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		'()*+,-%.(/),01/2%
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> > 12(/),01/1 ? (-14310?0123A11/1(18())+,-1?3?4351,11A1)\*?3/,71)1553),71 (/AC151,(D31,A02)00+0/(5-1),01/1815143E(F0151,E(,1F01+(,321,E312,(/A(5A21181B())+,-1)1/A\*),1(21(5,0)+(,3A1,2))1553),71 (/AC151,(D31,2))1553),71 (/A+1)(+7%2,(,37%(/A%B3A35(+%+(K2<%%

> > ! "#\$%&% !

 $\label{eq:constraint} \begin{array}{l} 0? @123A (\$OE(5H32\$2E1*+A\$43\$53+(,3A\$,1\$F01+(,01/2\$1B)*/0F3520,-\$@1+0)032\$15\$5*+327) \\ 15\$+(K2 (GE3)*/0F3520,-\$@1+0)032 (2E1*+A\$43\$2@3)0803A (0/\$(/-\$)E(5H32\$+3F3+3A (GE3)) \\ 8()*+,-\$?3?435 (K0,2) (*2,33) (*2,33) (*2,33) (*2,33) \\ 8()*+,-\$?3?435 (K0,2) (*2,33) (*2,33) (*2,33) (*2,33) \\ 8()*+,-\$?3?435 (*2,33) (*2,33) (*2,33) (*2,33) \\ 8()*+,-\$?3?435 (*2,33) (*2,33) (*2,33) \\ 8()*+,-\$?3?435 (*2,33) (*2,33) (*2,33) \\ 8()*+,-\$?3?435 (*2,33) (*2,33) (*2,33) \\ 8()*+,-\$?3?435 (*2,33) (*2,33) \\ 8()*+,-\$?3?435 (*2,33) (*1,33) (*2,33) \\ 8()*+,-\$?3?435 (*2,33) (*1,33) (*1,33) (*1,33) (*1,33) \\ 8()*+,-\$?3 (*2,33) (*1,33) (*1,33) (*1,33) (*1,33) \\ 8()*+,-\$?3 (*2,33) (*1,33) (*1,33) (*1,33) (*1,33) \\ 8()*+,-\$?3 (*2,33) (*1,33)$ 

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: : : : : W3B153% (%A3@(5, ?3/,%)E(05%15% (%A3(/%3N35)0232%,E3%(\*,E150,-%,1%0?@123%(%?0/15% 2(/),01/%\*@1/%(%B()\*+,-%?3?4357%,E3%A3)0201/%,1%0?@123%,E3%2(/),01/%(/A%,E3%

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! "#\$%&%:

A0BB0)\*+,032%15%3N,3/20F3%)\*5,(0+?3/,%0/%15%A02)1/,0/\*(/)3%1B%(%@51H5(?%1B%2,\*A-%15%A3@(5,?3/,%1B%0/2,5\*),01/<

 $W(\$) = 51*/A2\$B15\$S02?022(+\$15\$B15\%,E3\$;?@120,01/\$1B\$R,E35\%\underline{T}(015\%.(/),01/2\%)$ 

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 $\begin{array}{l} {\rm GE3}_{\rm A02}?022(+11B1(+10)) & (1+,-1)?3?435(+15), \\ {\rm GE3}_{\rm A02}?022(+11B1(+10)) & (1+,-1)?3?435(+10), \\ {\rm GE3}_{\rm A02}(-1,-1), \\ {\rm$ 

- O∜ X51)33A0/H2\,1\S02?022\15\,1\;?@123\R,E35\T(U15\.(/),01/2\L@1/\(\'()\*+,-\T3?435\
  - !d GE3%A02?022(+h1B%(%B()\*+,-%?3?435%15%,E3%0?@120,01/%\*@1/%(%B()\*+,-%?3?435%18%