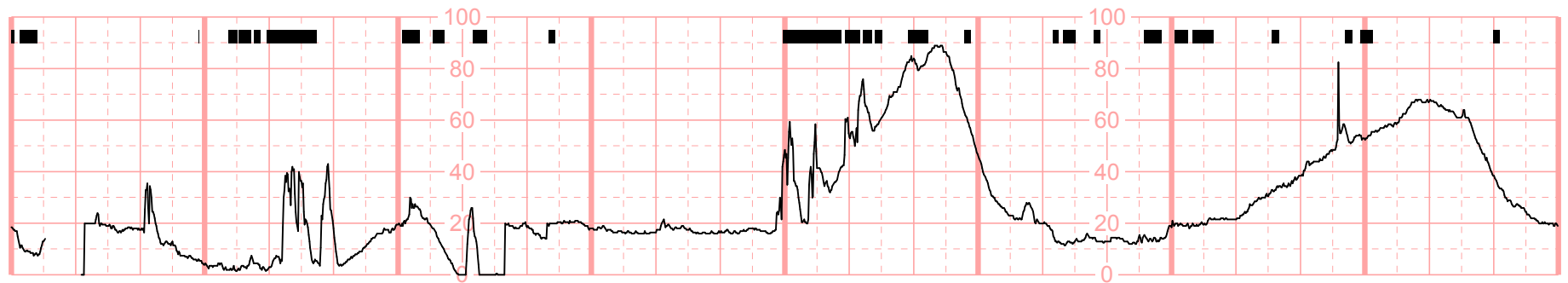
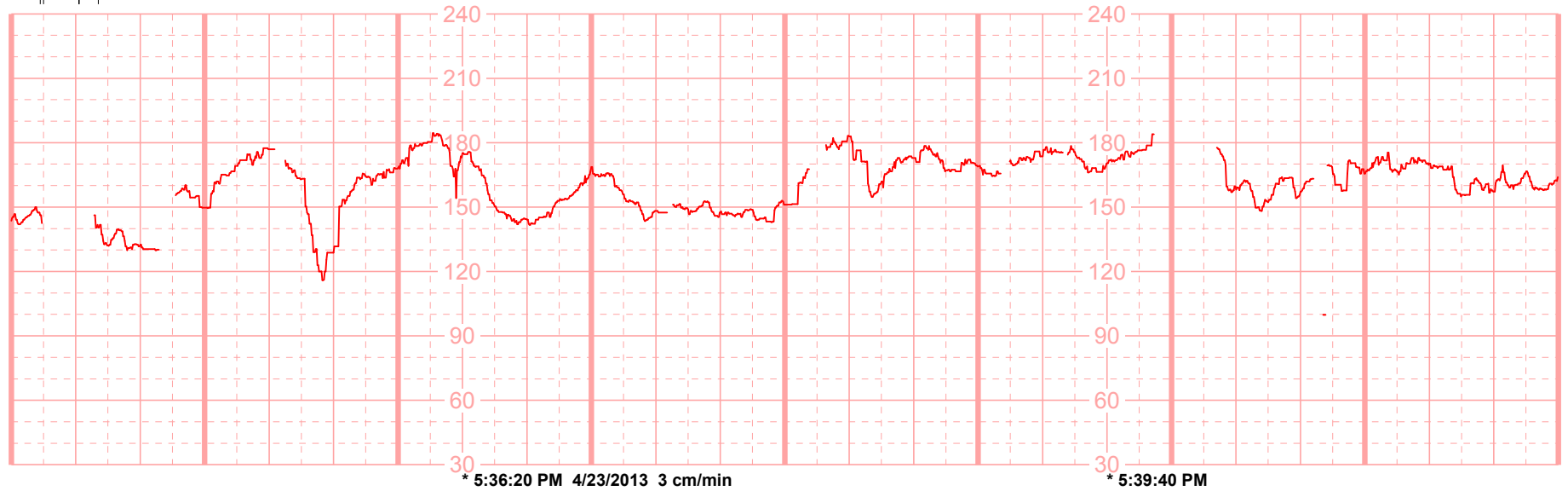
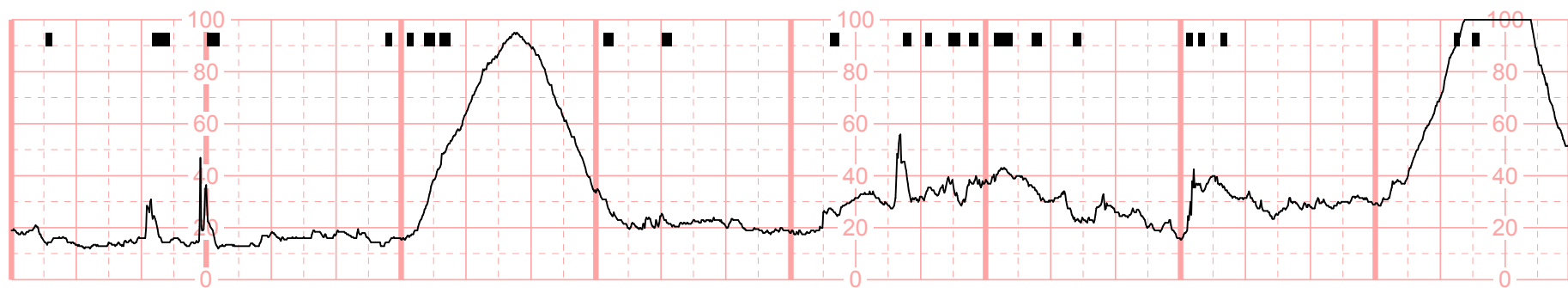
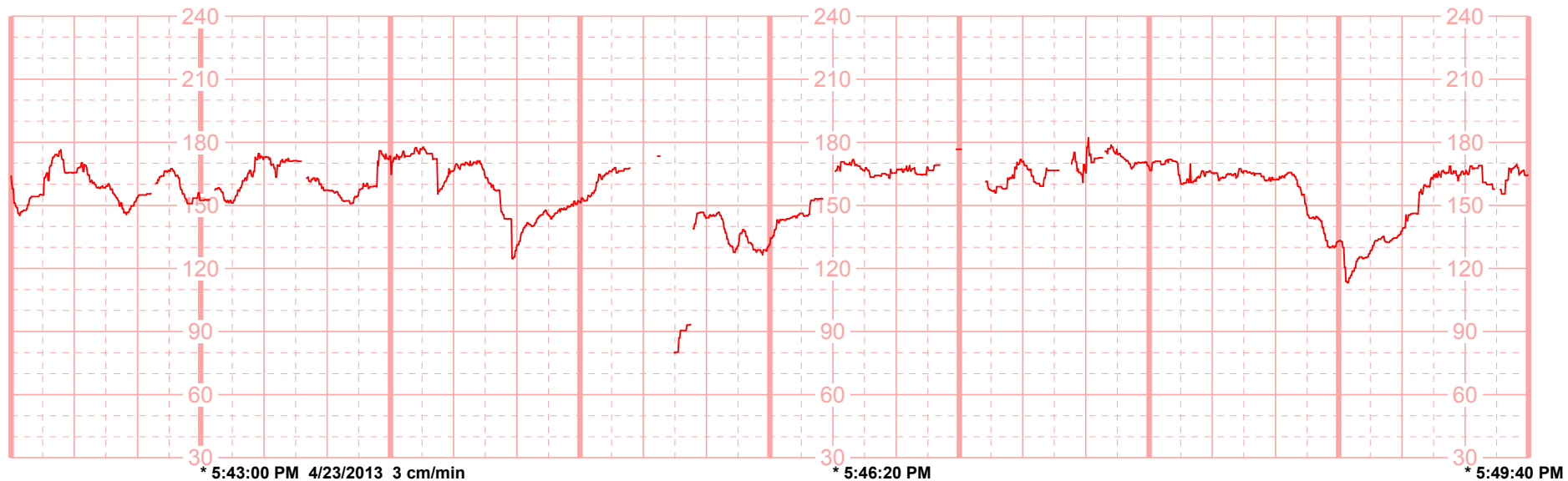
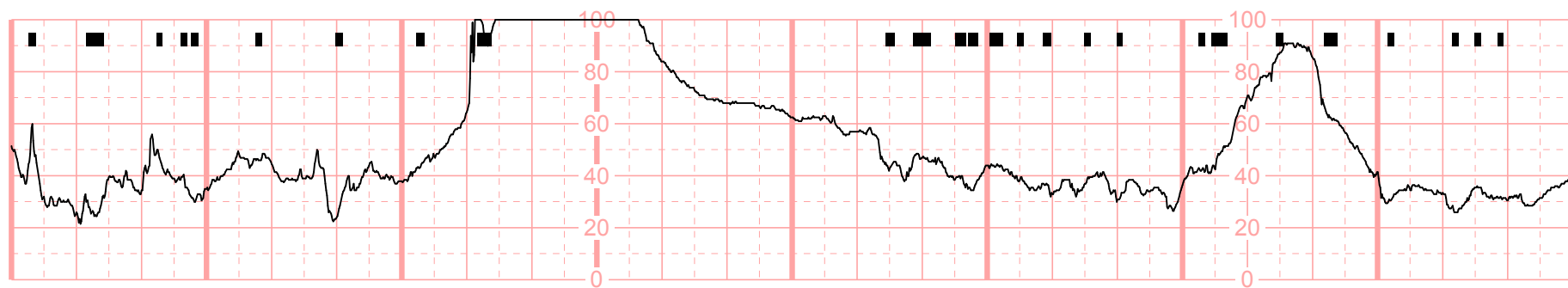
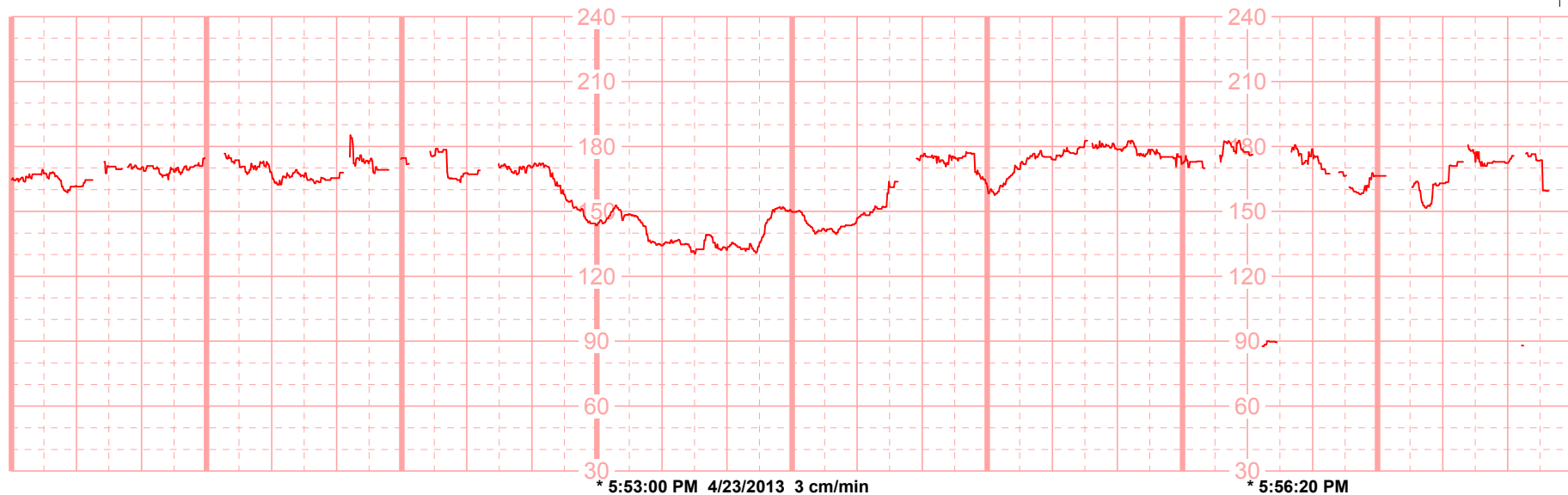
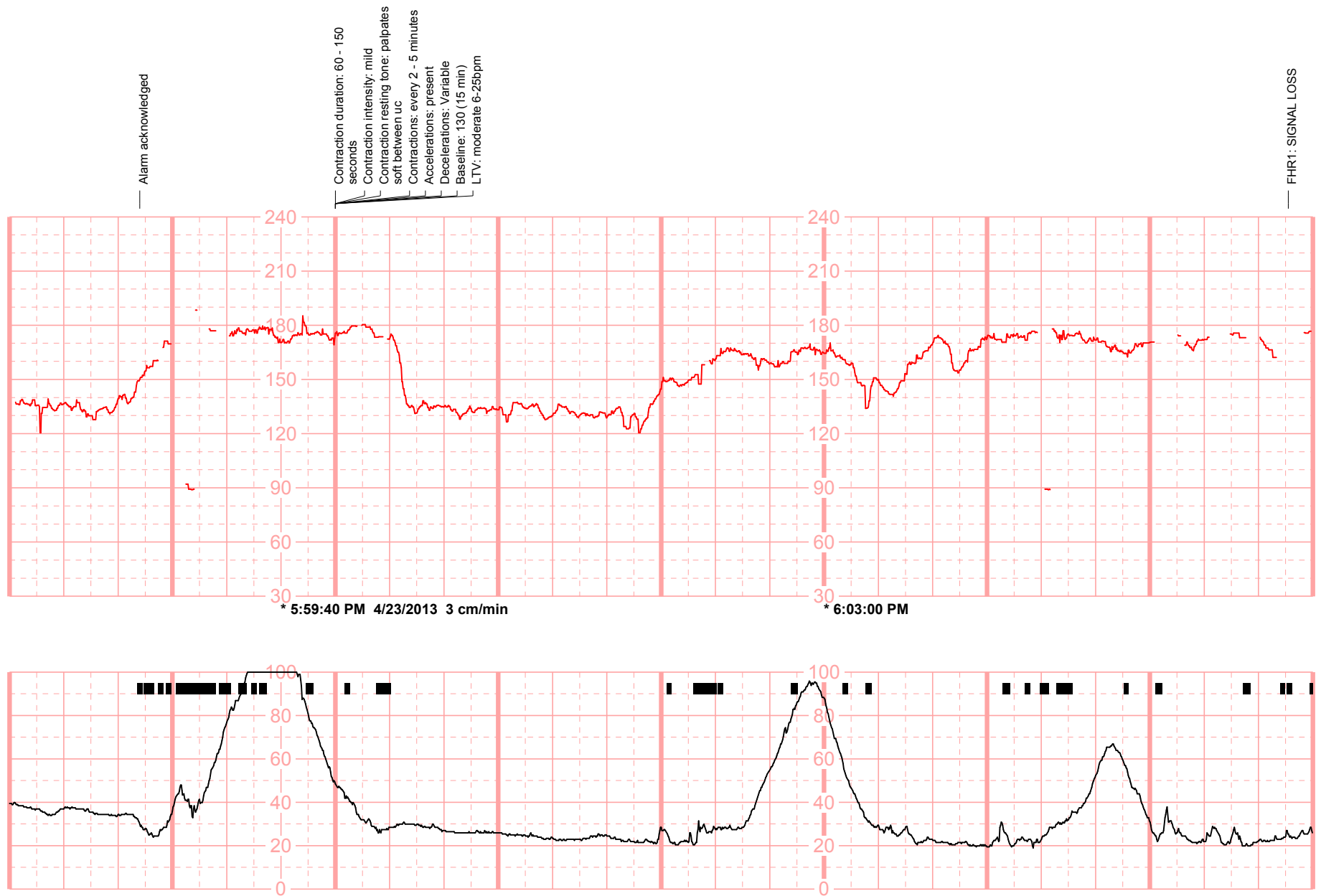


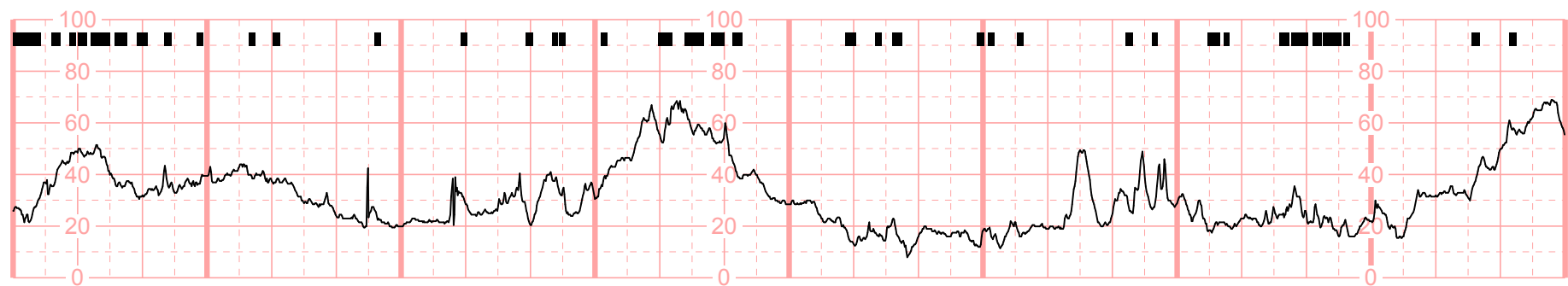
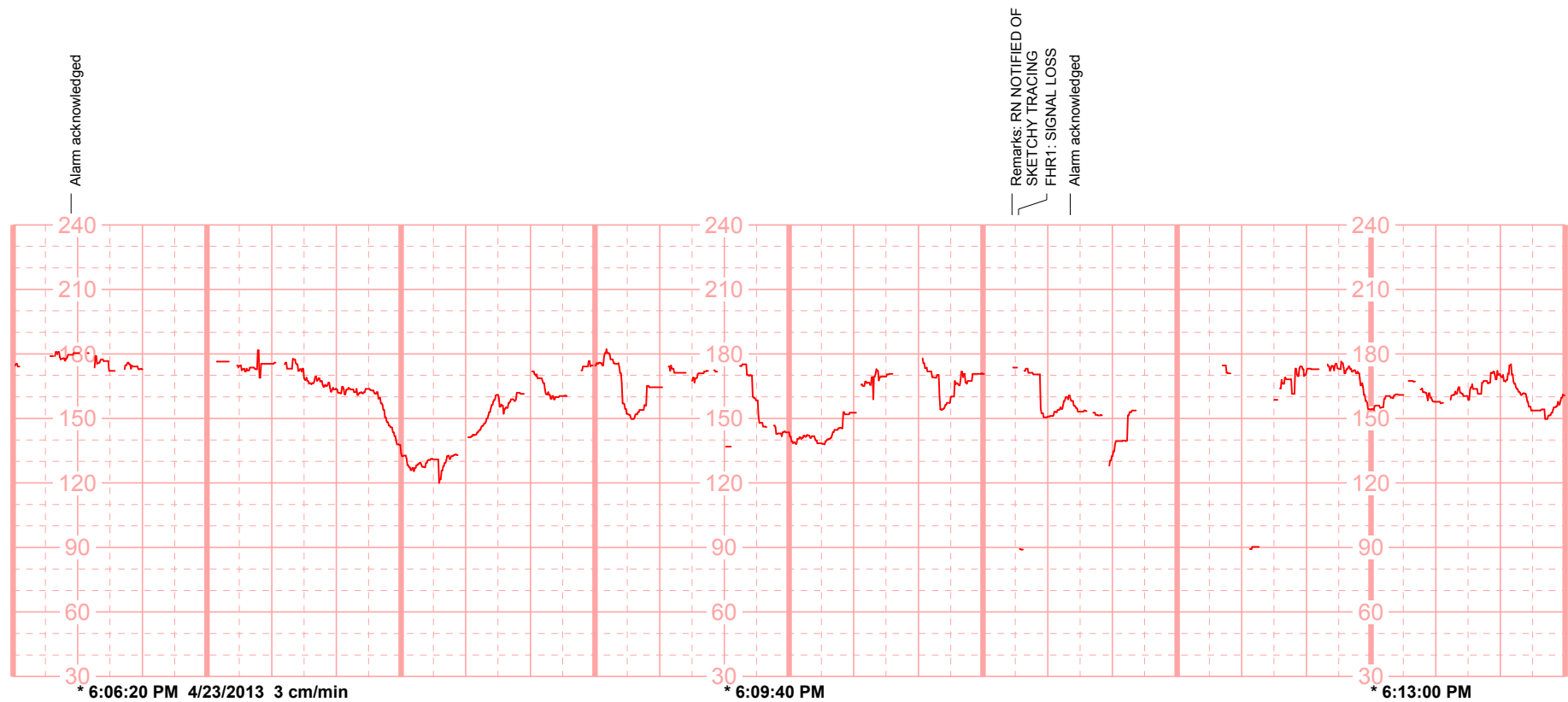
FHR1 mode: No transducer
 Toco mode: No transducer
 FHR1 mode: US
 FMP Status: On
 Toco mode: external
 ALARM SETTINGS

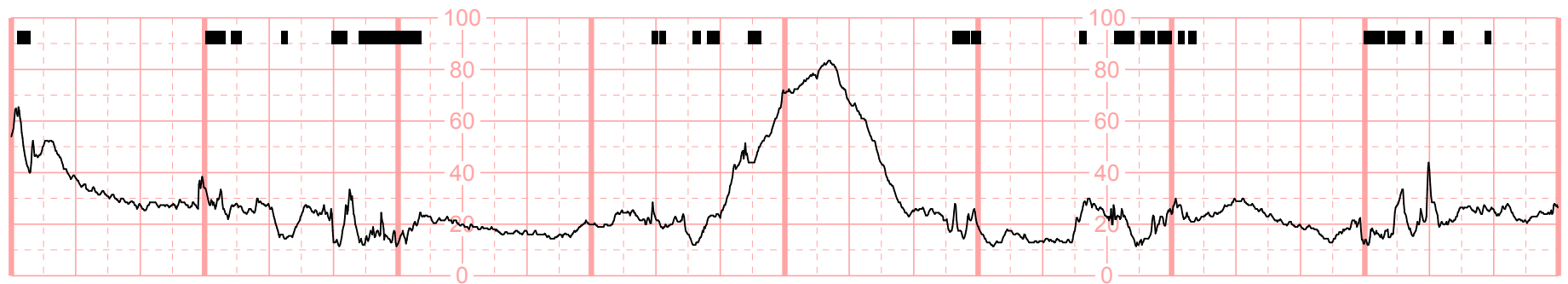
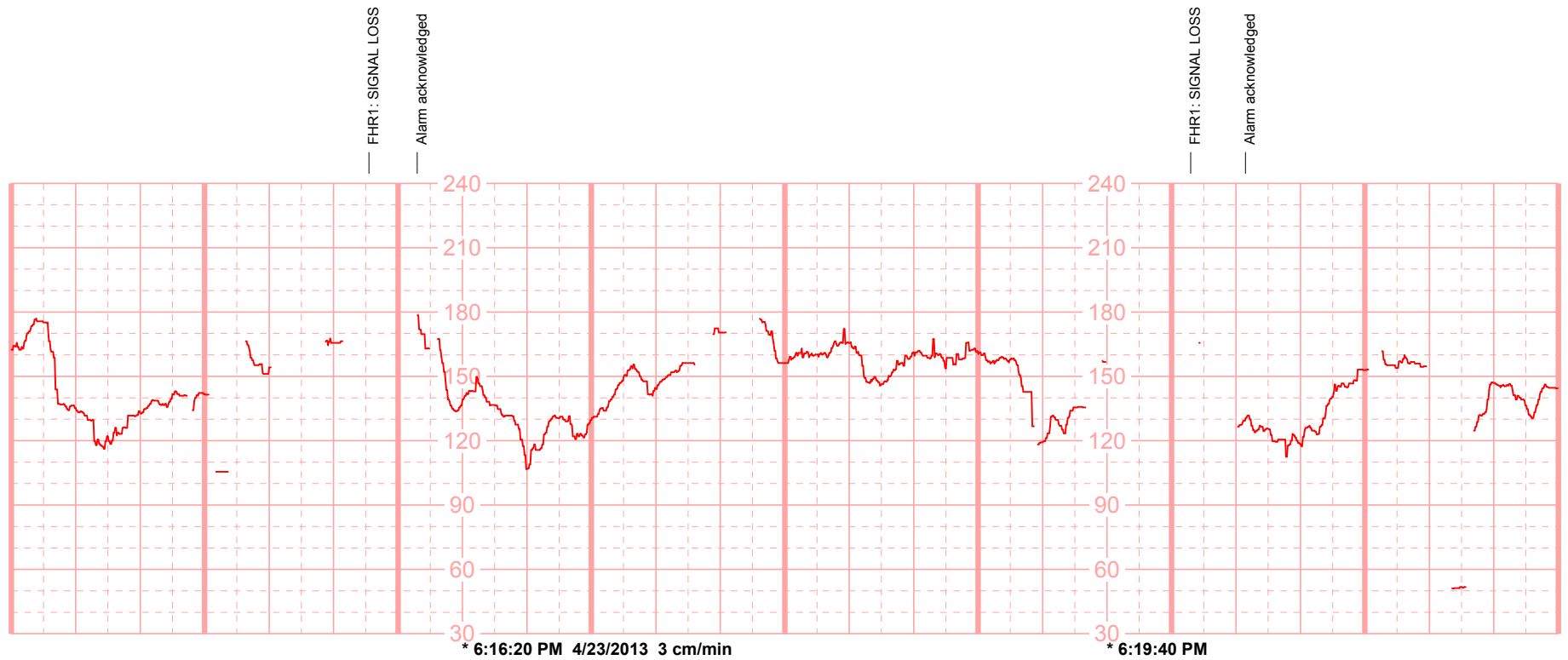


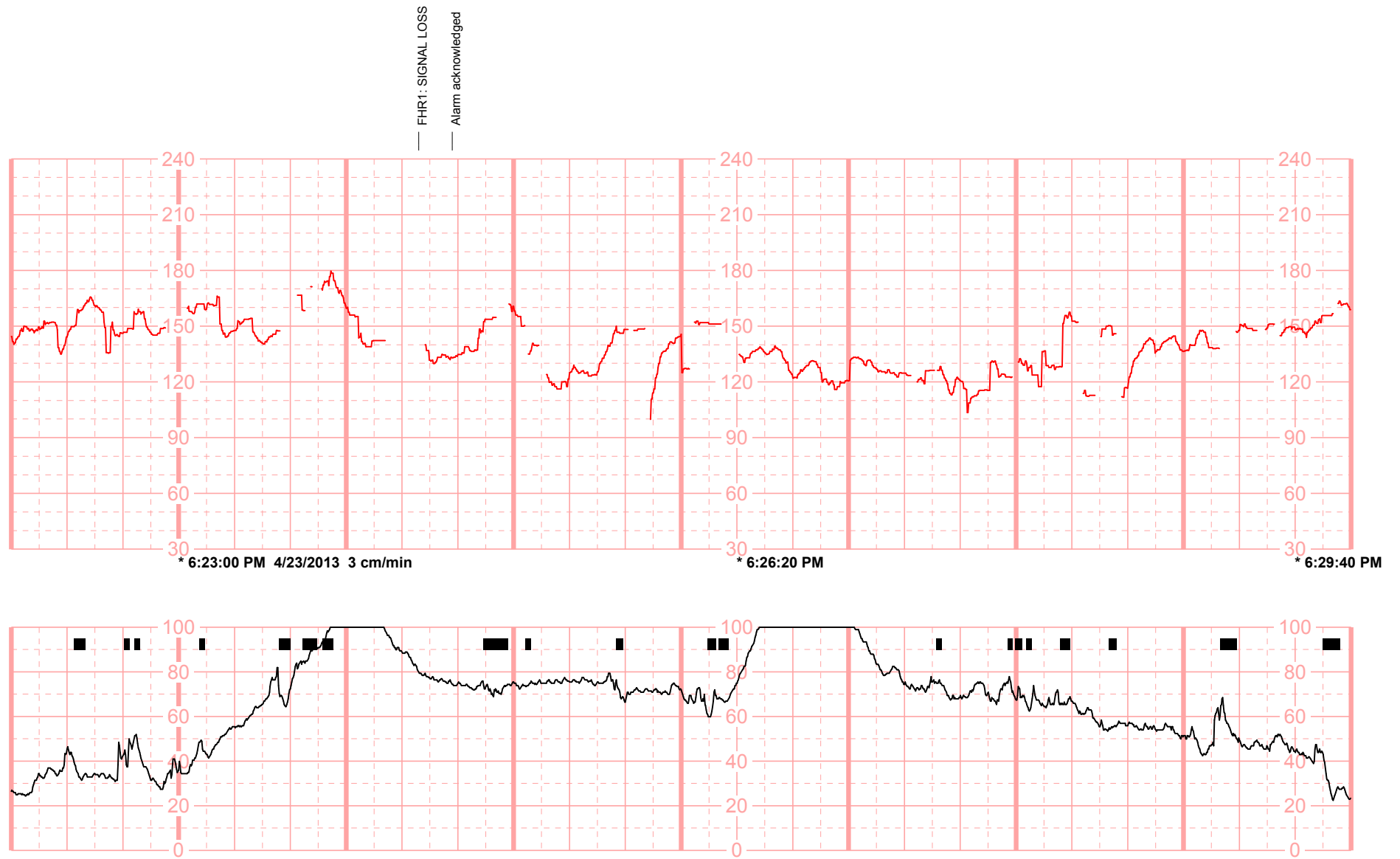












— FHR1: SIGNAL LOSS

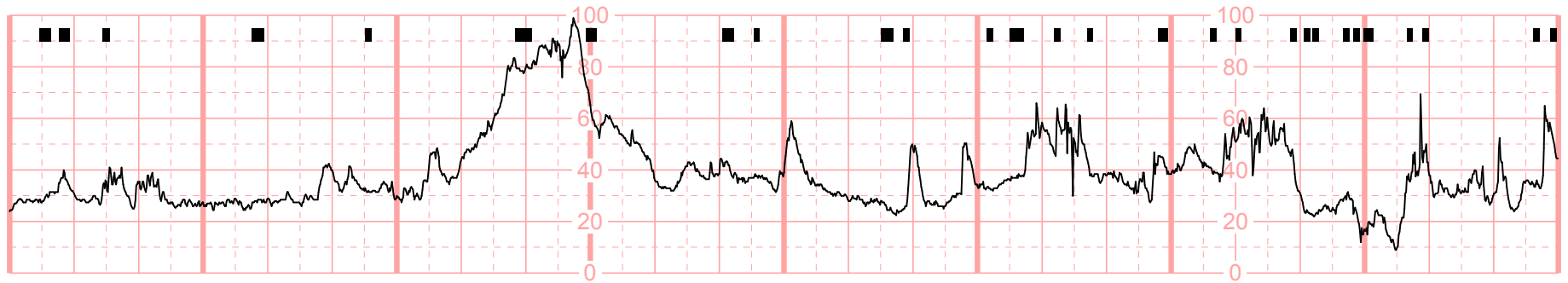
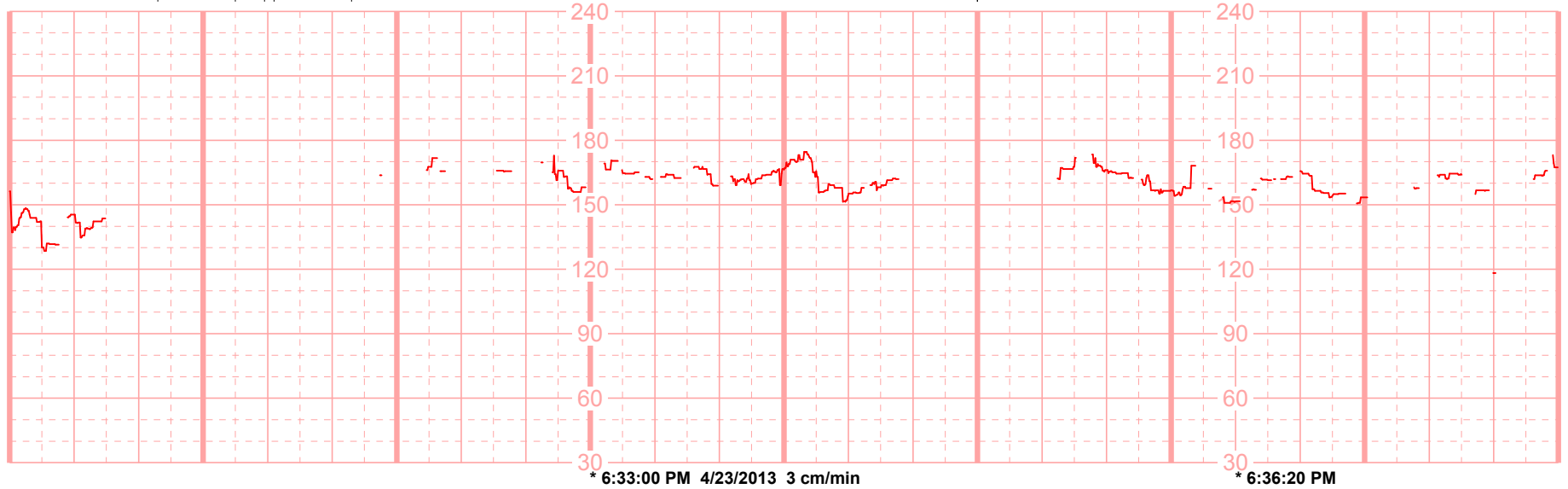
— Remarks: BABY HAS HICCUPS

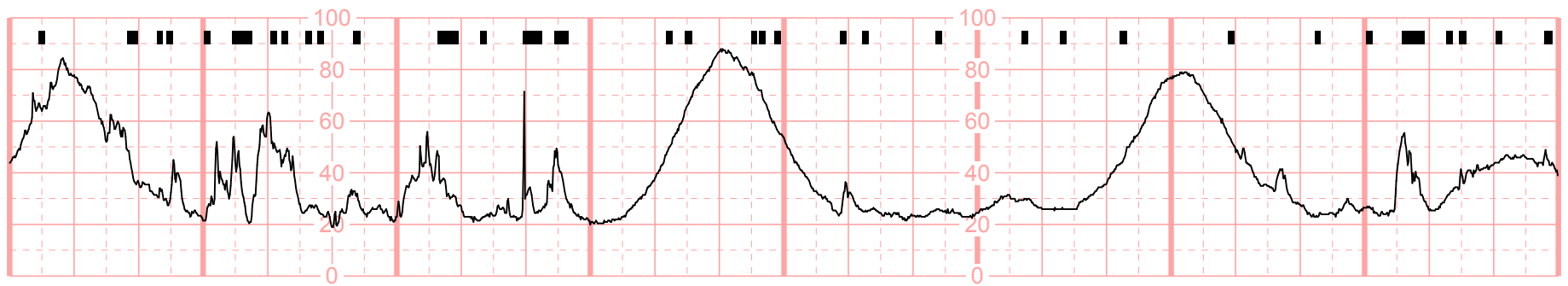
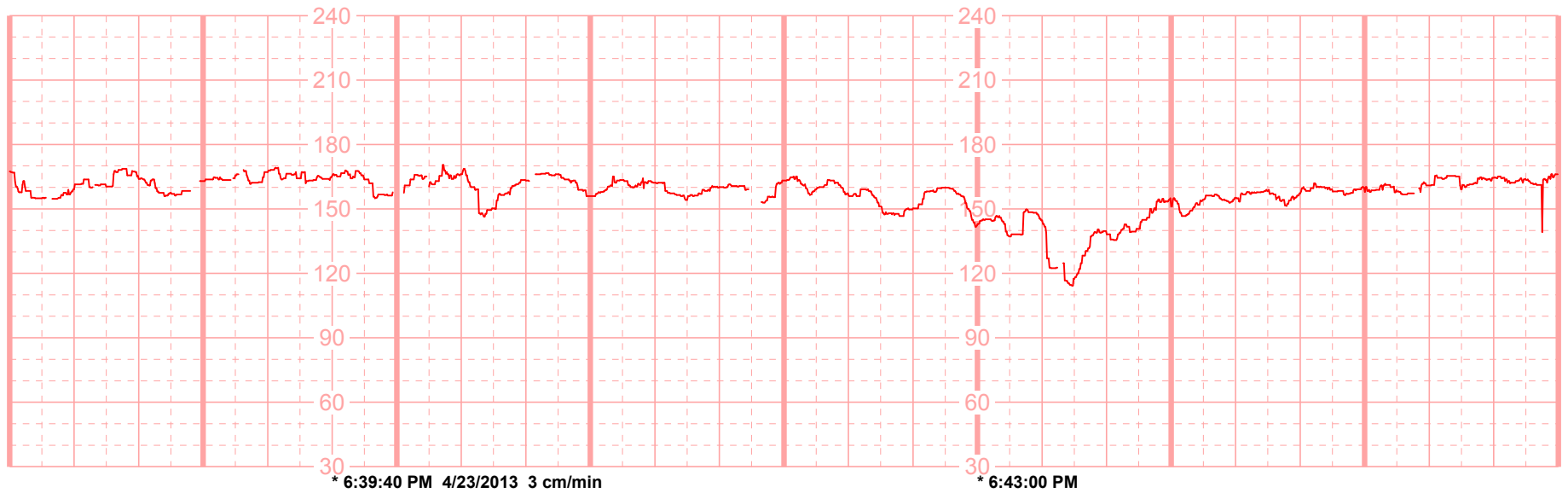
— Alarm acknowledged

— Alarm acknowledged

— Remarks: CONTRACTIONS HAVE INCREASED FROM 6/10 TO 6-7/10. BABY "VERY ACTIVE RIGHT NOW MOVING AROUND A WHOLE BUNCH"

Membranes: GBS positive. Fluid: no fluid.
Station: -2
Dilation: 4
Effacement: 100



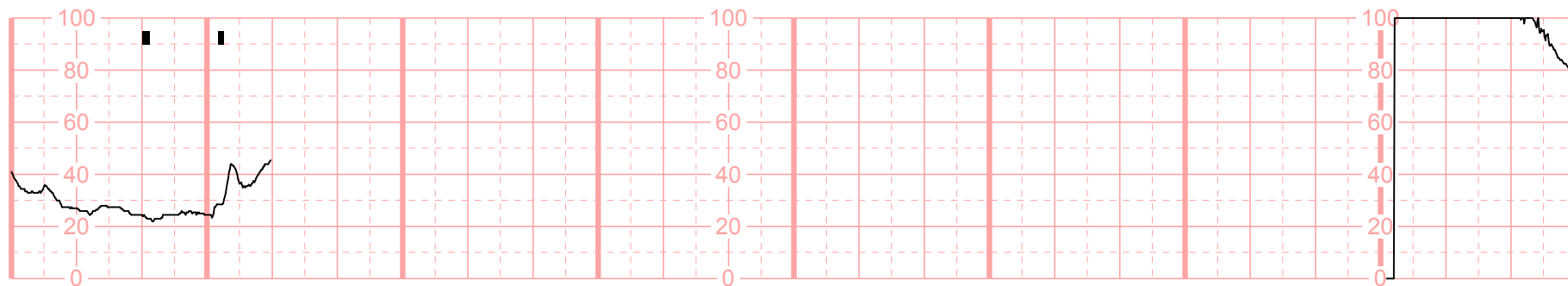
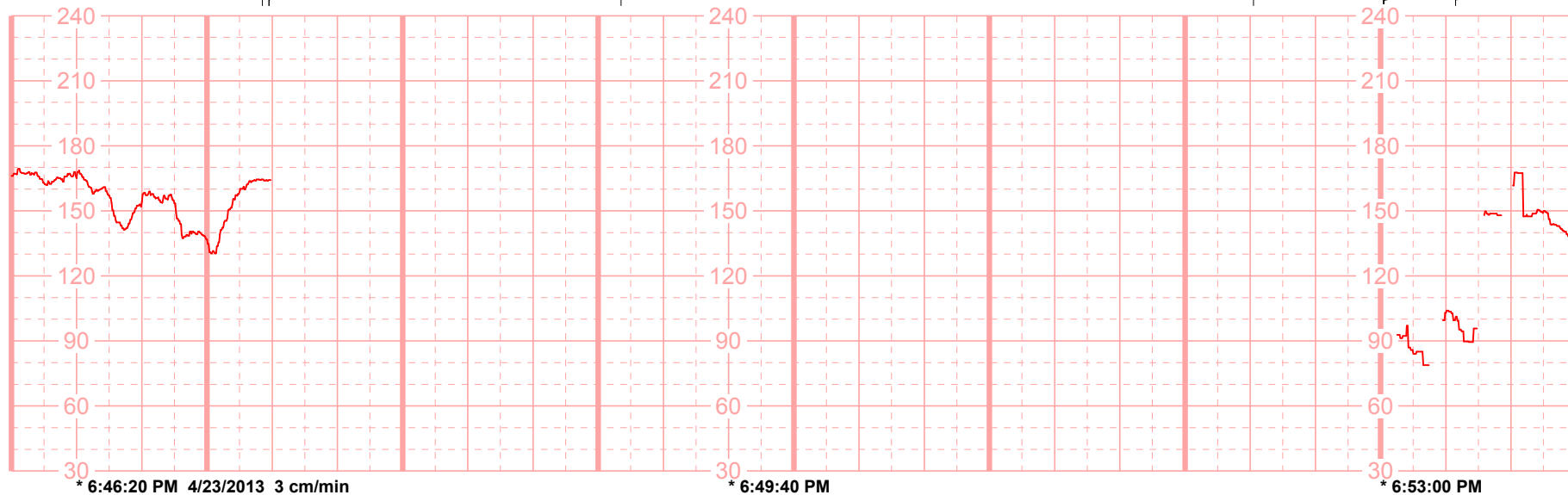


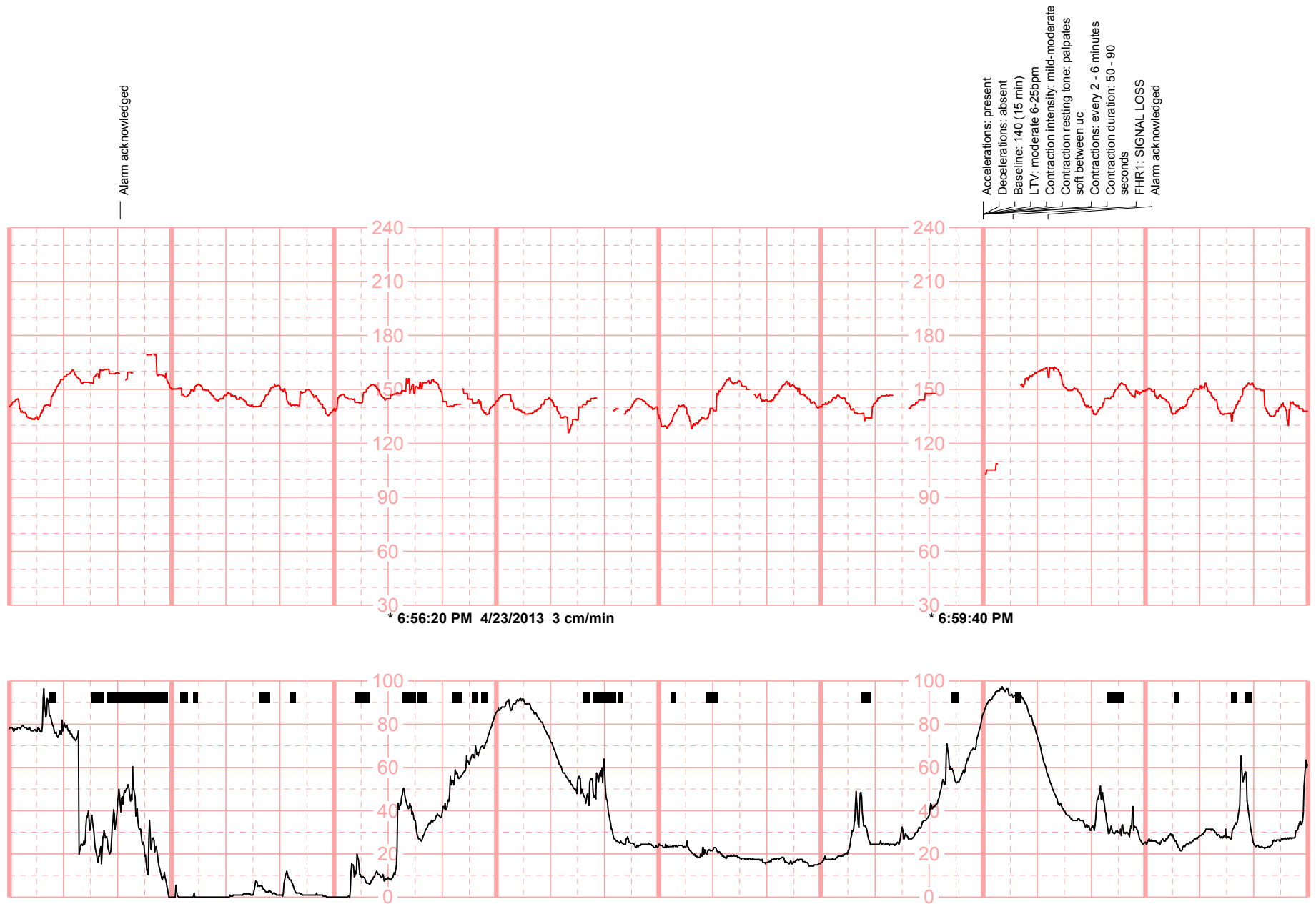
Remarks: PT TRANSFERRED TO
ROOM 111 IN STABLE CONDITION
AMBULATORY
FHR1 mode: No transducer
Toco mode: No transducer

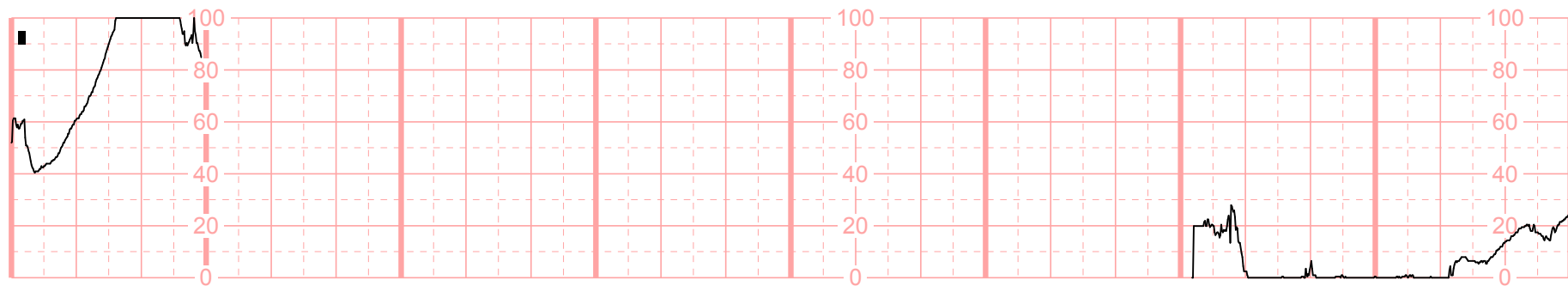
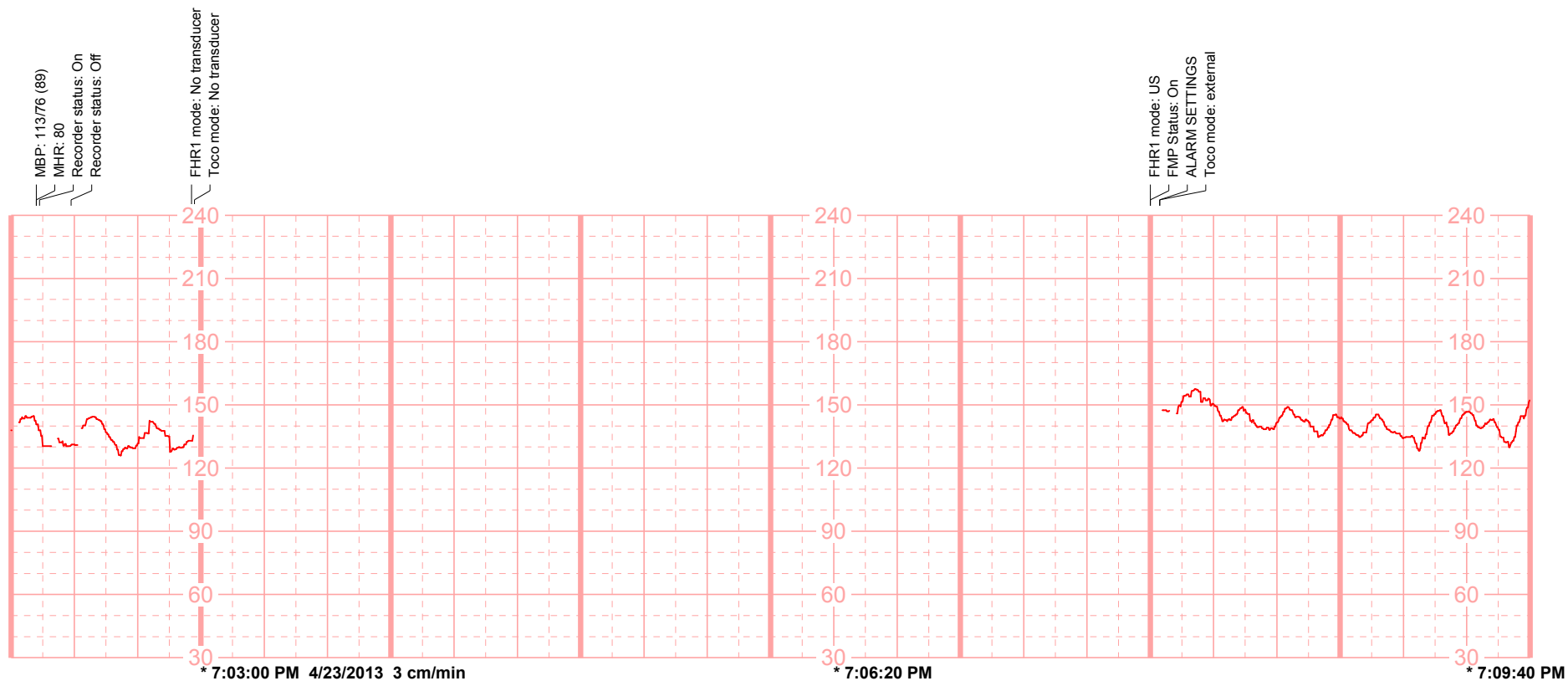
Monitor status: Off

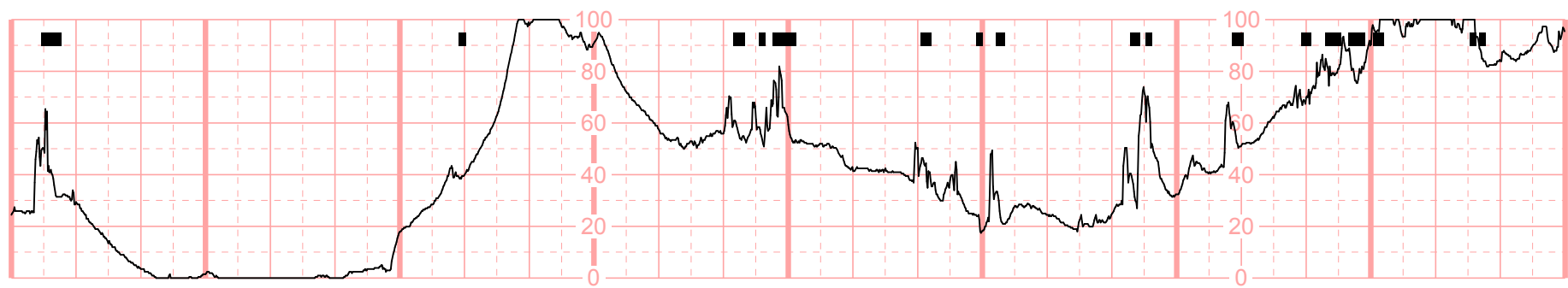
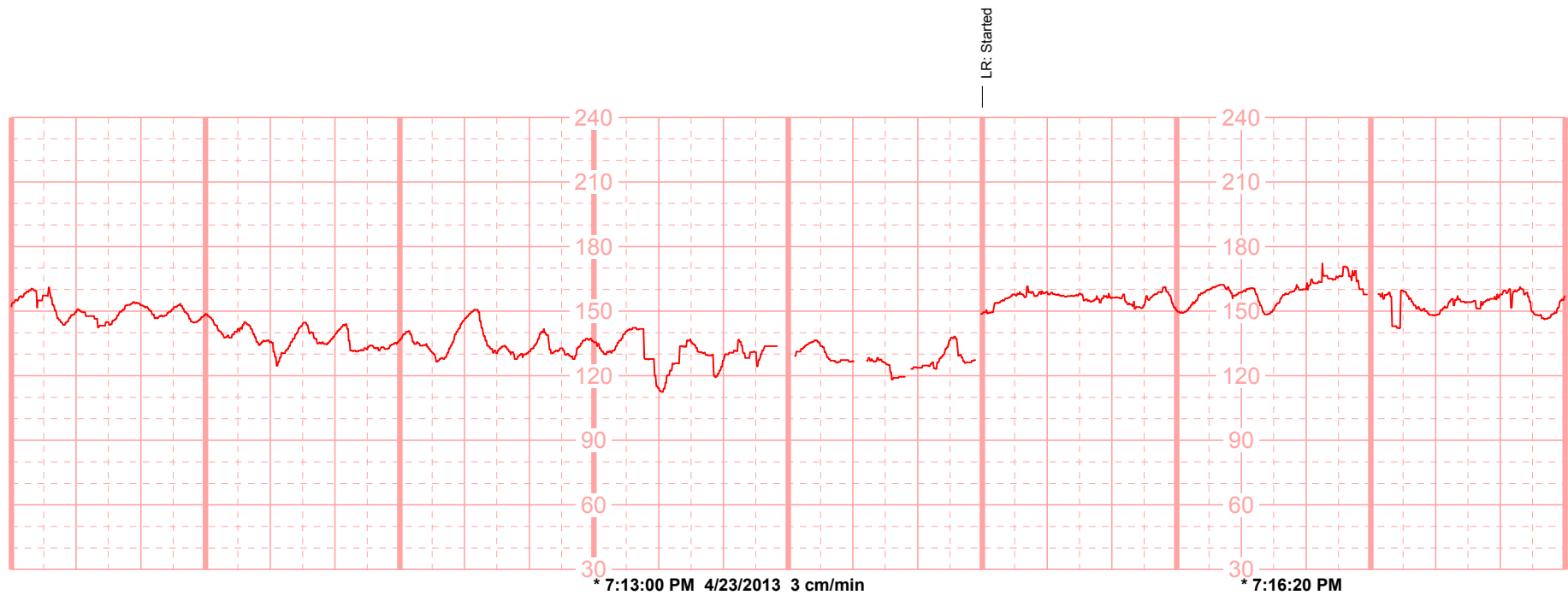
Patient transferred from 'TRG-C' to '111'.

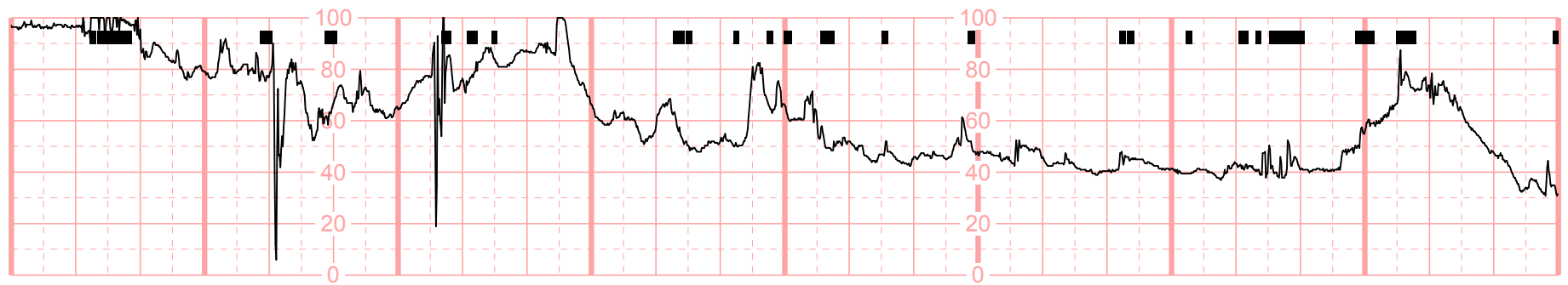
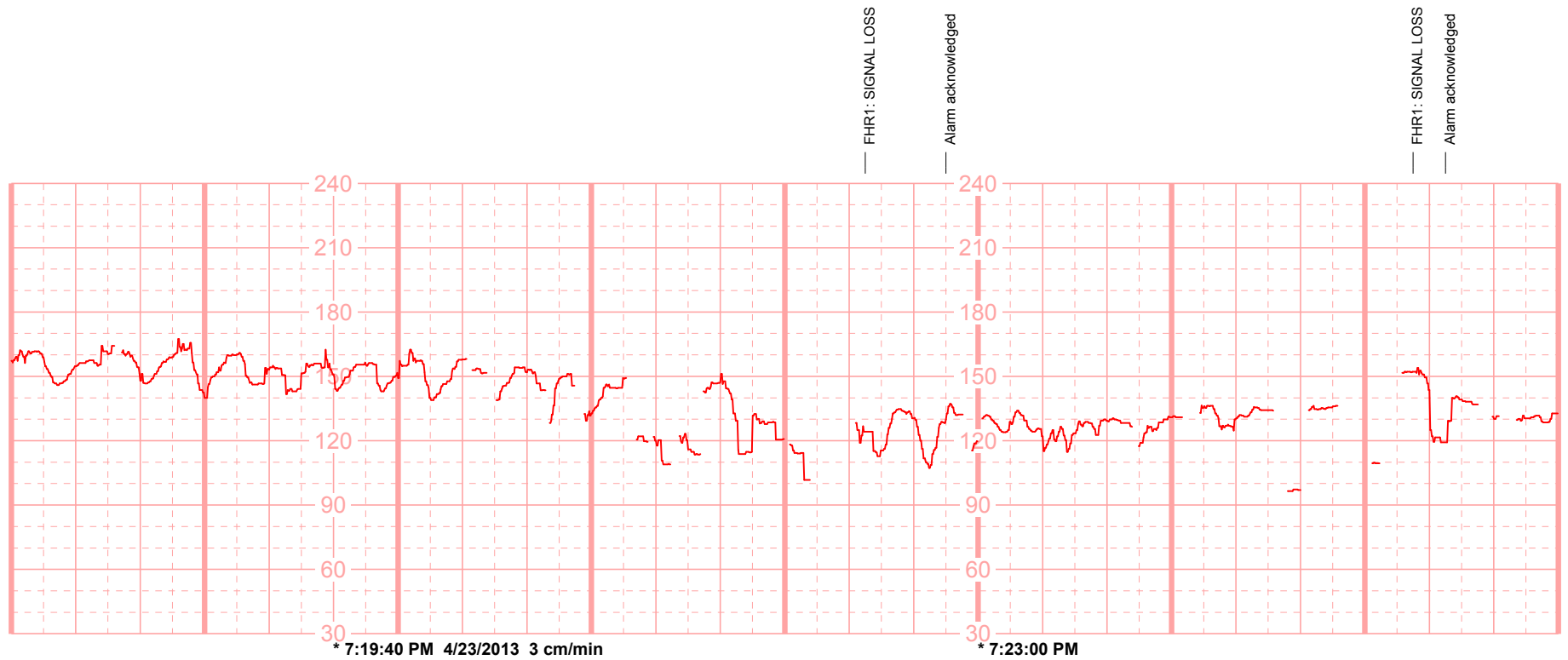
Monitor status: On
Monitor ID: M1350B
Recorder status: Off
FHR1 mode: US
FHR2 mode: No transducer
FHR3 mode: No transducer
MHR mode: No transducer
FMP Status: On
Toco mode: external
ALARM SETTINGS

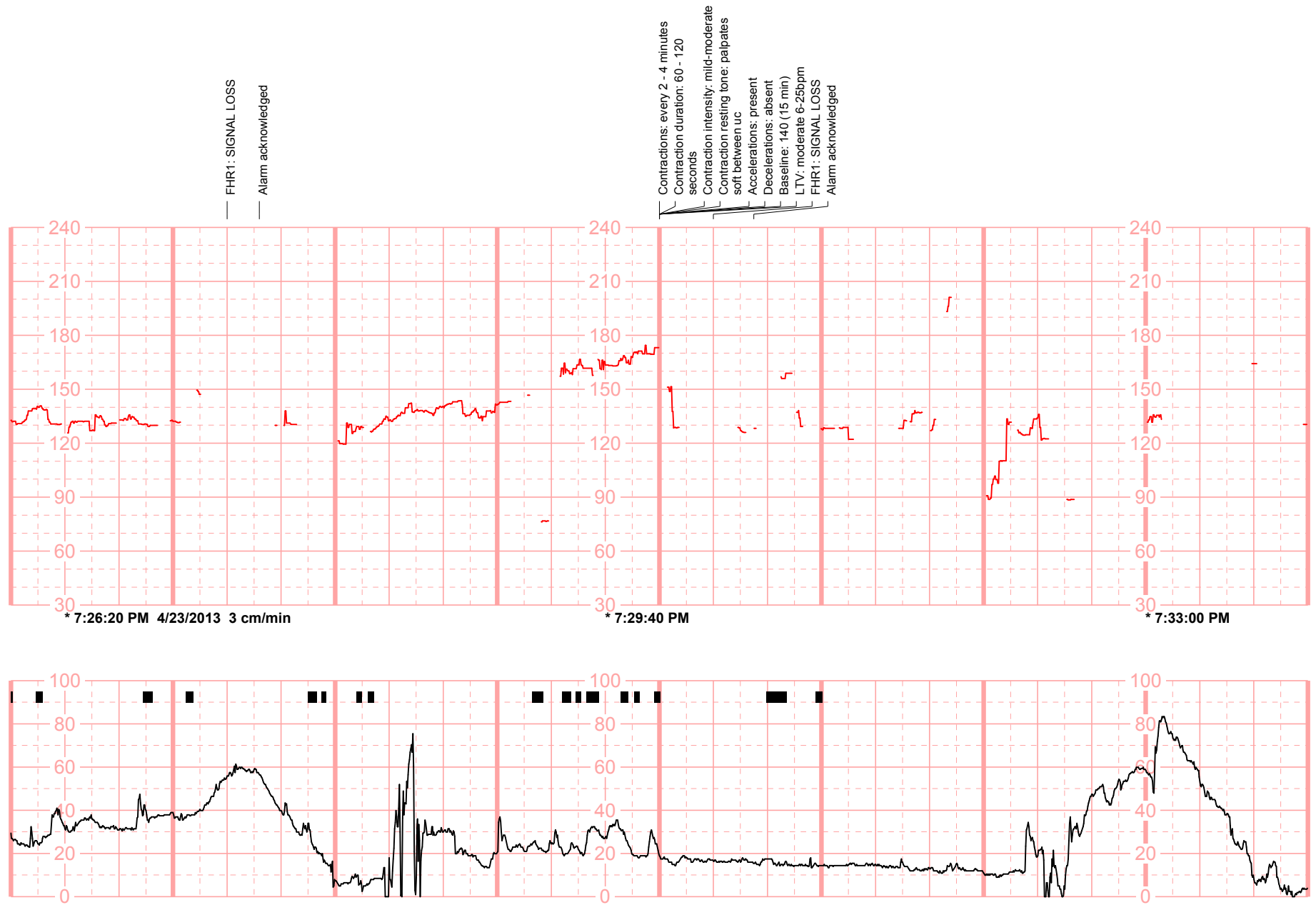


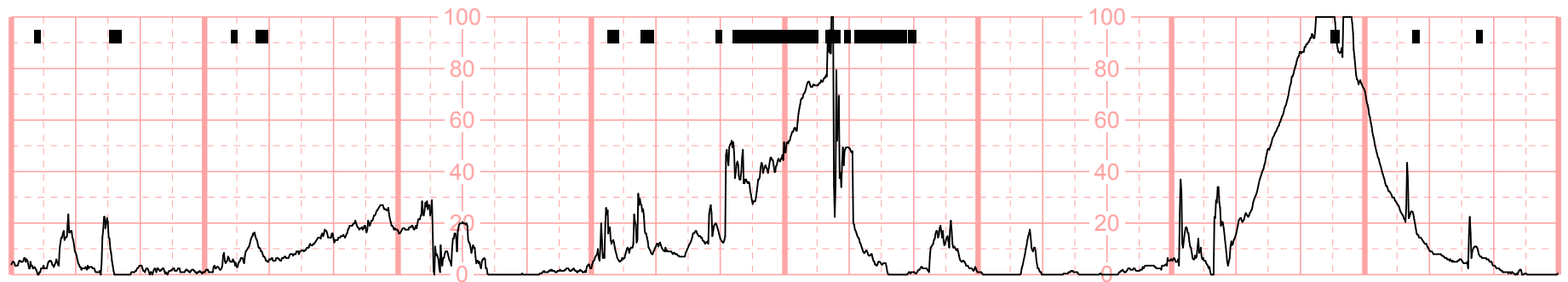
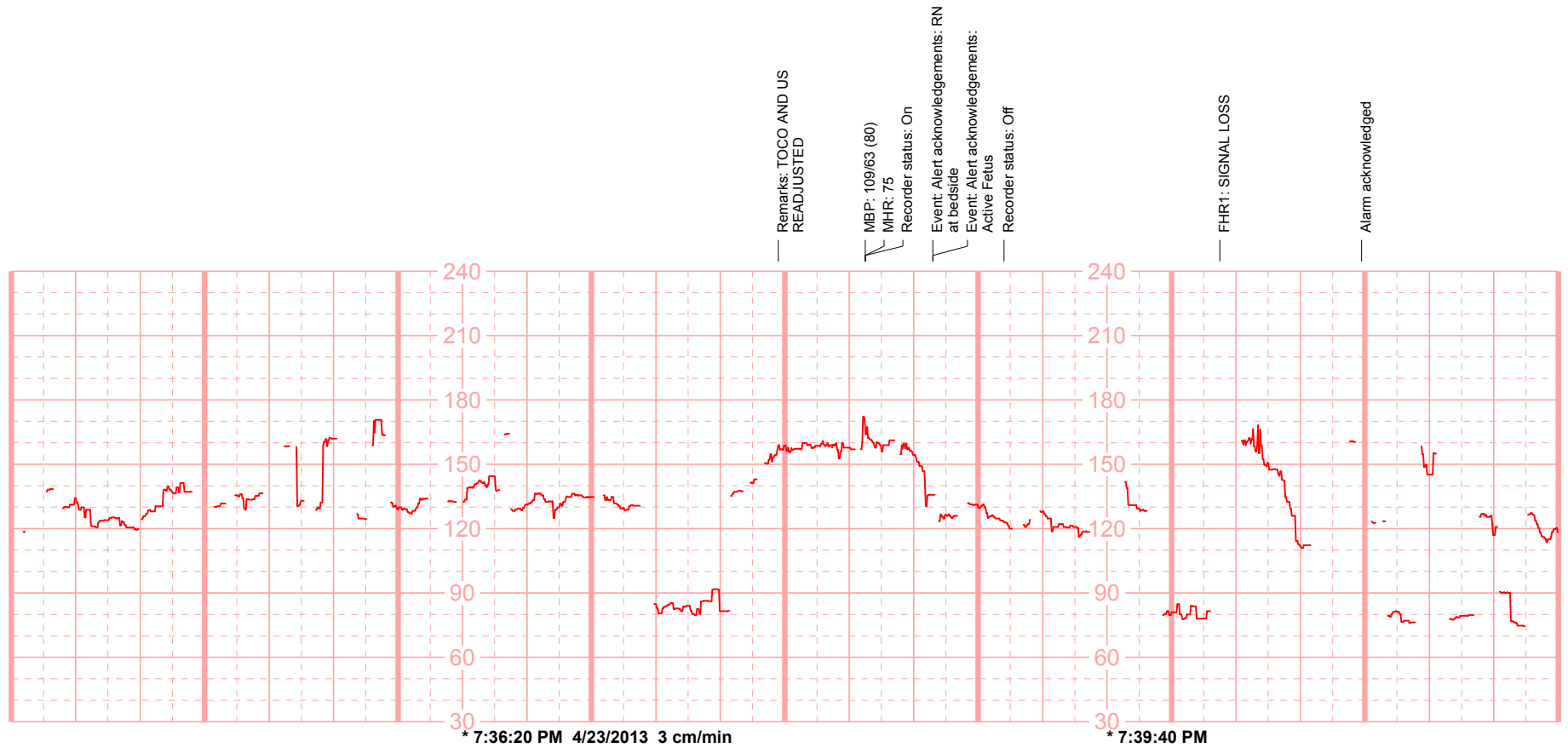


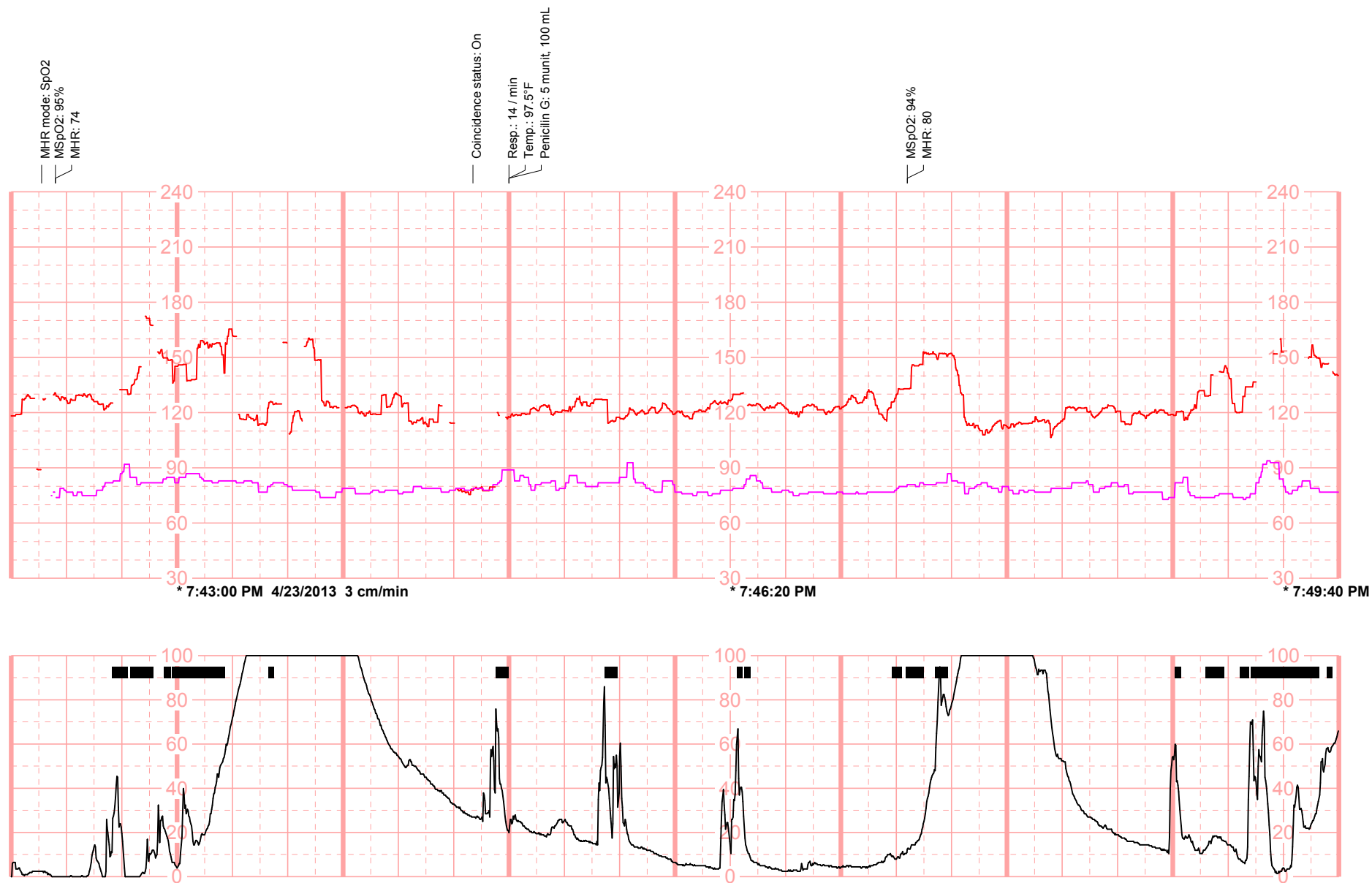


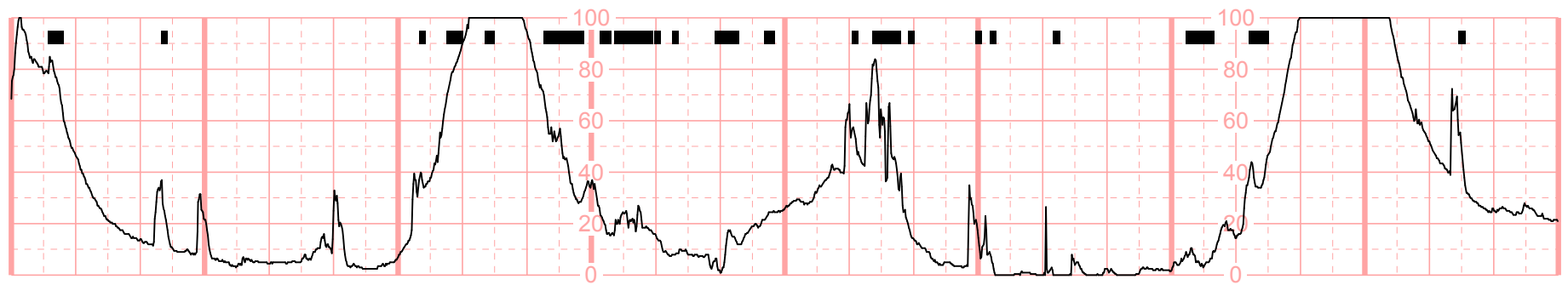
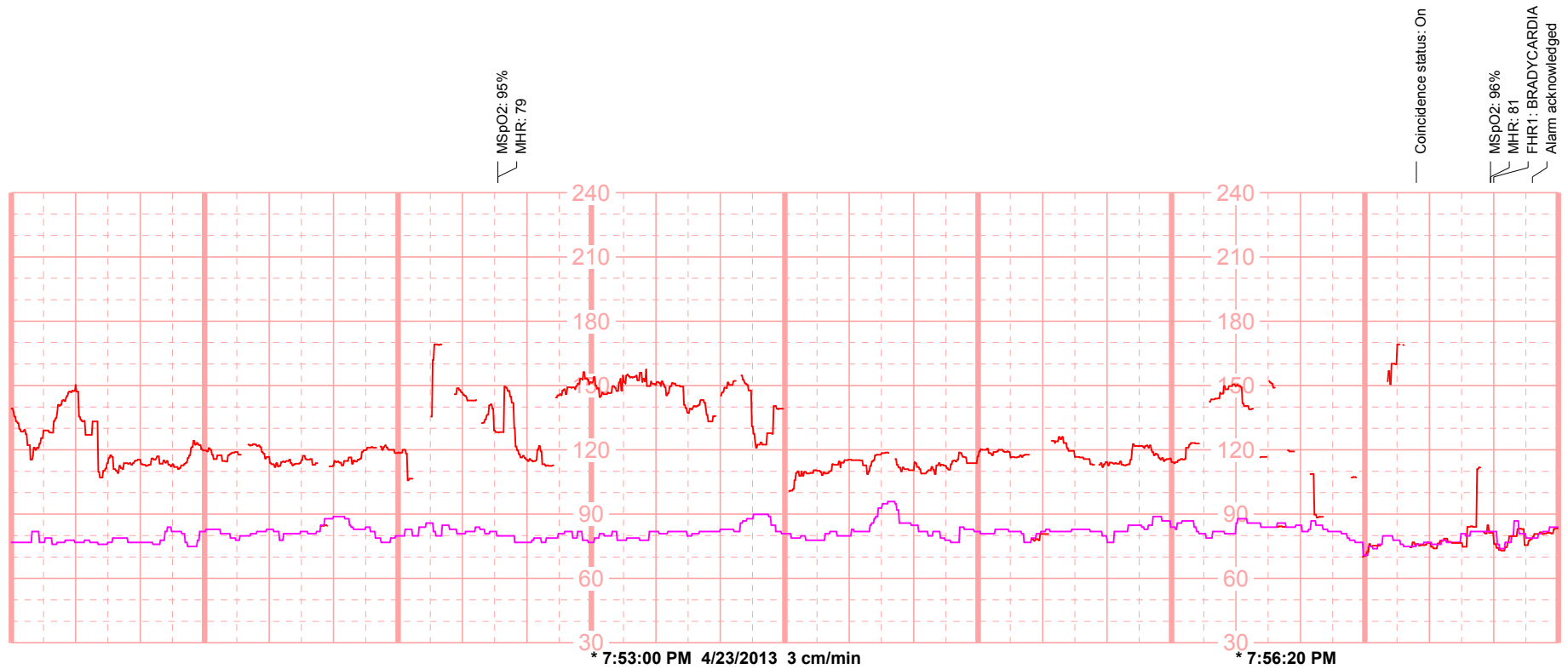


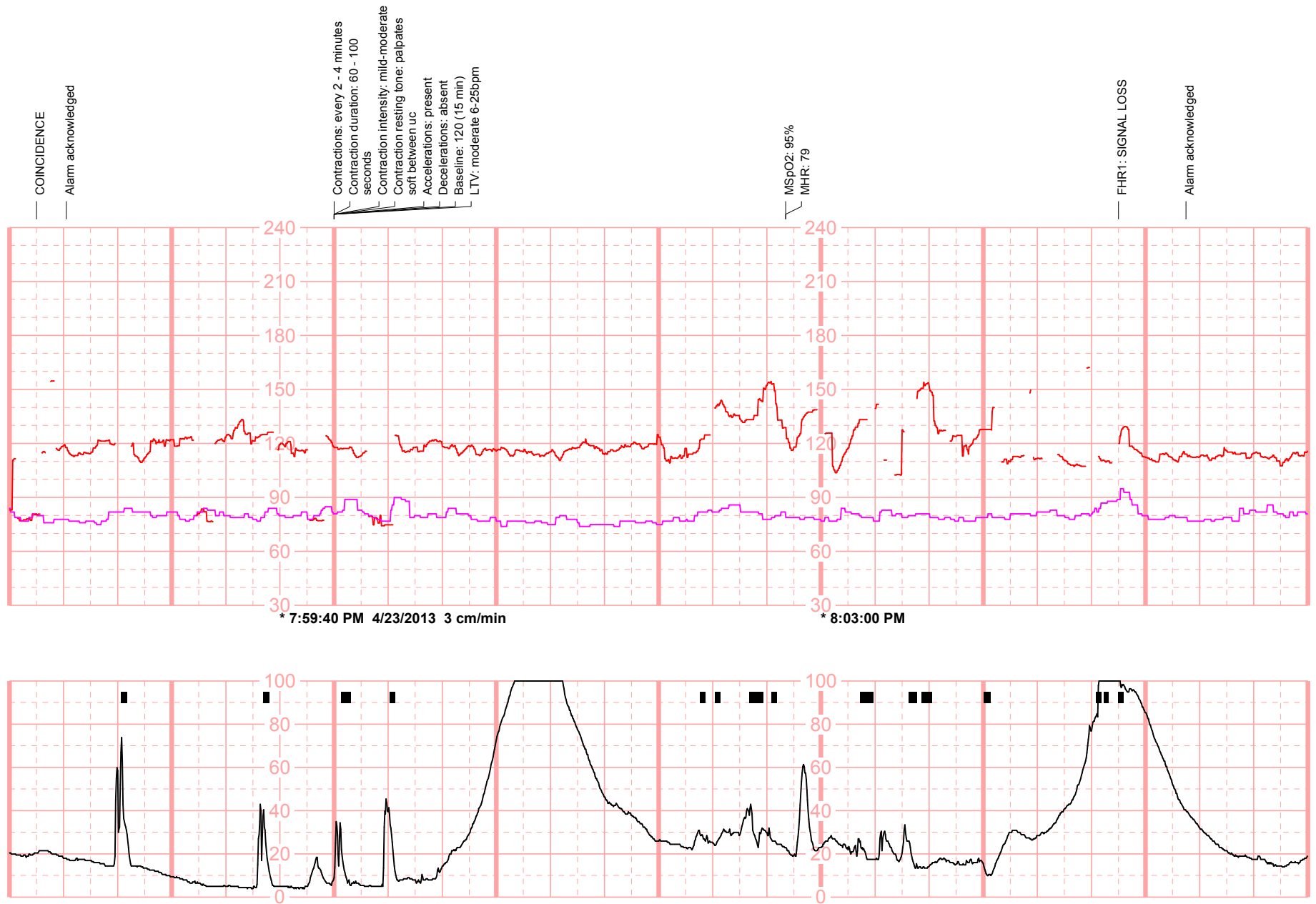


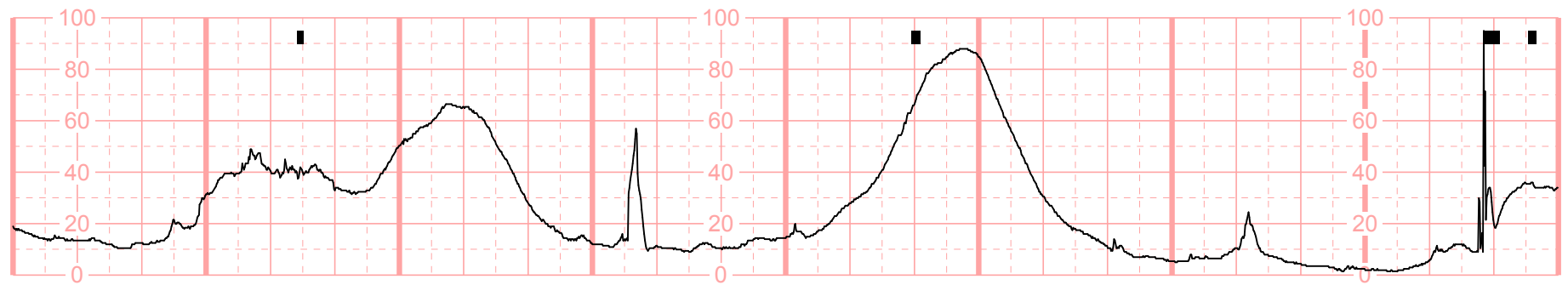
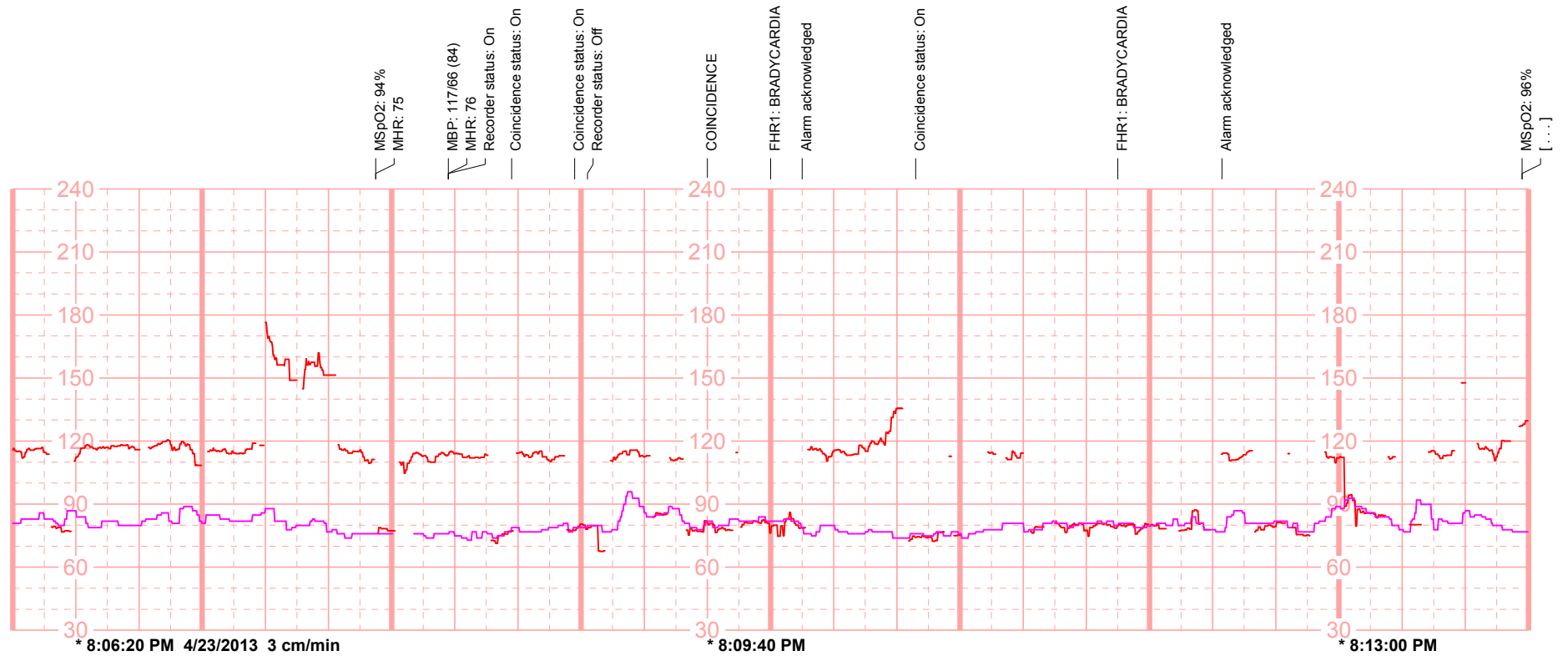


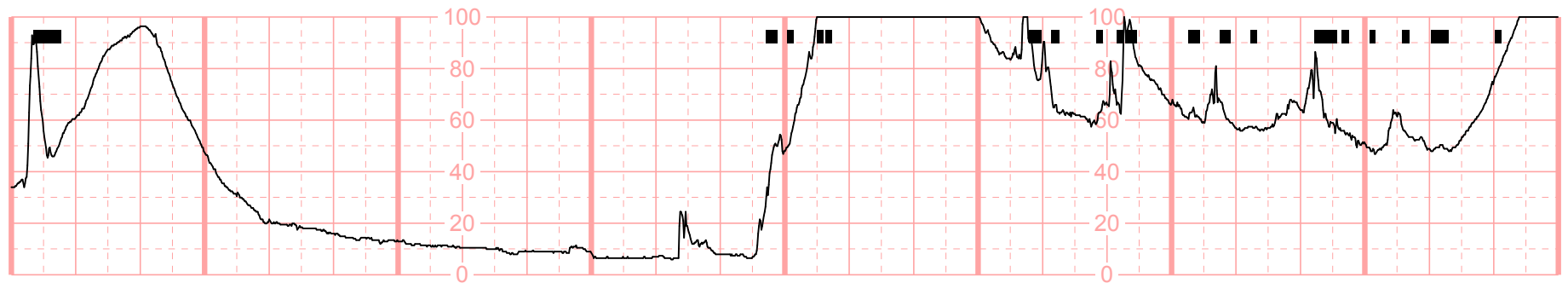
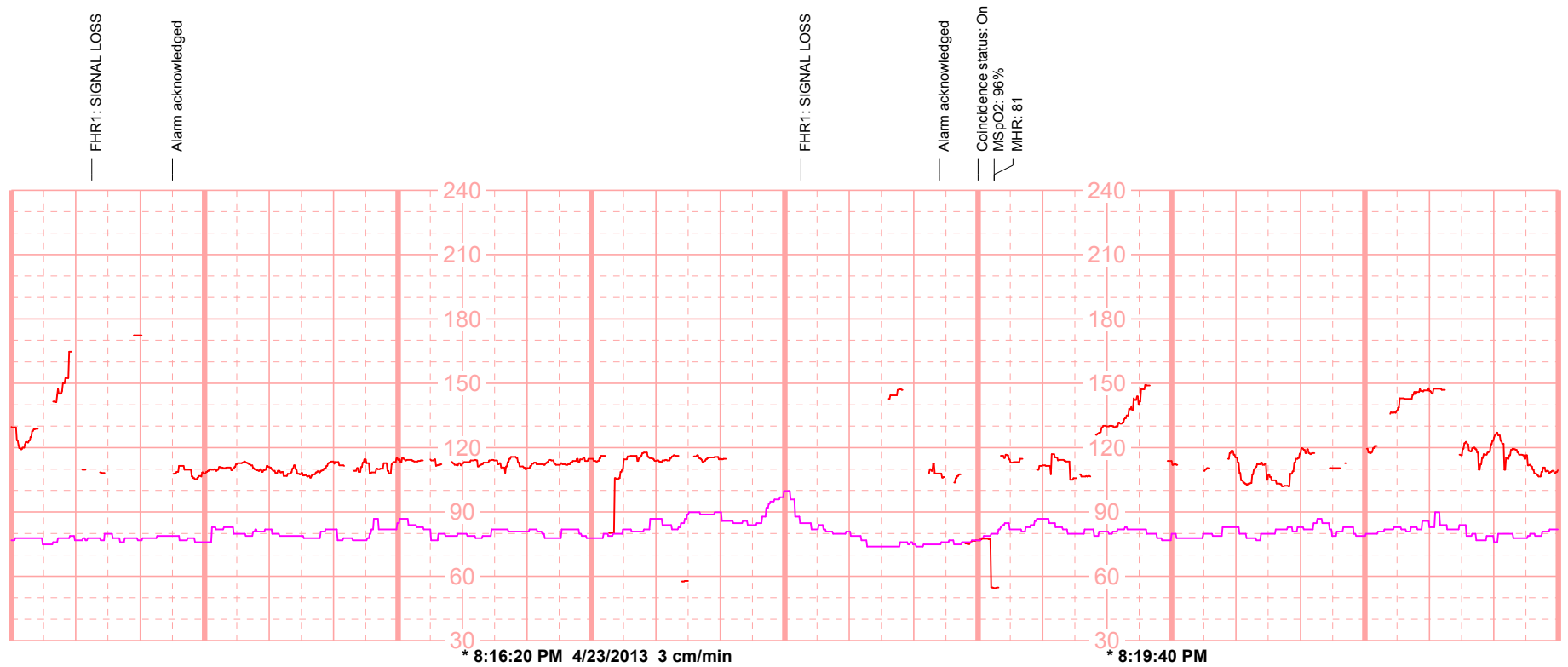


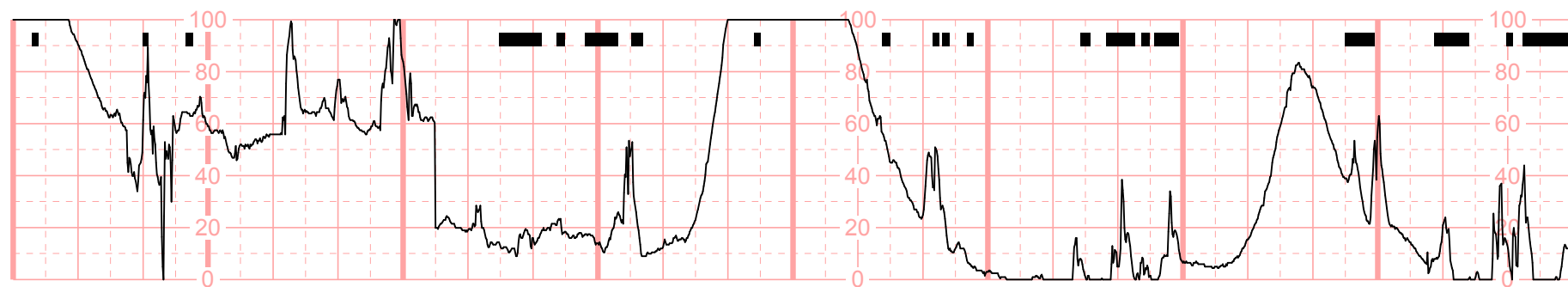
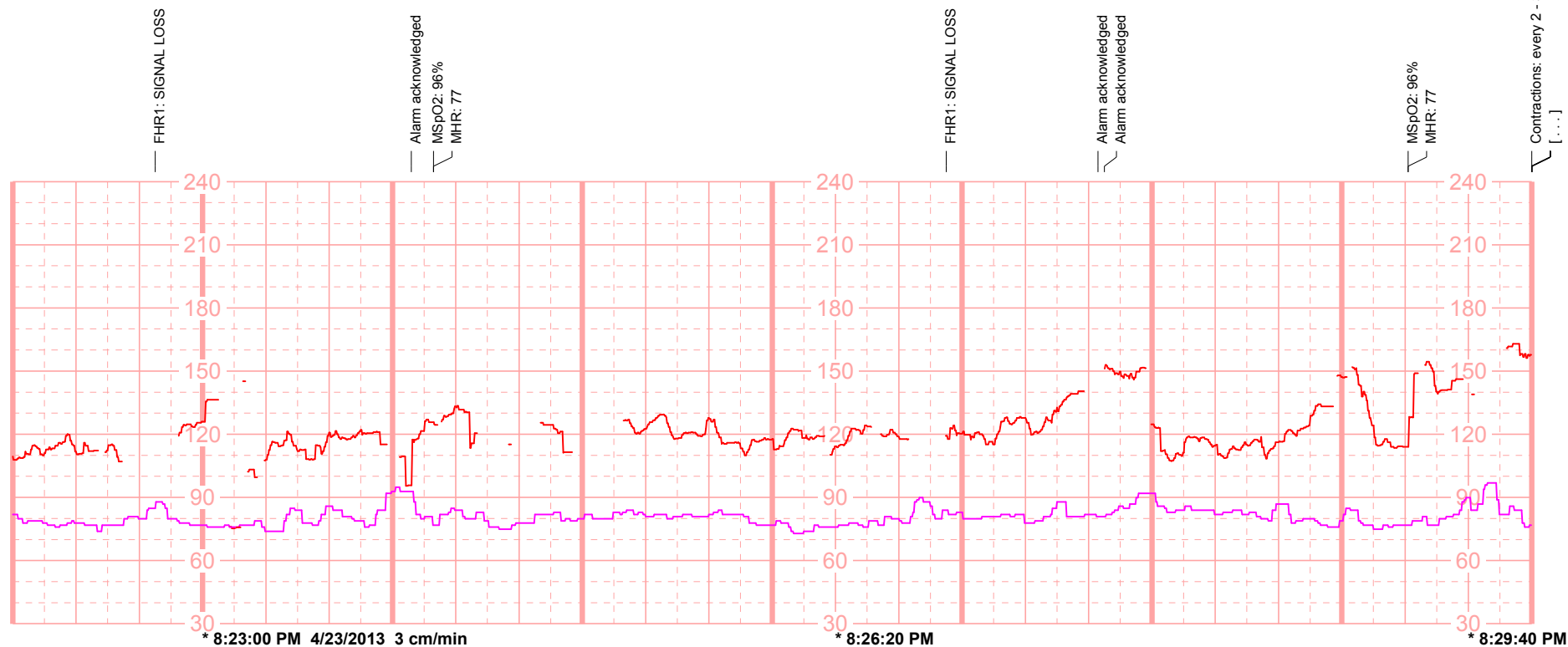










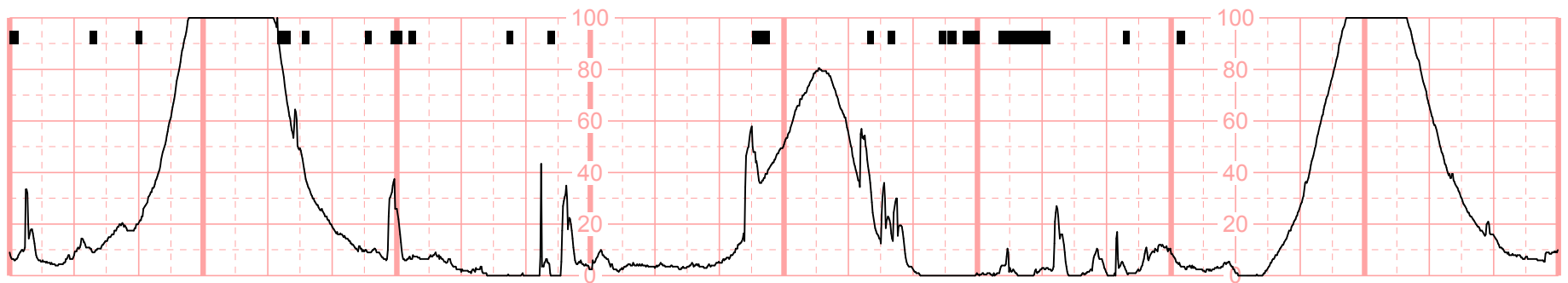
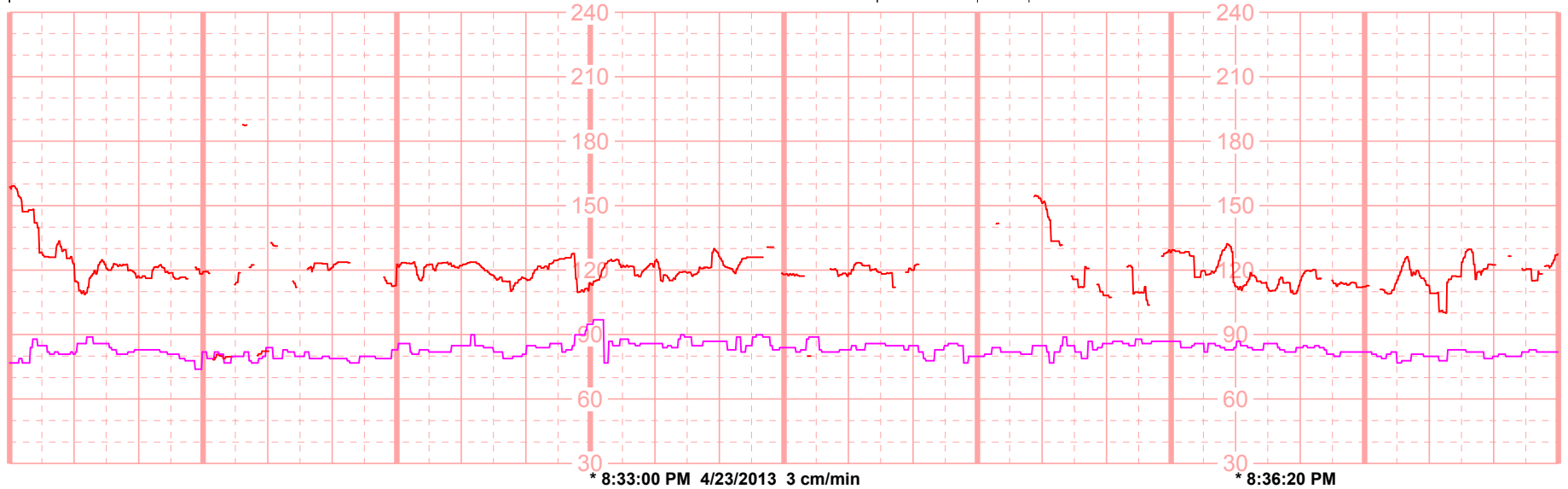


Contractions: every 2 - 3 minutes
 Contraction duration: 60 - 120 seconds
 Contraction intensity: mild-moderate
 Contraction resting tone: palpates soft between uc
 Accelerations: present
 Decelerations: absent
 Baseline: 120 (15 min)
 LTV: moderate 6-25bpm

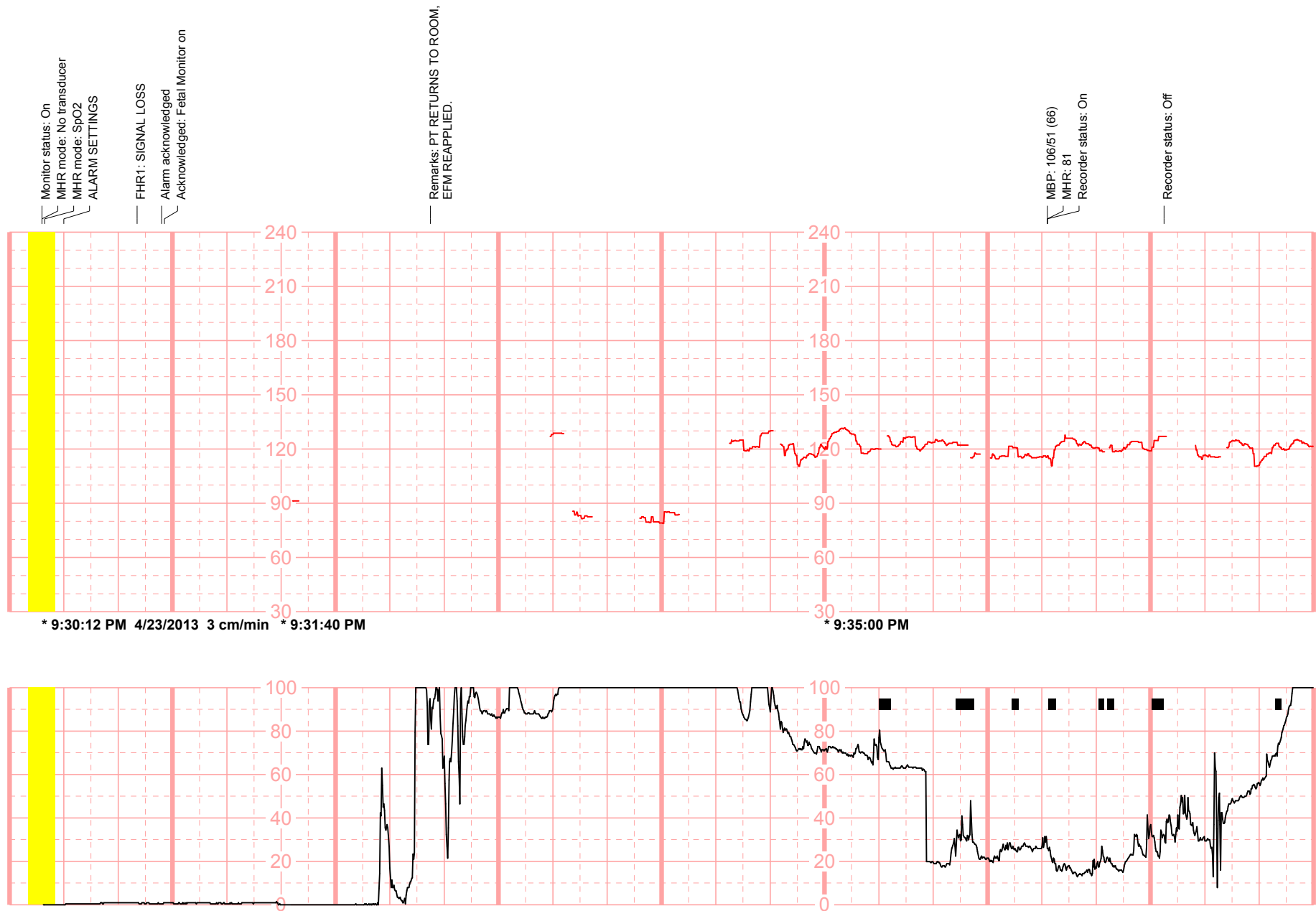
MSPO2: 96%
 MHR: 86

FHR1: SIGNAL LOSS

Alarm acknowledged

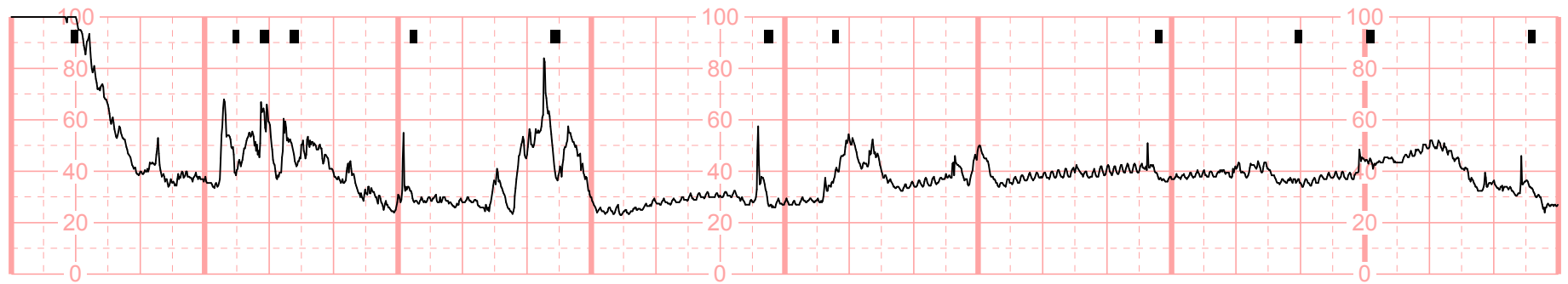
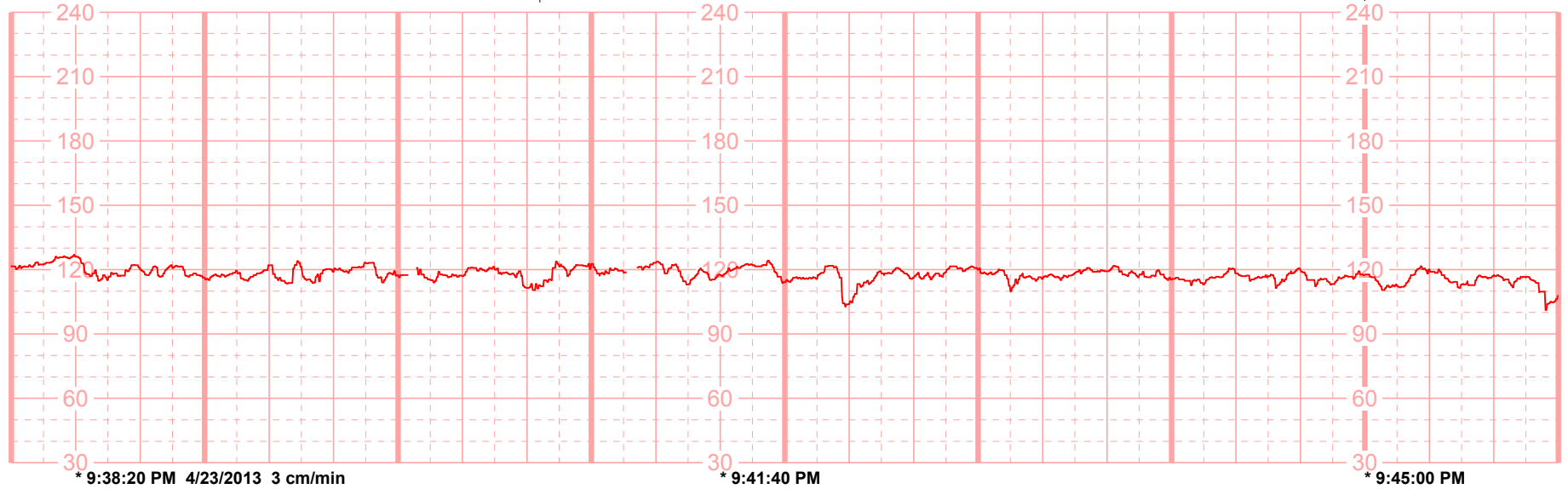


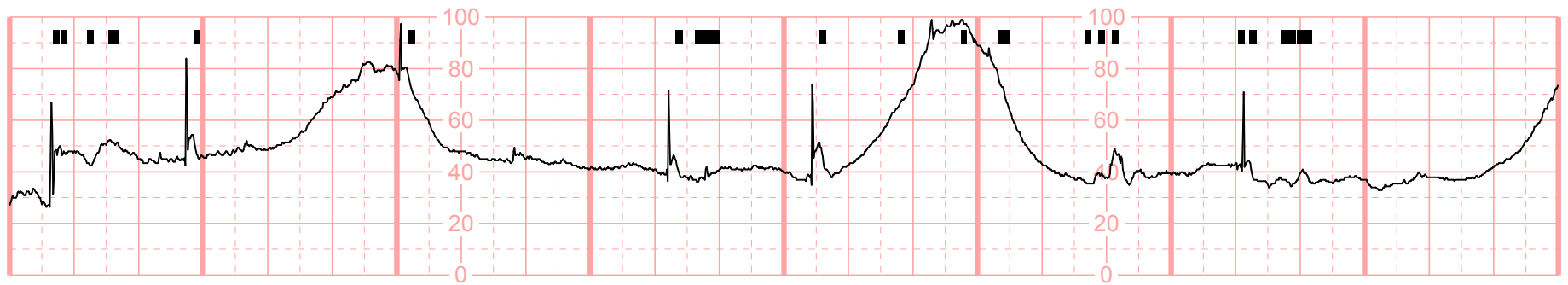
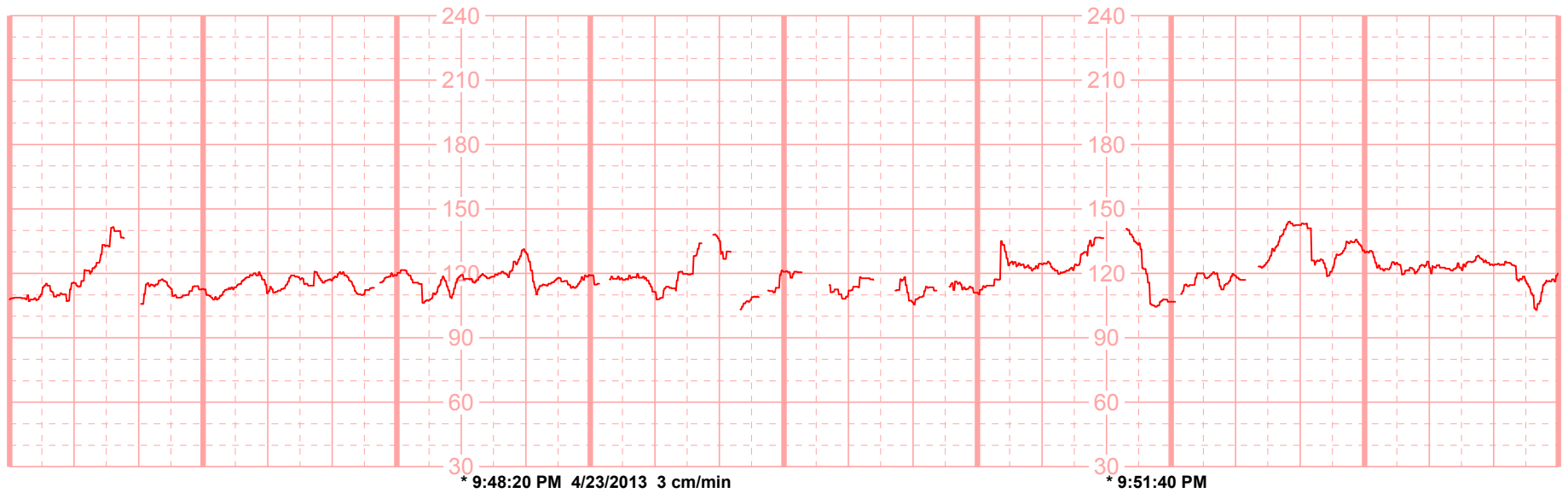




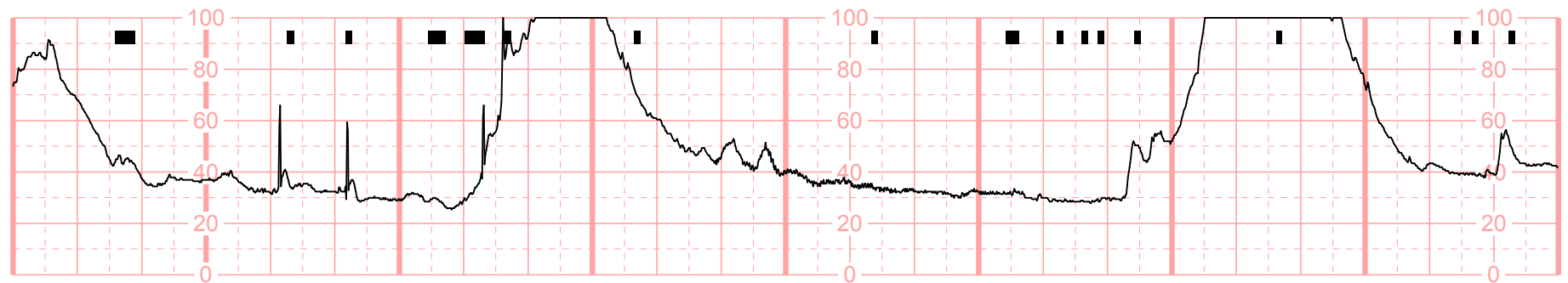
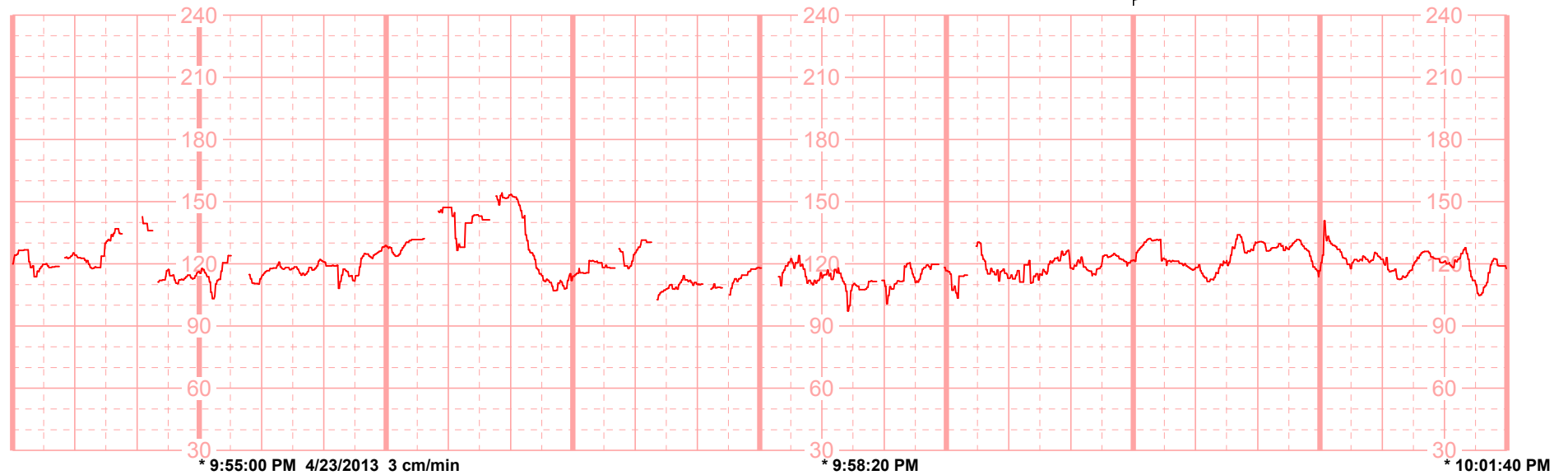
Remarks: TURNED TO LEFT SIDE

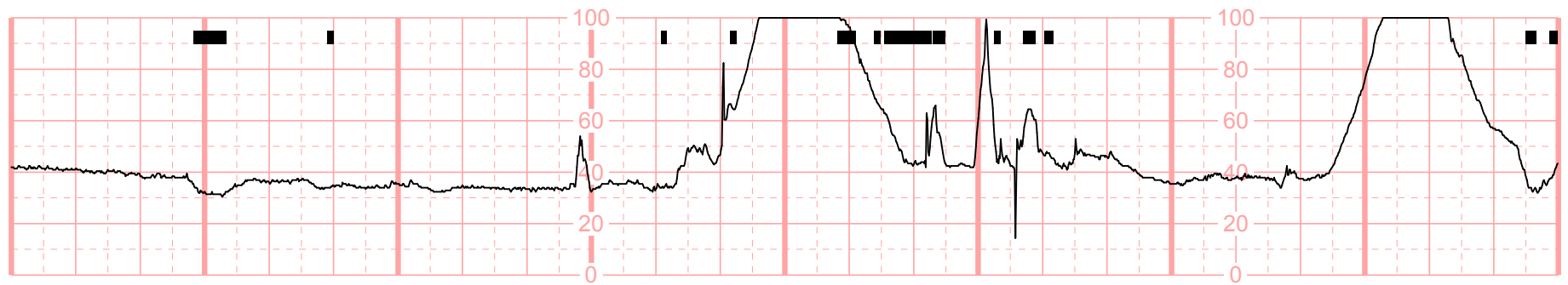
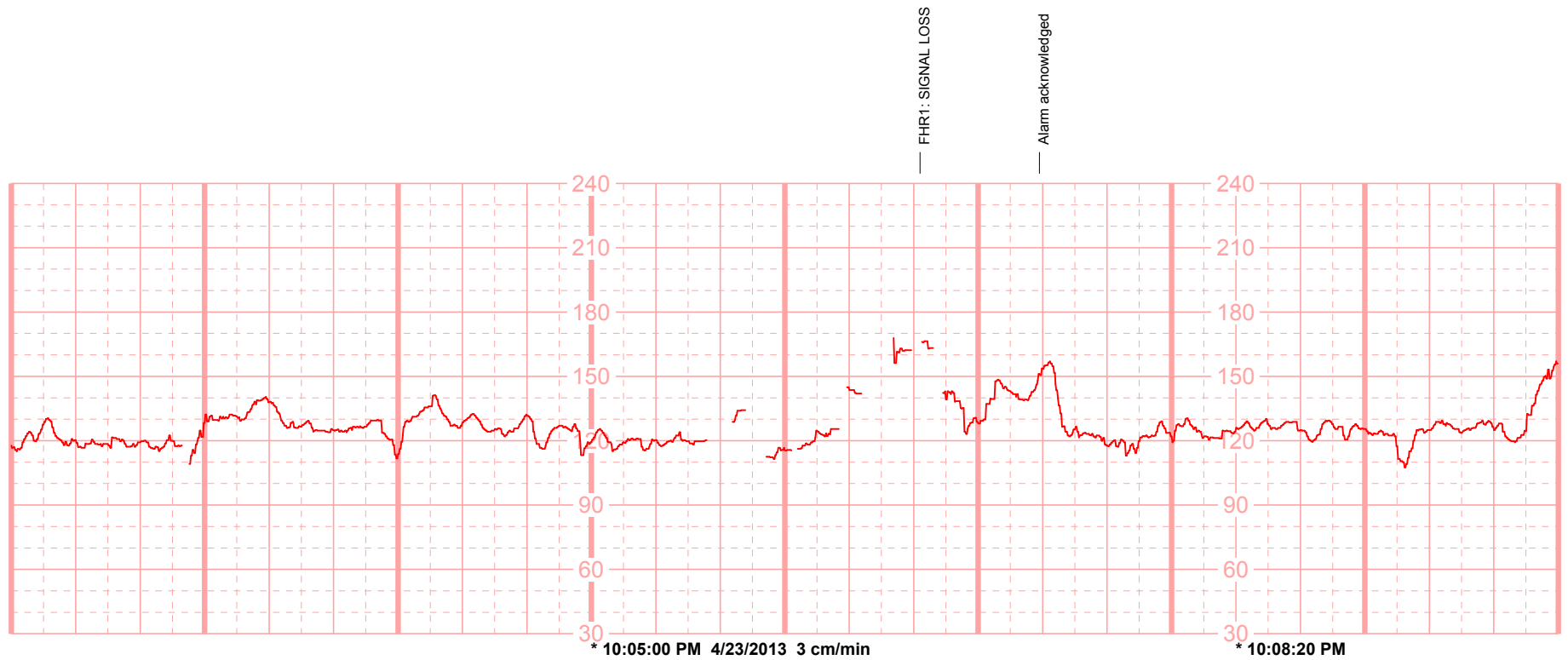
Contractions: every 3 - 5 minutes
Contraction duration: 50 - 90 seconds
Contraction intensity: mild-moderate
Contraction resting tone: palpates soft between uc
Accelerations: absent
Decelerations: absent
Baseline: 120 (15 min)
LTV: moderate 6-25bpm

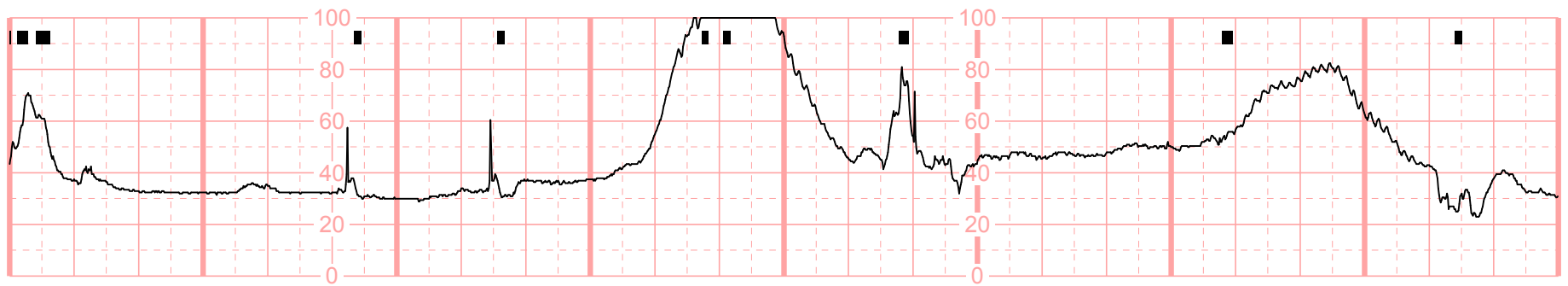
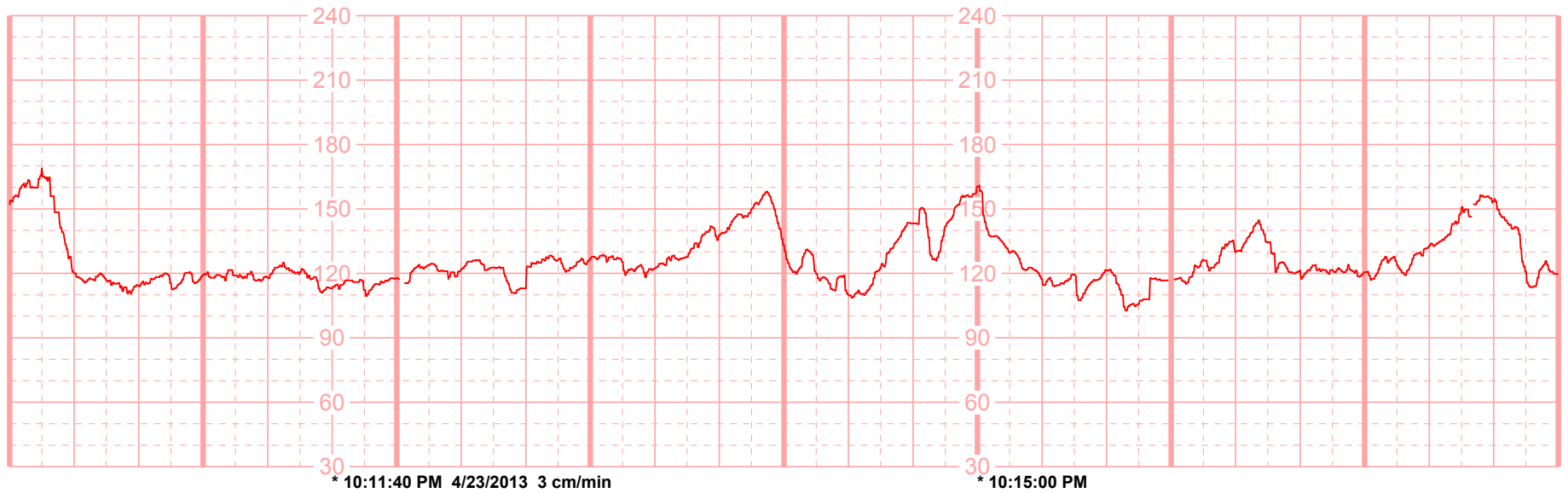


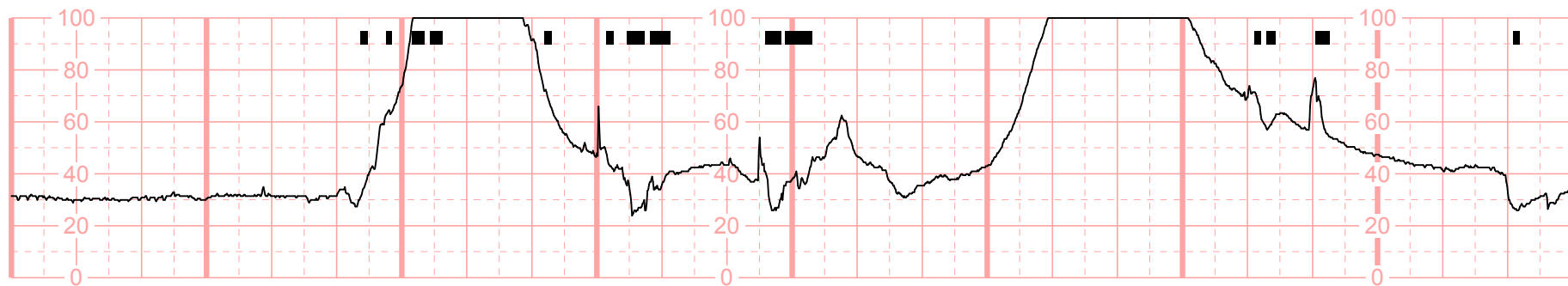
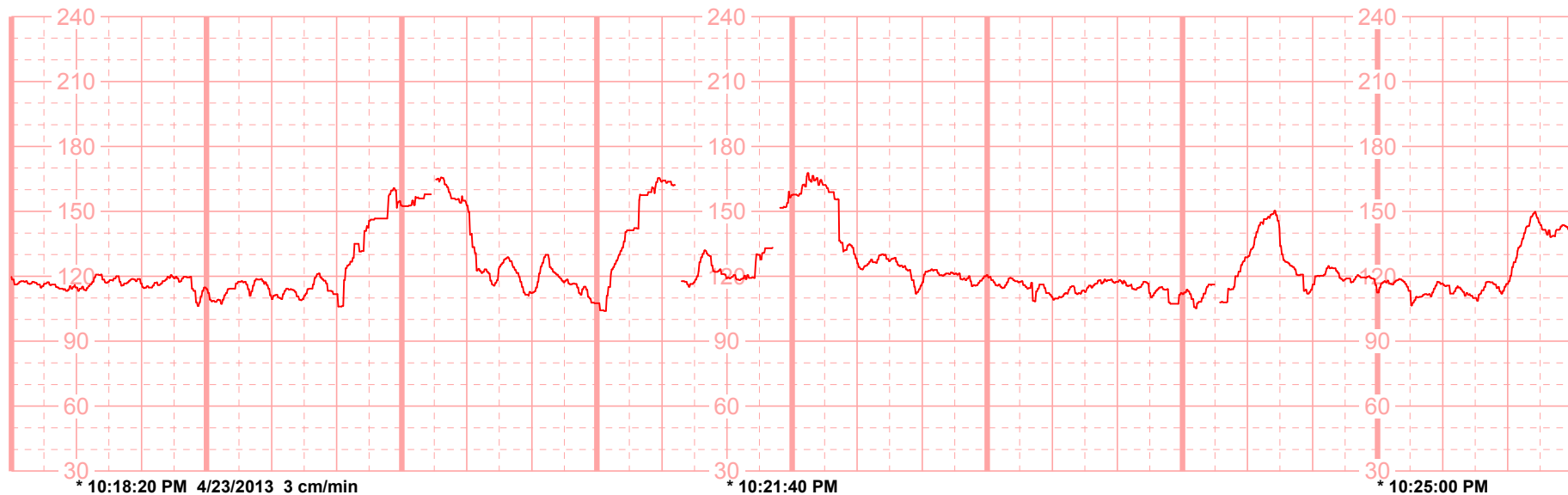


Contractions: every 2 - 3 minutes
 Contraction duration: 80 - 100 seconds
 Contraction intensity: mild-moderate
 Contraction resting tone: palpates soft between uc
 Accelerations: present
 Decelerations: absent
 Baseline: 115 (15 min)
 LTV: moderate 6-25bpm

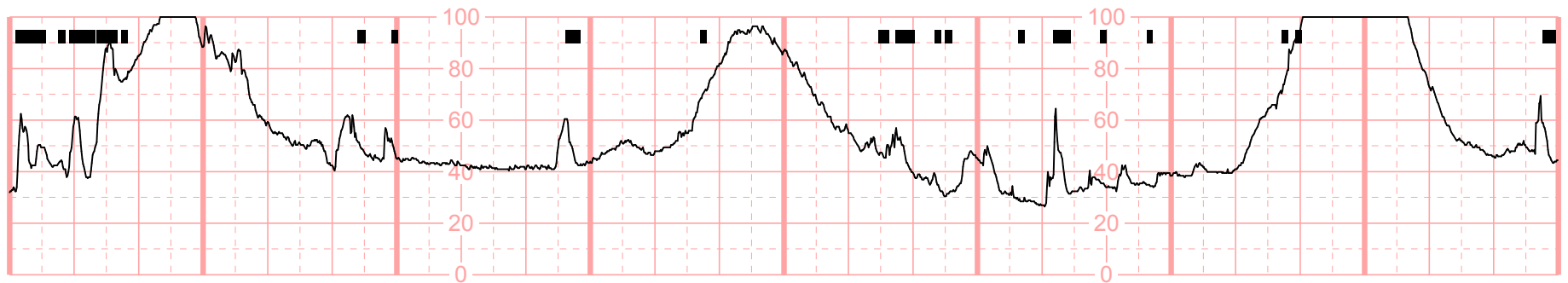
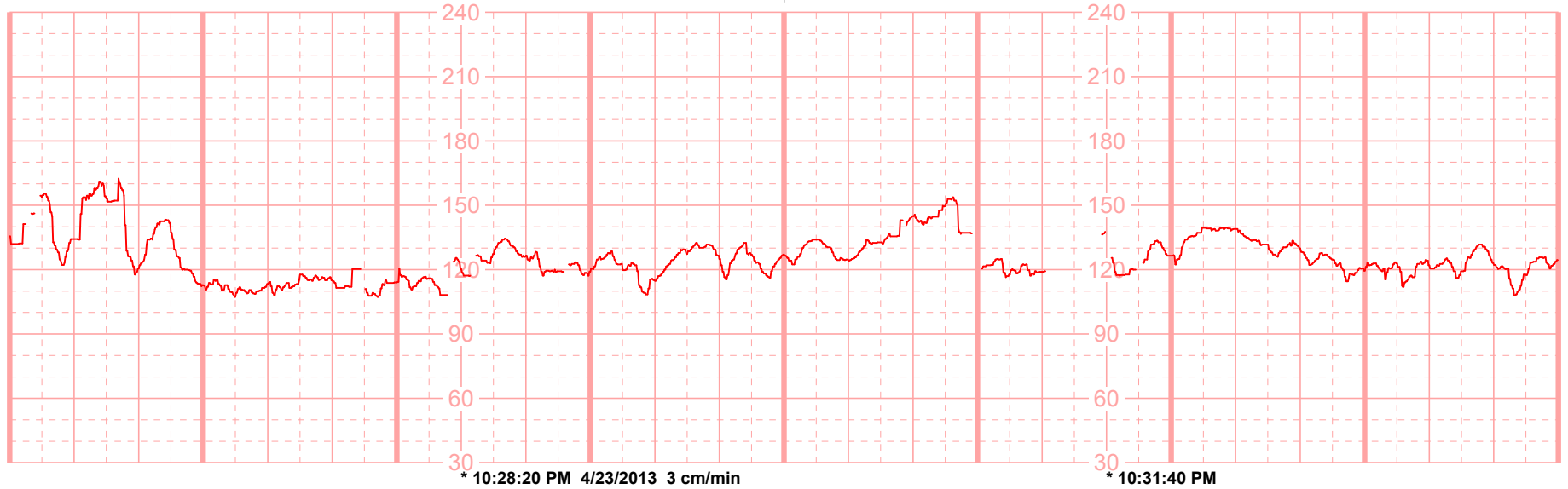


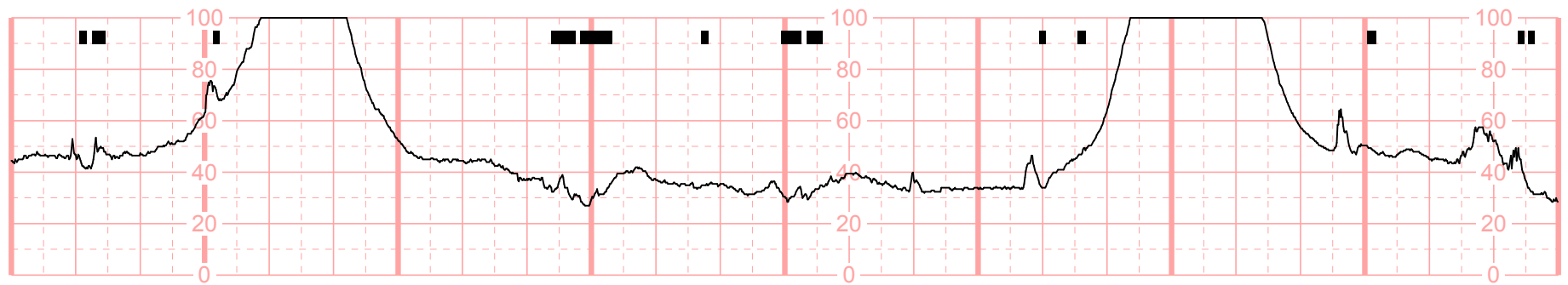
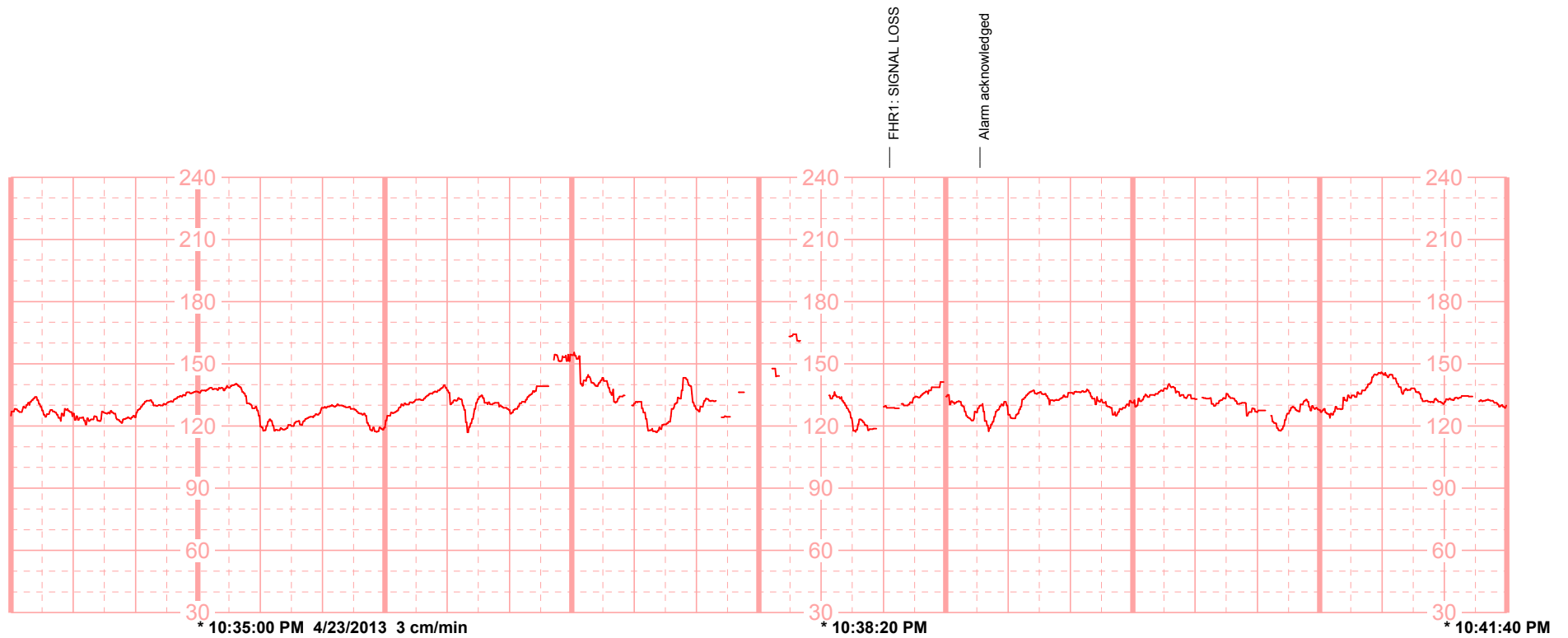




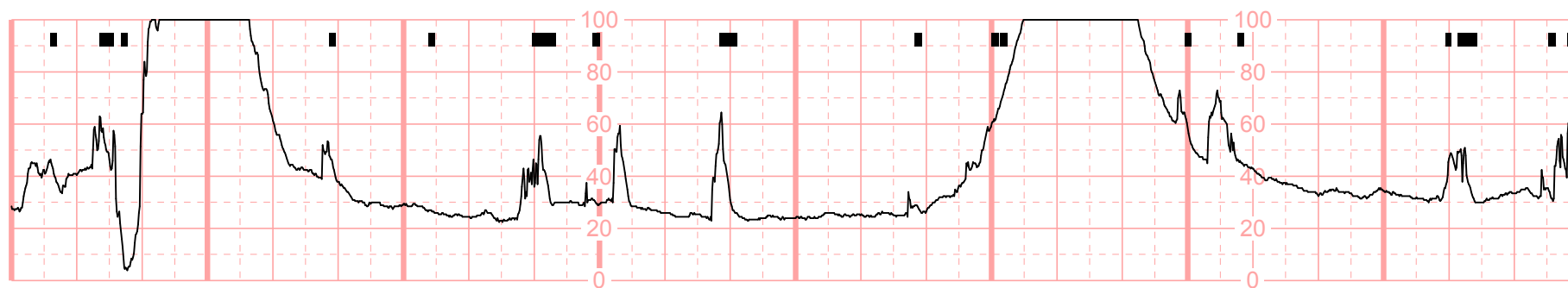
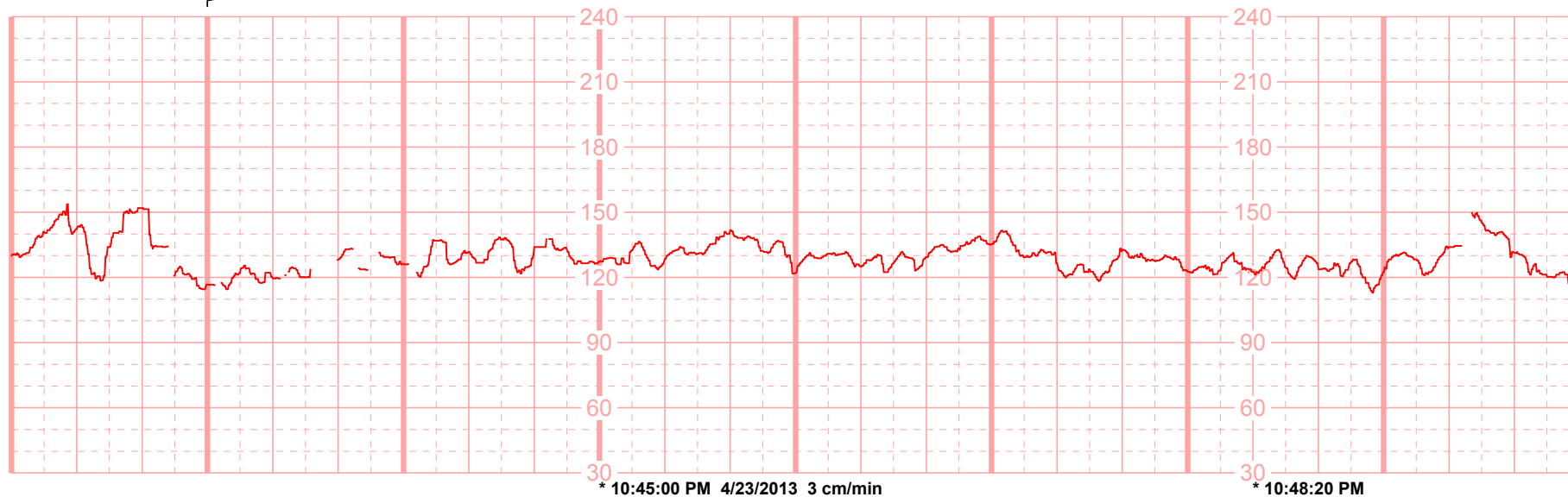


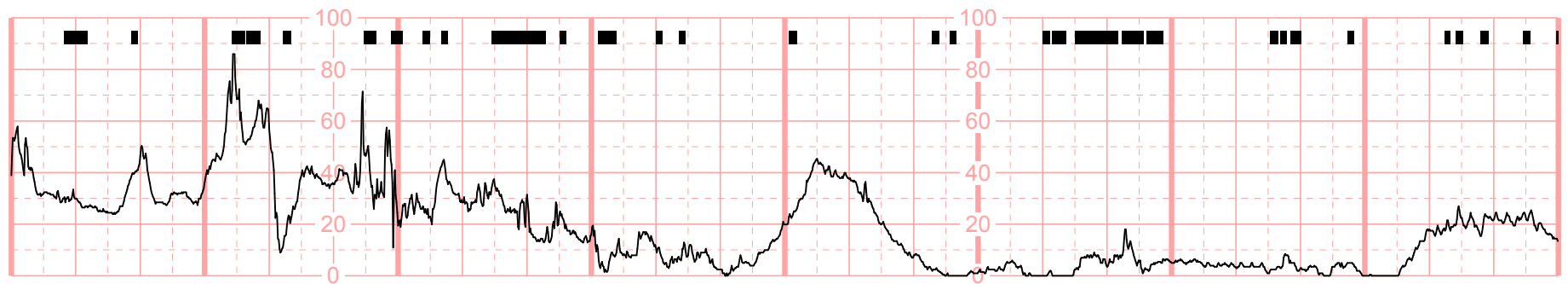
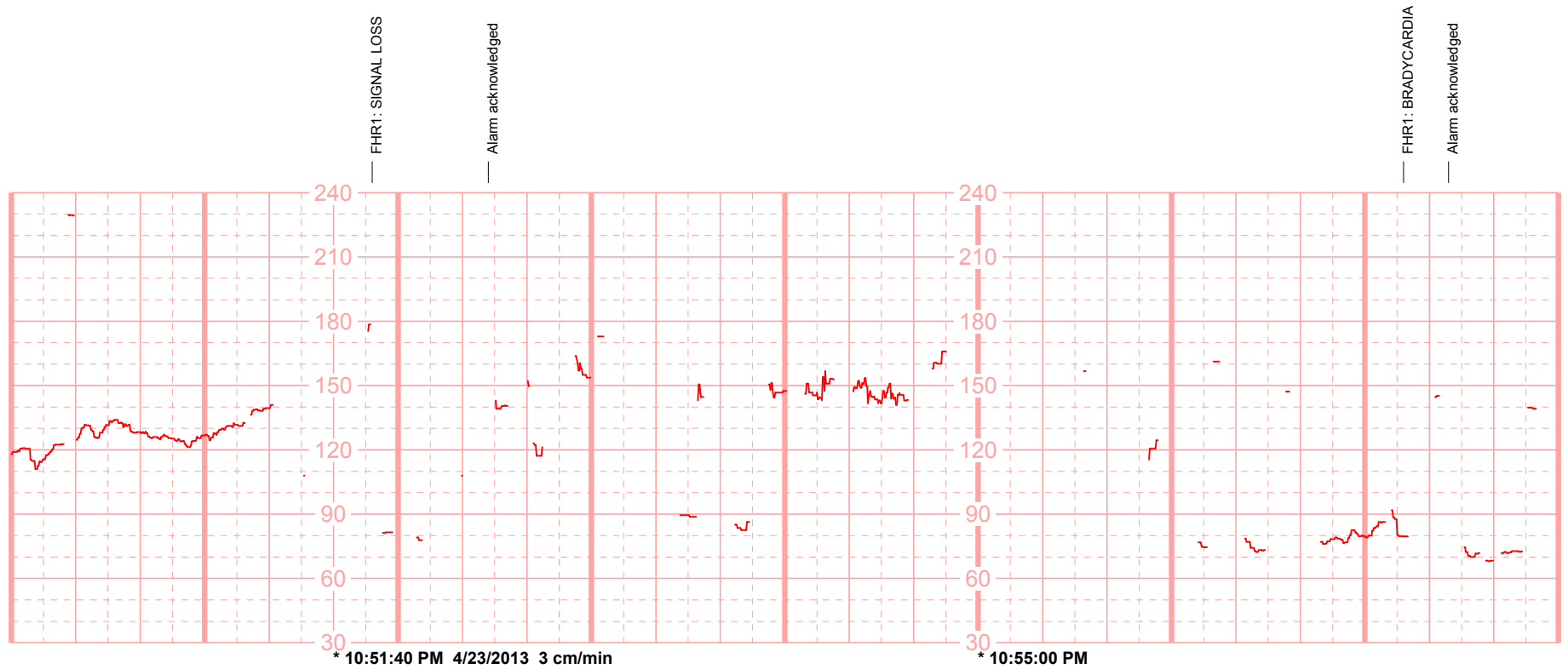
Pain: 5
 Contractions: every 3 - 5 minutes
 Contraction duration: 60 - 100 seconds
 Contraction intensity: mild-moderate
 Contraction resting tone: palpates soft between uc
 Accelerations: present
 Decelerations: absent
 Baseline: 120 (15 min)
 LTV: moderate 6-25bpm



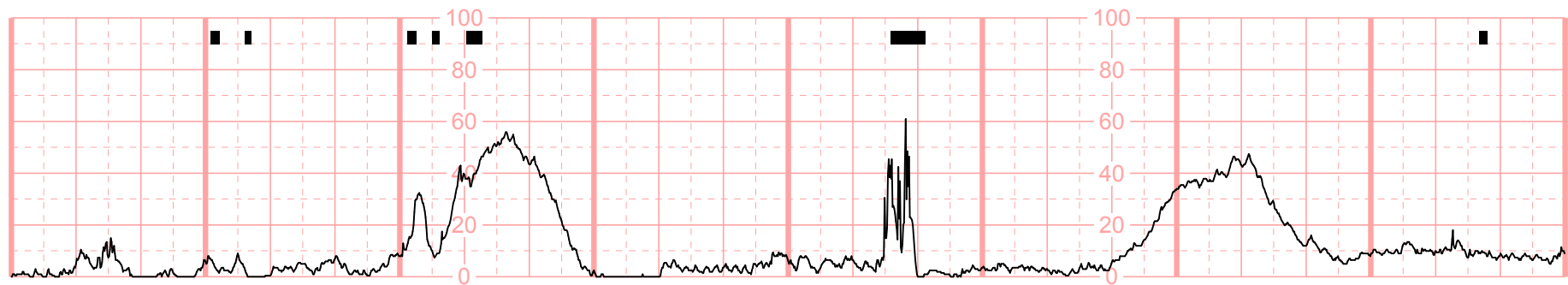
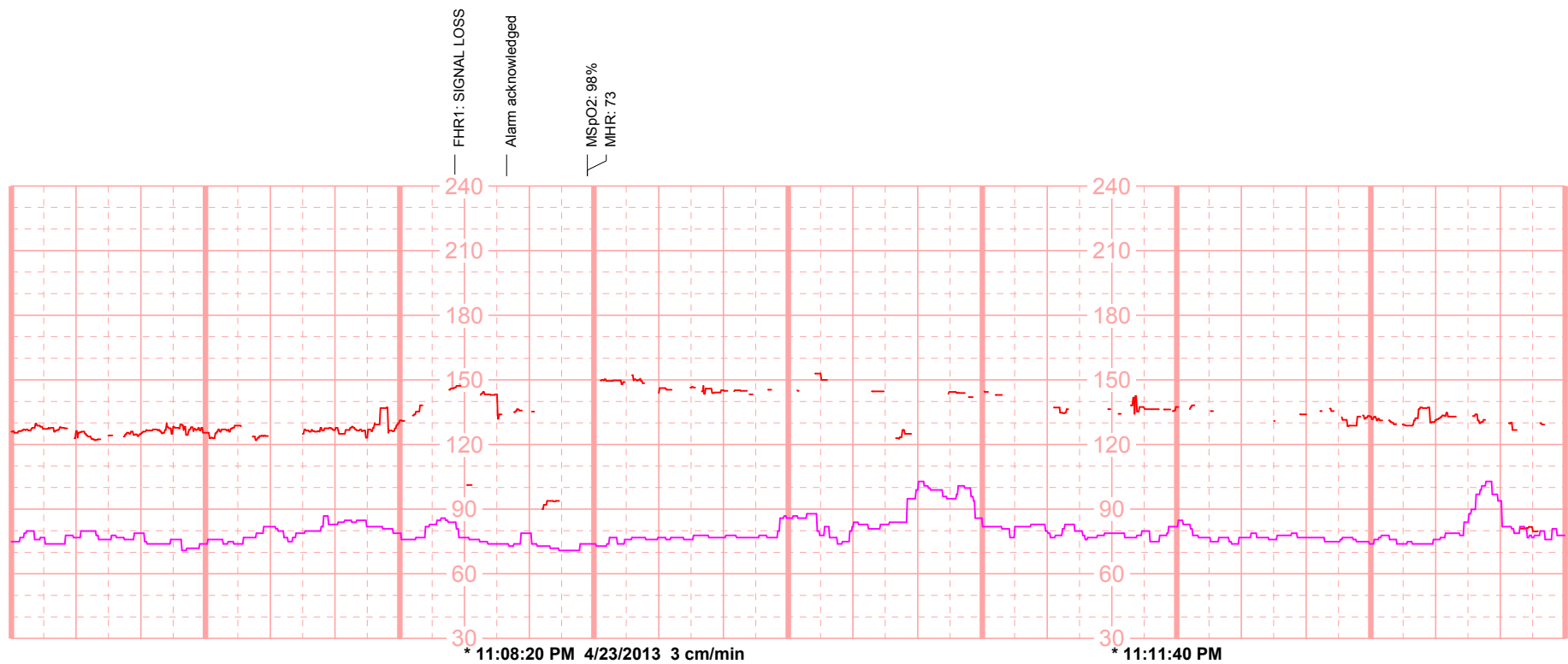


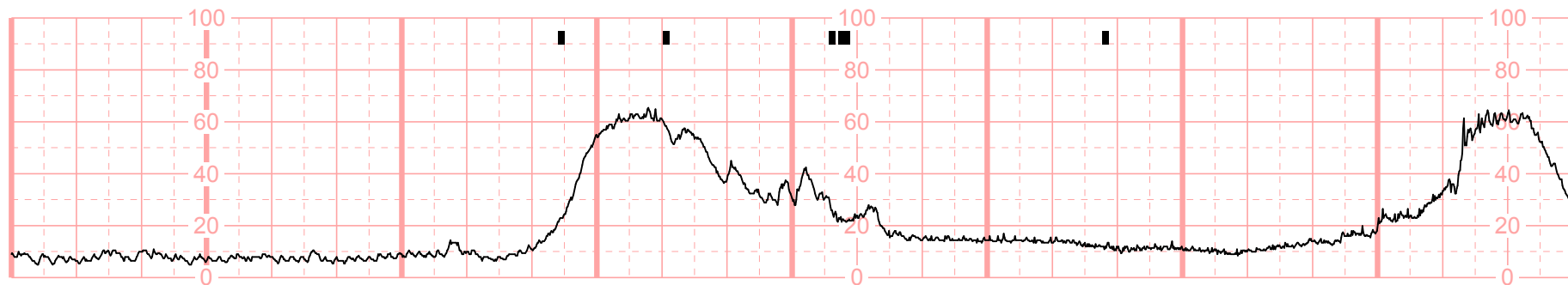
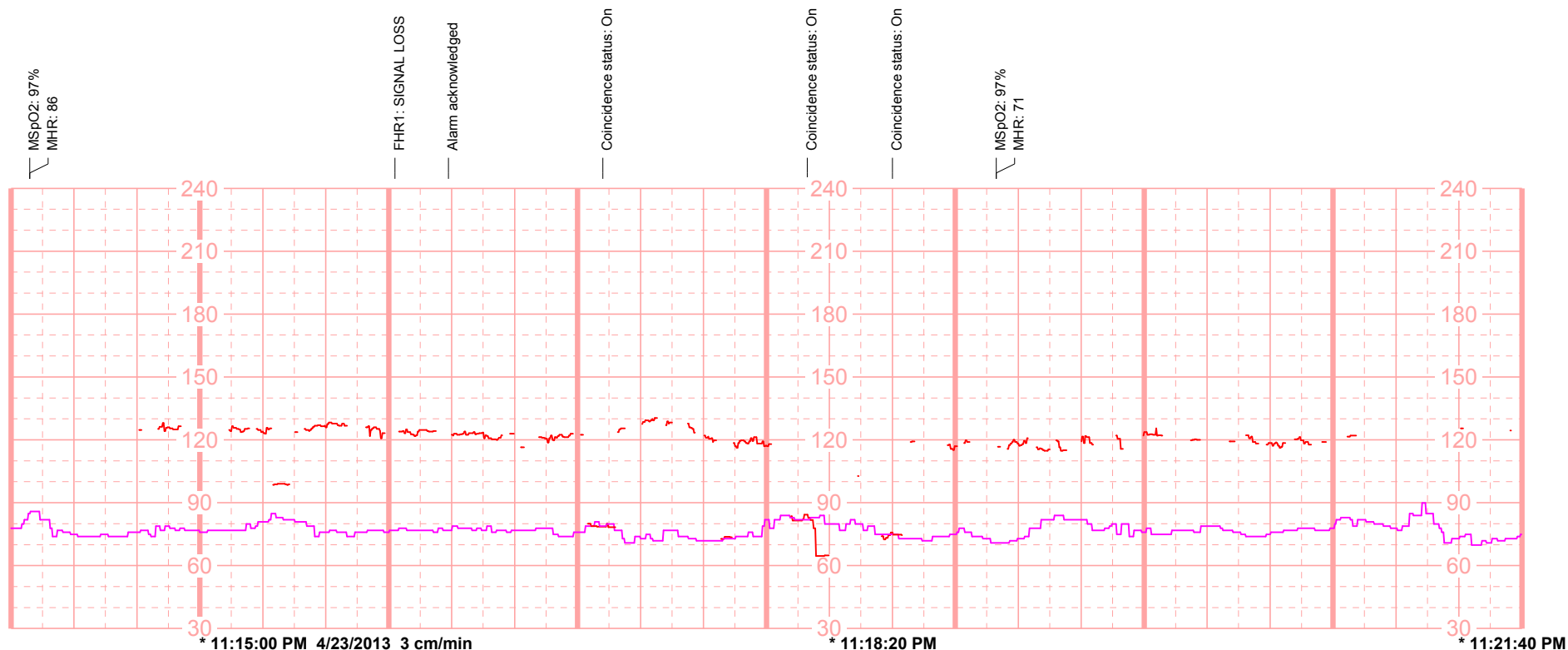
Dilation: 5
 Effacement: 100
 Consistency: soft
 anterior

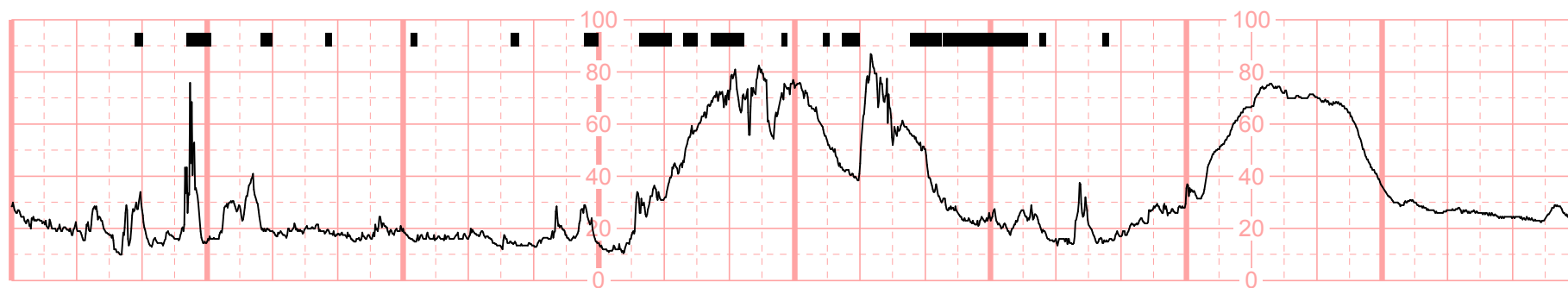
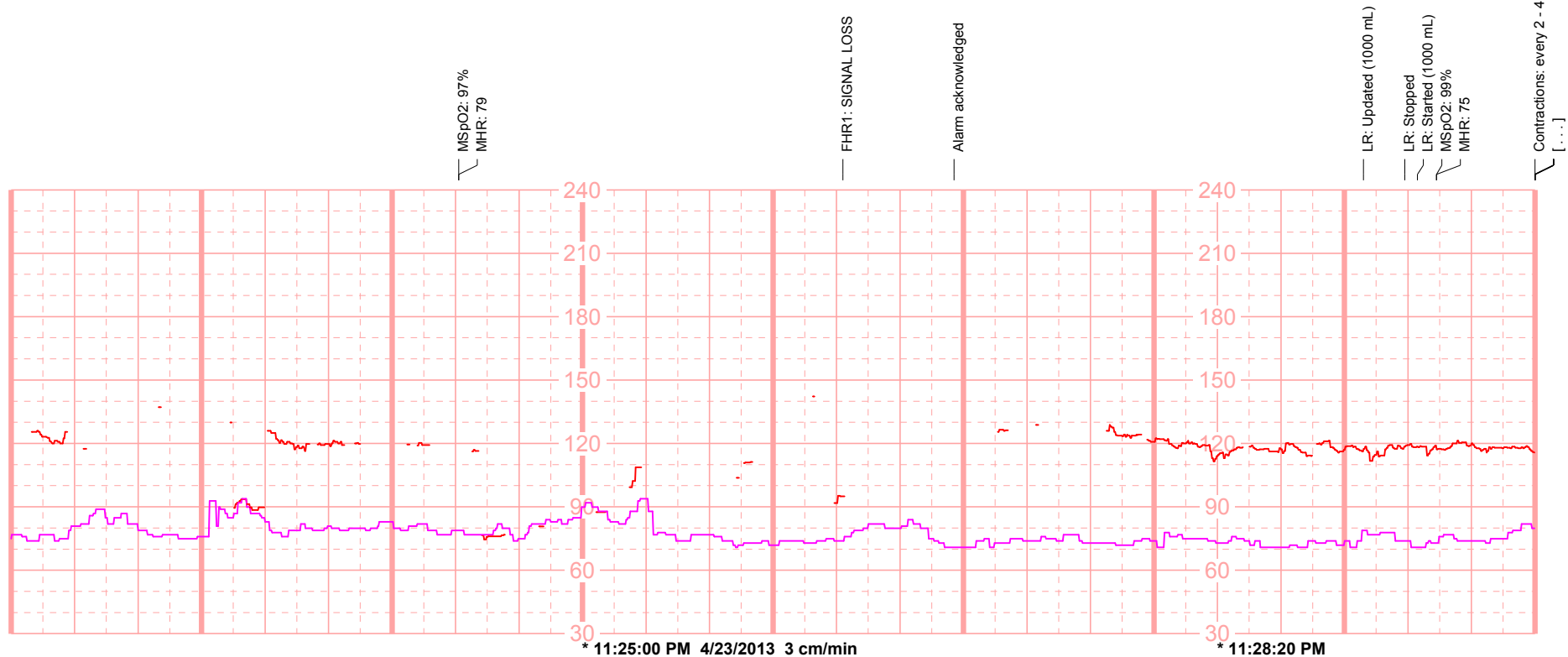






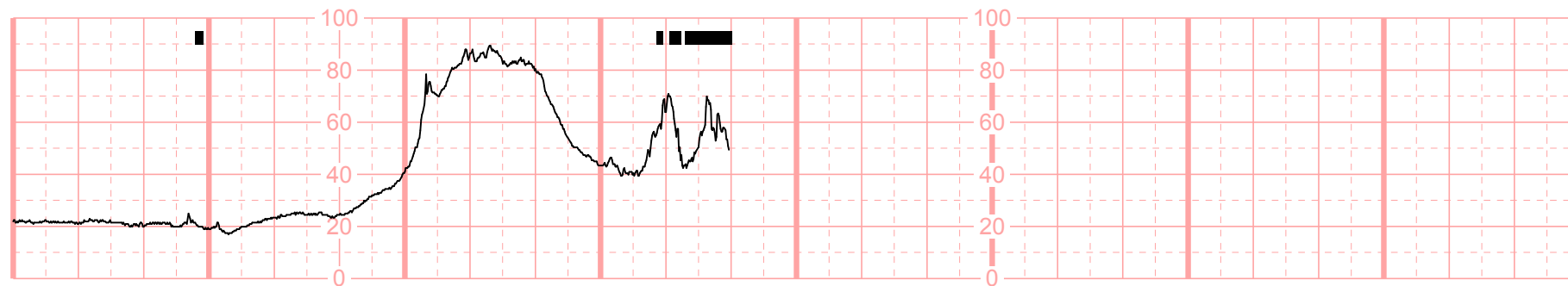
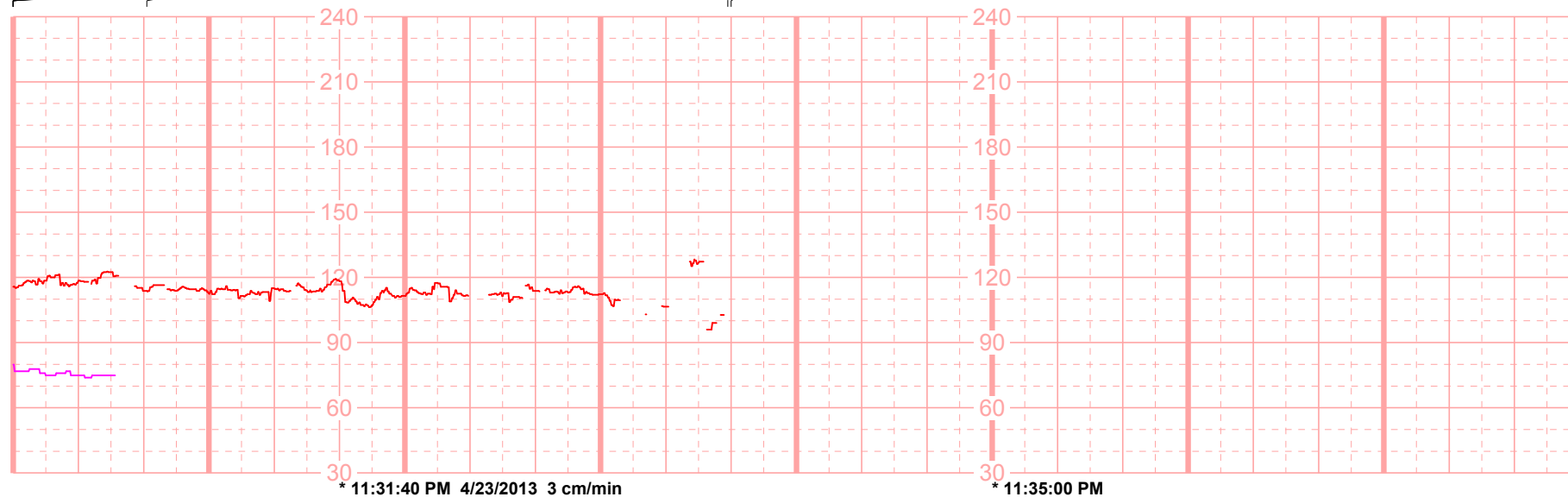


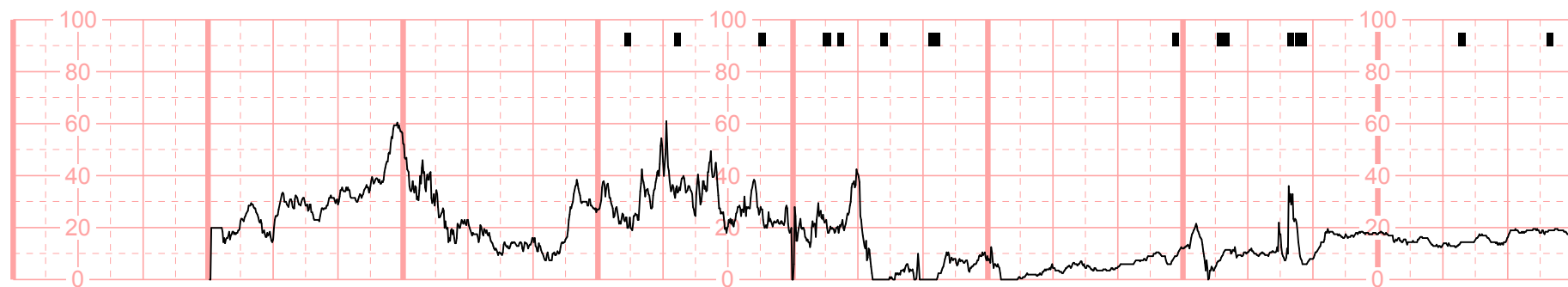
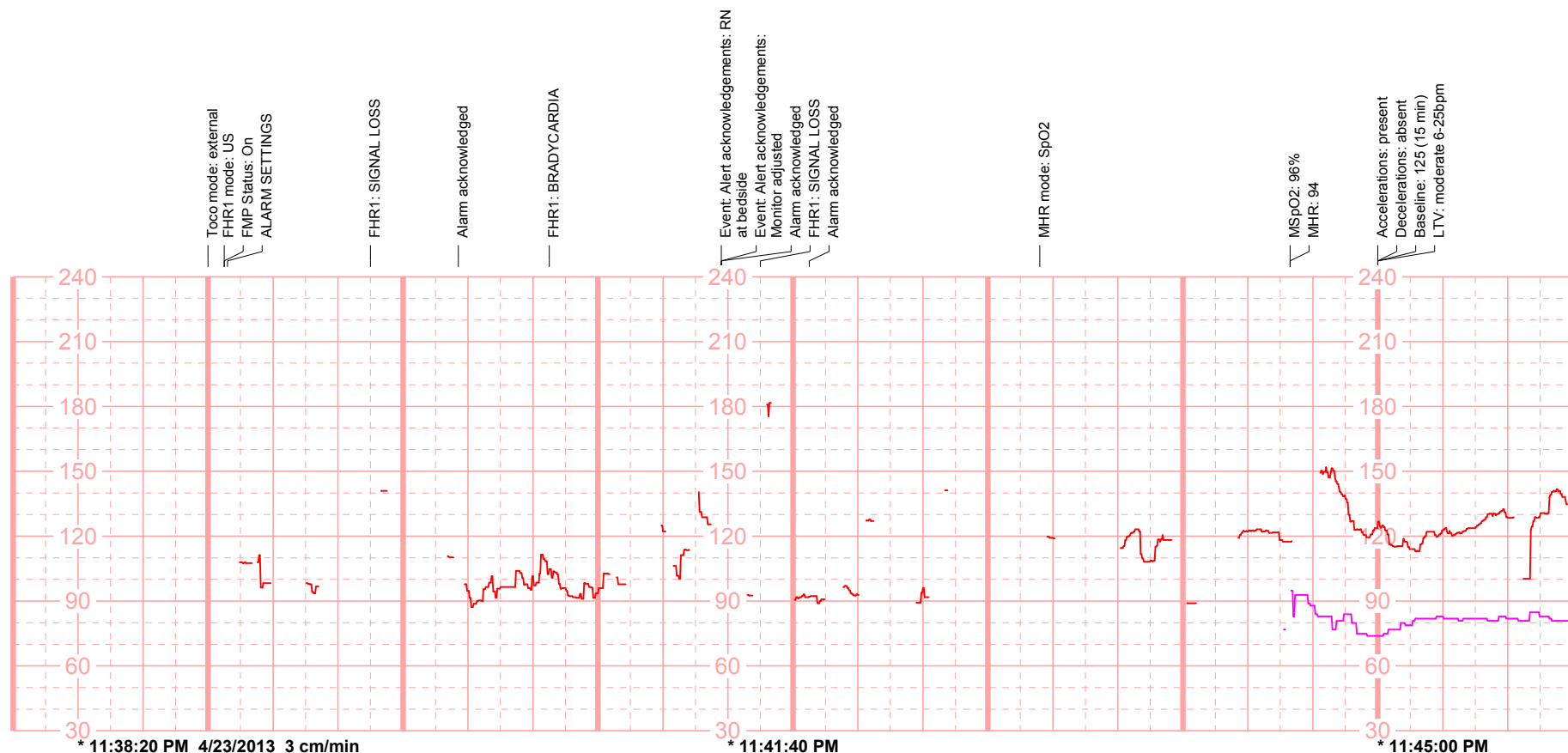


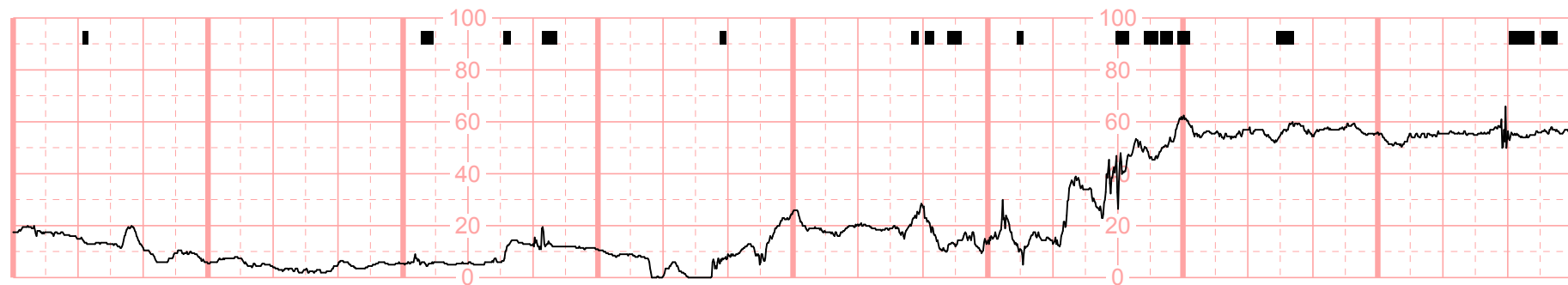
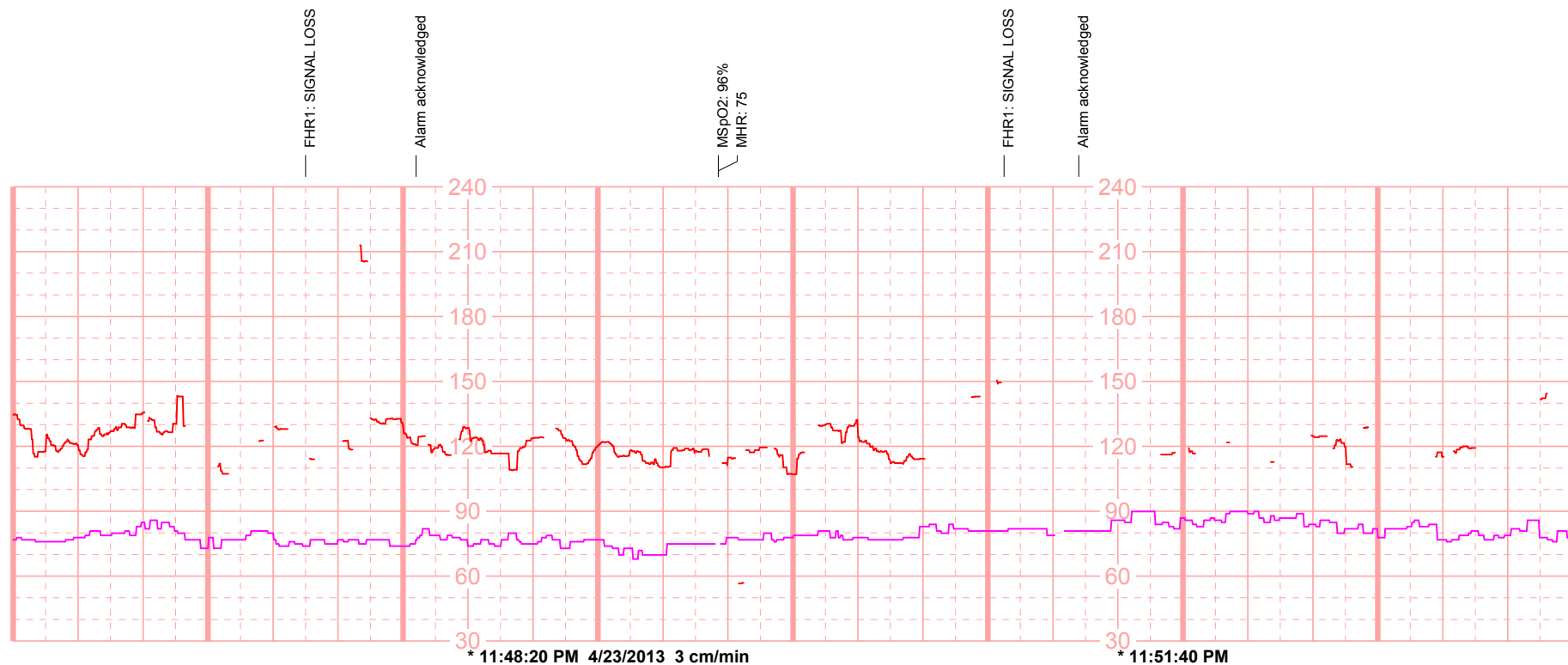


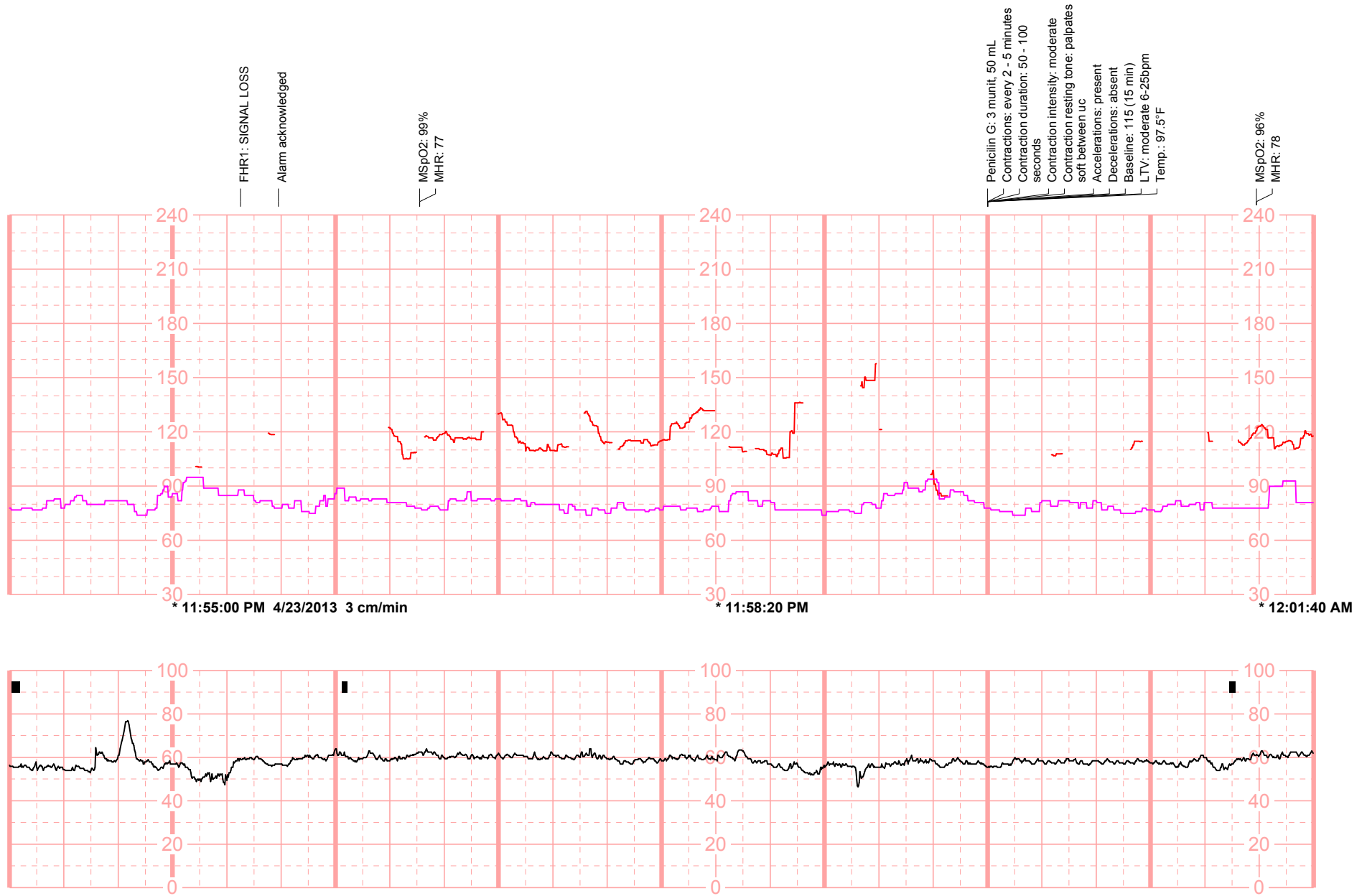
Contractions: every 2 - 4 minutes
 Contraction duration: 60 - 80 seconds
 Contraction intensity: moderate
 Contraction resting tone: palpates soft between uc
 Accelerations: absent
 Decelerations: absent
 Baseline: 120 (15 min)
 LTV: moderate 6-25bpm
 MHR mode: No transducer

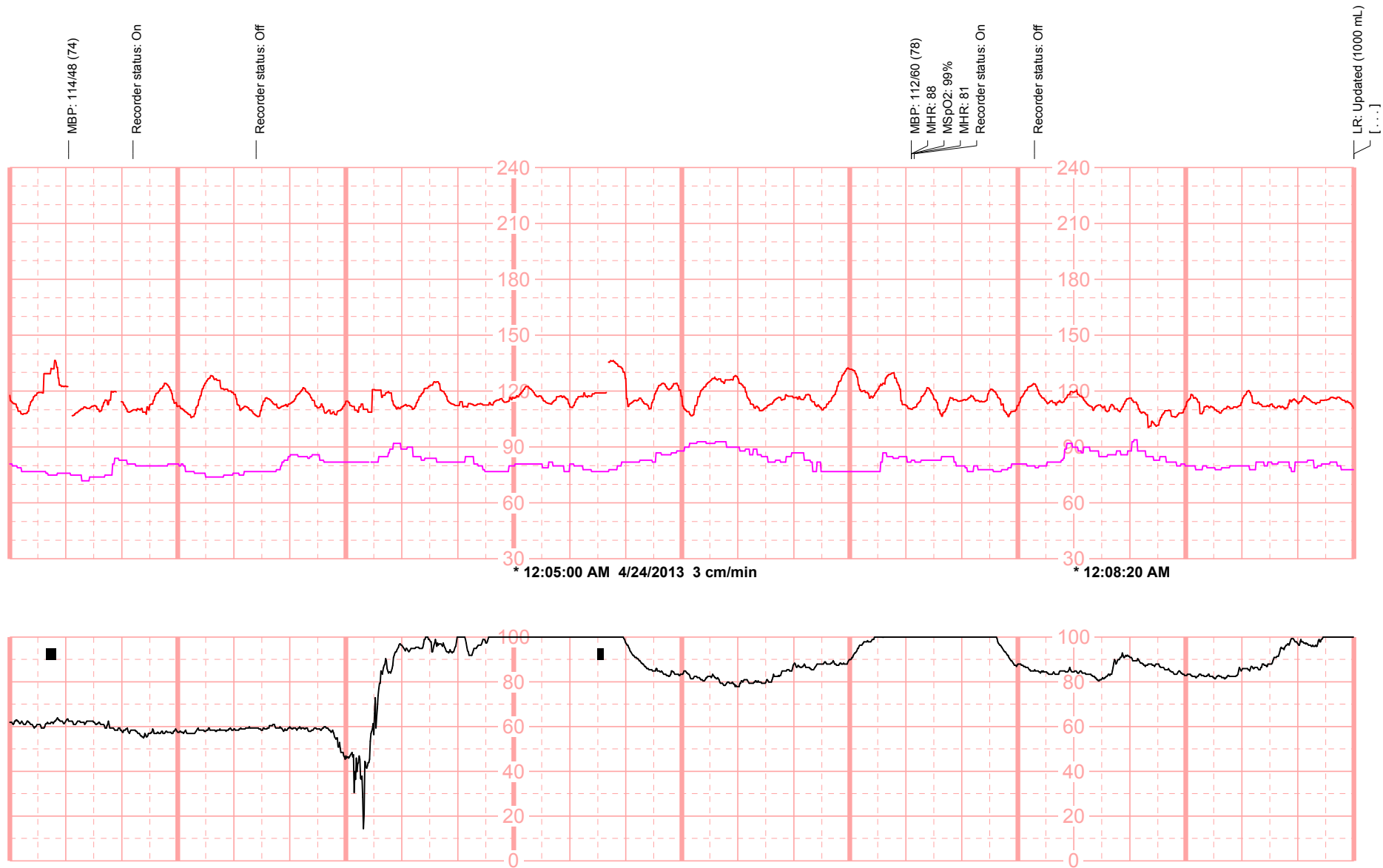
Toco mode: No transducer
 FHR1 mode: No transducer











LR: Updated (1000 mL)
LR: Started

MSpO2: 98%
MHR: 94
Event: Alert acknowledgements: RN at bedside
Event: Alert acknowledgements: Monitor adjusted
Event: Alert acknowledgements: Sitting up for epidural
Event: Anesthesia: anesthesia informing pt of risks benefits
Event: Anesthesia: positioned for epidural

Remarks: RN AT BEDSIDE

MBP: 126/70 (87)
MHR: 93
Recorder status: On
FHR1: BRADYCARDIA
Coincidence status: On
Accelerations: absent
Decelerations: absent
Baseline: 115 (15 min)
LTV: moderate 6-25bpm
Alarm acknowledged
Recorder status: Off

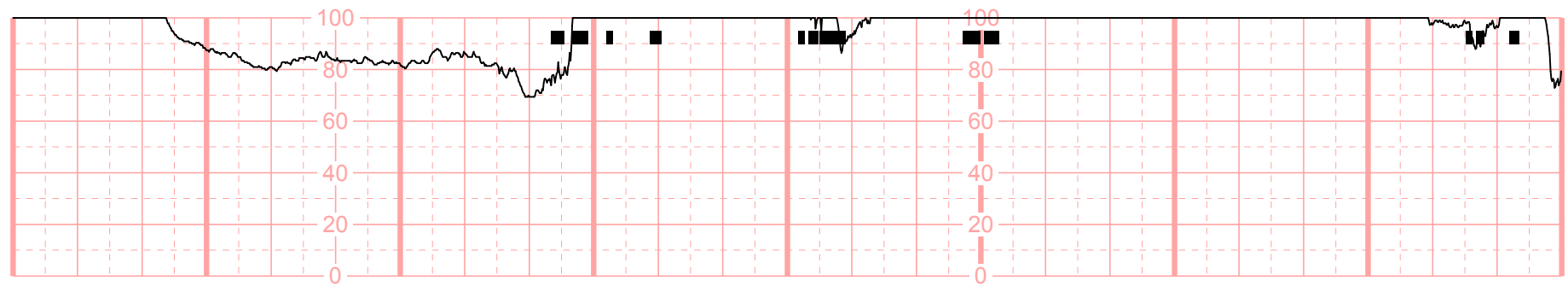
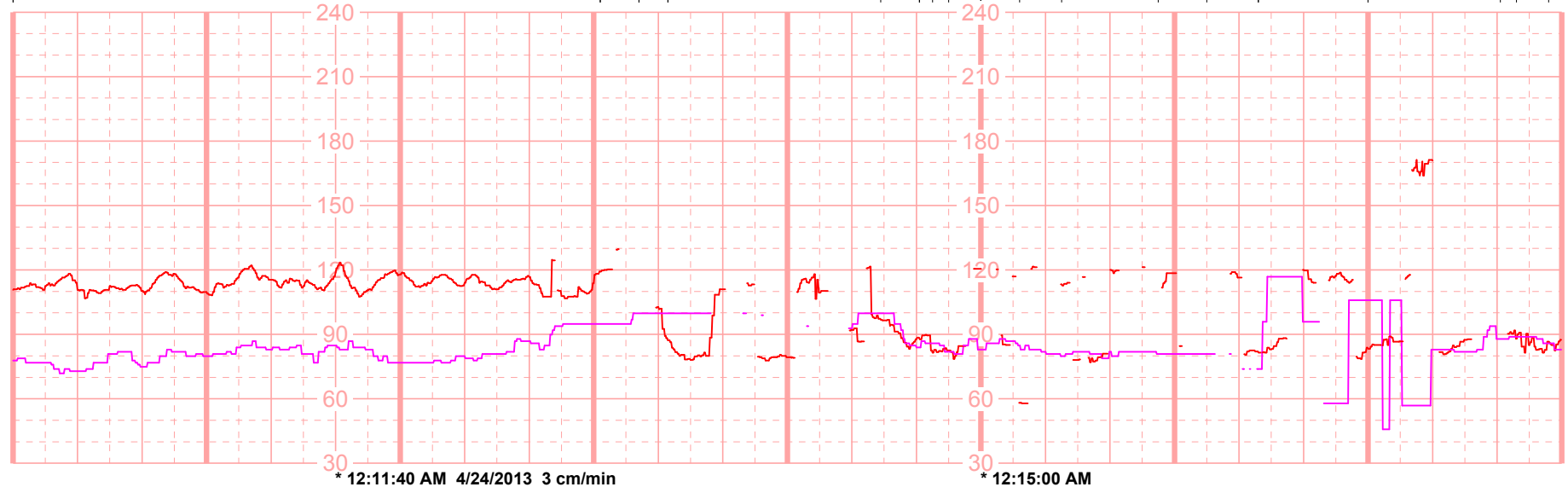
Remarks: SITTING UP FOR EPIDURAL

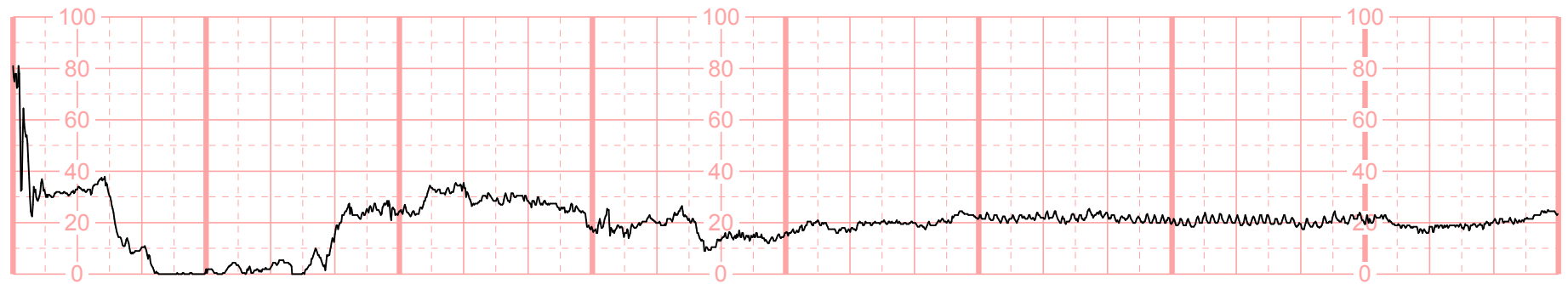
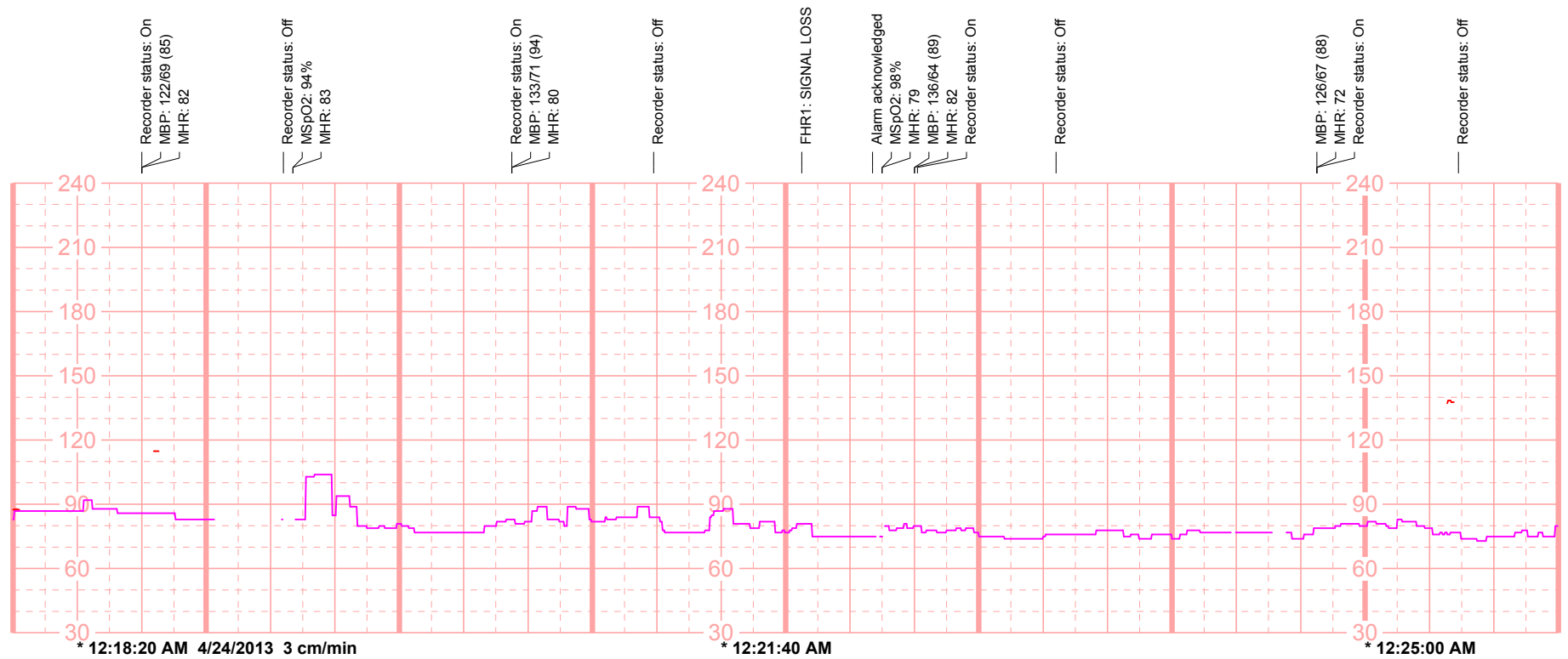
FHR1: SIGNAL LOSS

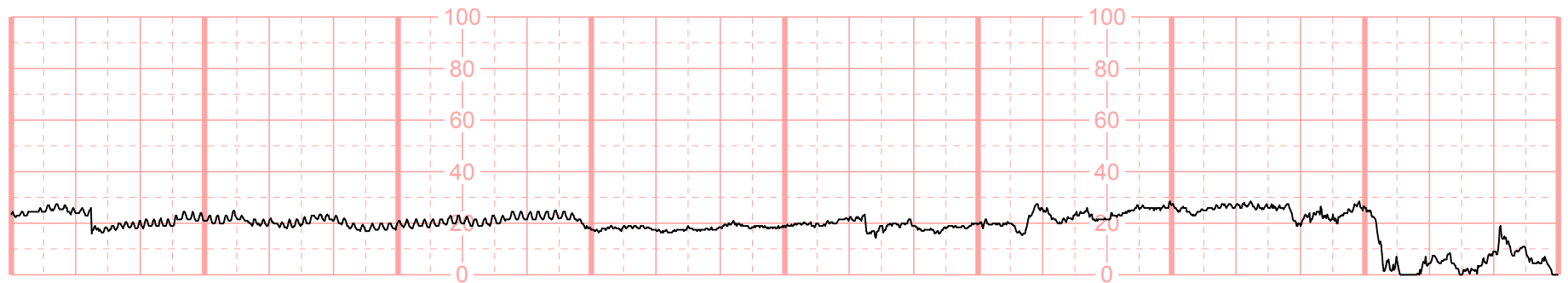
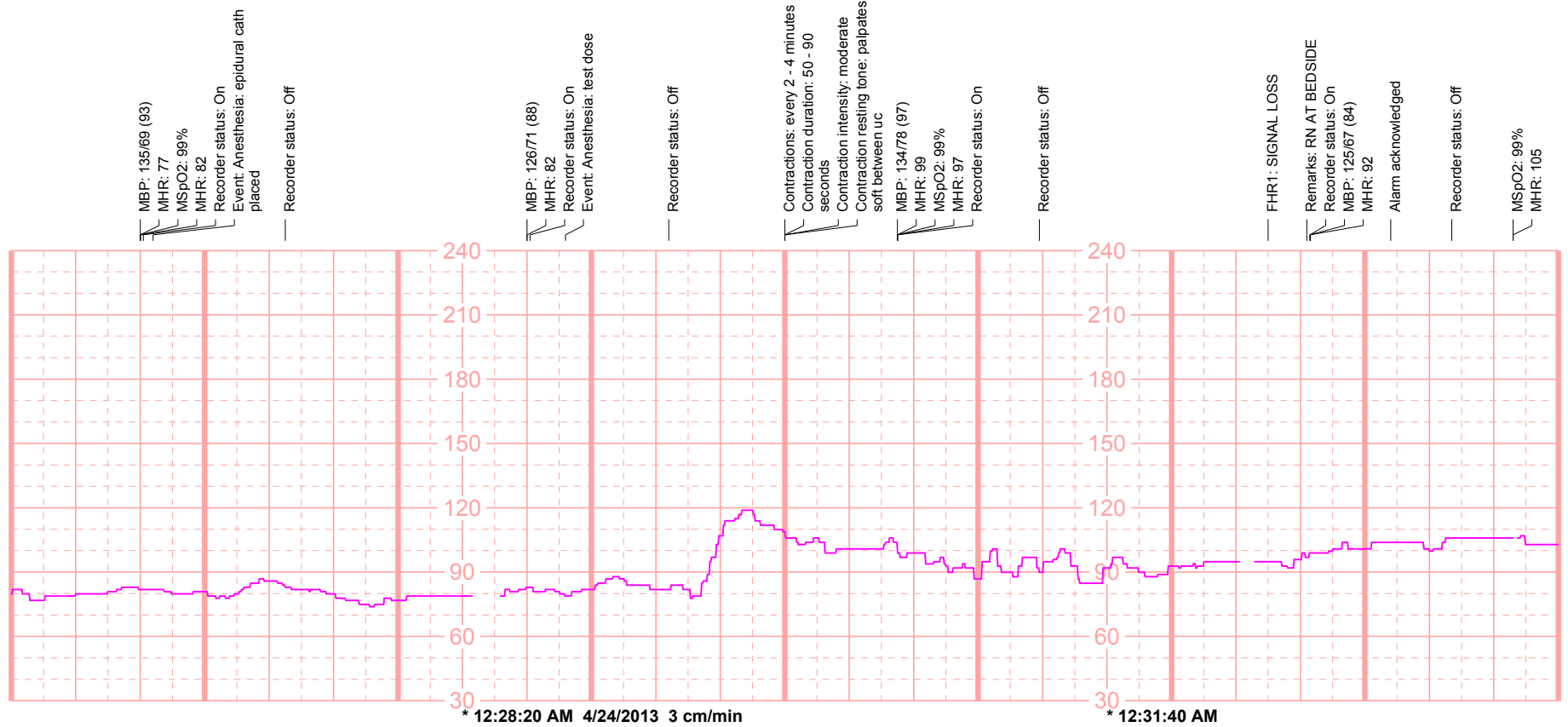
MSpO2: 96%
MHR: 73

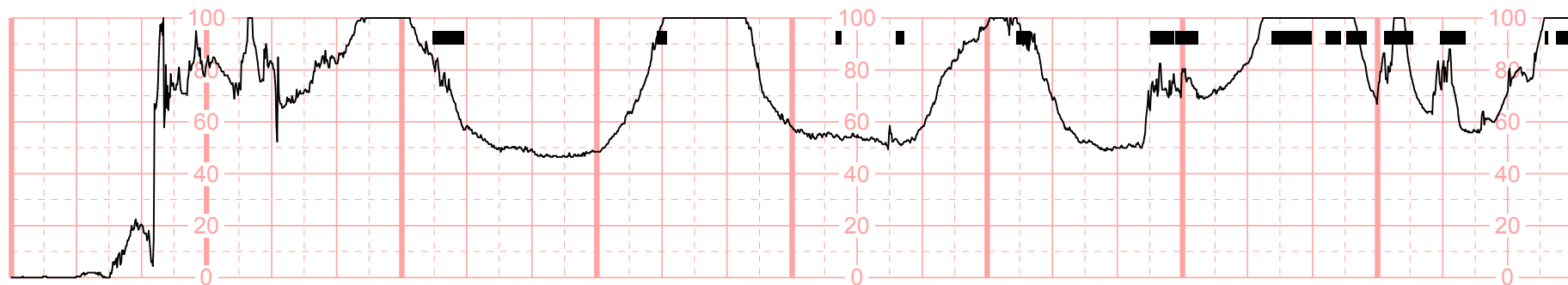
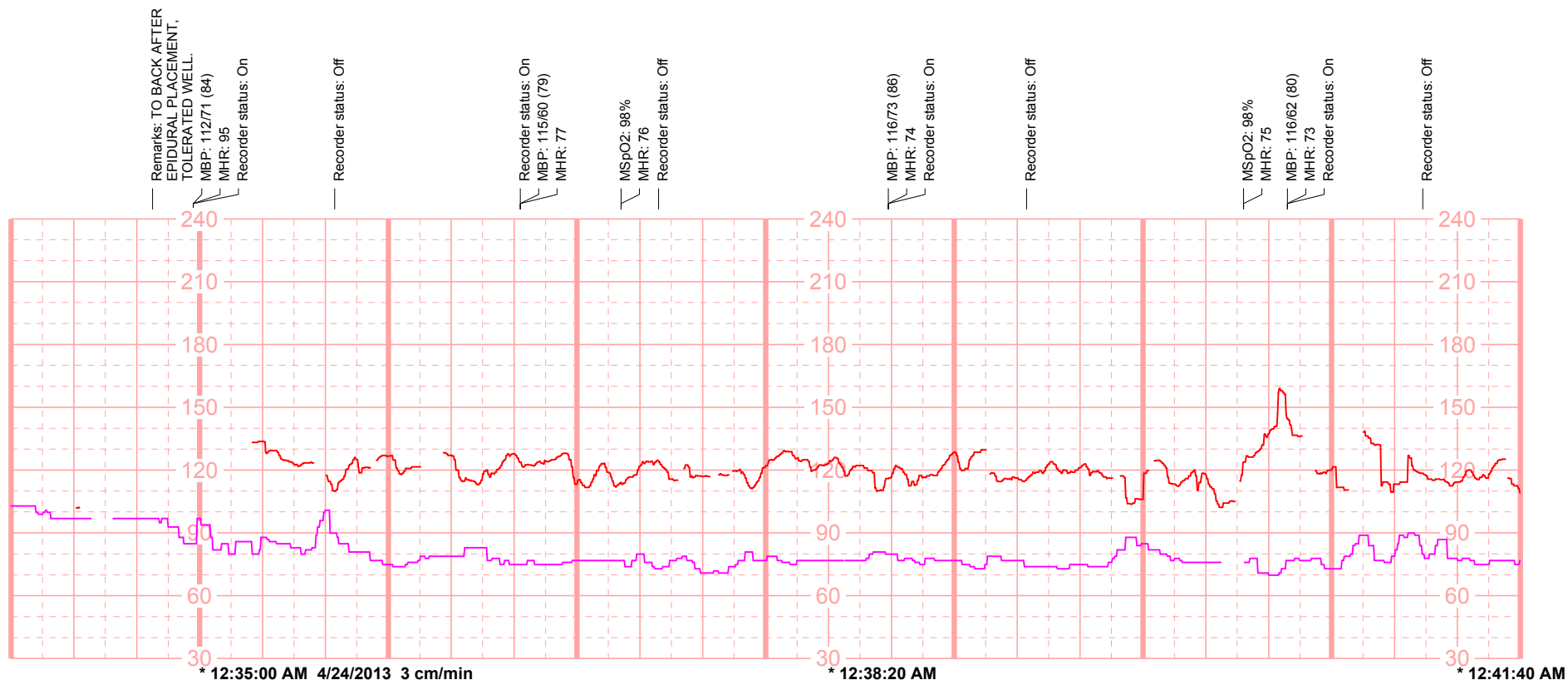
Recorder status: On
MBP: 125/65 (86)
MHR: 78

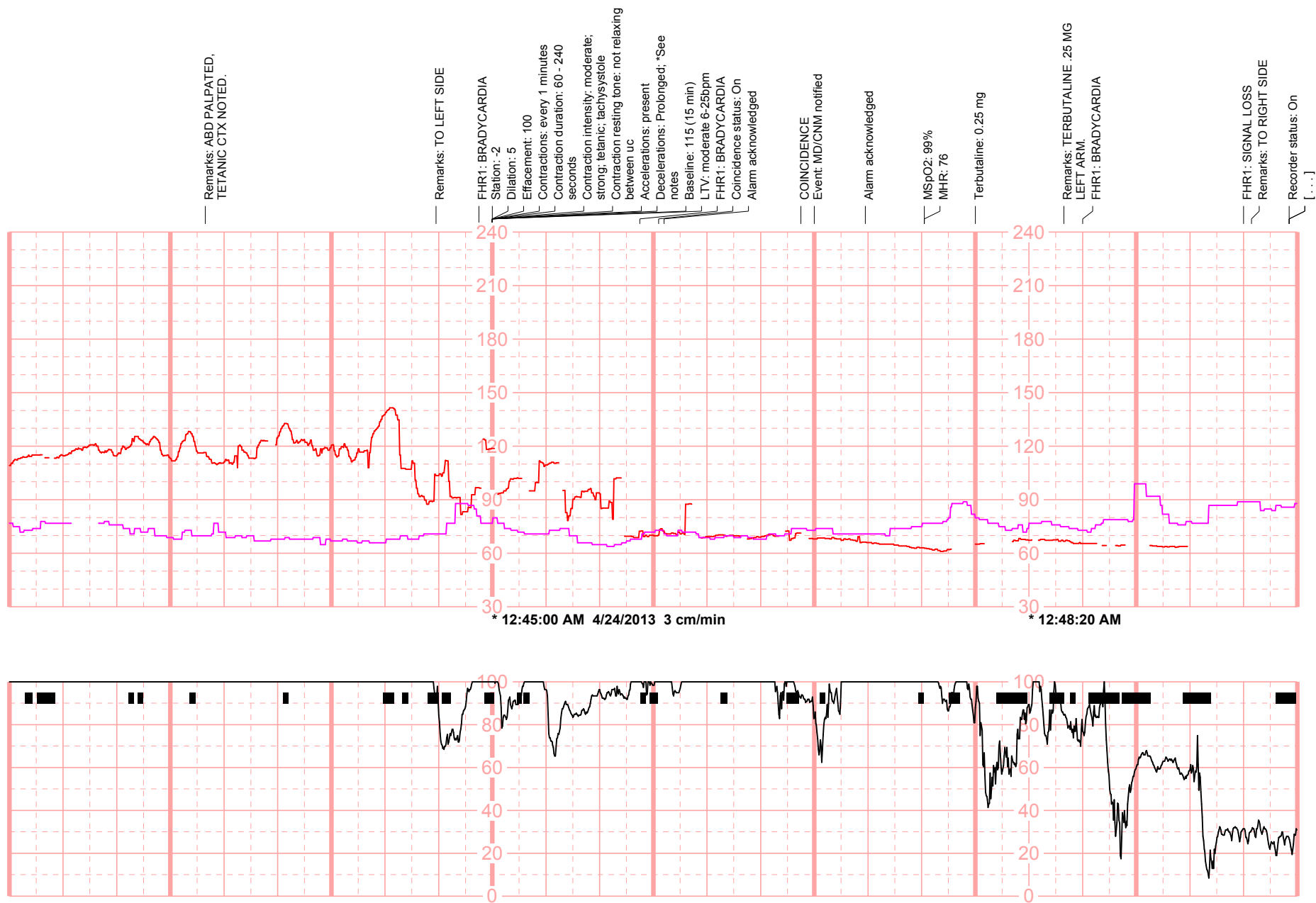
Alarm acknowledged
Recorder status: Off
Coincidence status: On











FHR1: BRADYCARDIA
Recorder status: Off

Remarks: KNEE CHEST
Remarks: KNEE CHEST

Alarm acknowledged

FHR1: SIGNAL LOSS

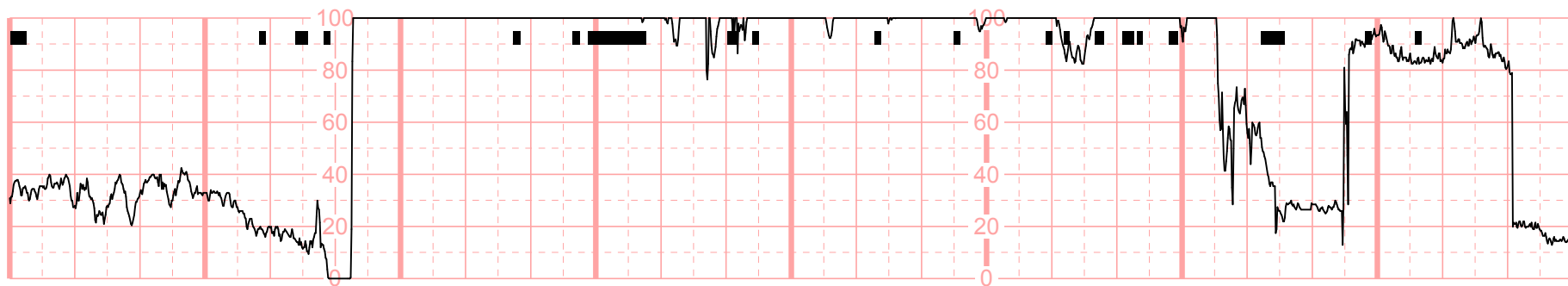
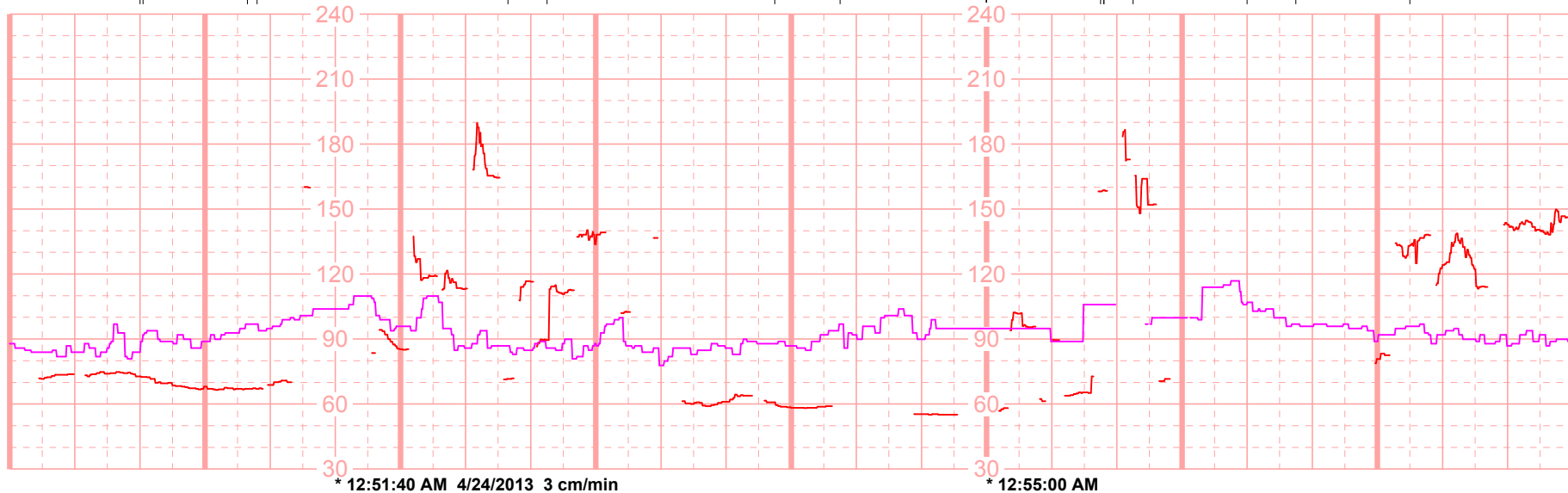
FHR1: BRADYCARDIA

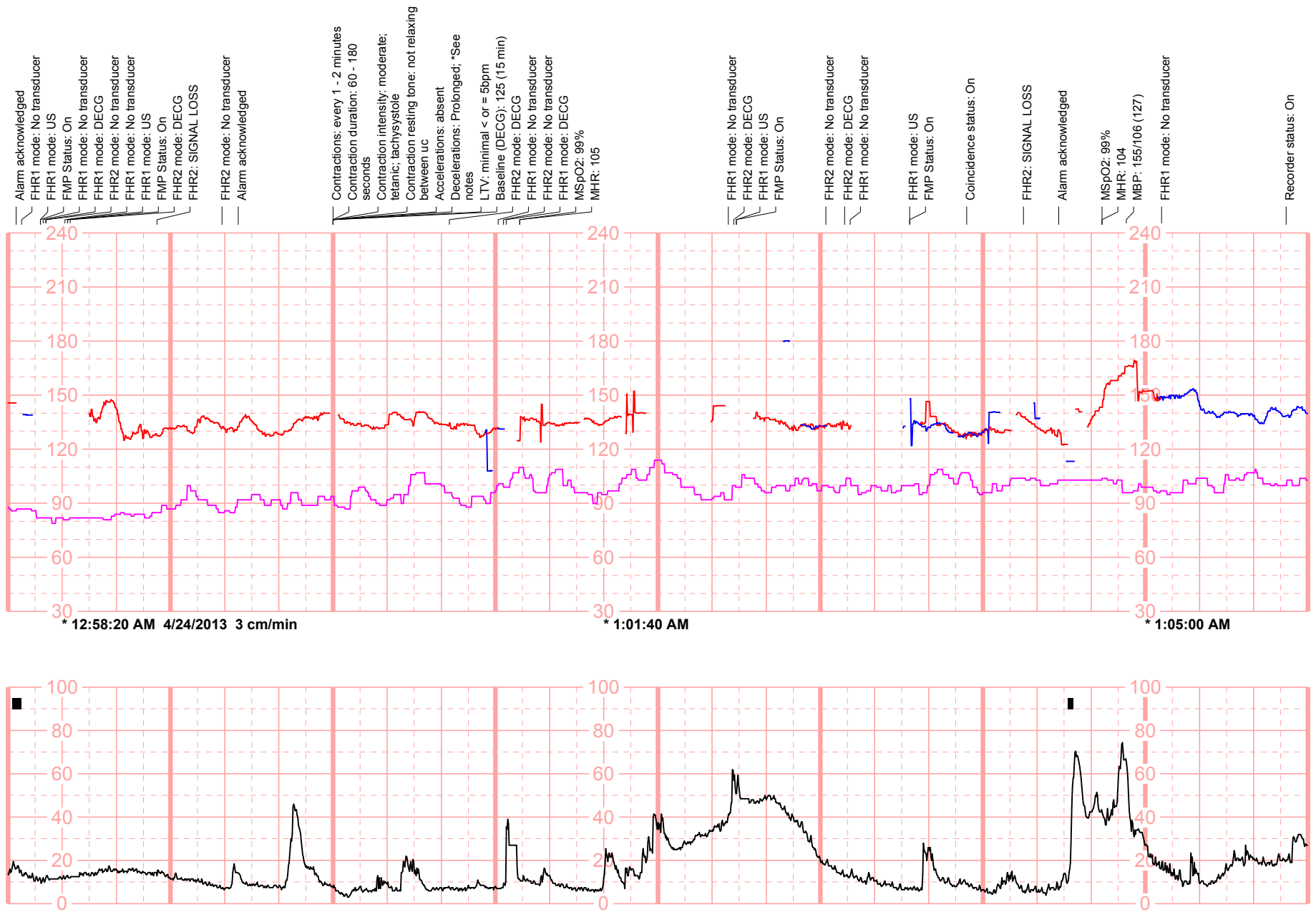
Alarm acknowledged

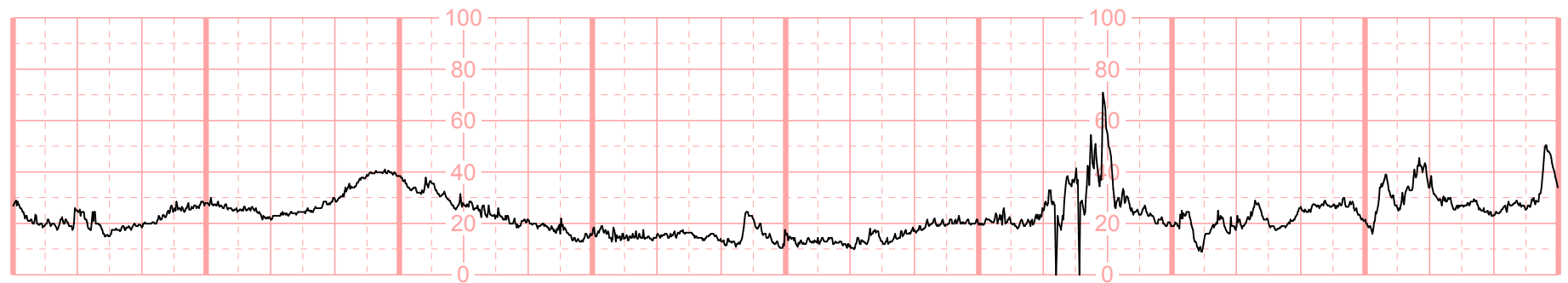
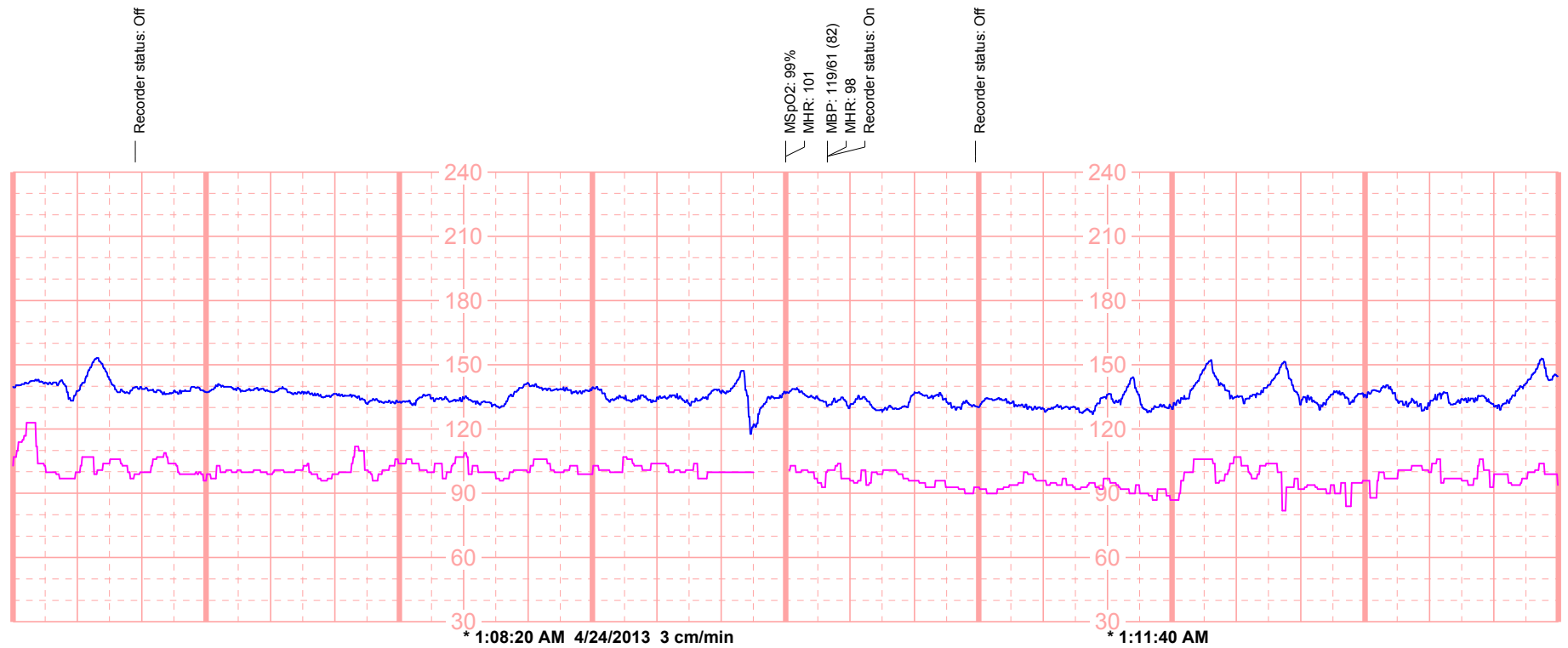
FHR1: SIGNAL LOSS
Membranes: AROM, GBS positive.
Fluid: clear. Quantity: normal.
Station: -2
Dilation: 5-6
Effacement: 100
Event: Assist MD/CNM with AROM
Event: MD/CNM at bedside
Event: Scalp electrode applied
Event: Vaginal exam
FHR1: BRADYCARDIA
MSpO2: 99%
MHR: 105
Alarm acknowledged
FHR1: SIGNAL LOSS

FHR2 mode: DECG

FHR2: SIGNAL LOSS

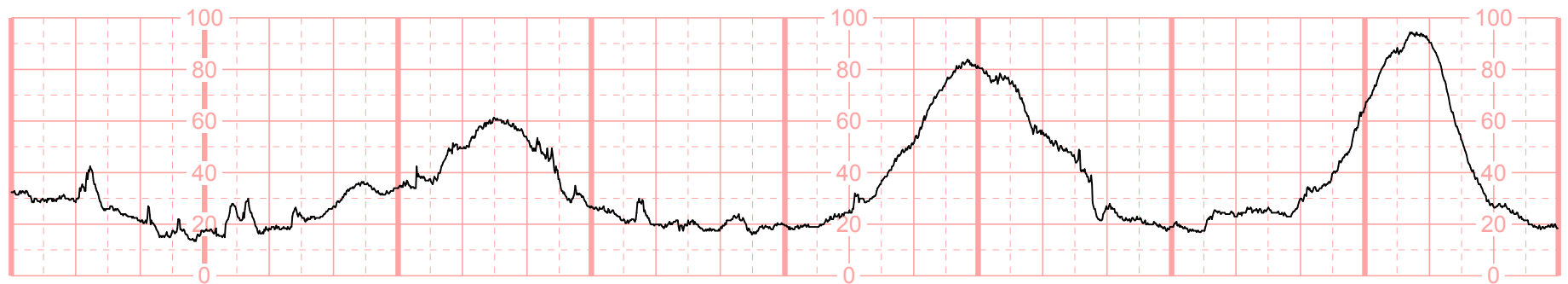
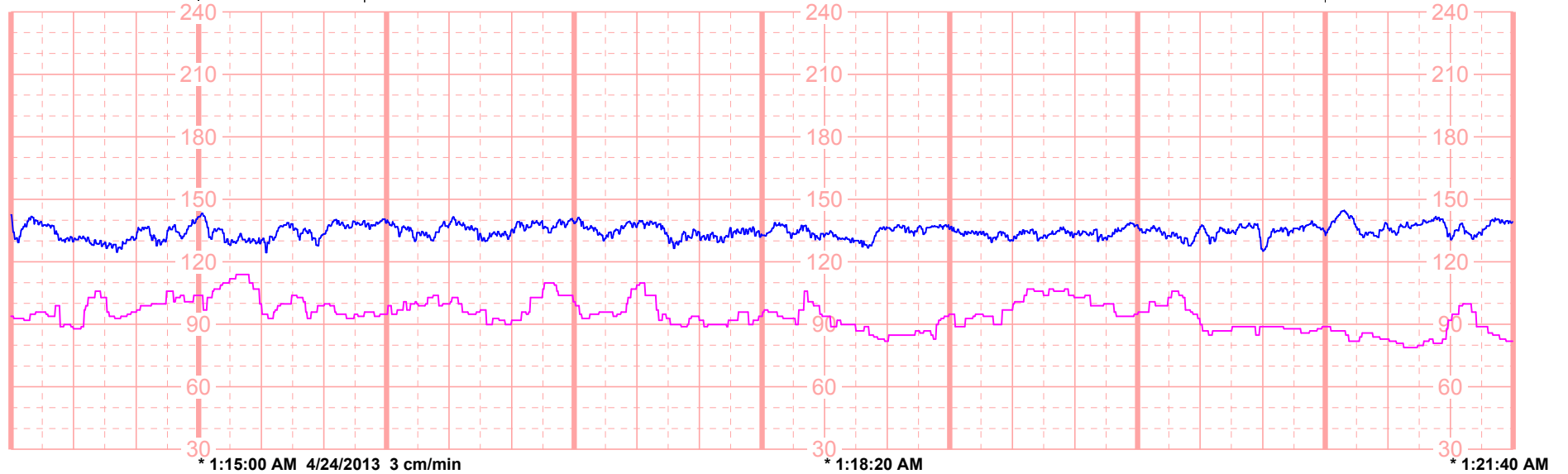


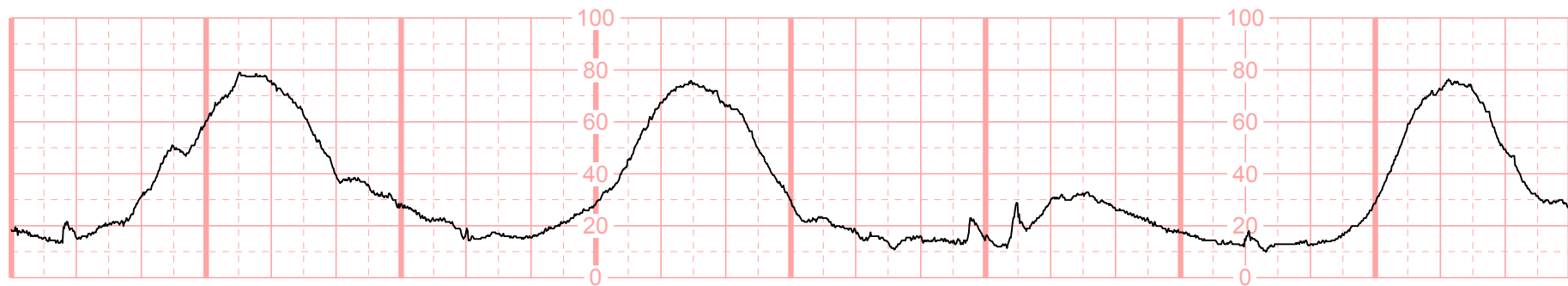




LR: Updated (1000 mL)
 Contractions: every 2 - 3 minutes
 Contraction duration: 60 - 80 seconds
 Contraction intensity: moderate
 Contraction resting tone: palpates soft between uc
 Accelerations: absent
 Decelerations: absent
 LTV: moderate 6-25bpm
 Baseline (DECG): 125 (15 min)
 MSpO2: 99%
 MHR: 96

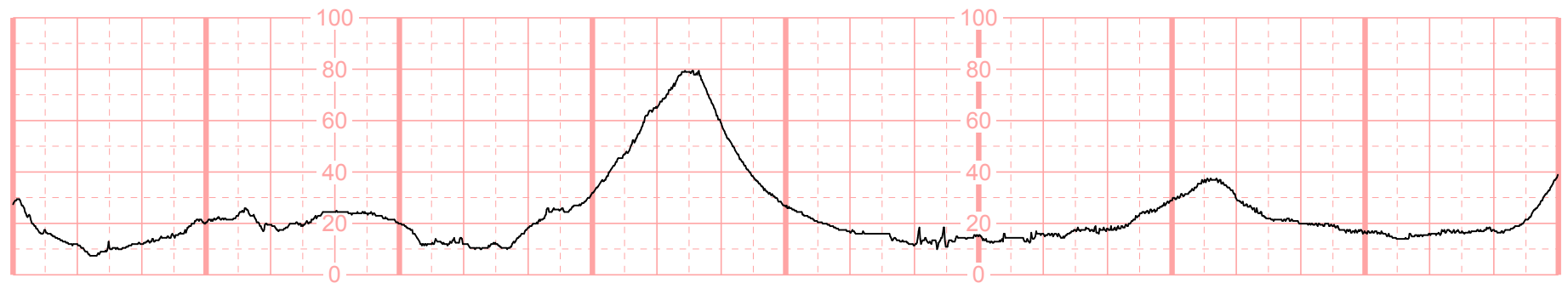
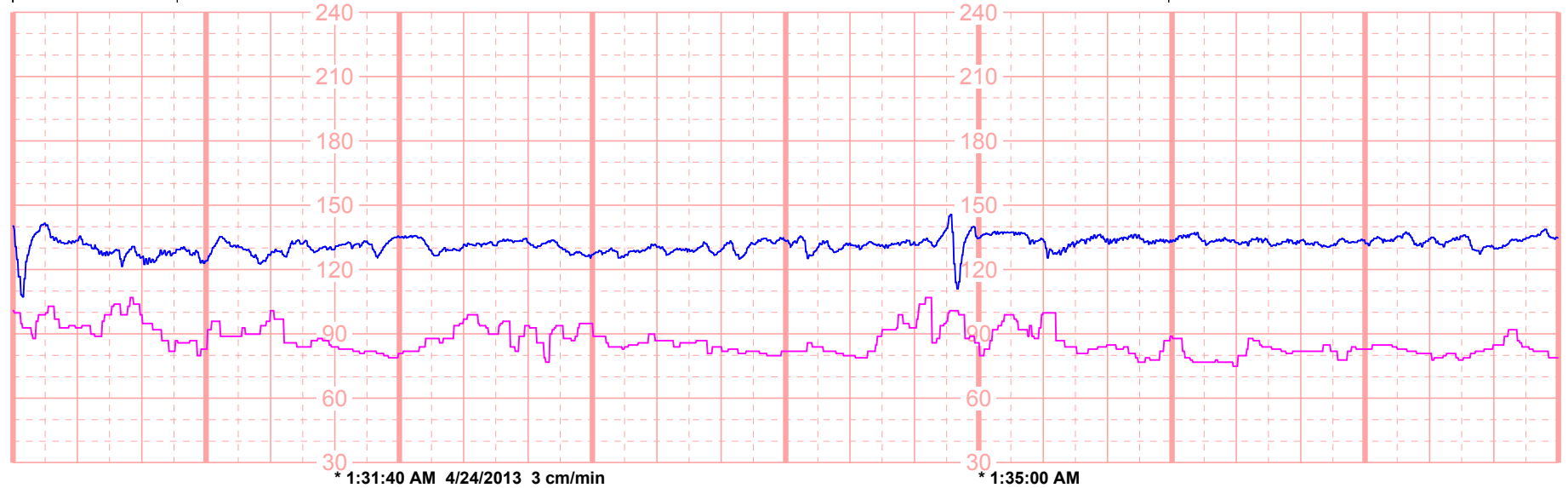
MSpO2: 99%
 MHR: 89

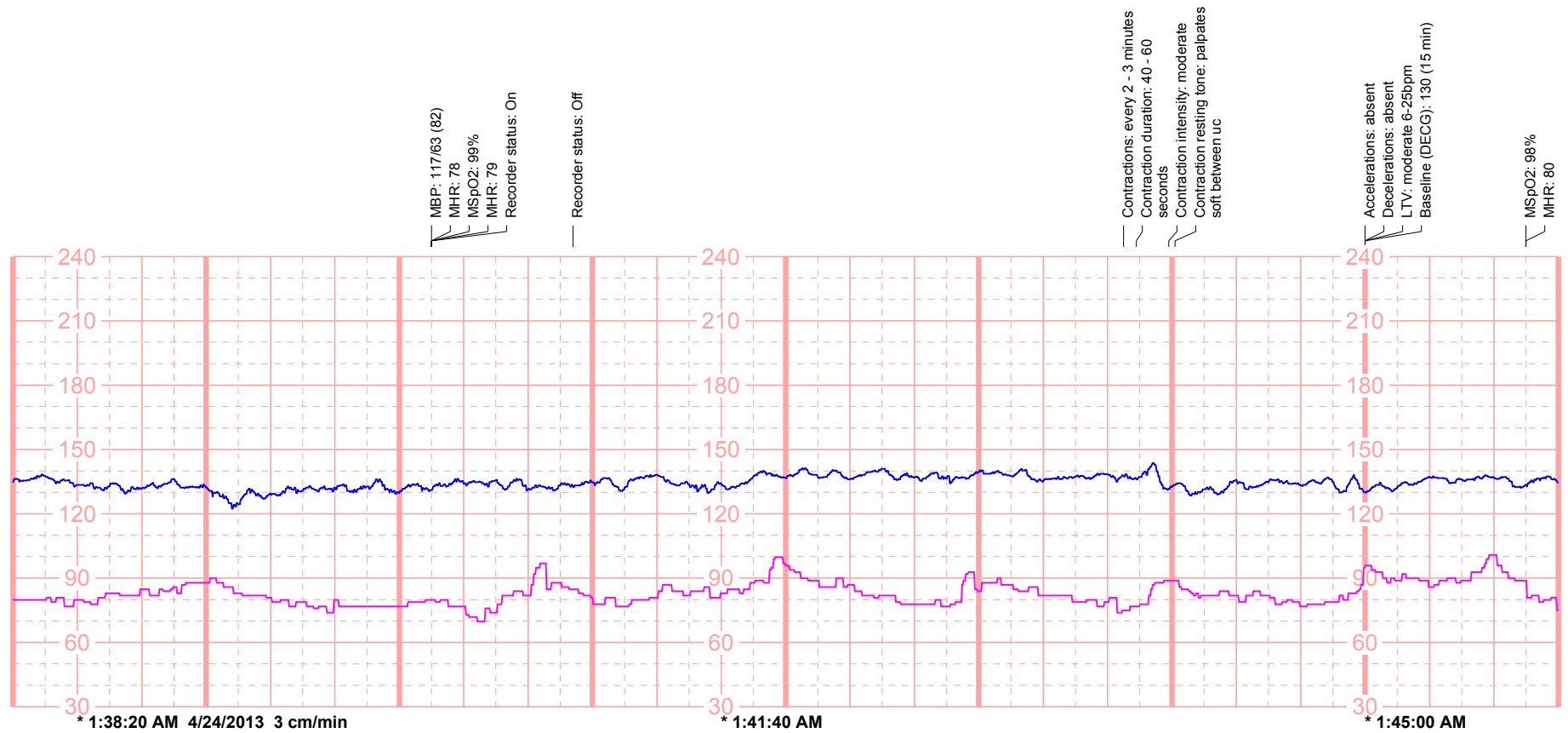




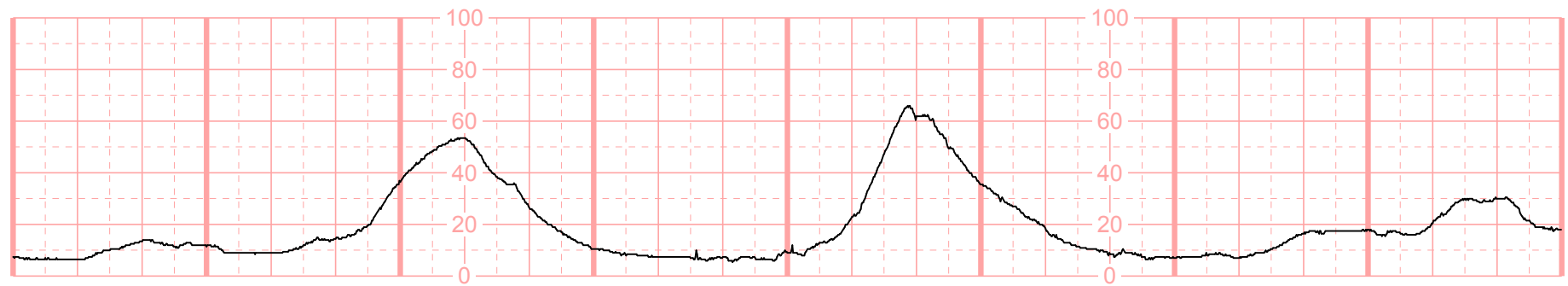
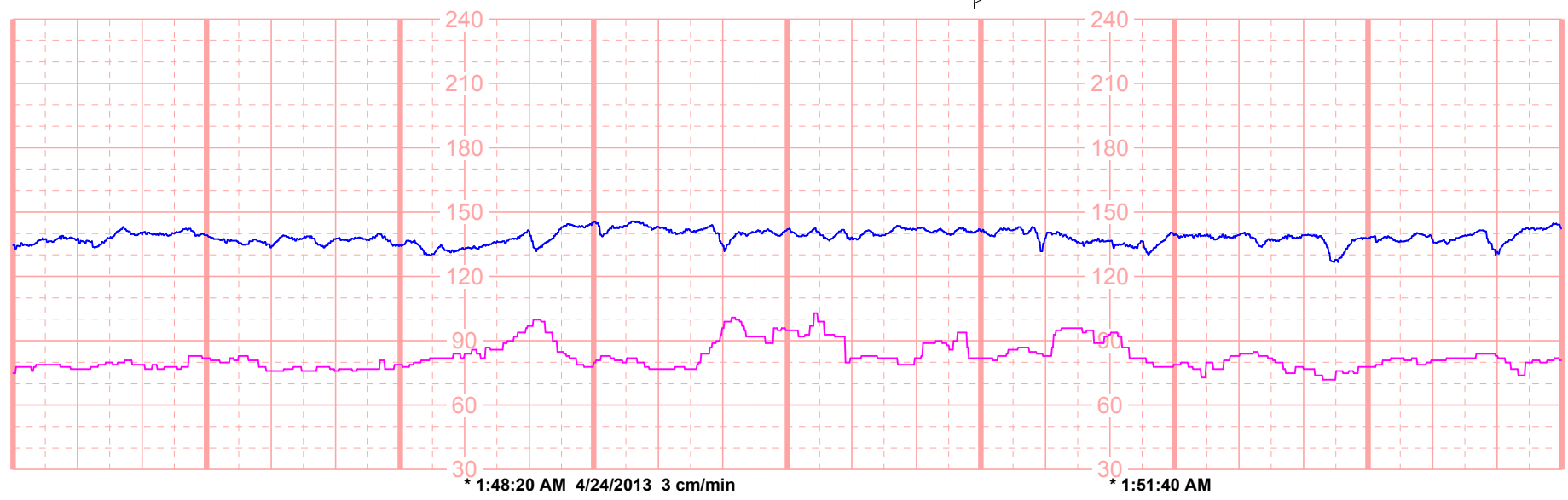
Contractions: every 1 - 2 minutes
 seconds
 Contraction duration: 50 - 80
 Contraction intensity: moderate
 Contraction resting tone: palpates
 soft between uc
 Accelerations: present
 Decelerations: absent
 LTV: moderate 6-25bpm
 Remarks: TO RIGHT SIDE
 Temp.: 97.8°F
 Baseline (DECG): 125 (15 min)
 MSPO2: 98%
 MHR: 86

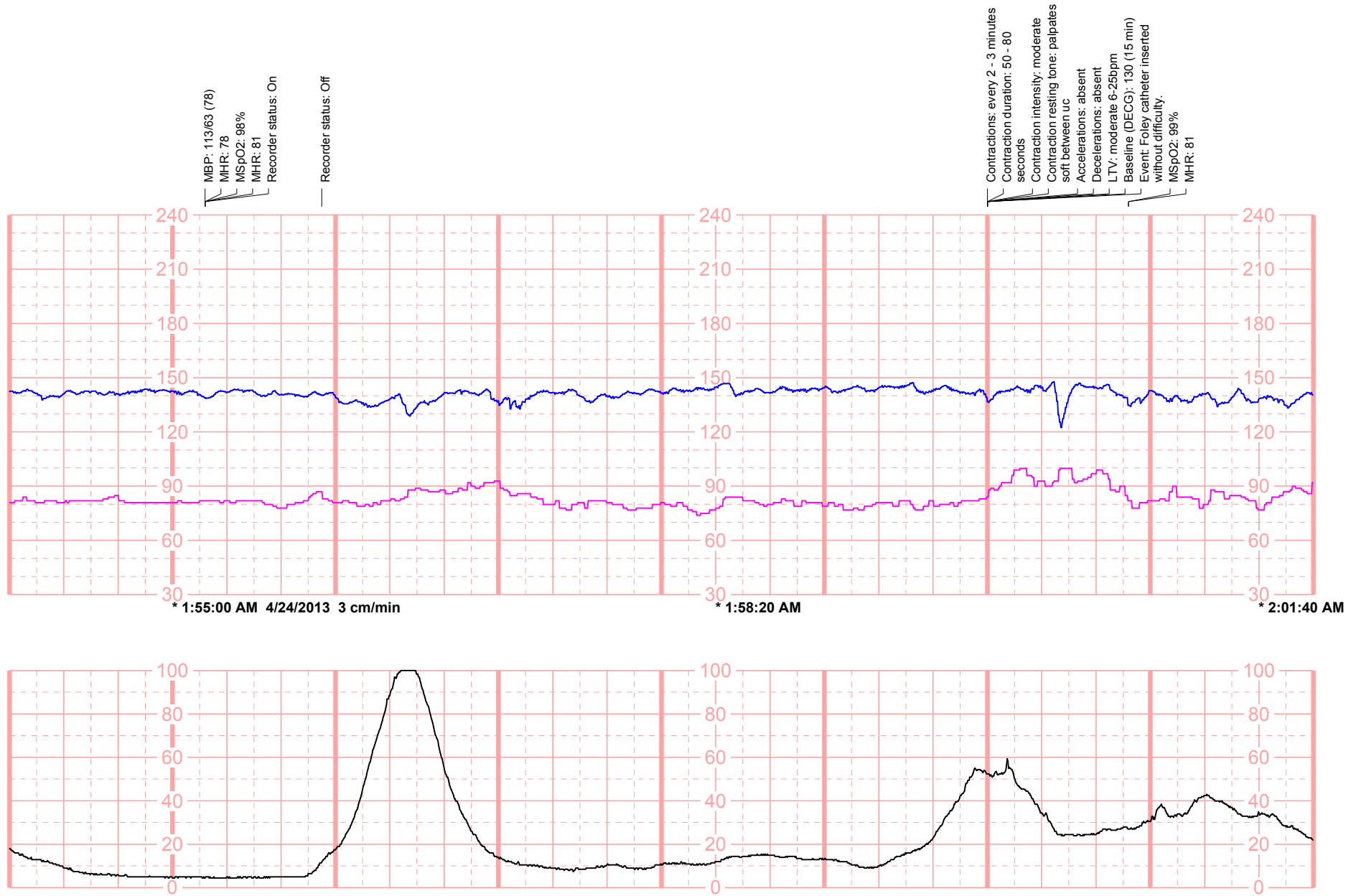
MSPO2: 99%
 MHR: 89

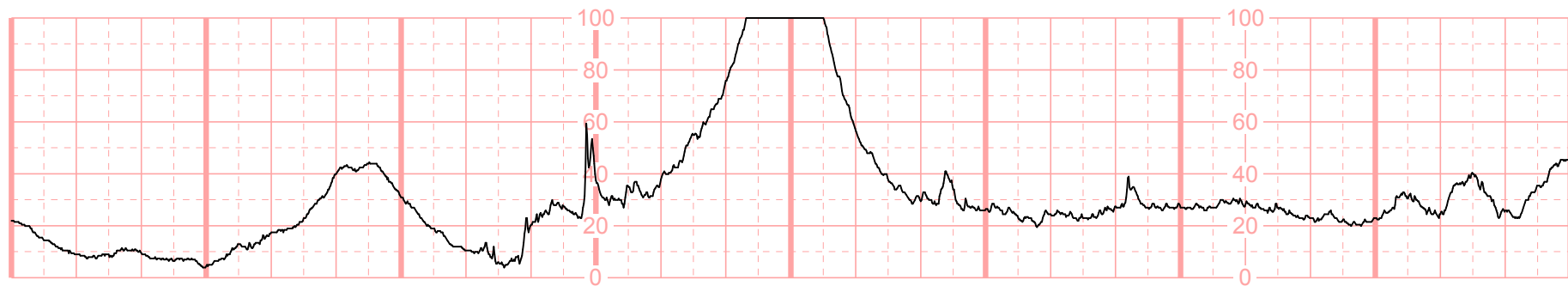
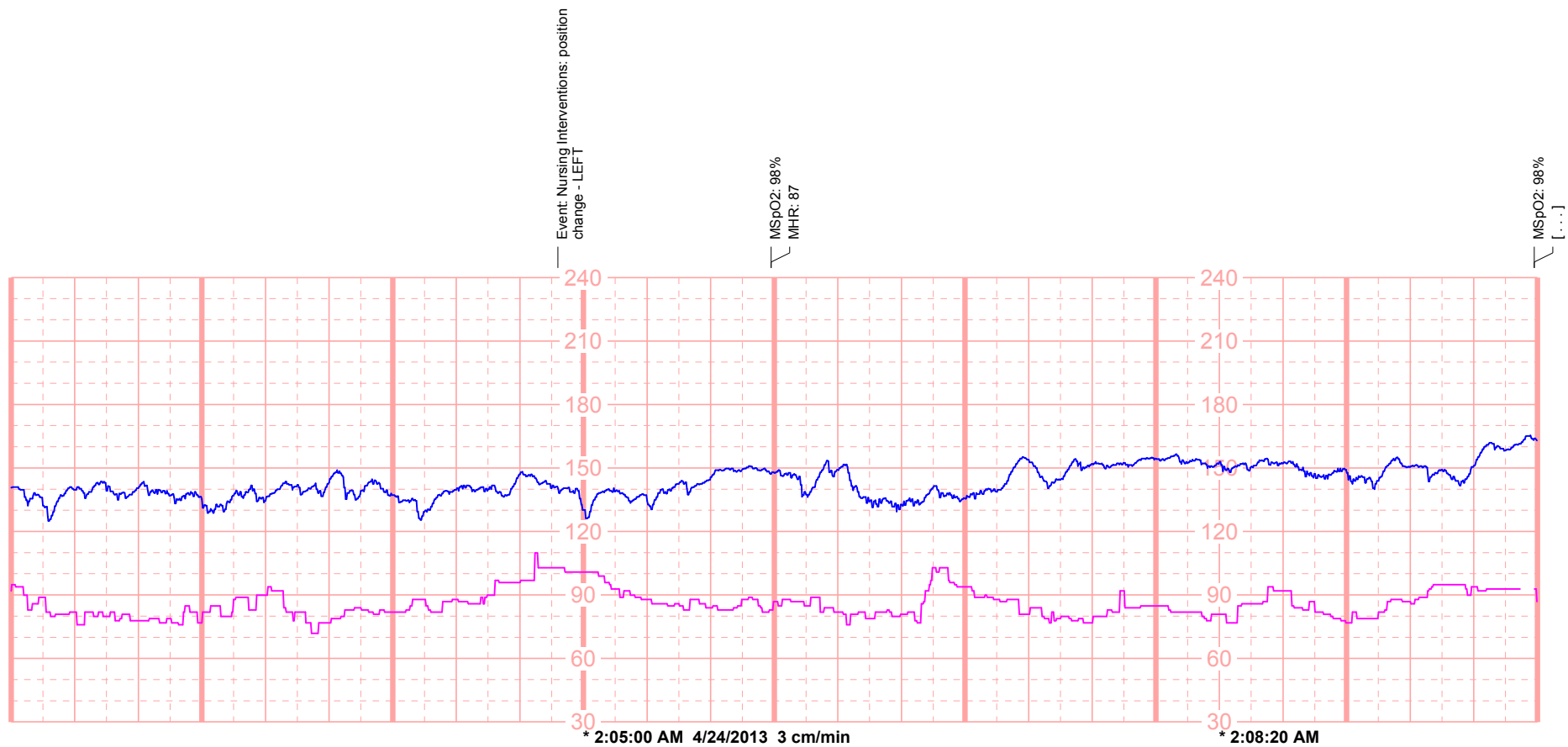


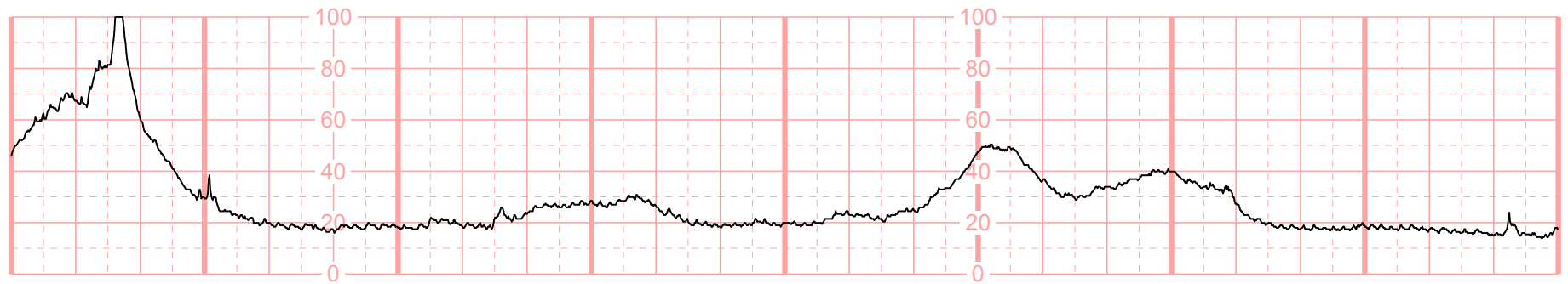
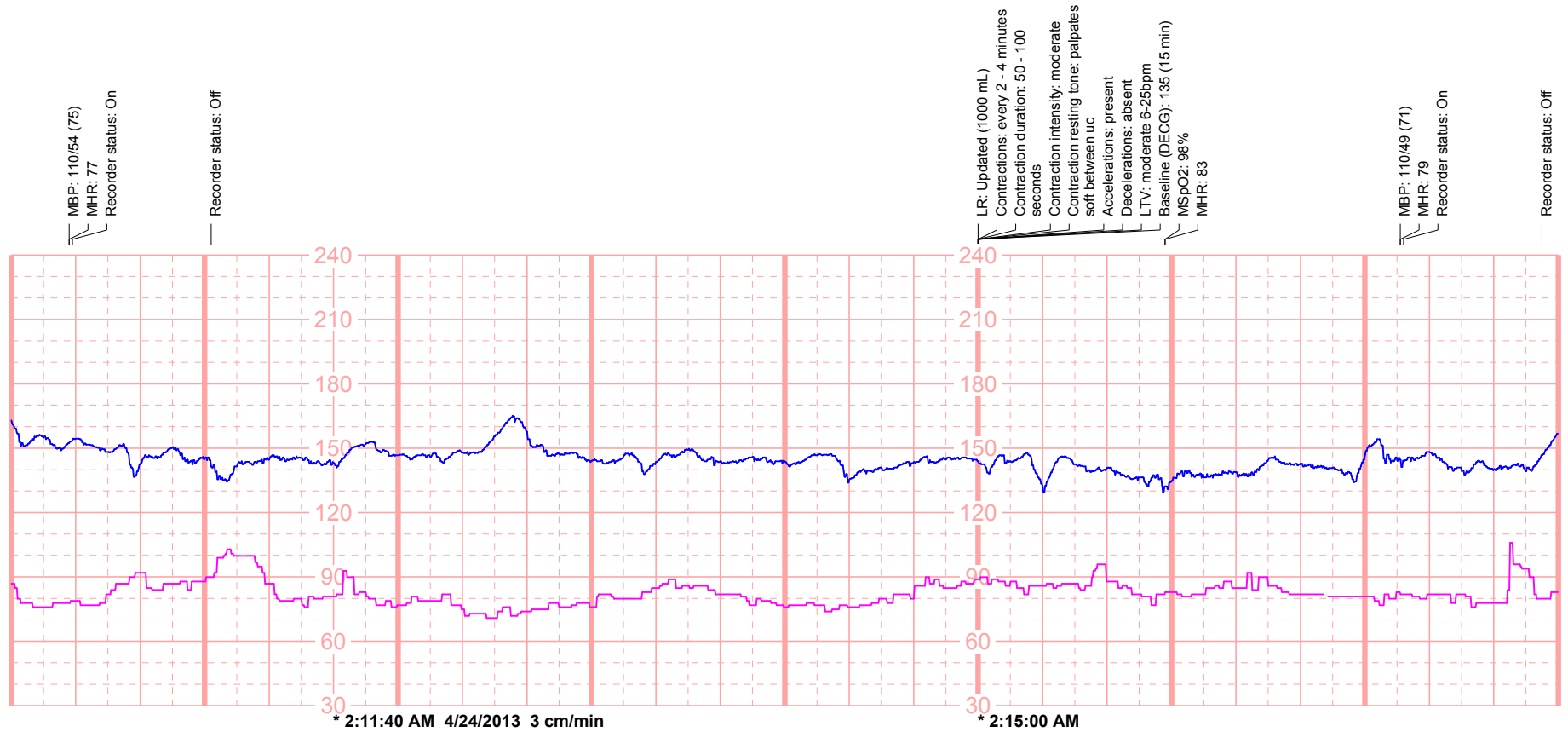


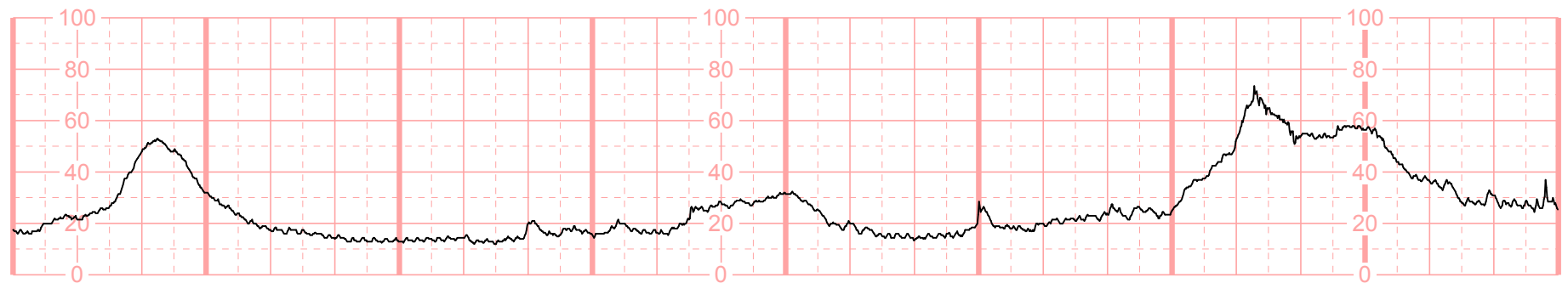
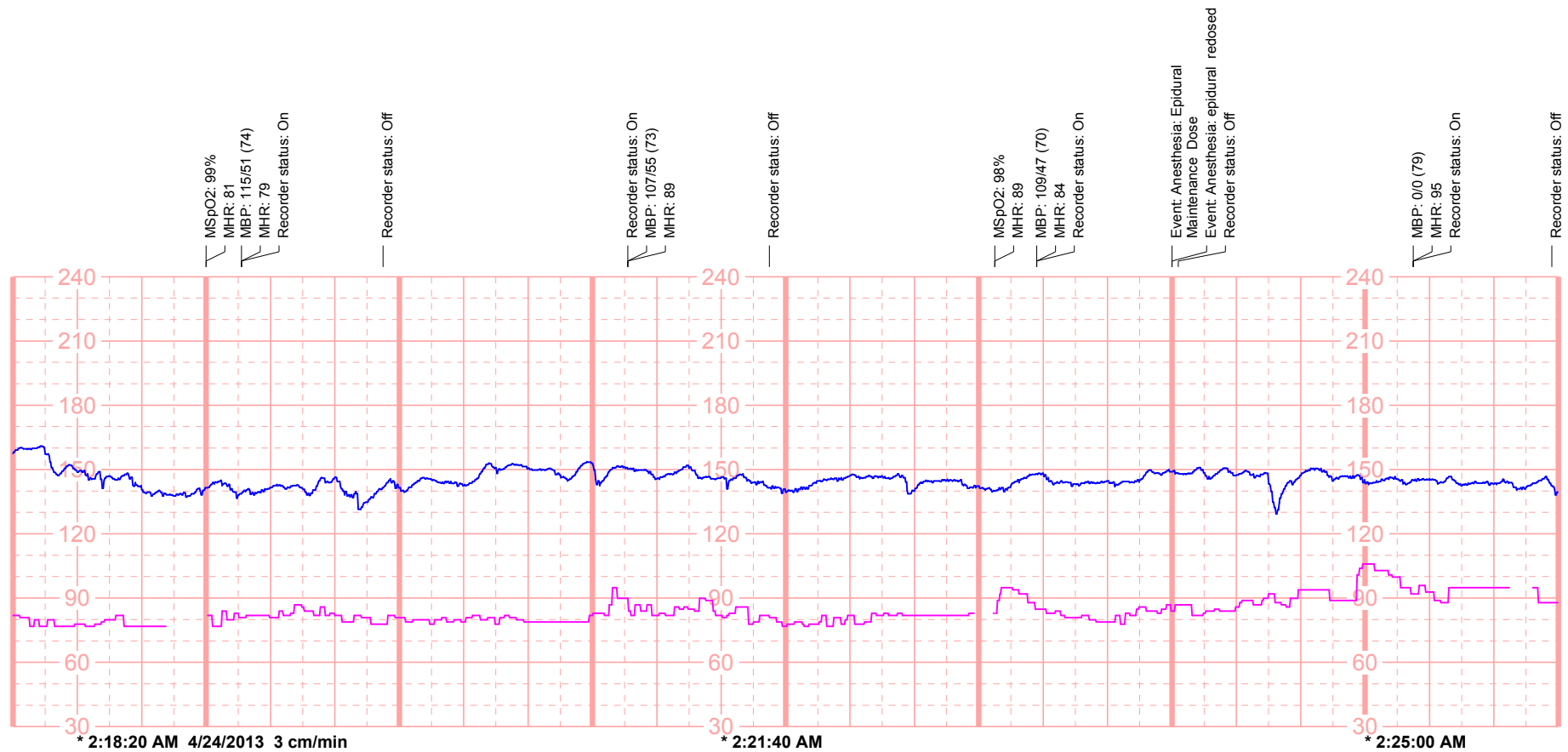
MSpO2: 99%
MHR: 81

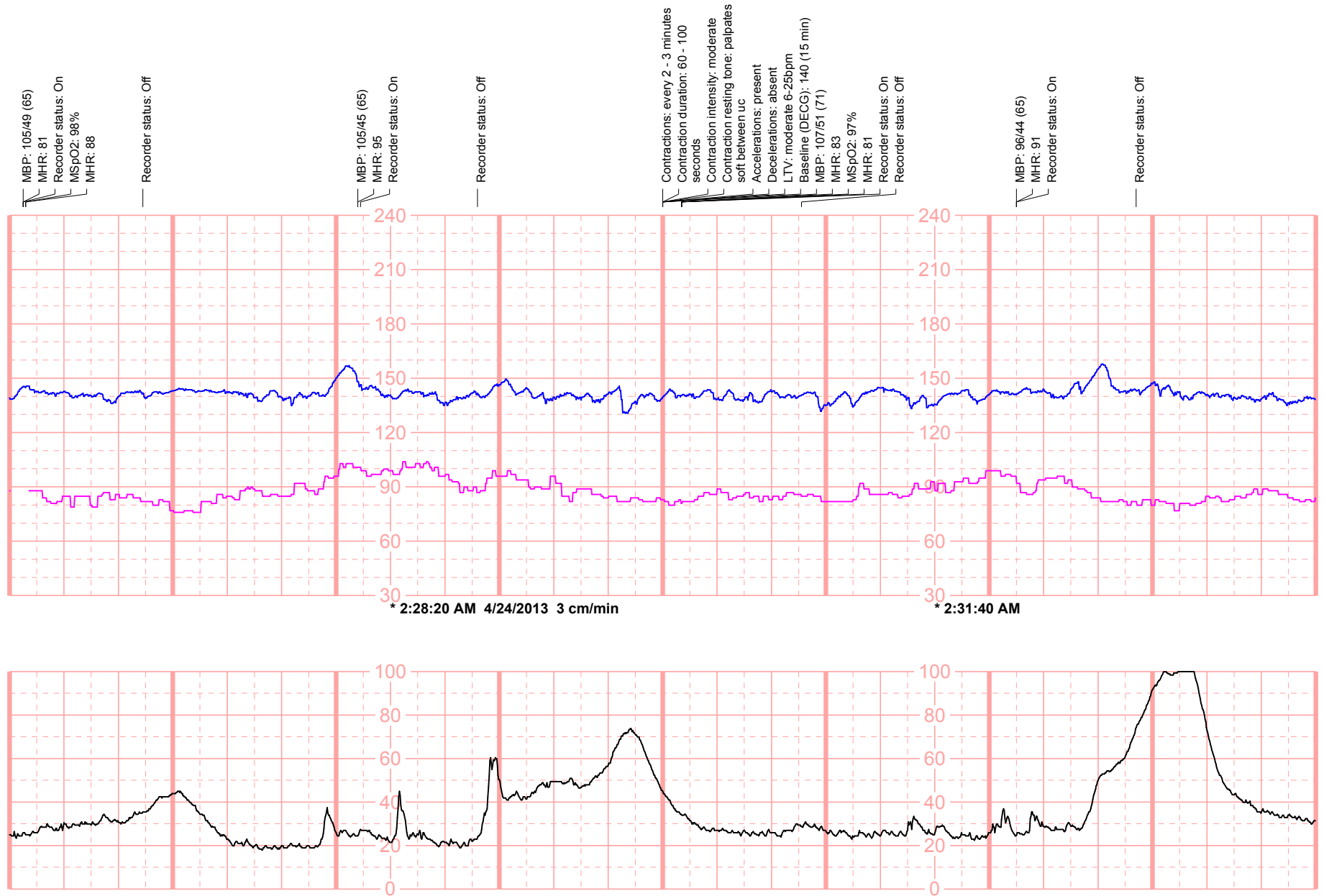


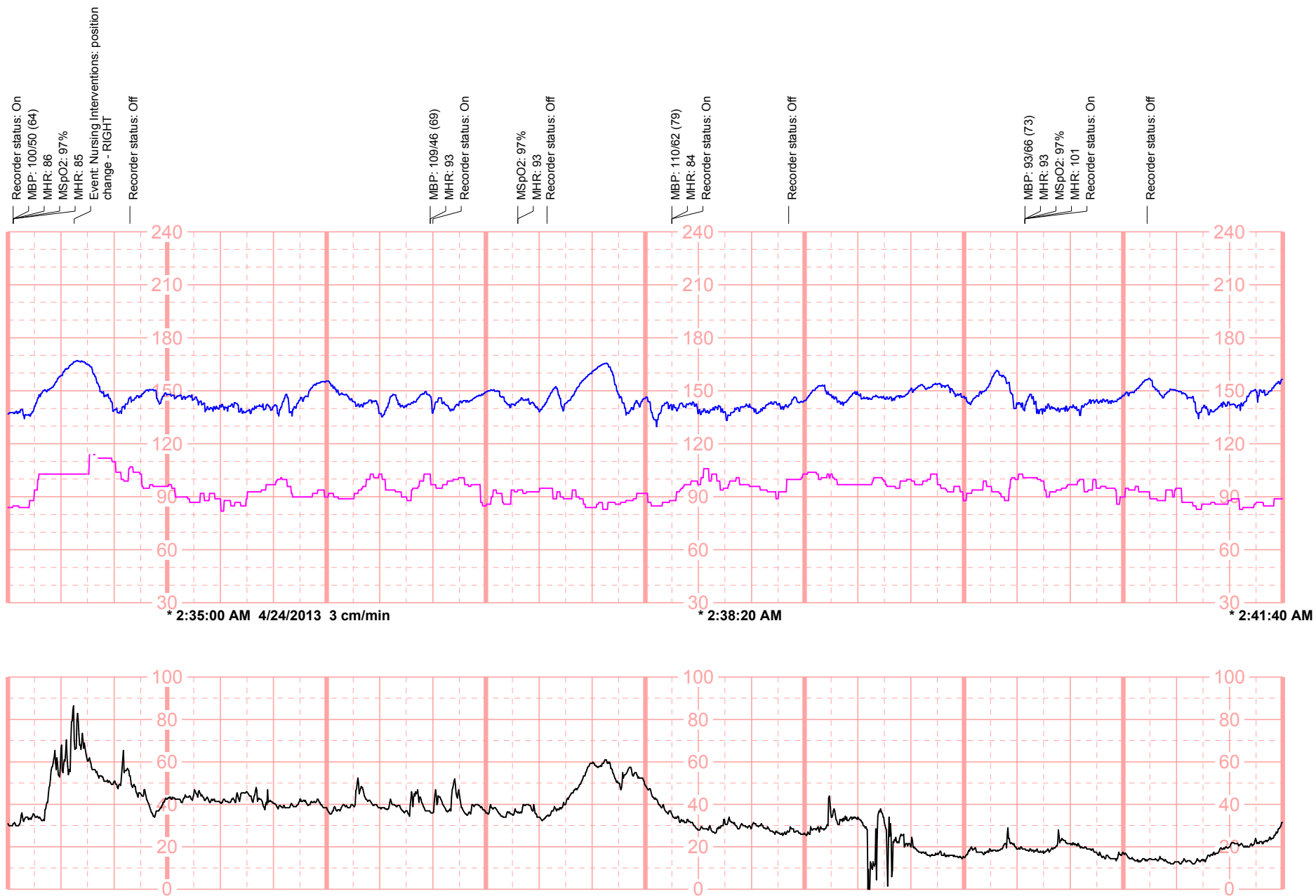


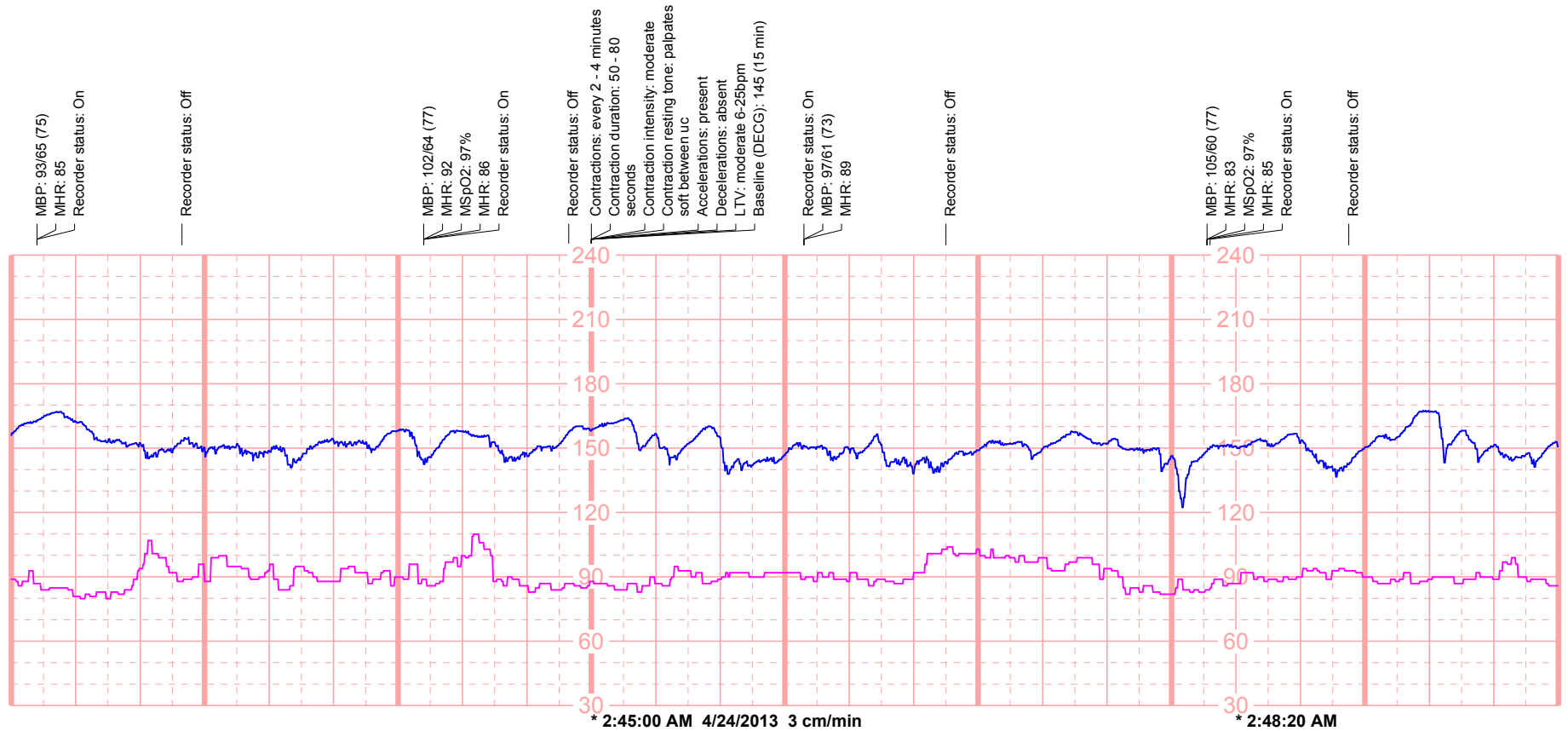


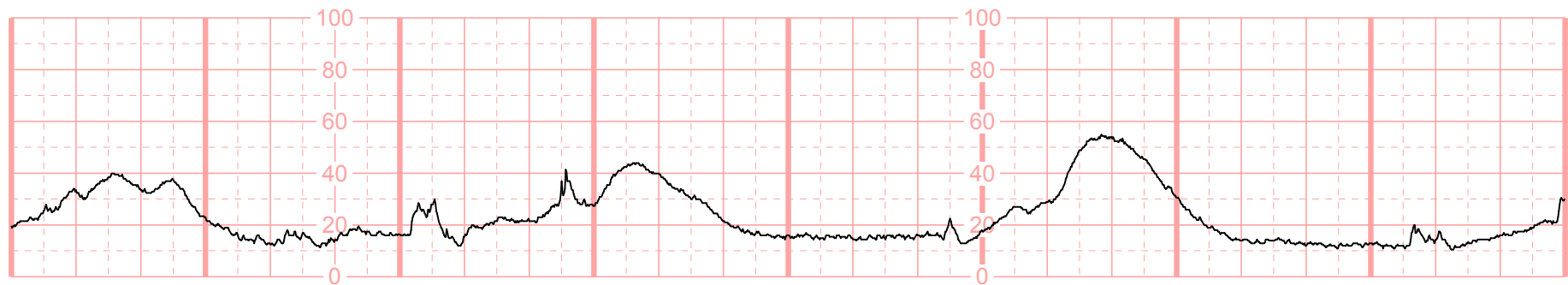
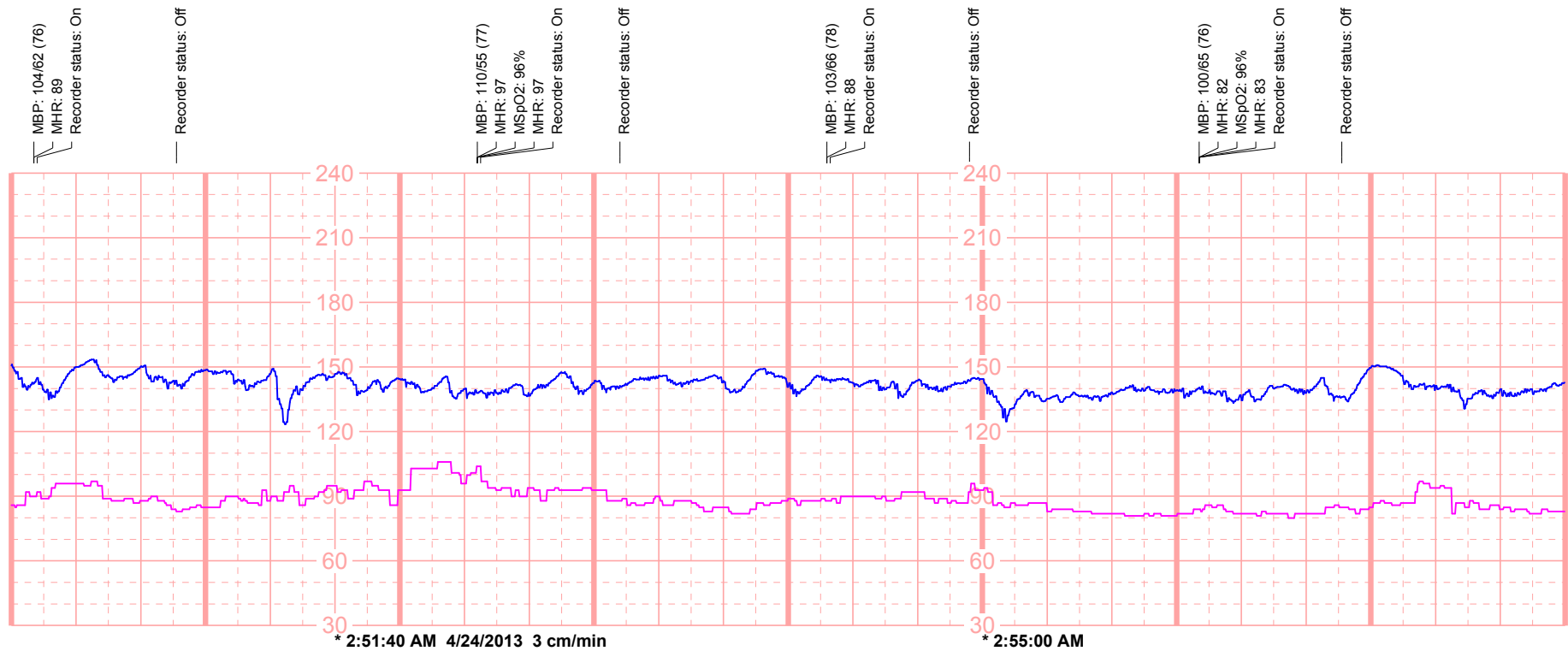


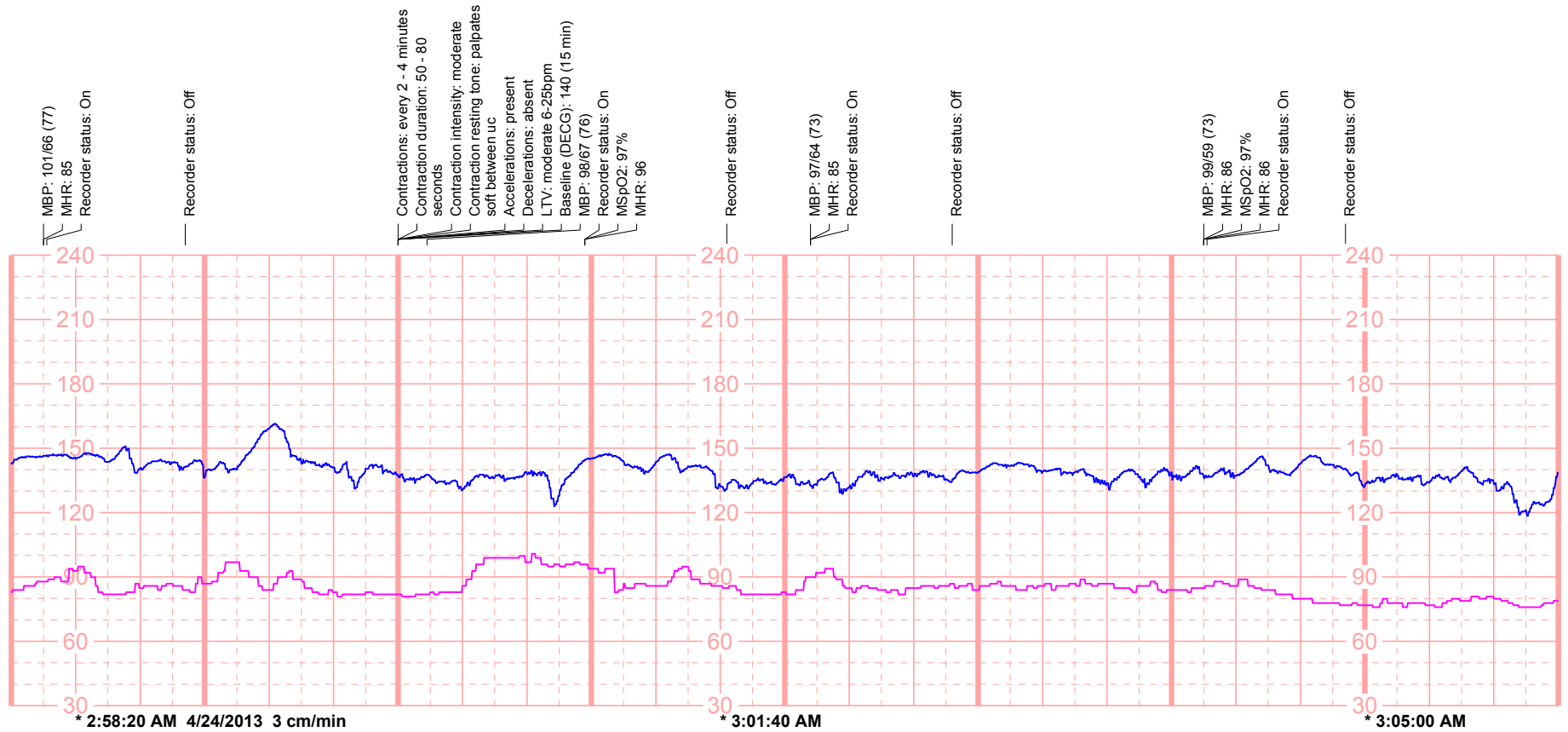


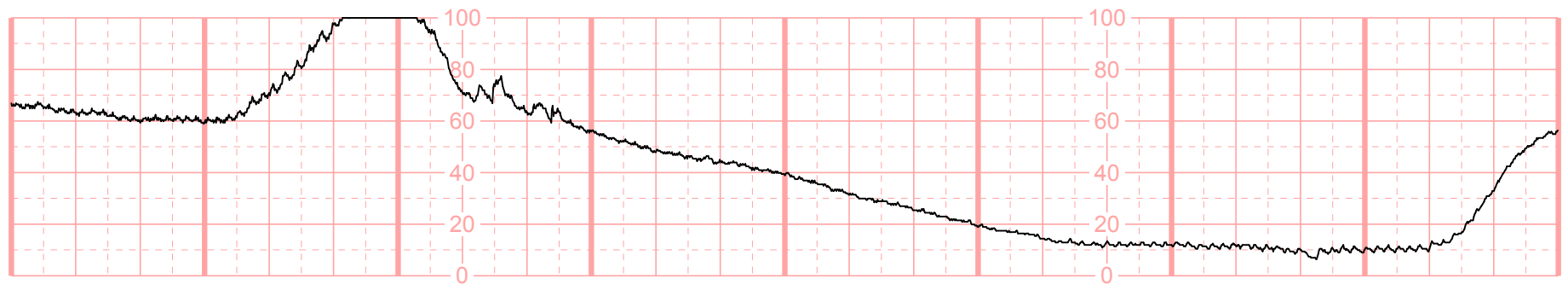
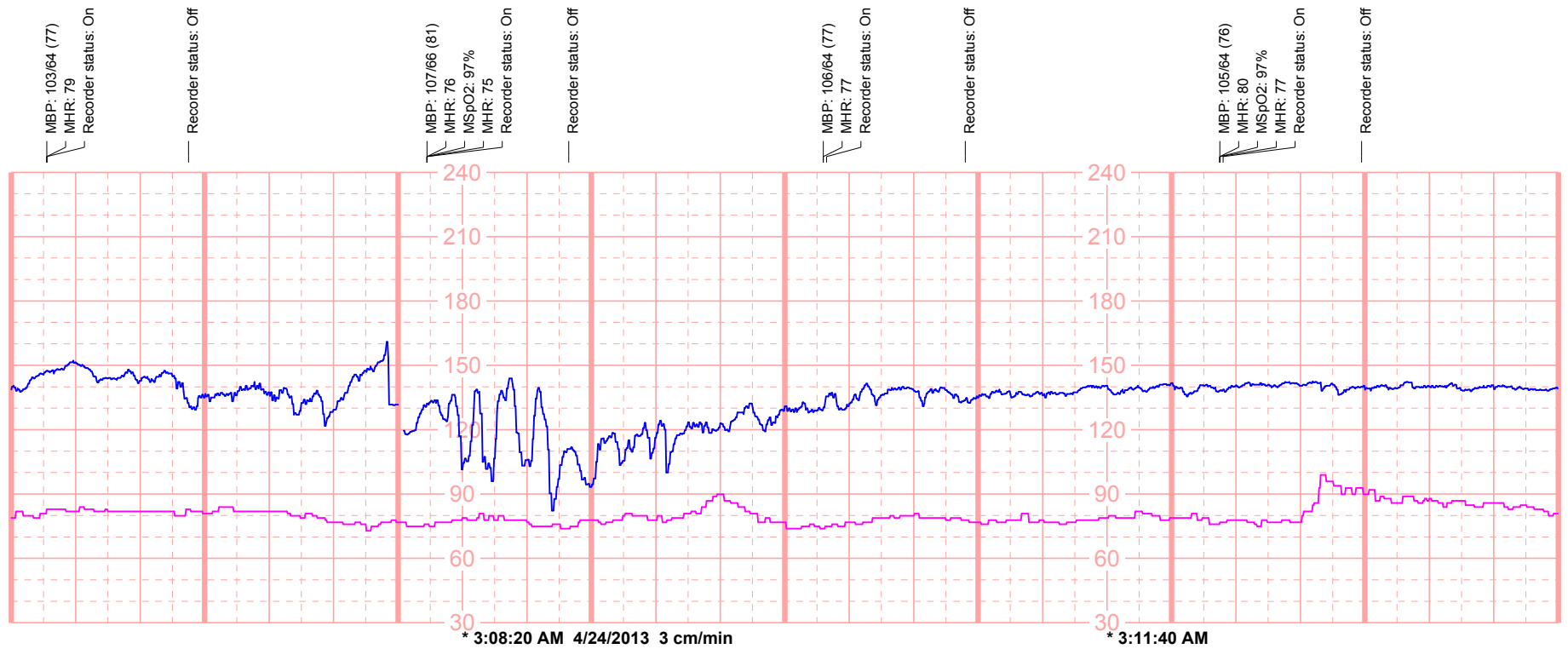


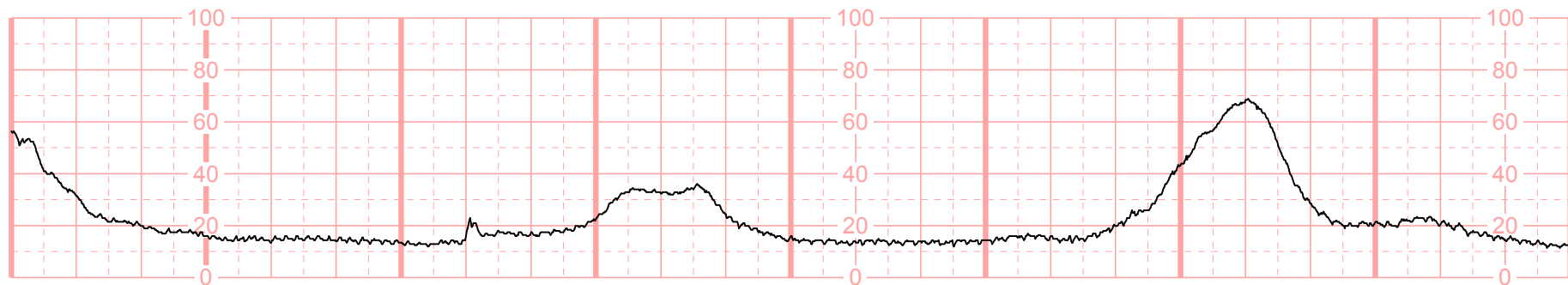
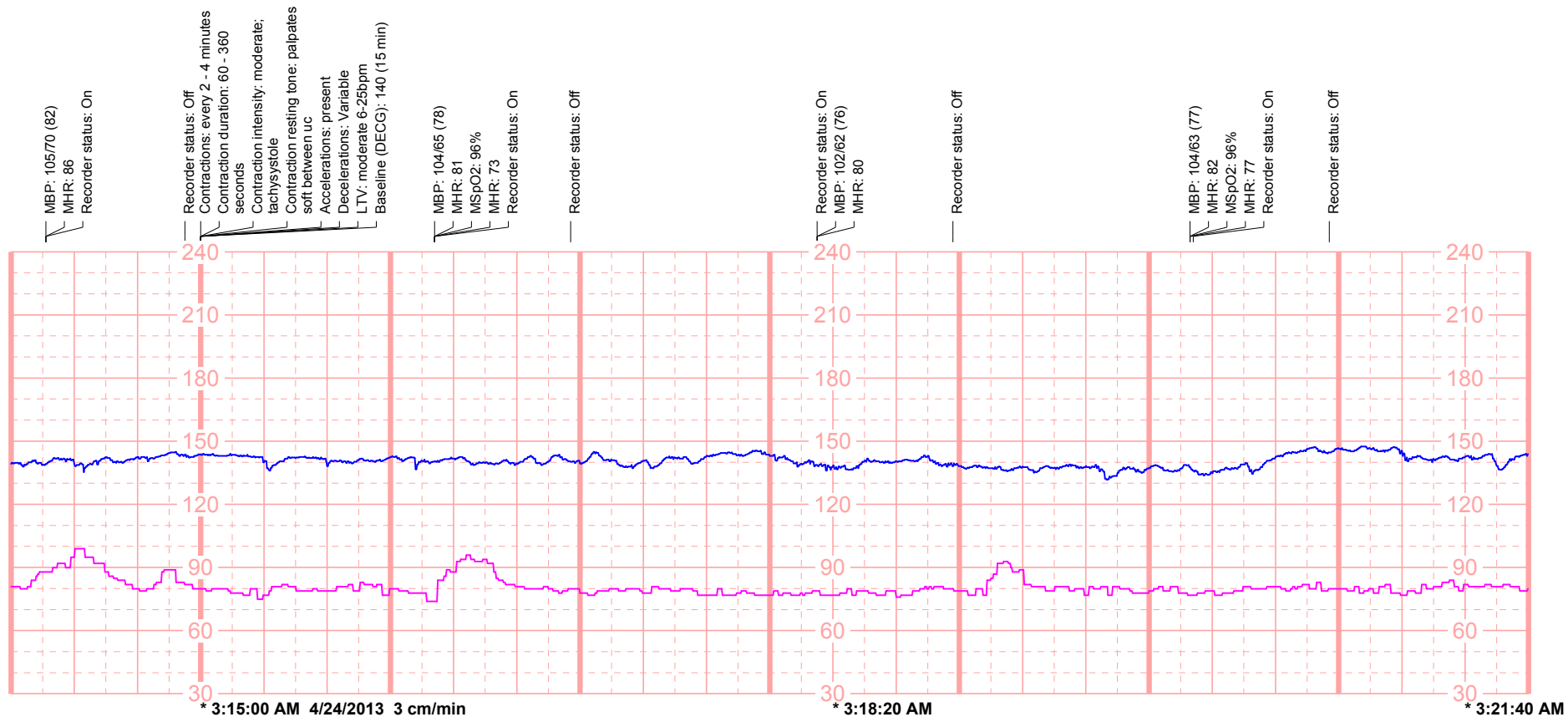


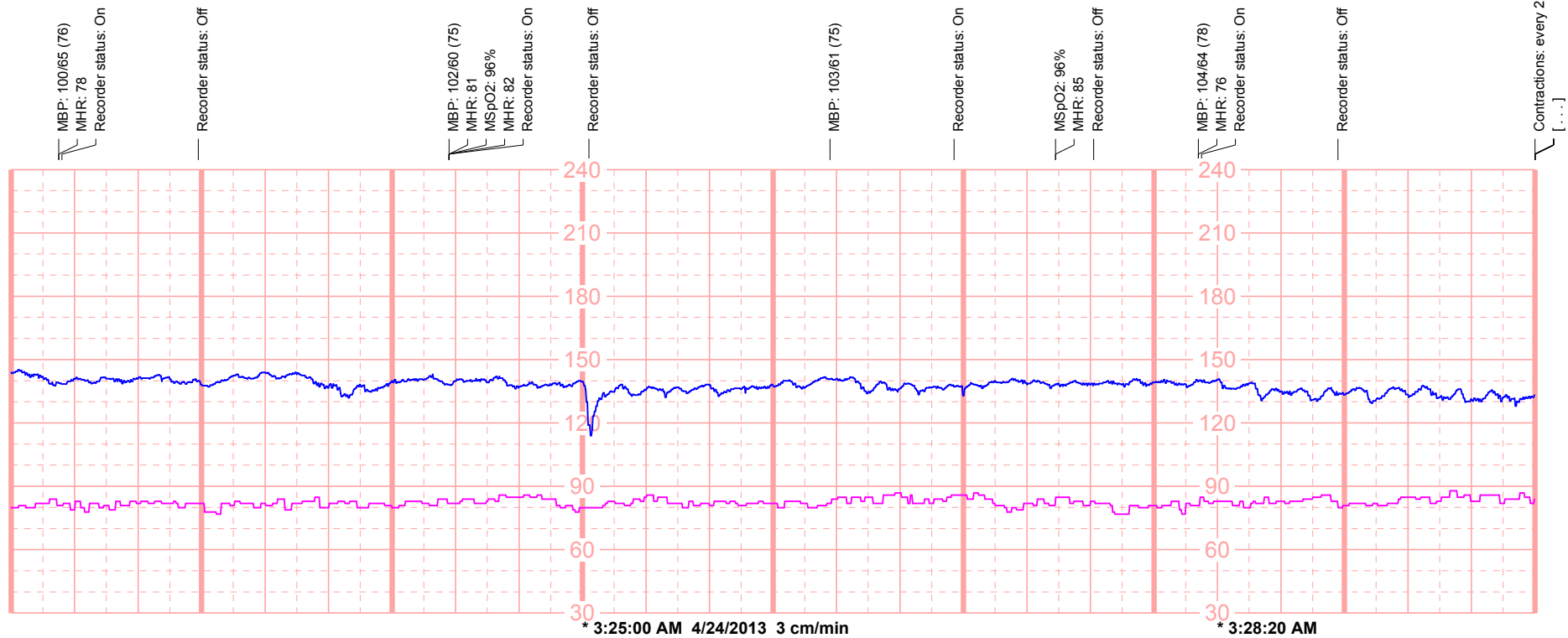










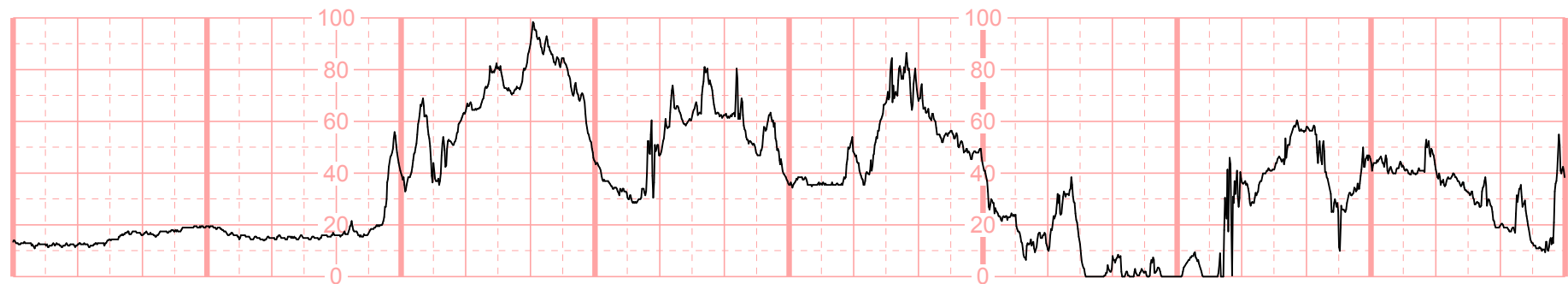
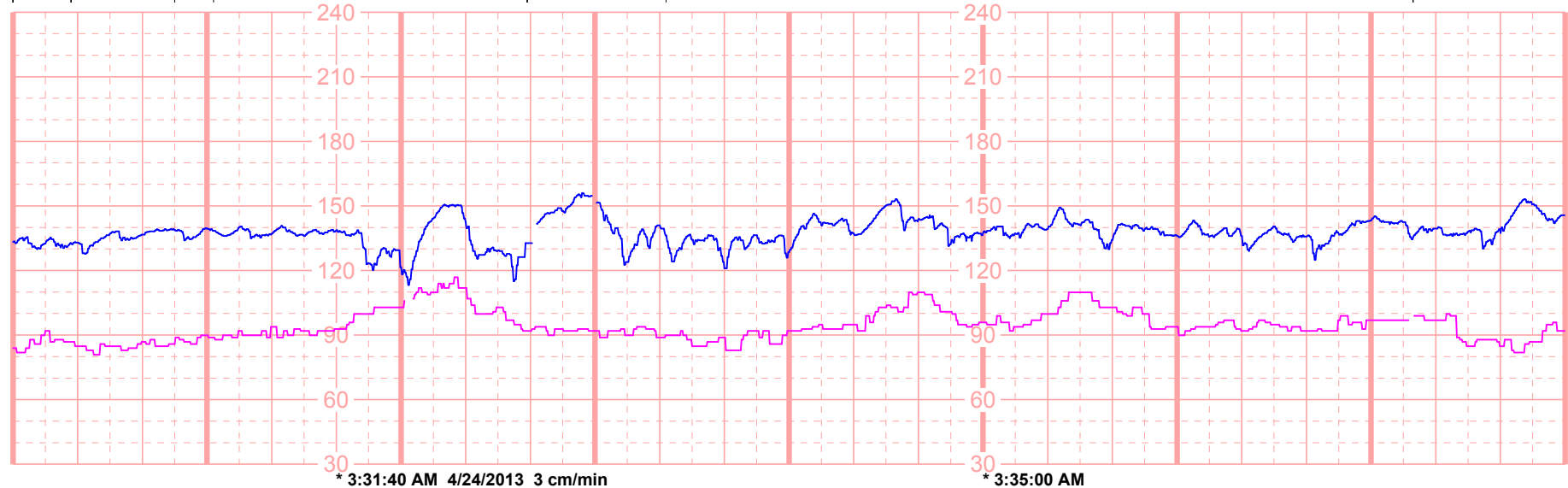


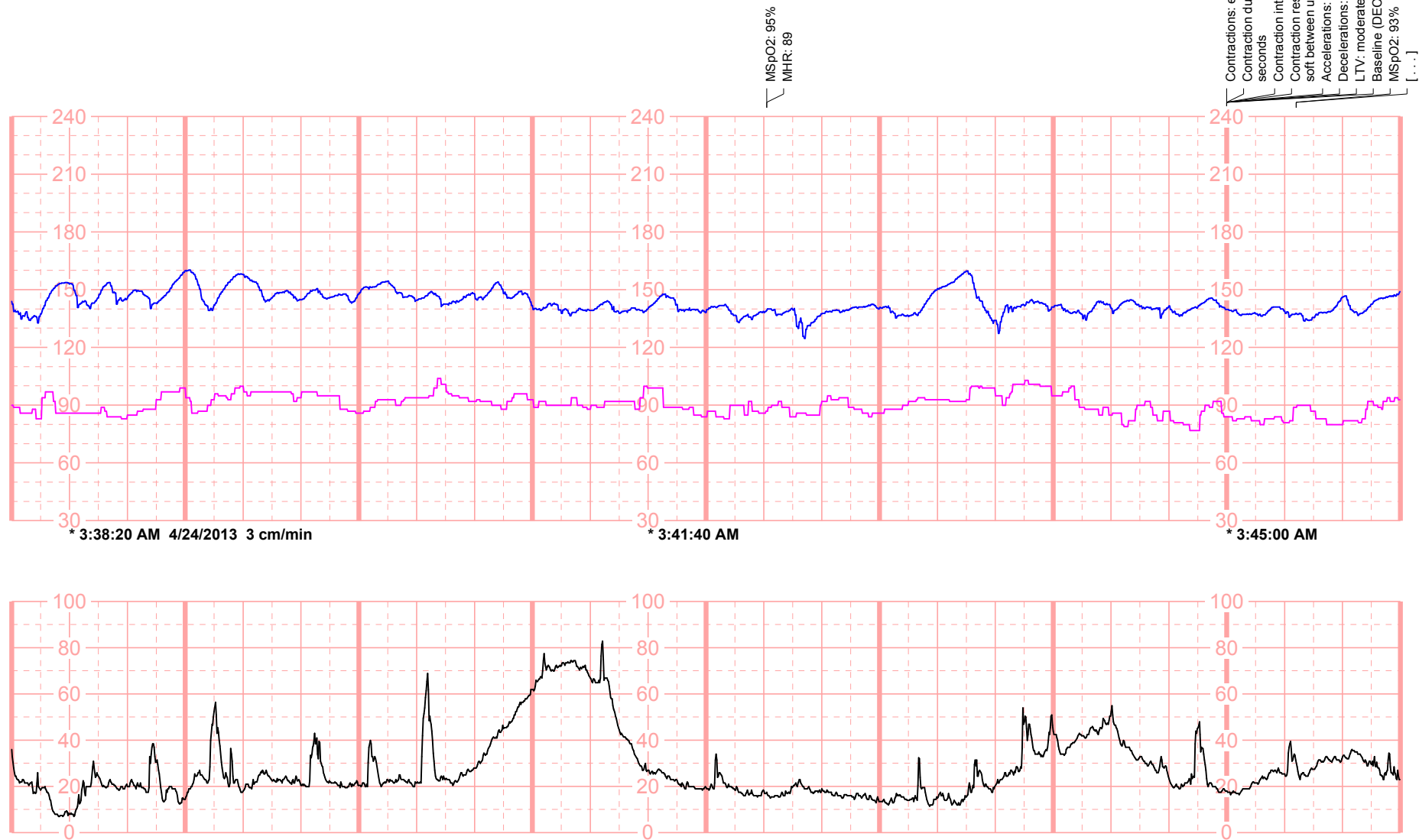
Contractions: every 2 - 3 minutes
 seconds
 Contraction duration: 50 - 80
 Contraction intensity: moderate
 Contraction resting tone: palpates
 soft between uc
 Accelerations: absent
 Decelerations: absent
 LTV: moderate 6-25bpm
 Baseline (DECG): 135 (15 min)
 MBP: 106/61 (77)
 MHR: 86
 Recorder status: On
 MSPO2: 96%
 MHR: 89
 Recorder status: Off

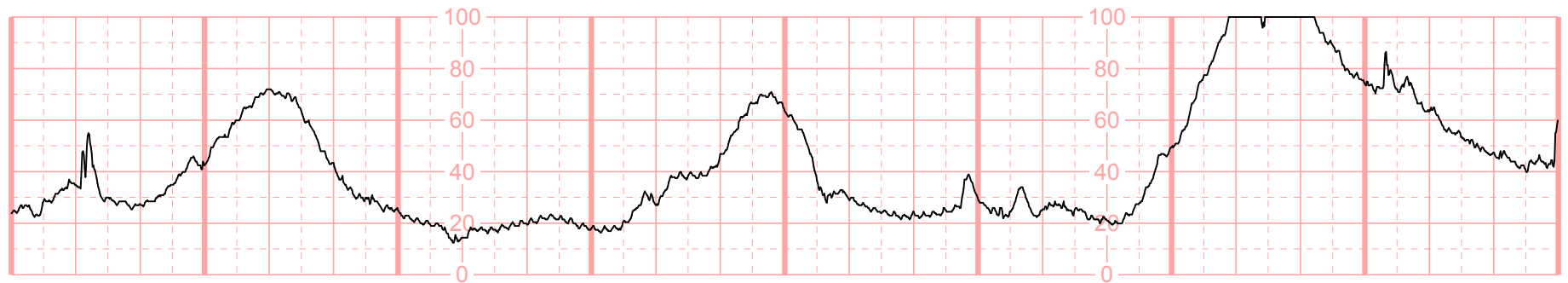
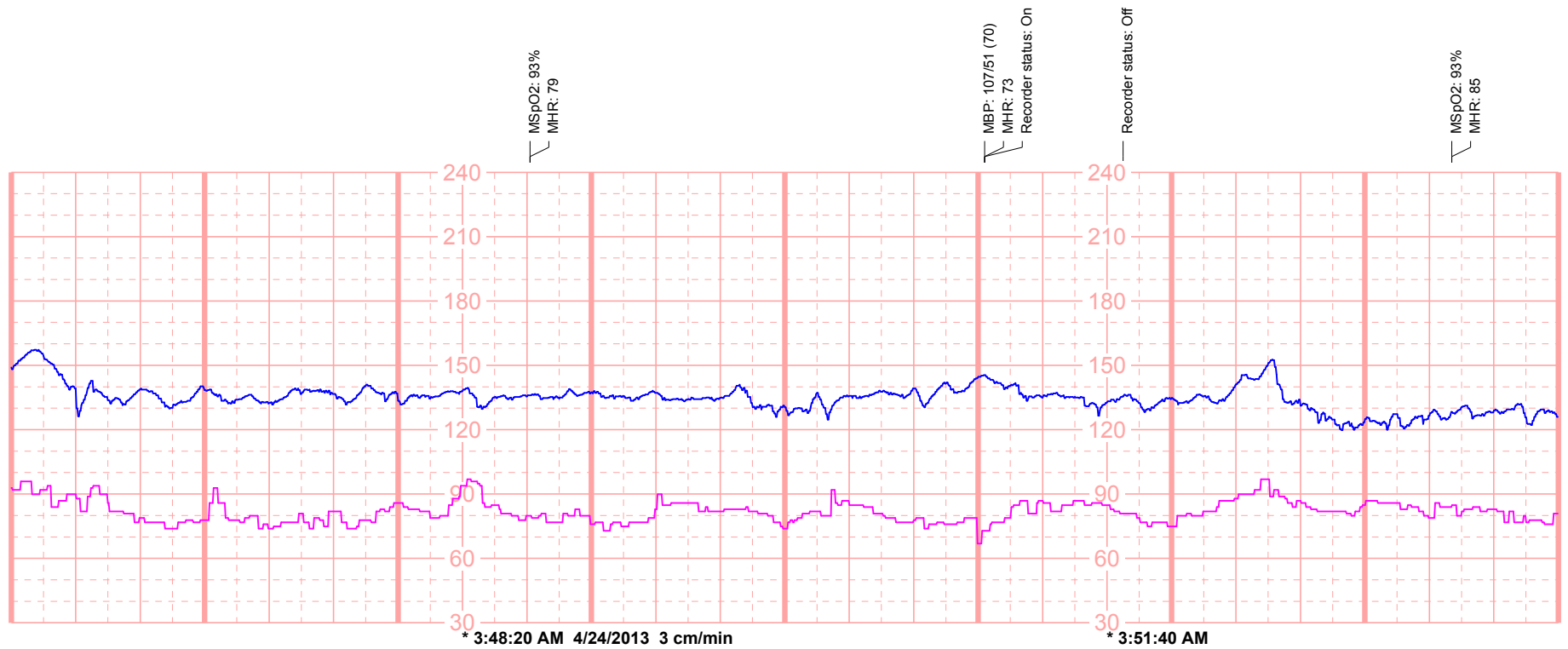
MBP: 111/58 (75)
 MHR: 99
 Recorder status: On

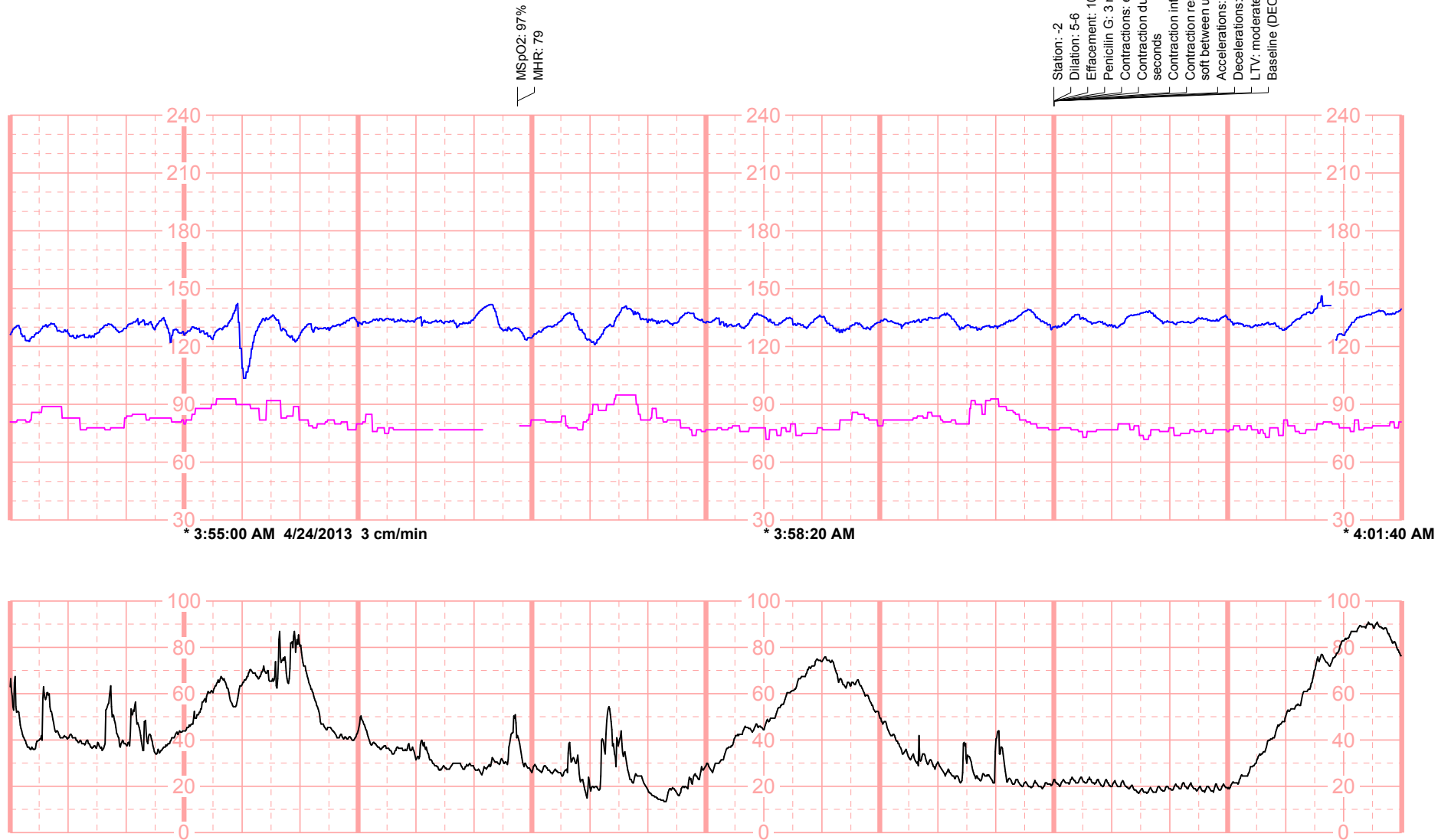
Recorder status: Off

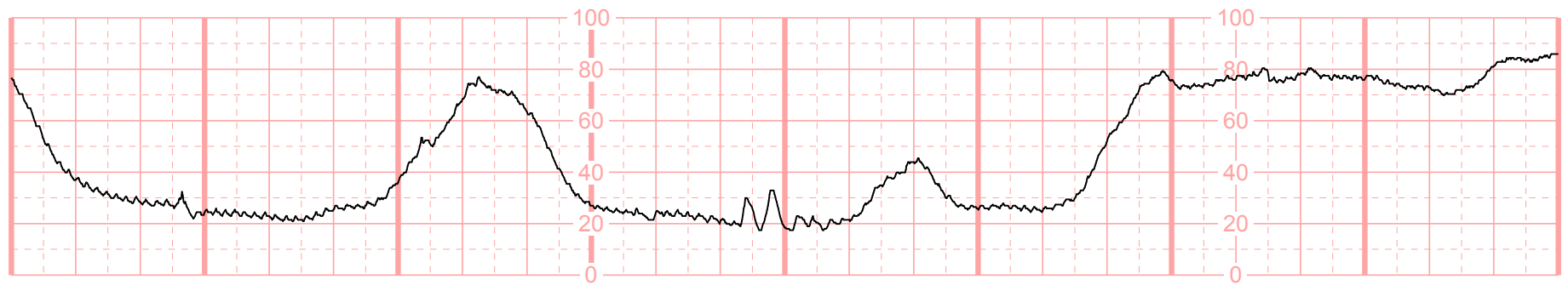
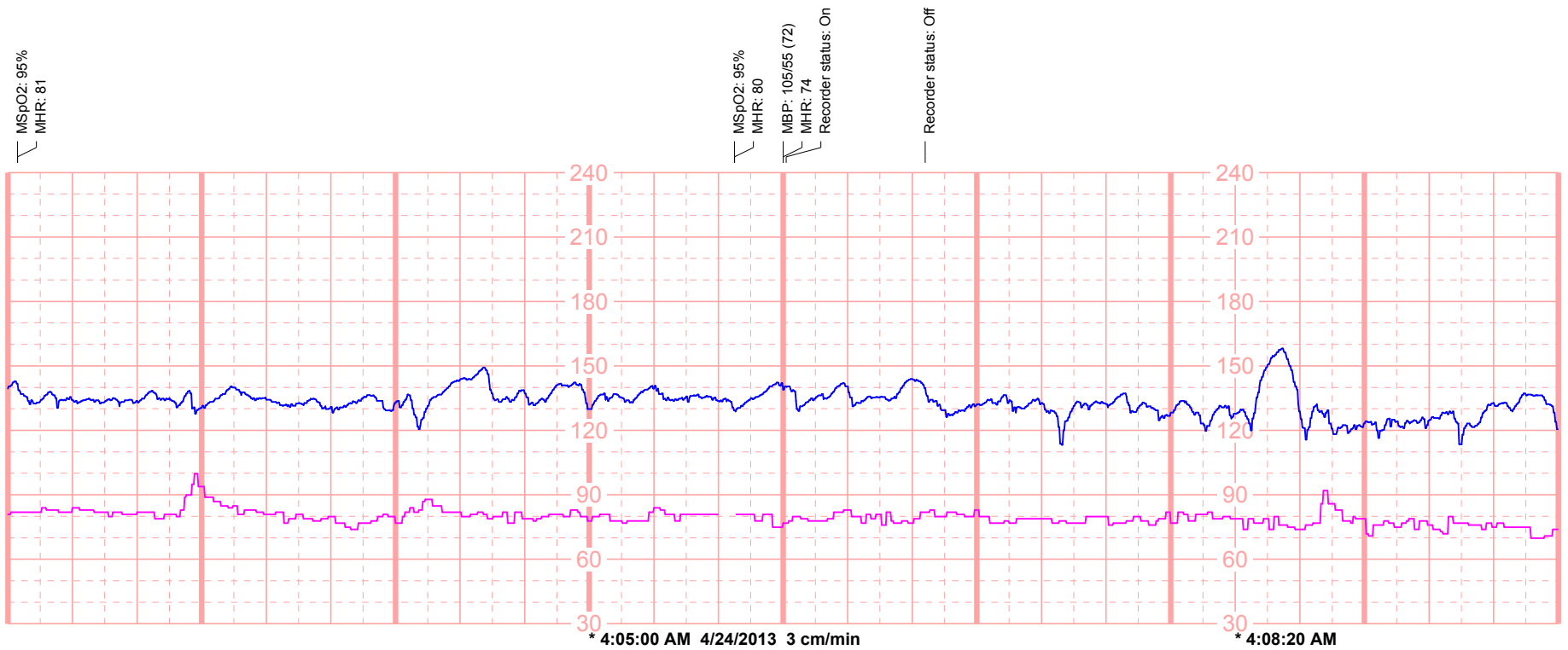
MSPO2: 97%
 MHR: 98

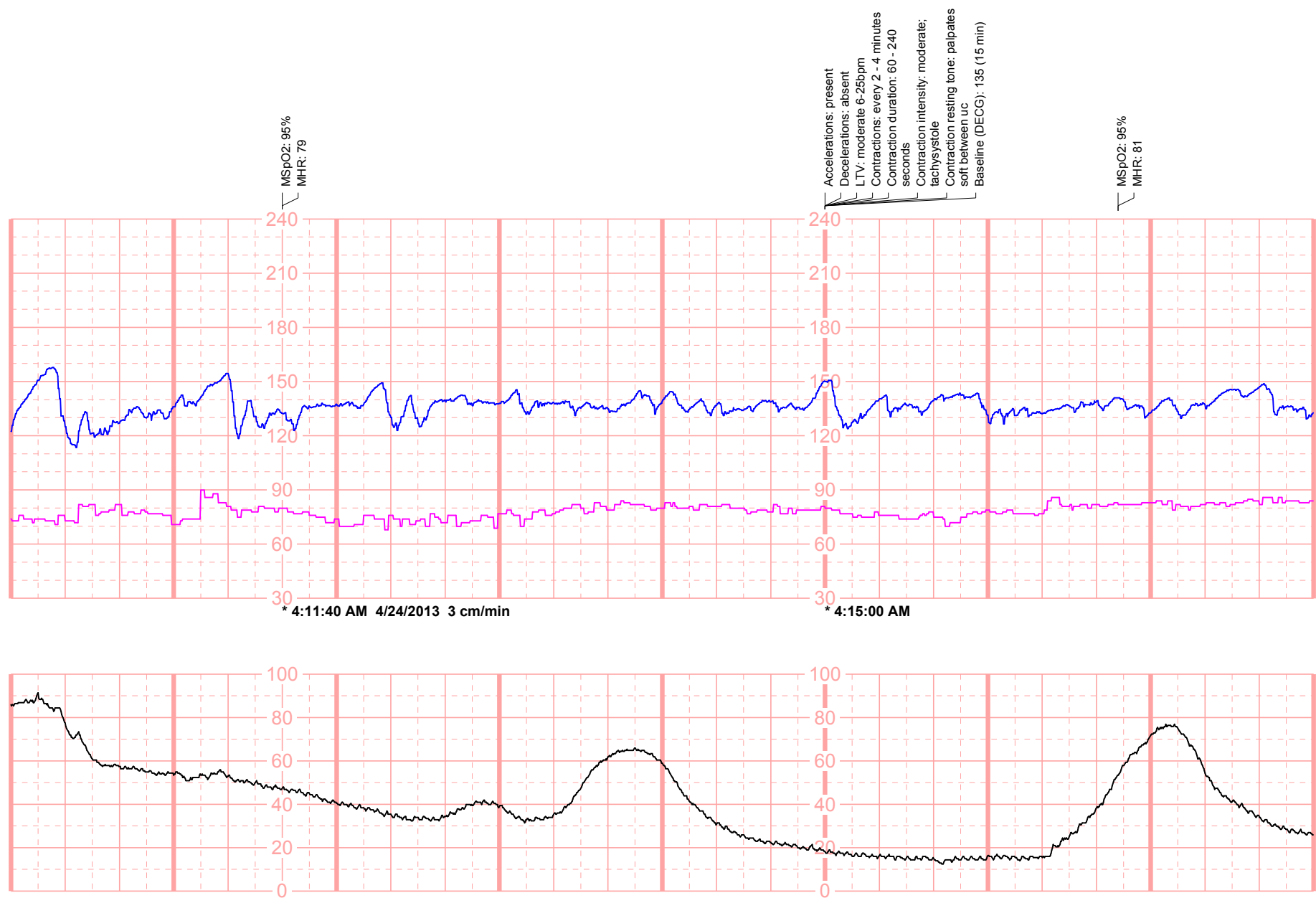


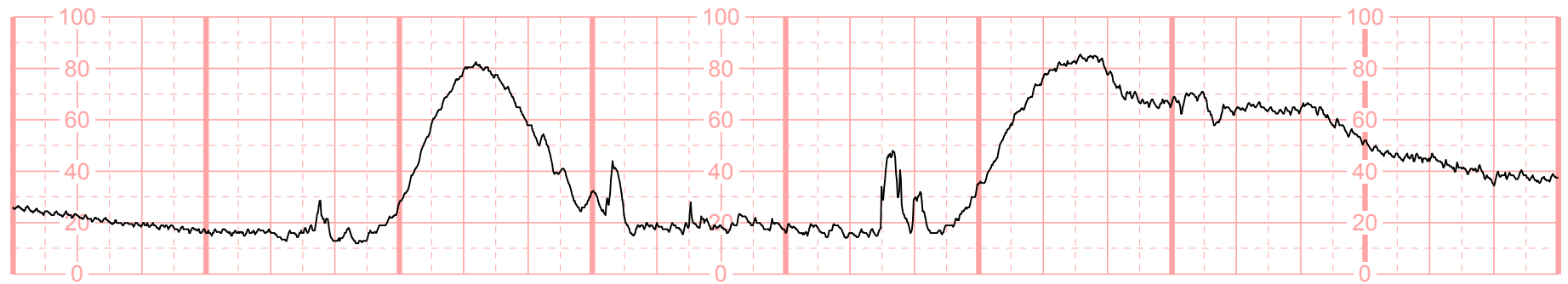
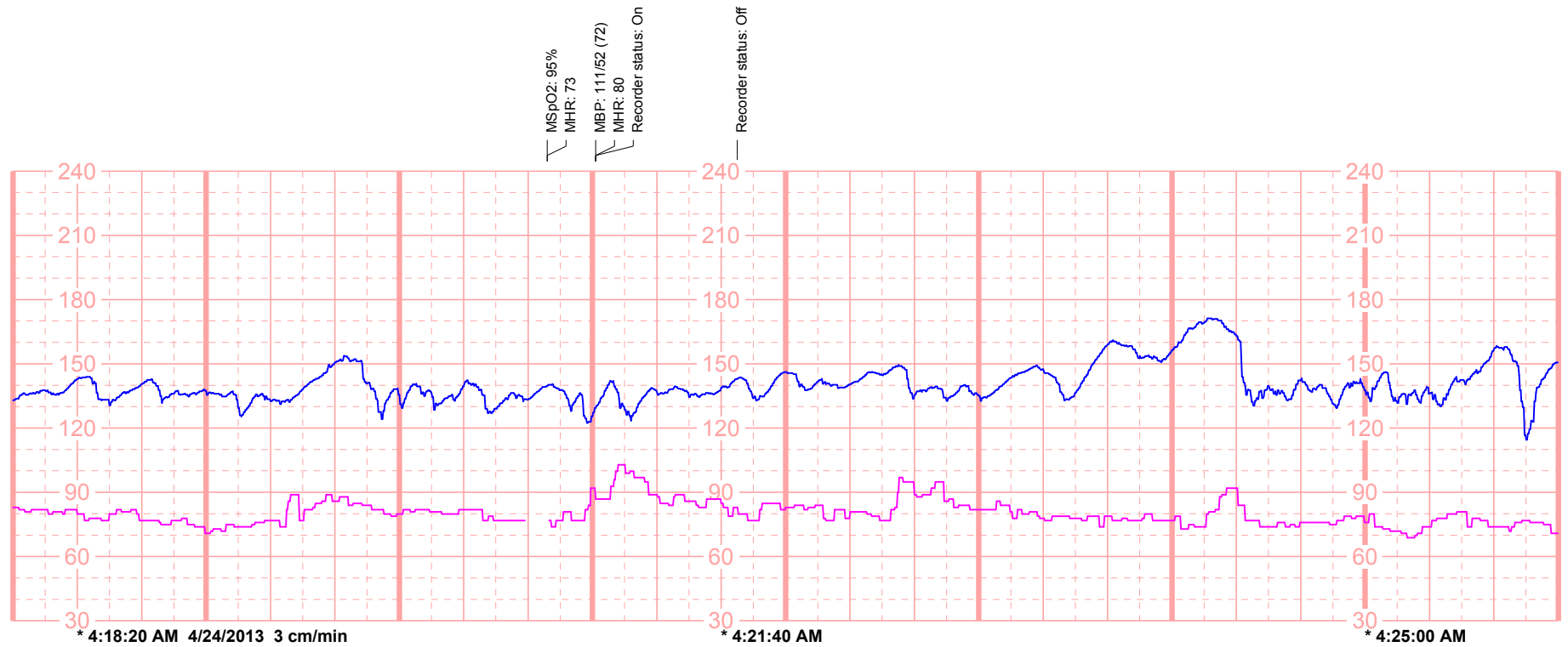


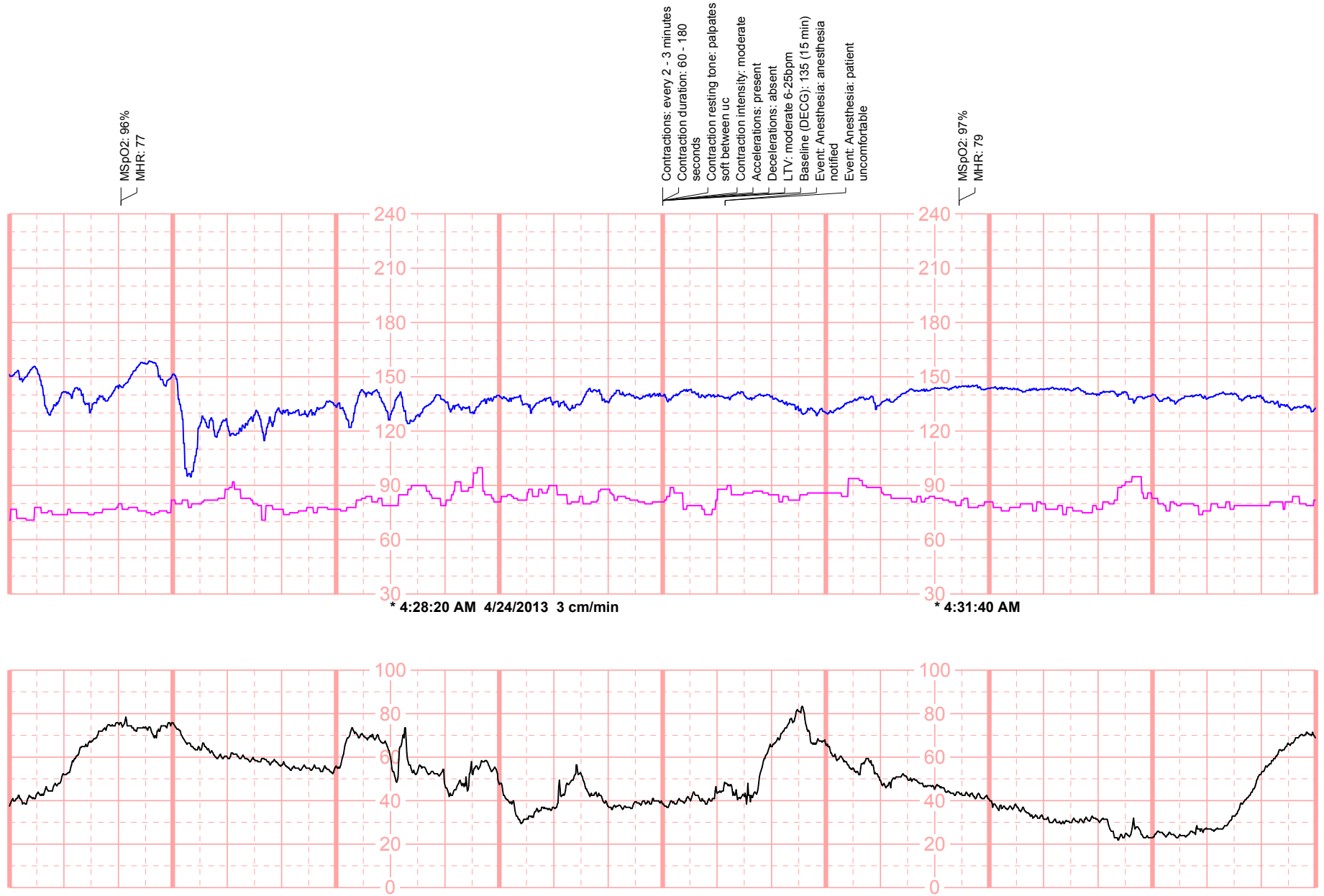


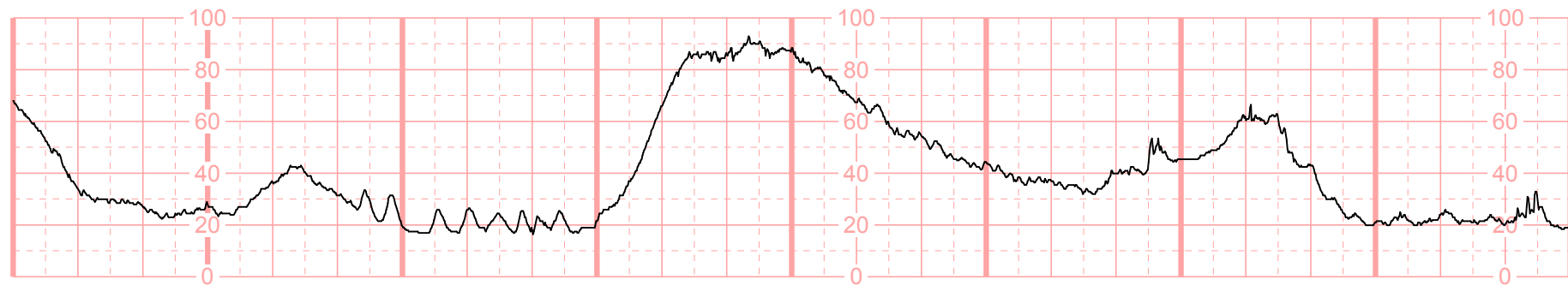
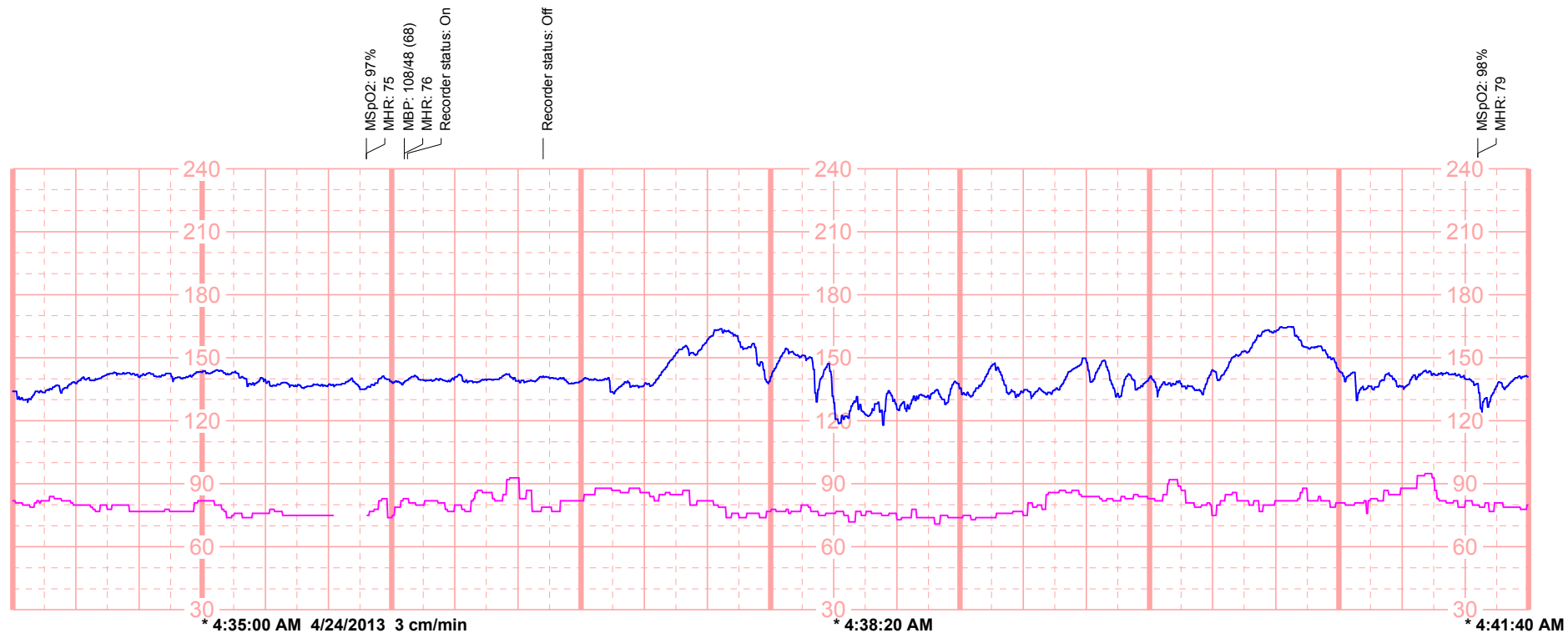








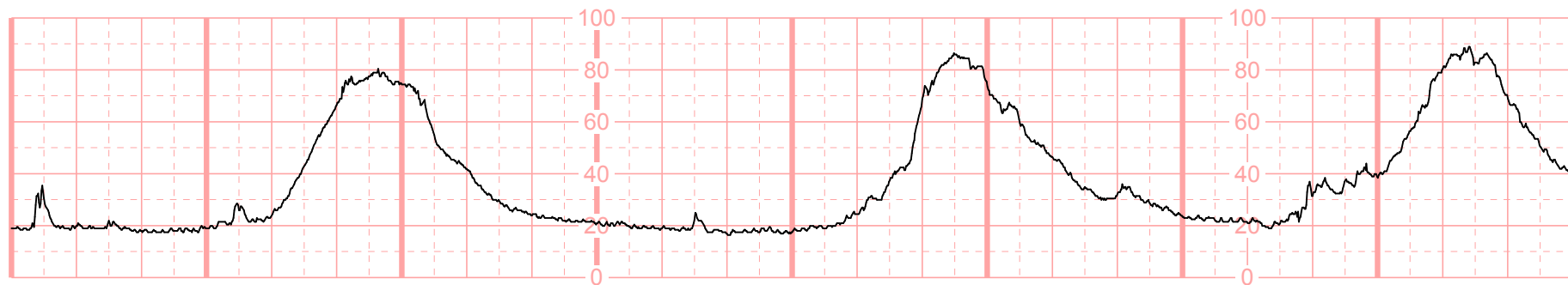
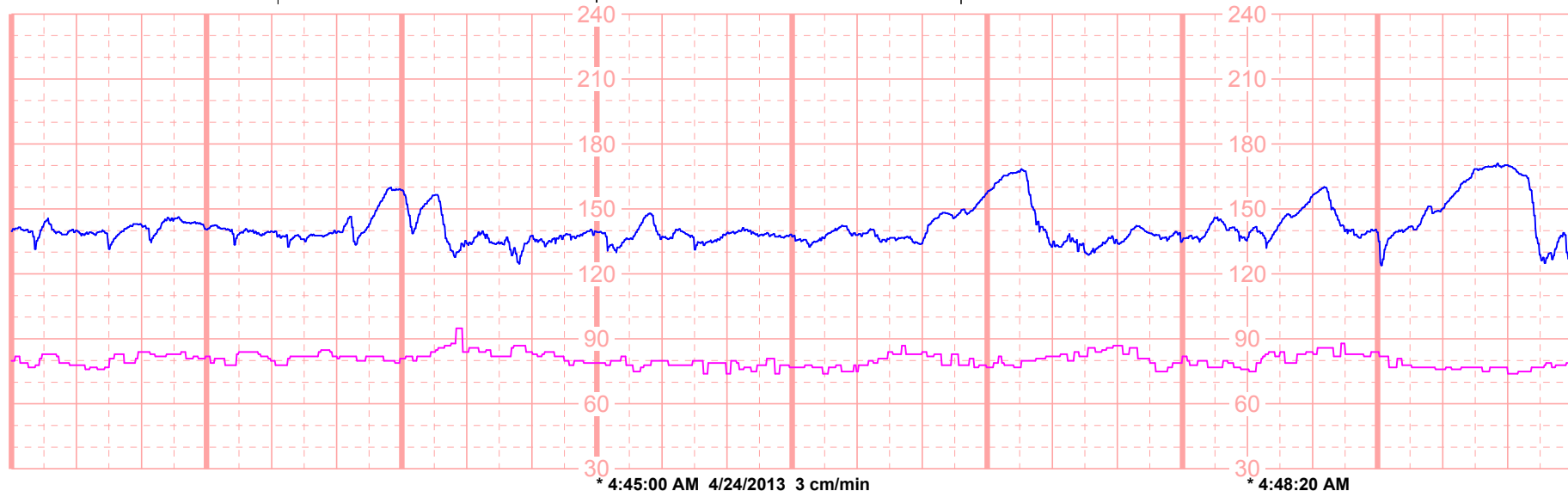


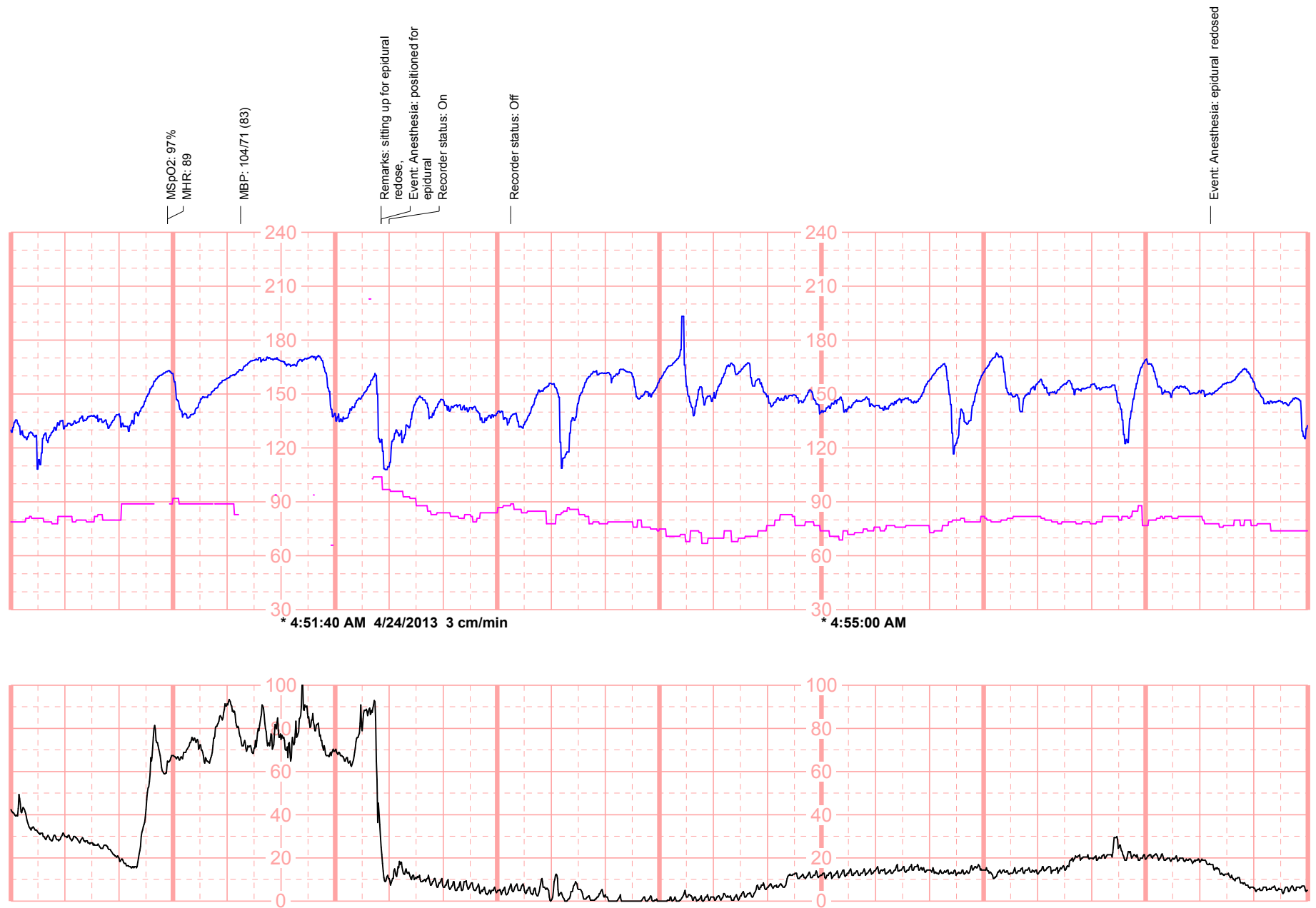


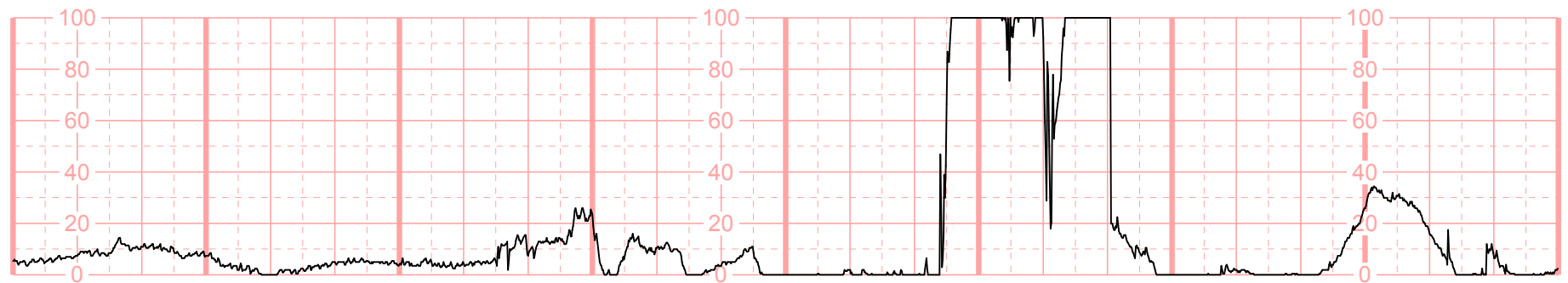
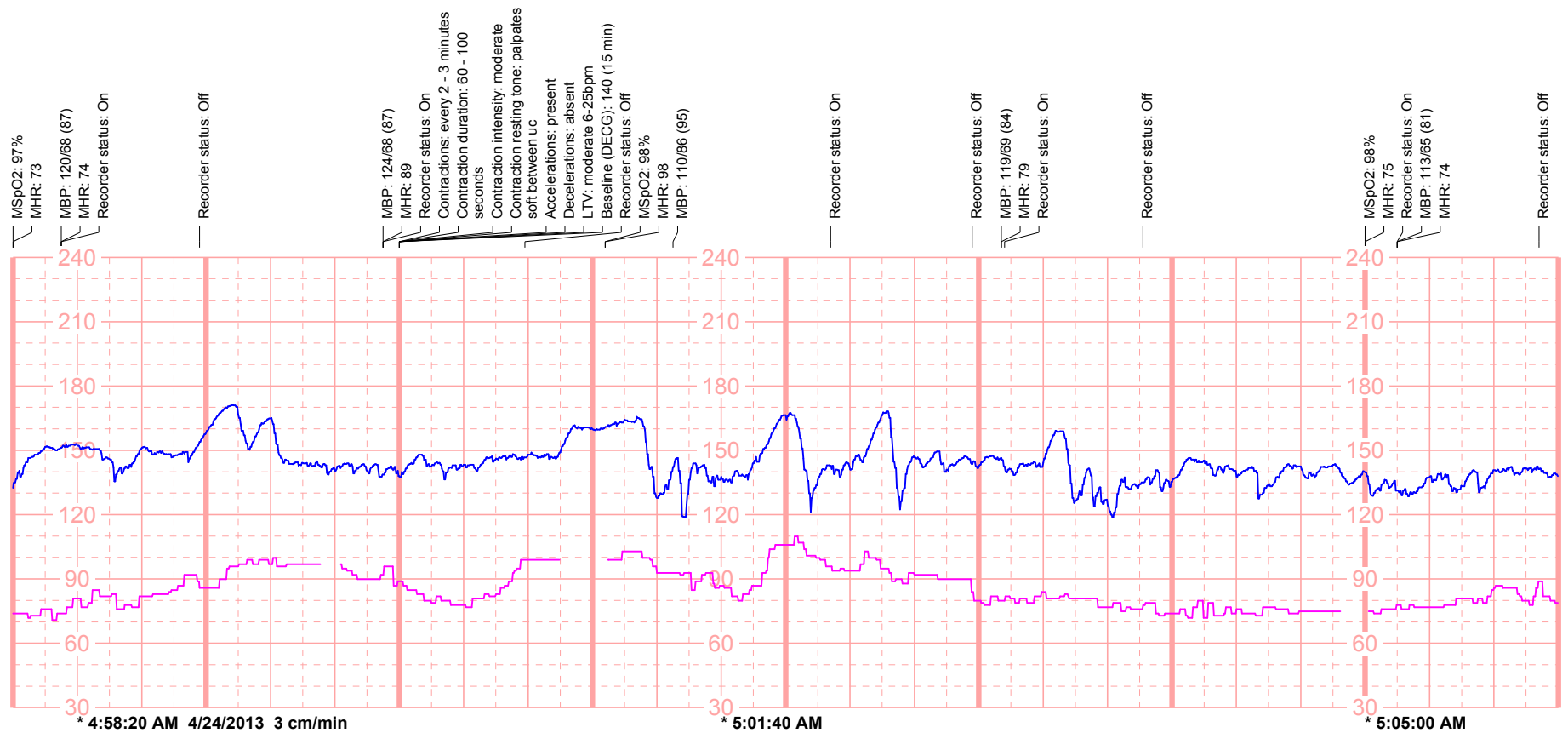
Remarks: D JONES PRESENT AND
EVALUATING PT'S PAIN
Event: Anesthesia: anesthesia
informing pt of risks benefits

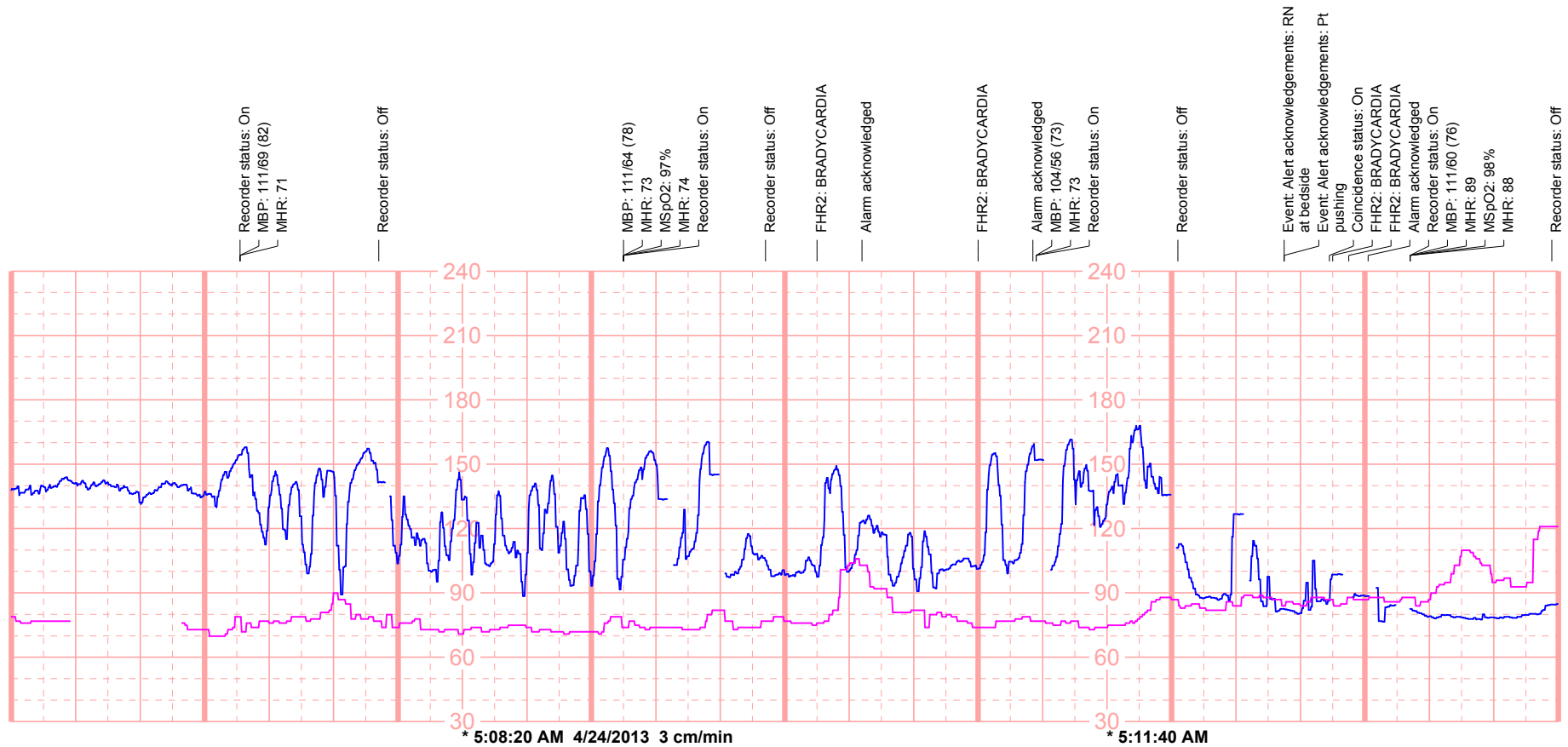
Contraction intensity: moderate
Contractions: every 2 - 3 minutes
Contraction duration: 60 - 100
seconds
Contraction resting tone: palpates
soft between uc
Accelerations: present
Decelerations: absent
LTV: moderate 6-25bpm
Baseline (DECG): 135 (15 min)

MSpO2: 97%
MHR: 78









Dilation: 10
Effacement: 100
Station: 1
Remarks: 02 10L VIA FACE MASK

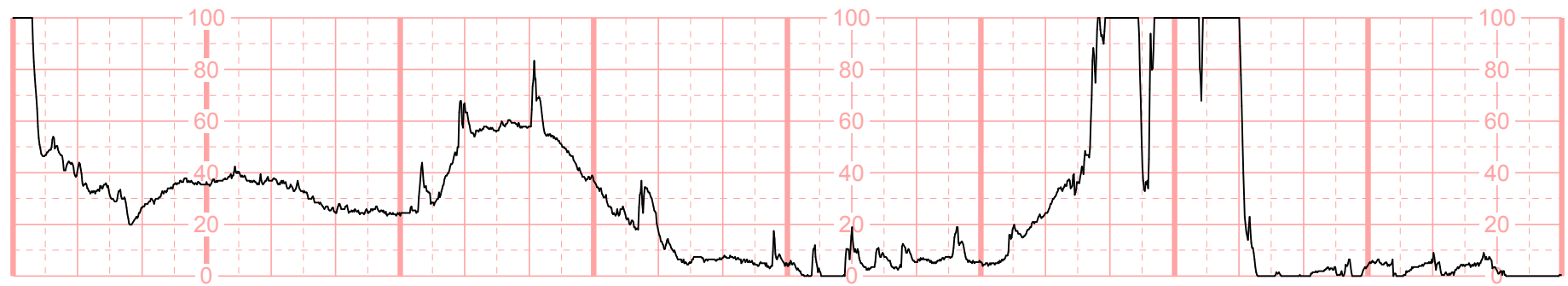
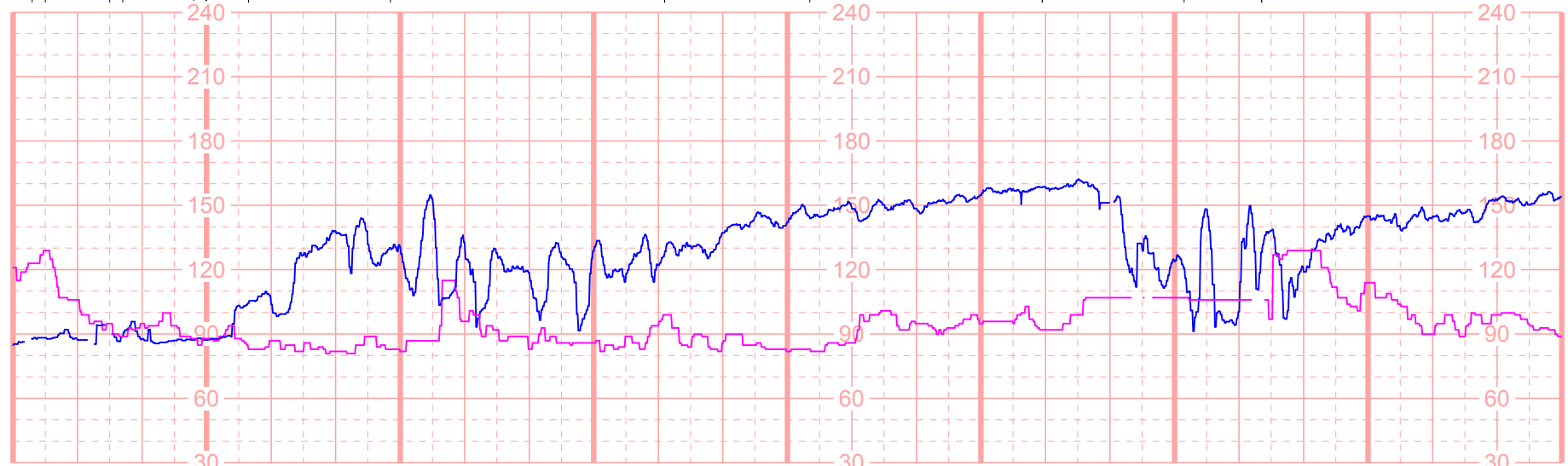
Coincidence status: On
Contractions: every 1 - 3 minutes
Contraction duration: 60 - 200 seconds
Contraction intensity: moderate
Contraction resting tone: palpates soft between uc
Accelerations: present
Decelerations: Variable
LTV: moderate 6-25bpm
Baseline (DECG): 140 (15 min)
Remarks: FOLEY DC'D
MBP: 121/66 (87)
MHR: 85
Recorder status: On
Recorder status: Off

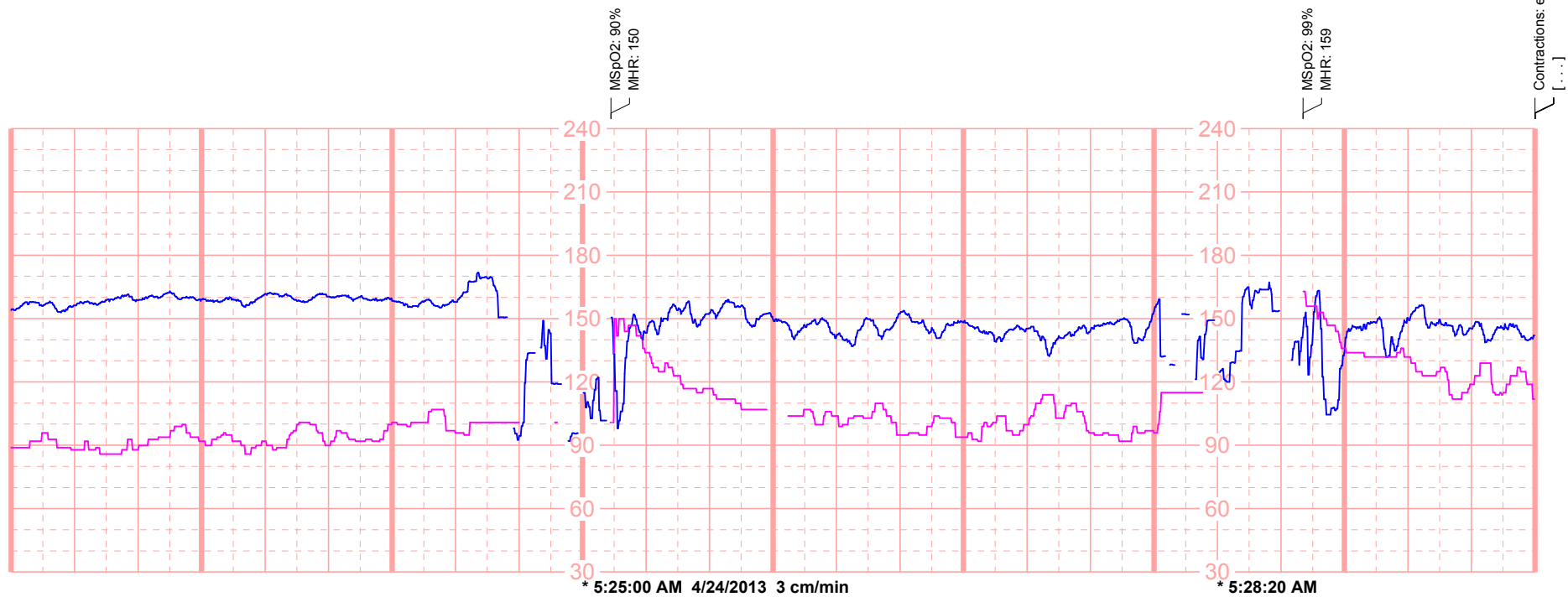
MBP: 120/62 (84)
MHR: 83
MSpO2: 96%
MHR: 98
Recorder status: On
Recorder status: Off

MBP: 120/66 (86)
MHR: 92
Recorder status: On
Recorder status: Off

Recorder status: Off

MSpO2: 90%
MHR: 105





Contractions: every 2 - 5 minutes
 seconds
 Contraction duration: 60 - 90
 Contraction intensity: moderate
 Contraction resting tone: palpates
 soft between uc
 Accelerations: present
 Decelerations: Variable
 LTV: moderate 6-25bpm
 Baseline (DECG): 145 (15 min)

MSpO2: 99%
 MHR: 115

Remarks: DR. APONTE CALLED TO
 COME IN FOR DELIVERY

MBP: 110/64 (74)
 MHR: 100
 Recorder status: On

Recorder status: Off

