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8#-11)\$454+-4-11)4)\*+,-./=&#... / () (6+(T\$ (+""\$1-., ((7#6),-&' (#-,D

A\*)-5()#-11)\$454+-54B) / 1#0)''')#4-)C(+,,-)1#')''')#4-)6+1'&1-()^4+)-5(  
\*4#4B'#6)+(1,4#,D)

!#\$%&9

!)\$+&,\$-/#0'&10.0-/

!6\$7%\$1, "9\$&' + \$("4%"\$ C"

!34\$5, "& (" \$70\$48-9\$%(\$&'547\$\*, + \$,-

!"; 80%& %9<-%9+ 0' '04, '

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E#11)\$454+-5)1\*-(+)1'f&,-#6)^4+1#4B13i() (G\$&,'4#,D

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Q4 / C(-(+,4\*)C+46+1 / ,)4\*)\((,,-)51#)-B4)0 (1+,)'&+1-4#)!-4-1#20

Q4 / C(-(+,4\*)C+46+1 / ,)4\*)1-)\((1,-)B4)3&-)\((,,-)51#)^4&+0 (1+,)!-4-1#20

Q4 / C(-(+,4\*)C+46+1 / ,)4\*)1-)\((1,-)B4)3&-)\((,,-)51#)^4&+.0 (1+,)B'-5#);<:)

C(+(\$-4\*)#4+ / 1)\- / (D

L4-11)+1#,\*(+,4&-)B'-5#)-5+( ()0 (1+,2)-4)4-5(+)'#,-&-'4#,D

L4-11)+1#,\*(+,-)4)-B4.0 (1+)'#,-&-'4#,D

L4-11)+1#,\*(+,-)4)^4&+.0 (1+)'#,-&-'4#,D

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87.36%

F 2021.