







<input type="checkbox"/>	c6&5\$K67*(6SFD\$*'88K\$=&&; \$6\$9&\$&=#&*;&; '\$=\$X''K75&\$OFU\$ ]D>=6* &\$'NSK67\$; 6=h#)\$''e&\$''\$(6SFD/'\$	DN\$K67*(6SFD\$'5\$H*6e'; '=>#': &\$#6\$#)&\$ >*''=#\$''='; '\$5&&#) &*\$N7=; &; \$6*\$H*6e'; '=>\$ (65#55)''* &a\$<TcJZ%\$'N\$#) &*\$ ; &H''#': &=#'\$5\$H*6e'; '=>\$''=K\$*&567*( &5\$ N6*\$#) &\$H*6A&(#a\$#) &=#) &\$''=5L &*\$'5\$_\O/\$ DN\$K67*\$Y(6SFD['\$'5\$: 6* &\$6N\$''\$(6=578#''=# 6*\$''; e'56*a\$#) &=#) &\$''=5L &*\$: ''K\$9&\$ TZ/\$B) '5\$''HH8' &5\$#6\$(6SFD5\$'=#&*='''8\$#6\$ WO</\$
<input type="checkbox"/>	c&#''8&; \$]TZB\$07: : ''*K`\$97; >&#&=#&*;&; '\$=\$X''K75&\$OF/\$	
<input type="checkbox"/>	D=\$X''K75&\$OFa\$97; >&#'\$5\$ZT^_ \$N6*\$N7=; 5\$* &M7&5#&; \$N*6: \$ Z%\c/\$	cZ\$TZB\$&=#&\$N788\$H*6A&(#\$97; >&#'\$N\$'#\$'5\$ 8''*>&\$#)''=#) &\$'': 67=#\$* &M7&5#&; /\$
<input type="checkbox"/>	D=\$X''K75&\$OFa\$ '5\$''; ; &; '\$'5\$ ''=\$''HH*6e'=>\$7='#a\$''='; '\$5\$8'5#&; '\$'5\$#) &\$N'='''8\$''HH*6e&*\$'\$=\$ #) &\$*67#=>\$6*; &*/\$	_67\$L'88\$=&&; \$#6\$: ''=7''88K\$''; ; %XC^\$ <Tc\$: ''=7''88K\$(\$)'=>&\$#) &\$=7: 9&*\$#6\$ 9&\$#) &\$8''5#6=&\$'=#) &\$*67#=>\$6*; &*/\$
<input type="checkbox"/>	D=\$X''K75&\$OFa\$H*6H65''8\$'5\$579: '##&; \$N6*\$*67#'=>\$<B\$^\<0B\$ 6=&\$; ''K\$'\$''; e''=(&\$6N\$#) &\$H*6>*'': \$; &''; 8'=&/\$	c&H''#': &=#\$()''*5\$''='; \$; &''=5\$''* &\$6N#&=\$ #''e&8'=>\$''='; \$7=''98&\$#6\$H*6: H#8K\$: ''C&\$ ''HH*6e''85/\$F8''=\$N6*\$#) '5\$H655'9'8'#K\$''='; \$ *67#&\$K67*\$H*6H65''8\$L&88\$'=\$''; e''=(&\$6N\$ #) &\$; &''; 8'=&/\$

---

---

K,!-#\$(..+04(3-S1!-(&\*-\$-!)!,23)03\*!60++!%\$!(!&\$12%/0110'3',!(!.&\$70'21+5!)\$4+03\$)!.&'!1(+>!-#  
!\$!!!



¥ @034\$!.&.'1(+!6&0-03\*!01!-#&3\$)!,!(.&4\$11!-#(-!%\$\*03!60-#14#'+(&1#0.!(3)!&\$1\$(&4#>!  
)\$14&0%\$!-#&\$.&'9\$4-!,&!6#04#5'2!(&\$!1\$803\*!,23)03\*!60-#03!-#&4'3-\$Z-!,!-#&1\$(&4#!  
5'2!#(7\$!4'3)24-\$)!-!-#01!.03-!03!5'2&4(&\$!\$!2!60++!3\$!)!-!)014211!%-#!-#&\$.&'9\$4-!,&!  
6#04#5'2!(&\$!1\$803\*!,23)03\*!(3)!-#&6'8!&#(-!5'2!#(7\$!.&\$70'21+5!)3\$!-#(-!.10-0'3!  
5'2!-!4(&&5'2-!-#&\$.&'9\$40,!0-!6&\$!2+-0/(-\$+5!-'!%\$,23)\$:![2!1#2+)!(+!1!)014211!5'2&!  
6'8!03!-#&4'3-\$Z-!,!5'2&!,0\$+)(3)!1-(-!-#&0!/'&-(34\$!,!-#&\$.&'1\$)!6'8!-!-#&!,0\$+)!  
,!1-2)5:!(C))0-0'3(++>!Z.+(03!-#&10\*30,04(34\$!,!-#&!,23)03\*!..'&-230-5!(3)!.&'1\$)!  
&'9\$4-!,&!5'2&4(&\$!\$!&!)\$7\$+'./\$3-:!

)"#>8?8(8;)&#3'80#8 <! =8#1!231415#

¥ @-(3)(&!40-(-0'3!,&/(-!,&!-#&!(..+04(3-S1!(4)\$/04!,0\$+)!4(3!%\$!21\$):!

0"#@/113'18;'#?(/1#A!)4B'C#@!/!)D#

¥ C..+04(3-1!21-!&\$4&20-!(,!(42+-5!4'(4#16#!60++!6'8!60-#!-#&!/'3!-#&0&!.&'7&8!-#&!  
4'2&1\$!,!-#&1\$/\$1-\$&:!"#\$!4'(4#1#2+)!%\$!(,23)\$)!&\$1\$(&4#&\$!&!14#'+(&>!0)\$(++5!60-#!  
,23)03\*!,&/'!-#&!\*'(30(-0'3!-#&!(..+04(3-!01!-(&\*\$-03\*:"#\$!4'(4#1#3-!&\$P20&\$)!-!%\$!  
,&/'! -#&M807\$&10-502-#! C+(%/(! :!E'(4#!&\$1.'310%0+00342)\$!-\$3)03\*!(!&-0'3!,!  
-#&!/\$-\$03\*1!(3)!&'70)03\*!,(\$)% (48!3!)42/\$3-1!(3)!&(-,1!&.)24\$!)!2&03\*!-#&!  
&.\*&(/!W.'3!4'/.+\$-0'3!,!-#&!.&'&(/!4'(4#1!6#!#(7\$!/\$-!#&!&\$P20&\$/\$3-1!60++!  
&\$4\$07\$!;<?=-!%\$!.+(4\$)!03-!-#&0&!2307\$&10-5!)\$7\$+'./\$3-+(!44232)\$!(!%&0\$,!+\$--&!  
,! 4//0-/\$3-! ,&/'!5'2& 4'(4#:!

8"#98:!( '18;'!B#E8"8(#/?#F4:./(' #

¥ K34+2)\$!(!%&0\$,!+\$--&!,!12..&-!,&/'!5'2&!)\$.(&-/\$3-!4#(0&!Q&!\$P207(+&3-R!(483'6+\$)\*03\*!  
-#&!12%/0110'3!(3)!4'3,0&/03\*!-#&!(..+04(3-S1!120-(%0+0-5&8&#&#)\$!

?#6(/78)'#G40=8'#!;0#G40=8'#H4&'3?3)!/2/;#\*=8#1!231415#

"#\$!-'(+!(6(&!01!;!?>===!(3)!60++!%\$!)01-&0%2-\$)!3!-#&!,++'603\*!14#)\$2+\$U!

¥ ;?==!2.'3!&0\$3-(-0'3!

¥ ;]>===D3!^(32(&5!<=<<!

¥ ;? =!,&!A\$++'61!6#!12%/0-!-#&!.+(33\$)!.&'1(+!,&!Z-\$&3(+!,23)03\*!60-#03!-#&!(6(&!  
-\$&/>!-'!%\$!.2-!03-!-#&!,(42+-5!/\$/%&\$S1!2307\$&10-5!)\$7\$+'./\$3-+(!44'23-:!

C..+04(3-1!1#2+)!.&'70)\$!(!%2)\*\$-!,&#&!,2++!;!?=#

!"#\$%!"%&""!()\*'+, -%#!#\$%#!#&'!()!#\$%\*!+,-.!'!+0.#%\$!+.20%'&3!&\*!#&44!(2-(&2-!20!2%5!  
6.,&2#\*!(,!\*,-%\*!3/40!+,(+#!3\$.2-%\*!&2!+(483'27!/2&6%,\*&#7!,%\*#,&3#&(2\*!(2!,%\*%,3\$!.3#&6&#&%\*!  
.20!#,6%4!.,%!.++4&3.94%!#(!+,(:%3#\*!)/20%0!/20%,!#\$%\*!+,-.!'1!20!\*/9:%3#!#(2\$022%31!  
50%164%.1786%.09%59%;4<=%>5%>6%94?0 @4629848%5258%705%4%3<:76%>7%524%4;475%52:5  
59::4<%94659>?5>076%97%0%4..4?5%>7%BCB

¥ C++'6(%+\$!%2)\*\$-!0-\$/1!034+2)\$U!  
¥ A(42+-5!12//\$&!1+(&5V!  
¥ @2..+0\$1!(3)!4'312/(%+\$1:!'N'6\$7\$&>!4'/.2-\$&1>!'1',-6(&\$>!(3)!.&03-\$&1!(&\$!3'-(++'6(%+\$!  
23+\$11!\$40,04(++5!921-0,0\$)! (3)!\$11\$3-0(+!,&!-#'\$4'3)24-!,!-#\$.&'9\$4-!  
¥ "(7\$+!-'!/\$\$-!60-#!,\$)\$&+!(('\$345!.&'&(/!,04\$&1!(1!(&-!',!-#\$.&'!1(+)\$7\$+!/\$3-!  
&'4\$11!Q(..+04(3-1!(&\$!\$34'2&(\*\$)!-'!%2)\*\$-!,23)1!,&!-#01!.2&'1\$R:!  
¥ "(7\$+!,&!-#\$.&'!2&'!\$1!,&!\$1\$(&4#!QX')\*03\*>!J\$&!D0\$/(3)!C0&,(&\$T\_0+(\$\*V!4'312+-!-#W@C  
"(7\$+!H,,04\$!'+045!,&!&\$0/%2&1\$/\$3-!+0/0-1(3)!&\$\*2+(-0'31>!\$1.\$40(++5!,&!,&\$0\*3!-&(7\$+R  
"&(7\$+!-'!&'!\$110'3(+!/\$\$-03\*1!&!4'3,&&\$34\$1!01!3'-(++'6(%+\$>!\$Z4\$.-!03!-#34(1\$!  
(&&(3\*\$)!/\$\$-03\*!60-#!(!.&'&(/!,04\$&!(!-#\$.&'!\$7\$3-!  
¥ @\$&704\$!4\$3-\$&!1\$&704\$!,,\$\$1V!  
¥ E'312+-03\*!,\$\$1:!'C!10\*3\$)!+-\$-\$&!)42/\$3-03\*!4'312+-(345!(4-070-0\$1T14'\$.>!\$1-0/(-\$)!  
32/%\$&!,'#2&1!-'!%\$4//0--\$)!-'!-#\$.&'!9\$4-!(3)!#2&+5!&(-\$/21-!%\$!034+2)\$!0,!  
4'312+-03\*!,\$\$!Z.\$3)0-2&\$1!(&\$!.&'9\$4-)\$:!  
¥ @-2)\$3-!#2&+5!6(\*\$1:!'W3)\$&\*&)2(-\$(3)!\*&)2(-\$!1-2)\$3-!6'&8\$&1!/(5!%\$!4'/.31(-\$)!  
,&!(&-!0/\$!6'&8!Q`!<=#&1T68R!-#(-!)0&\$4+5!12..&-1!-#\$.&'!1\$)!.&'9\$4-:!'N'2&+5!&(-\$1!  
(%'7\$!;Ba:=T#&!,&!23)\$&\*&)2(-\$1)3Bb=?=T#&!,&!\*&!)2(-\$!1-2)\$3-!1/21-!%\$!921-0,0\$):!  
K34+2)\$!-#\$.&'!9\$4-)\$!32/%\$&!,'23)\$&\*&)2(-\$(3)!\*&)2(-\$!1-2)\$3-!#2&1!-'!%\$!  
4//0--\$)!-'!-#\$.&'!9\$4-:!  
¥ J(&-040.(3-!12..&-!4'1-1V!  
¥ MP20./\$3-:!'K,!\$P20./\$3-!01!&\$P2\$1-\$>!0-!/21-!%\$!4+\$(&!-'!-#D\$7\$+-5\$3-E'2340+!  
-#(-!-#\$.&'!P20./\$3-!01!3\$4\$11(&5!-'!(4#0\$7\$!-#\$.&'!%9\$4-07\$1T1.\$40,04!(0/1!,!-#0!-&'9\$4-  
/21-!%\$!1.\$40,04(++5!(++'4(%+\$!-'!-#\$.&'!9\$4-:!

"#\$!%2)\*\$-!921-0,04(-0'3!1#2+)!%&0\$,+5!())&\$11!(++!',!-#\$.&'!0-\$/1!+01-\$)!03!-#\$.&'!%2)\*\$-:!

G!03)0&\$4!1-!4#(&\*\$1!60++!%\$!(..+0\$)!-'!-#01!.&'&(/:!

=#"G3/&I8')D#!;0#@4((8;'J#68;03;=#!;0#@/1:B8'80#F4.:?/#(<!=8#1!23141J#  
'/!'B5#

¥ C..+04(3-1!(&\$!&\$P20&\$)!-'!21\$!-#\$.&'!%0'18\$-4#!(3)!(\$!+0/0-!,&'!-#\$/!(9'&!,)\$&+!  
(\*\$345!-#(-!,23)1!.&'9\$4-1!03!-#08+)>!\$:\*!'G@A>!GKN>!GMN>!\$-4:!'K3)04(-\$!-#\$.&'!&/(-!21\$)!  
60-#03!-#\$.&'!(\$!#\$()\$&>!\$:\*!'c^\$(3!D'\$!%0'18\$-4#>!G@A!,&/(-:d!  
¥ K34+2)\$!.42&4\$1!,!03-\$&3(+!(3)!\$Z-\$&3(+!42&&\$3-!Q(4-07\$>!034+2)03\*!(6(&)1!03!GEM!1-(-21R  
.\$3)03\*!Q12%/0--\$)R!(3)!4'/.+-\$)!12..&-!Q60-#03!-#\$.&'!+(1-!6'!5\$(&1R:!'W1\$!-#\$.&'!&/(-!  
&\$P20&\$)!%5!-#\$.&'!1/(\$!,\$)\$&+!(('\$345!(1!03!-#\$.&'!%0'18\$-4#>!(%'7\$!:

D'#6(8K3/4&BC#F4%13"80#6(/:/&!B#!;0#>8K38.8(#@/118;'&LA880%!)!#

¥ K,!-#\$.&'!(..+04(3-S1!-(&\*\$-\$)!23)03\*!01!(!&\$12%/0110'3!,!(!.&\$70'21+5!)\$4408\$)!&  
034+2)\$!-#\$.&'!12%/0--\$)!&'!1(+!(3)!4'.0\$1!,!(++!&\$70\$6\$&!4//\$3-1>!,(\$\$)(48>!14'&\$1>!\$-4:!  
&\$4\$07\$)!&'!-#\$.&'!23)03\*!(('\$345:!



## Submitting the Application

K,15'2!#(7\$!3'-!.&\$70'21+5!12%/0--\$)!-!'288-\$&3(+!,23)03\*!.&'&(/1>!  
5'2!/(5!6(3-!-!(-\$3)!2&!/'3-#+5!.&4\$11!6'&81#!.6#04#!60++!  
,(/0+0(&0\5'2!60-#!-\$!-6!12%/0110'3!.on

---

---

---

K,!(!A\$++'6#'#(1!1244\$11,2++5!4'/.+-\$-)\$!-#\$!.&\*&(//03\*!)\$1!3'-!12%/0-!-#\$!-(&\*-\$-)\$!.&!.!1(+!  
60-#03!-#3\$! 5\$(&(6(&)-\$&/>!-#\$!&\$/(0303\*!)?==!60+&\$7\$&-!-!-#\$!H,,04\$!',!L\$1\$(&4#!(3)!  
M4'3'/04!D\$7\$+'./\$3-:!

G' I4'1-!\$Z-\$310'360+3+5%\$!4'310)\$&\$)3!-#\$!&(&\$!4(1\$!#-\$!-(&\*-\$-)\$!.&!.!1(+!)\$()+03\$!,(+03\*!  
'2-10)\$>!%2-!4+'1\$!-'>!-#\$!3\$(&(6(&)-\$&/:! G' I4'1-!\$Z-\$310'3!&\$P2\$1-1!/21-!%\$!(..+0\$)!,&!(-!  
+\$(1-!g=!) (51!.&0'&!-!-#\$!\$3)!',!-#\$!(6(&)-!-#\$!HLMD!A(42+-5!D\$7\$+'./\$3-!J&'&(//!J'1!C6(&!  
C)/0301-&(-0'3!.(\*\$!3! K3,'L\$()5:!W3\$Z.\$3)\$!),23)03\*!&\$/(0303\*!(-!-#\$!\$3)!',!-#\$!-\$&/!',!-#\$!  
(6(&)>!034+2)03\*!-#\$!3'1-!\$Z-\$310'3!.\$&0')>!60++!&\$7\$&-!-!-#\$!H,,04\$!',!L\$1\$(&4#!(3)!M4'3'/04!  
D\$7\$+'./\$3-:!

C!,03(+!.&\*&\$11!&\$.&-!/21-!%\$!12%/0--\$)!70(!K3,'L\$()5!3!'!+(-\$&!-#(3!g=!) (51!(-\$&!-#\$!\$3)!',!-#\$!  
(6(&!).\$&0')! A(0+2&\$!-'!12%/0-!(!.&\*&\$11!&\$3-0/\$!60++!9\$'.(&)0\$!12%/011\$30\*0%0+0-5!,'&!  
HLMD(3(\*\$)!03-\$&3(+!,23)3)!3& (D)JTJ 0 Tc (I)T1 (&-2 (\$1 (.&-!)8'&-!

!"#\$%&'(!)(\*+,-.#(/0( 12-3&\$4(5-&%#6&\$#. (728(91:;(<\$3#8\$+6(=-%&\$4( 08248+>(082"2.+6.(

K31-0-2-0'3(+!(..&'7(+!',!HLMD'31'&\$)!03-\$&3(+!,23)03\*!.&'&/!.&'!1(+1!01!#(3)+\$)!-#&'2\*#! E(521\$!@J:!QK3-\$&3(+!,23)03\*!12%/0110'31!)!GH"!21\$!E(521\$!@J:!R0\$1!-!-#\$!,++'603\*! HLMD1.'31'&\$)!03-\$&3(+!,23)03\*!.&'&/!U!

- ¥ A(42+-5!D\$7\$+'./\$3-!E'2340+!A\$++'61!J&'\*&/!
- ¥ A(42+-5!D\$7\$+'./\$3-!E'2340+!F&(3-!J&'\*&/!
- ¥ L\$1\$(&4#!(3)!@4#+(&+5!D\$7\$+'./\$3-!F&(3-!C6(&!J&'\*&/!
- ¥ @\$)!F&(3-!03!@2..&-!,!-#C&-1!(3)!N2/(0\$1!C6(&!J&'\*&/!

J&'!1(+1!4(3!%\$!4&\$(-\$)!03!E(521\$!@J!(1!1"3!(1!(12%/0110'3!01!.+(33\$):!W1\$&1!4(3!1(7\$!-#\$! .&'!1(+!60-#'2-!&'2-03\*!0-!(3)!&\$-2&3!+(-\$&-!'!\$3-\$&!/'&\$!03,'&/(-0'3!(3)!2.+')!(-4#/\$3-1:!H\*\$35\$ R#5\*\$7&'3#\*\$.\$5\*&7\*\$"#\$/7.#55\$4#))\$31\$&;-&1'#\$=\$\*"#;(#\$;&#B\$W1\$&1!1#2+)!(+1!'!%\$(6(&\$!-#&'2-03\*!,&!031-0-2-0'3(+!(..&'7(+1!4(3!-(8\$!-0\$!)\$. \$3)03\*!2.'3!,(42+-5!(3)!()/0301-&(-'&! (7(0+(%0+0-5>!(3)!1#2+)!.+(3!(44'&)03\*+5:!

C#4\$2&+(5#\$M6\$(5#75\$43))\$1##;\$\*.\$7#U(#5\*\$&'.(1\*\$>#4&33\$4

"#\$!, '++'603\*!03, '&/(-0'3!60++!(1101-!03!4!/.+-\$-03\*!03, '&/(-0'3!03!E(521\$!@J!-'!%-(03!031-0-2-0'3(+!  
(..&'7(+!C++!, 0\$+60!#03!E(521\$!@J!-'!%-(03!031-0-2-0'3(+!03!\$4#!  
c.(\*\$d!-'!)7(34\$!-'!&'2-03\*!-\$!03, '&/(-0'3:!

---

!"#\$%&'()\*+, %(&\$-)#.#&,#/\$0#1(2\$-#), +%&.\$(&13\$, (\$, "#\$. -#4%'%4\$'%#1/\$%&'()\*+,  
'()\$(6,%&7\$89;<.-(&.)#/\$%&,#)&+1\$'6&/%&7\$-)(-+.1.\$+&/\$(#.=\$89\$1\$, #>#)3\$'%#  
, "+,\$&##/.\$4(\*-1#,%(&?&\$

---

**9999**

F:/;&/(#M;?/(1!'3;/#

¥ @.'31'&U#3!-\$!8\$56'&!1\$(&4#!%'Z!'.!12.>1\$+\$4-!-\$!cG'!@.'31'&%2--'3!

¥ @.'31'&!J&'\*&/!G/(\$U!A(42+-5!D\$7\$+'./\$3-!E'2340+!

Q8;8(!B#6(/:/&!B#M;?/(1!'3;/#

¥ C)/03!W30-U\$+\$4-!-\$!(..+04(3)-\$1(&-/\$3-!

¥

¥ I',!Y2)\*\$-!J\$&0')1U!B!

¥ E2&&\$3-!J\$&0')U!)(-\$1!1#'2+)!%\$!-\$!1(/\$(1!M3-0&\$!J&'9\$4-!

¥ AmC!L(-\$1U!=k!

¥

