

! "#\$%#&'()*+,* - #%"'+(%+\$+ . #%)*
! " # \$%&'(')&' '*%+,-./0%&'(1%
2 /.34-5.67%89%" 8:8-;<8=>8?:<4-%
@/56-?A68-B\C-89D% E 8:90;/0%F4::4-%
! G;.:B% E 8:90;/0%F4::4- HA8:8-;<8D4<?%
#99.A4% I 8?-5B% E 4<%; /<%J-.%KBL ' ;G)1BL ' ;G=% ! A8/8G.A5%(' M%

/0'123)**

N0.5%+7::;P?5%A834-5%;::%604%.G ,8-6;/6%8-0;/./Q;6.8/;:%<46;.:5D%J?-604-%./98-G;6.8/%.9%/86%5,4A.9.4<%04-4%R...:
P4%0.34/./%A::;55%;6%604%;,,-8,-.;64%6.G4D%

4+5#)6#%)*1\$7*8 . &+"61\$6*9 16)**

E 4%G446%60-44%6.G45%;%R44S%8/% T 8/<;7=% E 4</45<;7=%;/<%J-.<;7%9-8G%(&B' '%68%(&BU' ,G%./%-88G%V#WX%
Y&>Z'D%@%R...:08:<%899.A4%08?-5%8/% E 4</45<;7%; /<%J-.<;7%9-8G%KBL ' ;G%68%1BL ' ;G%[8-%P7%;, ,8./6G4/6%.9%
60.5%6.G4%.5%./A8/34/.4/6\=%G7%899.A4%.5%./! A8/8G.A5%(' MD%# /A4%;%R44S%78?%R...:58%G446%R.60%8/4%89%604%
N4;A0./0%Y55.56;/65%98-%604%A::;55%<?-. /0%] 4A.6;6.8/%+455.8/5D%X?-. /0%] 4A.6;6.8/%+455.8/5%78?%R...:-40?;:-:7%
-43.4R%604% , ;56%; /<%? ,A8G./0%;55.0/G4/65%; /<%046%4^6-;%04: ,% , -8-%68%4^;G5D%N04-4%R...:P4%6R8%./)A::;55%
G.<64-G%4^;G5%; /<%8/4%9./;:%4^;G%D:C:4;54%G;-S%78?-A::;4/<;-;%5%98::8R5B%

_T.<64-G% (=J4P%&&%A::;55%6.G4' %

_T.<64-G%&=%T ;-%&&=%A::;55%6.G4' %

_J./;:% ! ^;G%T ;7%U%;6%ZBL ' % ,G%

\$8%G;S4? ,%4^;G5%R...:P4%0.34/D%N04%8/:7%4^A4,6.8/5%;-4%A834-4<%P7%A;G ,?5%0?.<4:./45%8/%;P54/A45%<?4%68%
-4:.0.8?5%8P54-3;/A4%[544%P4:8R\D%@%9%78?%9;.:%68%508R%? ,%98-%;/4^;G%R.608?6%;/%;AA4,6;P:4%4^A?54%[5?AO%;5%
;/%::/455%60;6%.5%<8A?G4/64<%R.60%;%G4<.A;:%/864\=%78?%R...:046%;%Q4-8%98-%60;6%4^;G%D%

: (;62++<=% > (2*!'16,+ " . *1\$7*?'#%<(')**

N04%64^6P88S%98-%604%A::;55%.5%YA4G80:?=W; .P58/=; /<%W.56% =%&/'<%4<.6.8/%[&' (K=%C4;-58/\D%
a 8?%R...:/44<%68%4/-8::./%604%R4P% ,8-6;:% T 7 ! A8/W;PD%N0-8?00% T 7 ! A8/W;P%78?%R...:0;34%;AA455%68%
;<<.6.8/;:%4;-./0%G;64-.;:/<%68%R44S:7%,-8P:4G%5465%RO.AO%R...:P4%0-;<4<D%N04%P456%R;7%68%:80./%/68%

%
%

%

B,,#%(*C+3")*

N047%;-4%;5%98::8R5D%

%

* E 8:90;/0%F4::4-*]4A.6;6.8/%f*	N.G4*	X;7*	W8A;6.8/*
	%	KBL ')1BL ' %	E-J%	!A8/%('M%

⌘T7!A8/W;P%C-8P:4G⌘+465⌘(U i ⌘
⌘":.AS4-⌘j?456.8/5⌘U i ⌘

