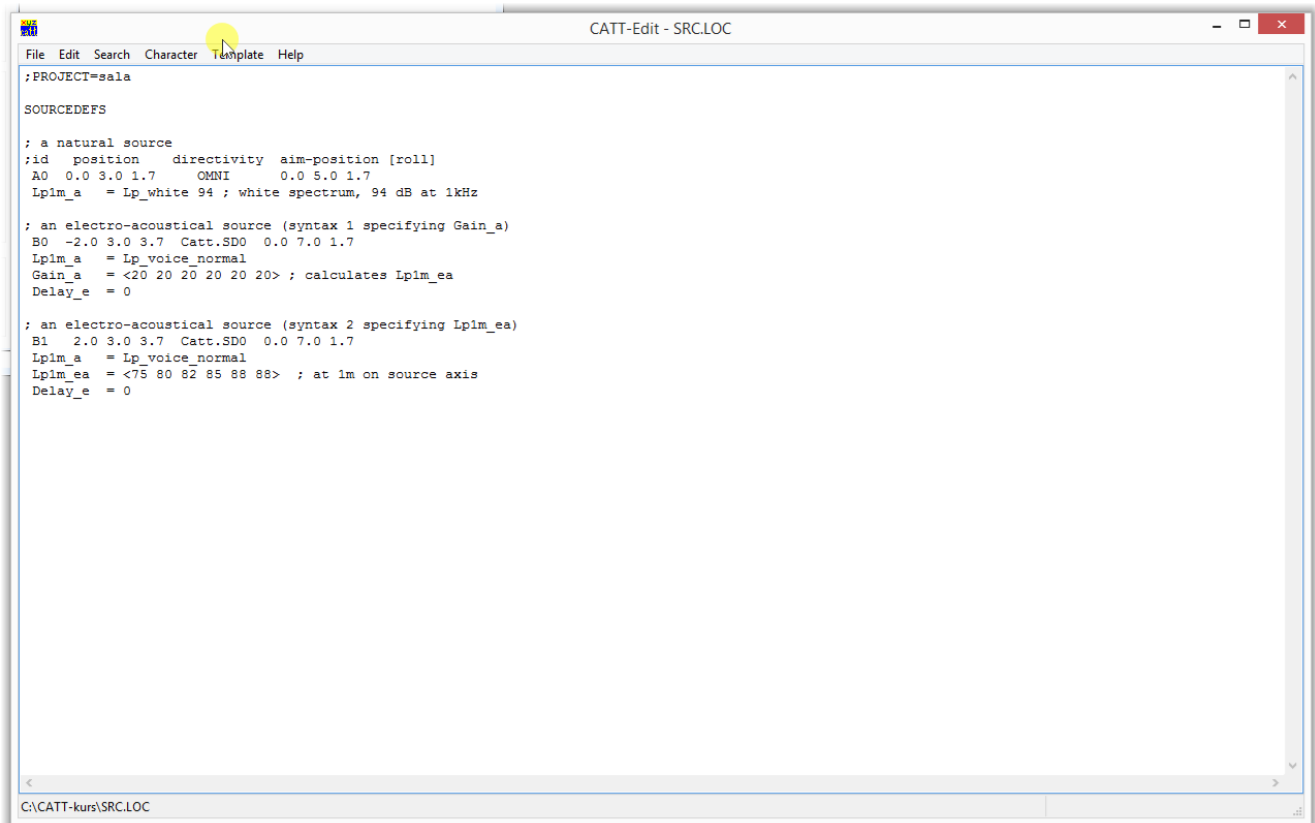


SRC.LOC file - sources information and location

The **SRC.LOC** contains data concerning the sound source, such as for example its position, frequency characteristics, coordinates describing the point on which it is oriented and type and level of the generated signal.



```
CATT-Edit - SRC.LOC
File Edit Search Character Template Help
;PROJECT=sala
SOURCEDEFS
; a natural source
;id position directivity aim-position [roll]
A0 0.0 3.0 1.7 OMNI 0.0 5.0 1.7
Lp1m_a = Lp_white 94 ; white spectrum, 94 dB at 1kHz
; an electro-acoustical source (syntax 1 specifying Gain_a)
B0 -2.0 3.0 3.7 Catt.SD0 0.0 7.0 1.7
Lp1m_a = Lp_voice_normal
Gain_a = <20 20 20 20 20 20> ; calculates Lp1m_ea
Delay_e = 0
; an electro-acoustical source (syntax 2 specifying Lp1m_ea)
B1 2.0 3.0 3.7 Catt.SD0 0.0 7.0 1.7
Lp1m_a = Lp_voice_normal
Lp1m_ea = <75 80 82 85 88 88> ; at 1m on source axis
Delay_e = 0
C:\CATT-kurs\SRC.LOC
```