! ''#\$%&' ('')%&)\*&+, %-(\$%\*&! ''%, . /\$&O%-&1)2-, %3& ! ''##\$%&'(\$)\*#+&),-'.,'/)\$0&,1\$'

!" #%# &' () \* # +) &, -& () &/01), (2\$' + 3& () &4, +1 # (5')0, + \$) + \$) "#&6' 789)2&, -& () 1\$' + 3& 70 # + 7 # 1\$')&; 8 # # + <1& = +05 # (10)2\$0 + 50) #1\$' & &907' )0, +1\$ -, (\$' \$ - '789)2&, 10)0, +\$') &) "#\$(' +>\$, -\$. 11, 70') #\$, (\$6899\$?(, -#11, (\$)) = +05 # (10)2\$0 + 50) #1\$' & (\$ - %) = +05 # (10)2\$0 + 50) #1\$' & (\$ - %) & (1, 70') #\$, (\$68998?(, -#11, (\$))) = +05 # (10)2\$0 + 50) #1\$' & (\$ - %) & (1, 70') #\$, (\$68998?(, -#11, (\$))) = +05 # (10)2\$0 + 50) #1% & (\$ - %) & (1, 70') #\$, (\$ - %) & (1, 70') & (1, 70') #\$, (\$ - %) & (1, 70') & (1, 70

- 7, 9, +0' 9H\$0+)#(789)8(' 9H\$, (\$)(' +1+' )0, +' 9\$7, +)#0)1\$, -\$C, ()''#(+\$B' (, D8#\$' ()\$\$
- C, ()"#(+\$B'(, D8#\$'()1\$0+\$'+\$#0&'+3#3\$0+)#(30170&90+'(2\$-0#93\$
- 17", 9' (92\$&(, -070#+72\$'7(, 11\$'\$305#(1#\$('+N#\$, -\$\*#30'\$, (\$\*')#(0'9\$789)8(#\$, -\$)"#\$B'(, D8#\$ &#(0, 3\$
- 78('), (0' %L, (>H\$, (\$17", 9' (1"0&\$, +\$\* 81#8\*1\$'+3\$

 $\begin{aligned} ?(0, (\$), \$ \cup 2\$GH\$ | J | | H\$) " \#\$ = +05\#(10)2\$(\#D80(\#3\$' 99\$1)83\#+)1H\$-'789)2H\$1)' --H\$' +3\$5010), (1\$@+79830+N\$ \\ 7, +)('7), (1A\$), \$3\#79' (\#\$) " \#0(\$4Z [ T%YG \\$5' 770+' )0, +\$1)' )81\$' +3\$\&(, 503\#\&(, , -$)''' )\$) " \#2\$L\#(\#\$-8992\$ \\ 5'770+' )\#3\$, (\$''' 3\$' +\$' &\&(, 5\#3\$' 77, **, 3')0, +\$), \$\#+N' N\#\$0+\$0+\$\&(1, +\$ = +05\#(10)2\$' 7)050)0\#1E\$ \\ ! " \#1\#\$ (\#D80(\#* \#+)1\$L\#(\#\$181&\#+3\#3\$\#--\#7)05\#\$ \cup ' 2\$GH\$ | J | H\$M8)\$) " \#\$ = +05\#(10)2\$ ' 2\$(\#0+1)' )\#\$ \\ " \#* $' )$' +2$\&, 0+)E$ \end{aligned}$ 

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34/,<u>5/6#1(2/\*(,)&,71(,8%()19,#\*:,71(,;)\*+/1<#(%)\*</u>,

! ''#\$7' +303' )#\$∟, 893\$M#\$X, 0+0+N\$'\$50M(' +)H\$32+' \* 07H\$' +3\$(#1#' (7''Y0+)#+105#\$3#&' () \* #+)\$∟0)''\$ 7, \*&(#''#+105#\$)#  $L'', \\ L, (>\$0+\$\&' ()+#(1''0&\$L0)''\$7, **8+0)0#1H\$N, \\ 5#(+*#+)1H\$' + 3$0+381)(2$), \\ \$'35' +7#$(#1#' (7''$ +3$0++, 5')0, +H$*' >0+N$'$*#' 18(#3$0*&'7)$, +$4' +'3'$' +3$)''#$L, (93E$$ 

6'789)2\$'+3\$)''#0(\$3#&#+3#+)1\$'(#\$#90N0M9#\$-,(\$'+\$#0)#+105#\$M#+#-0)1\$&'7>'N#\$0+79830+N\$&(#17(0&)0,+\$ 3(8N\$7,5#('N#K\$5010,+\$7'(#K\$3#+)'9\$7'(#K\$9,+N\$)#(\*\$301'M090)2\$0+18('+7#K\$90+#\$0+18('+7#\$'+3\$'77#11\$ ),\$)''#\$P\*&9,2##\$'+3\$6'\*092\$.1101)'+7#\$?(,N('\*E\$P\*&9,2##1\$'91,\$&'()070&')#\$0+\$'\$&#+10,+\$&9'+E\$ !80)0,+\$'1101)'+7#\$01\$'5'09'M9#\$-,(\$D8'90-20+N\$#\*&9,2##1K\$)''#0(\$1&,81#1\$'+3\$3#&#+3#+)\$  $!"\#\$ = +05\#(10)2\$ \ L099\$\&(, 503\#\$18\&\&, ()\$0+\$0)1\$(\#7(80) * \#+)\$\&(, 7\#11\#1\$), \$' \&\&907' +)1\$ \ L0)"\$301' \ M090)0\#1H\$$