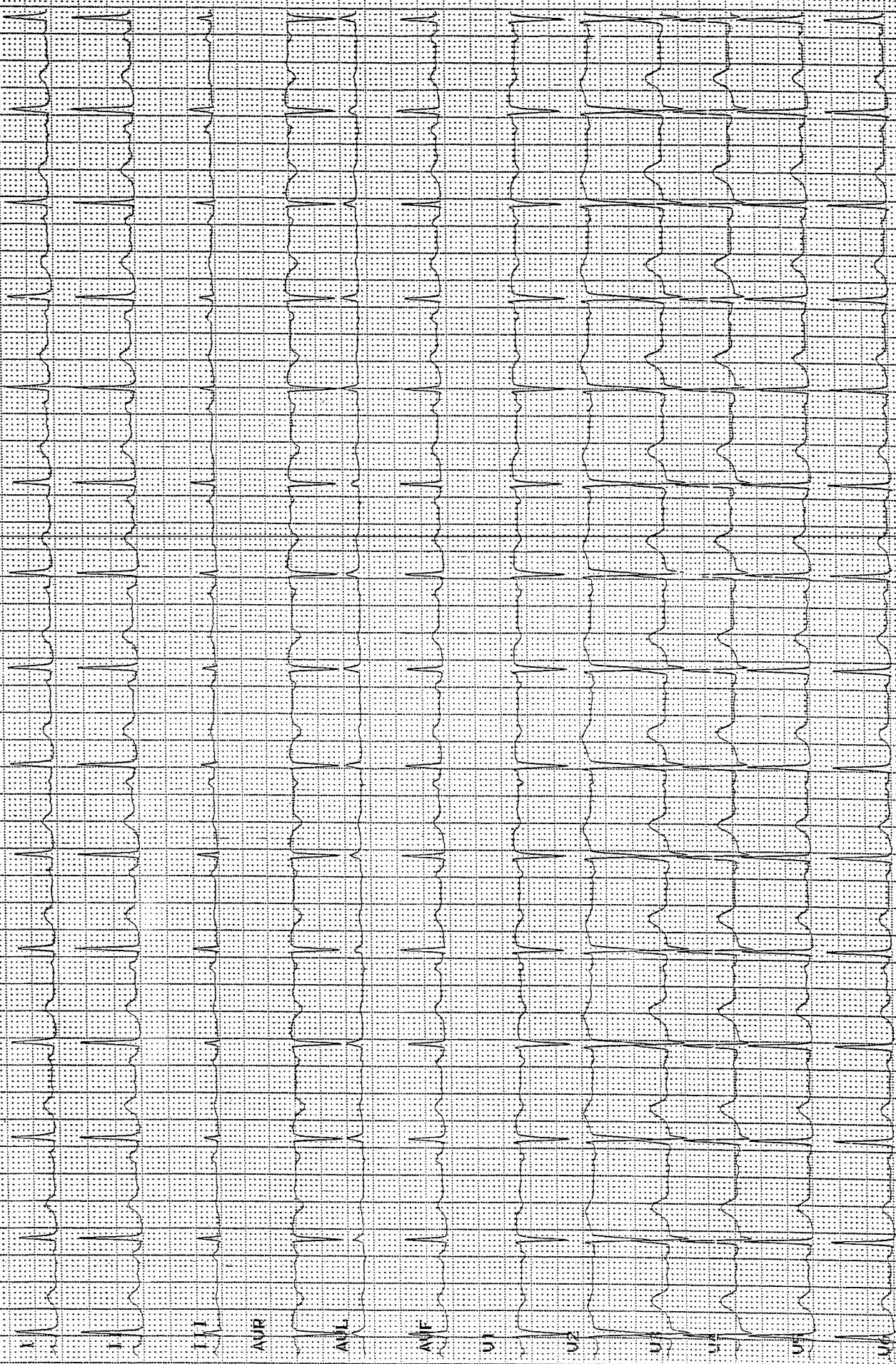


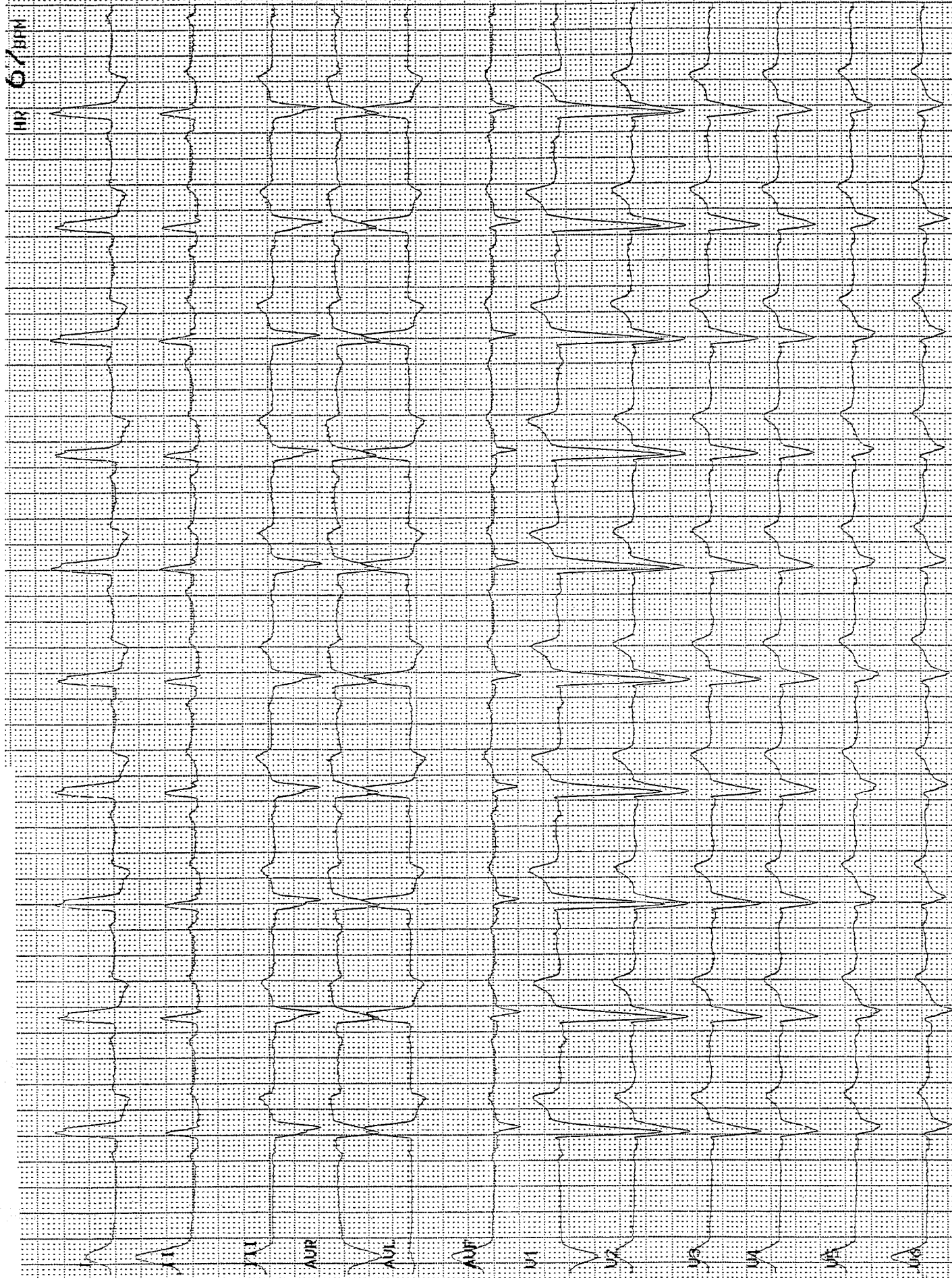
Normal

HR 86 BPM



25 L1s 2014 21:01:46 25mm/s 10mm/mV ADS 50Hz 0.08 40Hz 12 FS Automat U6 11 E (1)

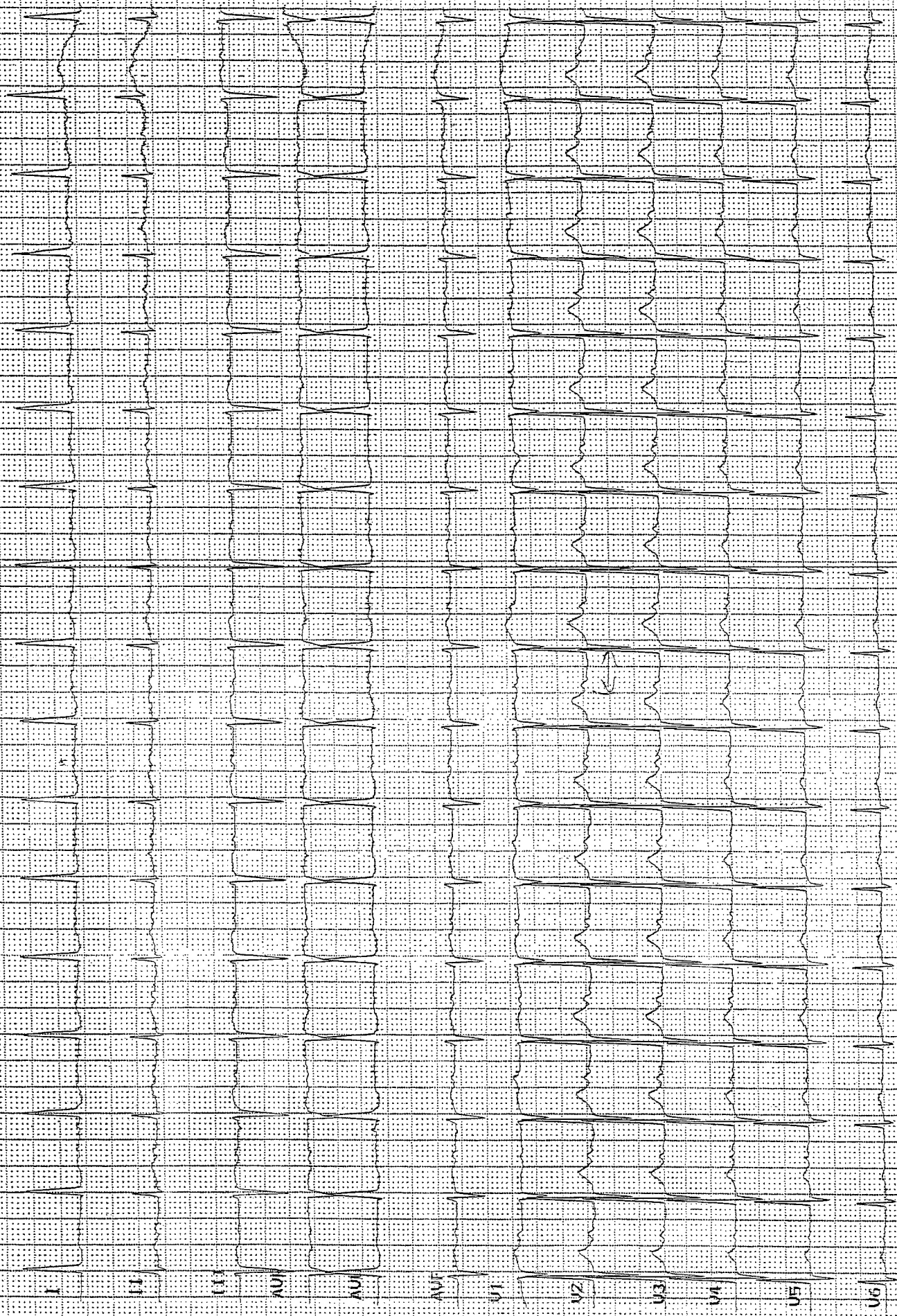
Kardiyogram foto wave Otuzgi



27.07.2014 19:24:59 25mm/s 10mmV AP5 50Hz 0.08 40Hz 12 FS 0mmV 05.21 F (1)

foramen secundum FO to FOV 1/F

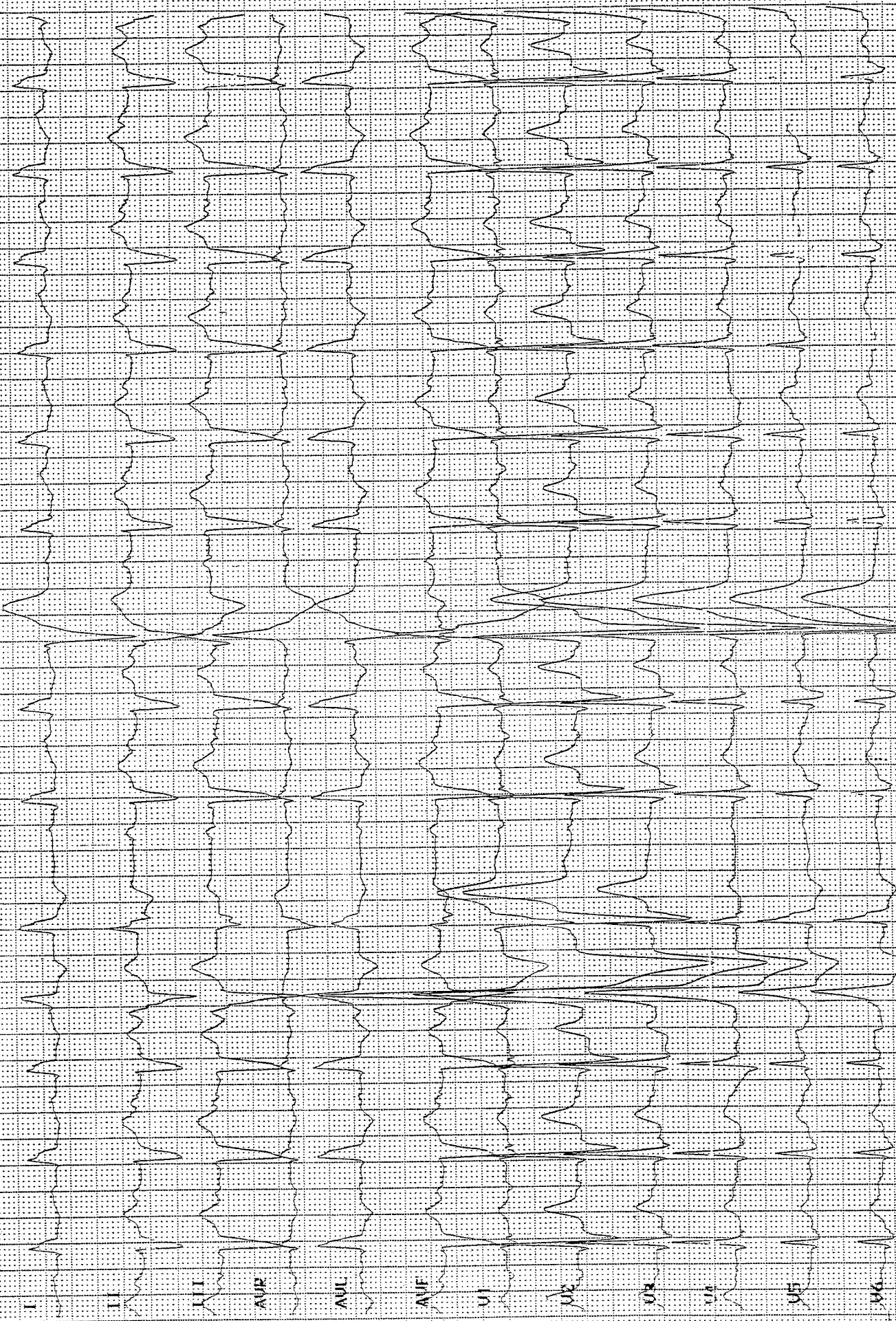
99
HR



18: Paz: 2014-18: 39: 35 25mm/s 10mm/mV ADS 50Hz 0.08 40Hz 12 FS Automat V5: 21 E (1)

Formal: Rhythmic, regular, narrow QRS complex.
Rate: 87 bpm.

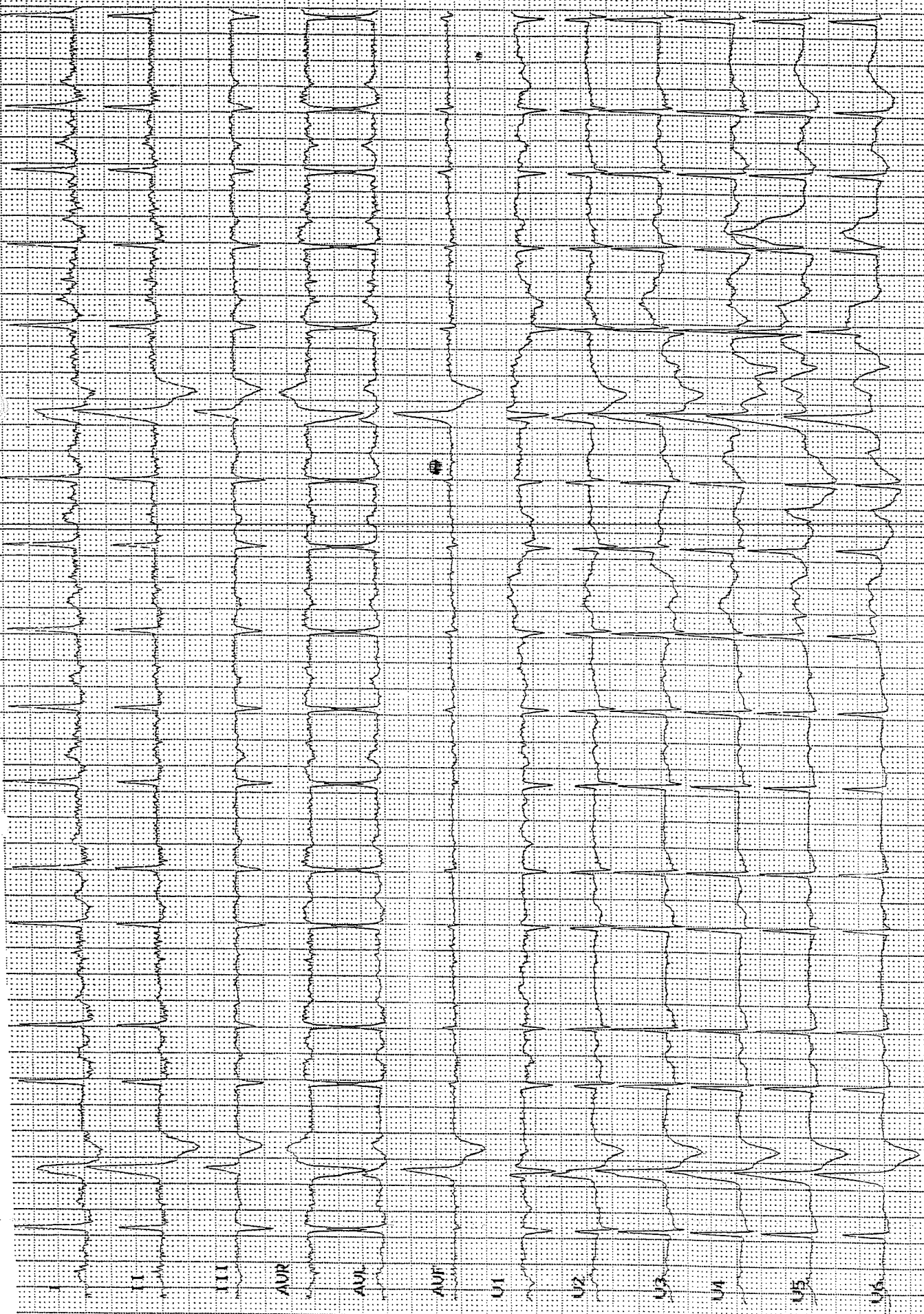
HR 87 bpm



23 Feb 2014 09:08:10 25mm/s 10mm/mV ADS 50Hz 0.08 40Hz 12 FS automatic V6 II ECG

Neurophysiologische Untersuchung
Kardiale Untersuchung

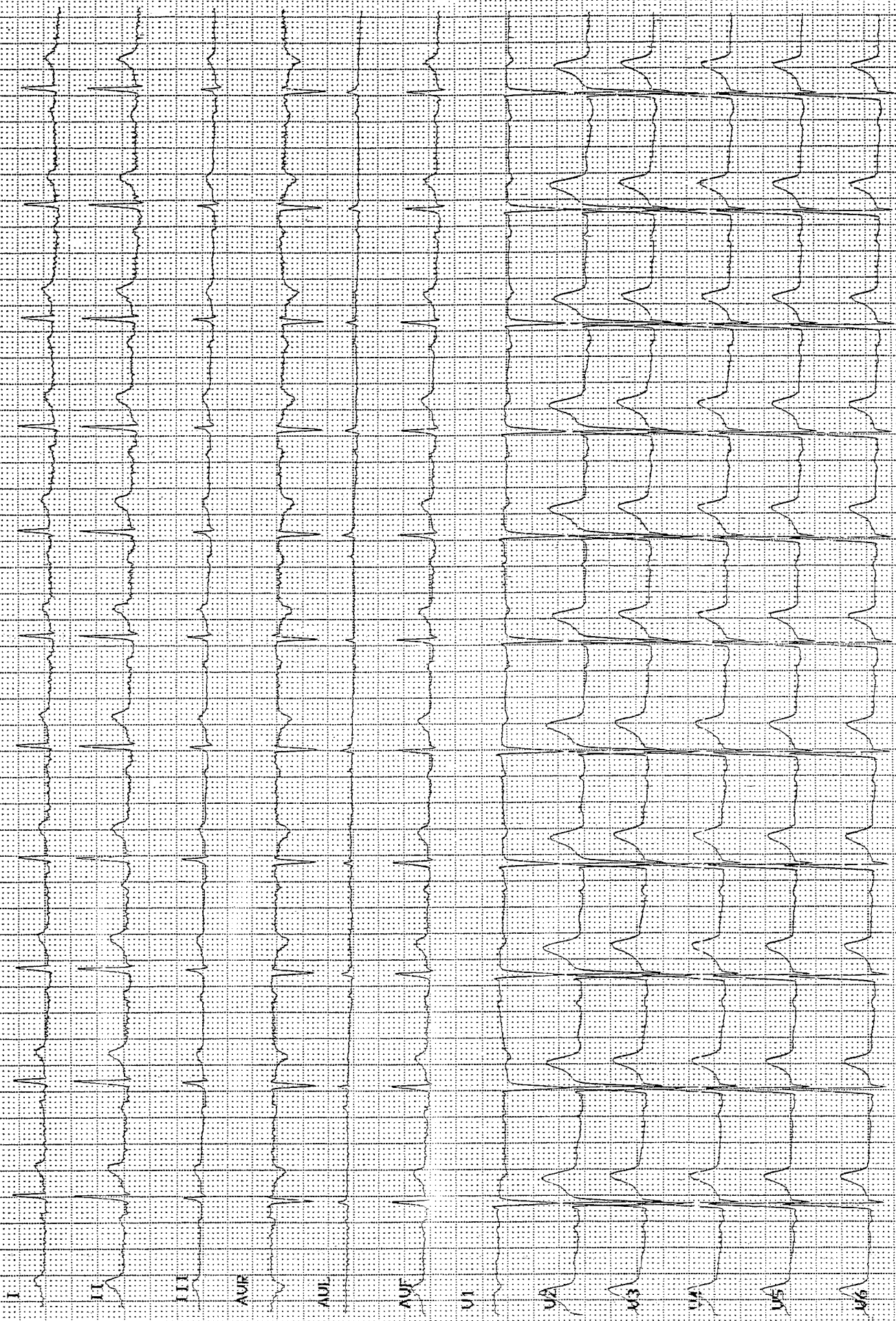
HR 103 BPM



23.01.2014 11:08:02 25mm/s 10mm/mV ABS 50Hz 0.04 - 40Hz 12 FS Automat U5-21-E (1)

Normale

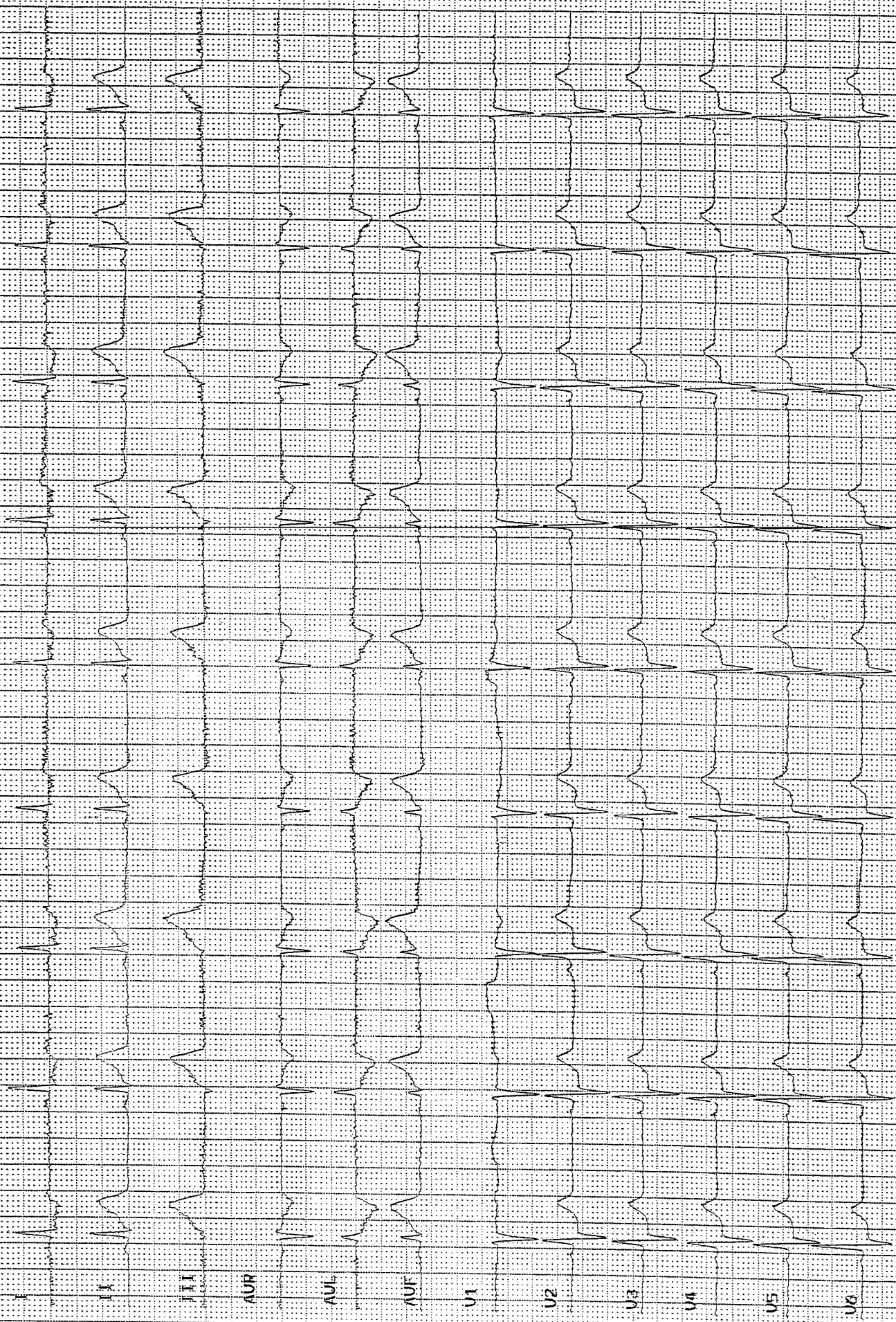
HR 70 bpm



26. Cze. 2014 19:27:12 25mm/s 10mm/mv ADS 50Hz 0.08 40Hz 12 FS Autpinet U6 J1 E (1)

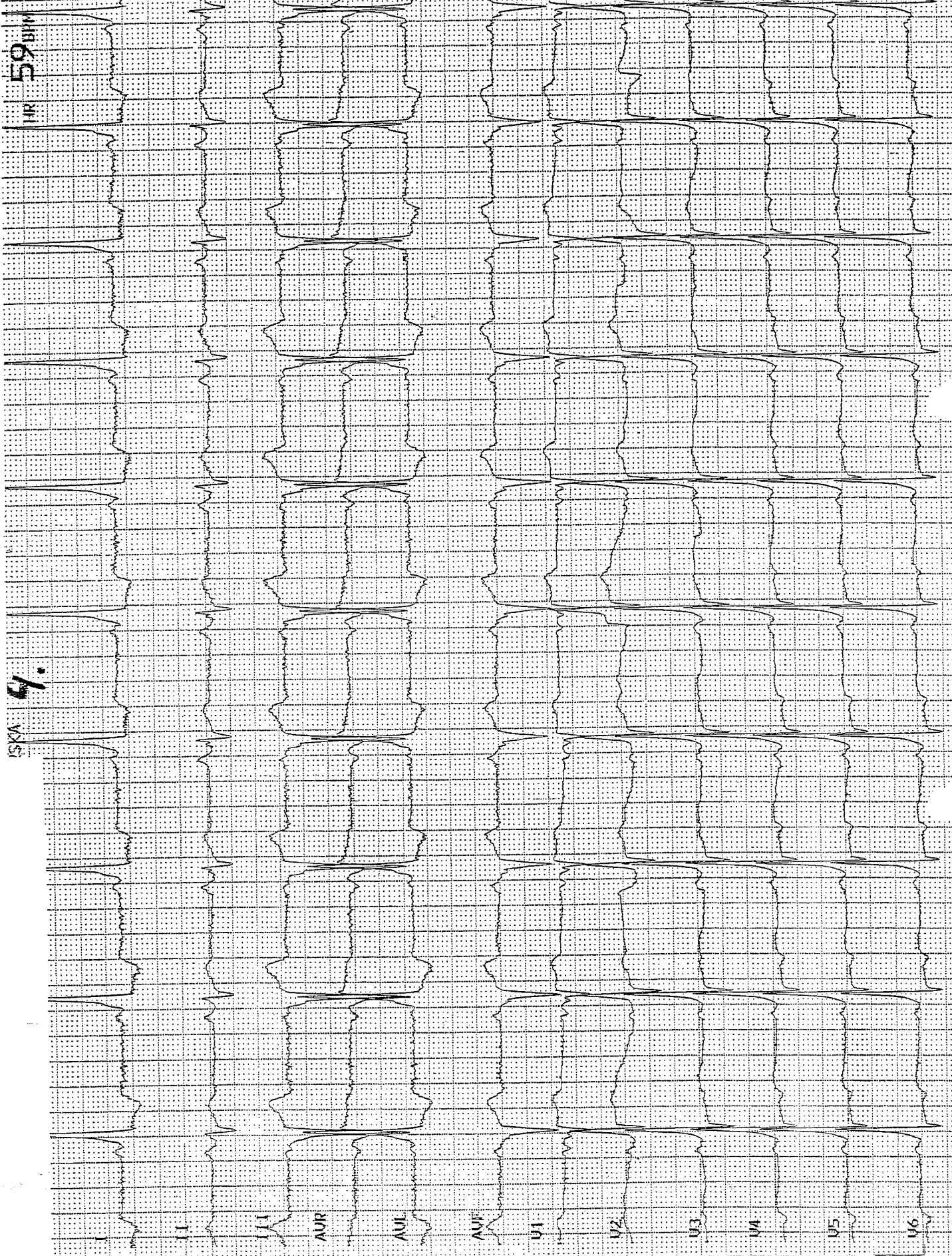
Final sleep study

HR 55BPM



22.L1s.2014 07:59:06 25mm/s 10mm/mV ADS 50Hz 0.08 40Hz 12 FS Automat U5-21 E (1)

M d M



HR 59 bpm

4.