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\*810//P%FAP%Q\$SOKO//P%6A%()23?A%\$0; .>-81% 8C% 8=,0; .>-81%&: +.0%07;/: ; ,-&8R%S: 01,-&8-81%

; : ,>&+,H%8%8T&+5; ,-&8%-0+; .H%81,+; .,-&8A% "##\$%'()\*&''%\*+%,-" .#()&''%+/&)0. ('12+33<2?P%UV=2(2A%

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\$>-1% +,-./0% +0108,1% %; 10% ,: CH%&T%81,+; .,-&8%01-18% 8C% 11011508,%&T%-0+; +H%  
-81,+; .,-&8% ,% %5-C=1-WOC% +0; 8% 8-70+1-,H%>; %08. &: +; I01% +,-./%&: +.0%07;/: ; ,-&8%  
; 8C%>0%K: 01,-&8-81%&T% : ,>&+,HA%\*810//% 8C%\$OKO//%C070/&' OC% K&%011&8% /; 81%K-,>%>0%  
I& /%&T%-0/' -81%>0% ,: C08,1% 8C%81,+; . ,&+% &81-C0+%&K% : ,>&+,H%&' 0+; ,01%8%>0%  
./; 11+&&5% 8C% -C-81% ,: C08,1%8%0T/0. , -81%&8%>0%&/0%&T% : ,>&+,H%8%8T&+5; ,-&8%  
+01&: +.01A%\$>0% : ,>&+1% &/0. ,OC% 8C%07;/: ; ,OC%2YZ% ,: C08,=1080+; ,OC% +,-T; .,1%; .,-7-,H%  
1>00,1?A%\*11011508,%&T%>010% +,-T; .,1%C08,-T-OC%&: +%L0H%>0501R%2?% ' ' /-; ,-&8%&T%  
. &8708,-&8; /%07;/: ; , -70% +,0+; %&: .>% 1%00-81% % 00+%=07-0K0C% +,-./0%&+% %&70+8508,%  
1&: +.0%(%?% ,: C08,%K: 01,-&8-81%&T%>0% 10T: /8011% 8C%+; 1,K&+,>-8011%&T%\-L-' OC-; [%] ?%  
1.; C08,%0/-; 8.0%&8C-1.-' /-8; +H%&+% +&T011-&8; /%0^' 0+,-10[% 8C%Y?% . . 0' ,; 8.0%&T%  
,+; 1,K&+,>-8011A%\$>0% : ,>&+1% /1&%C08,-T-OC%&070+; /%&: 0,>0501%0' 08C08,%&8%>0%  
; .,-7-,HA%\*810//% 8C%\$OKO//% +&7-C0%0. &5508C; ,-&81%0; 10C%&8%>0% 11011508,%C; ; ; %>; ,%  
.; 8%8T/: 08.0%T; : ,+0% +; .,-.0%8%01; +C1%&%0; .>-81%07;/: ; ,-&8%&T% : ,>&+,H%8%>0%  
-8T&+5; ,-&8%-0+; .H% /; 11+&&5A%\$>0% +,-./0% /1&% +&7-C01% ' ' 08C-.01%K-,>%& ; 5' /0%  
1.; C08,%K&+L1>00,1% 8C% %& ,: C08,%&: +70HP% 10T: /%&+% +&T011-&8; /1%K>&%K-1>%&% C; ' ,%  
,>0+%81,+; .,-&8%&%8. &+' &+; ,0%&-5-;/; +% .,-7-, -01%8%>0+%&K8% +; .,-.0A%FGE%

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D; C-; P%\_A%()23?A%4&50-8-81% +,-./%0T/0. ,-&8% 8C% .,-&8%-010; +.-%&%5' +&70% OC; I&IHA%4''.) (56+ /&7. (.&0\*+(%8+)90+; ' (80#12+3; <Y?P% UV=3()A%

a1-81% %&0,%&T%>+00%0^,081-70% ; 10% ,: C-01P%D; C-; b1% +,-./0% : . . 011T: //H% >; //08I01%  
-81,+; .,-&8%-0+; +; 81%&%5' +&70%>0+%0; .>-81%>+&: I>%>0% ' ' /-; ,-&8%&T% +,-./%  
+0T/0. ,-&8% 8C% .,-&8%-010; +.>A%8%>0%+1,%0. ,-&8P%>0% : ,>&+%&70+7-0K1%>0% &8.0' ,1%&T%  
. +,-./%0T/0. ,-&8% 8C% .,-&8%-010; +.>A%E +&0%&' 0.-T. ; //HP%D; C-; % +0108,1%>0%&: +%08101%  
&T%J,0' >08%D+&&LT-0/Cb1% +,-./%0T/0. ,-&8%&C0/% 8C% &880. ,1%D; .>%081%&%7; +&: 1%  
; 11011508,%50,>&C1%0/07; 8,%&%-0+; +H%81,+; .,-&8A%8%>0%0. &8C%0. ,-&8P%D; C-; %

-8,0I+; ,01% %10/0. ,-&8%&T%>010% +,-. ;/%0T/0. ,-&8% 11011508,%50,>&C1%8,&%>+00%-0+; +H%  
-81,+; .,-&8% ; 10% ,: C-01% 1-81%>0% .,-&8%010; +. >%5&C0/A%\$>0%>+00% ; 10% ,: C-01% +0%  
7; +0C%8% &' :/; ,-&8%10+70CP%1. &' 0%&T%>0% +&c0. ,P% 8C%&70+; //0; +8-81%&0c0. , -701P% 8C%  
D; C-; % /0; +/H%C0; , -/1%>0%1,0' 1% ; L08%8%0; . >% ; 10A%81,+; .,-&8%-0+; +-; 81%0; C-81%>0%  
; +,-./0%<-//%1 ; -8% %>&+&: l>% 8C0+1; ; 8C-81%&T%>0%5&C0/1%&T% +,-. ;/%0T/0. ,-&8% 8C% .,-&8%  
+010; +. >P%>0%1,0' 1%0X: -+0C%&%5' /0508,%>010%5&C0/1%&%5' +&70%81,+; .,-&8P% 8C%>0%  
0080T-,%&T% ' ' /H-81%>010%5&C0/1%8%>0+%0; .>-81% +; .,-.0A%\*J%

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D/; .LP%A%AP%Q%E: +' >HP%JA%\*A%<()23?A%\$>0%d: ,%&: C% 11-18508,R%\*+,-. :/; , -81%-0+; +H% &8,+0: , -&81%  
,&%+1,=H0; +%1, : C08,%1: . .011A%<90+="\$.% (5+'-: ' (80#&' +/&7. (.&(%\*9&42+>?<V?P%Y)U=Y2`A%  
[>, ' 1ReeC&-A&+le2\)A2\)2`eca; .; /-0A\(\)23A\)`A\)Z%](#)

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"8%>-1% +,-./OP%>0% : ,>&+1%1, : CH%>0%5' ; .,%&T%>0%d: ,%&: C% 11-18508,%&8%1, : C08,1%  
08+&//0C% ,%d>-&%J, ; ,0%a8-70+1-,Hb1%5; -8% ; 5' : 1% 8C%01-&8; /% ; 5' : 101A%\$>-1%



O+0; LP%>; ,%1P%&10%>0-+% 10T:/8011%8%D^' /;-8-81% % >08&508&8[D&, >% +&7-C0% CC-, -&8; /%  
-81-I >, 1%8, &%>0%K; H1%<0% >-8L% 0&; ,%&: +%<&+LA\_&-81%OH&8C%8T&+5; , -&8%- , 0+; . HP% >0%  
; : , >&+% CC-, -&8; //H%D^; 5-801%50, ; ' >&+1% 10C%8% >0%T-0/C%&T% &5' &1-, -&8%>; , %5; H%D0%  
: 10T: /%8% >-8L-81% 0&; ,%&: +%8T&+5; , -&8%- , 0+; . H%81, +: . , -&8A%8%: 5P% >0% 10%&T%  
50, ; ' >&+1%1% % /; HT: /% 8C%D81; 1-81% ' ' +&; . >%<-, >% >0% &, 08, -; /%&T% 080+; , -81%80K%  
-81-I >, 1P%D&, >% &8.0' , ; ; /% 8C% +; . , -; ; /P%8, &%&: +%0; . >-81% +; . , - . 0A%69%

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9: +/OHP%MA%\* AP%Q%&, , 0+P%#A%<()23?A%\$0; . >-81%K-, >% >0% +; 50K&+LR%\*%40' >; /&8-; 8% ' ' +&; . >A%  
E0-0.0%' 0+FO.G&' 0\*+EOG&0A2+>D<2?P%223=2])A%>, ' 1ReeC&-A&+le2)A22)Ze#J#=#)3=( )2`=))YY%

>; C%8% ;+,-.-' ; 8,1b% &8,08,%L8&K/OC10P% :/,+; /% &5' 0,08.0P%8T&+5; ,-&8%-0+; .H%L-//1P%  
C-1-; /%-0+; .HP% 8C%0; .>-81% +; .,-.01P%>0% ; ,>&+1%0^; 5-80%>&K%>0%\* 4#!% +; 50K&+L%  
-8T&+50C%>0-+%0; +8-81%&; .&501% 8C%08>; 8.0C%K&+L1>&' %C01-I8A%\$>0%0^-0-/-,H%&T%>0%  
I+; 50K&+Lb1% &+0% &8.0' ,1%&1,0+0C% +&11=C-1.-' /-8; +H% &//; 0&+; ,-&81%OH% +0; , -81%&' ; .0%  
T&+%>0%-0+; ++; 8% 8C%&; .:/,H%50500+1% &%0^' 0+508,%K-,>%80K% ' ' +&; .>01% &% 1-81%  
1' ; ,; /%8T&+5; ,-&8% 8C% "J% &&/1% &%0; .>% &8,08,%L8&K/OC10% 8C%8T&+5; ,-&8%-0+; .H%  
1L-//1A%\*1%C-I-; ; /%&. >&/; +1>- ' %I +&K1% 8C%5: /,-5&C; /% +,-T; .,1%0' /; .0%+; C-, -&8; /% /; 11+&&5%  
; 11-I8508,1P%-0+; ++; 81% +0% 8-X: 0/H% &1-, -&80C% &%>0' %D&, >%&; .:/,H% 8C%&; : C08,1%  
C070/&' %>0%L8&K/OC10% +; .,-.01% 8C%-1' &1-, -&81%80.011; +H% &%&: //H% ; +,-.-' ; ,0%8%>0%  
-8T&+5; ,-&8% +0; ,-&8% +&.011% 8C% &8,+0; ,0% &%>0%&. >&/; +H% &870+1; , -&8A%\$>-1% ; 10%  
1.; CHP%K-, >,1%&. : 1%&8%&' ; ,; /%C; ; P%0.>8&/IHP% 8C%I-; /% +,-T; .,1P% +&7-C01% 8%  
0^..0//08,P% 8C% 8-X: 0P%0^; 5' /0%&T%DTT0. , -70/H%0500CC-81%8T&+5; , -&8%-0+; .H%K-, >-8%>0%  
.: ++. : /: 5A%E &,-7; ,0C%-0+; ++; 81%K-//%00%81' -+0C% &%&0.+0; ,0%>0%K&+L1>&' 1A%\$>-1% +,-./0%  
; /1&%//: 1,+; ,01%>; ,% .; C05-.%-0+; ++; 81% ; 8%0+&; C08%>0-+%0; .>%DH% +0; , -81% 8C%  
-5' /0508, -81% +&T011-&8; /%C070/&' 508,%&' ' &+; , -8-, -01%&+&F=2(%0; .>0+1A%\* E J%

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E; +L/011P%JAP%Q%J,+0; ,T-0/CP%MA%<()23?A%9&K% ; 8%H&: %0//%T%,b1%K&+L-81p#0.08,%C070/&' 508,1%8%  
-5' ; .,%07;/: ; ,-&8% 8C%>0-+%5' /-.; , -&81%&+&8T&+5; , -&8%-0+; .H% +; .,-.0A% "\$.% (5+' -+  
,%- " .# (&'%+/&)0. (' 12+33<2?P%2)`=22UA%>,, '1ReeC&-A&+I e2)A22`YVe22A2A()2%

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E; +L/011% 8C%J,+0; ,T-0/C%0^; 5-80%>0% +&I+011%&T%5' ; .,%07;/: ; ,-&8%8%-0+; +01%&70+%>0%  
' ; 1,%08%HO; +1A%\$>0% ; ,>&+1%C0T-80%5' ; .,%07;/: ; ,-&8% 1%F07;/: ; , -81% 8H%DTT0. ,%&T%>0%  
10+7-.0%&+%&T% 8%0708,%&+&8-,-; , -70?%>; ,% &8,+0: ,01% &%>; 810% &% 8%8C-7-C: ; /P%I +&: ' %&+%  
&55: 8-,HAg%\$>0% +,-./0%>-I >/-I >,1%7; +&: 1%+08C1%8%5' ; .,%07;/: ; ,-&8% 8C%8T&+5; , -&8%  
/-,0+; .H%: .>% 1%5&7-81% &K; +C1%081; I0508,%K-, >% 10+%0^' 0+08.01P%C070/&' -81%5&+0%  
-8./: 1-70%07;/: ; , -&81P%0=

<-8./: C-81% ; +,80+1% 8C% /; 11% &' -.1?P%>0%5' /0508,; ,-&8P%>0% 11011508,P% 8C%>0%  
10.&8C%,0+; ,-&8%&T%>0% : 0/-1>-81% . ; C05H% ,%>0%a8-70+1-,H%&T%& : -17-//0%8%F08,: .LHA%  
\ >/0%>0%5 : /,-1011-&8%&+5 ; ,% 10C%DH%>0% : ,>&+1%5 ; H%8&,%00% ' ' +&' +; ,0%&+%070+H%  
-81,-,: ,-&8P%E.4/0//; 8%D,% /A%C05&81,+; ,0%>0%800C%&+%0+; +H%81,+; .,-&8%&8%>-1%&' -.P%  
; 8C%>0; C0+1%K-//00% 0/0% &% 0. : /; ,0%>-&K% 1' 0. ,1%&T%>-1% : ..011T: /% +&I+; 5% &: /C%00%  
; C; ' ,0C%&%&-%>0+&K8%81,-,: ,-&8A%8% CC-,-&8%&%C05&81,+; ,81%>0%5' ; .,%&T%>0%  
' : 0/-1>-81% . ; C05HP%>0% : ,>&+1% /1&% +&7-C0% % ; 0/0%5 ; ' ' -81%>0%\*4#!% +; 50K&+L%&+%  
"8T&+5 ; ,-&8%&-,0+; .H%&+%9-I>0+%6C. : ; ,-&8%>+01>/C1% 8C%L8&K/0C10% .,-7,-01%&% 0.-T-.%  
' : 0/-1>-81% &' -.1A%L-L0K-10P%>0% : ,>&+1b%-,0+; ; +0%07-0K%>-I>-I>,1% %7 ; +0,H%&T%-0+; +H%  
' +&I+; 55-81%DT&+,1%COC-. ; ,0C%&%08>; 8.-81%>0% : 0/-.; ,-&8%L-//1%&T% +; C. ; ,0% ,: C08,1A%  
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@; 1>-; P%\*A%()23?A%6^; 5-8-81% ,+; . : ; /%&' ' +011-&8% 1% % &5' &808,%&T%8T&+5 ; ,-&8%-,0+; .HR%\*%  
. ; //%&+%0+; +; 81% &% : ' ' &+,%qD/; .L!-701E; , ,0+%>+&: I>%&: +%0; .>-81A% "\$.(5+' +  
,%-".#()&''%+/&)0. ('12+33<(P%Z`=2)YA%>, '1ReeC&-A&+Ie2)A22`YVe22A(A((YV%`

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\$>-1% +,-./0%1% % ; //%&+%0+; +; 81%&% CC+011% ,+; . : ; /%80X: ; /-,-01%DH% C&' ,81% % +,-. ; /%  
-8T&+5 ; ,-&8%-,0+; .H% ' ' +& ; .>% &%81,+; .,-&8A%\$>0% : ,>&+%001-81%DH% +&7-C-81% 8%  
&70+7-0K%&T%>0%K; H1%-0+; +01% +0%B&,r ; 8C%>; 70%8070+%0008r 80: ,+; /P% 8C%&&K%>0+-%  
' +&.01101% 8C%01&: +.01%>; 70%&81% : 1; -80C%80X: ; /- ,HA%J' 0.-T-. ; //HP%>0% : ,>&+%  
C01.+001%>0%K; H1%8%K<-.>%K<-.08011%1% %C&5-8; 8,%C0&/&IHP%01' 0.-; //H%8% . ; C05-.%  
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#; 708P%E AP%Q%#&C+-I: 01P%MA%()23?A%\*% &: +10%&T%&: +%&K8R%\$; L-8I% 8%8T&+5; ,-&8%- ,0+; .H% +0C-,%  
. &: +10%&+&5%8. 0' ,-&8%&%0; /-,HA%K (. )%0. \*9&46<90+! (%(8&(%+= "\$.%(5+''- /&7. (.1+(%8+  
,%-'' .# ()&'%+K. (' )&' 0+(%8+E0\*0(.' 92+3J<2?A%  
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00; +81%8T&+5; ,-&8%- ,0+; .H% &: +10A%a8/-L0%&5&1,% +, . /01%&8% >0%& ' .P%K>-. >%&. : 1%&8%  
C01-I8P% >0&+HP% 8C% : ++. : /: 5P% >-1%011; H%0+811% &%-I >, % >0% +; . , -; /-, -01% 8C%&50. >; 8-. 1%  
&T%&C070/&' -81% 8C%5' /0508, -81% % +0C-, % &: +10A%a1-81% /0; +P%&C0, ; -/0C%0^' /; 8; , -&81P% >0%  
; ; , >&+1% +&7-C0% %0/ : 0' +8, %&+%-0+; +; 81%8, 0+01, 0C%8% +0; , -81% % &: +10%&T% >0+%&K8A%  
\$>0H%001-8% >0+%&8; ++; , -70%0H%05' >; 1-W-81% >0%5' &+; ; 8. 0%&T%081; I-81%K-, >%-0+; +; 81P%  
/-0+; +H% C5-8-1, +; , -&8P% 8C% >0% ; 5' : 1% &55: 8-, H%8%&+C0+%&%0: -/C%8, 0+01, % 8C% ; +80+%  
1: ' ' &+ , A%\$>0% ; , >&+1%0^' /; -8% >0+% ' ' &+ ; . >% &%> ; +81% >0+% /; 81%K-, >% ; L0>&/C0+1% 8C%  
I ; , >0+81% 10T: /%00C0; .L% &% : -C0% >0+%&C01-I8A%8% >0+%&C-1. : 11-&8%&T% ; , 01-01%&+&  
-8, +&C: . -81% >0+% /; 81% &% >0% ; 5' : 1P%#; 708% 8C%#&C+-I: 01%8. /: C0% %>0/' T: /%-1, %&T%  
. ; 5' : 1%&C0' ; +, 508, 1% 8C%& +&: ' 1% &% &81: /, %&C: +81% >0%&C070/&' 508, % +&. 011A%&-0+; +; 81%  
: 8T; 5-/-; +%K-, >% &: +10% +&' &1; /% +&. 0C: +01%K- /%&-8C% >0%&C0, ; -/0C%& ; /-80%&T% >0% ' ' +&7; /%  
' +&. 011%K: -, 0%8T&+5; , -70A%\$>0%&-8; /P% 8C%&5&1, %08/-I >, 08-81P%&0. , -&8%&T% >0% +, . /0%  
; CC+01101% K&%11: 01% >; , %0. 0-70%- , /0% , , 08, -&8%8% >0%- , 0+; ; +0R% &8, +; . , %80I &, -; , -&8%  
; 8C%&0C-1, +0: , -81%K&+L/& ; C1% &% . . &55&C; , 0%80K%0 ; . >-81%-01' &81-0-/-, -01A%\$>0%  
; ; , >&+1% &8. /: C0%0H%&0T/0. , -81%&8%&K%0 ; . >-81% % +0C-, =00; +81%!% &: +10%&; 1%08+- . >0C%  
, >0+% +&T011-&8; /%& +&K, >% 8C%8. +0; 10C% >0%-0+; +Hb1%7-1-0-/-, H% 1% %0 ; . >-81% 8-, A%\* E J%

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#05' 0/P%&A%\_AP%Q%MO-, 0+81P%\*A%E A%()23?A%J' ; +L-81% : +&1-, H%&%-0+. 5 (&)-00. 4 (&)-&T0. 5 (0)--!-00%&&\*A%E AA\* E A

.&5' &1,-&8%81,+ : .,&+1A%\* CC-,&8; //HP% >0%T-+1,



,>0%\* 4#!% +; 50K&+L%&+%8T&+5; ,-&8% -,0+; .H%&+%9-I>0+%6C: .; ,-&8P% +I: -8I%>; ,%>0%  
T+; 50K&+L%&01%8&, % &% ; +%08&: I>%8%0I ; +C1% &%8T&+5; ,-&8%& .-; /%: 1, -. 0A%\$>0% : ,>&+%  
' +0108,1% %C+; T,%&T% %80K%+; 50%&+% &81-C0+; ,-&8P%&80%>; ,%>; ,%C0T-801%8T&+5; ,-&8%  
1&.-; /%: 1, -. 0P% 8C%&: ,/-801%L8&K/0C10% +; ., -. 01% 8C%&C-1' &1-, -&81A%FGE%  
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J, -70+1P%BA%()23?A%qEC/@\ +, 0+1R% &: +, 008% &K0+T: /%&-. 01A%@" A508B0+C\$0\*)2+>D<]?P%(Z=] 3A%  
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\$>-1% +, -. /0%C01. +001%>0% +0' ; +; , -&8%&+% 8C%5' ; ., %&T% %K00L=/&8I%\ +, 0+=-8=

1-,: ; , -8l% > 0-+ %K&+LP% > 0% : , > &+1% 07-0K% > 0%- , 0+ ; , : +0%8% > +00% +0 ; 1r . + , - , ; /%  
-8T&+5 ; , -&8% - , 0+ ; . H[% 0 : 1-8011%8T&+5 ; , -&8% - , 0+ ; . H[% 8C% + , - , ; /%5 ; 8 ; 10508 , % , : C-01r  
; 8C% + & ' & 10%4D"!% 1% %K ; H% & % 0 + - C 10% > 0% ; ' %00 , K008% > 010% + 0 ; 1%8% > 0% 0 : 1-8011%  
. / ; 11+&&5A%\$ > +00% ; 10% , : C-01% 0 + 70% 1%001 , % + ; . , - . 0% ^ ; 5 ' / 01%&T% > &K%4D"!% & 8 . 0 ' , 1%5 ; H%  
00% ' ' / - 0C A%\$ & ' - . 1% & 70+0C%8% > 010% ; 10% , : C-01% ; 810% & 5%81 , + : . , - & 8 ; /%C01-18% & + %880=  
1> & , % 011- & 81% & % 0 + & ; C0+ % ; + , 80+1 > - ' 1%K- , > % 0 : 1-8011% . > & & / 1% & % 87 & / 70508 , % 8% 0 + 7 - . 0%  
/ 0 ; + 8-81A%\$ > 0% : , > & + 1b%8 , 08 , %K- , > % > - 1% + , - . / 0% 1% & % & ' 08% ' %C-1 . : 11- & 8% + & : 8C% & . - ; /%

C&80%>+&: I>&: ,%>0% &: +10%07-0K0C%>0%1 ,: C08,1b% +&C: . ,1% 8C%07; /: ; ,0C%>0-+% 10%&T%  
+01&: +. 01P%8. &+ ' &+; ,-&8%&T%5; I01P% 8C% +&I+011-&8%&T%0; +8-81% >+&: I>%>0%  
; 11-18508,1A% \ >/0% &81,+; -8,1%8./: C0% &: +10%08& //508,P% -50% &55-,508,P% 8C%  
K&+L/&; CP% >-1% & //; 0&+; ,-&8%>; 1%0C% &&&, >0+%&' ' &+; ,: 8-,01% . +&11% ; 5' : 1A%\$>-1% +, -. /0%  
' +&7-C01% 8%0^ . 0//08,P%K0//=C0T-80CP% 8C% >&: I> , =, >+&: I>%5 &C0/%&+&+ , % -0+; +; 81% &&  
; C; ' , % && >0-+%&. ; /%81, -, , -&81P% /&81%K-, >%&CC0+%&+& 8H%-0+; +; 8%K>&%K-1>01% &&  
-8. &+ ' &+; , 0%8T&+5; , -&8%-, 0+; . H%8, &% %B&8=+010; +. >=0; 10C% &: +10A%F! E%

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k: P%JA%9A%()23?A%B: 1, % : +&: 1R%9&K% ; 8% . ; C05-. %-0+; +01%8. -, 0% : +&1-, H% && +&5&, 0%1 . -08. 0%  
/-, 0+; . Hp%K(.)%0. \*9&46+<90+! (%(8&(%+="\$.% (5+ "- /&7. (. 1+(%8+, % -" . # ( )&' % +K. ( ' )&' 0+(%8+  
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