

! " # \$ % ! & ' () * + , \$ & - (. / - 0 \$ * (1 \$ 0 - . + 2 + -) & ' \$ 3 4 5 6

789: ;\$) <=>	?<: ;\$) <=>	' @ABBC	' @ABBC\$*8: ;9@;
! "#\$%&	' (") *+(- "%01(23' + 4 4 1#%23-\$6++.	7, , %/+ #3' (" .3-18&(9%/(23: #%#
7##&	-&9&(2	; % , .&01(23: #%#3<%63-\$6++.	7, , %/+ #3' (" .3-18&(9%/(23: #%#
>2##	? "26"(5	@&(=###&/3: #%#3<%63-\$6++.	7, , %/+ #3! +(56) &/53-18&(9%/(23: #%#
? "562	A1, 9"(B&((%01(=63' (" .3-\$6++.	7, , %/+ #3! +(56) &/53-18&(9%/(23: #%#
; %\$6"&	C(1\$&	B""(3<"9: #%#3<%63-\$6++.	7, , %/+ #DE15."# , 3-18&(9%/(23: #%#
7##	F..%	G() &.3@%." =&3-\$6++.	7, , %/+ #DE15."# , 3-18&(9%/(23: #%#
; %\$6&..&	>"B(" #\$\$	-8"1. , %#=3<%63-\$6++.	C""((&3-18&(9%/(23: #%#
7##&	>&&, /	C""((&3H+) #3-\$6++.	C""((&3-18&(9%/(23: #%#
' 6&(2.	' +(#) &..	7(%#=5+#3; &4+(% .3; % , .&1<%63-\$6++.	C""55&#J% .3@".&23-18&(9%/(23: #%#
K&##%&(L(%=65	B%/6&(3F.&4"(2	C""55&#J% .3@".&23-18&(9%/(23: #%#
A(%\$%."	M""9+(5	' 1((%&3; &4+(% .3-\$6++.	C&##%#=#+ #3DE15."# , 3-18&(9%/(23: #%#
A"5(\$%#'	>&"	; &55") &&3' + 4 4 1#%23-\$6++.	C&##%#=#+ #3DE15."# , 3-18&(9%/(23: #%#
E+0%#	; "(5%#&"1	C.1&3; +1#5"%#3: #%#	C.1&3; +1#5"%#3-\$6++ .3M%5(%\$5
E%\$6"(C+2&(/	F, 41# , /3; % , .&3-\$6++.	C1(%#=5+#3-\$6++ .3M%5(%\$5
' +.02	-J+=."# ,	C1(%#=5+#3<%63-\$6++.	C1(%#=5+#3-\$6++ .3M%5(%\$5
; &.%# , "	A%#&(M""#9% .&3-\$6++.	' ".& , +##%3' (" .3-18&(9%/(23: #%#
N#=(%	E&" , &	C""(#&53F.&4"(23-\$6++.	' ".& , +##%3' (" .3-18&(9%/(23: #%#
H("\$&2	C(+) #	' &(3*(3H&\$6# .+.=203F//&P	' &(3*(3H&\$6# .+.=203F//&P
; &.%//"	' +9%#..+	H6+4 " /3B.&4%# =3F.&4"(23-\$6++.	' 6%5&# , ' (" .3-18&(9%/(23: #%#
-\$+55	A&##%#=#+##	F//&P3<%63-\$6++.	' 6%5&# , ' (" .3-18&(9%/(23: #%#
- "# , ("	B""(2	' "4& . /3<1483; % , .&3-\$6++.	' 6%5&# , F"/53-18&(9%/(23: #%#
' "(+.2#	A+(5&(: # , &(6%3' (" .3-\$6++.	' 6%5&# , F"/53-18&(9%/(23: #%#
<&.&#	; "\$7# , (&) /	' 6"48."%#3@".&23: #%#3<-	' 6%5&# , +1563-18&(9%/(23: #%#
? "5%&	G0C(%&#	<%#&/01(=3' + 4 4 1#%23-\$6++.	' 6%5&# , +1563-18&(9%/(23: #%#
- "(6K+	L% .&2	' +. , 3<+..+) 3' "(&&(3' &(' +. , 3<+..+) 3' "(&&(3' &(
>%"	C&\$J&(' "##""#3-\$6++./	F//&P3! +(563-18&(9%/(23: #%#
-1R""##&	; %.&(F//&P3F.&4"(23-\$6++.	F//&P3H+) #3-\$6++ .3M%5(%\$5
>+(%7##	7, "4/	>1#(=3-\$6++.	F//&PD' ".& , +##%3-18&(9%/(23: #%#
K""#&.	S(%*%#	' +#\$+(, 3-\$6++.	F//&PD' ".& , +##%3-18&(9%/(23: #%#
; &.%//"	M%# #	B""(%&. , 3' &(3-\$6++.	B(" #J.%#3' (" .3-18&(9%/(23: #%#
' 6(%5%#&	H(+40.&2	CB73-5137.0""# /	B(" #J.%#3' (" .3-18&(9%/(23: #%#
K+	>"==%	C&(J/6%(&3F.&4"(23-\$6++.	B(" #J.%#3! +(56&"/53-18&(9%/(23: #%#
K&//%\$"	-&55.&/	F#+/01(=3B'.. /3; % , .&0<%63-\$6++.	B(" #J.%#3! +(56&"/53-18&(9%/(23: #%#
>+(%	' "/% 2	B(" #J.%#3' +1#523F"(.23' 6% , 6++ , 3A(+(="4/	B(" #J.%#3! +(56) &/53-18&(9%/(23: #%#
># , /"2	M% %&D<"(5&.	; %/ %/U1+%@".&23: #%#	B(" #J.%#3! +(56) &/53-18&(9%/(23: #%#
- "(@% .&#&19&	C&..+) /3B(&&37\$" , &42	B(" #J.%#3L &/53-18&(9%/(23: #%#
; "(23C&56	' "/&2	! +(563<&(+3-\$6++.	S(" # , 3M.&3-18&(9%/(23: #%#
7.%/#	A&((2	B+./+43F, 1\$""5%#3V3' + 4 4 1#%23' &(S(" # , 3M.&3-18&(9%/(23: #%#
K+"##&	W+(R%	S(& +1#5"%#3H&\$6# .+.=23"# , 3' "(&&(3' &(S(& +1#5"%#3H&\$6# .+.=23"# , 3' "(&&(3' &(
E"\$6&.	C1(=&	<"(5*+(, 3; &4+(% .3; % , .&3-\$6++.	<"(5*+(, 3-\$6++ .3M%5(%\$5
! %\$J%	' +##+..2	G55"1U1&\$6&&3F.&4"(23-\$6++.	<"(5*+(, 3-\$6++ .3M%5(%\$5

<%."(2
71, (%
F."##&
<&% %
?(%5##&
K&##%&(

C.%/
; %.&(
>"#=, +#
@%5R&
-\$6+&40/

>"4+%.&3: #%+ #3; % , .&3-\$6++.
L "5&(9%.&3F.&4"(2
; +((%5+) #3F.&4"(23-\$6++.
-5+) &3; % , .&3-\$6++.
; %5+#3<%=63-\$6++.

>"4+%.&3! +(563-18&(9%/(23: #%+ #
>"4+%.&3! +(563-18&(9%/(23: #%+ #
>"4+%.&3-+1563-18&(9%/(23: #%+ #
>"4+%.&3-+1563-18&(9%/(23: #%+ #
; %5+#3H+) #3-\$6++..3M%5(%5