```
\begin{array}{l} \texttt{proc esSe\~nal (in } s: seq\langle\mathbb{Z}\rangle, \ \texttt{in } prof \colon \mathbb{Z}, \ \texttt{in } freq \colon \mathbb{Z}, \ \texttt{out } result \colon \texttt{Bool}) \ \ \{ \\ & \texttt{Pre} \ \{(\exists i : \mathbb{Z}) \ 0 \leq i < |s| \ \land_L \ s[i] \ \texttt{m\'od} \ 2 = 0 \} \\ & \texttt{Post} \ \{result = \texttt{true} \leftrightarrow esSe\~nalAux(s,prof,freq)\} \\ \} \end{array}
```