```
<?xml version="1.0" encoding="utf-8" standalone="yes"?>
<!-- RS232 Device Simulator Definition File
<!-- (C) Christof Konstantinopoulos, September 2010 -->
<!-- Control bytes have be encoded into default string terms: -->
<!-- Examples : ASCII $0D = [CR], ASCII $06 = [ACK]
<!-- see http://en.wikipedia.org/wiki/ASCII for more details -->
<Device>
 <Name>RS232 Test Device</Name>
 <Seperators>
   <Seperator>[CR][LF]</Seperator>
   <Seperator>[ACK]</Seperator>
 </Seperators>
 <ErrorAnswer>
   <Out Delay="100">[NAK]</Out>
 </ErrorAnswer>
 <Commands>
   <Command>
     <In>A[CR][LF]</In>
     <Answer>
       <Out Delay="1106">A Hallo,5,12345[CR][LF]
   </Command>
   <Command>
     <In>Ea[CR][LF]</In>
     <Answer>
       <Out Delay="880">Ea 200.45, 89.343,332.3[CR][LF]
     </Answer>
     <Answer>
       <Out Delay="880">Ea 800.45, 89.343,332.3[CR][LF]
       <Out Delay="880">Ea 800.45, 89.343,332.3[CR][LF]
     </Answer>
     <Answer>
       <Out Delay="880">Ea 400.45, 89.343,332.3[CR][LF]
     </Answer>
    </Command>
 </Commands>
</Device>
```