! "1")8*)D'5)'.?"'./1"'56',"\$89*--*5)'

X"A",'.5\'03\\$8"9*3'@.\\$)D'V599*A""\E'! "#\\&'()*+",-*./" >51*3-'.5\\\$88."--"

-],*"b/'"012\$*)'.?"'\$3\$8"9*3'3?\$,D"-'.?\$.'2"8'.5'/5%,'-%-1")-*5)('Z?\$.'?\$+"'/5%' 2"\$,)"8'6,59'.?*-'"01",*")3"["
- Z?\$.'?\$+"'/5%'85)"'-*)3"'2"\$+*)D'! "#\$%&'B&5,0E'-.%8/'\$.'\$)5.?",'-3?55\%\delta'.,\$+"\%\".3CLE"
- Z?\$.'*-'/5%,'12\$)'65,'35912"4)D'/5%,'8"D,""['"

C W"8*3\$2"

>?"'8"3*-*5)'.5',"\$89*.'\$'-.%8").'&?5'?\$8'&*.?8,\$&)'65,'9"8*3\$2',"\$-5)-'&*22'S"'S\$-"8'
5)'.?"'-.%8").c-'\$S*2*./'.5'S"'1\$,.'56'.?"'()*+",-*./'\$)8',"-%9"'.?"'\$3\$8"9*3',*D5,-'
,"\%*,"8'56'!"#\$%&'()*+",-*./'-.%8").-C'O112*3\$45)-'.5',".%,)'6,59'\$'9"8*3\$2'
&*.?8,\$&\$2'&*22'S"',"+*"&"8'S/'.?"'W"8*3\$2'Z*.?8,\$&\$2'V599*A""'\$)8'9%-.'35).\$*)}''

- 0'2"..",'.5'.?"'^*3"'#,"-*8").'65,'@.%8").'066\$*,-'\$88,"--*)D'.?"'65225&*)D'
 \%"-.*5)-\!
 - 0 ! "-3,*S"'.?"'9"8*3\$2'35)8*.*5)'.?\$.'2"8'.5'/5%,'&*.?8,\$&\$2'=5&'8*8'*.'
 \$66"3.'/5%,'-.%8*"-['=5&'9*D?.'*.'35).*)%"'.5'\$66"3.'/5%,'-.%8*"-['F6'
 5)D5*)DE'&?\$.'-5,.'56'3\$,"'\$)8a5,'\$3359958\$.*5)-'&*22'/5%',"\%*,"['
 - o Z?\$.'*-'/5%,'12\$)'65,'35912".*)D'/5%,'8"D,""['
- d5%'&*22'\$2-5')""8'.5'1,5+*8"'-%115,.*)D'853%9").-'.?\$.'*)32%8"Y'
 - O'-.\$."9").'6,59'.?"'9"8'3\$2'1,5+*8",'/5%'?\$+"'S"")'&5,0*)D'&*.?['
 ,"D\$,8*)D',"\$8*)"--'.5',".%,)C'>?*-'-?5%28'S"'-").'8*,"3.2/'.5'V5%)-"2*)D'
 @",+*3"-a! "#\$%&'="\$2.?'\$)8'Z"2)"--C'
 - o (1<.5<8\$."'0%.?5,*e\$.*5)'65,'7"2"\$-"'56'W"8*3\$2'F)65,9\$.*5)'65,9-'

#2"\$-"')5."Y'*)'5,8",'.5'?\$+"'.?"'95-.',"3").'*)65,9\$.*5)'\$S5%.'
/5%,'?"\$2.?E'*6'.?*-'2"..",'*-'-").'.55'-55)E'/5%'9\$/'S"'\$-0"8'.5'
1,5+*8"'%18\$."8'*)65,9\$.*5)'6,59'/5%,'9"8*3\$2'1,5+*8",6'

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