

1. Kurzzeitzähler

In der Präambel:

```
\usepackage[usesf, pdftex]{web}
\usepackage{eforms}
\usepackage[longcount, shortcount]{cntdwn}
...
\setShortCntDwn{Timer1}{%
    length=1*\minutes,
    notify1=45*\seconds,
    notify2=30*\seconds,
    notify3=15*\seconds
}
\setShortCntDwn{Timer2}{%
    stopwatch=true,
}
```

Im Text:

```
\cntdwnDisplay{Timer1}{.5in}{11bp}
\cntdwnStartT{Timer1}{11bp}{11bp}
\cntdwnPauseT{Timer1}{11bp}{11bp}
\cntdwnStopT{Timer1}{11bp}{11bp}\

\cntdwnDisplay{Timer2}{.5in}{11bp}
\cntdwnStartT{Timer2}{11bp}{11bp}
\cntdwnPauseT{Timer2}{11bp}{11bp}
\cntdwnStopT{Timer2}{11bp}{11bp}\
```

2. Langzeitzähler

In der Präambel:

```
\usepackage[usesf, pdftex]{web}
\usepackage{eforms}
\usepackage[longcount, shortcount]{cntdwn}
...
\setLongCntDwn{NewYearLocal}{%
    date=2012/01/01,
```

```

        time=00:00:00,
    }
    \setLongCntDwn{NewYearNuuk}{%
        date=2012/01/01,
        time=00:00:00,
        tzoffset=-0400
    }

```

Im Text:

```

Deutschland:
\lcntdwnToggle{NewYearLocal}{11bp}{11bp}
\lcntdwnDisplay{NewYearLocal}{3.5in}{11bp}
\vspace{0.1cm}
Grönland:
\lcntdwnToggle{NewYearNuuk}{11bp}{11bp}
\lcntdwnDisplay{NewYearNuuk}{3.5in}{11bp}

Deutschland:
Grönland:

```

3. Uhr

In der Präambel:

```

\usepackage[usesf, pdftex]{web}
\usepackage{eforms}
\usepackage[longcount, shortcount]{cntdwn}
...
\setClockTimer{local}{}
\setClockTimer{nuuk}{tzoffset=-0400}

```

Im Text:

```

\begin{tabular}{rcc}
Lokale Zeit: & %
\cntdwnclocktime{local}{1in}{11bp}& %
\cntdwnclockdate{local}{1in}{11bp} \\ [3bp]
Zeit in Nuuk, Grönland: & %
\cntdwnclocktime{nuuk}{1in}{11bp}& %
\cntdwnclockdate{nuuk}{1in}{11bp}& %
\end{tabular}

```

Lokale Zeit:

Zeit in Nuuk, Grönland: