

! "#\$%&'(\$)\$%*+', -\$. /0\$1%'2324!' "#\$%&'5)\$#/'*6, %'7%"&%&'+'./08)9': /'*-9\$)\$#; %'<0/=%'*'
/'6=%)'*')"&'\$1%'>)?'/. '\$1%'(%)@AB1%' /=%)'')'* /-0=%' /.'*-\$)\$#')C9%' //&D'

! "#\$%&'()*+), (-, +'(+ /(&#(%, #-\$. , #(+%, (\$#, /(#\$#)+&"+012(&#(&34, %+)&5, (6-%)*, (1-' 7), %3(
, +1)(-6)*, (41+" ,)(+ /(&#(&"+0&)+")#8((9. , +"70+#, /(#-\$%, #(-6(#\$#)+&"+01, (6-- /#:(-%(01\$, (-(
+; \$+)&. (6-- /#(

(
@5A 0*+11, "' , #(+''/(-44-%)\$"&)&, #(&''(+; \$+. \$1)\$%, (
_, (.+''''-)(3, ,)0*, (

@5&A C8E8(K.)&-"#(

K; \$+. \$1)\$%, (@EOKA8(X, /, %+1(+', ". &, #(. ---%/&''+), (-''(+; \$+. \$1)\$%, (4%&-%&&)&, #(+''/(+.)&5&&)&, #(
) *%- \$' *) * &#(' %- \$48(=* , (EOK(&#(. - 3 3 &)), /() - (#\$44-%)&'' (. \$))&'' 7, /', (#. &, ". , (+''/(
, #, +% . *(+''/(6, /, %+1(4-1&. 23+L&'' 0) - (6-#), %(\$#)+&'' +01, (+; \$+. \$1)\$%, (&'' 0)* , (C8E8(+''/(
, Q4+''/(&)#(-. &+1:(, . -" - 3&. :(+'''/(, "5&&- " 3, ") +1(0, ", 6&)#8(
C8E8(+; \$+. \$1)\$%, (-4, %+), #(?&)*&''(-'', (-60)*, (3-#)(. - 34%, *, "#&5, (%, ' \$1+)-%2(
6%+3, ?-%L#(&'' 0)*, (?-%1/:(?&)*(+)(1, +#)(, &' *)/(&66, %, "")(#)+\$), #(3+L&'' (D9KK(% , #4-''#&01, (
6-%(4%, 5, ")&'' (+''/R-%(3&)&' +)&'' (4-), ")&+1(+/5, %#, (, "5&&- " 3, ") +1(&34+.)#(-6(
+; \$+. \$1)\$%, (6+ . &18)&, #0)*%- \$' * (/ , 5, 1-43, ")(-6(6&#* , %2(3+''+' , 3, ") (41+''#:(#+' .) \$+%2(
3+''+' , 3, ") (41+''#:(4%-4, %(&#&)&'' :(+''/(. -"# \$1)+)&- "#8(
=*%- \$' *) * , (B%, #&/, ")N#(! 3, %', ". 2(B1+''(6-%(K/+4)+)&-''(+''/(d, #&18, ". , (@Bd! BKd! A:0)* , (
C8E8(&#(?-%L&'' (+. %-##0)* , (6, /, %+1(' -5, %" 3, ") 0) - (&34%-5, (6--/(#2#), 3(4%-/\$.)&5&&2:(
-\$)4\$):(/&5, %&#&2:(+'''/('\$)%&)&-'':(+'''/(\$44-%)&'' ('+')&-''+1(+''/(1-. +1(' -5, %" 3, ")#(+''/(

