

!

?B>B0?B>?(-%B8&'4,?*)='##)*,)=, - '')8&4&5C(a*-'6-(D\$)+%-))(E&6**4C(H%+I-/)+'J(*0(R/,%X0\$/C(a-/3,%J9(T,\$16'(W%'/*"\$&'+*%('R+%,%&+,4(!&&*\$%'1(*%'6-(-)'+-)%'+,4(PD!(F/*1/,39(

(

(

?B>>(C#\$4&5,?*)='##)*,)=, - '')8&4&5C(WKE2 ! SC(R*%',+%-V4-, \$C(R/, %&-9(T,\$16'(P,%,1-/,4(!&&*\$%'1(*%'6-(0\$440'+3-(PD!(F/*1/,39(

!

(

?BB=0?BBM(D*8'4)*,\$&, - '')8&4&5;Q-%,%0R4,14-/(D\$)+%-))(E&6**4C(H%+I-/)+'J(*0(K*/'6(A,/*4+%,('A6,F-4(L+44(

!

?BB<0?BB=(E84)*\$39,7''99)F,\$&, - '')8&4&5C(^*%''*%(E&6**4(*0(2&***3+&)C(HQ9(

!

!

?BB?0?BB=(293##,E'3'G"*.,^*%''*(E&6**4(*0(2&***3+&)C(HQ9(H%''-/1/, "\$, '-(A*\$/)-)5(P,%,1-/,4(!&&*\$%'1(,%'(W%0*/3, '+*(2&***3+&)(.)*'1/, "\$, '-(A*\$/)-)5(A*/F*/, '-(R+%,%&+,4(`-F*/'1(,%'(P,%,1-3-%('!&&*\$%'19(E\$33-/(E&6**4(T-,&6+15(b,4\$, '+*(,%'(E-&\$/'+-)(!%,4J)C(R+%,%&+,4(!&&*\$%'1C(P,%,1-3-%('!&&*\$%'1(,%'(E'/, '-1J9(W%&4\$''-)(F/-F,/, '+*(0('\$'+,4)C('-,&6+1C(3,/X+1(,%'(*00+&-(6*\$)/9(

- F3*%#,

- T-, &6+%1(!44(E',/)(!Y,/"(0*/(V-+%1(+%'6-('*F(?B c (0, &\$4'J(\(?B?;C(?B?<(
- T-, &6+%1(2U&-44-%&-(!Y,/"(?B?;(I*'-"(D-)'(R, &\$4'J(, &/*) (, 44(&*\$/)-)(VJ('6-((a/, "\$, '+%1(&4,)))(*0(PD! 8 HKA9(
- T-, &6+%1(2U&-44-%&-(!Y,/"(?B>G(I*'-"(D-)'(R, &\$4'J(, &/*) (, 44(&*\$/)-)(VJ('6-((a/, "\$, '+%1(&4,)))(*0(PD! 8 HKA9(
- T-, &6+%1(2U&-44-%&-(!Y,/"(?B>=(

!"#3*G,D&4"*"#4#,

W%0*/3, '+*%(-&*%*3+&)(Y+'6(,(0*&\$)(*%+%&-%'+I-(F/*V4-3)(+%(*/1,%+], '+*%)C(-)F-&+, 44J(*%('6-('/, ", V+4+'J(0-, '\$/-(*0(&-/' ,+%(&*3F-%), '+*%(I-6+&4-)9(

(

!"#3*G,?31"*#,

!"#\$%&'(\$)*+%, -. / / \$0123%45+*1 / '02*5%31\$ '0\$6%7.% "1'6'7(\$%8\$3)1202\$-%'56%20-%
4 / 9(23 '02*5-%+*1% : 2-3(*-)1\$;<%)\$V3+'-'('*(T6-(! &&*%\$'+%1(` -I+-Y9(

(

!"#\$%=3*5*/23%>*5-\$?)\$53\$-%*+@12A '0\$%45+*1 / '02*5%, 3?)2-202*5%25%'B *6\$(%C#\$1\$%
=/9(*.\$-\$%'1\$%>*/9\$5-'0\$6%C20#%"1'6'7(\$%8\$3)1202\$-D<%

D&A\$4""%

