

!"#\$%&'#()*+,-%'"(&./*.&0.''. '*
1+.&2*3+/#-)*

!

!"#\$%&'A6BC,9D'!"#\$%&'!_____!

E6Cf,%1D' !!!%&&'!(!)&*+,-!/-0'12*+!3452*,167.!8&29&*,167!:) / 3 8 ; ! < & 7 , & 9 !

! =A?=B.!@=?=B.!C?=A.!D?=\$.!C?@=.!="?@@.!A?@C!
G01,'H5" I1,5D'!"! =>?=@! 8,J\$-,5D' !!!=C?@B.!=>?@B.!A?@"!@C?@D.!@=?CC!

!

%69!E59E6'&'!6F!,-1'E6+120.!G&GH&9'-1E!E&9!64'!*9&!4&F!7&4!*'!F6+6 I 'J!

!

!"#\$%&'()*+ , , - ' . / , 0#123! 2&-\$%0# 456%01\$ 73'8 , %9 , 01\$ 7': / ! 4 8 ; ' < , 7 1 , 9 ! 0 = , ' > ' ? '@'

a74lXl45*+!!!!!!!!a74lXl45*+!b!LE65'&!!!!a74lXl45*+!b!%G1+0!

0!	%+!'&G&',&9!	P@"A0==!	PC\$A0==!	PBBA0==!
H0!	LE9l7M!'&G&',&9!	P@"A0==!	PC\$A0==!	PBBA0==!
20!	L5GG&9!	P!>=0==!	P@C=0==!	P@A=0==!
40!	N775*+!	P#@=0==!	P"\$=0==!	P>C=0==!

B0 V&GH&9' -lE!4&F!7&4J!

0 a74lXl45+!(!*+5G75'!

H0 LE65'&!(*+5G75'Y!'E65'&!

20 %*G1+0!(*+5G75'!'E65'&!*74!4&E&74&7,'! :G5',!H&!@>!0&*9'!6+4!,6!5'&!, -&!) / 3 8!
<&7,&9;!

#0 N+5G7l!) / 3 8!G&GH&9' -lE!2*940!

0 [-&!U<N!N+5G7l!N' '62l,l67! I l++!' '5&!aZ!2*94'0!

H0 3*2- !aZ!2*94! I l++!- *X&!*!57l` 5&!G&GH&9!75GH&9!*74!&TE!9*,l67!4*,&!F69!, -&!
N+5G7l!N' '62l*,l670!

A0 N+5G7l!G5',!Xl'1,!, -&!) / 3 8!<&7,&9!G*!7!6FF!2&!,6!c6!70!

"0 / *9]l7M!l'!*X*!1+*H+&! :G5',!6H,*!7! *!E*9]l7M!,*M?4&2*+!l' ' 5&4!, -965M-!U<N / Z;0!

\$0 aF!*7!N+5G7l!N' '62l*,l67!G&GH&9' -lE!&TE!9&'!459!7M!) / 3 8!G&GH&9' -lE!E&9!64.!, -&!) / 3 8!
<&7,&9! I l++!-6769!) / 3 8!G&GH&9' -lE!5E!,6!, -&!7&T,!) / 3 8!G&GH&9' -lE!E&9!640!

>0 [-&!57lX&9'1,0!*4G!7l',9*,l67!G*0! I *!X&!, -&'&!F&&'!l7!*EE96E9!*,&!2!925G',*72&'!5E67!, -&!
9&26GG&74*,l67!6F!, -&!X!2&!E9&'!4&7,!F69!',54&7,!*FF*!9'!*74!, -&!*EE96X*+!6F!, -&!E9&'!4&7,0!
!

30 -, -&9!L&9X!2&'J!

N++!6, -&9!'&9X!2&'! :&0M0!M5&',!E*' '&'!+62] &9!9&7,*+ '!. ,6 I &+!'&9X!2&.!E&9'67*+!,9*!7&9'!.!<*GE5'!
5,4669! / 59'5l,'!*74!N2,lXl,l&'!d< / Ne.!+*,&!F&&'!&!,20;! I l++!H&!4&,&9G!7&4!H0!, -&!4!9&2,69!6F!

2*GE5'!9&29&*,l67! f ! I &+7&' '*74!, -&!<*GE5'!8&29&*,l67! f ! g &+7&' '!N4Xl'!690!R6*94!

:<8 g NR;!H*' &4!67!F*!9!G*9] &,!X*+5&!F69!, -*,!'&9X!2&0!N+&N! g (') -0.2(6T5000BT50.2(+) 0.2(+) 0.2(+) 0.2(OBT