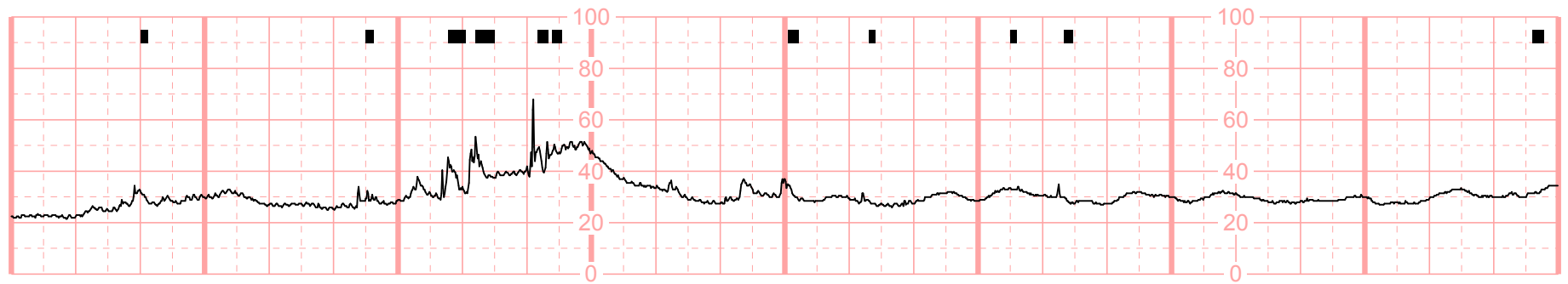
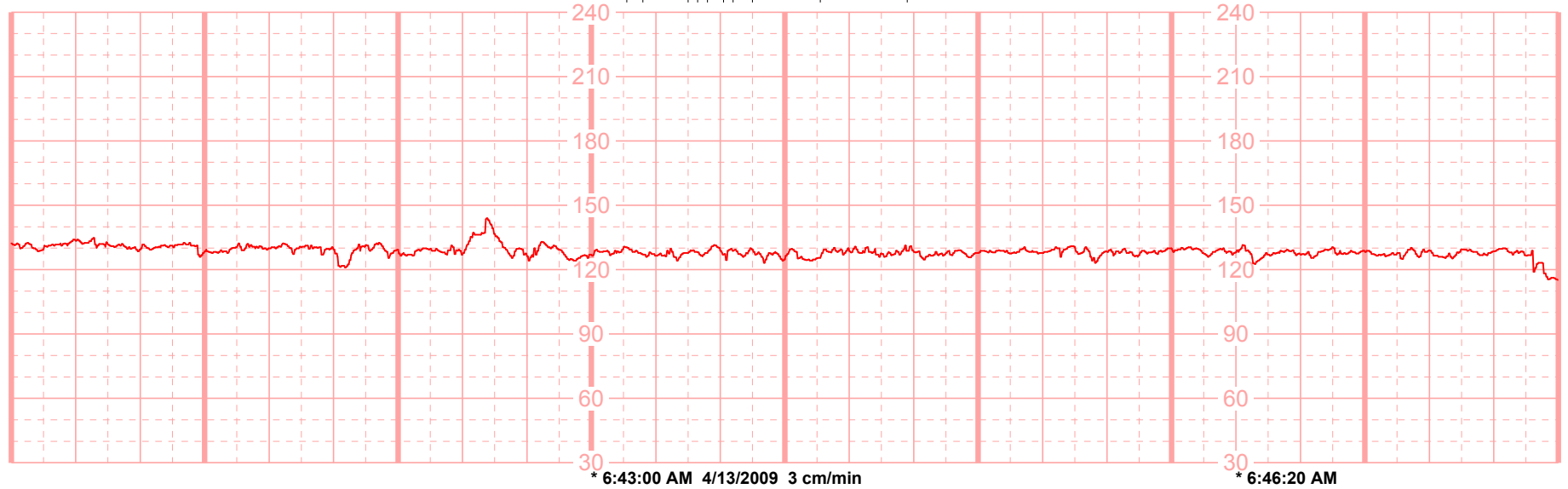
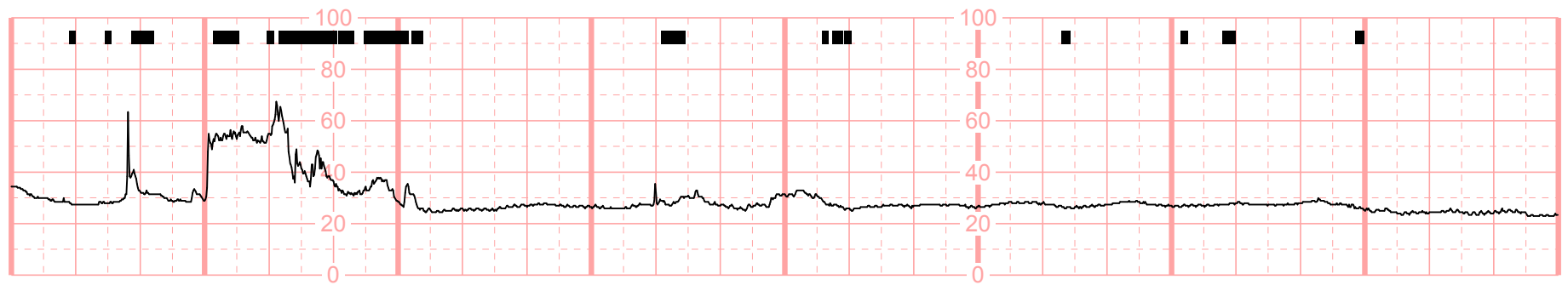
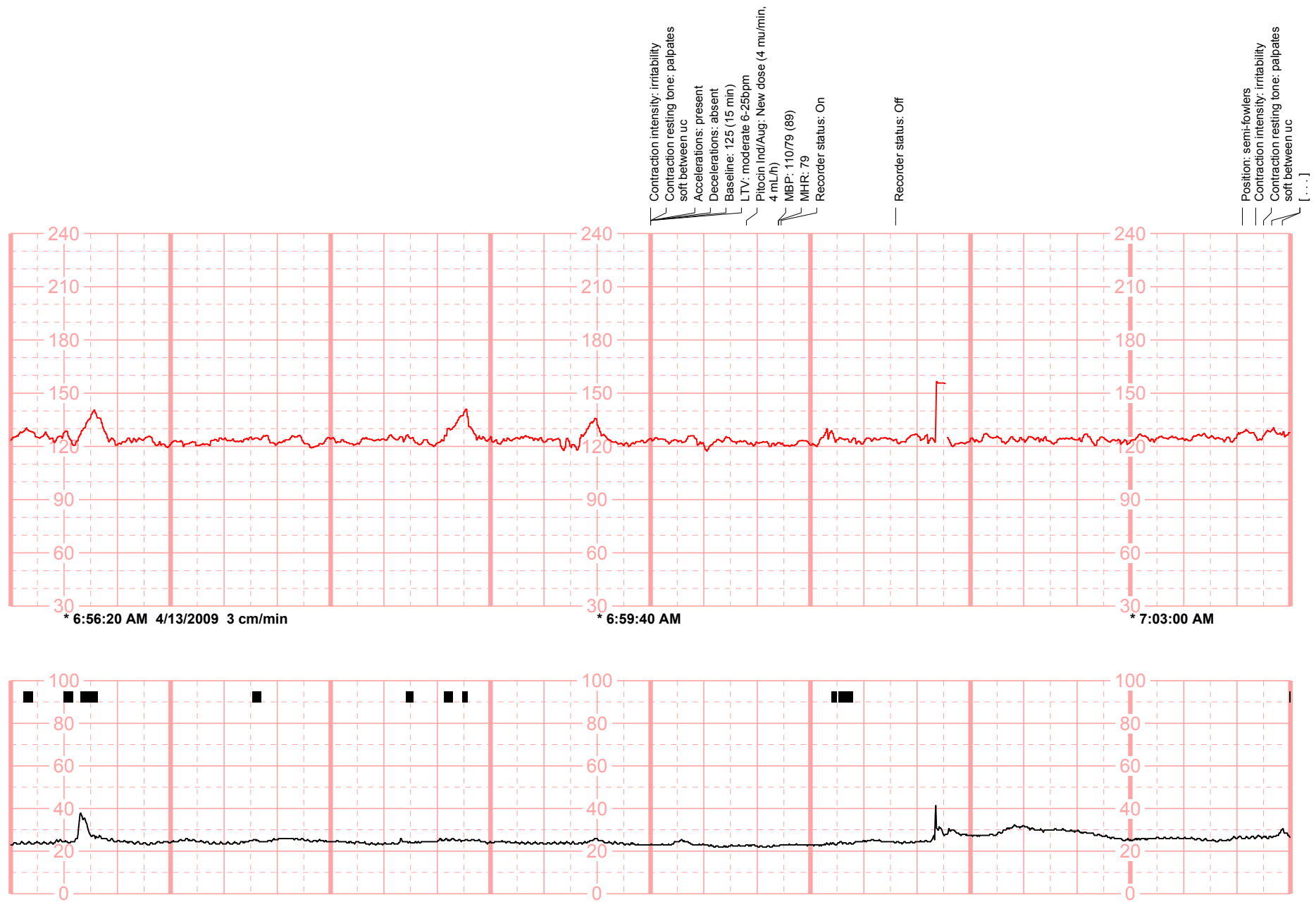


Activity: bedrest with BRP
 Position: semi-lowers
 Contraction intensity: mild
 Contraction resting tone: palpates soft between uc
 Accelerations: present
 Decelerations: absent
 Baseline: 130 (13 min)
 LTV: moderate 6-25bpm
 Contraction duration: 50 - 60 seconds
 Contractions: every 9 - 10 minutes



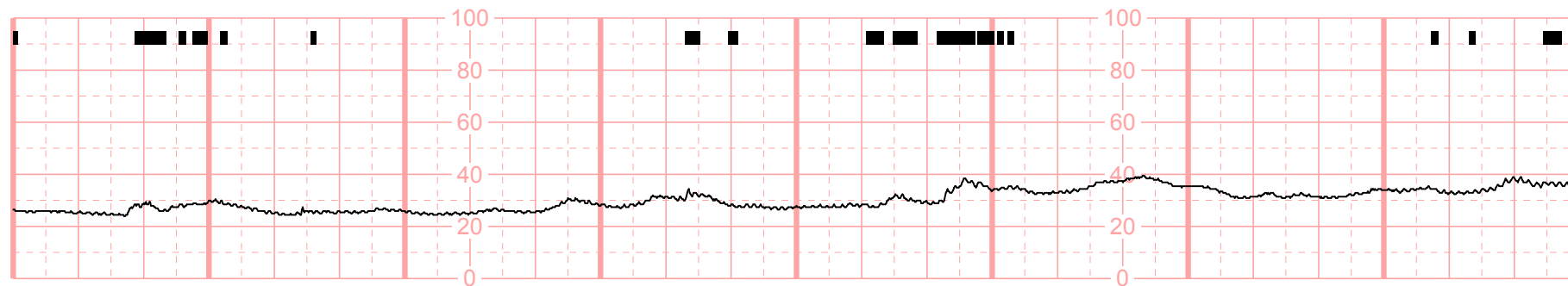
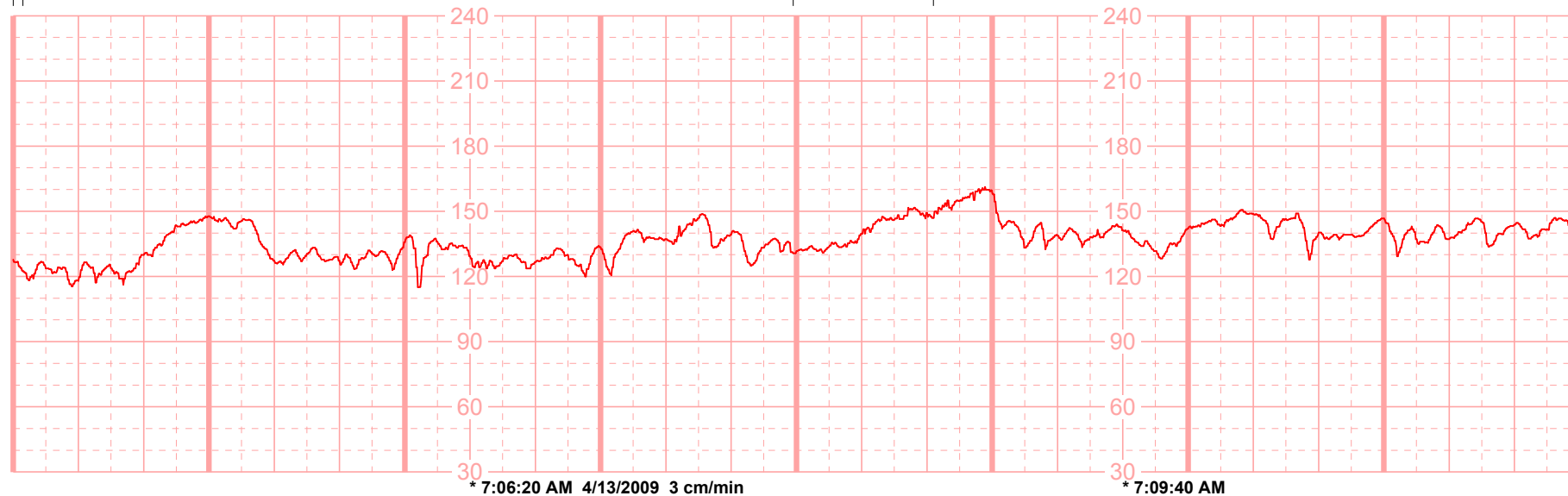


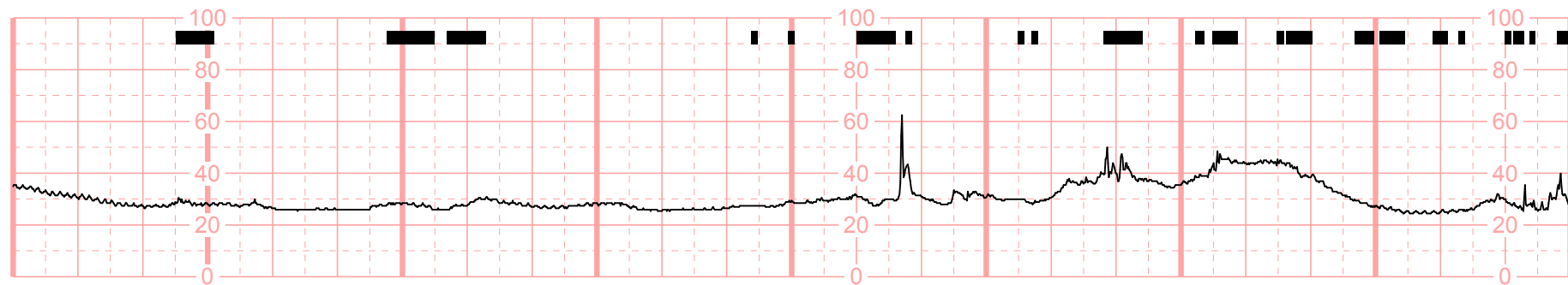
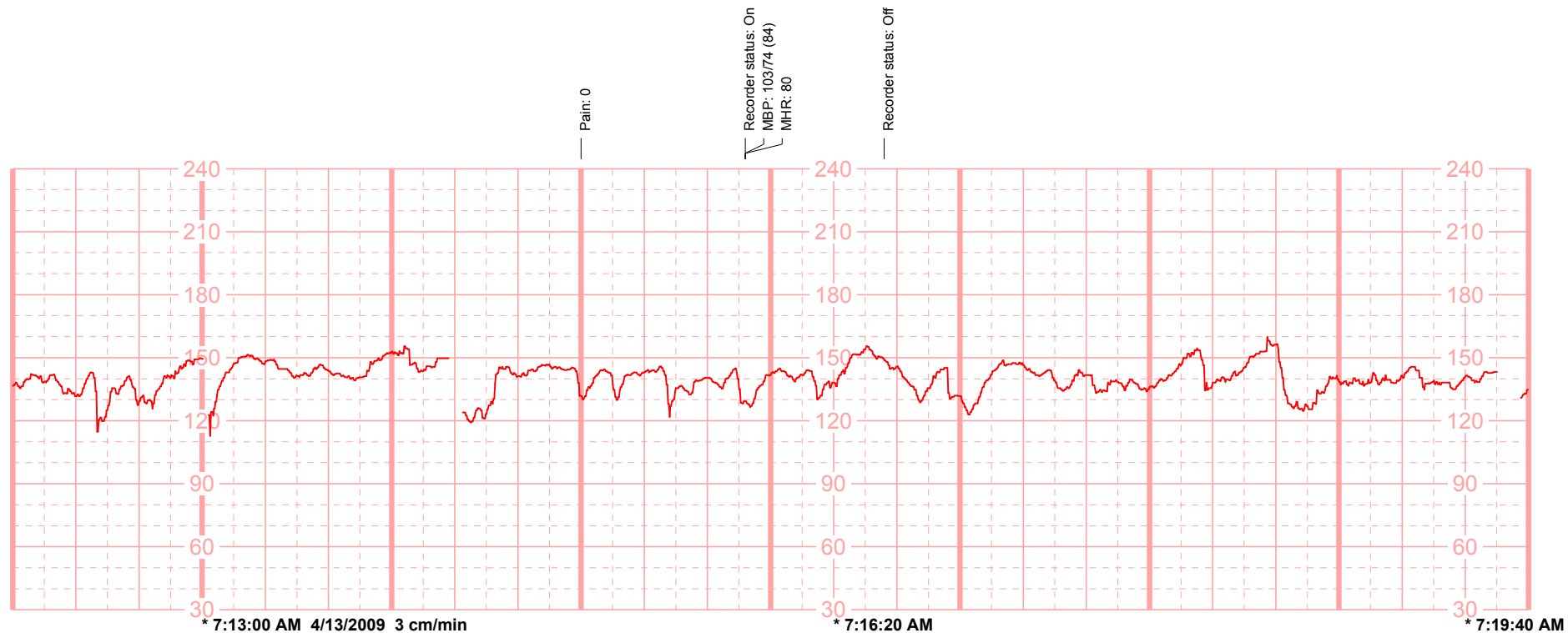


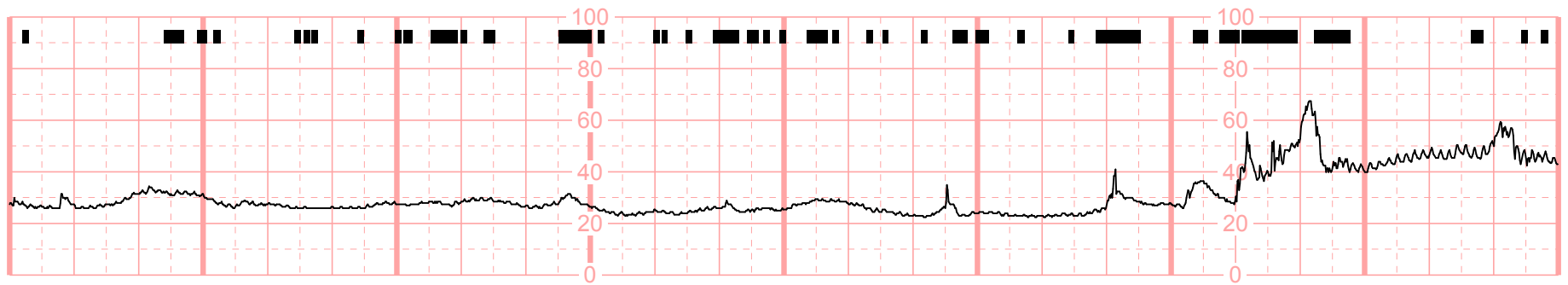
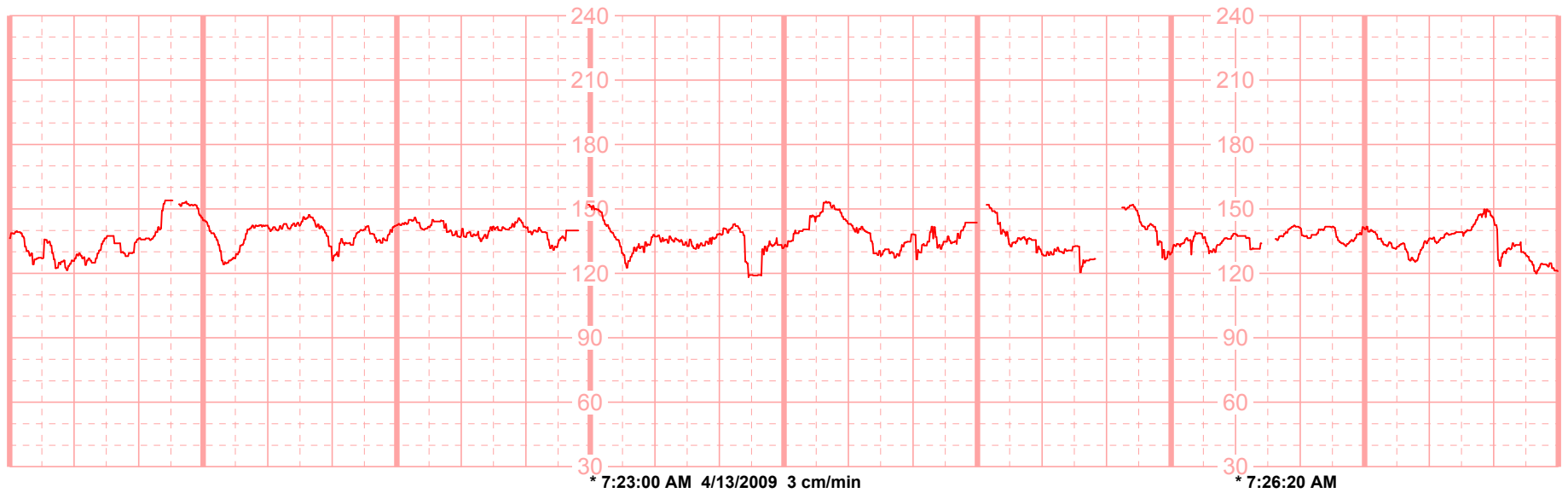
Baseline: 125 (4 min)
LTV: moderate 6-25bpm

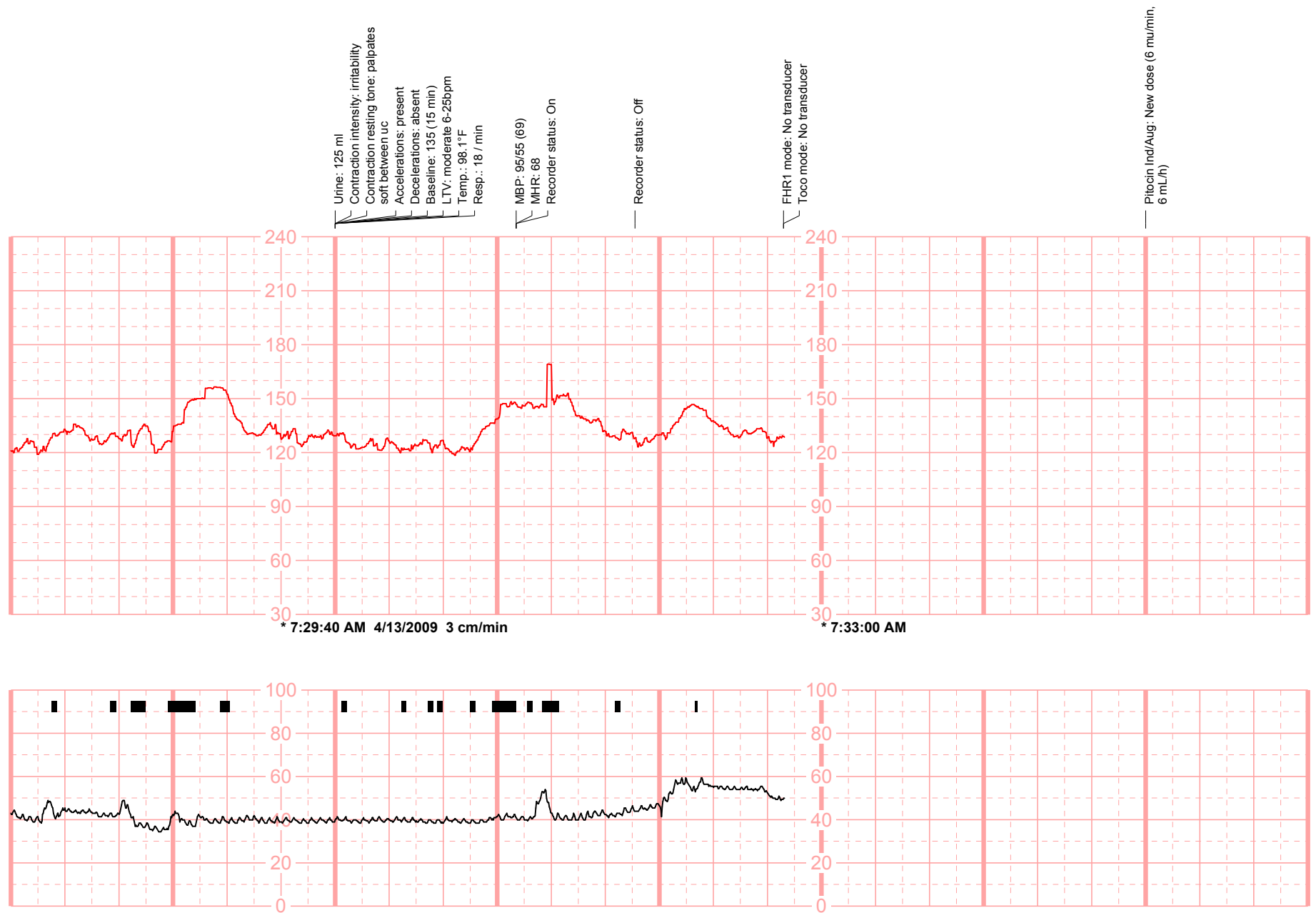
Remarks: REPORT TO P. STANTON
RN

Remarks: DR HRADEK GIVEN
PHONE REPORT OF SVE, PITOCIN
LEVEL, REACTIVE FHT'S

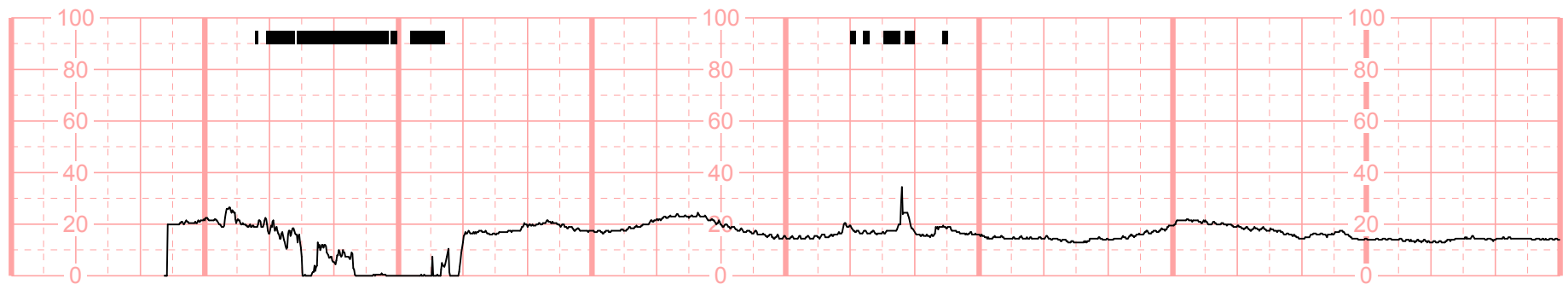
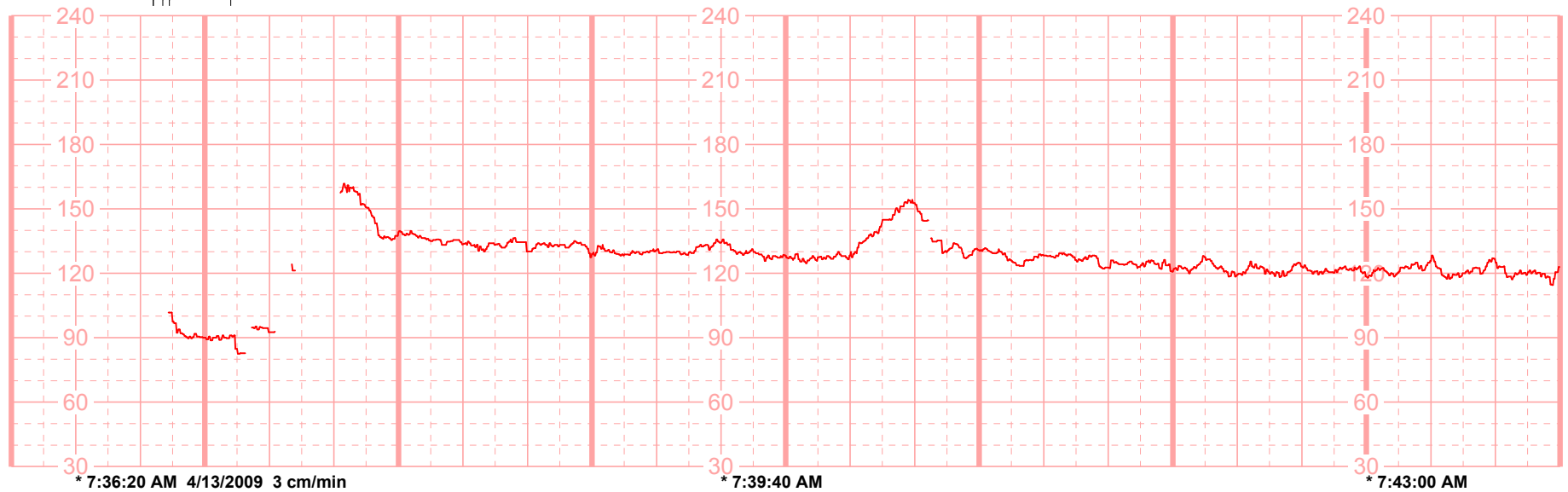








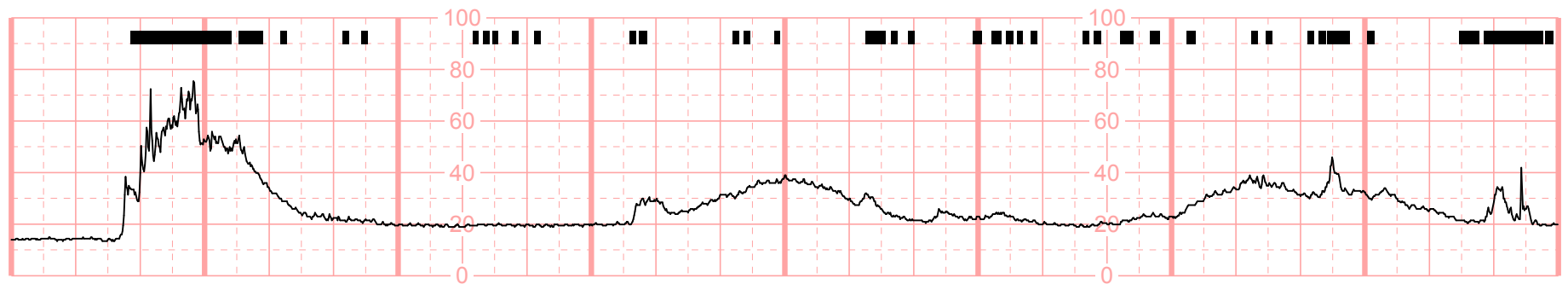
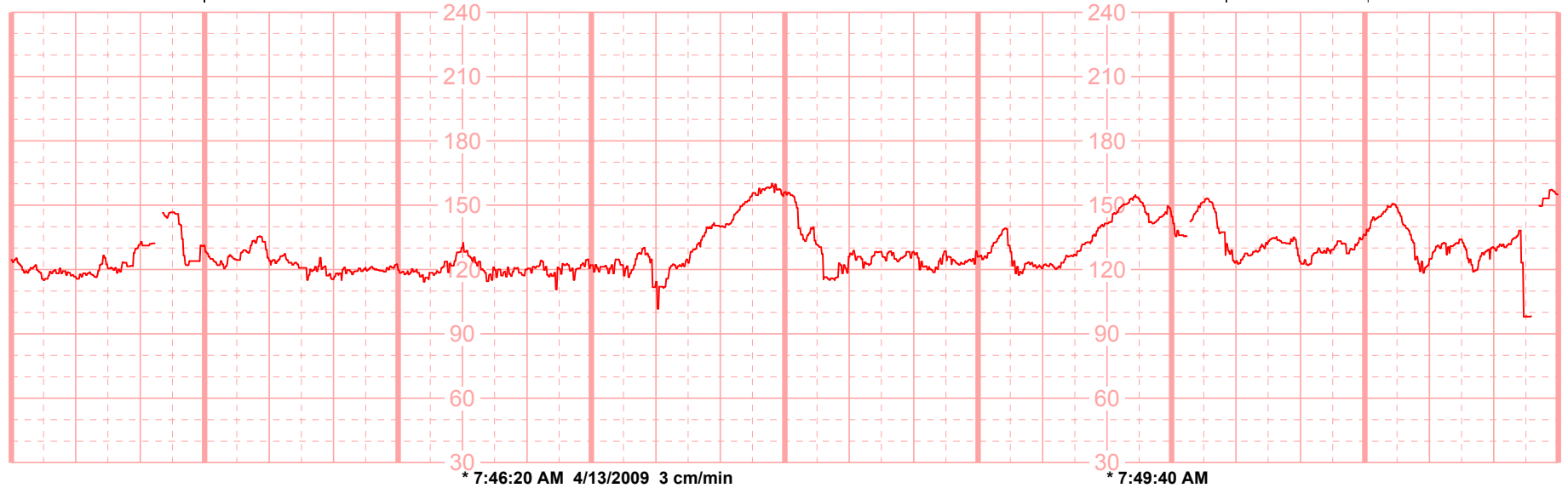
FHR1 mode: US
 FMP Status: On
 Toco mode: external
 ALERT SETTINGS
 Remarks: UP TO BR-VOID QS,
 MONITORS READJUSTED



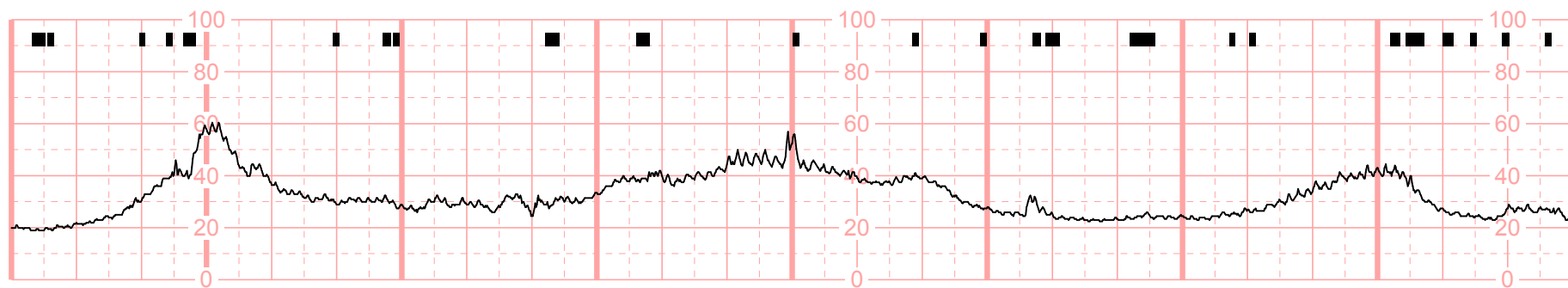
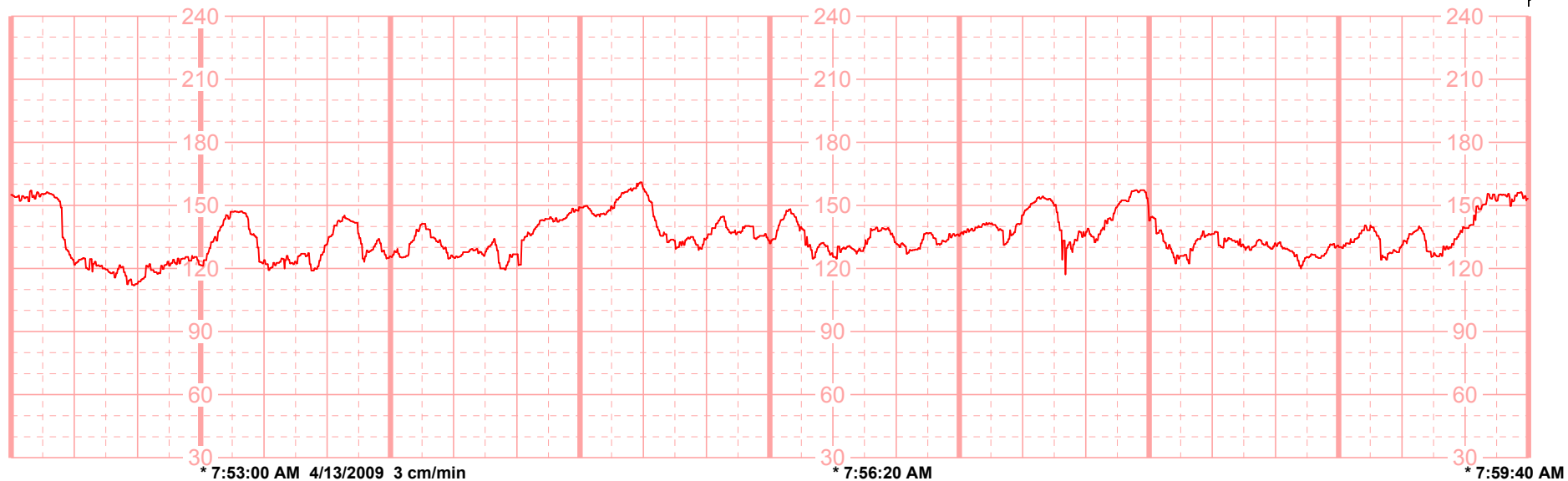
Baseline: 125 (15 min)
 Accelerations: present
 Decelerations: absent
 LTV: moderate 6-25bpm
 Contraction intensity: mild
 Contraction resting tone: irregular
 soft between uc

MBP: 95/53 (69)
 MHR: 69
 Recorder status: On

Recorder status: Off



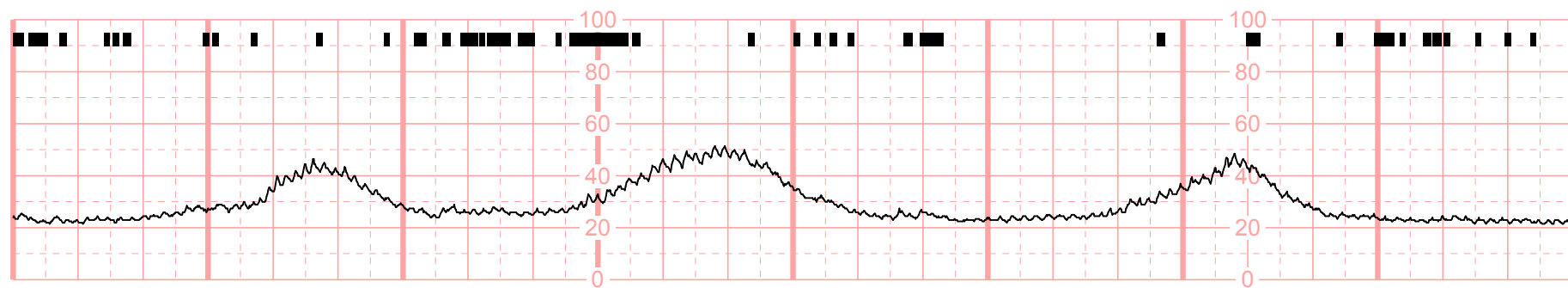
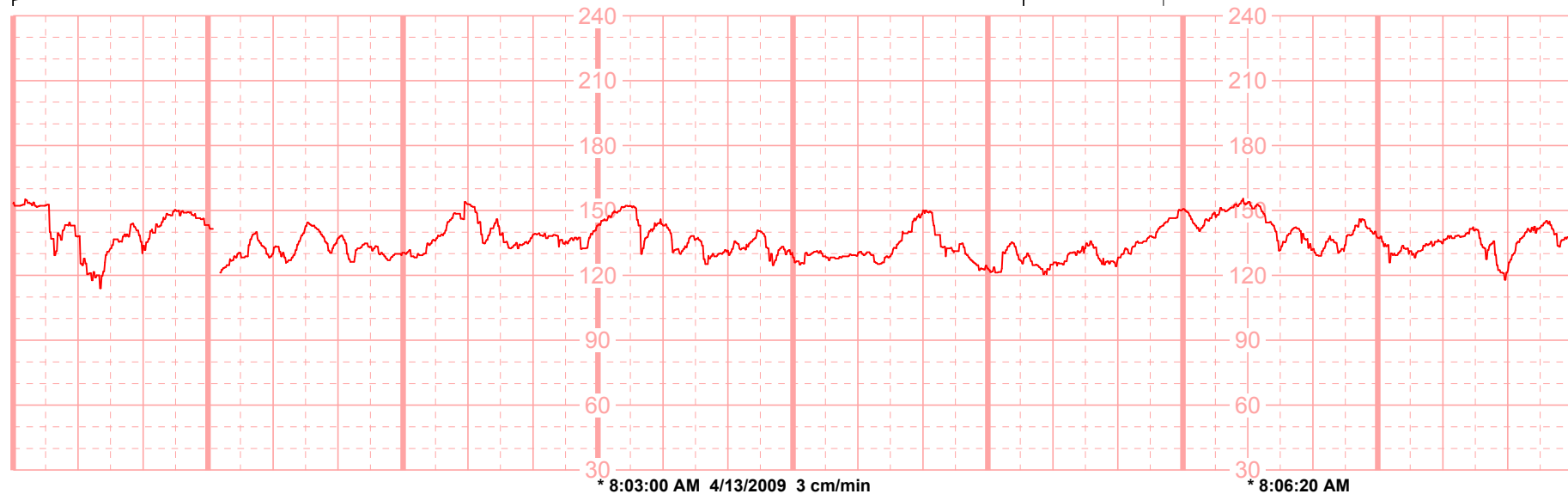
Contractions: every 2 - 3 minutes
[...]



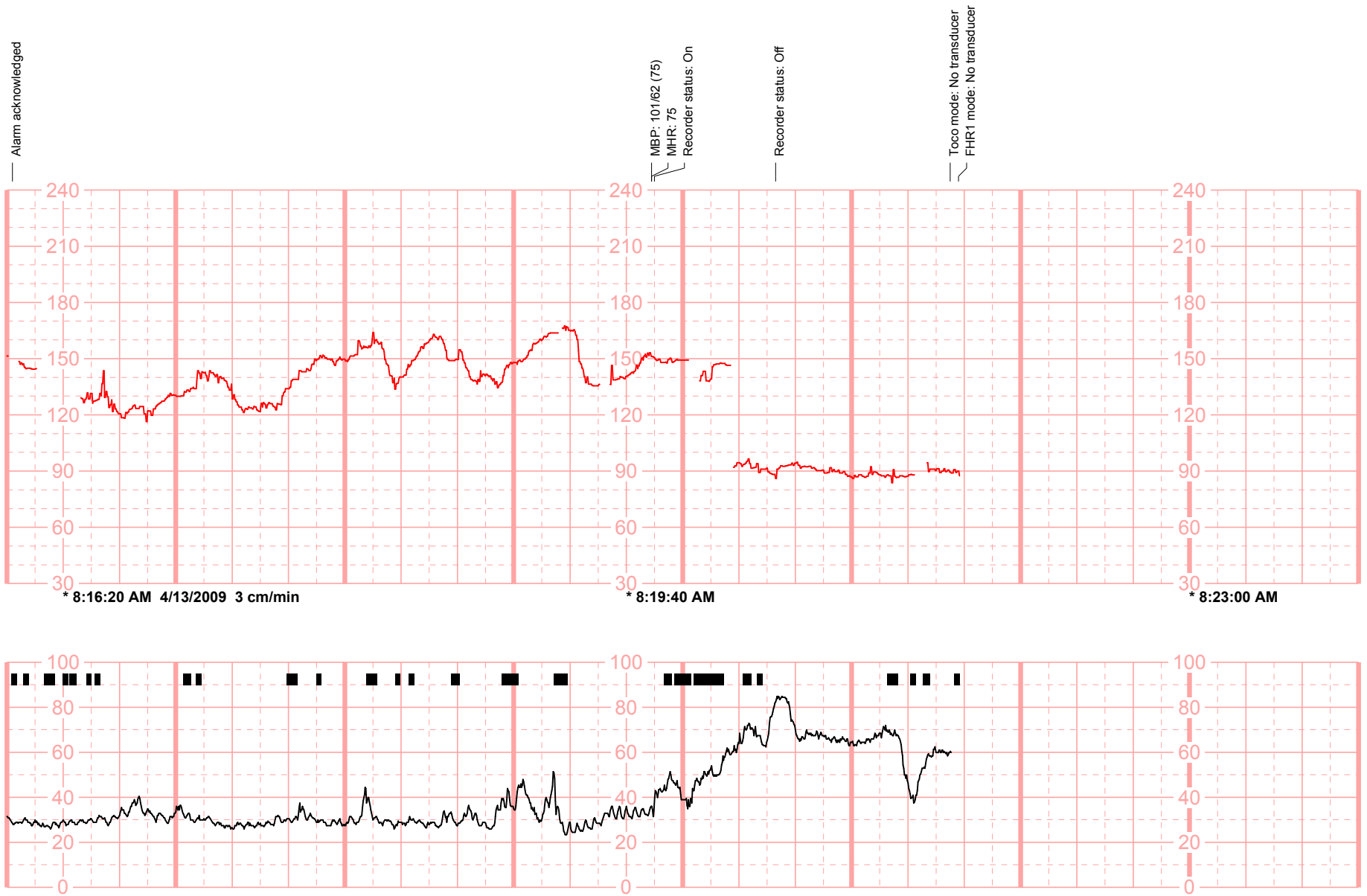
Contractions: every 2-3 minutes
 Contraction duration: 50-120 seconds
 Contraction intensity: mild
 Contraction resting tone: palpates soft between uc
 Baseline: 130 (15 min)
 Accelerations: present
 Decelerations: absent
 LTV: moderate 6-25bpm
 Pain: 2

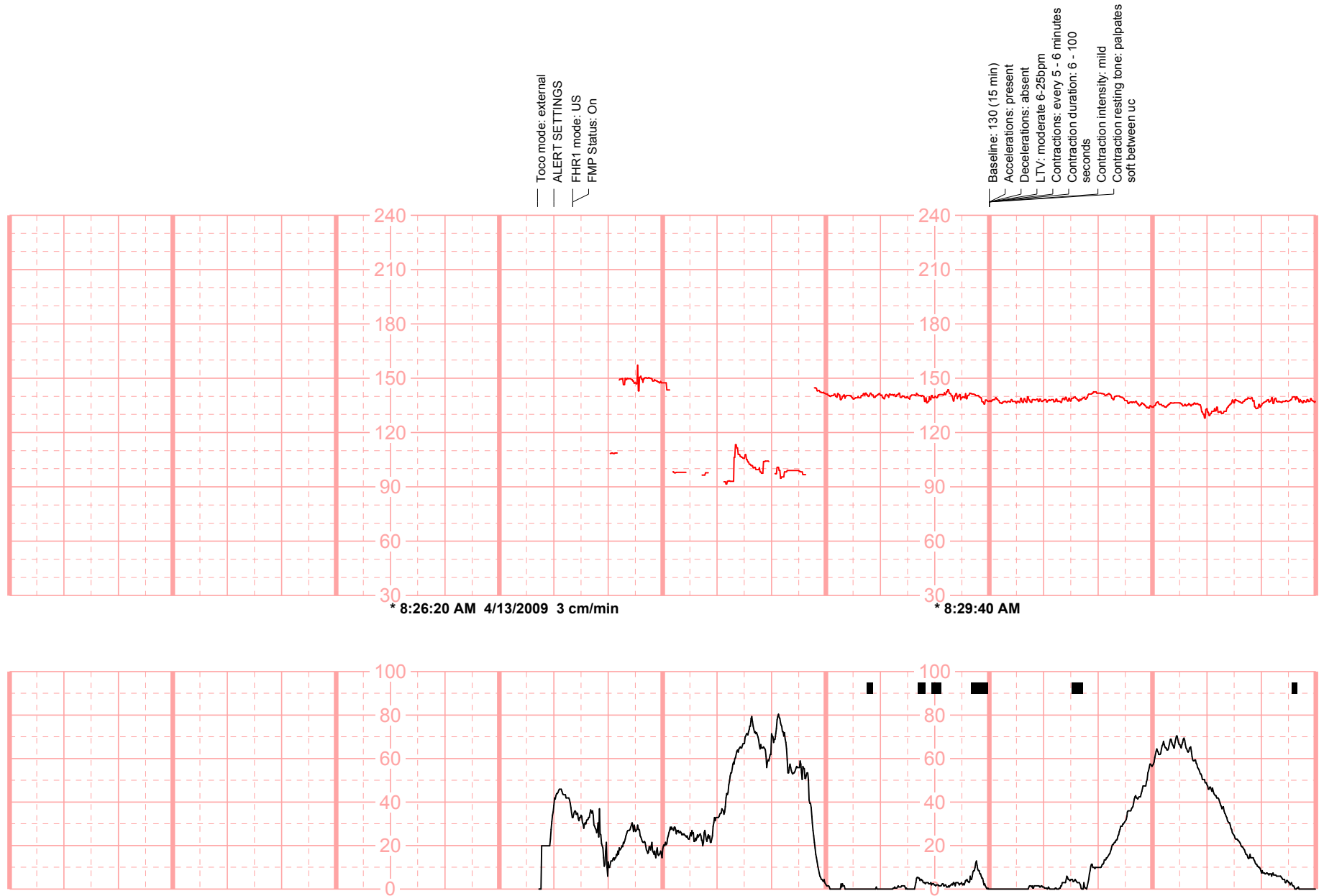
Recorder status: On
 MBP: 104/58 (73)
 MHR: 73

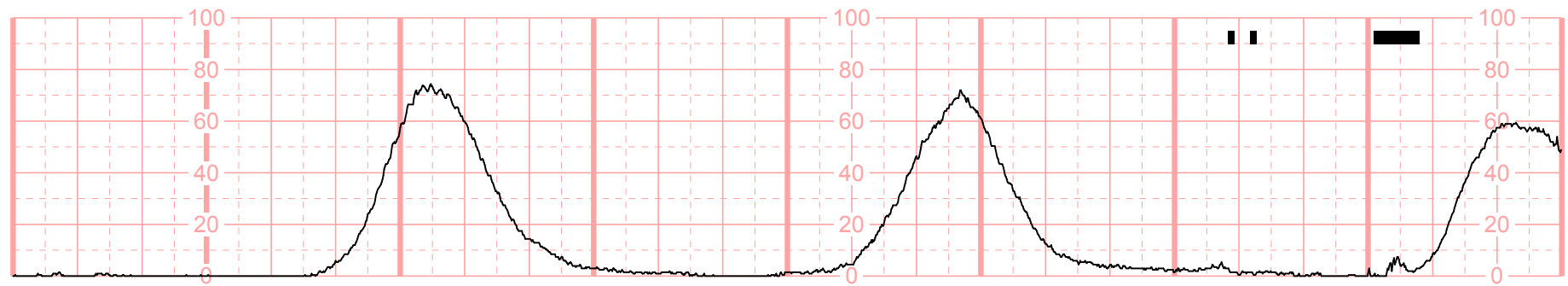
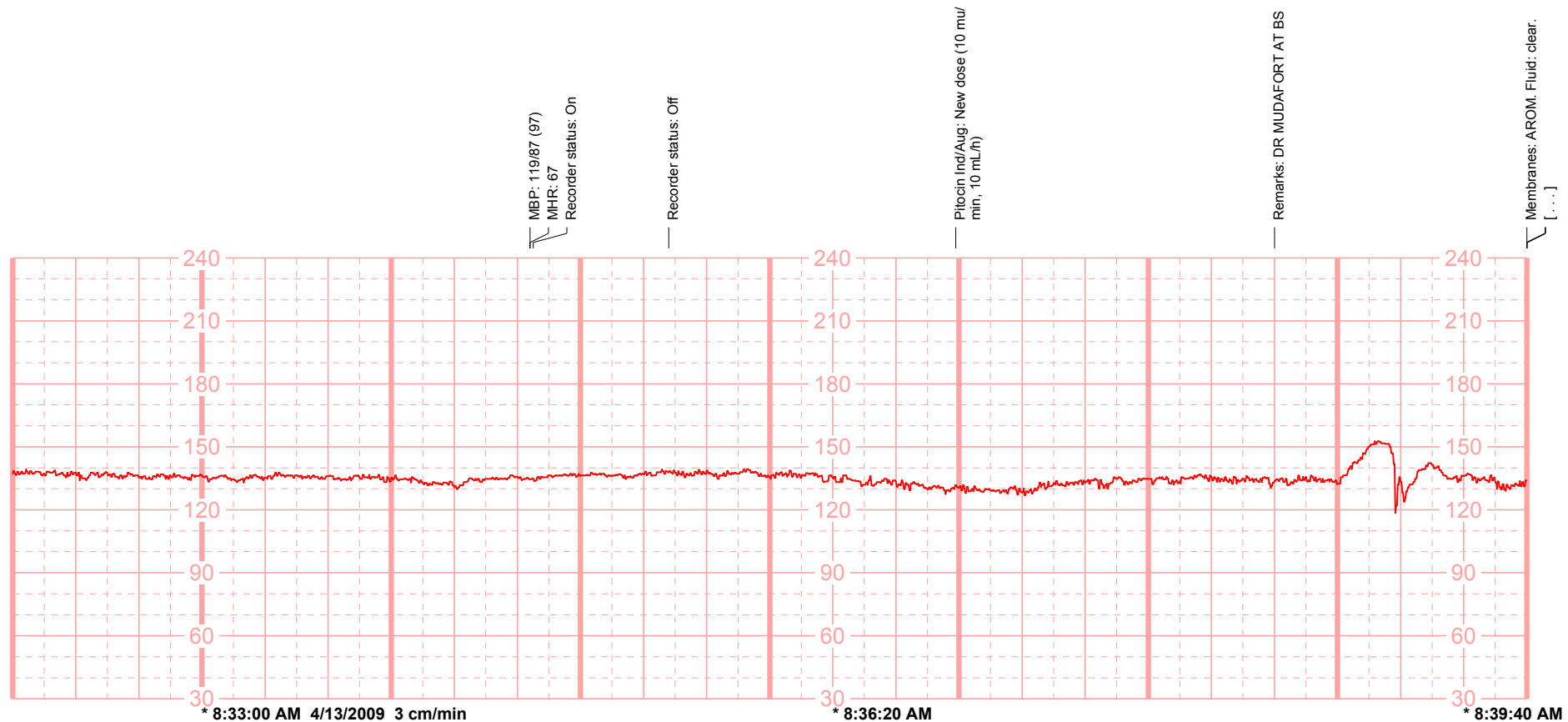
Recorder status: Off









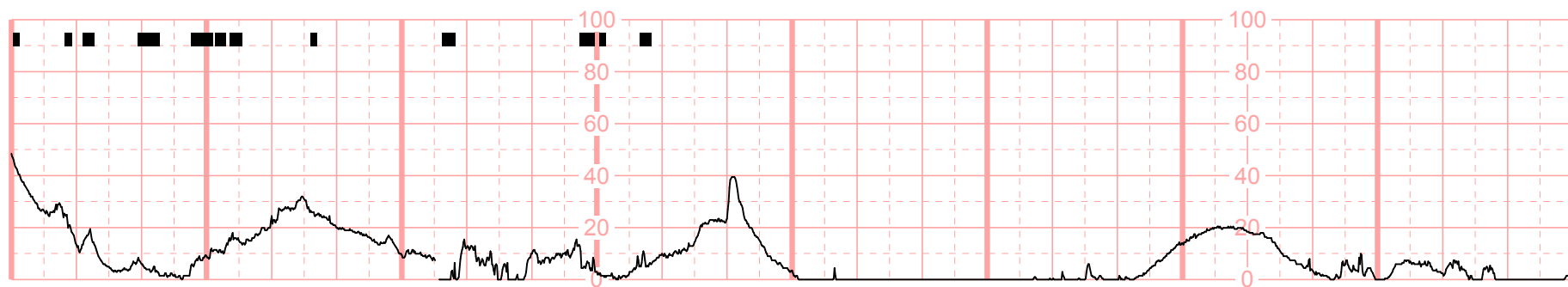
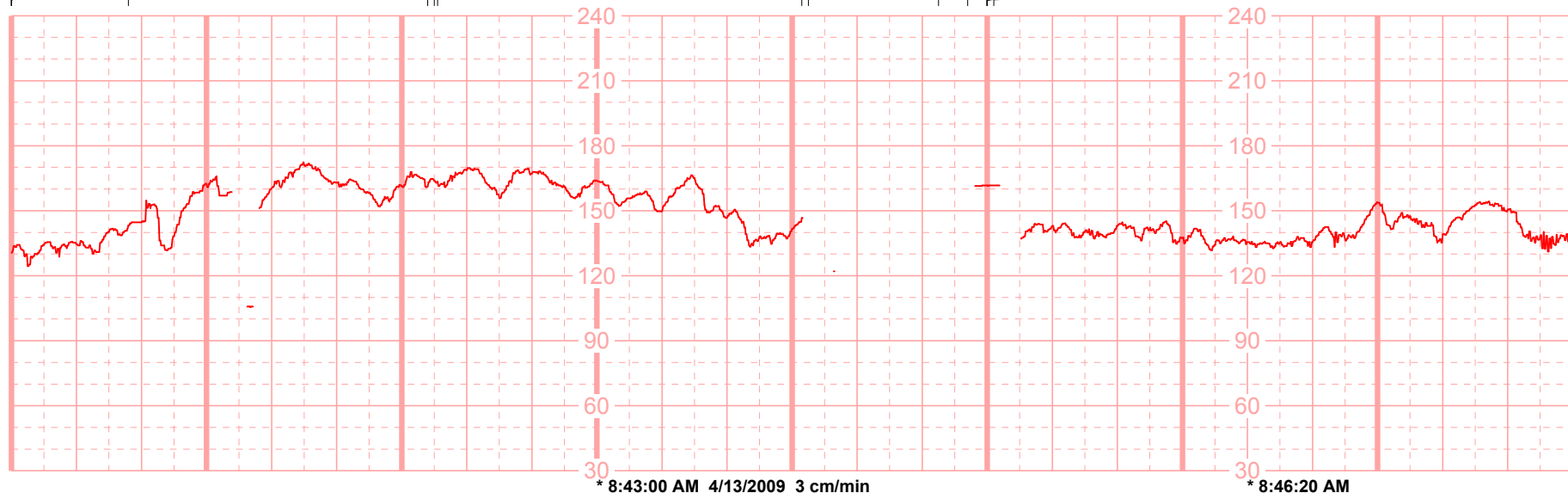


Membranes: AROM. Fluid: clear.
 Station: 0
 Dilation: 6
 Effacement: 100
 midposition
 Remarks: SVE 6 CM DR
 MUDAFORT

Remarks: IUPC PLACED BY MD
 Toco mode: No transducer
 Toco mode: internal

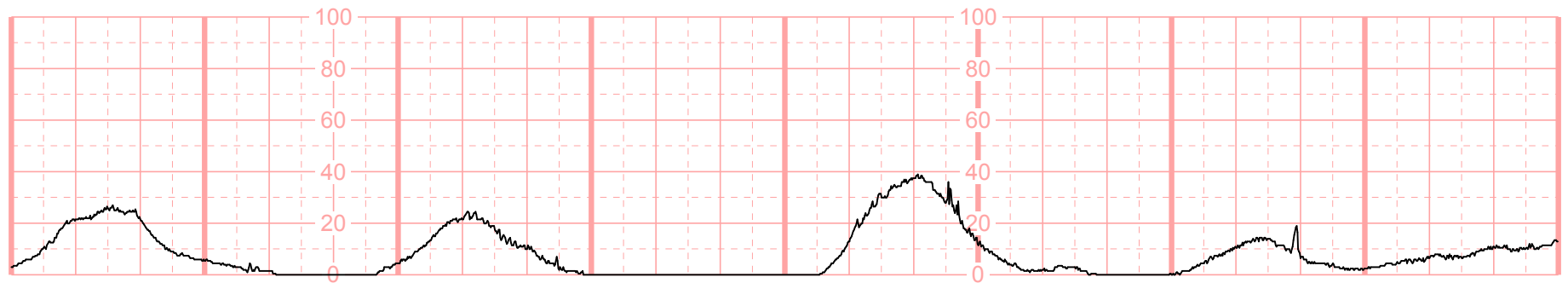
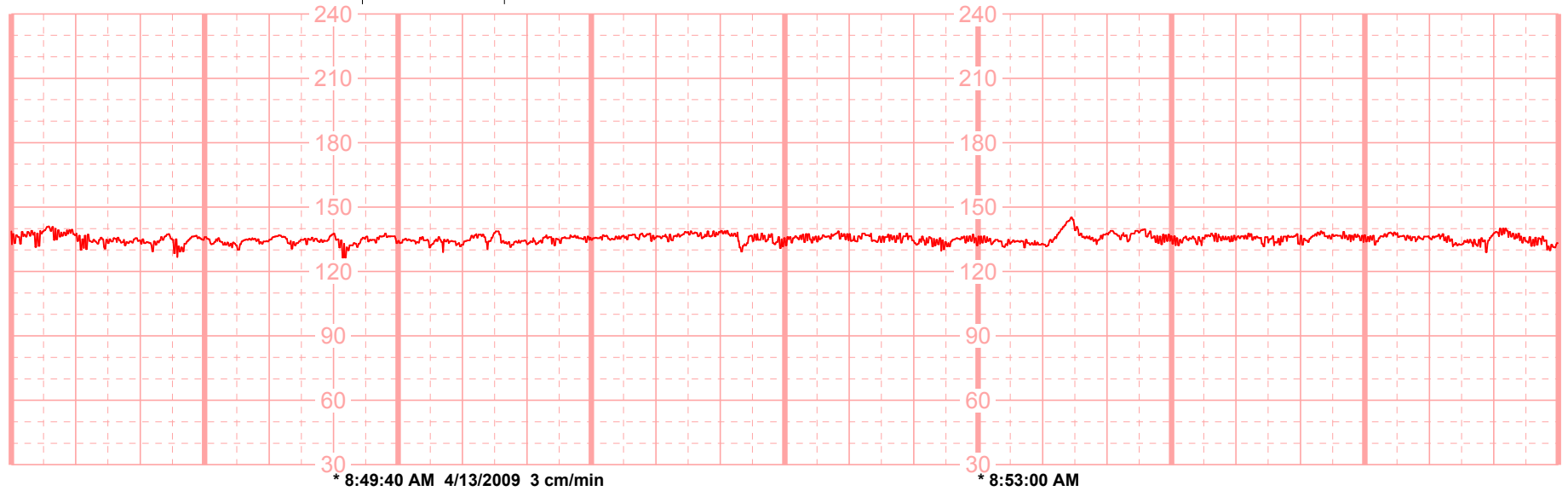
FHR1 mode: No transducer
 FHR1 mode: DECG

Remarks: FSE PLACED BY MD
 FHR1: SIGNAL LOSS
 Contractions: every 2-3 minutes
 Contraction duration: 70 - 100
 seconds
 Contraction intensity: mild
 Contraction intensity: moderate
 Contraction resting tone: palpates
 soft between uc
 Accelerations: present
 Decelerations: absent
 Baseline: 135 (15 min)
 LTV: minimal < or = 5bpm
 LTV: moderate 6-25bpm
 Alarm acknowledged

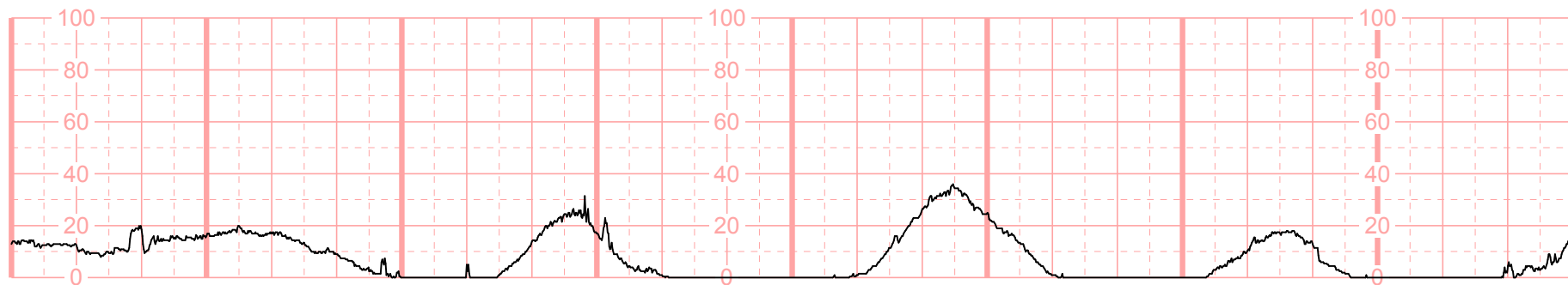
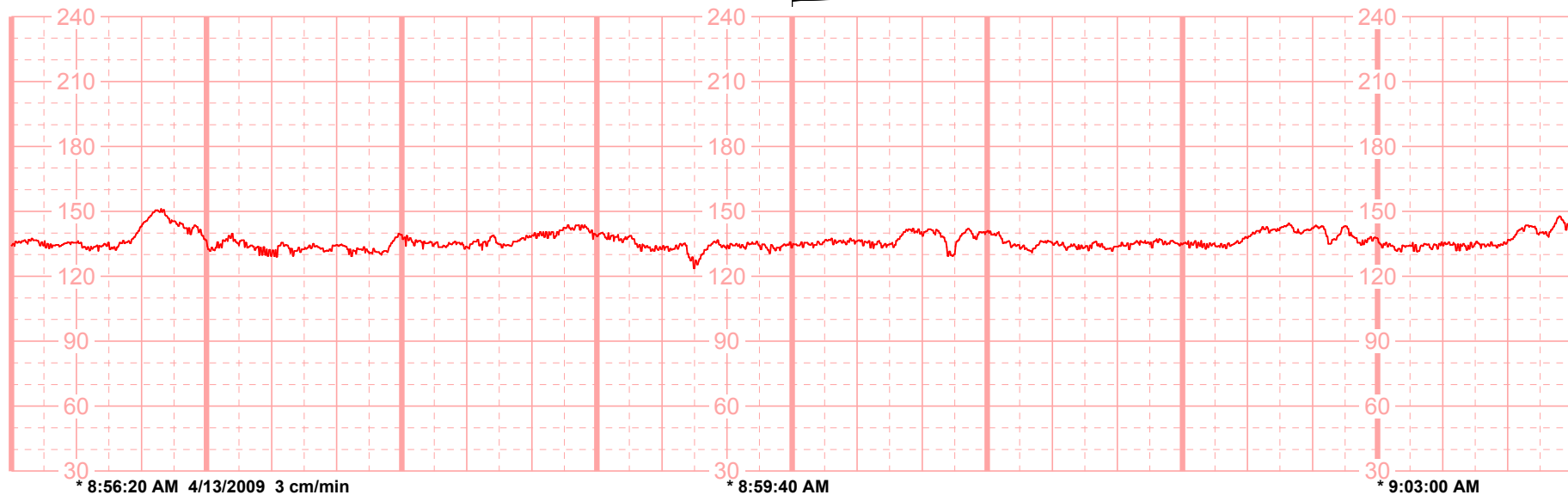


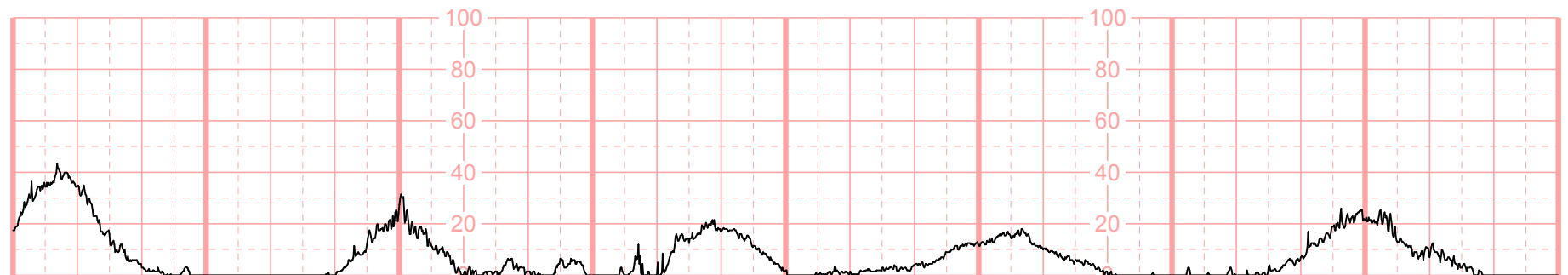
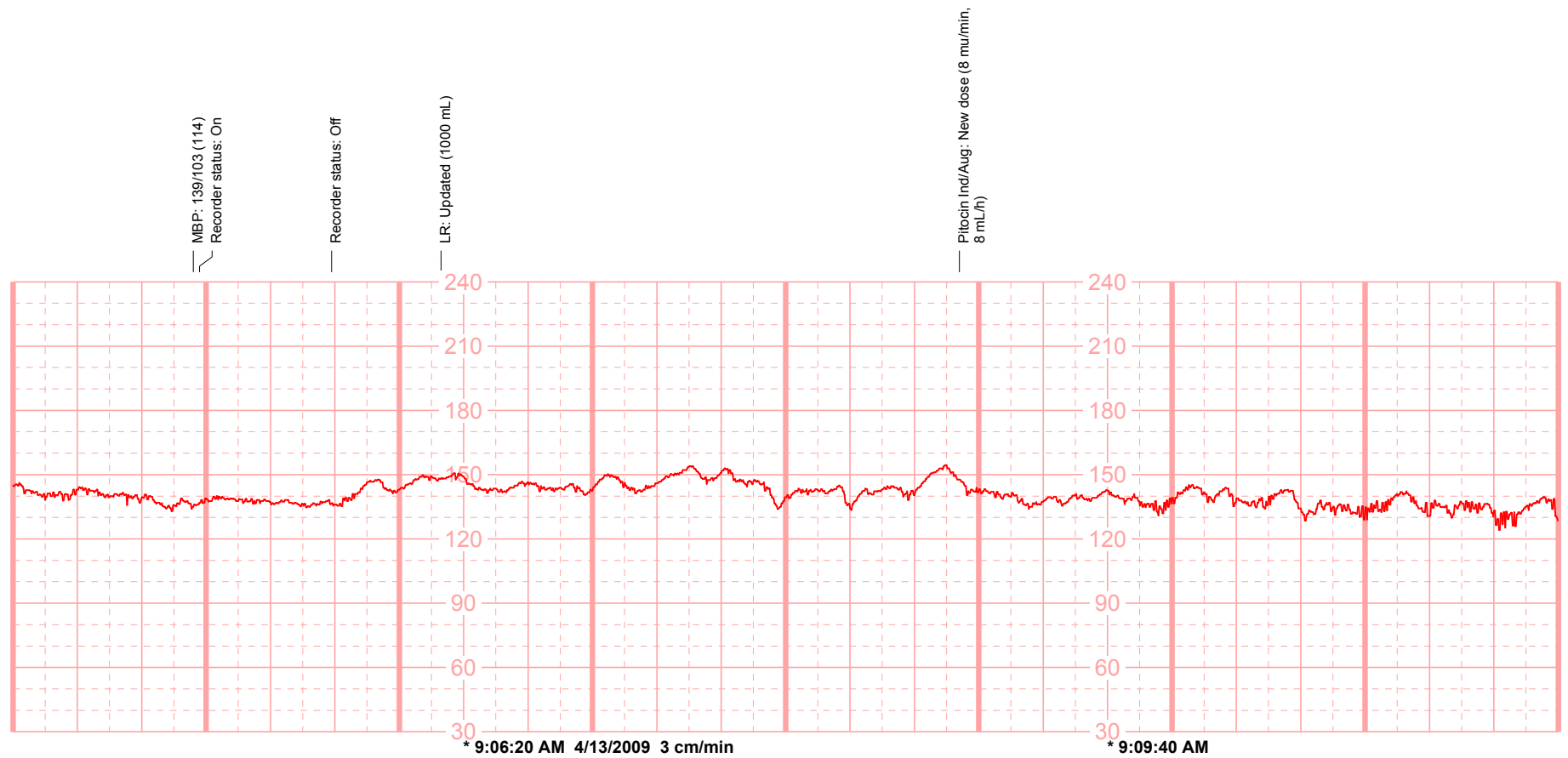
MBP: 126/95 (107)
MHR: 62
Recorder status: On

Recorder status: Off



LR: Started (1000 mL)
 Baseline: 135 (15 min)
 Accelerations: present
 LTV: moderate 6-25bpm
 Contractions: every 2 - 3 minutes
 Contraction duration: 70 - 100 seconds
 Contraction intensity: moderate
 Contraction resting tone: palpates soft between uc
 Baseline (DECG): 130 (15 min)
 Contraction resting tone: 0 mmHg (15 min)
 Contraction intensity: 25 mmHg (15 min)
 Decelerations: early
 Pain: 10
 Urine: 225 ml

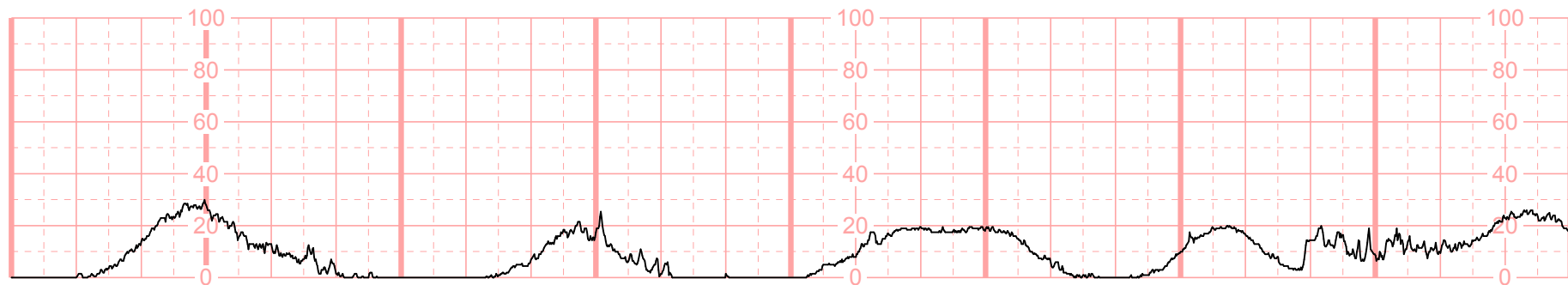
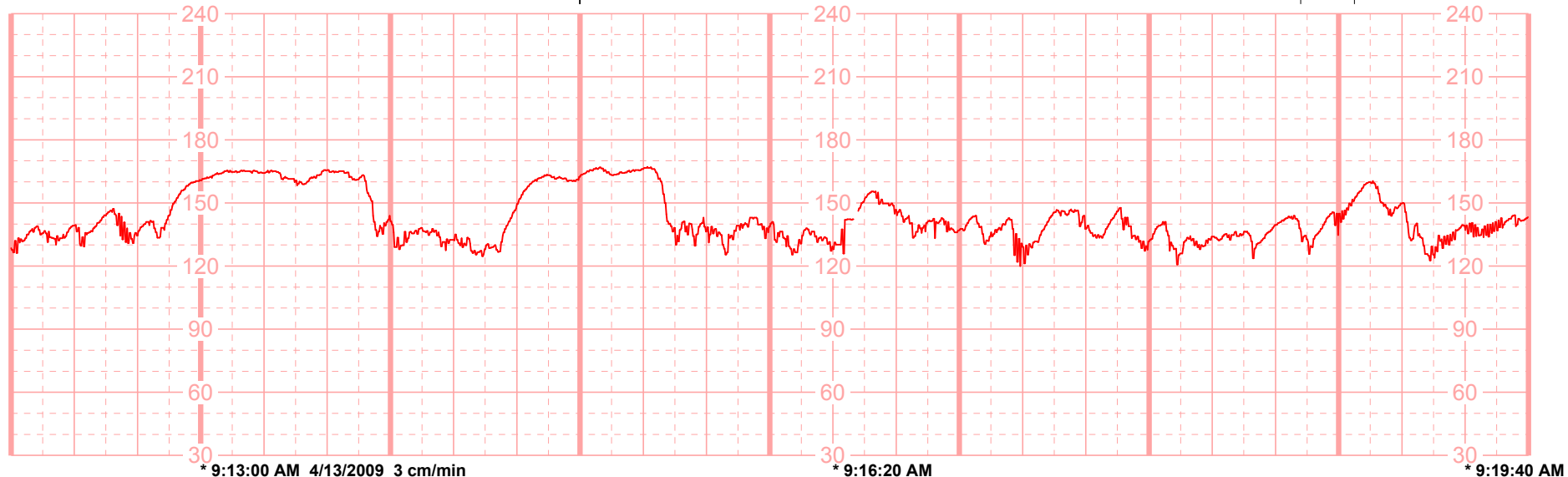


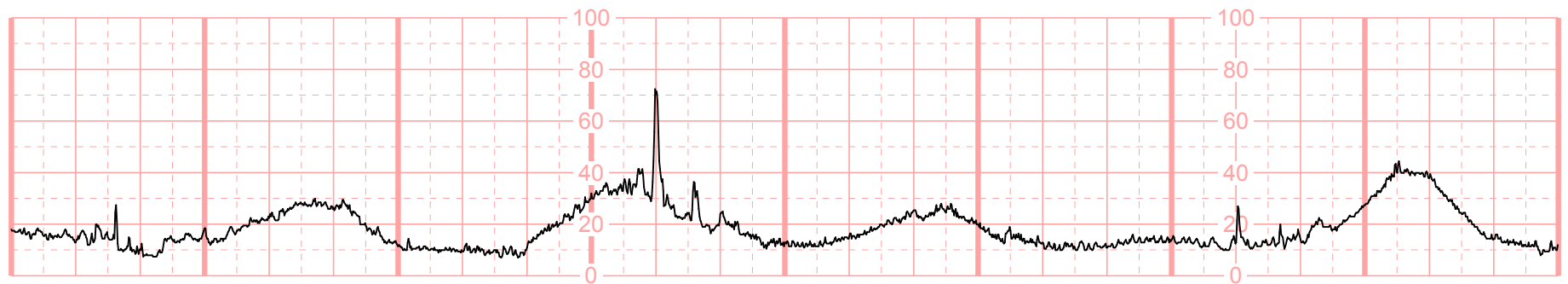
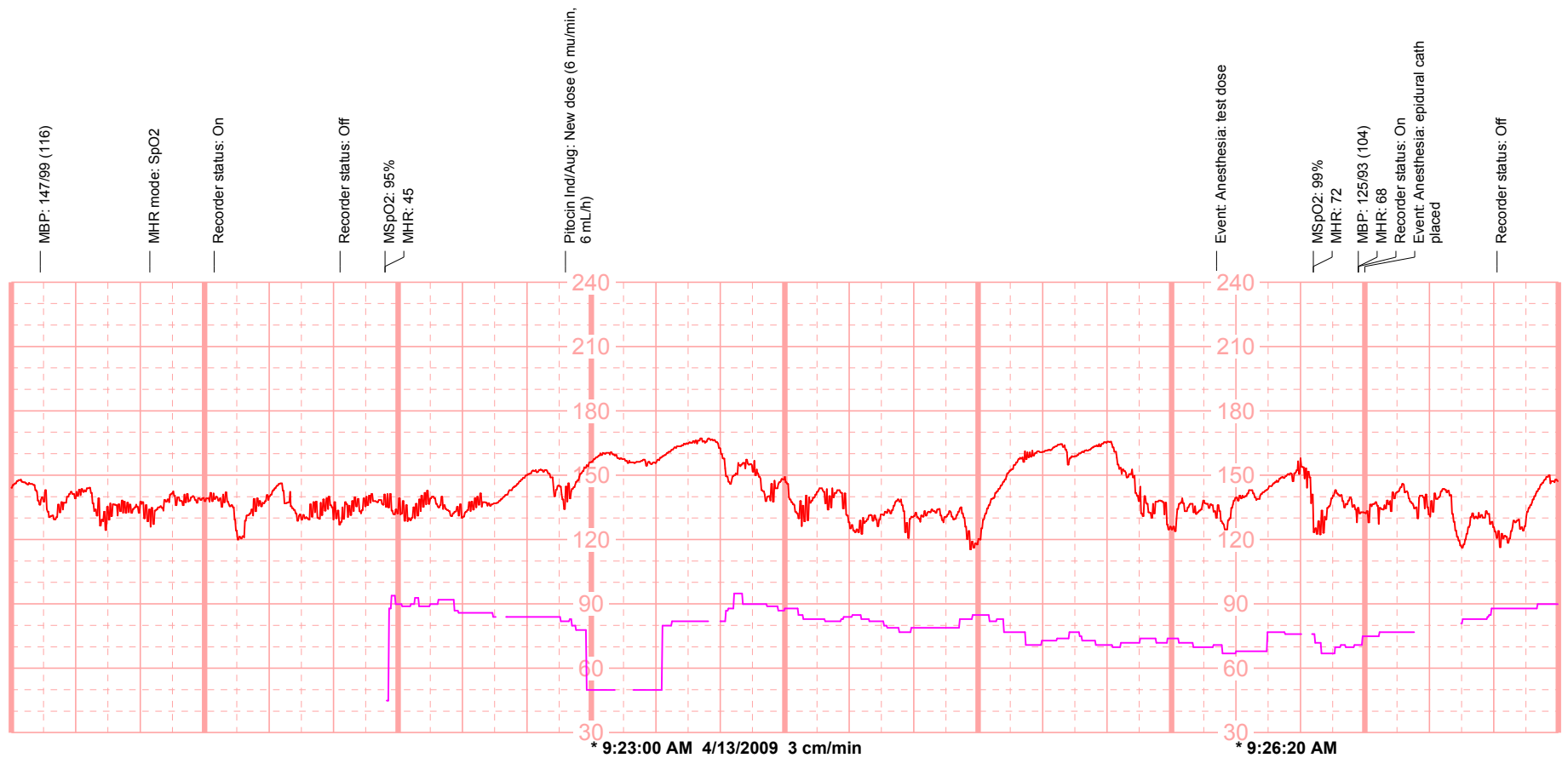


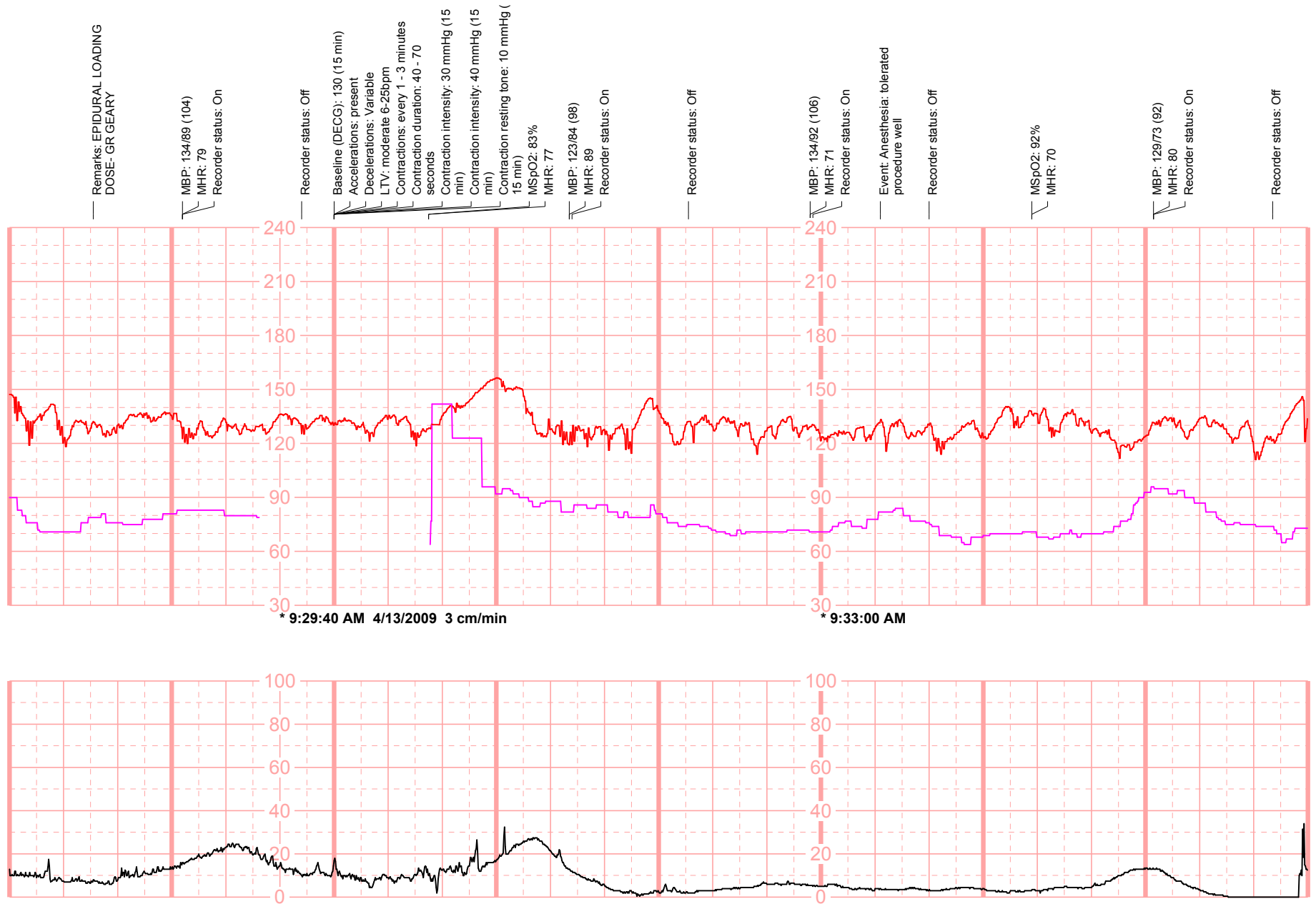
Baseline (DECG): 135 (15 min)
 Accelerations: present
 Decelerations: absent
 LTV: moderate 6-25bpm
 Contractions: every 1 - 2 minutes
 Contraction intensity: 25 mmHg (15 min)
 Contraction resting tone: 0 mmHg (15 min)
 Contraction duration: 50 - 70 seconds

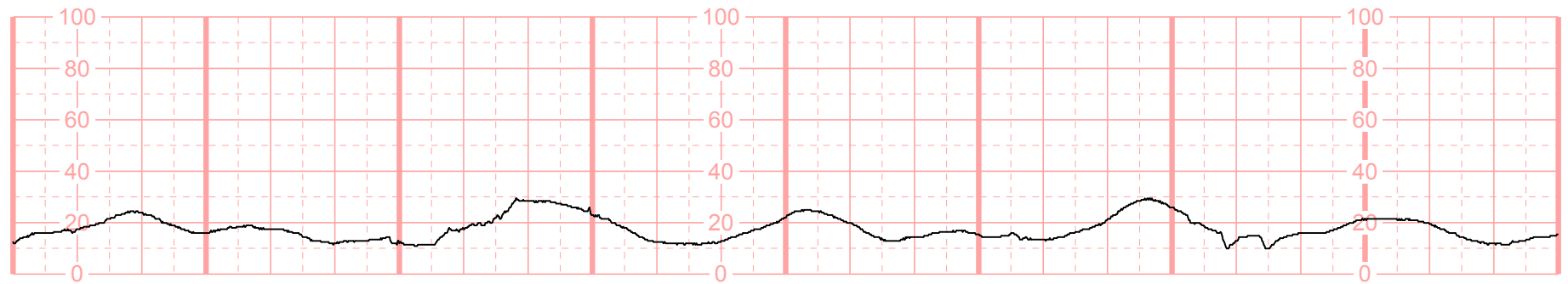
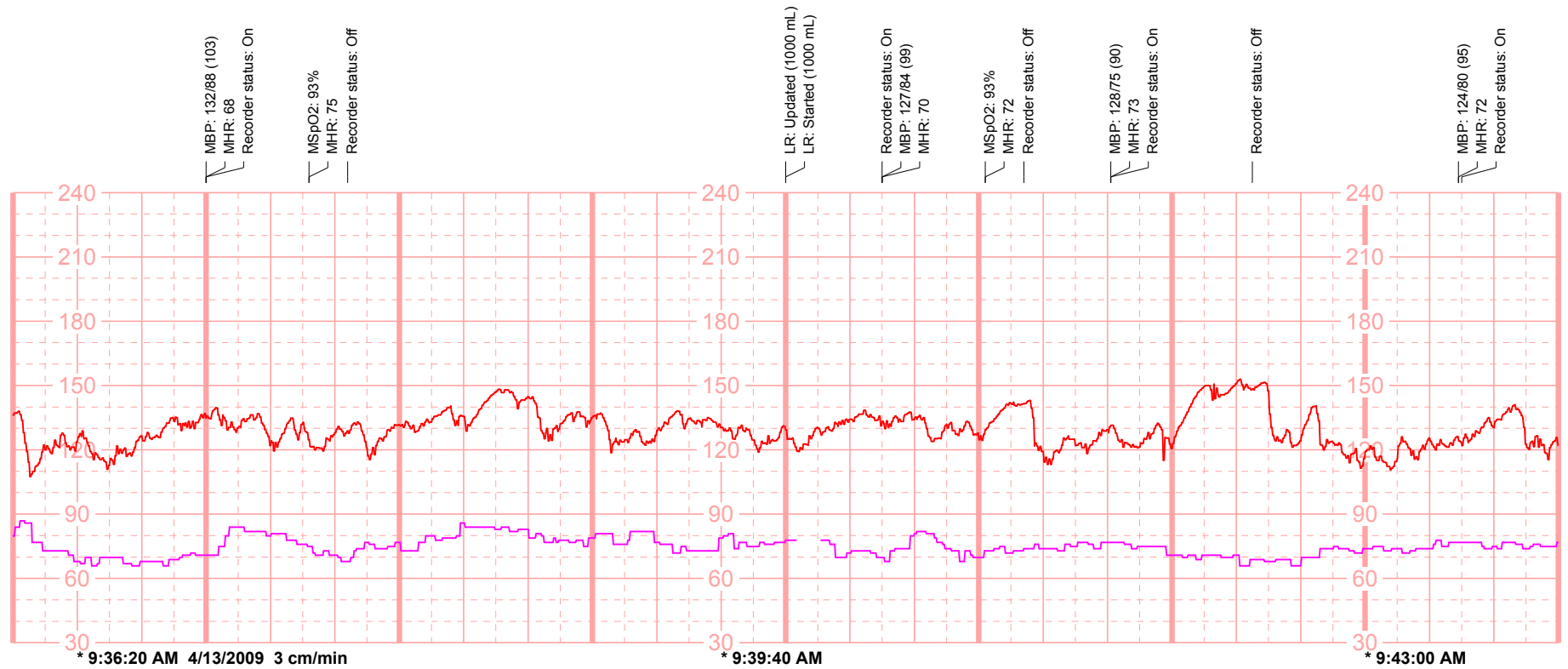
Remarks: DR GEARY AT BS

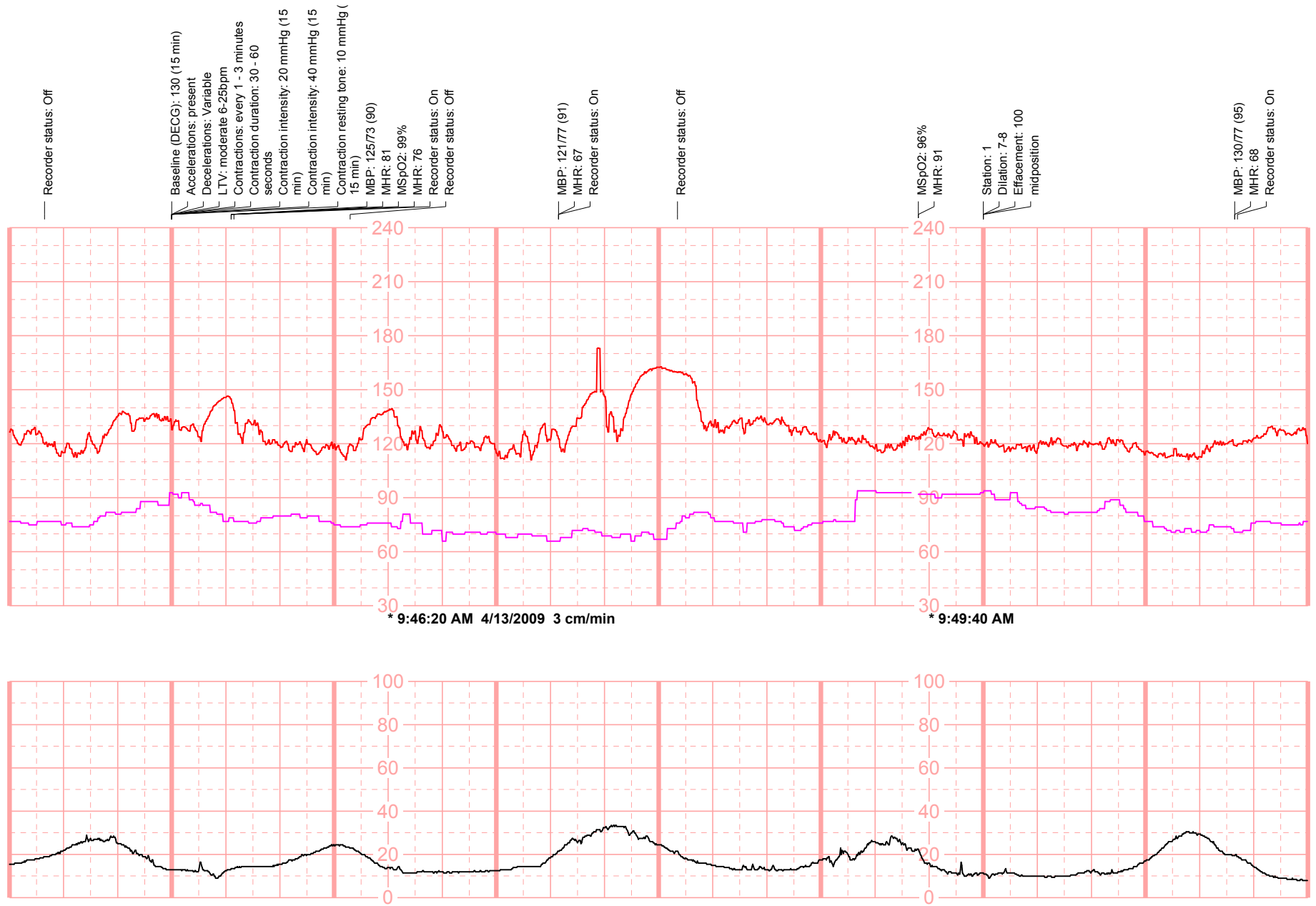
Remarks: POSITIONED FOR EPIDURAL











Remarks: FOLEY CATH PLACED-
SVE 7-8, +1, REPOSITIONED TO
RL
Recorder status: Off

MSpO2: 97%
MHR: 78
MBP: 129/71 (92)
MHR: 79
Recorder status: On

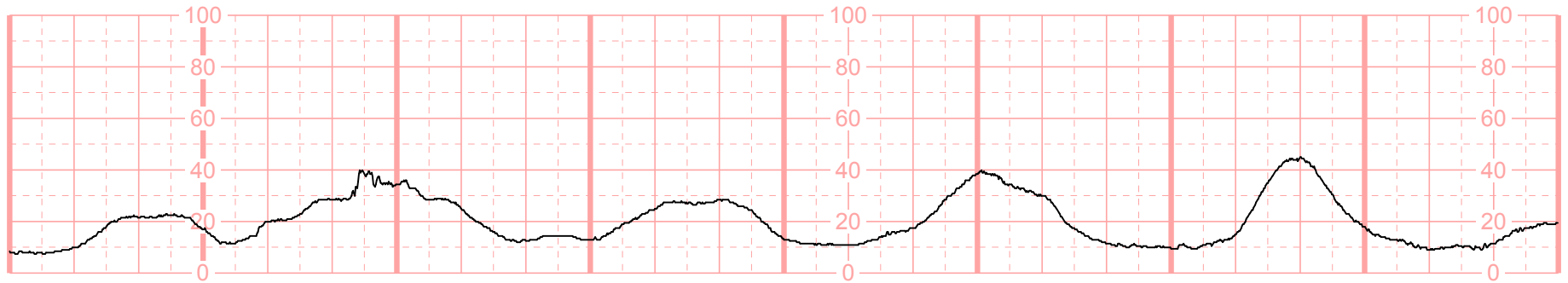
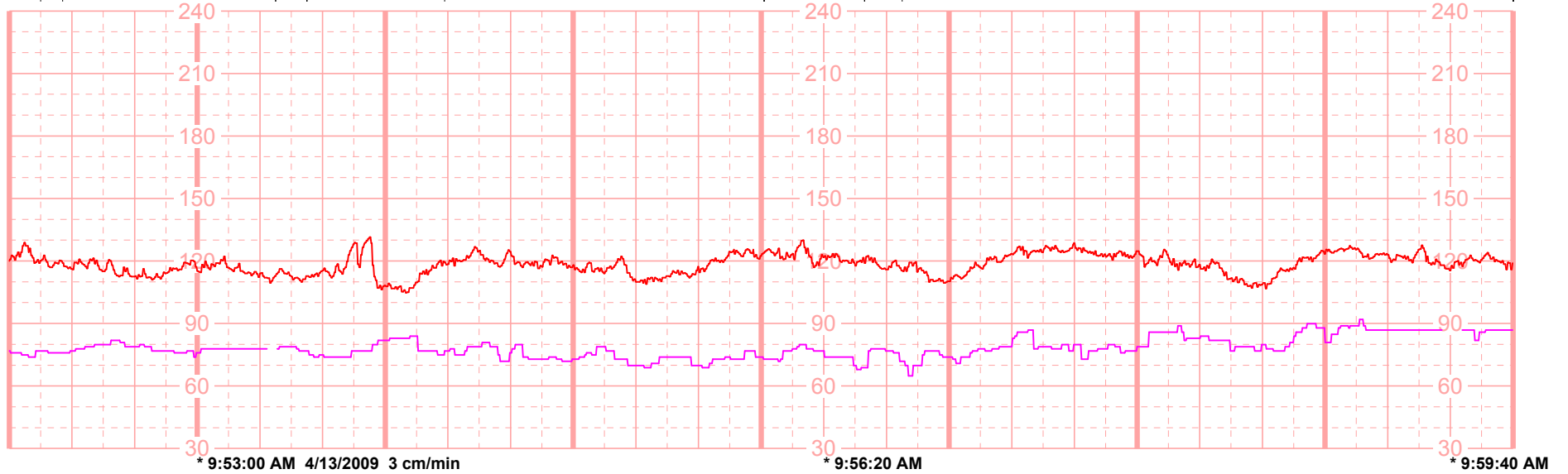
Recorder status: Off

MBP: 127/74 (92)
MHR: 71
Recorder status: On

MSpO2: 97%
MHR: 76
Recorder status: Off

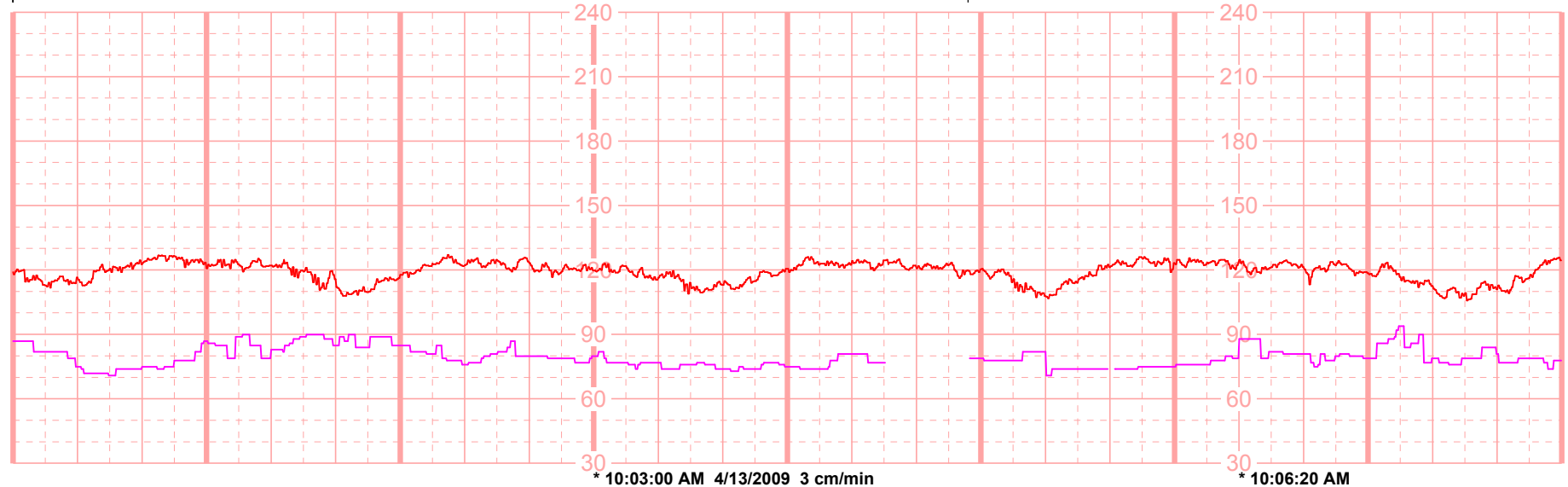
MSpO2: 96%
MHR: 87

Temp.: 97.8°F
[...]

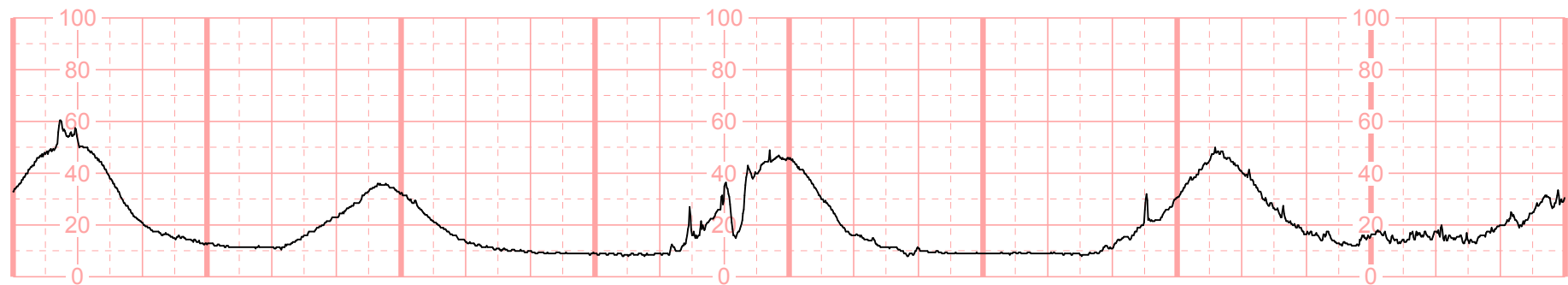
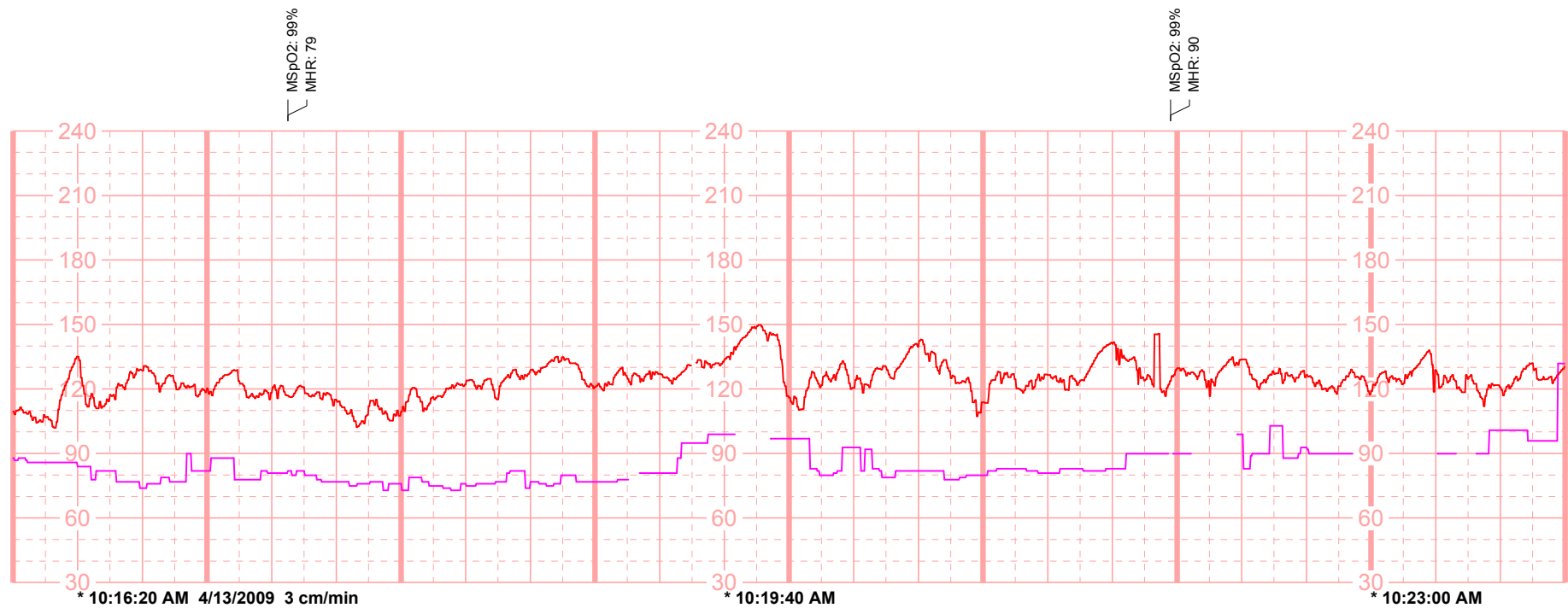


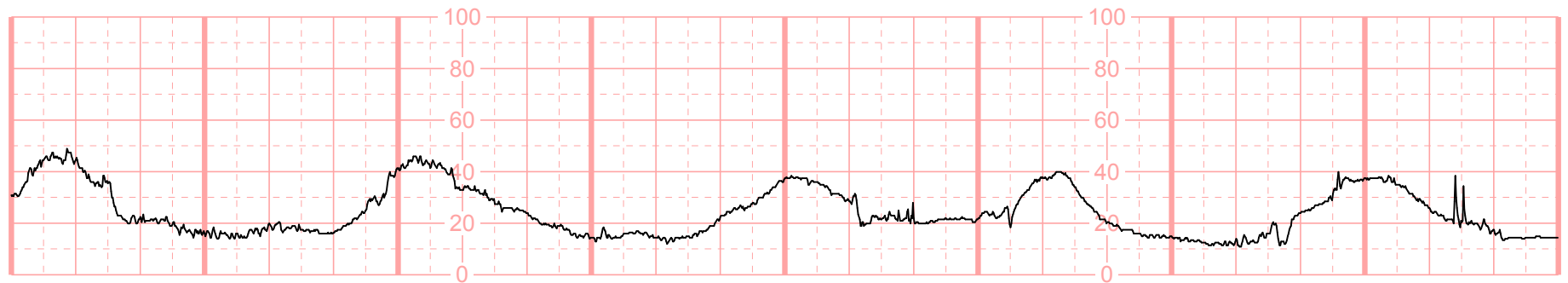
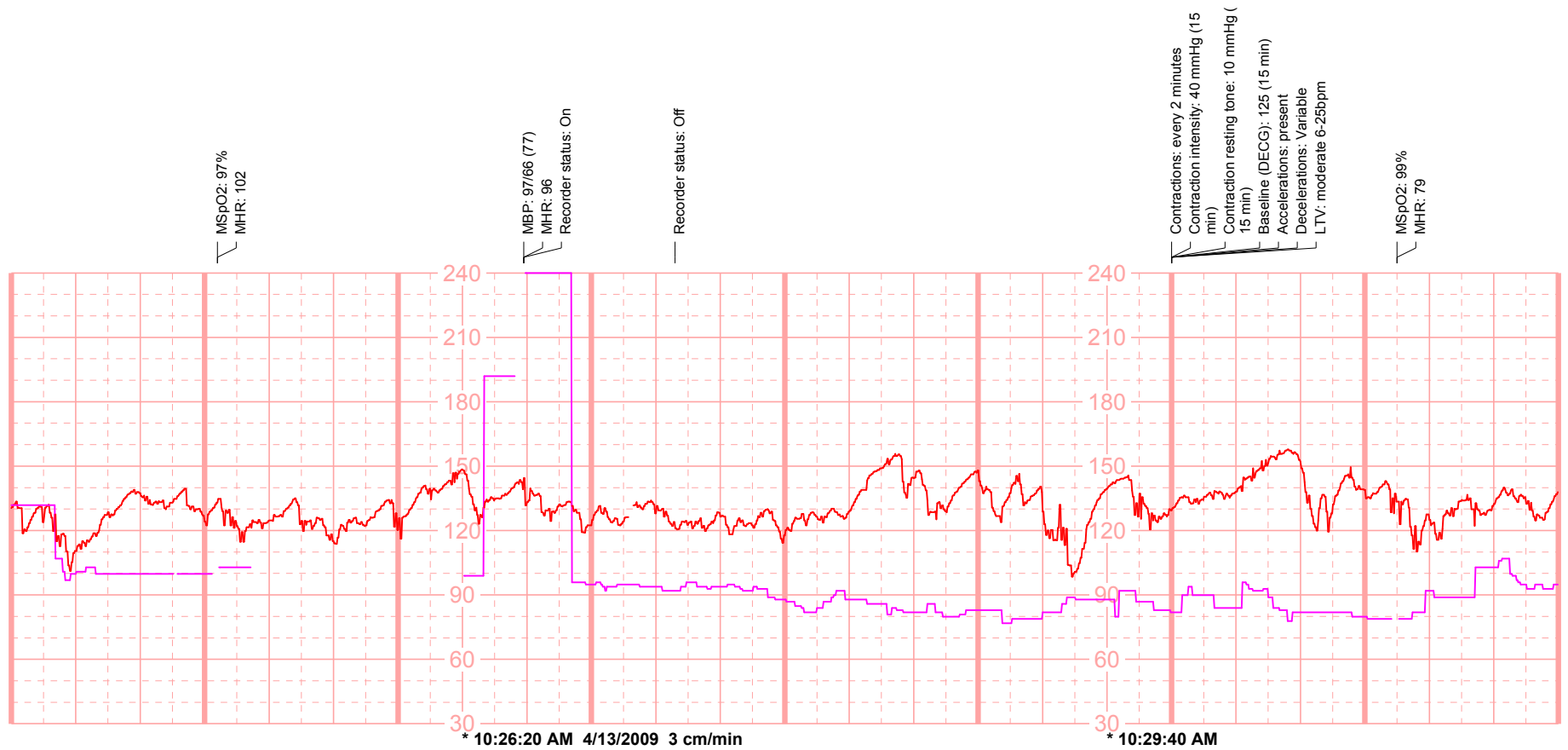
Temp: 97.8°F
 Baseline (DECG): 120 (15 min)
 Accelerations: present
 LTV: moderate 6-25bpm
 Contractions: every 1 - 2 minutes
 Contraction duration: 30 - 80 seconds
 Contraction intensity: 40 mmHg (15 min)
 Contraction resting tone: 10 mmHg (15 min)
 Decelerations: early
 Pain: 1

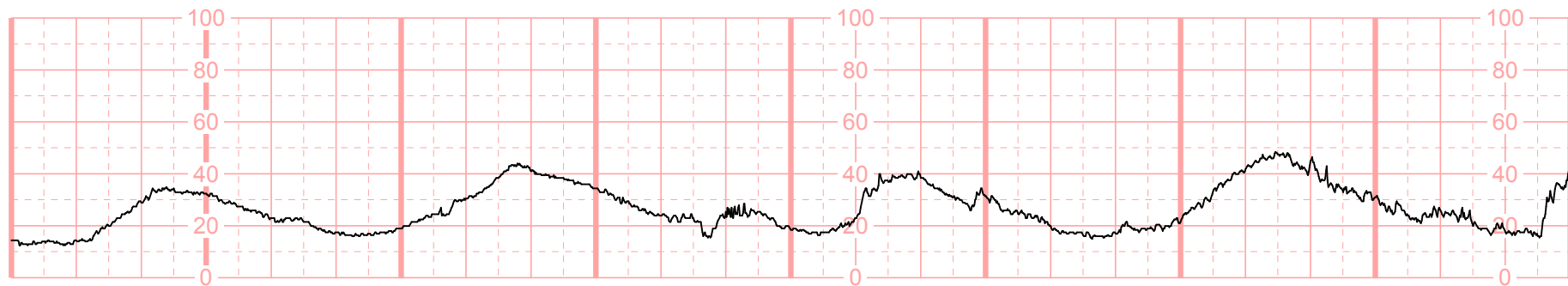
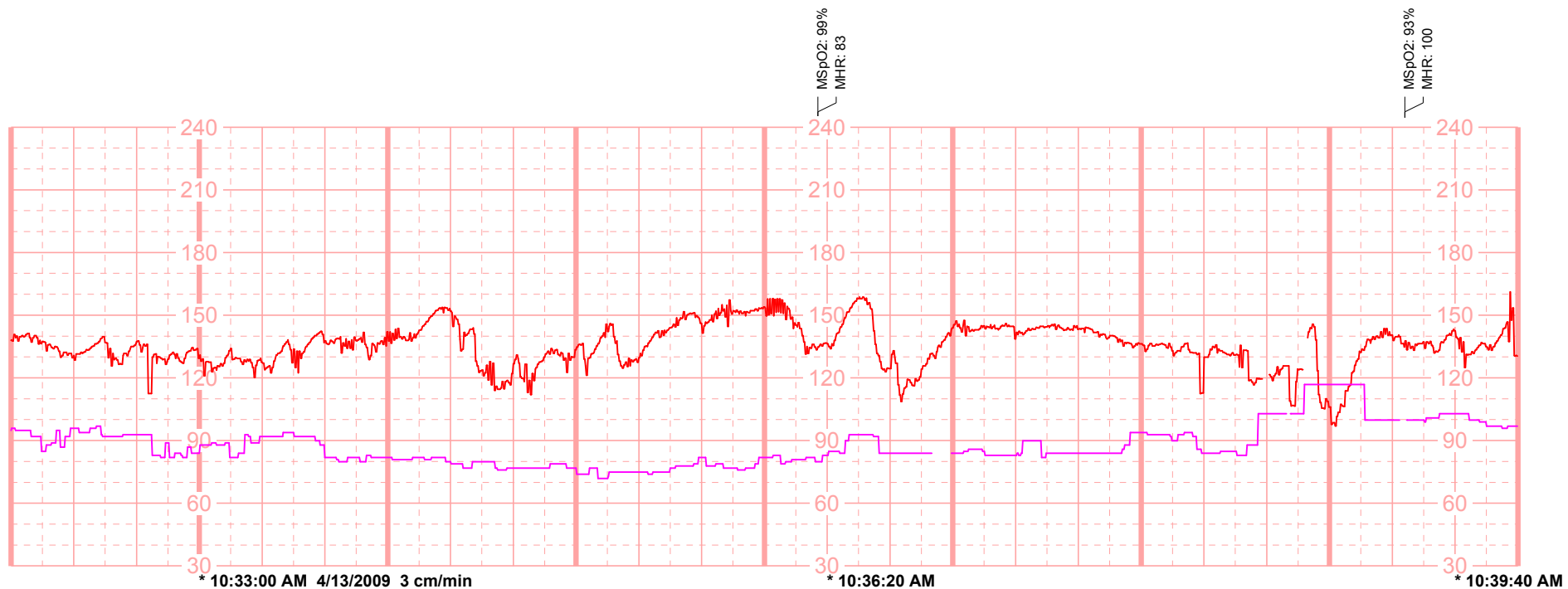
MSpO2: 91%
 MHR: 79











— MBP: 126/86 (100)

— Recorder status: On

— Recorder status: Off

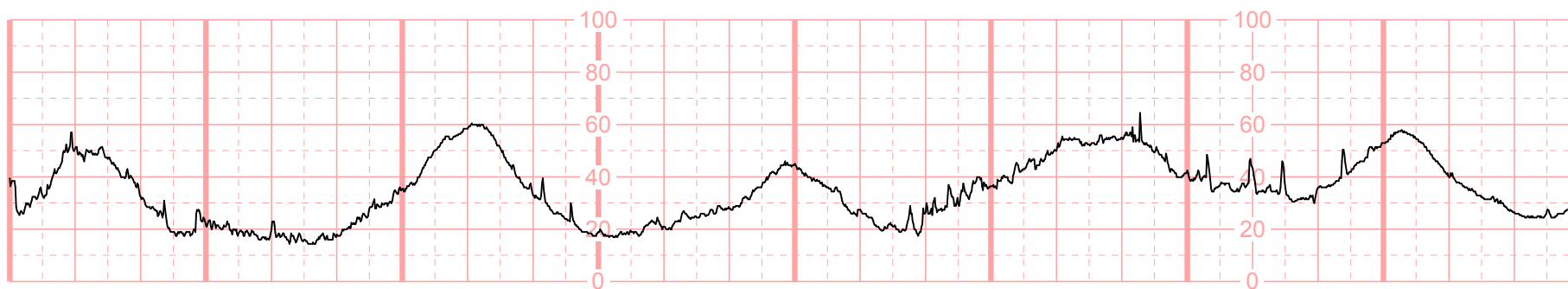
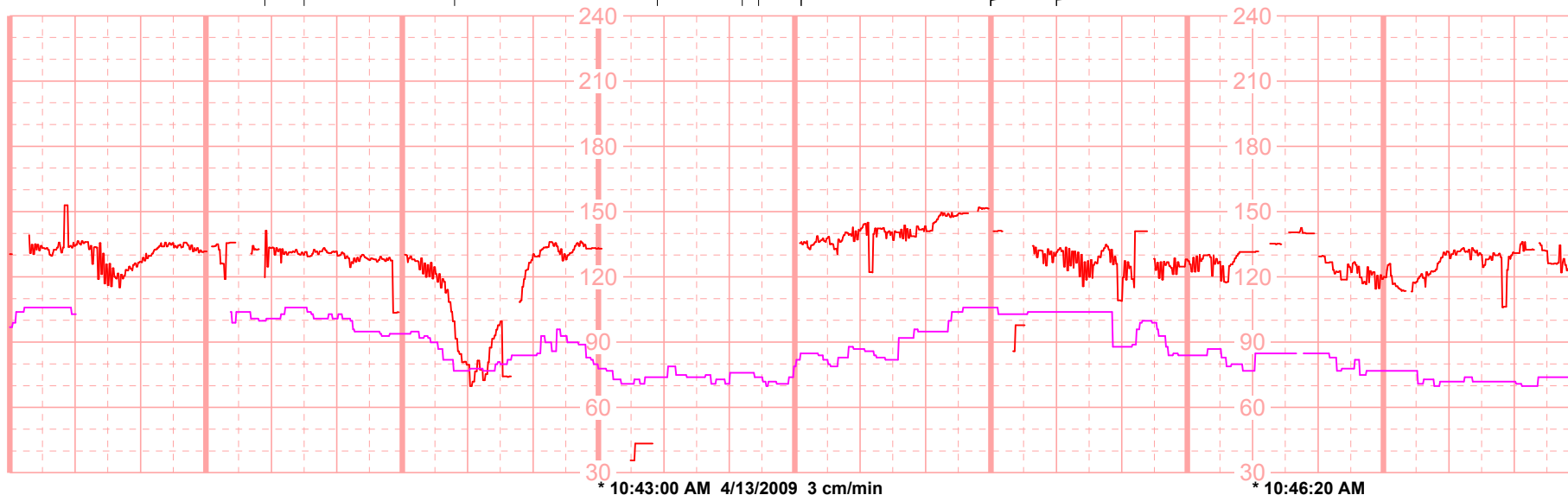
— Remarks: RN AT BEDSIDE

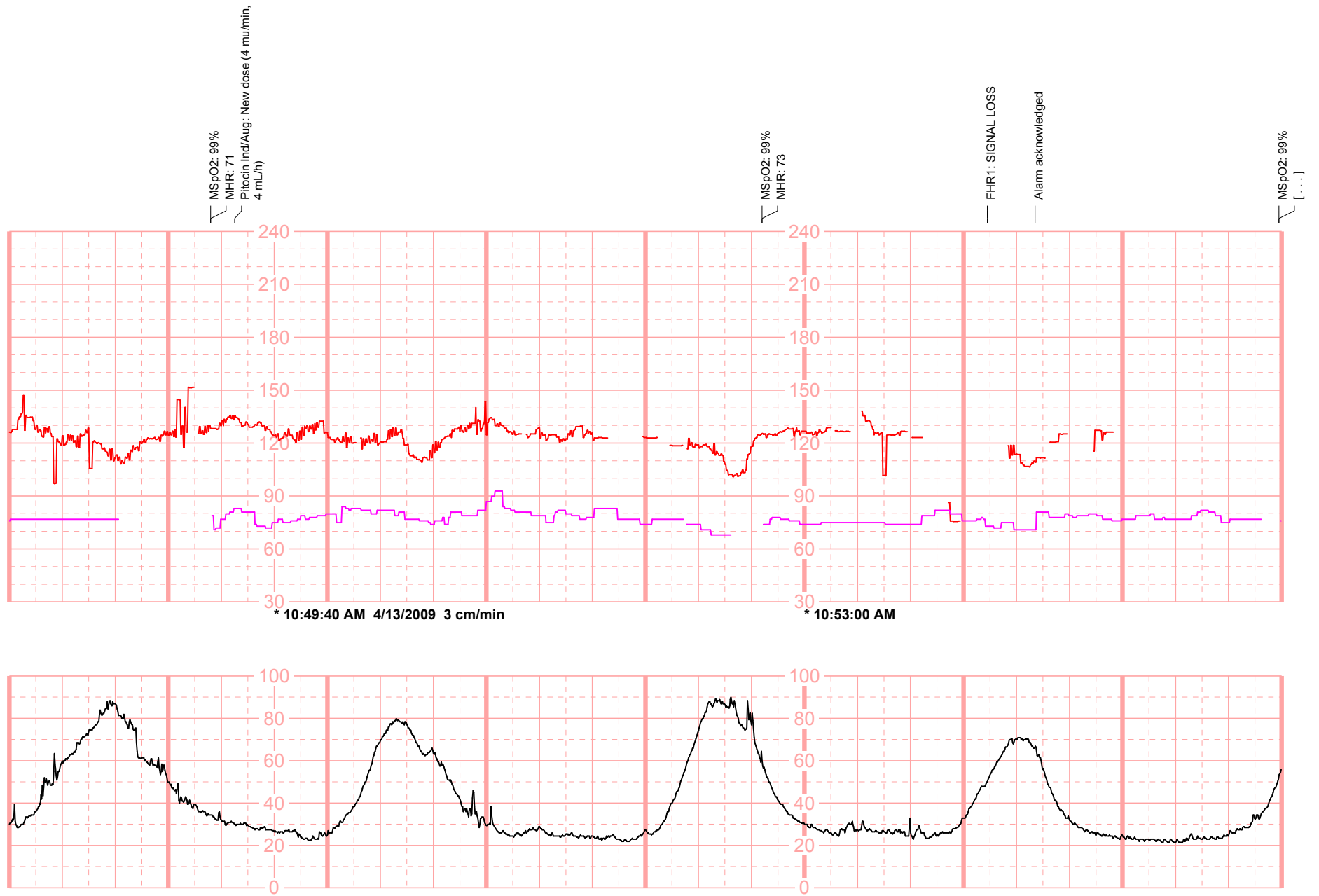
— FHR1: SIGNAL LOSS

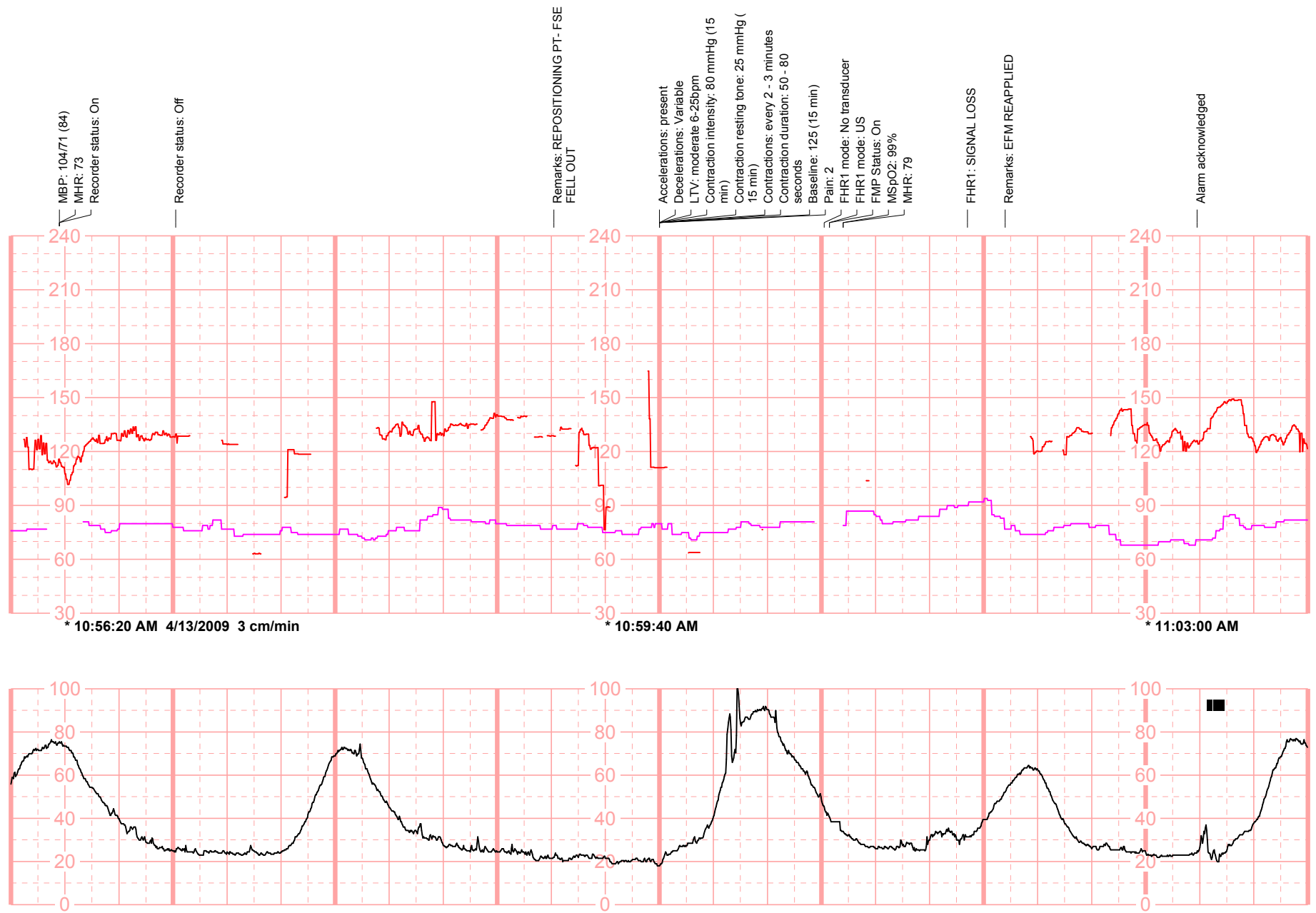
— Remarks: SVE 8.9/ +1

— Remarks: REPOSITIONED TO LL
Alarm acknowledged

Station: 1
Dilation: 9
Contractions: every 1-2 minutes
Contraction duration: 60 - 80
seconds
Baseline (DEC): 135 (15 min)
Accelerations: present
Decelerations: Variable
LTV: moderate 6-25bpm
Contraction intensity: 50 mmHg (15
min)
Contraction resting tone: 15 mmHg (15 min)
MSpO2: 82%
MHR: 104



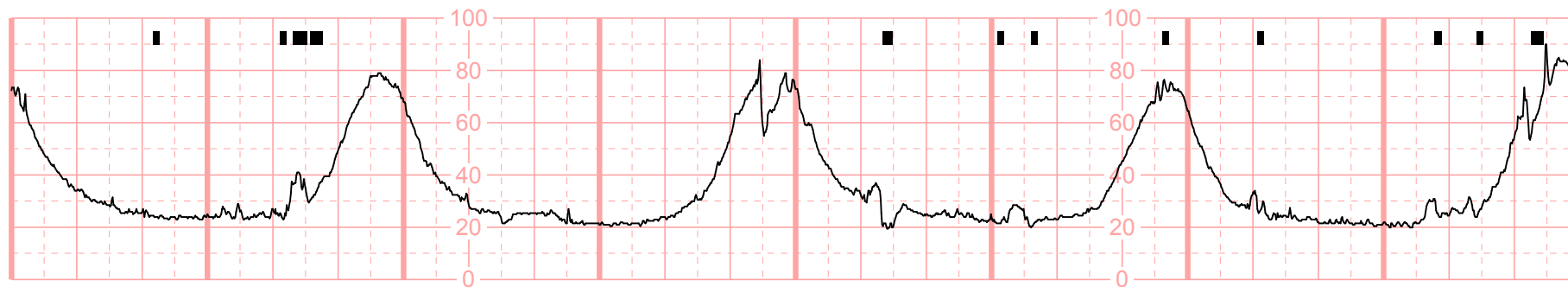
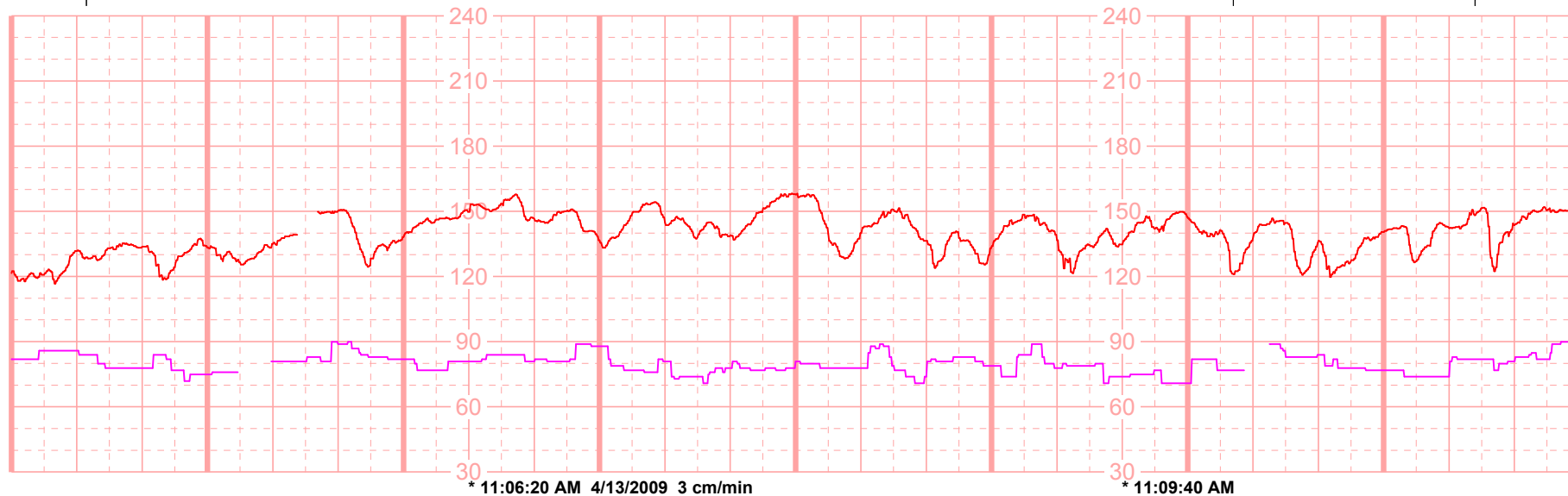




MSpO2: 90%
MHR: 84

MSpO2: 78%
MHR: 76

Recorder status: On
MBP: 118/62 (82)
MHR: 74



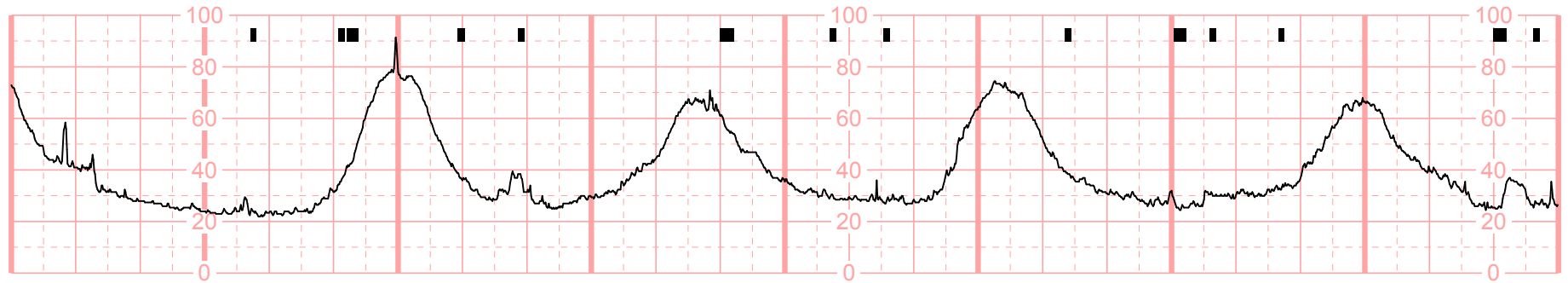
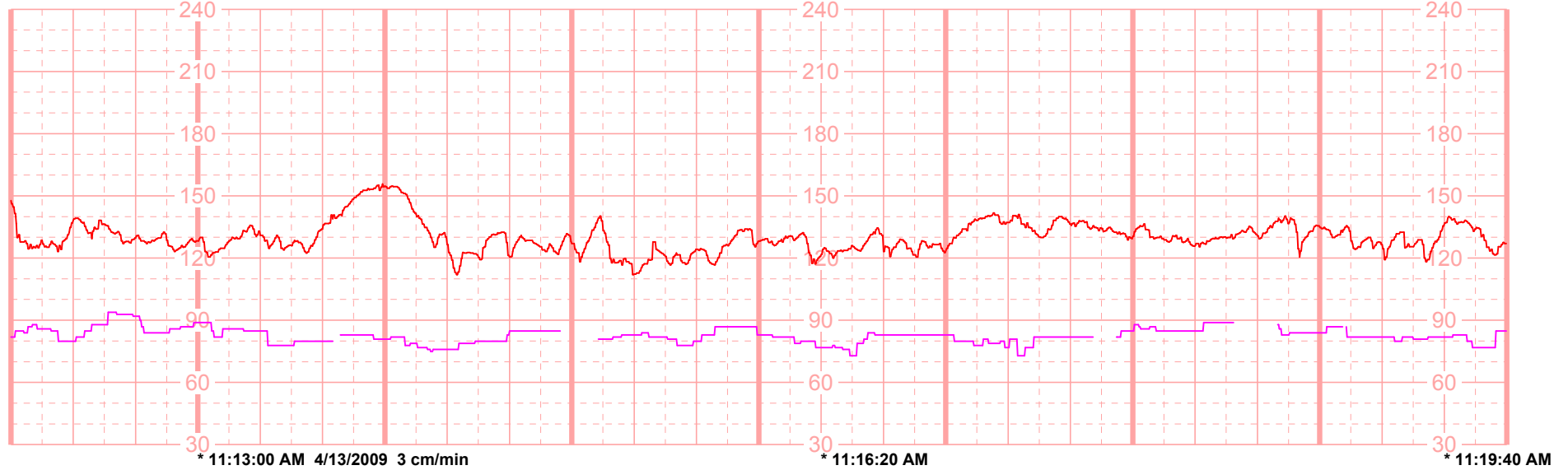
Recorder status: Off

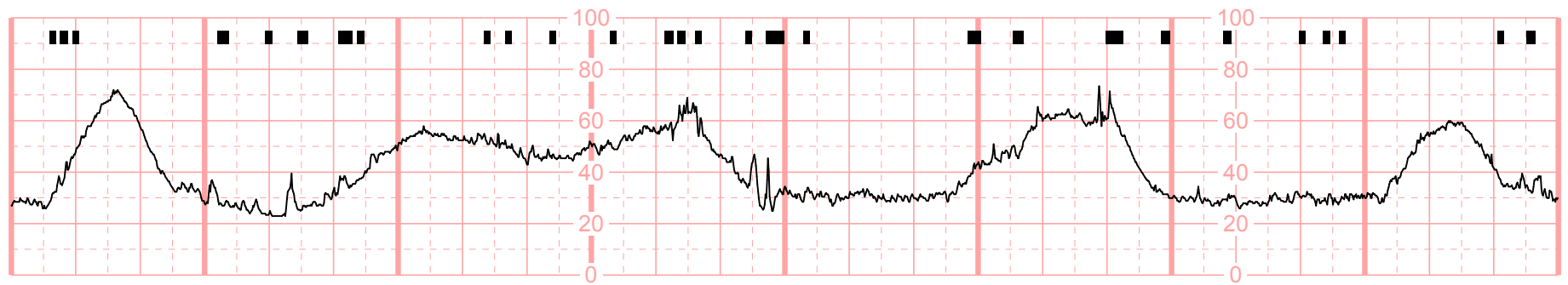
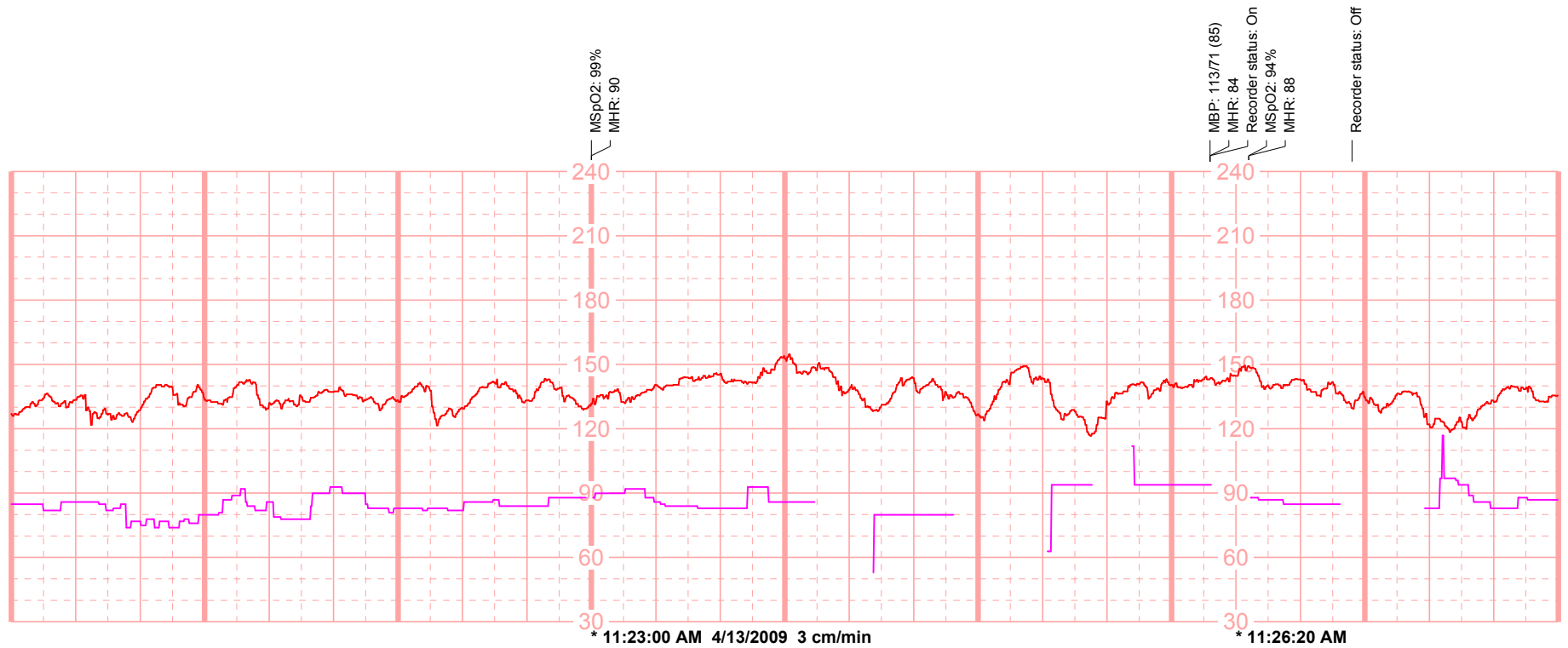
MSpO2: 83%
MHR: 78

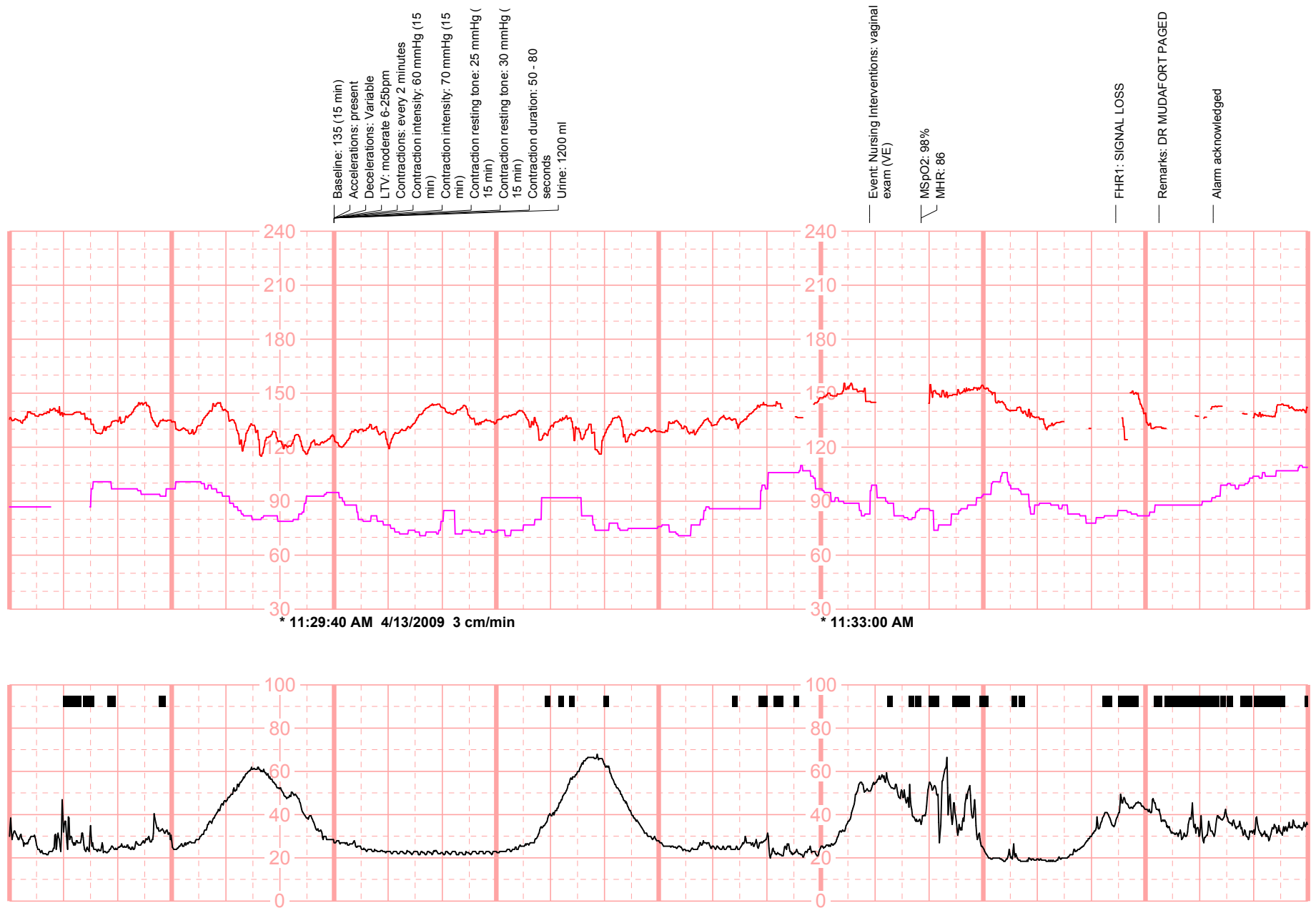
Contractions: every 2 minutes
Contraction intensity: 80 mmHg (15 min)
Contraction resting tone: 25 mmHg (15 min)
Contraction duration: 50 - 80 seconds
Accelerations: present
Decelerations: Variable
LTV: moderate 6-25bpm
Baseline: 130 (15 min)
Pitocin Ind/Aug: New dose (2 mu/min, 2 mL/h)

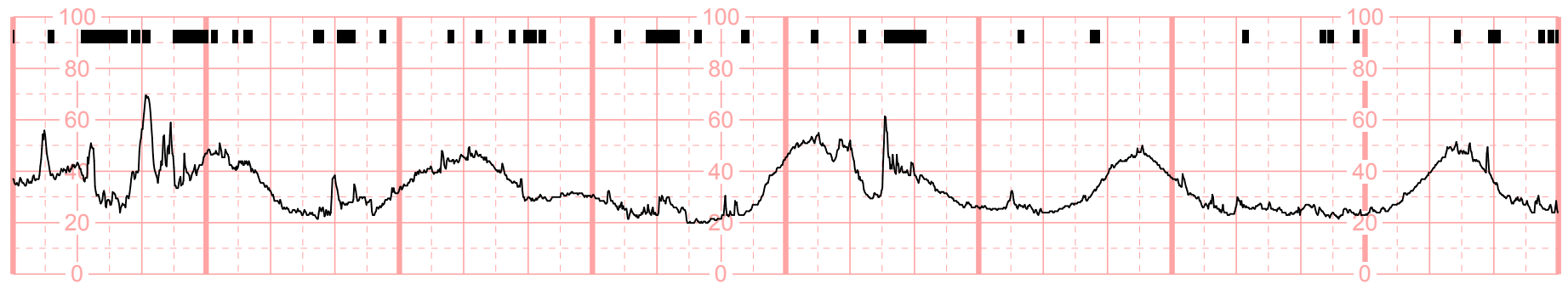
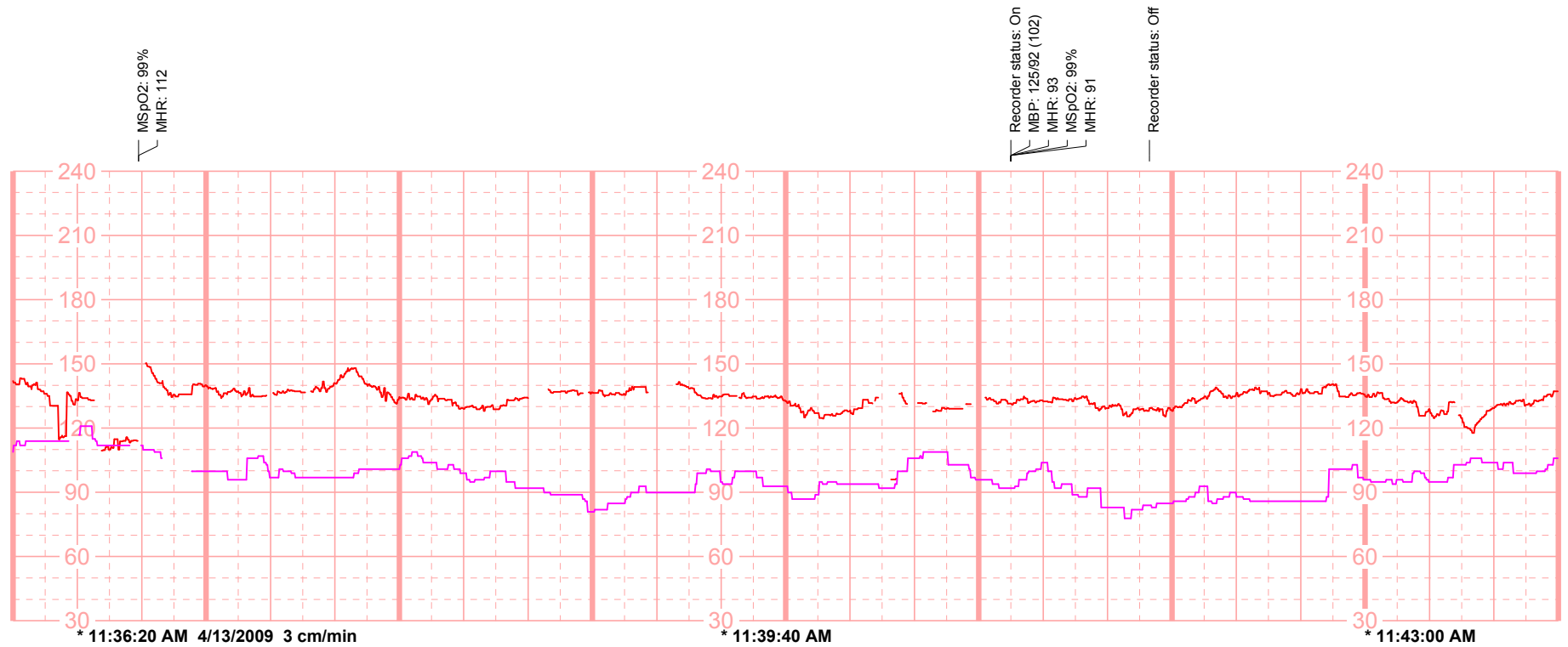
MSpO2: 89%
MHR: 82

Remarks: CALL REC'D FROM DR. MUDAFORT- UPDATE GIVEN - PT 9 CM+1





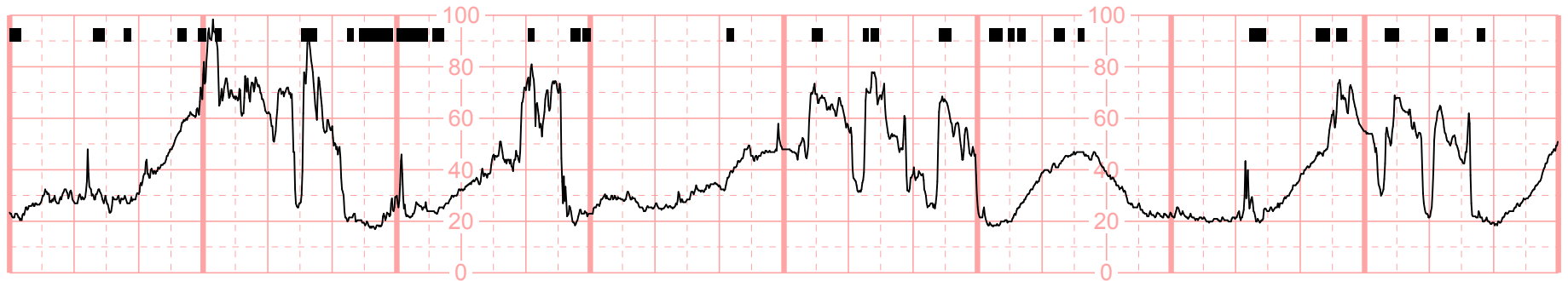
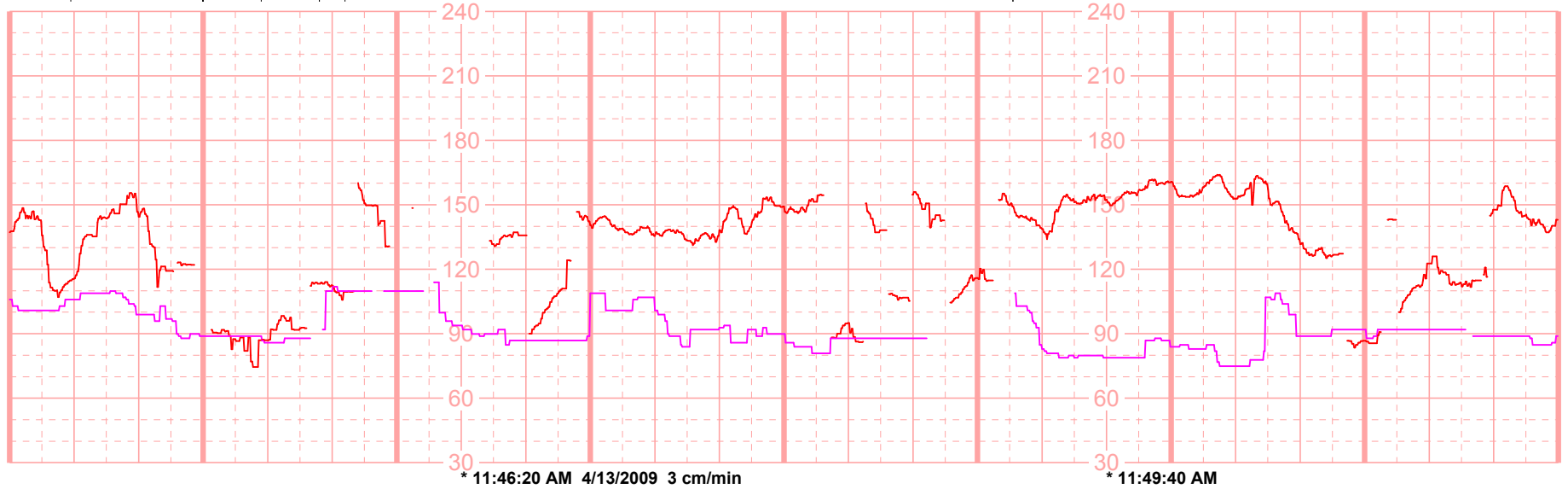




Remarks: MD AT BS

Contractions: every 2 minutes
Contraction duration: 50 - 90 seconds
Contraction resting tone: 25 mmHg (15 min)
Accelerations: present
Decelerations: early
Baseline: 135 (15 min)
LTV: moderate 6-25bpm
Contraction intensity: 80 mmHg (15 min)
Coincidence status: On
MSpO2: 99%
MHR: 91
Coincidence status: On

MSpO2: 95%
MHR: 102





Contraction intensity: 55 mmHg (15 min)
 Baseline: 140 (15 min)
 Accelerations: present
 Decelerations: Variable
 LTV: moderate 6-25bpm
 Contractions: every 1 - 2 minutes
 Contraction duration: 50 - 70 seconds
 Contraction intensity: 100 mmHg (15 min)
 Contraction resting tone: 20 mmHg (15 min)
 Pain: 2
 Blood: 200 ml

MSPO2: 99%
 MHR: 136

Coincidence status: On
 Tone: 150
 Coincidence status: On
 COINCIDENCE
 Alarm acknowledged
 Coincidence status: On
 FHR1: SIGNAL LOSS
 Alarm acknowledged
 MSPO2: 98%
 MHR: 170

