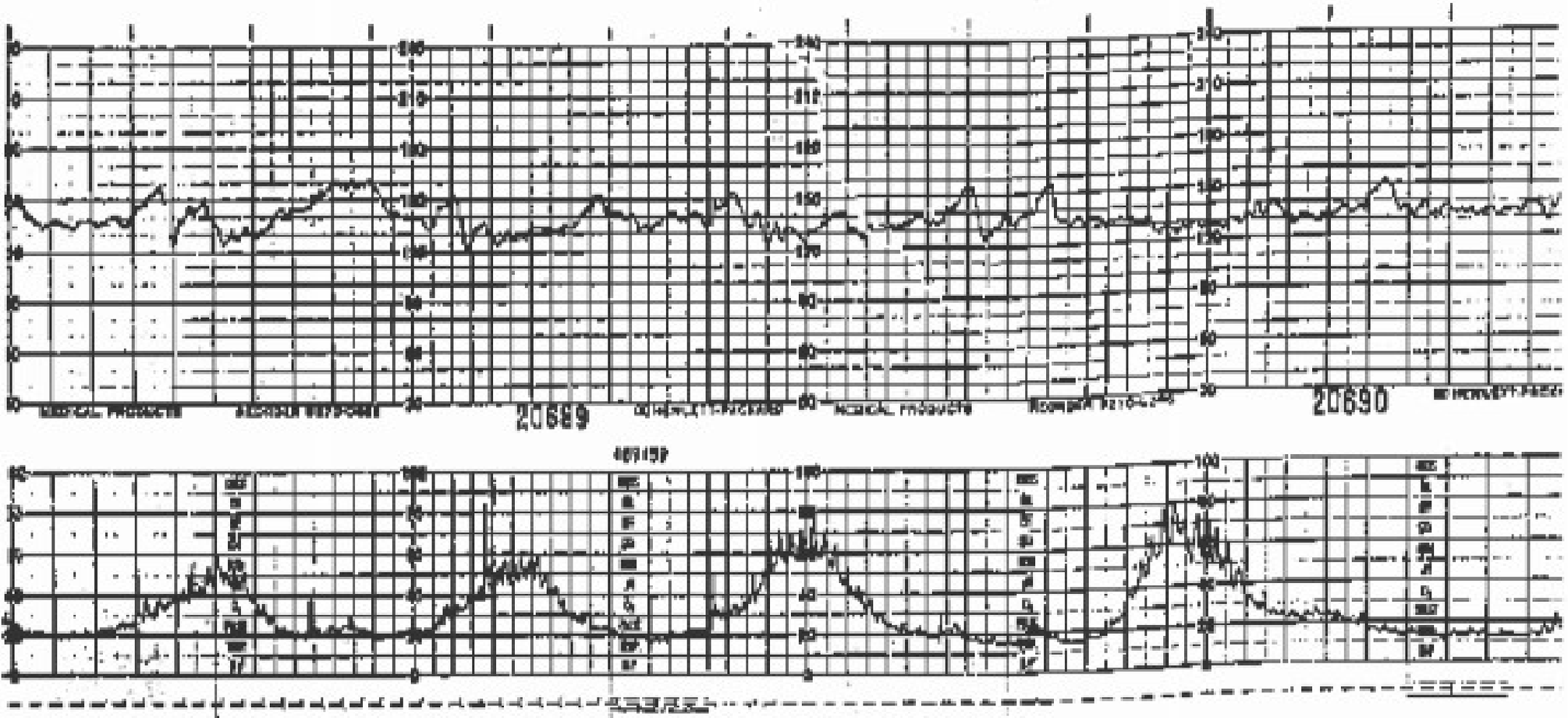


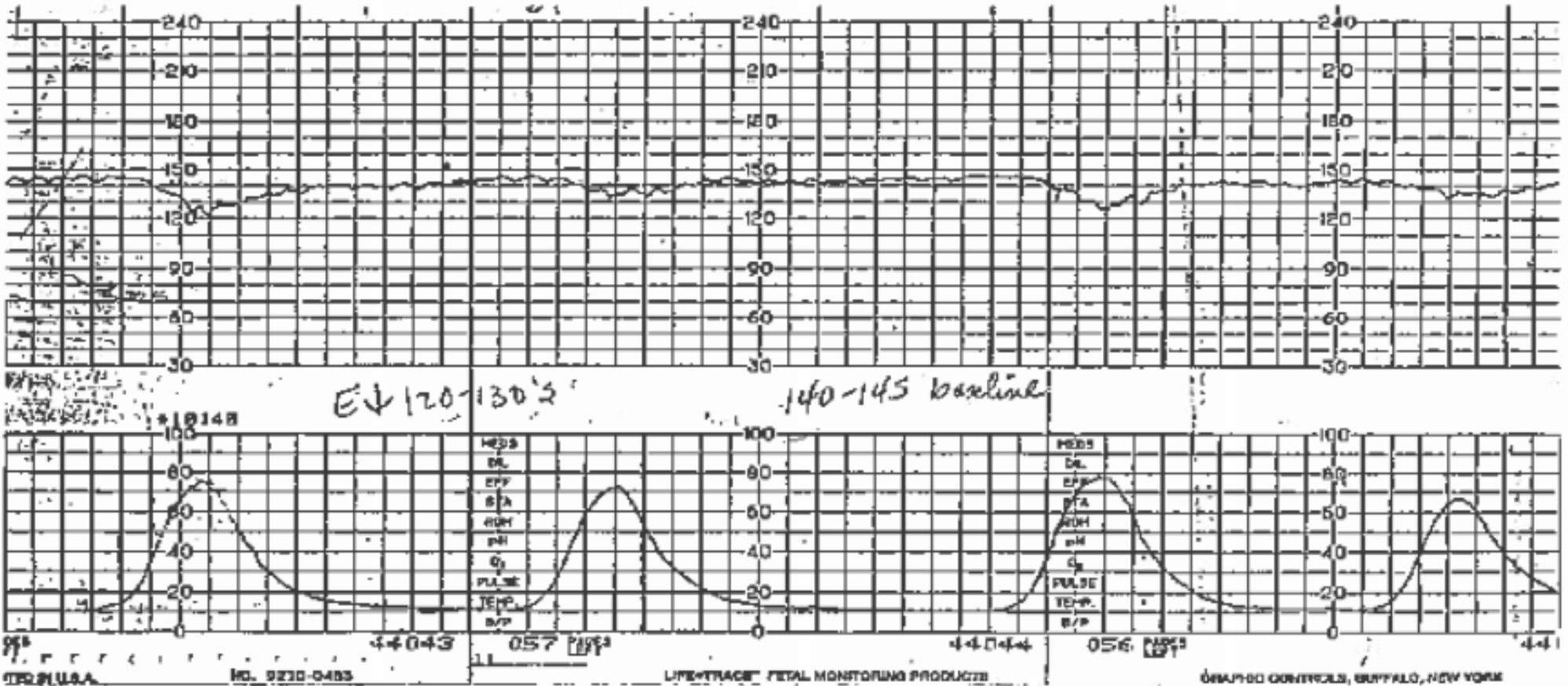
FHM Strip Interpretation # 2

Baseline rate: 135 Variability: Absent / Minimal / Moderate / Marked Accelerations Yes / No Reactive: Yes / No Decelerations: Yes / No Type Deceleration: Early / Late / Variables / Prolonged Decel.	Uterine Contractions: yes Frequency: 2-3 min Duration: 70 sec
Nursing Treatment: None / Observe / VE / Turn / O2 / Hydration / Pitocin Off / Notify MD	Category: I II III



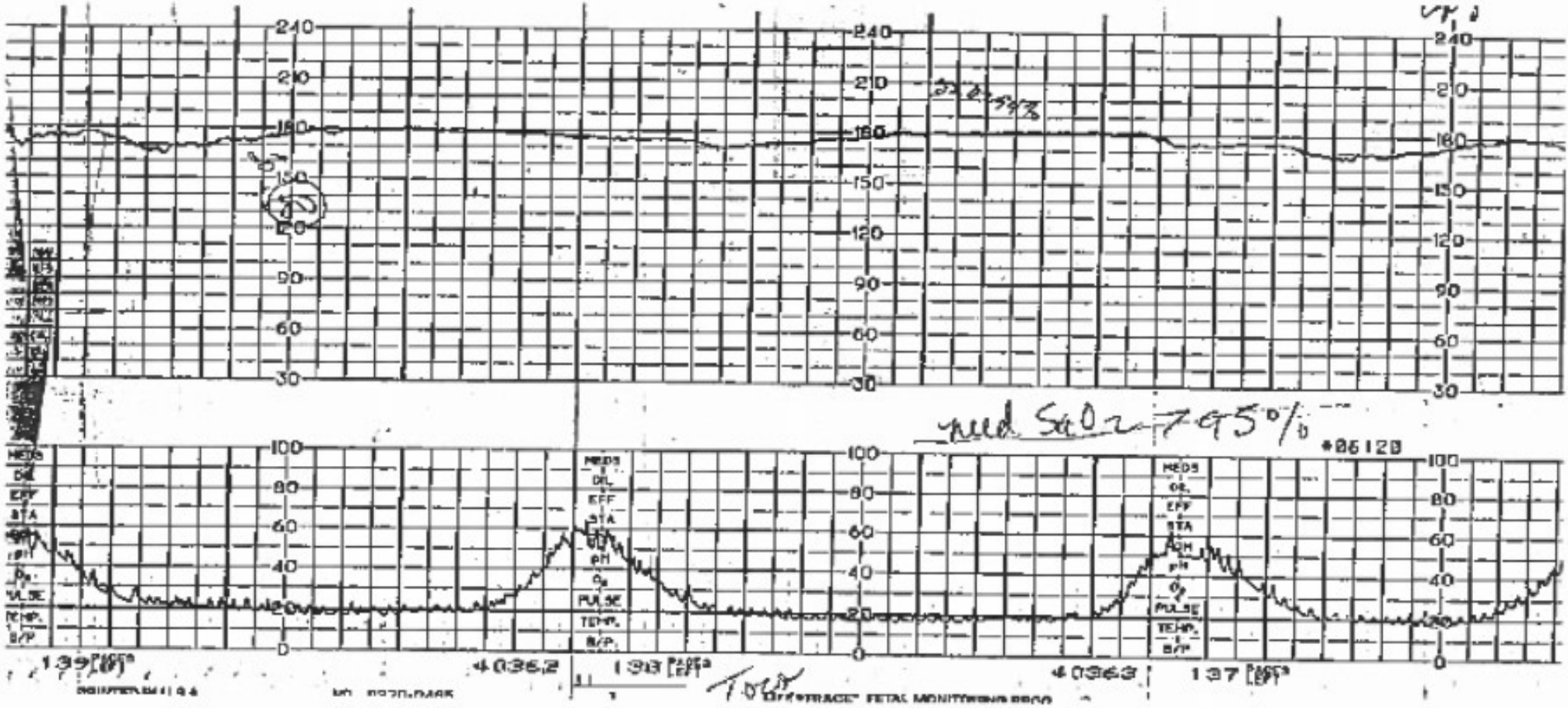
FHM Strip Interpretation # 3

Baseline rate: 140 Variability: Absent / Minimal / Moderate / Marked Accelerations Yes / No Reactive: Yes / No Decelerations: Yes / No Type Deceleration: Early / Late / Variables / Prolonged Decel.	Uterine Contractions: yes Frequency: 2-3min Duration: 70 sec
Nursing Treatment: None / Observe / VE / Turn / O2 / Hydration / Pitocin Off / Notify MD	Category: I II III



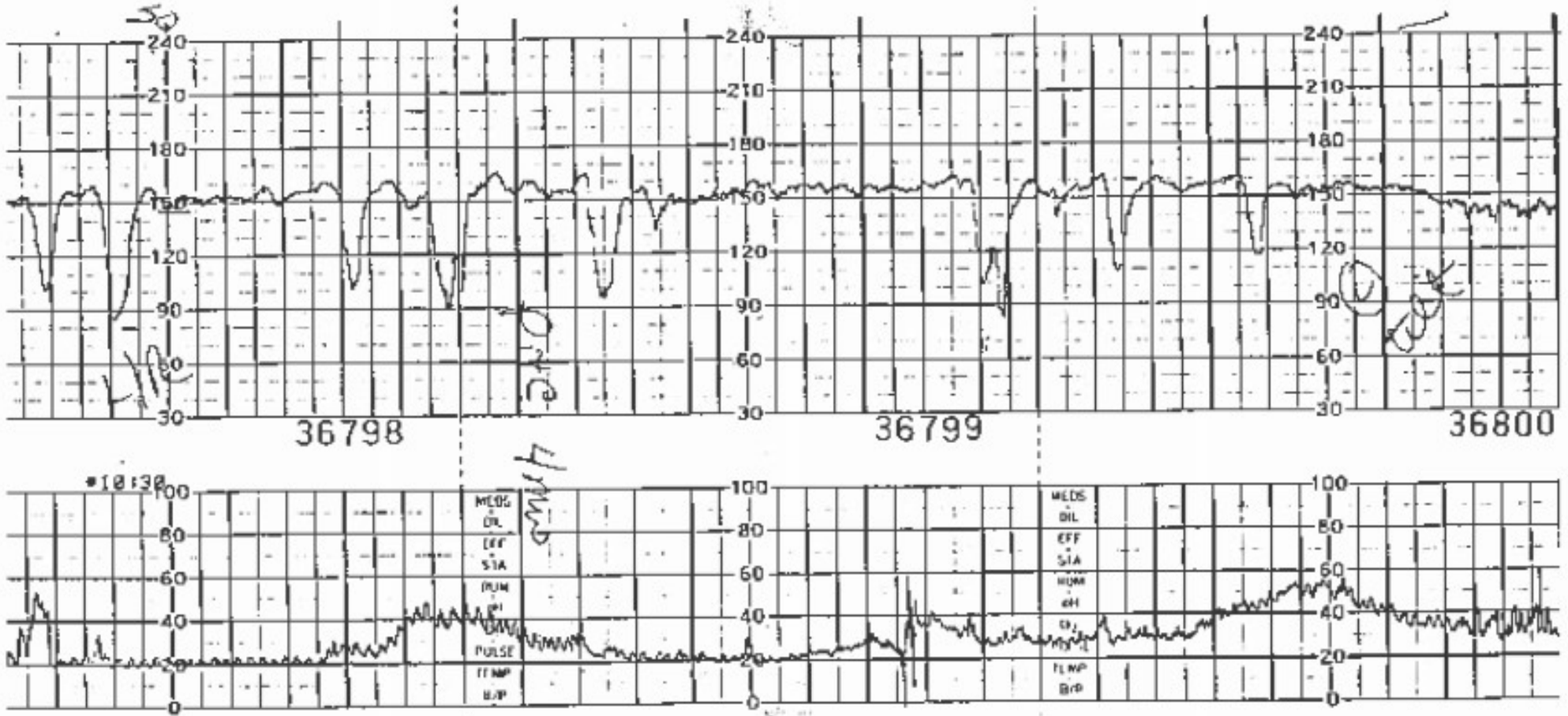
FHM Strip Interpretation # 4

Baseline rate: 180 Variability: Absent / Minimal / Moderate / Marked Accelerations Yes / No Reactive: Yes / No Decelerations: Yes / No Type Deceleration: Early / Late / Variables / Prolonged Decel.	Uterine Contractions: yes Frequency: 3-4 min Duration: 60 sec
Nursing Treatment: None / Observe / VE / Turn / O2 / Hydration / Pitocin Off / Notify MD	Category: I II III



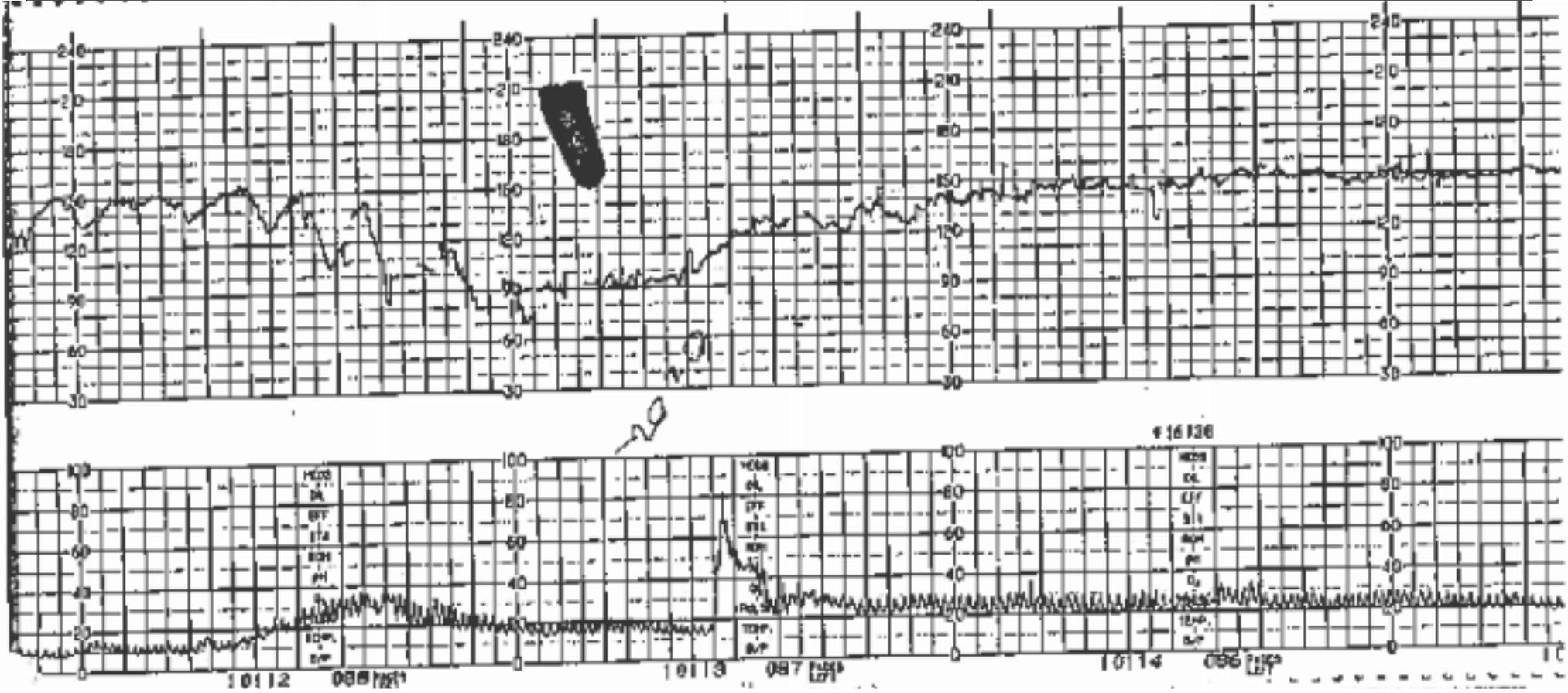
FHM Strip Interpretation # 5

Baseline rate: 155 Variability: Absent / Minimal / Moderate / Marked Accelerations Yes / No Reactive: Yes / No Decelerations: Yes / No Type Deceleration: Early / Late / Variables / Prolonged Decel.	Uterine Contractions: yes Frequency: 5 min Duration: 60 sec
Nursing Treatment: None / Observe / VE / Turn / O2 / Hydration / Pitocin Off / Notify MD	Category: I II III



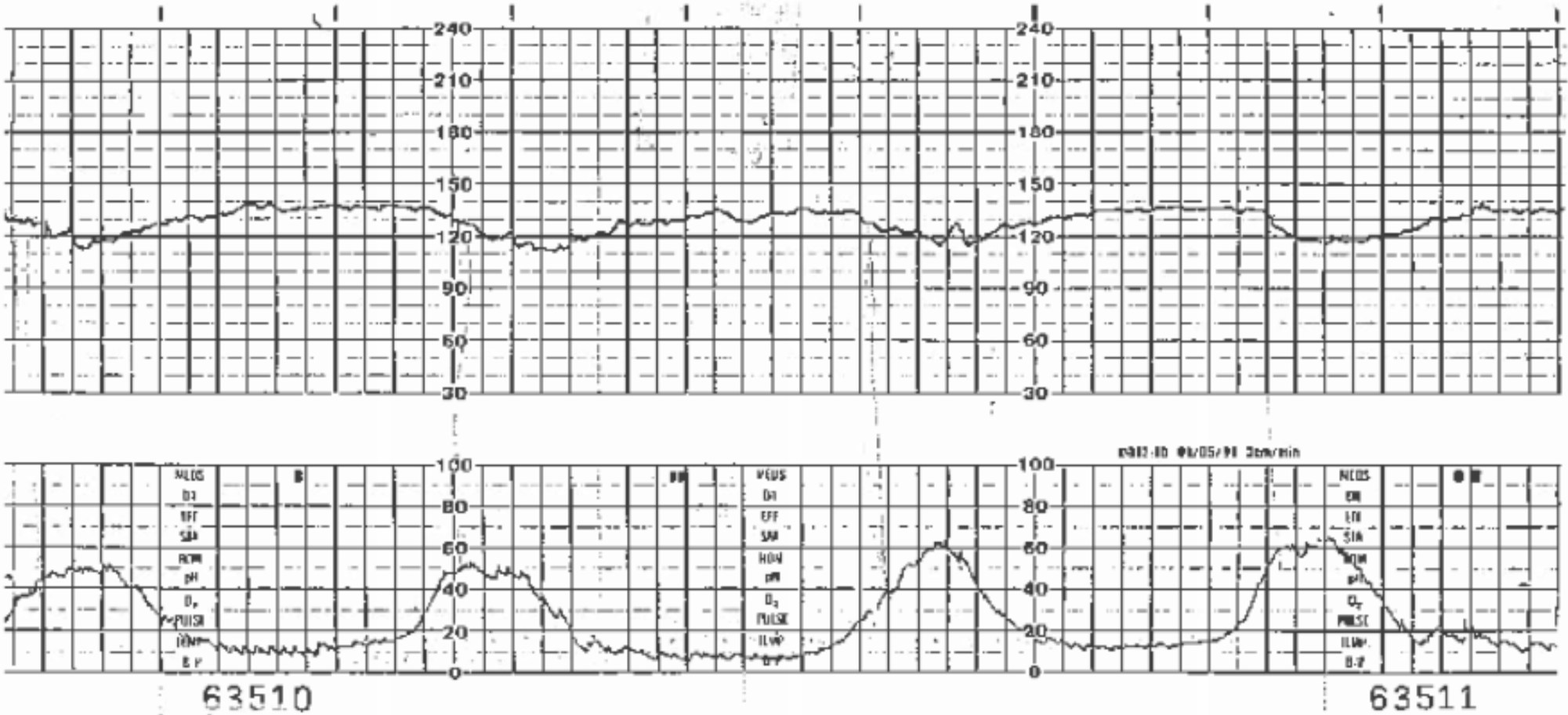
FHM Strip Interpretation # 6

Baseline rate: 150 Variability: Absent / Minimal / Moderate / Marked Accelerations Yes / No Reactive: Yes / No Decelerations: Yes / No Type Deceleration: Early / Late / Variables / Prolonged Decel.	Uterine Contractions: yes..? Frequency: Duration: unknown?
Nursing Treatment: None / Observe / VE / Turn / O2 / Hydration / Pitocin Off / Notify MD	Category: I II III



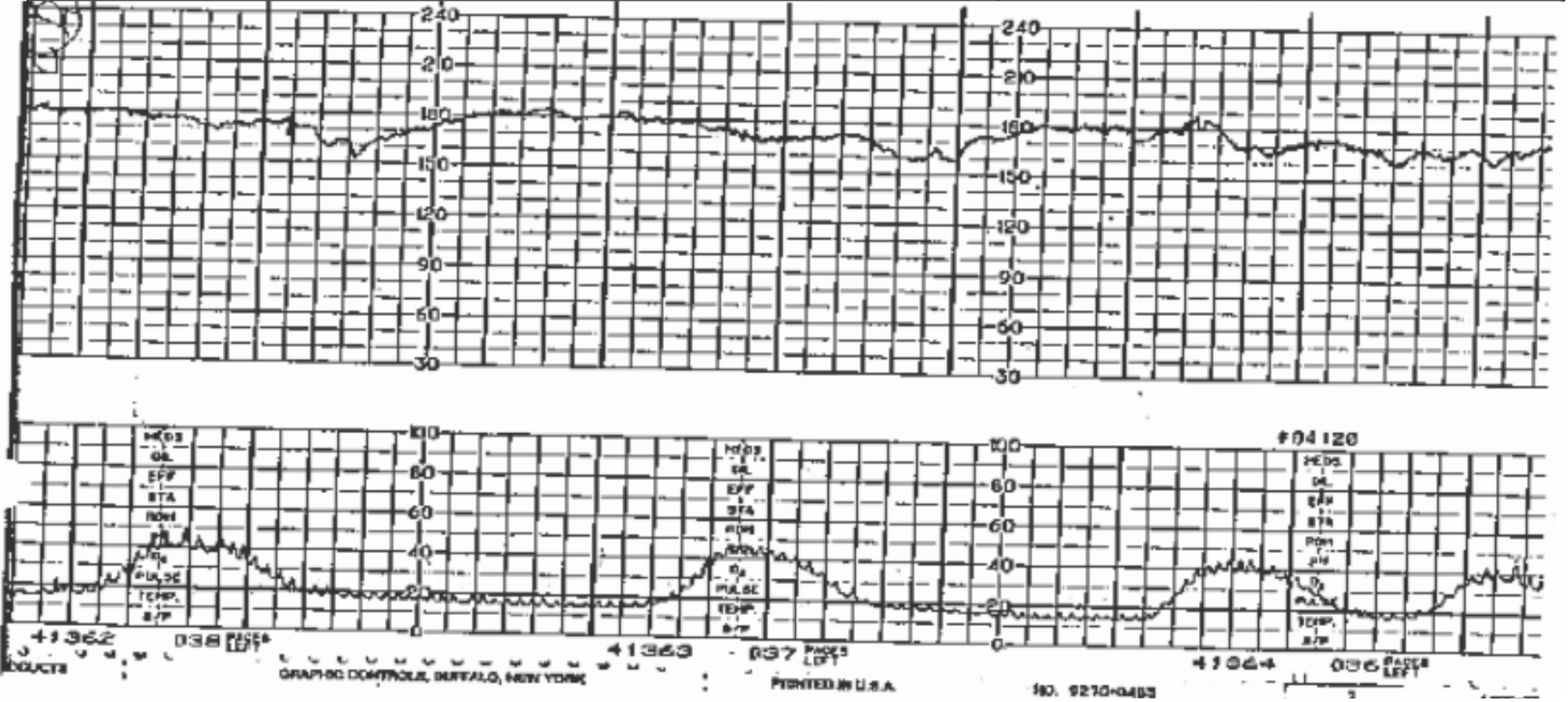
FHM Strip Interpretation # 7

Baseline rate: 130 Variability: Absent / Minimal / Moderate / Marked Accelerations Yes / No Reactive: Yes / No Decelerations: Yes / No Type Deceleration: Early / Late / Variables / Prolonged Decel.	Uterine Contractions: yes Frequency: 2 min Duration: 70 sec
Nursing Treatment: None / Observe / VE / Turn / O2 / Hydration / Pitocin Off / Notify MD	Category: I II III



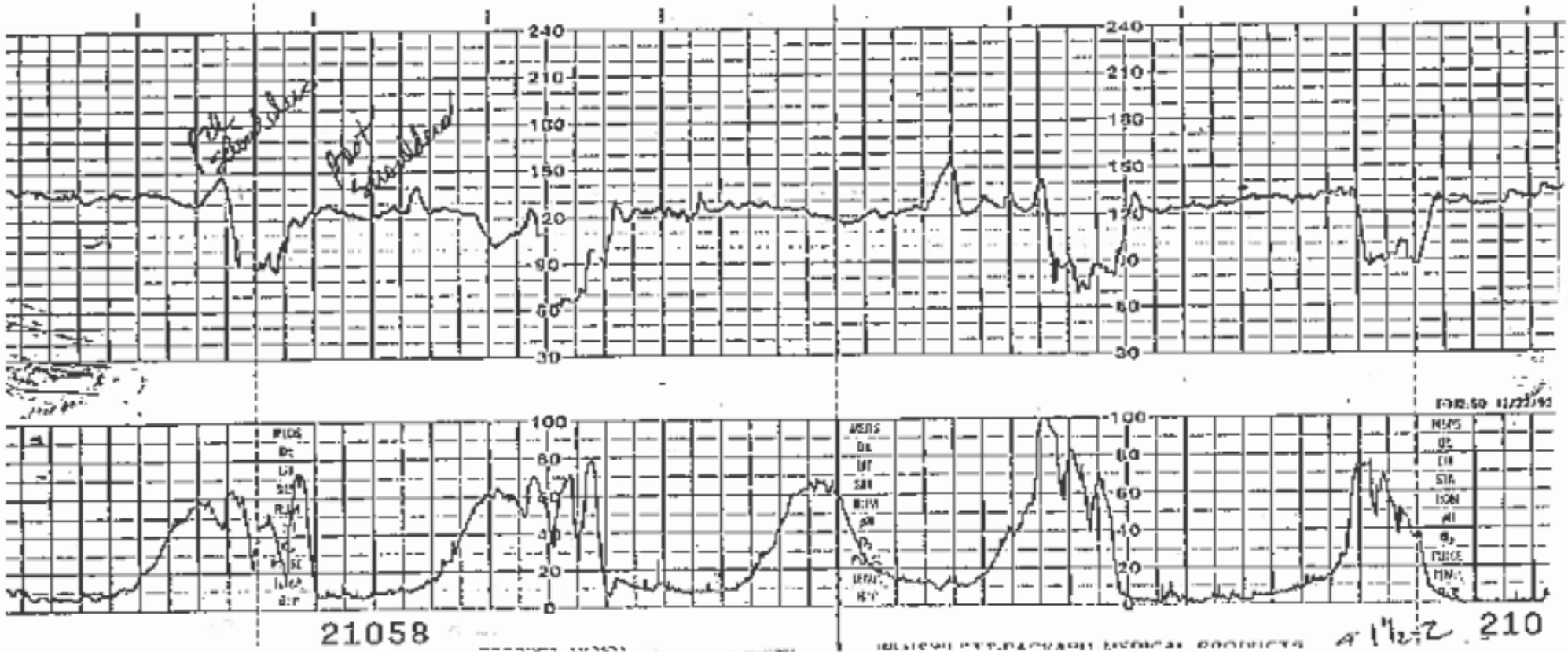
FHM Strip Interpretation # 8

Baseline rate: 170 Variability: Absent / Minimal / Moderate / Marked Accelerations Yes / No Reactive: Yes / No Decelerations: Yes / No Type Deceleration: Early / Late / Variables / Prolonged Decel.	Uterine Contractions: yes Frequency: 3-4 min Duration: 60 sec
Nursing Treatment: None / Observe / VE / Turn / O2 / Hydration / Pitocin Off / Notify MD	Category: I II III



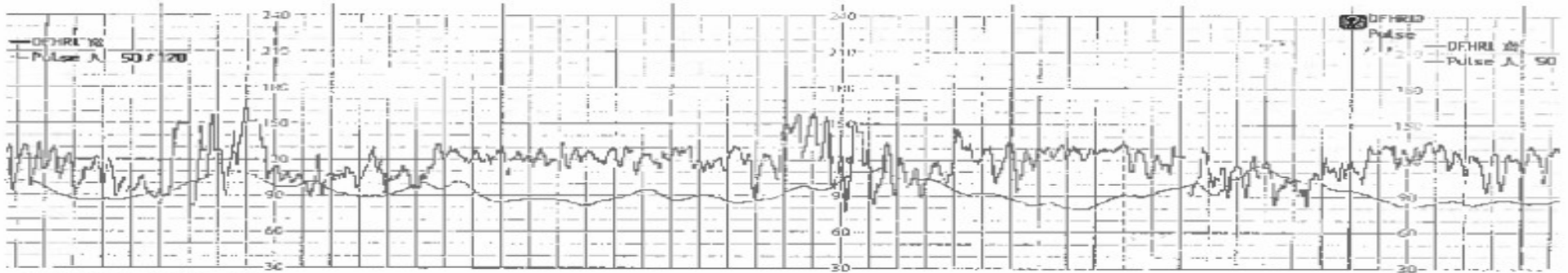
FHM Strip Interpretation # 9

Baseline rate: 120	Uterine Contractions: yes
Variability: Absent / Minimal / Moderate / Marked	Frequency: 2 min
Accelerations Yes / No Reactive: Yes / No	Duration: 60 sec
Declarations: Yes / No Type Declaration: Early / Late / Variables / Prolonged Decel.	
Nursing Treatment: None / Observe / VE / Turn / O2 / Hydration / Pitocin Off / Notify MD	Category: I II III



FHM Strip Interpretation # 10

Baseline rate: 120	Uterine Contractions: yes
Variability: Absent / Minimal / Moderate / Marked	Frequency: 2-3 min
Accelerations Yes / No Reactive: Yes / No	Duration: 70 sec
Decelerations: Yes / No Type Deceleration: Early / Late / Variables	Strength: ??
Nursing Treatment: None / Observe / VE / Turn / O2 / Hydration / Pitocin Off / Notify MD	Category: I II III



9:20, 1 Nov 2017, 3 cm/min

