



) * +, "\$%&" - ."102/011" *3 - - +, "\$%&"
5 " D" 7 9";;<6=>>MFNA6DC06XPQRSWX" "JU^F_B" ` ,
44 5) "\$%&6" 7 (8);6=>>;: ?@6ABC<DEFA>" , 44

* ! "/" !"/010

-	# +, G> f " D'	-) JG	(+, K ! *" K !	L+
			!	" # \$\$
#	% &# ' +	(\$ (" # \$\$
	% * +	\$ \$,,	!	" # \$\$
(%- * .	(!	" # \$\$
	%	# #(#	!	" # \$\$
\$	% * .	,\$!	" # \$\$
	% * .	# , \$!	" # \$\$
,	! / ! / 0% + * . +0	,	!	" # \$\$
	! / ! / 0% ** +0	((#)	" # \$\$
	-+ % 12 .	(,	!	" # \$\$
	1	\$(!	" # \$



" () * +, "\$%&" - ."102/011" *3 - - +, "\$%&"
 5 " D" 7 9";;<6=>>MFNA6DCC0BXPQRSWX" "JU"^F_B" ,
 44 5) "\$%&6" 7 (8);6=>>;:@6ABC<DEFA>" ,44

		* !	"/" !"/010
-	G> f	-)	! ,
# +,	" D'	JG (+, K	! *" K
		(- !	L+
!/ !/ 0%	@ ;B. +0	#(, !	" # \$\$
(= .		#\$ #	+2
2*8%		((! "
\$ * . <;.		\$\$((#	" # \$
* + 2<9 C		(, (! "
, +0 D *		# (\$ (" # \$
+ >? ->		((! "
(9 % 2 .		# ,	" # \$
(E .) >	" # \$
(# ;E% ;% * .1))F		(# ,, !	" # \$
(6 ?		# #	; "
((=2 1 .		# \$! "
(2 = * . =* = A . 9 .%		# (!	" # \$
(\$		# (() > "
(0 * 1		# ,	8 "
(, < A 2		(! "
(1 <% ; + .		, # (! "
1 + % 0 /		# (\$ \$ #	" # \$
1 * +		# (! "
# 1 A 2 A . * +		, ((! "
> % B < .		# (#	" # \$
(0 ! 7 0 /		\$ (\$! "
> ; E		() E "
\$ 2 A . - - C		(\$,	! "
1 < 2 . 1 .		# () E "
, 2 = A .		# (! "
=		(\$! "
\$		\$, #	! "
\$. A 2 .) +		, (#) > "
\$# : 6 2 . +0		(###	! "
\$) ; + 9		\$ # () "
\$(6 . + 1 G -		(((\$! "



" () * +, "\$%&" - ."102/011" *3 - - +, "\$%&"
 5 " D" 7 9";;<6=>>MFNA6DC0BXPQRSWX" "JU^F_B" ,
 44 5) "\$%&6" 7 (8);6=>>:;@6ABC<DEFA>" , 44

		* !	"/"	!"/010
-	G> f	-)	I,	!
# +,	" D'	JG	(+, K	K
			(- !	L+
\$, (,		" # \$
\$\$.162 * !	\$ \$,)	" # \$
\$	% . H	\$,	!	" # \$
\$,	. A . .) + & '	\$#	!	" # \$
\$, +0	\$(, #		" # \$
	0	\$# \$!	" # \$
	A % .	\$#\$,,	!	" # \$
#	9 -) C+ A2	\$!	" # \$
	+ +0	#, ,		" # \$
(- . 1 * + 0% /	,		" # \$
	@ * + A .9# ('	(\$!	" # \$
\$	8 * +	, \$!	" # \$
	% 0 / &) 8 61 '	#, \$!	" # \$
,	%)2 @ C<2C 9 2 * =	((, (!	" # \$
	+	#\$ \$!	" # \$
,	0 Cl .) +	# \$,	!	" # \$
,	- % 6%.	(\$# (,	!	" # \$
,#	2 62 2 +	(## (!	" # \$
,	6 @< 6	,	!	" # \$
,(6 % + * +	# (\$		" # \$
,) 5)	(#) >	" # \$
,\$	% . +0	\$\$ \$!	" # \$
,	> ->	#((!	" # \$
,,	A / 3	##)E	" # \$
,	A .9 2	#\$ \$#	!	" # \$
	+ C * + .A / .&) 8 61 '	(\$) >	" # \$
	. 92.A .9 .%	(#) >	" # \$
#	%	#	!	" # \$
	(% * .	(\$!	" # \$
	A C	,#\$!	" # \$
\$	A C	# #		" # \$
\$	A */ A . * +	(#	!	" # \$



" () * +, "\$%&" - ."102/011" *3 - - +, "\$%&"
 5 " D" 7 9";;<6=>>MFNA6DCC0BXPQRSWX" "JU^F_B" ,
 44 5) "\$%&6" 7 (8);9*6=>>;: ?@6ABC<DEFA>" , 44

		* !	"/"	!"/010
-	# +, G> f " D'	-) JG	(+, K I *" K	! L+
	- A .9 .	#(,	!	" # \$
,	1G- %) .9 2 A .9 .%	(# \$!	" # \$
	1G-	\$((#	!	" # \$
! / ! / 0%	2> .	# (\$		" \$ #
! / ! / 0%	+0) 8)	(!	" # \$
# ! / ! / 0%) 8)	#((\$!	" # \$
! / ! / 0%	.	(## (,	!	" # \$
(! / ! / 0%	A . 2	# (" # \$
! / ! / 0%	D2 2	# \$		" # \$
\$! / ! / 0%	+2 \$	# , (" # \$
! / ! / 0%	=2 *	(\$ # \$,	!	" # \$
, ! / ! / 0%	1 : * + & '	(#		" # \$
! / ! / 0%	% +0	# (# \$ \$ \$		# \$
! / ! / 0%	% ;	# #	8A /%	" # \$
! / ! / 0%	+0	,\$		" # \$
# ! / ! / 0%) +* ->	(,) >	" # \$
! / ! / 0%)J +* * +	\$,	!	" # \$
(! / ! / 0%) 6 #	# (8A /%	# \$
! / ! / 0%	+> >. % 6%		!	" # \$
\$! / ! / 0%	- 1+	# \$,	!	" # \$
	% 6. + 0 /	\$(# \$ #	!	" # \$
, ! / ! / 0%	% K; 0 /	# , (" # \$
! / ! / 0%	" % * .1 /	#	!	" # \$
# ! / ! / 0%	:	(#, #	!	" # \$
# ! / ! / 0%	% 3 * +	## \$ \$!	" # \$
## ! / ! / 0%	A		!	" # \$
# ! / ! / 0%	. +0	(!	" # \$
#(! / ! / 0%	A . 9 .%) >	" # \$
# ! / ! / 0%	A 1) .	# (,	!	" # \$
# \$! / ! / 0%	* . + A 2	\$)		" # \$
# ! / ! / 0%	1G - -2 9 *	# #		# \$
#, ! / ! / 0%	% 6%	#	!	" # \$



" () * +, "\$%&" - ."102/011" *3 - - +, "\$%&"
 5 " D" 7 9";;<6=>>MFNA6DCC06XPQRSWX" "JU^F_B" ,
 44 5) "\$%&6" 7 (8);6=>>;:@6ABC<DEFA>" ,44

		* !	"/"	!"/010
-	G> t	-)	I,	!
#	+ ,	JG	(+, K	! *" K
	" D'		(- !	L+
#	! / ! / 0% + + ->	# # ,	!	" # \$
	! < ; - -2	#	!	" # \$
	!1 < 2 . - -2	\$ (!	" # \$
#	! / ! / 0% .> ;. % 6%	# (" # \$
	! / ! / 0% =	\$ (# # (!	" # \$
((:) 8)	((!	" # \$
	% 3 8+ *	# , \$ \$;	" # \$
\$! / ! / 0% 9.2 =	# ((!	" # \$
	->	# #		" # \$
,	! / ! / 0% % +0	\$ # ,	!	" # \$
	> . * +	(,	!	" # \$
(7 2	#	!	" # \$
(. A . 3	# (\$ #) >	" # \$
(#	% ->	(\$!	" # \$
(A 1 % % 3 .	(, (\$#	!	" # \$
((/ ->	# (!	" # \$
(! .	, (,	!	" # \$
(\$! / ! / 0% 0 /	\$# (!	" # \$
(- C CJ*	# \$# \$#		" # \$
(,	! / ! / 0% @ < 3 . % 6%	# (\$#		" # \$ "
(! / ! / 0% 2) @ * +	# ,	2)	" # \$
	9 0 C	, # \$!	" # \$
	! / ! / 0% 2 = 19 . A . * +	(\$ \$!	" # \$
#	! / ! / 0% .>		.	" # \$
	! / ! / 0% . * 8% ->	\$ (()	" # \$
(! / ! / 0% % * + / !	\$ \$	2	" # \$
	2 % /	(,)	" # \$
\$	K ;	# (,	8	" # \$
	% . CL2 .	# ,		" # \$
,	* + A . A / .	\$ # ,	!	" # \$
		((#(" # \$
\$! / ! / 0% > 6 E ->	# \$ (,		" # \$

!"#\$%&'



" () * +, "\$%&" - ."102/011" *3 - - +, "\$%&"
5 " D" 7 9";;<6=>>MFNATDCOBXPQRSWX" "JU^F_B" ` ,
44 5) "\$%&6" 7 (8);9*6=>>;:~@6ABC<DEFA>" , 44

* ! "/" !"/010

-	# +, G> t " D'	-) JG	(+, K I *" K !	! L+
			(- !	!

! !* MA) @