

!"#\$%&'()\*+\$'\*(%, -&%)#\$(%)#,)%,&%)#"%  
/,()'#(,00%1+%2+\*)#%+2%)#"34%/\*+)')#'%  
5\*+5#')%6(,7,#8%"#7(%5#\*,( '%#, (%9"-%5+557-1%  
7-)+%.\$%.7-&%, (%6%#,: '%9"-%2+00+/-1

)#%'\*;'-%\*,17-1%&7(;<((7+-(%+:'\*%)#%'  
)57;%+2%=>>?(8  
  @+\*%)#+'(%\*,&'(%/#+%5,7&%-+%,)')-A  
)7+-%)%+\*'%;-'%&'!0+5.-)(3%,%=>>?%  
7(9##\$%&'()&'(\*+\$&',(-.##8%7)%7(%%,%)<A  
7)7+-A2%"%;+<\*(%)<1#)%+:'\*%)#%'C'9%  
)%+,%0,\*1%'<.9'\*%+2%( '&'-)(8% C#70%'  
+07-'%&<:,)7+-%#,(%,%0+-1%#7(+\*\$3%)#%'  
<\*'')%/,: '%(),\*)&%7-%)#%'2,00%+2%DEFF%  
/#-'%,9+<)%GHE3EEE%( '&'-)(% (71-'&%<5%  
2+\*%)#%'%;+.5<)\*A(;7-'%;+<\*(('%+2A  
2\*'&%9\$%l),-2+\*&%J-7:'\*(7)\$8%l7-'%;#-3%  
=>>?(%#,: '%9'+. '%)#%'#+)')')%+57;%  
+2%&7(;<((7+-%7-%#71#%'&<:,)7+-%7-%)#%'  
J8l8% C7)#7-%.+)#(%+2%)#%l),-2+\*&% 'KA  
5'\*7.-)(3% (';\*,0% (,\*)A<5% ;+.5,-7'(%)  
&9<)'&3%7-;0<&7-1%+-%)#)%7..+&'()0\$%  
;0,7.(%)%+9% !)#%'L\*()%'07)'% M.'\*7,-%  
<-7:'\*(7)\$%)%+9%0,<-;#&%7-%,%;'< "\$84%  
=,\$%0',&7-1%J8l8%<-7:'\*(7)'(%-+/%+22\*%  
=>>?(3%'7)#%'%+-%)#7\*%+/-%+\*%7-%5,\* )A  
-\*(#75%/7)#% (+.%+2%)#('%;+.5,-7'(3%  
'!-%)#+<1#% -+%9<(7-'( (% .+&'0% #,(%  
'!\*1&% 2+\*% =>>?A9,('&% '&<:,)7+-8%8%  
l+.%&'(\*79%)#%;<\*'')% '-:7\*+.-)%  
,(% !=>>?% 5,-7;4% +\*% !=>>?% .,-7,84%  
N+#-%O'--((\$3%l),-2+\*&P(%5\*(7&'-)3%&'A  
(;\*79'(%)#%5#'+.-+-%,(%,%!)(<-,.784  
  Q,\*0\$%#'+\*7%;,9+<)%)#%'&<:,)7+-,0%  
  
2'((+\*7,0% (+070+R<\$%7(%,-%7-'22');7:'%/, \$%  
+2%)#;#7-18% C'%'&+% S-+/%/#,)%/+\*S(%  
,-&%/#,)%'&+'(%-+)%/+\*S%/#-'%7)%%;+. ('%  
)%#)' ,;#7-18%=<#%#,(%9"-%/7)')'-%7-%  
)#%'0,()%'2'%\$',\*(% ,9+<)%!' ,;7:'%0',\*-A  
7-134% !5""% 0',\*-7-134% !V7557-1% )#%'  
0';<\*34%,-&%)#%'07S'3%\$')%.<#%+2%,;,A  
&'7;#%#;#7-1%()700%;+-7()%(+2%5\*+2'(A  
(+\*(% .+-+0+1<7-1%)%+0,\*1%;0,(' (8% C'%'  
<+<0&%<-&+<9)'&0\$%7.5\*+:'%+<\*%)',;#A  
7-13%9<)%=>>?(% ,\*'%-+)%)#%'-/(%'%)%+  
+<\*%5&,1+17;,0%#'+\*);+.7-1(8