



!"#\$%#&'(#\$)*+%*,%
 -01)\$.&.5\$;',&<@88GH\$%&'(\$)\$05@8*\$-'I&\$-1.&\$1(\$-0&
 J1-0\$-0&1,\$*&+',-.&(-\$;0'1,)H\$

+,-,./)+0-123-,4+./)52678-09):;"<)=4./09).+6)>4+02/-.-,4
 75'8)\$',&\$'--';0&*\$-5\$-01)\$.&.5

H\$

=)\$/0'(;&885,\$4',-1(\$0')\$(5-&*\$1(\$01)\$;5..@(1;'-15(\$&',81&,\$-5*'G9\$')\$+',-\$5<\$-0&\$F@*7&-\$*&E&85+.&(+,5;&))\$<5,\$(&M-\$G&',-\$0&\$/588&7&\$1)\$+8'((1(7\$-5\$-'I&\$-5\$-0&\$65',*\$5<\$!,@)-&&)\$',&)58@-15(\$-5\$ '++5M1.'-&8G\$<1<-G\$4',;0\$5C;&)\$-5\$<@88P-1.&\$<;@8-GH\$?(1-1'8\$1()-,@;-15('8\$F@*7&-)\$0'E&\$F&

=)\$J1-0\$+,15,\$G&'),9\$1(1-1'8\$1()-,@;-15('8\$F@*7&-)\$0'E&\$F&&(\$&)-'F81)0&*\$<5,\$F5-0\$2'88\$BCBB\$('BCBVH\$%&+,-.&(-)\$5<<&,1(7\$F5-0\$;,*1-'(\$5(;,*1-\$1()-,@;-15(\$0'E&\$)&+,'-&\$F@*7&-)\$<5,\$&'0\$.

%&+,-.&(-;\$0'1,)\$J1)01(7\$-5\$)01<-\$F@*7&-\$F&-J&&(\$-0&)&\$',&)'\$W2'88TD+,1(79\$/,&*1-TX5(;,*1-9\$%1);1+81(&)Y\$)05@8*\$*1);@))\$-01)\$J1-0\$-0&1,\$)@+&,E1)1(7\$%&'(H\$%&'(\$))@++5,-1(7\$)@;0\$')01<-0&)&\$-5\$.&\$<5,\$'++5E'8H\$

=)\$&+,'-&\$F@*7&-\$0')\$F&&(\$&)-'F81)0&*\$<5,\$;8'))&)\$5<<&, &*1(\$;5(Z@(-;15(\$&1(\$D%HS \@\$)5(\$J188\$F&\$1(\$-5@;0\$J1-0\$*&+,-.&(-)\$-5\$*1);@))\$-0&\$@)&\$5<-\$0'-\$F@*7&-\$(\$)+&;1<1;\$1()-,@&S@&)-)\$<5.\$D2[D%HS

!0&\$/588&7&\$J188\$5(;&\$7'1(\$8&E&,'7&\$<@(\$)<5.\$=AL\$(*\$DRL\$-5\$0&8+\$<@(\$;8'))&H\$!01)\$'@7.8 0)'\$8,&*G\$F&&(\$<';-5,&*1(-5\$1()-,@;-15('8\$F@*7&-)H\$

*+,-./)&4+,+0-123-4+./)52678-0H\$?(1-1'8\$(5(1()-,@;-15('8\$F@*7&-)\$<5,\$)'\$,'&\$8)5\$--';0&*\$-5\$ -01)\$.&5H\$L8&)&\$(\$-5&-\$0'-\$-0&)&\$1(1-1'8\$F@*7&-)\$',&\$1(-&(*&\$-5\$;5E&,\$-0\$)88\$(\$+,-.&(-)\$ =;*&.1;\$=<<1,)\$J0&,&\$(\$5(1()-,@;-15('8\$))17(&(-)\$0'E&\$)\$17(1<1;'(-\$1.+';-\$5(\$<';@8-G\$))17(&(-)H\$ =**1-15('8\$(5(1()-,@;-15('8\$F@*7&-)\$J188\$F&\$*E&85+&*\$<5,\$5-0&,\$',&)'\$5<-\$0&/\$588&7&\$)'\$5E&,'8 F@*7&-\$*E&85+.&(-;\$;5(-1(@&))H\$

+?@8104+).+6)#+/,+8A\$8B4-8)+0-123-4+H\$6')&*\$5(\$-0&\$1.+8&.&(-15(\$5<-\$0&/\$588&7&))\$/'?:?%\$ E';;1(&\$.'(*-&9\$J&\$J188\$<5885J\$-0&\$/%/)\$7@1*';&\$<5,\$<@88G\$E';;1('-&*1()-1-@-15(\$)'(\$*,5+-\$0& +0G)1;'8\$*1)-';1(7\$,&S@1,&.&(-&\$<<&;-1E&\$D@...&)\$BCBB\$H&.&(-)\$J188\$,&.'1(\$1(\$+8';&H\$ %&+,-.&(-)\$,&\$&';5@,'7&\$-5\$);0&*@8&\$1(P+&.)5(\$;8'))&9\$('*-\$05)&\$;8'))&)\$05@8*\$@)&\$(\$5,'8\$;8')) ;'+;1-1&)H\$%&+,-.&(-)\$;0&*@81(7\$1(P+&.)5(\$;8'))&)\$J188\$'(%&*\$-5\$<18&\$3&-@,(\$-5\$/'.+@)\$+8'

%&+,-.&(-)\$.'G\$)-188\$5<<&,\$;8'))&)\$1E2BB\$F)'&*\$5(\$-0&\$'+,5E'8\$5<-\$&.+5,'G\$*1)-';&\$&*@;-15(\$ '**&(*^\$05J&E&,9\$*&+,-.&(-)\$,&\$)-.5(78G\$&';5@,'7&\$;8))\$5(81(&\$5<<&,1(7)\$-5\$-05)&\$;8'))&)\$'(\$ 1()-,@;-5,)\$-0'-\$0'E&\$;5.+8&-&*\$-0&\$?'!_T='!_-\$,'1(1(7H\$

!0&\$`5E&,(5,)]\$a'(@,'G\$6@*7&-\$&-)\$'(\$&M+&;-15(\$-0'-\$;5..@-(1-G\$;588&7&)\$J188\$5<<&,\$'-\$8&)-\$OC -0&1,\$;8'))&)\$1(P+&.)5(9\$('*J018&\$-0'-\$&M+&;-15(\$1)\$5-\$G&-\$\$,&S@1,&.&(-9\$1-\$1)\$75'8\$J&)\$05 <5,H\$

"<\$;5@,)&9\$J&\$J188\$;5(-1(@&\$-5\$.5(1-5,\$-0&\$+@F81;\$0&8-0\$)1-@'-15(\$'(\$.'I&\$*Z@)-.&(-)\$'(\$&&*8 ;,B8/,+8H\$L8&)&\$(\$-5&-\$0&\$<5885J1(7\$*'*81(&)#\$

2&F,@,'G\$\$	2'88\$BCBB\$);0&*@8&\$';&))\$5+&(\$1(\$/5@,)&_&'<\$
=+,18\$d\$	2'88\$BCBB\$F,1*71(7\$*'*81(&\$
=+,18\$NN\$	2'88\$BCBB\$7'88&G\$*'*81(&\$
=+,18\$Ne\$	2'88\$BCBB\$);0&*@8&\$'E'18'F8&\$5(81(&\$

>42108C8.D)E8/FG)A81)&\$D-&'J',-\$'(\$/,G)-'8\$4'\$0'E&\$)&-\$@+@E1,-@'8\$0&8+\$&))15(\$-5\$))1)-\$;0'1,\$)0&*@8&\$*E&85+.&(-(\$US)8&8&0&\$>\$R5.185'*J&F'15&\$&'18)H\$

%3.68B,3)>./8+6.1H\$L8&')&\$,&<&,\$-5\$D&\$BPBV\$;'&.1;\$:'8&(*,\$0&(\$.'11(7\$G5@,\$);0&* @81(7\$
;051;&)H\$?(\$+',-1; @8',9\$1<\$G5@\$',&\$);0&* @81(7\$)05,-&,P-&,\$;8'))&)9\$+8&')&\$(5-&\$-0&\$E',15@)\$+',-
W&H7H9\$N\$B'8<9\$gPJ&&I9\$&-;HYH\$

.,+./);H427H-0H\$=)\$?\$.&(-15(&*'\$-\$-0&\$F&71((1(7\$5<\$-01)\$.&.59\$?\$. \$7,'-&<@8\$<5,\$-0&\$J5,I\$-0'-\$&';

*\$+,-",. %/0%/1//%

!"#\$%&.

	4(5&%67&28(\$*+96: 3"&+)		/8&\$*+)/01+; 8\$*5+	
!"#\$%&' "(+))\$**+, -, . +)/0)+	1#%2(3+, -, , +)/0)+)\$**+, -, . +	1#%2(3+, -, , +
23456578,"85' 6% (90-785: \$; *5,\$%<: 5\$6: \$%	=>/11%	=>/11%)>@%)>@%
2(,5:"6A24\$5,5:"6%<8-35\$7%	&>/11%	&>/11%	&?)>%	&?)>%
25,,: "(8%B"568\$6"6: \$%C\$: D>%	1>111%	1>111%	1>1%	1>1%
2,: D58\$: 8-, \$%)>E11%)>E11%	@E>E%	@E>E%
2,8%	&&>/11%	&&>/11%	&@F>F%	&@F>F%
275"6%<8-35\$7%	1>=11%	1>=11%	&@>1%	&@>1%
275"6A24\$5,5:"6%<8-35\$7%	/>111%	/>111%)E>G%)E>G%
278,'6'4. %	/>111%	/>111%	E/>F%	E/>F%
2-8' ; B' 8' ; H' 678, -: 85' 6%	@>11%	@>11%	FF>)%	FF>)%
1 \$D" J5' , "K%<: 5\$6: \$7%	&=>111%	&=>111%)?)>G%)?)>G%
15' K' #5: "K%<: 5\$6: \$7%	&G>111%	&G>111%	/?F>G%	/?F>G%
1, "3: "78%LK\$: 8, '65: %B\$35"%2,8%)>?11%)>?11%	@/>?%	@/>?%
1-756\$77%	&E>)11%	&E>)11%	/1G>E%	/1G>E%
HD\$4578, . %	?>/11%	?>/11%	&@?>F%	&@?>F%
HD5K3%M\$J>N%* "45K. %<8-35\$7%	&&>)11%	&&>)11%	&F/>@%	&F/>@%
H56\$4 "%	E>F11%	E>F11%	G@>E%	G@>E%
H' 44-65: "85' 6%<8-35\$7%	G>?11%	G>?11%	?=>/%	?=>/%
H' 40-8\$, %P\$8Q' ,R56#%N%6(' %C\$: D%	=>E11%	=>E11%	&/1>?%	&/1>?%
H' 40-8\$, %<: 5\$6: \$%	&&>)11%	&&>)11%	&F=>F%	&F=>F%
H' -67\$K56#%H' 6856-56#%<8-3\$687%	1>)))%	1>)))%	@&%	@&%
H' -67\$K56#%P\$Q%<8-3\$687%	1>E11%	1>E11%	E>F%	E>F%
H-K56" . %2,87%N%T' 7058"K58. %	&1>=11%	&1>=11%	GG>&%	GG>&%
M\$68"K%27757856#%	/>)&F%	/>@=1%	&)>=%	&@>E%
M57" +K\$3%<8-3%& , ' #%N%<\$, J5: \$7%	&>1&@%	&>1&@%	E>?%	E>?%
L" ,8D%<: 5\$6: \$7%)>111%)>111%	@G>F%	@G>F%
L6#56\$\$,56#%N%<: D6' K' #. %	@>/11%	@>/11%	@@>F%	@@>F%
L6#K57D%)G>/@1%)G>/@1%	E&1>@%	E&1>@%
L6#K57D%27% "%<: '63%J"6#- "%\$%	=>@11%	=>@11%	&1G>=%	&1G>=%
L6J>%T' ,85: -K8-, \$%N%*K' ,578, . %)>@))%)>@))%	EE>E%	EE>E%
*"7D5' 6%	E>/11%	E>/11%	@/>@%	@/>@%
T\$ "K8D%&H" , %C\$: D6' K' #. %	&/>)11%	&/>)11%	&G/>)%	&G/>)%
T\$ "K8D%L3- : "85' 6%	=>111%	=>111%	&&G>F%	&&G>F%
\$68\$, 357: 50K56" . %<8-35\$7%	E>E11%	E>/11%	GG>)%	G)>)%
9' -, 6"K574%	&>/11%	&>1=)%	?>)%	=>E%
U" +', %'63%&H' 44-658. %<8-35\$7%	1>G11%	1>G11%	F>?%	F>?%

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



!, ", #,	
- - - - - - - -	
- -	
- - - - -	

3H54HNB,787>,	!, ", #, \$, %, &, !,	!'() '&'*+) # - + #. !, +) - , / O1' - +2!,
	- - - - - - - - - - 77, 7>, 7?, 7@, 79, 7:, 7;, 7<, >8, >=,	I=7J, I=>J, - I9#\$A%' G3(H\$89: \$+5#1 (6 (#1 (#)2\$ I9#\$A@' G3(H\$89: \$+1 /JK (. .LJ#93\$8 (0(3J6M(#)2\$ I9#\$A?' 8 /0\$Y9/)L#0") * (/ZL#F\$! /0\$89: \$
&6MN4HNB,787>,	=, 7, >, ?, @, 9, :, ;, <, =8, ==, =7, =>, =?, =@, =9, - - - - 7=, 77, 7>, 7?, 7@, 79, 7:, 7; ,	G(-\$AB\$0L#7J3#\$89: \$ G(-\$A; <AX'\$I /(.L1 (#)I.\$89: \$P (> (#1\$ G(-\$%&'\$P9. *L#F)J#\$89: \$
" HNOS,787> ,	=, 7, >, ?, @, 9, !:J, ;, <, =8, ==, =7, =>, =?, =@, =9, =:, =; , =<, 78, 7=, 77, 7>, 7?, -	Y9/\$B'\$G3(H\$89: \$+1 /JK (. .LJ#93\$8 (0W\$ Y9/\$%D<@&'N6/L#F\$/ (9>\$ Y9/\$@A'] (.9/\$] *90(^\$89: \$
+KNFA,787> ,	=, 7, >, ?, @, 9, :, ;, <, =8, ==, =7, =>, =?, =@, =9, =:, =; , =<, 78, 7=, 77, 7>, 7?, 7@, 79, 7:, 7; , 7<, >8,	
" HB,787> ,	=, 7, >, ?, @, 9, :, ;, <, =8, ==, =7, =>, =? , =@, =9, =:, =; , =<, 78, 7=, 77, 7>, 7?, - - -	Y9: \$AB<%4 '\$GL#93\$MH9M. \$ Y9: \$%'\$_ /91"9)LJ#\$ Y9: \$%X'\$Y (MJ /193\$89: \$

!T%' (,) !#0, A?\$ A?\$ AB\$ A; \$ AB\$ A?\$ A?\$
!T%' (, &1. R, &\$ &\$ A\$ &\$ A\$ A\$ &\$
!T%' (, #O#+1, A?\$ A?\$ A; \$ A; \$ A; \$ AB\$ A?\$

!6DDFG5,

G"3-U(/M\$
V93K<U(/M\$
A?<= ((>\$739. . (. \$
A%<= ((>\$739. . (. \$
; <= ((>\$739. . (. \$
?<= ((>\$739. . (. \$
4<= ((>\$739. . (. \$

-HE6D,

I9#\$AB\$< Y9: \$%4\$
I9#\$AB\$< Y9/\$AXC\$Y9/\$%&\$< Y9: \$%4\$
I9#\$@&\$< Y9: \$%4\$
G(-\$%B\$< Y9: \$%4\$
I9#\$@&\$< Y9/\$%4C\$E6/\$A\$< Y9: \$%4\$
I9#\$AB\$< G(-\$%?C G(-\$%B\$< E6/\$A?C E6/\$AB\$< Y9: \$%4\$
I9#\$@&\$< G(-\$%?C G(-\$%B\$< Y9/\$%4C E6/\$A\$< E6/\$@&C Y9: \$A\$< Y9: \$%4\$