! "#\$\$%' && ()*+#,-%./'01./'234%5632789,%5#\$\$&&/%

%

% 98#%;*94**%**7=**%**

%

(, %28) *) 6*-.%79>798%

<\$9#-9%#\$\$%39.\$\mathre{\text{m}}=84\text{k};*94B\$\mathre{\text{m}}<8)C9--)84B\$\text{8}\$\text{8}\$\text{C9--})84\$\text{8}\$\text{8}\$\text{C9--})8\text{8};*9B\$\text{B}\$
\[D3#;\$-\text{k})\text{\text{F98#AF};*9GH699*-6A?#}\text{M}2\$\text{\$9#-9\text{\$\text{*}}\$\text{\$\text{\$\text{6}}\$+9\$\text{\$\ext{\$\text{\$\ext{\$\tex

%

c2)*%6??9--C6\$%)32\$9E;)*%C%T;-%)68-94%E6+9*E-%Y;\$\$\M9\#\\\$9\E)\%

! "#\$% &' ()*+, '%.'% /(+)%0/-123%04%60)-+10%15%.'%6-1012+)%0'*716(%(3(-'2%04%1-.'*%8'*+8.'*/% (3(-'2(%'9'7/0-%1% 21-+10:%



L) 68-9%; 39\$; *9%-%6N09?E%E) %7#*V9A%C2+#E9-%Y;\$\$N9\#**) 6*?9+%*\Q*[\#*+\%*\%\$#--A\%

%& '(!)*+,!)+%. &+ + + + + + W99X%%%<u>)2E;)*#\$4%*)E\#*)*,3)6-</u>P+

+)*\E%)*E8;N6E9%H6#\$\$, A%J9F98#\$%E8#E9V;9-\#89\%*\2\\$#?9\E)\%3;E;V#E9\E79-9\\2)E9*E;#\$\%+8\\YN\#?X-4**?\\$6+;*V\%

%

- J6N3;EE9+#--;V*39*E-%E7#E%)%)E%;89?E\$, #CC9?E%,)68%2892#89+*9--%)8%\$#--%19AVAM%E#V9-%C%E79%89-9#8?7%28)09?E4%
 *B9-9#8?7%28)09?E4%
 *B9-9#8?7%28)09?E4%
 *B9-9*8?7%28)09?E4%
 *B9-9*89%;-E9+4%16E%;*S\$M19#??92E9+4%Y;E7)6E%29*#\$E,4%62%E)%
 j&\$7)68-\$#CE98Y\$#8+-A%]++;E;)*\$\$\%\$#E9*9--\%\$P\$*N9\$\%88\\$P\$*V9+\%Y;E7\$\%\$T9\$\D0D\%9C\$\$P\$E;)*-A%
 28)09?E%9\$939*E-4\\$P\$*+\\$Y;E7\\$P\$++;E;)*\$\$\%\$\$\\$\$EE9*\%2)*E9*E\\$X\$\\$8\\$T9\\$D0D\%9C\$\$P\$E;)*-A%
- W99X\$, %k9#+;*V%D*V#V939*E#--;V*39*E-#;89?E\$, ##CC9?E%,)68%2892#89+*9--%)8%\$#--4%;*?9%T9,%
 7#F9%N99*%+9-;V*9+%E)%+9929*%,)68%?)328979*-;)*%)C%E79%3#E98;#\$-%Y9%Y;\$\$%+;-?6--A%')8%E7;-%
 89#-)*4%E7989%-#%*7)8E98%V8#?9%298;)+%6*E;\$%d'./'#3%)*%E79%##,%)C%\$#--A%]CE98%E7#E%E;394%Y8;EE9*%
 -633#8;9-%;*%E79%E,\$9%)C%E79%X9,*)E9%633#8;9-P%Y;\$\$NN9##??92E9+%6*E;\$%E79%9*+%)C%E79%E983%
 IV8#+9+%)*#%;32\$;C;9+%?#\$9%)C%T'4%j'4%)8%i'%2);*E-%)889-2)*+;*V%E)%@#?TD:70);4%@#?T4%@#?TD
 BG);PA%K9393N98%E7#E%)*\$,%)68%7;V79-E%dT%)C%&'@%k9#+;*V%D*V#V939*E%?)89-%Y;\$\$%)6*E%E)Y#8+%
 E7;-#--9--39*E#89#I%

W\$7652;+U<LH%B: %1%) 39%Y99X-4##%