

! "#\$%&' \$() * + &%, (" -. "%/\$%01(! " + 2\$30&45" 3(6. ! 789(: \$; 5-&9(&3; (>5&?5-4,

[E\$FG@HI JHY(UD50(0D\$\$4(50(&' *5; \$(' " 3=, 9&3; (50(0*??\$<4(" (<D&3' \$(Q(N(LNU(%\$=, (" 3(54(-"%=\$' &=("%(2" -5<, (& #5<\$G((3; 5#5; * &=0(0D" * =; (#\$%- , (&=53- "% + &45" 3(2\$%4&5353' (4" (4D\$5%(02\$<5-5<(<5%<* + 04&3<\$0G

)4*; \$340(
B34?K	L%A(3'K-'41	! "# \$%&' \$() * + &%, (" -. "%/\$%01(! " + 2\$30&45" 3(6. ! 789(: \$; 5-&9(&3; (>5&?5-4,	\$%&' \$() * + &%, (" -. "%/\$%01(! " + 2\$30&45" 3(6. ! 789(: \$; 5-&9(&3; (>5&?5-4,	+), "'-. /@'AC6\$)1)D)5%1-<
@A@)BC(' %&; * &4\$(04*; \$34(<" 3; * <453' (%\$0\$&%<D(&4(&3' 4D\$%(530454*45" 3(&0(2&%(" -; \$' %\$\$(%\$E*5%\$ + \$340(&3; (2&5; (? , (4D&4(530454*45" 3	! "#\$%&' \$50(F\$02" 305?5-54, (" - (4D\$(" 4D\$%(530454*45" 3G(()4*; \$34(+ *04(#\$%- , (H54D(\$ + 2=" , \$%	I \$%- , (<"#\$%&' \$(*3; \$%(J%&; * &4\$)4*; \$34() \$%#5<\$0(7\$3\$-54(K-&3	L'(! "#\$%&' \$
@AM	! " 3; * <453' (*32&5; (6#" =*34\$5%8(H"%/(53&(LNL0)BC(H"%/(=" < &45" 3(HD5<D(50(3" 4(2&%(" - (&(H"%/04\$%+	L'(! "#\$%&' \$	F\$02" 305?-\$(-"%(" H3(+ \$; 5<&=<"#\$%&' \$	L'(! "#\$%&' \$
@AP	N3()BC(H"%/(4\$%+(H54D(&(7! (\$ + 2=" , \$%&3; (2&5; (? , (4D&4(\$ + 2=" , \$%	! "#\$%&' \$50(%\$02" 305?5-54, (" - (\$ + 2=" , \$%(()4*; \$34(+ *04(#\$%- , (H54D(\$ + 2=" , \$%	F\$02" 305?-\$(-"%(" H3(+ \$; 5<&=<"#\$%&' \$! "#\$%&; (-"% + "04(-5&?5-54\$0(HD5-\$(<" 3; * <453' (*35#\$%054, (0&3<45" 3\$; (&3; (&22%"#\$; (?*053\$006(Q"\$0(3" 4(53<=*; \$(' "%00(3\$' -5' \$3<\$9(5=\$ &-9("05+5-8%(&<45#545\$0
@AR	N3()BC(H"%/(4\$%+(H54D&(LNL07! (\$ + 2=" , \$%&3; (2&5; (? , (4D&4(\$ + 2=" , \$%	! "#\$%&' \$50(%\$02" 305?5-54, (" - (\$ + 2=" , \$%(()4*; \$34(+ *04(#\$%- , (H54D(\$ + 2=" , \$%	F\$02" 305?-\$(-"%(" H3(+ \$; 5<&=<"#\$%&' \$! "#\$%&; (-"% + "04(-5&?5-54\$0(HD5-\$(<" 3; * <453' (*35#\$%054, (0&3<45" 3\$; (&3; (&22%"#\$; (?*053\$006(Q"\$0(3" 4(53<=*; \$(' "%00(3\$' -5' \$3<\$9(5=\$ &-9("05+5-8%(&<45#545\$0
@AS	N3()BC(H"%/(4\$%+(H54D&(7! ("%(LNL07! (\$ + 2=" , \$%&3; (2&5; (? ,)BC(\$' 6(: 54&<0(534\$%30D520	! "#\$%&' \$50(%\$02" 305?5-54, (" - (\$ + 2=" , \$%(()4*; \$34(+ *04(#\$%- , (H54D(\$ + 2=" , \$%	F\$02" 305?-\$(-"%(" H3(+ \$; 5<&=<"#\$%&' \$! "#\$%&; (-"% + "04(-5&?5-54\$0(HD5-\$(<" 3; * <453' (*35#\$%054, (0&3<45" 3\$; (&3; (&22%"#\$; (?*053\$006(Q"\$0(3" 4(53<=*; \$(' "%00(3\$' -5' \$3<\$9(5=\$ &-9("05+5-8%(&<45#545\$0
@AT	N3()BC(H"%/(4\$%+(H54D&(LNL07! (\$ + 2=" , \$%&3; (LNU(%\$<\$5#53' (&3, (2&, + \$34(66\$6(6#" =*34\$5%3' 8(-"%4D\$(H"%/	L'("#\$%&' \$	F\$02" 305?-\$(-"%(" H3(+ \$; 5<&=<"#\$%&' \$! "#\$%&; (-"% + "04(-5&?5-54\$0(HD5-\$(<" 3; * <453' (*35#\$%054, (0&3<45" 3\$; (&3; (&22%"#\$; (?*053\$006(Q"\$0(3" 4(53<=*; \$(' "%00(3\$' -5' \$3<\$9(5=\$ &-9("05+5-8%(&<45#545\$0
@AV	N3()BC(H"%/(4\$%+(H54D&(7! (\$ + 2=" , \$%&3; (LNU(%\$<\$5#53' (&3, (2&, + \$34(66\$6(6#" =*34\$5%3' 8(-"%4D\$(H"%/	! "#\$%&' \$(" 3=, (-"%(*32&5; (2%&<45<* + ("%(534\$%3(04*; \$340(<" + 2=\$453' (&3(*32&5; (H"%/(4\$%+(80(2&45&-(*=5=+ \$34("-(4D\$5%; \$' %\$G(: %44\$3(&' %\$\$ + \$34(+ *04(?0*? + 544\$; (4" (WX)	F\$02" 305?-\$(-"%(" H3(+ \$; 5<&=<"#\$%&' \$! "#\$%&; (-"% + "04(-5&?5-54\$0(HD5-\$(<" 3; * <453' (*35#\$%054, (0&3<45" 3\$; (&3; (&22%"#\$; (?*053\$006(Q"\$0(3" 4(53<=*; \$(' "%00(3\$' -5' \$3<\$9(5=\$ &-9("05+5-8%(&<45#545\$0

! "#\$%&' \$() * + + &%, ("-(. "%/\$%01(! " + 2\$30&45" 3(6. ! 789(: \$; 5<&=9(&3; (>5&?5=54,

@A\

C3: \$% %&; * &4\$(&44\$3; 53')BC(<=&00\$0

L"("<"#\$%&' \$(\$]<\$24(&0(3"4\$; (\$=0\$HD\$\$(H54D53(
4D50(<"=* + 3

! "#\$%&' \$() * + &%, ("-(. "%/\$%01(! " + 2\$30&45" 3(6. ! 789(: \$; 5<&=9(&3; (>5&?5-54,

@\ L"30)BC(' %&; *&4\$(04*; \$34(<"3; *<453' (%\$0\$&%-D(&4()BC L"(! "#\$%&' \$ F\$02"305?-\$(-"%("H3(+ \$; 5<&=(<"#\$%&' \$ KS3; 53' (&3, (H&5#5%("%"<"34%&<4(&' %\$ + \$34(04&453' ("4D\$%#H50\$9(<"#\$%\$; (-"%5&?5-54, (HD5-\$(<"3; *<453' (*35#5\$0054, (0&3<45"3\$; (&3; (&22%"#\$; (?*053\$006((Q"\$0(3"4(53<=*\$; \$(' "%00(3\$' -5' \$3<\$9(5=\$' &=9("05+5-8%(&<45#545\$0

)4&--

	! "#	\$%&'()*	+), ""-.
B34?K	L%A(3'K-'41	/012'3415%1-)'67%)*-8696:);%-.<	/:=: :67?5)16@%A4?3(%A=6436B3) &?)-%6: -?&%1-6 : 4("%-.<

MA@)BC(\$ + 2=", \$\$0(537*%\$; (53(4D\$(<"*%0\$("-(4D\$5%)BC(H""% ! "#\$%\$; ! "#\$%\$; (-"%5&?5-545\$0(HD5-\$(<"3; *<453' (*35#5\$0054, (0&3<45"3\$; (&3; (&22%"#\$; (?*053\$006((Q"\$0(3"4(53<=*\$; \$(' "%00(3\$' -5' \$3<\$9(5=\$' &=9("05+5-8%(&<45#545\$0 L"3)BC(&<45#545\$0(3"4(<"#\$%\$;

MAM K&&45-52&453' (53(&3)BC0H""%/0%\$=84\$; (<"*%0\$(""% <"3-\$%\$3<\$! "#\$%\$; ! "#\$%\$; (-"%5&?5-545\$0(HD5-\$(<"3; *<453' (*35#5\$0054, (0&3<45"3\$; (&3; (&22%"#\$; (?*053\$006((Q"\$0(3"4(53<=*\$; \$(' "%00(3\$' -5' \$3<\$9(5=\$' &=9("05+5-8%(&<45#545\$0 L"3)BC(&<45#545\$0(3"4(<"#\$%\$;

MAP W + 2=", \$\$0(\$<"3; \$; (4")BC(-%" + (&3"4D\$%(\$ + 2=", \$%(?*4(2&5; (? , (4D\$("4D\$%(\$ + 2=", \$%(W) & + 2-\$Y(U\$&-D\$%0(H""%53' (&4)BC(?*4(2&5; (? , (4D\$5%0<D""=(?"&%; (4" (\$30*%\$(<"3453*54, ("-(4D\$5%(\$3\$-540 ! "#\$%\$; ! "#\$%\$; F\$02"305?-\$(-"%("H3(+ \$; 5<&=(<"#\$%&' \$ Q"\$0(3"4(53<=*\$; \$(' "%00(3\$' -5' \$3<\$9(5=\$' &=9("05+5-8%(&<45#545\$0 L"3)BC(&<45#545\$0(3"4(<"#\$%\$;

MAR)BC(\$ + 2=", \$\$(<"3; *<453')BC(-5\$=; (H""% ! "#\$%\$; ! "#\$%\$; (-"%5&?5-545\$0(HD5-\$(<"3; *<453' (*35#5\$0054, (?*053\$00(F50/(&00\$00 + \$34(;"<* + \$34&45"3(&3; (2&45-52&34(&</3" H-\$; '\$ + \$34(%\$E*5%; 6((K&&45-52&340(+ *04(?(\$ <=\$&%, (& ; #50\$; ("-%60/0(&3; (0&-54, (2%\$<=&45"30(&0(""4-53; (53)BC(K"5<-, (JK0@V6((L"3)BC(&<45#545\$0(3"4(<"#\$%\$;

! "#\$%&' \$() * + &%, ("-(. "%/\$%01(! " + 2\$30&45" 3(6. ! 789(: \$; 5<&=9(&3; (>5&?5=54,

[-(\$ + 2=" , \$\$ (D&0(J%" * 2(W]4\$3; \$; (X\$&=4D(! &%(H54D(

MAS)BC(\$ + 2=" , \$\$ (<" 3; * <453')BC(#" = * 34\$\$ (H" %/(! "#\$%\$;



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

PAR

LNL0)BC(6#505453' 8(-&<*#4, (<"3; *<453' (&(0&??&45<&=&4()BC

1 505453' (-&<*#4, (0D" *#=: (\$30*%\$(4D\$, (D&#\$(. ! 7(<"#\$%&' \$(-%" + (4D\$%&D" + \$(530454*45" 36(()53<\$(#505453' (-&<*#4, (&%\$(3" 4(" 3)BC(2&, %" =9(4D\$, (&%\$(3" 4(53<=#; \$; (53)BC10(. ! 7(<"#\$%&' \$

7\$-""%\$(&%%#53' (&4)BC9(#505453' (-&<*#4, (0D" *#=: (\$30*%\$(4D\$, (D&#\$(0*54&?-\$(\$+ \$; 5<&-(D\$&=4D(530*%&3<\$

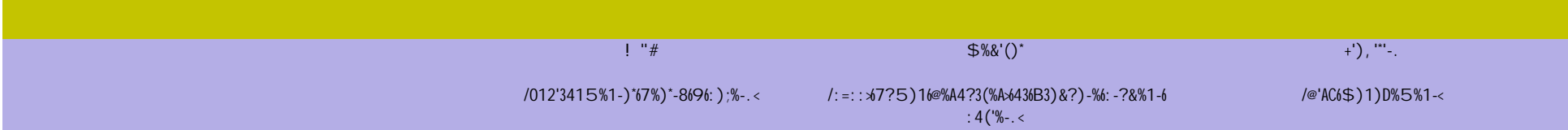
! "#\$%&' (-"%)BC(H""%0%\$=&4\$; (&3; (0&3<45" 3\$; (&<45#545\$0(4D&4(&%\$(4, 25<&=(("-(4D\$(-&<*#4, (+ \$ + ?\$%0(%\$0\$&%<D6((a=("" 4D\$%(&<45#545\$0(0*?1\$<4(4(" ; \$2&%4 + \$34&-(&22%"#&-f((O" \$0(3" 4(53<=#; \$(' "%00(3\$' -' \$3<\$9(5=\$' &=9(" %05+5=&%(&<45#545\$0

PAS

LNL0)BC(-&<*#4, (<"3; *<453' (*302&5; (6#"=*34\$%#8(H""%/(&4)BC



! "#\$%&' \$() * + &%, ("-(. "%/\$%01(! " + 2\$30&45" 3(6. ! 789(: \$; 5<&9(&3; (>5&?5=54,



SA@	C35#\$%054, (F\$0\$&%-D(a00504&34(*3; \$%(2"-5<, (FSA6AR	! "#\$%\$;	F\$-\$%(4"(2"-5<, (FSA6AR	! "#\$%\$; (-"%(-5&?5=545\$0(HD5-\$(<"3; * <453' (* 35#\$%054, (0&3<45"3\$; (&3; (&22%"#\$; (?*053\$00G(Q"\$0(3"4(53<*; \$(' "%00(3\$' -' \$3<\$9(5=\$' &9("%(05+5-&%(&<45#545\$0
-----	--	------------	---------------------------	--