

Sheet1

```
{scrnoff}{menuoff}  
{let c6,@today}  
{let c7,@today}  
{if @second(c7)>@second(c6)}{update}{jump a2}  
{if @minute(c7)>@minute(c6)}{update}{jump a2}  
{jump a3}
```

| | 0 | 1 | 2 | 3 | 4 | 5 | 6 |
|-------------------|---|---|---|---|---|---|---|
| Ú | | | | | | | |
| Hour ³ | | | | | | | |
| Min ³ | | | | | | | |
| Sec ³ | | | | | | | |
| À | | | | | | | |

Sheet1

--- MACRO SAMPLE OF STRING FUNCTIONS SIMULATING A CLOCK ---
(Program uses the @today function to determine elapsed time)

T I M E R

AA

10:32:39

AA

AAAAAAAAAAAA

#NAME?

#NAME?

#NAME?

AA

123456789012345678901234567890123456789012345678901234567890

* * * Press the ESCAPE KEY to stop the macro * * *

<< This cell is hidden but contains a time value

ÄÄÄÄÄÄÄÄ

ÄÄÄÄÄÄÄÄÄ

ÄÄÄÄÄÄÄÄÄ

ÄÄÄÄÄÄÄÄÄ

[illegible]

