

!

! " # \$ % & ' ( # ) \* + , %

!

"!



!

"SS326/3%"//-<03X=% 6..689J.3//.%\*3T30G3<.%1 -NNH//33%0-7%1 -NNH//33% -<%

QJF2H8%1 -JO.32%&3<ZH83.^%@;.E,&GHI L&"&Y"D2: =2\$,&GHI L6%

8JJ2..#\*2&#/%&J"+\*K4"/D)4\*)" /&4\$): )/#.&: #\*\*2\$+&)/&+\*#\*2&#/%&'2%2\$#. &4"; \$\*6&B#+2+&

) /4.; %2%&

,&T [L&M#++6&I LL&XGHI TZ&X\$2a; )\$)/>\*A"&J#\$\*EK4"/+2/\*&

""\$&)/+\*#..#\*)" /&"&J2/&\$2>)+\*2\$&"/&\*2.2J5"/2&.) /2Z6&

%

&JNN3<% .. -8H6/3=%# - .3ON60=%1 -2HO=% 37%\_ -<R%1H/X&@; /2,&GHI G&"&` 4\*" =2\$,&GHI G6&

!

!



!

34\$)J\*&B"/+;. \*#/\*,&  
B": : "/A2#. \*5&O).: +,&GHHG&

=E&\_2=+\*2\$&F)\*5" A6&S)%2" &\$24"\$%)/>6&

!

&!

!

9\$2+2/\*#\*)" /&" /& ,&" &B; \$\*)+&B.; =, &#\*&C/) " /&B.; =, &  
 ! "+\*" /6&8J\$).&GT,&LVGV6&  
 9\$2+2/\*#\*)" /&" /& ,&Y#\*)" /#. &F#AE2\$+&<; ).%6&8J\$).&GP,&  
 LVGV6&  
 9\$2+2/\*#\*)" /&" &B)D).&7)>5\*+&e&B)D).&F)=2\$\*)2+&324\*)" /, &! "+\*" /&! #&\$&8++" 4)#\*)" /, &" /&f?52&  
 3; J\$2: 2&B"; \$\*i+&U24+)" /&)/& 0&8&3\*2J&! #41&' "\$&U)+J#&#\*2&W: J#4\* &#/%&  
 (a; #.&9\$"\*24\*)" /6g&M#E&[, &LVGV6&  
 9\$2+2/\*#\*)" /&" /& ,&32/) "\$&9#&\$ /2\$+&S" .; / \*22\$&F#AE2\$+&  
 9\$ "N24\*6&@: /2&LT, &LVGV6&  
 9\$2+2/\*#\*)" /&" / ,&c2E/" \*2&8%\$2++&#\*&-#. 'KB2/\*; \$E&  
 F; /452" /, &! "+\*" /&B" ..2>2&F#A&345"" .&72; /)" /&\_2212/%6& 4\*" =2\$&G[, &LVGV6&

%  
5KV+&5" M+WK%MK&M+! ) , \_%

!

!

!

& ! "+" /&! #&8++"4)#\*)" /&XGHQG&\*" &GHHGZ6&  
 M2: =2\$,&! "#\$%&'&?&; +\*22+,&Y#\*)" /#. &M; .\*)J.2&34.2\$"+)&3"4)2\*E,&M#++#45; +2\*\*+&B5#J\*2\$&  
 & XGHHTKGHH[Z6&  
 B"K45#)\$J2\$+" /,&<"D2\$/ " \$b+&8%D)+ "\$E&B": : )\*\*22&"/&8'')\$: #\*)D2&84\*)" /&X` 4\*\*=2\$,&GHQH&  
 & \*\*&@, .E,&GHHVZ6&  
 M2: =2\$,&! "#\$%&'&(%)\*\*\$+,& &XGHQP&\*" &GHQHZ6&  
 M2: =2\$,&! "#\$%&'&U)\$24\*\*\$+,&B#: =\$)%>2\3": 2\$D)..2&F2>#. &32\$D)42+,&W/46&XGHI QKGHQVZ6&  
 3J2#12\$+&!! ; \$2#; ,&9; =.)4&(%; 4#\*)" /&B": : )\*\*22,&M#++#45; +2\*\*+&B\*)o2/+&8>#)/+\* & \*52&  
 72+\*\*\$#\*)" /&'&'&52&U2#\*5&92/#. \*E&XGHQKGHQTZ6&

" U" #\* &%

!