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

/)"#01-2#-"*+3\$%0\$,(*+4)"-,-+5/346+

! * 7+

/)"#01-2#+87+9-":\$%-2+4("--"+;-%0+

! "#\$%&`%()#\$(*\$+",)\$-. '##/#0+\$,)\$+(\$*-1,2,+-+#\$+"#\$+'-0),+,(0\$(*\$)+&3#0+)\$*'(/\$4-'##'\$-03\$!#1"0,1-2\$53&1-+,(0\$64!57\$%'(.'-/\$+(\$-\$'#2-+#3\$%'(.'-/\$-+\$ 894:\$! "#\$1(22#.#\$; ,22-; -'3\$1'#3,+\$+(\$)+&3#0+)\$(*\$+"#\$4!4\$-11('3,0.\$+(\$+"#\$1(03,+,(0)\$-03\$'#<&,'#/#0+)\$2,)+#3\$=#2(; :\$

! "#\$%&%"#'()*+,%*. *#&'/0

- >: ?+&3#0+\$/ &)+\$#0'(2\$-+\$894\$-03\$-%%2@\$*('\$-'+,1&2-+#3\$1'#3,+\$; ,+",0\$+; (\$67\$@#-')\$(*\$+"#,'\$",."\$)1"((2\$.'-3&-+,(0\$3-+#:\$
- A: ?+&3#0+\$/ &)+\$#0' (2\$,0\$-\$'#2-+#3\$%' (. '-/\$(*\$)+&3@\$-+\$894\$* ('\$1'#3,+)\$+ (\$-%%2@\$+ (\$-0\$-)) (1,-+#\$3#. '##\$('\$1#'+,*,1-+#:\$
- B: ?+&3#O+\$/ &)+\$1(/%2#+#\$+"#\$4! 4\$%'(.'-/\$; ,+"\$-\$.'-3#\$(*\$C\$('\$=#++#'\$-O3\$-1",#D#\$+"#\$'#<&,'#3\$1(/%#+#O1,#)\$+(\$-'+,1&2-+#\$+"#\$12-)):\$
- E: 894\$,0)+'&1+('\$; ,22#D-2&-+#\$+''#\$)+&3#0+F)2#-'0,0.\$=-)#3\$(0\$+''#\$1(&')#\$(=6#1+,D#)H\$1(&')#\$; ('IH\$-03\$-))#))/#0+)H\$-03\$,*\$0#1#))-'@H\$ -3/,0,)+#'\$-\$1(/%#+#01@\$#D-2&-+,(0:\$)

1&2&*0344-"5*\$01*6"#\$2-708-"9-2. J\$						\$	\$	8"'&'*6"#\$2-708-"9-2. J\$
!#-	1''#'\$K1-3#	/ @\$	\$	\$	\$	\$	\$	53&1-+,(0\$K?K\$L#.'##\$\$
4MN\$	4(3#\$>B:00	000\$	\$	\$	\$	\$	\$	\$
N' (.'-/\$?#./;	#O+) \$>P>	AH\$A\$@#	-')\$	\$	\$	\$	4M\\$4(3#\$>B:0000\$
Q#3	#'-2\$4-'##':	\$42&)+#'\$	\$	\$	\$	\$	\$	5LR\$>0>\$ND+'(3&1+,(0\$+(\$!#-1'',0.K\$B\$1'#3,+)\$
53&1-+, (0\$S\$! '-,0,0.\$							ļ	
\$	\$	\$	\$	\$	\$	\$	\$	

! "#\$*(2(; ,0.\$%-'+,#)\$\$-.'##\$+(\$-=,3#\$=@\$+''#\$+#'/)\$-03\$1(03,+,(0)\$(*\$+'',)\$-.'##/#0+\$-)\$(&+2,0#3\$-=(D#:\$K\$3#),. 0##\$*'(/\$#-1''\$,0)+,+&+,(0\$)''-2\$=#\$ '#)%(0),=2#\$*('\$,/%2#/#0+,0.\$+'',)\$-.'##/#0+K\$,3#0+,*@,0.\$-03\$,01('%('-+,0.\$-0@\$1''-0.#)\$,0+(\$)&=)#<�+\$-.'##/#0+)K\$-03\$*('\$1(03&1+,0.\$-\$'#D,#; \$ (*\$+'',)\$-.'##/#0+\$#D#'@\$+; (\$@#-'):\$

: "-&; <*'&0=\$01*-5%6*'0