- $\bullet \quad G\$\,6\,84\%\,1\%\,; \&\%\$0451'-4''\&'4\&1''4'(\$\%\&2\,4\%B\&.'1'-4''\&4\%\&2\,4\%B\&0451'-4''\&\&2'\%\&2'', A.S.\ A$
- E..-7" 6\$"'&'4&10'\$%"1'-=\$&\\
 O4#-3;-"7&24\\B&4\\&\$:16\\ E..-7"6\$"'&'4&10'\$%"1'-=\$&N49&#/'-\$.*&