! "#\$	%&' ()(&*	+,,(-\$. /9	50")\$	1"2"34
+, -&\$.)/\$"	01. 2\$\\(\gamma\)3' 4 24*5\)+1&-\$\(\gamma\)	6*.)7%*.42,4\$	88	9: : ; <: =<=9	>?8@::
/' (%24)A' 55B	6' . 2\$%)O*C* , 4%2#&) D' C' 5\$#' %	! (2. E1%F-	99	9: =9<: G<9;	>HGG@ 8:
/\$55''.)I 1%,&	O*C*, 4½#&)D' C' 5\$#' %	6*.)7%*.42,4\$	G;	9: : ; <: ; <=J	>9: J@::
K*‰' &&) L 2. &' %,	+44\$1.&*.&	3\$MB\$	8G	9: ==<: N<9J	>=N: (NJ:
I' % \$ () / - *. (5' %	6*5',)+,,2,&*.&	6*.)7%*.42,4\$	J;	9: =9<: ?<: 8	>=GN@J::
O-\$. *)D*C2(,\$.	P. &' F%*&2\$.)6#' 42*52, &	3\$MB\$	JJ	9: =: <=: <=H	>G9N@ : :
32F' %)Q2"\$.	6B, &' R)+%4-2&' 4&	! (2. E1%F-	8=	9: ==<: H<9J	>G9: @::