$. $/+0^*\&12\$1\$\&\#\$\&403+\$5'''*+503\#' \&414\&778\$''+\#13123\#' \$+9\$1/+ ("\#\$: +501\$; 42\$+**\&13+\#\&778\$3\#*7403\#' \$, 413^*\&\&\#0\$031253; 42''0\$<3\&\$2=''\$>\#2''5\#''2)\$. $/+0^*\&12\$1\$28/3^*\&778\$\&<837\&; 7''$\&1\$\$1''53''1\$: 32=\$\#'': $''/31+0''1\$; "3\#' \$5''7''&1''0\$5''' 47\$578)\$?+0^*&121\$\$5''\$\#+2\$\$73<''A\$\$\#0\$^*&\$\$; "\$7312''\#''0\$2+\$\&2\$\$\#8\$23, "')\$$