%(092&T,(+6;*0,95\$\$*0)9,(\$0*70(=)&' ;6&. &9&+ (% J+&./09&): ,7*(%*0,&+&)&()&. /E,

<E ` 5(%&')&*+9,*@)2/,(,\$\$%' (+),)*, ' (00: ,*5,)2/,\$0*B/'),(+6,)2/,%U/%2**6,)2(),)2/,\$0*B/'),L&%%< /,' *=\$%)/6,L&2,&+)/6/6, *5)' * =/C9E",

'E X2/)2/0,)2/,(=)2*69,(0/,\$\$0*\$0&()/,(+6,%U/% ,)*,0/95%,&+,95' ' /99@5%(+6,&=/% ,*5)' * =/C9E",

K+,=(U&+7,&9,0/' * = /+6()&*+9T,)2/,' * = &))//,6*/9,+*),' *+9&6/0,95' 2,Y5/9)&*+9,(9,L2/)2/0,(+,\$\$%' (+),' (+,</,9\$(0/6,@* =, &+9)05')&*+(%65)&/9T,L2/)2/0,6/ . *)&*+),*(,(\$0*B/'),L *5%,6/0('),@* =,2&9;2/0,*)2/0,\$0&=(0: ,0/9\$*+9&<&)&/9T,*0,L2/)2/0,95& (<%/ , (6&5+'),0/\$%(' / = /+)9,' (+,</,@*5+6",R2/9/,A0*70(=)&' , ' *+9&6/0()&*+9,L&%%< /,(660/99/6,<:)2/,1' 2*%?/(+9T,(\$\$0*\$0&()/, 95\$/0. &9*09T,(+6,)2/,A0* . *9)",,

G(4>DC'?DV(D!C'

.....?+W; +-'' ''''@''Q+,!#; ,\$\$+-'

!"	1(0%0&/90,, 1)56/+),X*0U/09,, 1)&\$/+6,@*0,15= =/0,C9\$/'&6/<.:V(+UE, 1)&\$/+6,@*0,#6B5+'),V/\$%('/= /+),- *9)9, C+5=</0,*@'0/6&)9,D,9)&\$/+6,0Q)/E,	l aaaaaaaaaaaaaaa,	l aaaaaaaaaaaaaaa,
3"	P()/0&(9j ,15\$\$%/9,	l aaaaaaaaaaaaaaa,	l aaaaaaaaaaaaaaa,
>"	R0(. /%c1\$/'&@:0,?* =/9)&' ,*0,4*0/87+E,	l aaaaaaaaaaaaaaa,	l aaaaaaaaaaaaaaa,
F"	gY5&\$= /+), cgY5&\$= /+),<*572),L&)2,70(+),@5+69,0/=(&+9,)2/,\$0*\$0/0):,*@)2/,J+&. /09&):E,	l aaaaaaaaaaaaaaa,	l aaaaaaaaaaaaaaa,
I"	h5/9),1\$/(U/0:90,1)&\$/+69,,	l aaaaaaaaaaaaaaa,	l aaaaaaaaaaaaaaa,
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G; 9<+''B2,,2'')*+'2&9'DT532&2'')#&N'

k+,)2/,9\$(' /,</%* L,(+6,*+,*+/, (66&)&*+(%\$(7/T,&@,+/' /99(0:T,/D\$%(&+,2*L),2/,<567/),0/Y5/9),' *9)9,L/0/;' (%5%)/6,(+6,9\$/'&@:,)2/,
 \$(0)&' 5%(0,6/) (&@,*@,/' 2,<567/),&)/=,0/Y5/9)/6,&+,)2/,95= =(0:"gD\$%(&+,2*L,<567/)(0:,&)/=9,(0/,+' /99(0:,@*0,)2/,95' /99@5%
 '*=\$%&)&*+,*@,)2/,\$0*B/'')k59)&@:,0/Y5/9)9,@*0,0%/ (9/6,)&= /,&+, '*+ . &+ ' &+7,6/)(&%,H5=</0,)2/,&)/=9,(' '*06&+7,)*,)2/,%9),(<*. /",

!"#\$%#&'(&)*+,-)'. '

=32,)1)\$2")#&' #1'+, "2)&' /#3)\$+- '2&9' / ,#\$+9; ,+- '?+32"+9""# 'E&" +, &23'782,9-'
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R2/,J+&. /09&): ,/+ ' *50(7/9,@('5%): ,(+6,9)(@)*) ,(\$% ,@*0,(+6,59/,&+)/0+(% (L(069,&+,L (:9,)2(),95\$\$*0),9' 2*(092&\$,<: @5%&+7,)2/ ,
7*(%0,(+6,*<B/')&. /9,*@ (\$0*B/')", - * = * +,) * , = (+ : , * @) 2 / , & +) / 0 + (% (L (0 6 9 T , \$ 0 * \$ * 9 (% 0 , (0 / , 9 5 < = &)) / 6 , L 2 & ' 2 , & + . * % / , 9 5 = = / 0 , 9 (% 0 : T ,
\$50' 2(9/, * @ / Y 5 & \$ = / +) , (+ 6 : * 0 , 9 5 \$ \$ * 0) , @ * 0) 0 (. / % L 2 & ' 2 , & 9 , ' 0 & & (%) * ,) 2 / , \$ 0 * B / ') " , 1 & + ' / ,) 2 / 9 / , (L (0 6 9 , (0 / , = (6 / , L &) 2 , J + & . / 0 9 &) : , @ 5 + 6 9 T ,
5 9 / , * @) 2 / 9 / , @ 5 + 6 9 , = 5 9) , ' * = \$ % , L &) 2 , J + & . / 0 9 &) : , \$ * % ' & / 9 , (+ 6 , \$ 0 * ' / 6 5 0 / 9 " , A % / (9 / , 0 / (6 ,) 2 0 * 5 7 2 ,) 2 / , % 9) , < / % * L , (+ 6 , 9 & 7 + , (+ , (9 9 5 0 (+ ' / ,
) 2 () , : * 5 , 2 (. / , 0 / (6 ,) 2 / 9 / , ' * + 6 &) & * + 9 , (+ 6 , L & % ' * = \$ % T , 9 2 * 5 % 6 , : * 5 , 0 / ' / & . / , (+ , (L (0 6 " , R 2 & 9 , 6 * ' 5 = / +) , = 5 9) , (' ' * = \$ (+ : , : * 5 0 , \$ 0 * \$ * 9 (%
(\$%# ') & * + " ,

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- ! #, V / \$ * 0 , = 5 9) , < / , 9 5 < = &)) / 6 , < : , W ') * < / 0 , ! I , L 2 & ' 2 , 6 / 9 ' 0 & < / 9 ,) 2 / , (' ' * = \$ % 9 2 = / +) 9 T , ' 2 (% / + 7 / 9 , (+ 6 , * 5) ' * = / 9 , * @) 2 / , \$ 0 * B / ') " ,
R 2 / , 0 / \$ * 0) , & 9 , 6 5 / , & + , W ') * < / 0 , @ * % * L & + 7) 2 / , @ 9 ' (% : / (0 , C [0 ; [! , _ , [M ; > [E , * @) 2 / , (L (0 6 "
- ! # % / Y 5 & \$ = / +) , \$ 5 0 ' 2 (9 / 6 , L &) 2 , J + & . / 0 9 &) : , @ 5 + 6 9 , < / ' * = / 9 ,) 2 / , \$ 0 * \$ / 0) : , * @) 2 / , J + & . / 0 9 &) : ""
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