

!"#\$%&' ' '( )!"

!"###"\$%&' ' '( #)\*"+\$),-%  
. /00"1""/2%345&6,)/#%  
. /5#\$"0)#1%6#4%7\$-&' /0/1-%

%

!"#\$%&' ' '( )\*+,-.\* /%012(++34,%5.6,+78\*%%

%

9,13.( \*:%;<=>||? .@ , :% " \*-. \* ,>%5 (183.( \*:%



8+I%-80[94%8,,9,,T9+-%6+%Y.1J.8T%01/.,9Z1.[<B:%,-/I9+-%,;9J8.I:9,,%1E%8EE6:68-9I%  
T8\_1.%8+I%01::9J9;%9+.1::9I%6+%01/.,9,%9]/6.6+J%3[Q'%T/,-%Y/.078,9%8+%8001/+-%8+I%  
/,XT6%-79%8YY.1Y.68-9%01/.,9Z1.[<G86:/9%-1%Y/.078,9%3[Q'%08+%9,/:-%6+%8%f9.1%E1.%  
3[Q'%8,,6J+T9+-%,8+I?1.%E6+8:%01/.,9J.8I9%.9I/09I%8%E/::%9--9.<379%1+9D-6T9D1+:4%  
,4,-9T%01,-%6,%hNKK:KK%8%-79%/+6W9.,6-4%X11[,-1.9;%8+I%41/.%8001/+-%6,%W8:6I%E1.%,9W9+%  
498.,<c 1/%Z6::%X9%8,[9I%-1%8009,,%3[Q'%E1.%8%W8.69-4%1E%-8,[,%6+0:/I6+J%01/.,9Z1.[;%  
8IW6,9T9+-%;%E69:I?0:6+608:%9^Y9.69+09,;%Y1.-E1:61,;%8+I%[94%Y.1J.8T%8,,9,,T9+-%,<A99%1/.%  
Z9X,6-9%E1.%T1.9%I9-86:,2%7--Y,2??-+907<-[Q'<01T%

!

+ (&%#,)G,#'%01\$0(')

+HI J)?AAA9)!''#\$%&'(\$)\*+,-''%\*./&\*0(l&%23\$4%376,%01/.,9%Z6::%E10/,%1+%09+-.%8:%,,/9,%8+I%  
01/+,%9:6+J%,-.8-9J69,%9:8-9I%-1%7/T8+%I9W9:1YT9+-%78-%8.6,9%80.1,%,%-79:%6E9,Y8+<!1/.,9%Z6::%  
9W8:/8-9%-79%01+-6+/6-4%8+I%078+J9%100/..6+J%Z6-76+%-79%I9W9:1Y6+J%6+I6W6I/8:%6+%01J+6-6W9;%  
,1068;,%9T1 5 87.987.B T 5 000 5 0104003 5 0421.0 5 31-2300.2414-173 5 87.987 c mB T 5 000 5 0482.1371-230Tm





k 5 8-9.68:,%/,9I%6+%01++90-61+%Z6-7%-76,%01/.,9%T84%X9%,/X\_90%-1%01Y4.6J7-%Y.1-90-61+%  
/+I9.%36:-9%NP%1E%-79%#+6-9I%A-8-9,%! 1I9<#%+I9.%09.-86+%G86.##,9%06.0/T,-8+09,%  
,Y906E69IX4%:8Z;%01Y69,%T84%X9%T8I9%E1.%Y.6W8-9%,-/I4;%071:8.,76Y;%1.%9,98.07<  
S:90-.1+60%01Y69,%71/:I%+1-%X9%,78.9I%Z6-7%/+8/-71.6f9I%/ ,9.,<m6l:8-61+,%1E%  
01Y4.6J7-%:8Z,%01/:I%,/X\_90-%41/%-1%E9I9.8:%8+I%,-8-9%06W6:%Y9+8:-69,%8+I%0.6T6+8:%  
:68X6:6-4%8,%Z9::%8,%I6,06Y:6+8.4%80-61+%/+I9.##+6W9.,6-4%Y1:6069,<B,%8%39++9.,99%3907%  
,-/I9+-%;41/%T/,-%01TY:4%Z6-7%-79%\*3BYY.1Y.68-9%# ,9% ( 1:604<%%

%

S< ! 1 T T / +608-61+% ( 1:604%

k S D T 8 6 : % 8 + 4 - 6 T 9 < % % \* % Z 6 : - . 4 % T 4 % X 9 , - % 1 % . 9 - / . + % 9 D T 8 6 : , % Z 6 - 7 6 + % Q j % 7 1 / . , < % B J 8 6 + ; % X 9 % , / . 9 % - 1 %  
6 + 0 : / I 9 % - 7 9 % 0 1 / . , 9 % + 8 T 9 % 8 + I % , 9 0 - 6 1 + % 6 + % - 7 9 % , / X \_ 9 0 % : 6 + 9 % 8 + I % , - 8 - 9 % 4 1 / . % E / : : % + 8 T 9 % 8 - % - 7 9 %  
9 + I % 1 E % - 7 9 % 9 T 8 6 : < % %

k ` . 8 I 6 + J % T 8 4 % - 8 [ 9 % / Y % - 1 % R % Z 1 . [ 6 + J % I 8 4 , < % ( : 9 , 9 I 1 % + 1 - % 9 T 8 6 : % T 9 % J . 8 I 9 % . 9 : 8 - 9 I %  
] / 9 , - 6 1 + , % X 9 E 1 . 9 % R % I 8 4 , % 7 8 W 9 % 9 : 8 Y , 9 I < %

%

**7 (10'#)\$()U,) + (P,% ,ET)**

%

B< @ / T 8 + % = 9 W 9 : 1 Y T 9 + - % - 7 . 1 / J 7 % - 7 9 % > 6 E 9 , Y 8 + %

H< 3 7 9 1 . 6 9 , % 1 E % @ / T 8 + % = 9 W 9 : 1 Y T 9 + - %

!< ! 1 + 0 9 Y - 6 1 + % 8 + I % ( . 9 + 8 - 8 : % = 9 W 9 : 1 Y T 9 + - %

=< \* + E 8 + 0 4 % L H 6 . - 7 % - 1 % Q j % 5 1 + - 7 , % " : I 0 %

S< 3 1 I I : 9 . 7 1 1 I % L B J 9 , % N % - 1 % K 0 %

G< ( . 9 , 0 7 1 1 : 2 % S 8 . : 4 % A 0 7 1 1 : % B J 9 % L B J 9 , % K % - 1 % & 0 %

`< 5 6 I I : 9 % ! 7 6 : I 7 1 1 I % L B J 9 , % & % - 1 % N Q 0 %

@< S 8 . : 4 % B I 1 : 9 , 0 9 + 0 9 % L B J 9 , % N K % - 1 % N n 0 %

\*< > 8 - 9 % B I 1 : 9 , 0 9 + 0 9 % L B J 9 , % N M % - 1 % Q R 0 %

F< S 8 . : 4 % B I / : - 7 1 1 I % L B J 9 , % Q & % - 1 % K R 0 %

d< 5 6 I I : 9 % B I / : - 7 1 1 I % L B J 9 , % K & % - 1 % & ' 0 %

>< > 8 - 9 % B I / : - 7 1 1 I % L B J 9 , % & N % - 1 % P R 0 %

5< " : I 9 , - D " : I % S : I 9 . 7 1 1 I % L B J 9 , % P R % 8 + I % " W 9 . 0 %

%

**V%/E0''N)/''E)KP/2&/\$(')B%(' ,E&%,#)**

%

379%E1::1Z6+J%J.8I6+J%,08:9%Z6::%X9%/ ,9I%-1%9W8:/8-9%A-/I9+-,g% [+1Z:9I9%1E%-79%01/.,9%<

%

L)W<)X):AA)

U)Y>)X)W;) )

+)@)X)Y=)

G)?W)X)@?)

3)Z?Y)

)

I''0P,%#0\$[]B2/N0/%0# . )B(20' [ )  
7, ''', ##, , )7, 'Q)I''0P,%#0\$[]6&\$E, '\$) \ /'E8((5X)B2/N0/%0# . )]L' /E, . 0')F, N&2/\$0(''^)

%  
b 79+%41//,9%LE1.%9^8TY:9;] / 1-9%1.%9W9+%, / TT8.6f9%1.%Y8.8Y7.8,90%,1T91+9%9:,9g,%T9I68;%  
Z1.I.,%I8-8;%I98,;%1.%1-79.%Z1.[,;%41/%T / ,-%06-9%41/ .%,1/.09<%c 1/%,71/:I%X9%9,Y9068::4%08.9E/:%-1%  
8W16I%Y:8J68.6f6+J%\*+9.+9-%,1/.09,%LE1.%9^8TY:9;%9DT86:;%078-%.11T,;% b 9X%,6-9,;%1.%I6,0/ , ,61+%  
J.1/Y,0<%\*-%I19,;%+1-%T8-9.%Z79-79.%41/%X1..1Z%T8-9.68;%E.1T%Y.6+-%,1/.09,;%E.1T%-79%\*+9.+9-;%  
E.1T%1+D:6+9%I8-8%X8,9,;%1.%E.1T%6+-9.W69Z,<%G86:/ .9%-1%06-9%41/ .%,1/.09%,%Y:8J68.6,T<%A-/I9+-,;%  
Z71%Y:8J68.6f9%T84%.9096W9%8+%oGp%1.%8%o'p%E1.%-79%8, ,6J+T9+-,;%1.%8+%oGq%E1.%-79%01/ .,9<%  
[7--Y2??ZZZ<-+907<9I/?-/-,-/I9+-78+IX11\[?808I9T60D.9J/:8-61+,?%](#)

%

L' /E, . 0')S 0#' ('E&'\$)B(20' [ )  
7, ''', ##, , )7, 'Q)I''0P,%#0\$[]6&\$E, '\$) \ /'E8((5X)B2/N0/%0# . )]L' /E, . 0')F, N&2/\$0(''^)

%  
!798-6+J%1+%) /6ff9,%8+I%9^8T,%1.%1-79.%01/ .,9%Z1.[%8:,1%W61:8-9,%-79%33#%808I9T60%T6,01+I/0-%  
Y1:604<%c 1/%08+%E6+I%T1.9%6+E1.T8-61+%8X1 / -%33#g,%B08I9T60%\*+-9J.6-4%(1:604%8-%  
[7--Y2??ZZZ<-+907<9I/?-/-,-/I9+-78+IX11\[?808I9T60D.9J/:8-61+,?<%B08I9T60%T6,01+I/0-%](#)  
/+I9.T6+9,%-79%6+-9J.6-4%1E%-79%808I9T60%Y.109, ,;%8+I%08++1-%X9-1:9.8-9I%6+%8+%6+,-6-/-61+%1E%  
76J79.:%98.+6+J<%379.9E1.9;%, -/I9+-,%Z71%Y8.-606Y8-9%6+%808I9T60%I6,71+9,-4%T84%.9096W9%8+%oGp%  
1.%8%o'p%E1.%-79%8, ,6J+T9+-,;%1.%8+%oGqTQq0.24000.2414.173 5 87.98779mBT 5 000q06





!"#\$%&'()\*^\*

%  
\$ 1-92%\*+6-68:%Y1,-6+J,%8.9%41/.%01 T T9+-%X8,9I%1+%-79%I6,0/,,61+%Y.1TY-%Y1,-9I%X4%-79%  
6+,-./0-1.<%C9,Y1+,9,%-1%1-79.,%8.9%41/.%.9Y:69,%-1%41/.%Y99.,s%6+6-68:%Y1,-6+J,<%  
%  
`.8I6+J% \ %AY906E60%6+,-./0-61+,2%  
k A-/I9+-%,8.9%8,[9I%-1%0.98-9%1+9%6+6-68:%Y1,-6+J;%8-%:98,-%-Z1%]/9,-61+,%-1%-Z1%,9Y8.8-9

! " # \$ % & ' ' ' ( ) ! + "

&< c 1/%I6,01W9.%-78-%-79%6+I6W6I/8:%1.%, 1T91+9%Z6-76+%796.%E8T6:4%,4,-9T%78,%8+%6,,/9%Z6-7%  
8II60-61+<%@1Z%01/:I%-79,9%8II60-6W9%X978W61.,%6TY80-%-79%0:69+-g,%I9W9:1YT9+-r%

%

P< A/T T8.6f9%71Z%-79%9EE90-,%1E%0.6,9,;%I6,8,-9.,;%8+I%-.8/T8%01/:I%6TY80-%-76,%6+I6W6I/8:%  
80.1.,%-796.:%6E9,Y8+<%%

%

n< \*T8J6+9%8E-9.%-79%-76.I%,9,,61+%78-%41/%.9096W9I%8II6-61+8:%6+E1.T8-61+%E.1T%8%E8T6:4%  
T9TX9.%-78-%-79

%

(:98,9%,99%!1/.,9%A079I/:9%8%-79%9+I%1E%-79%A4::8X/,<%

**G0#/8020\$[]L''(. . (E/\$0(')**

A-/I9+.,%Z6-7%8%I6,8X6:6-4%.9]/6.6+J%8001TTT1I8-61+.,%,71/:I%01+-80-%-79%"EE609%1E%=6,8X6:6-4%  
A9.W609,%L"=A0<%B+%B001TTT1I8-61+%C9]/9,-%LBC0%,71/:I%X9%01TY:9-9I%8,%,11+%8,%Y1,.,6X:9;%  
Y.9E9.8X:4%X4%-79%9+I%1E%-79%E6.,-%Z99[%1E%-79%01/.,9<%379%"=A%6,%,108-9I%6+%-%79%C18I9+%  
#+6W9.,6-4%!9+-9.:%C11T%NNQt%Y71+9%KPQD&NNM<L=6,8X6:6-4%B001TTT1I8-61+% (1:604%8+I%  
(.109I/.9,%D%39++9,.,99%3907%#+6W9.,6-4%G80/:-4%@8+IX11[%8+I%A-/I9+-%@8+IX11[%  
[7--Y2??ZZZ<-+9079I/?E80/:-478+IX11\[?I68X6:6-48001T?0%](#)

%

**T[7,'Q)\,21E,#5)**

! " # \$ % & ' % ! ( & ) # \* & '  
 ! " # + ' , - - - ' ! . / 0 1 2 3 4 0 5 ' 6 7 8 . 1 1 ' 9 : 2 ' \* 4 ; 2 1 < = 0 ' > ' % # ? ? & \$ ' @ - @ A ' %

_ , , 5 %	G / [ %	+ ( ' \$ , ' \$ %	F , / E 0 ' N # ) * ) L # # 0 N ' . , ' \$ # %
N %	N % 5 1 + I 8 4 % 5 8 4 % N ' %	* + . 1 I / 0 - 6 1 + , % \ % A 4 : : 8 X / , %	<ul style="list-style-type: none"> <li>• ! O ' . , ! 7 P ( ( . M \$ &amp; ! !</li> <li>• ! ' 3 % % * K \$ . - ' = # , . ( ' \$ % * ( \$ * . / &amp; * 6 ( ; ( * 0 ' # \$ ) &amp; * L = # &amp; * : M * N 3 M * I I 0 *</li> <li>• A M ' ' 3 : # % * P # ( 8 * L = # &amp; * : M * N 3 M * I E 0 *</li> </ul>
	Q % 3 / 9 , I 8 4 % 5 8 4 % N N %	! 7 8 Y - 9 . % N 2 % @ / T 8 + % = 9 W 9 : 1 Y T 9 + - % 3 7 . 1 / J 7 % - 7 9 % > 6 E 9 , Y 8 + %	<ul style="list-style-type: none"> <li>• ! O ' . , ! " O . 5 2 ' 1 ! &gt; !</li> <li>• A # ) ) &amp; % . &amp; = * = # &amp; * = 3 . &amp; * 1 ' - * P # ( 8 * I !</li> </ul>
	K % b 9 I + 9 , I 8 4 % 5 8 4 % N Q %	! 7 8 Y - 9 . % Q 2 % 3 7 9 1 . 6 9 , % 1 E % @ / T 8 + % = 9 W 9 : 1 Y T 9 + - % % %	<ul style="list-style-type: none"> <li>• ! O ' . , ! " O . 5 2 ' 1 ! A !</li> <li>• Q # &amp; D * Q ( % , # % % ( ' \$ * R &amp; &amp; ; * I * K \$ ( . ( 3 ' * ? ' ' % . * !</li> <li>• A # ) ) &amp; % . &amp; = * = # &amp; * = 3 . &amp; * 1 ' - * P # ( 8 * E !</li> </ul>
	j % 3 7 / . , I 8 4 % 5 8 4 % N K %	! 7 8 Y - 9 . % K 2 % ! 1 + 0 9 Y - 6 1 + % 8 + I % ( . 9 + 8 - 8 : % = 9 W 9 : 1 Y T 9 + - %	<ul style="list-style-type: none"> <li>• ! O ' . , ! " O . 5 2 ' 1 ! @ ! !</li> <li>• A # ) ) &amp; % . &amp; = * = # &amp; * = 3 . &amp; * 1 ' - * P # ( 8 * S !</li> </ul>
	R % G . 6 I 8 4 % 5 8 4 % N j %	! 7 8 Y - 9 . % j 2 % * + E 8 + 0 4 % L H 6 . - 7 % - 1 % Q j % 5 1 + - 7 , % " : I O %	<ul style="list-style-type: none"> <li>• ! O ' . , ! " O . 5 2 ' 1 ! ? !</li> <li>• Q # &amp; D * Q ( % , # % % ( ' \$ * R &amp; &amp; ; * I * P # &amp; % . ( ' \$ % * !</li> <li>• A # ) ) &amp; % . &amp; = * = # &amp; * = 3 . &amp; * 1 ' - * P # ( 8 * T !</li> </ul>
	& % A 8 - / . I 8 4 % 5 8 4 % N R %	! 7 8 Y - 9 . % R 2 % 3 1 I I : 9 . 7 1 1 I % L B J 9 , % N % - 1 % K 0 %	<ul style="list-style-type: none"> <li>• ! O ' . , ! " O . 5 2 ' 1 ! Q !</li> <li>• A # ) ) &amp; % . &amp; = * = # &amp; * = 3 . &amp; * 1 ' - * P # ( 8 * U *</li> </ul>
P %			



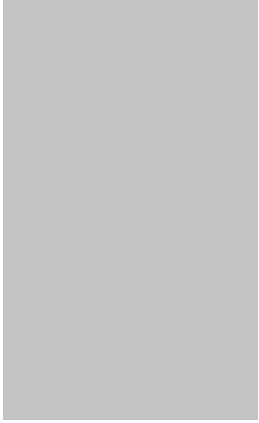
! " # \$ % & ' ' % ( ) ! % "

\$ 9 - 6 ] / 9 - - 9 % E 1 . % " + : 6 + 9

**+HIJ6KM!JV)L+FH66)7 \ K)M!3K6BLJ)LBBM!+L7!HJ)+HSBK7KJ+` )FIUF!+))  
;A:?)L+FKB)67LJGLFG6%**

!"#\$%&'!&!	'()%%*+, '(-%)\$&\$#. /+0, 1%2. /+\$''&\$%+, !.2-%\$%/ )#%+, 34,-.#/\$+!	5%%\$+, '(-%)\$&\$#. /+0, 1%2. /+\$''&\$%+, !.2-%\$%/ )#%+, 678,-.#/\$+!	9%&'+, '(-%)\$&\$#. /+0, 1%:%;.-# /<, !.2-%\$%/ )#%+, =7>,-.#/\$+
-------------	--	---	--

!"#\$%&'()\*!'"





!"#\$%&'()\*! ("

Q5)6k. (!)/-(#!-4(!  
-4k#!!(\*\*k\$.!-4)-!=\$2!  
#(+(&%('!)'k-k\$.)0!  
k./\$#5)-k\$73 587.9876