

!''#\$%&'(%')' %

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\*+% \$%-. /012.30%A+, , "5.6\$%A+#070%8.261.96% ; , .#\$<%

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=\$%5; , 0%2%= ; > ; %@1; > . , % 53%8% , % %A1+"3%-448%B1; 3"; 60C%85%) ' ' D(%8%1; 52E01103%E1+, %-448%  
6+%F4%G01HO#0\$C%# E601%71; 3"; 6.57%J.6>%>+5+12%E1+, %F4%G01HO#0\$%5%) ' ' K%J+1H03%E+1%20/01; #%  
\$0; 12%5%>0%F5.603%L6; 602%A+571022% 53%5%>0%A; #.E+15.; %L6; 60%I 220, @#\$(%I02A096./O#\$C%8%>05%  
; 6605303%F4MI %M; J%L9>+#+% 53%71; 3"; 603%J.6>% %I "1.2%B+96+1; 60%5%) ' &NC%8% , % % 0, @01%+E%>0%  
4; #.E+15.; %G; 1% 53% %E"##06., 0%A1; 96.9.57%A./.#%-7>62%I 66+150\$C%P026013; \$(%8%O; 1503%+E%>0%I09056%  
>+11.E.9%O/0562% 6%>0%Q+19+%A; , A"2%+E%-448C%\*+3; \$(% \$%>0; 16% 9>02%E+1% \$%E.126% 53%E+10/01%  
4; #.E+15.; %Q+, , "5.6\$

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\*>0% I BI %A1+60262% 6%>0%Q+19+%4; , A"2% 660, A6.57%+%56. , .3; 60(%>10; 605(% ; HO%"5J0#9+, 0(% UJ ; 15V% 53%3.2>0; 1605%>0%G#; 9H%A0+A#0(%53.705+"2%A0+A#0(%A0+A#0%+E%0+#+1% 53% ##.02%>; 6% A; 16.9.A; 603%5%>0%GM=% ; 19>%5%; 60%# "50%) ' )' %##"261; 603%5%>.7>%#0#.0E%#>6>%J >; 6%-448%2% 53% J>; 6%6%2%5>6C%%

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\*>0% 96.+52%+E%>020%#+"5601%A1+6026012%J >+%#>+20%+%3.2A#; \$%>0.1%>; 6103(%A10S" 3.902(%#>.7+61\$% ; 53%75+1; 56%E0; 12%0, @+3.03%5%>" , ; 5%#>1, %>0%/01\$%+AA+2.60%+E%>0%2+A>.26.9; 6.+5(%#>.01; 6.+5(% ; @.#6.02%5%DR; , .5; 6.+5% 53% 5; #2.2(% 53%20#E0; 96"; #.T; 6.+5% \$%DRA01.0590% 6%-448%71; 5603% 0% ; 53%2+% ; 5\$%#>6>01%#>16"5; 60%71; 3" ; 602%#>1%>0%#; 26%&' ' 0A#"2\$0; 12C%

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\; 55; >%# 10536(%J >+, %E.126%#0; 3% 2% 5%-448%26" 3056(%J ; 1503%'2%+E%>0%#>; 5; #.6\$%+E%0/.#C%#>0% 0/#J0%#; 90%>010%>; 2%5+6%0/05%>0%#>+, A+2"10%+%>.30%#>0>.53%2"9>%#>13.5; 1.5022% 2%>0%Q; T.# +EE.9012%2>0%J ; 2%2A0; H.57%+E%#>0\$%>; /0%#>005%0, @+#30503%#>\$% %#1030E; 903%A10; 9>01%+E%71003% ; 53%>; 60(% 53%>0\$%#>0#0/0% #>2A; 902% 10%>0.12% 2%+E%#>1.7>6%3"0%+%>0%#>#>1%+E%>0.1%2H.5% 53%>0% 6; 17062%+E%>0.1%2A.60C%

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?%26; 53%J .6>%# "11056%26" 30562(%E0##+J % #", 5.(% 53%>0%056.10%-448%#>+, , "5.6\$%#>#2; \$%#>"1% .526.6"6.+5%2% #2; 9103%A#; 90%+E%0; 15.57% 53%+AA+16"5.6\$(% 53%6%3+02%5+6%#>0#>+57%+%\$+"%J >+%200H% 6+%31+J 5%#>1.02%#>1%#>1003+, %J .6>%2>+"62%+E%>; 6103%+1%#>+20%0\$02%+E%5X".1\$%J .6>%/.2.+52%+E%>0% @1"6; #.6\$%\$+"%#>10; 605C%#>0%J .##%5+6% 990A6\$+"1%#>012.+5%+E%>.26+1\$% 53%J0%J .##%5+6% 9X".0290%+% \$+"1%302.102%#>1%#>+, +7+5\$(%DR9#"2/.6\$(% 53%#>+, .5; 6.+5%+E%#>02+"1902% 53% 99022C%#>0(%#>0% 9+, , "5.6\$%+E%-448(%#>0#0/0%5%03"9; 6.+5% 53(%#>09; "20%+E%>; 6(%J0%#>; 55+6(% 2%81C%#>; 16.5%#>6>01% \_\_.57(%#>1C%J ; 1503%'2% 7; .526(%A; 22./0#\$% 990A6%0.6>01%#>; 5; #>#>1%#>#; 6; 56% 962%+E%0/.#C%

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I 7; .5(%#>, % %/01\$%A1+"3% #", 5.%+E% 5%-448%>; 6%>; 2%>0%0, 01.6\$% 53%#>; 1.6\$%#>#26; 53%#>+1%62% 26"30562(% #>#>+E%62%26" 30562(%5%>020%3.EE.9" #6%., 02C%

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-448% 53%>0%4; #.E+15.; #4+, , "5.6\$%4+##070%2\$260, %#>; 5703% \$%#>.E0C%#>62%#>; , A"202% 53%>0%