

```

proc esSeñal (in  $s$ :  $seq\langle\mathbb{Z}\rangle$ , in  $prof$ :  $\mathbb{Z}$ , in  $freq$ :  $\mathbb{Z}$ , out  $result$ : Bool) {
  Pre  $\{(\exists i : \mathbb{Z})\ 0 \leq i < |s| \wedge_L s[i] \bmod 2 = 0\}$ 
  Post  $\{result = \text{true} \leftrightarrow esSeñalAux(s, prof, freq)\}$ 
}

```