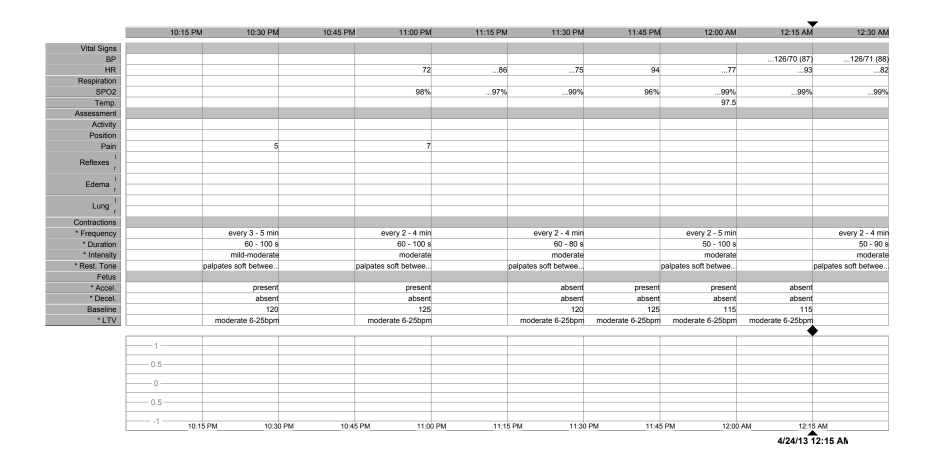
7:30 P	7:15 PN	7:00 PM	6:45 PM	6:30 PM	6:15 PM	6:00 PM	5:45 PM	5:30 PM	5:15 PM	
										Vital Signs
	113/76 (89							124/72 (90)		BP
	80							79		HR
								20		Respiration
										SPO2
								99.1		Temp.
										Assessment
								bedrest with BRP		Activity
								left lateral		Position
								6		Pain
								2		D. f
								2		Reflexes r
								0		Ed
								0		Edema r
								lear and equal bilat		1
								lear and equal bilat		Lung '
										Contractions
every 2 - 4 mi		every 2 - 6 min				ery 2 - 5 min				* Frequency
60 - 120		50 - 90 s				60 - 150 s				* Duration
mild-moderat		mild-moderate				mild				* Intensity
alpates soft betwee		palpates soft betwee	ŗ			soft betwee	ра			* Rest. Tone
										Fetus
preser		present				present				* Accel.
abser		absent				Variable				* Decel.
14		140				130				Baseline
moderate 6-25bp		moderate 6-25bpm				ate 6-25bpm				* LTV
,	•									
									1	
									0.5	
									_	
									0 —	
									0.5	
									0.5	
DM		DM = 00		0.00 5::	0.45 511	0.00	5.45.55	M 5.00 DM	-1 -5:15	-
-M	<u>7:1</u> 4/23/13	PM7:00	6:45	6:30 PM	6:15 PM	6:00 P	5:45 PM	M5:30 PM	5:15	L

10:00 P	9:45 PM	9:30 PM	9:15 PM	9:00 PM	8:45 PM	8:30 PM	8:15 PM	8:00 PM	7:45 PM	
										Vital Signs
	106/51 (66)				115/64 (82)		117/66 (84)		109/63 (80)	BP
	81				88	77	77	81	74	HR
									14	Respiration
					95%	96%	96%	96%	95%	SPO2
									97.5	Temp.
										Assessment
										Activity
										Position
										Pain
										Reflexes r
										1
										Edema r
										Lung r
										Contractions
every 2 - 3 m	every 3 - 5 min				every 2 - 3 min	every 2 - 3 min		every 2 - 4 min		* Frequency
80 - 100	50 - 90 s				50 - 80 s	60 - 120 s		60 - 100 s		* Duration
mild-modera	mild-moderate				mild-moderate	mild-moderate		mild-moderate		* Intensity
pates soft betwee	palpates soft betweepa	palp			alpates soft betwee	palpates soft betweep		palpates soft betwee		* Rest. Tone
										Fetus
prese	absent				present	present		present		* Accel.
abse	absent				absent	absent		absent		* Decel.
11	120				125	120		120		Baseline
moderate 6-25bp	moderate 6-25bpm				moderate 6-25bpm	moderate 6-25bpm		moderate 6-25bpm		* LTV
										1
									1 —— 1	
									0.5	
									0.5	
									0	
									0.5	
4	PM 9:45 PI 4/23/13 9:	9:30 PM	9:15 PM	9:00 PM	PM 8:45 PM	PM 8:30	PM 8:15	PM 8:00 F	-1 7:45	



3:00 A	2:45 AM	2:30 AM	2:15 AM	2:00 AM	1:45 AM	1:30 AM	1:15 AM	1:00 AM	12:45 AM	
										Vital Signs
101/66 (7	102/64 (77)	105/45 (65)	110/54 (75)	113/63 (78)	117/63 (82)	108/68 (81)	119/61 (82)	131/69 (91)	116/62 (80)	BP
8	86	95	77	81	79	90	98	105	73	HR
										Respiration
96	97%	98%	98%	98%	99%	99%	99%	99%	98%	SPO2
						97.8				Temp.
										Assessment
										Activity
										Position
										Pain
										Reflexes
										r
										Edema
										r
										Lung
										Contractions
every 2 - 4 m	every 2 - 4 min	every 2 - 3 min	every 2 - 4 min	every 2 - 3 min	every 2 - 3 min	every 1 - 2 min	every 2 - 3 min	every 1 - 2 min	every 1 min	* Frequency
50 - 80		60 - 100 s	50 - 100 s	50 - 80 s	40 - 60 s	50 - 80 s	60 - 80 s		60 - 240 s	* Duration
modera		moderate	moderate	moderate	moderate	moderate	moderate		moderate; strong; tet	* Intensity
	palpates soft betweep									* Rest. Tone
	paipates soit between p	Jaipatoo con potrioo	Janparoo oon bornoop	ouipatoo con potrico	paipatoo con potivoo	Jaipatoo con bottioo	paipatoo ook botiroo	not rolaxing both contin	not rolaxing potricon	Fetus
presei	present	present	present	absent	absent	present	absent	absent	present	* Accel.
absei	· ·	absent	absent	absent	absent	absent	absent		Prolonged; *See notes	* Decel.
140	145d	140d	135d	130d	130d	125d	125d		115	Baseline
moderate 6-25bp	moderate 6-25bpm	moderate 6-25bpm	moderate 6-25bpm	moderate 6-25bpm	moderate 6-25bpm	moderate 6-25bpm	moderate 6-25bpm	minimal < or = 5bpm	moderate 6-25bpm	* LTV
	•									
									1 —	
									0.5	
									0 —	
									0.5	
									0.5	
	) AM 2:45 A	AM 2:30	AM 2:15	AM 2:00	AM 1:45	AM 1:30	AM 1:15	5 AM 1:00	-1 -12:45	
	2:45 A	AIVI2:30	AIVI 2:15 /	AIVI2:00	AIVI1:45	AIVI1:30	AIVI1:15	1:00	12:48	

5:30 A	5:15 AM	5:00 AM	4:45 AM	4:30 AM	4:15 AM	4:00 AM	3:45 AM	3:30 AM	3:15 AM	
										Vital Signs
120/66 (86	111/60 (76)	124/68 (87)	108/48 (68)	111/52 (72)	105/55 (72)	107/51 (70)	111/58 (75)	104/64 (78)	105/70 (82)	BP
15	88	89	79	77	79	79	89	76	86	HR
										Respiration
99	98%	97%	98%	96%	95%	97%	95%	96%	97%	SPO2
										Temp.
										Assessment
										Activity
										Position
										Pain
										Reflexes r
										Edema
										r
										Lung r
every 2 - 5 m	every 1 - 3 min	every 2 - 3 min	every 2 - 3 min	every 2 - 3 min	every 2 - 4 min	every 2 - 3 min	every 2 - 4 min	every 2 - 3 min	every 2 - 4 min	
60 - 90		60 - 100 s	60 - 100 s	60 - 180 s	60 - 240 s	60 - 100 s	60 - 80 s		60 - 360 s	* Frequency  * Duration
moderal		moderate	moderate	moderate	moderate; tachysyst		moderate	moderate	moderate; tachysyst	* Intensity
	palpates soft betweep									* Rest. Tone
pales soil betwee	paipales soit betweep	Jaipales soit betwee	Daipales soit betweep	paipales soit betwee	paipales soil betwee	Jaipates soit betwee	paipales soil betwee[	paipales soil betwee	paipales soil betwee	Fetus
presei	present	present	present	present	present	present	present	absent	present	* Accel.
Variab	· · · · · · · · · · · · · · · · · · ·	absent	absent	absent	absent	absent	absent		Variable	* Decel.
145		140d	135d	135d	135d	135d	140d		140d	Baseline
moderate 6-25bp			moderate 6-25bpm			moderate 6-25bpm			moderate 6-25bpm	* LTV
	•									
									1	
									0.5	
									0.5	
									0 —	
									0.5	
									1	
	5:15 A	AM5:00	AM4:45	AM 4:30	AM 4:15	AM 4:00	AM 3:45	AM 3:30	3:15	

