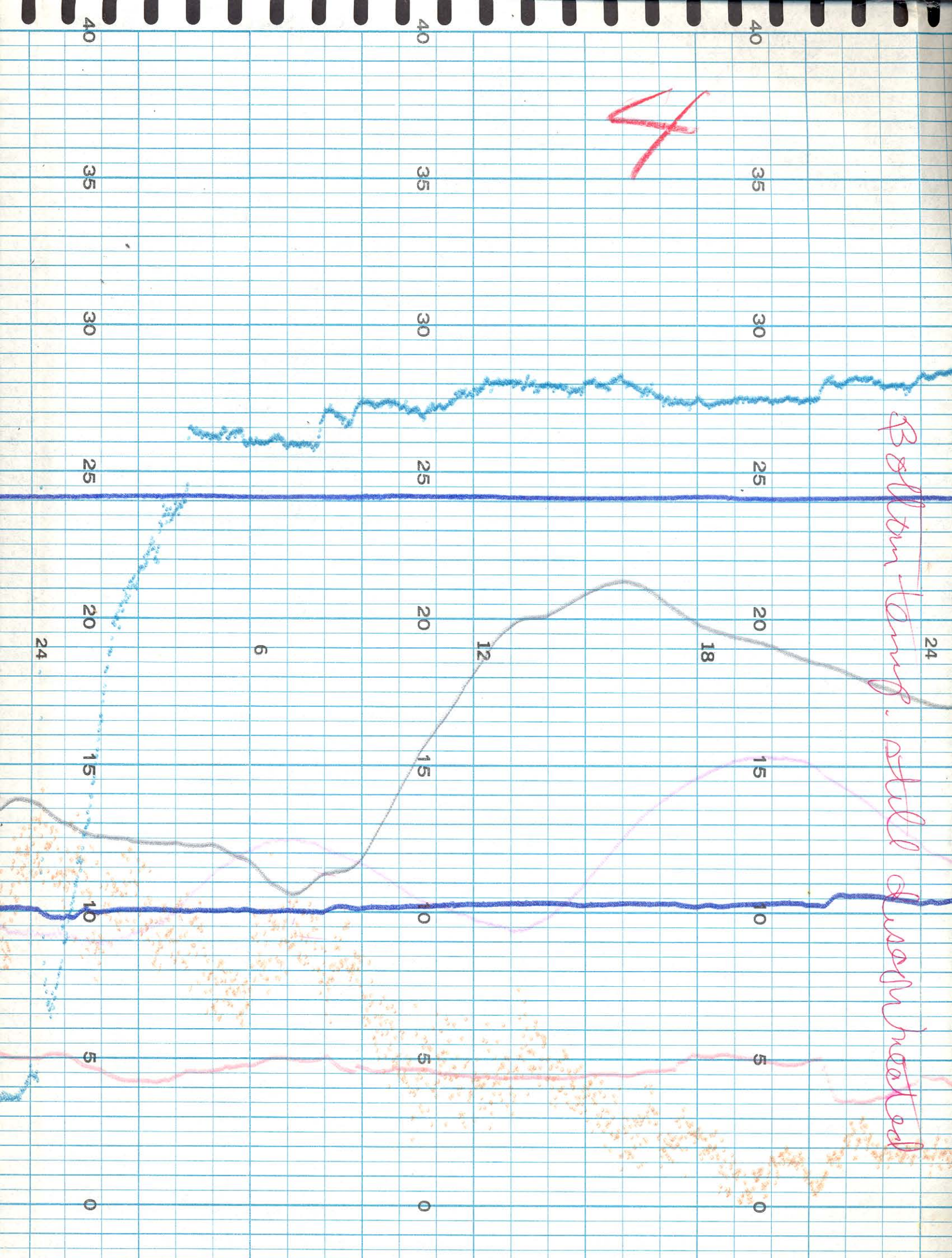
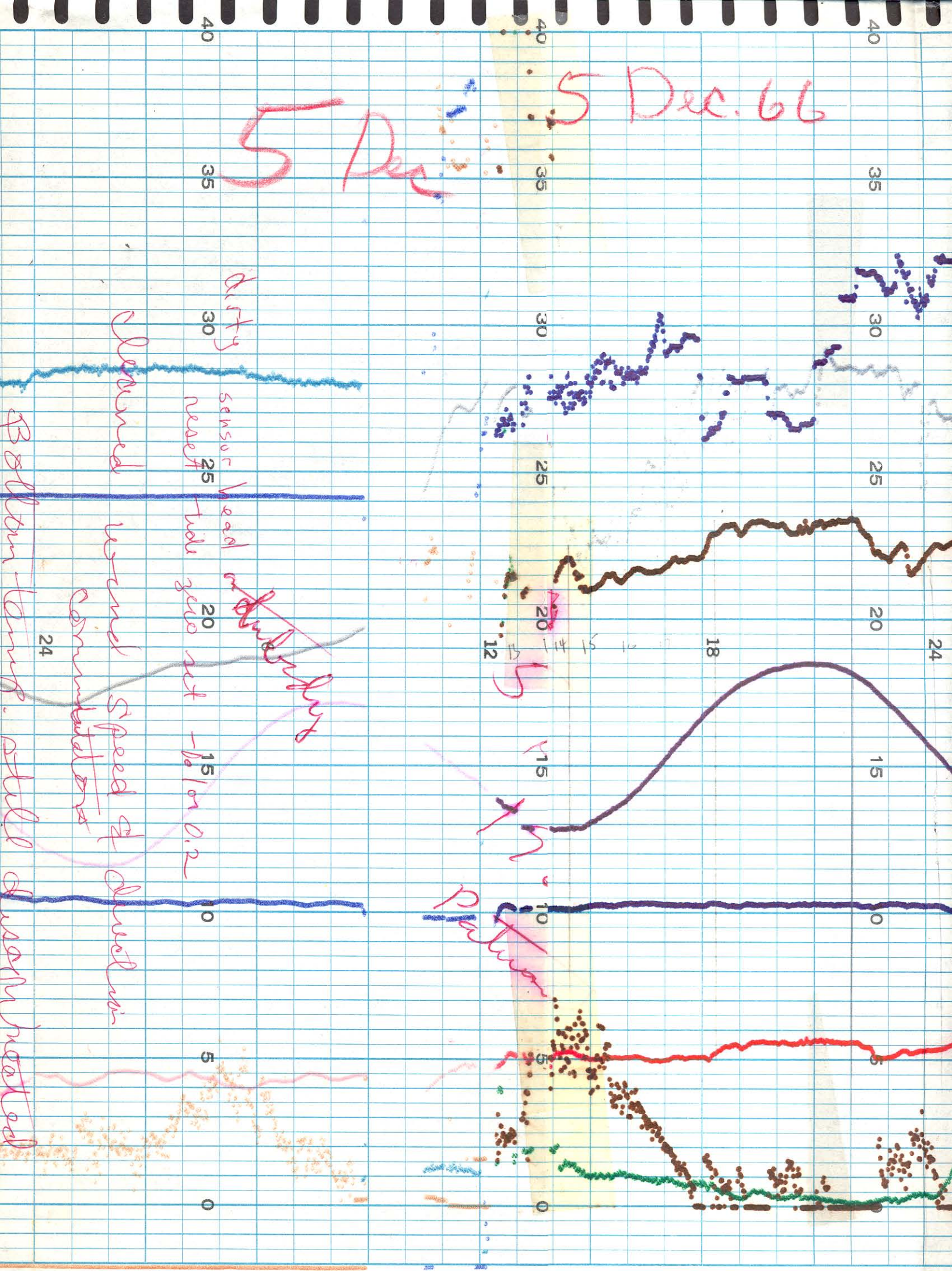


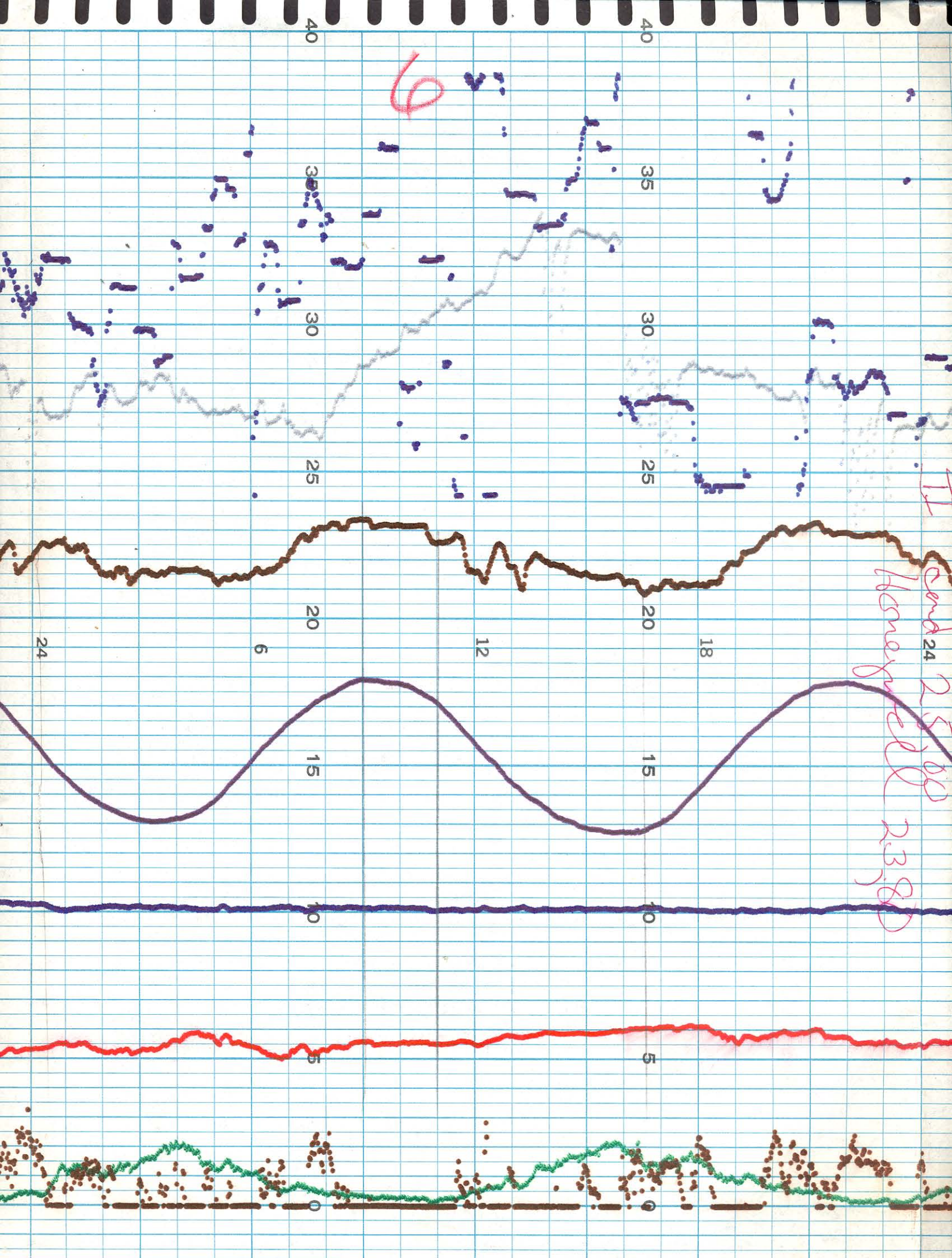
24

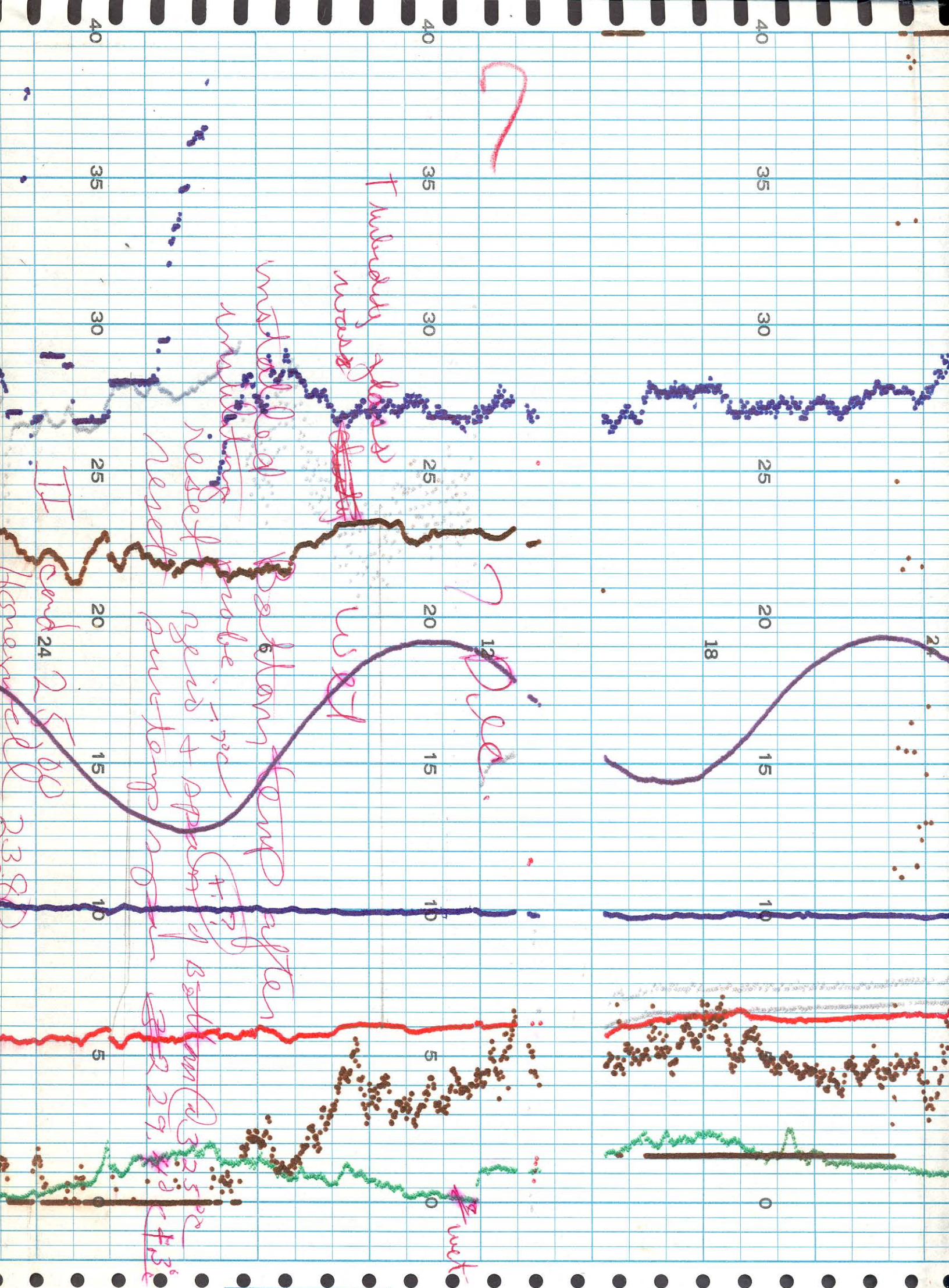
Bolton temp. still decreased

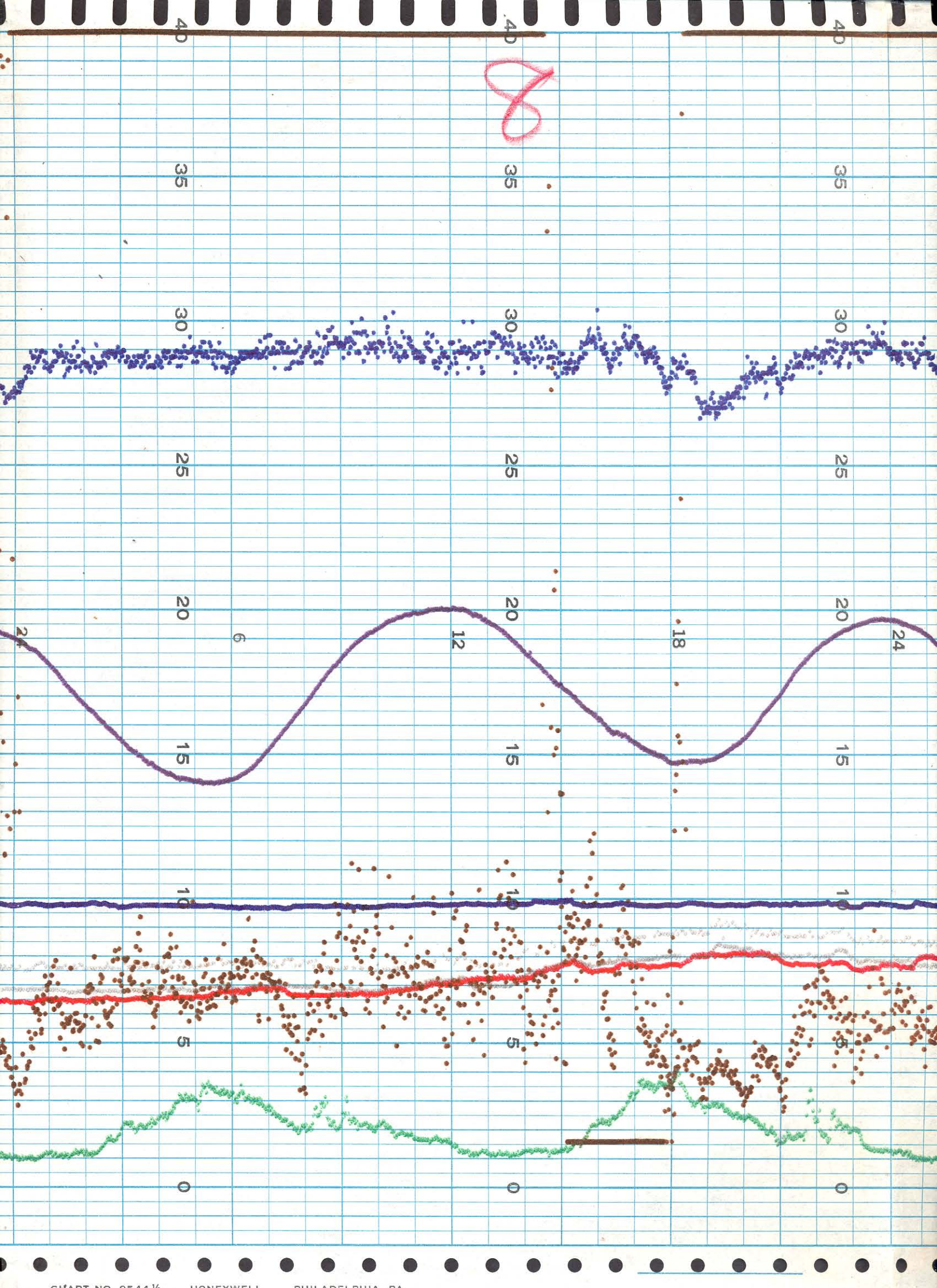
4

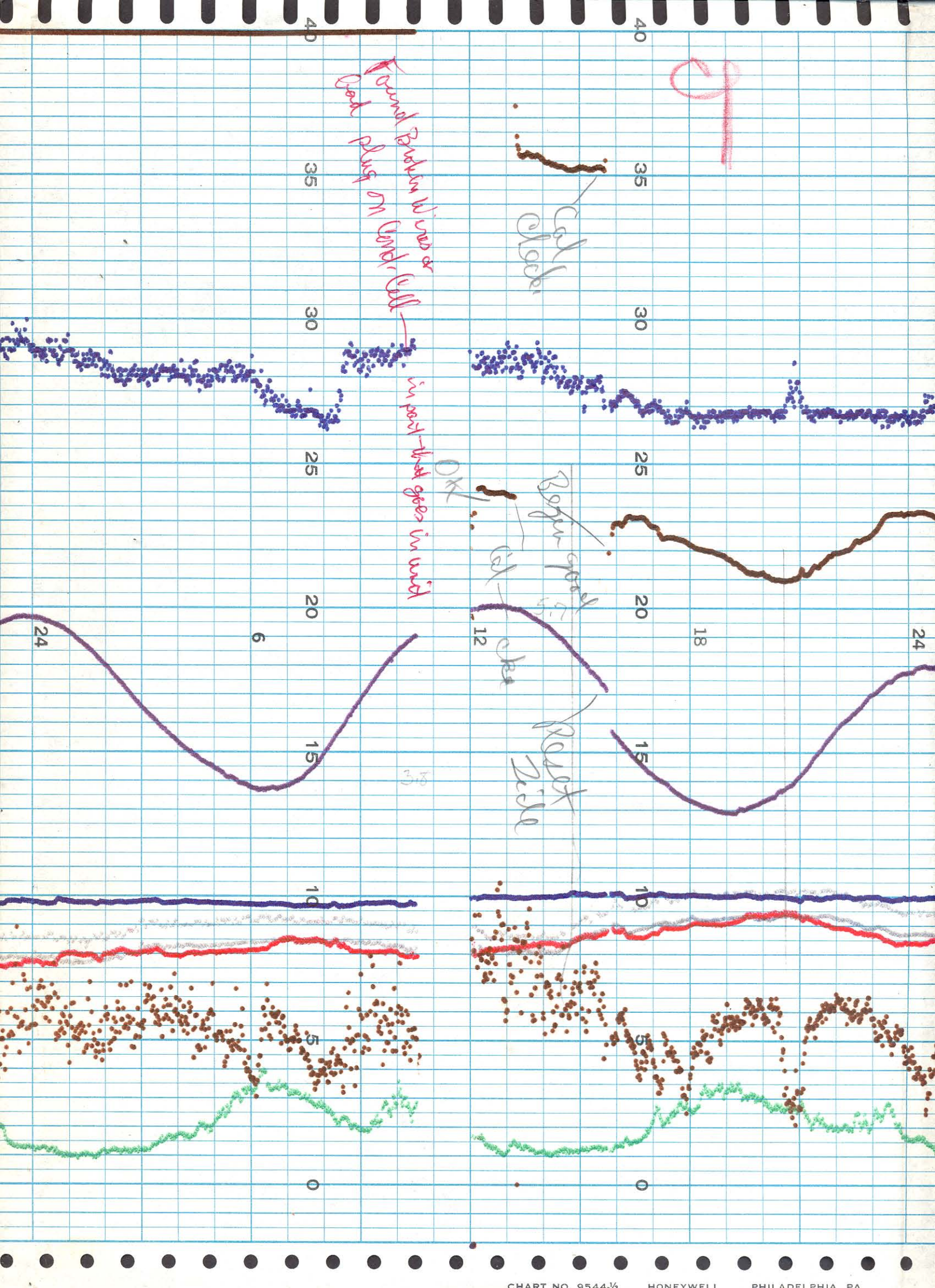


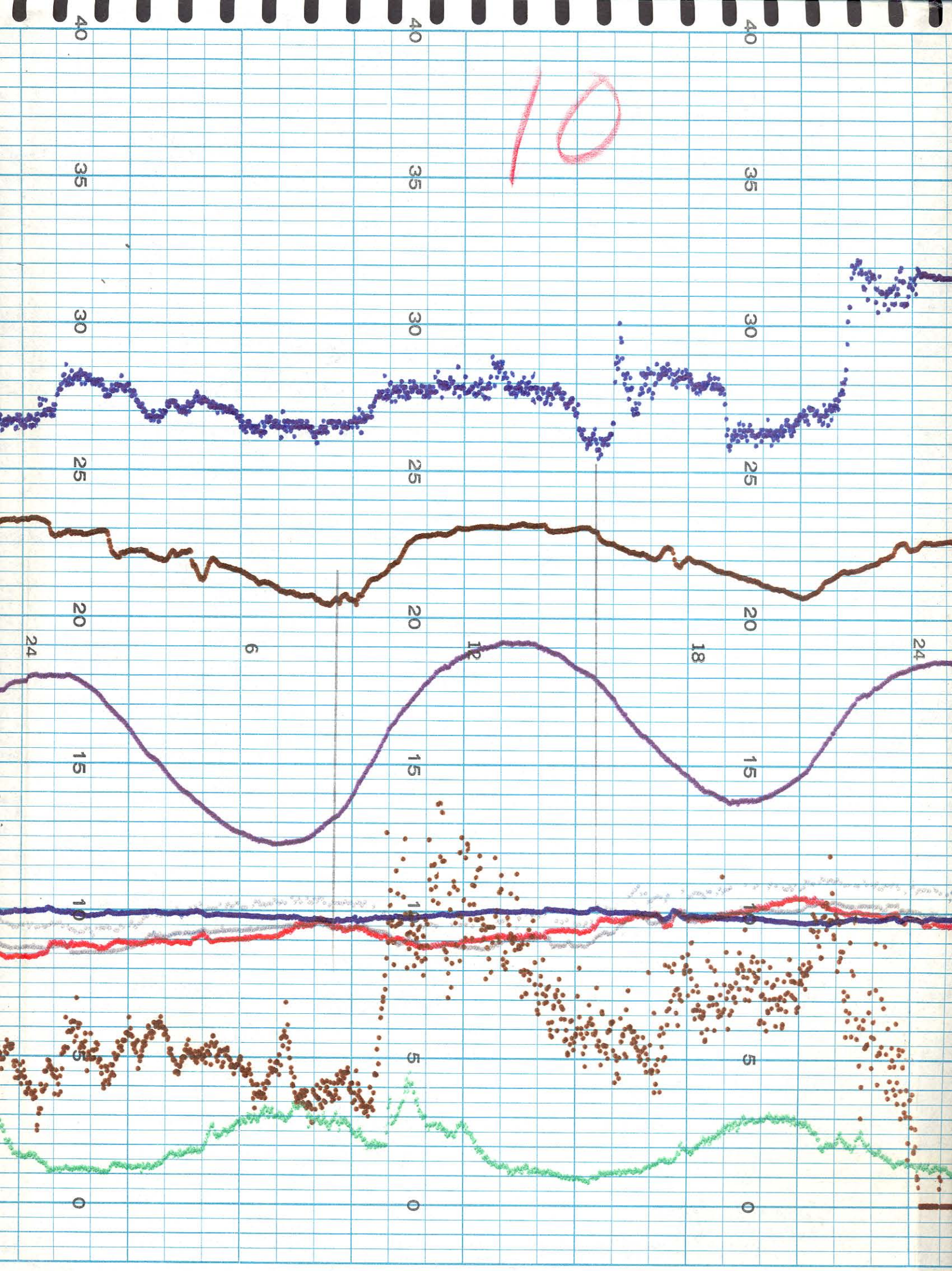


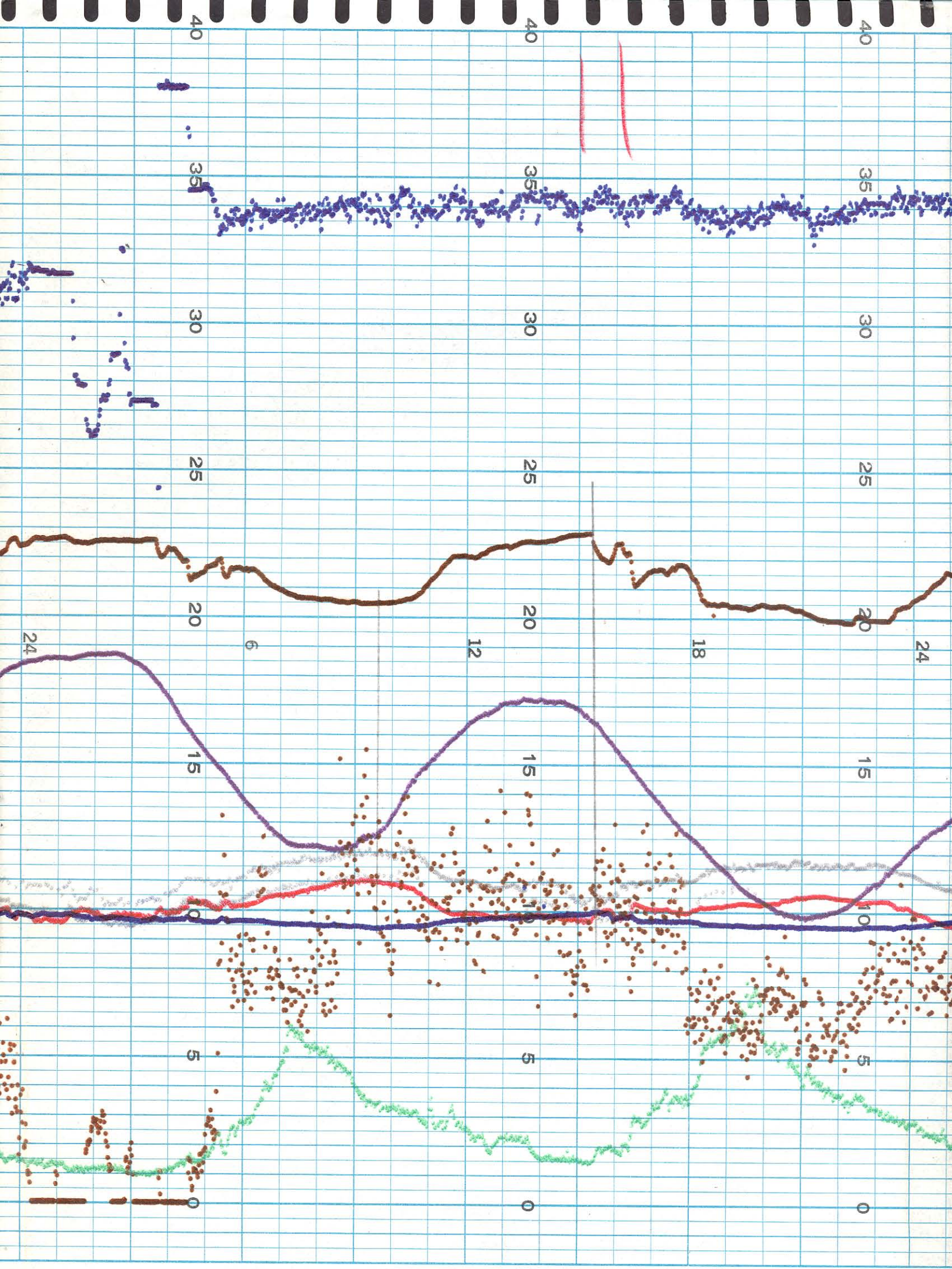


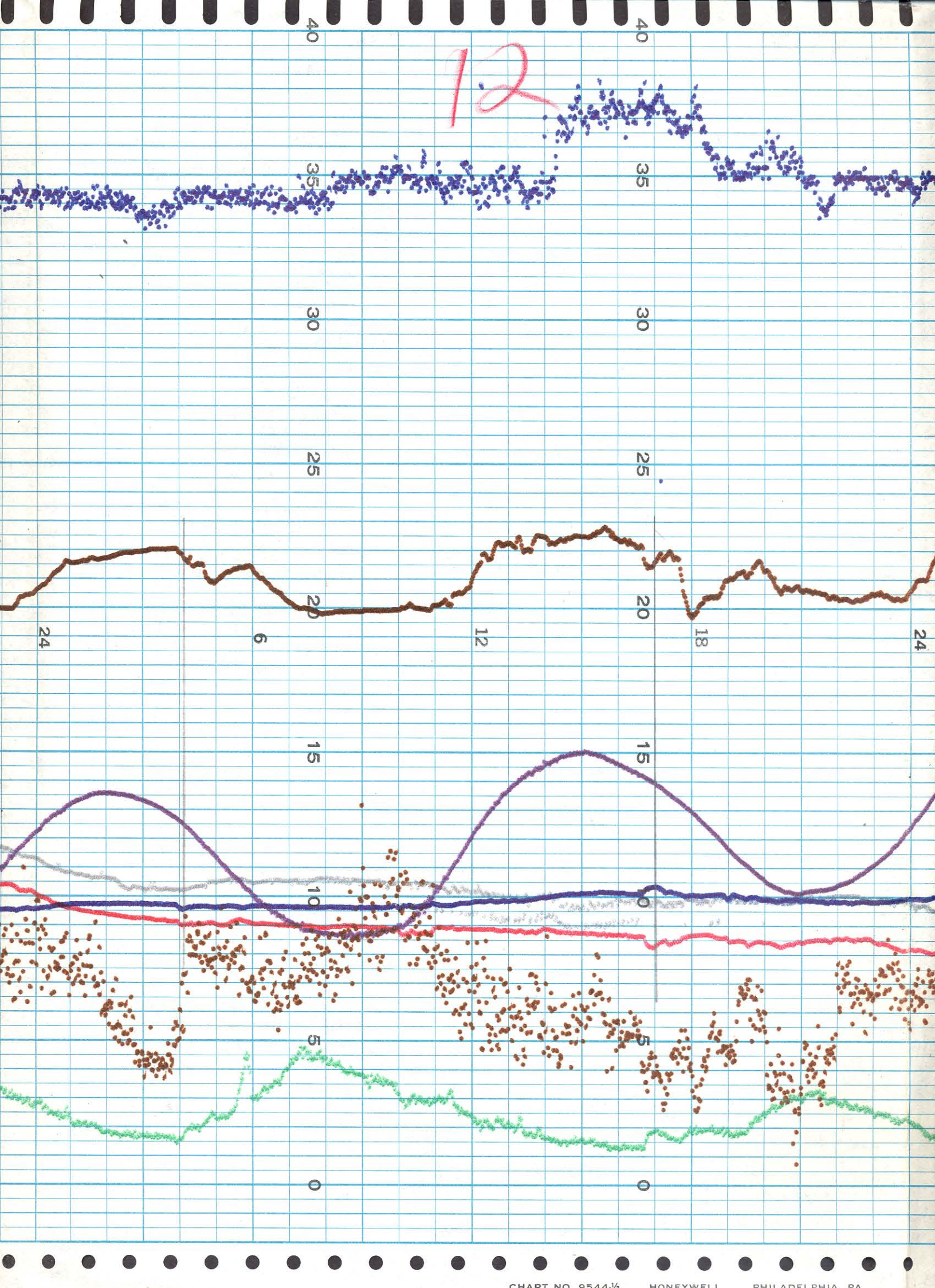


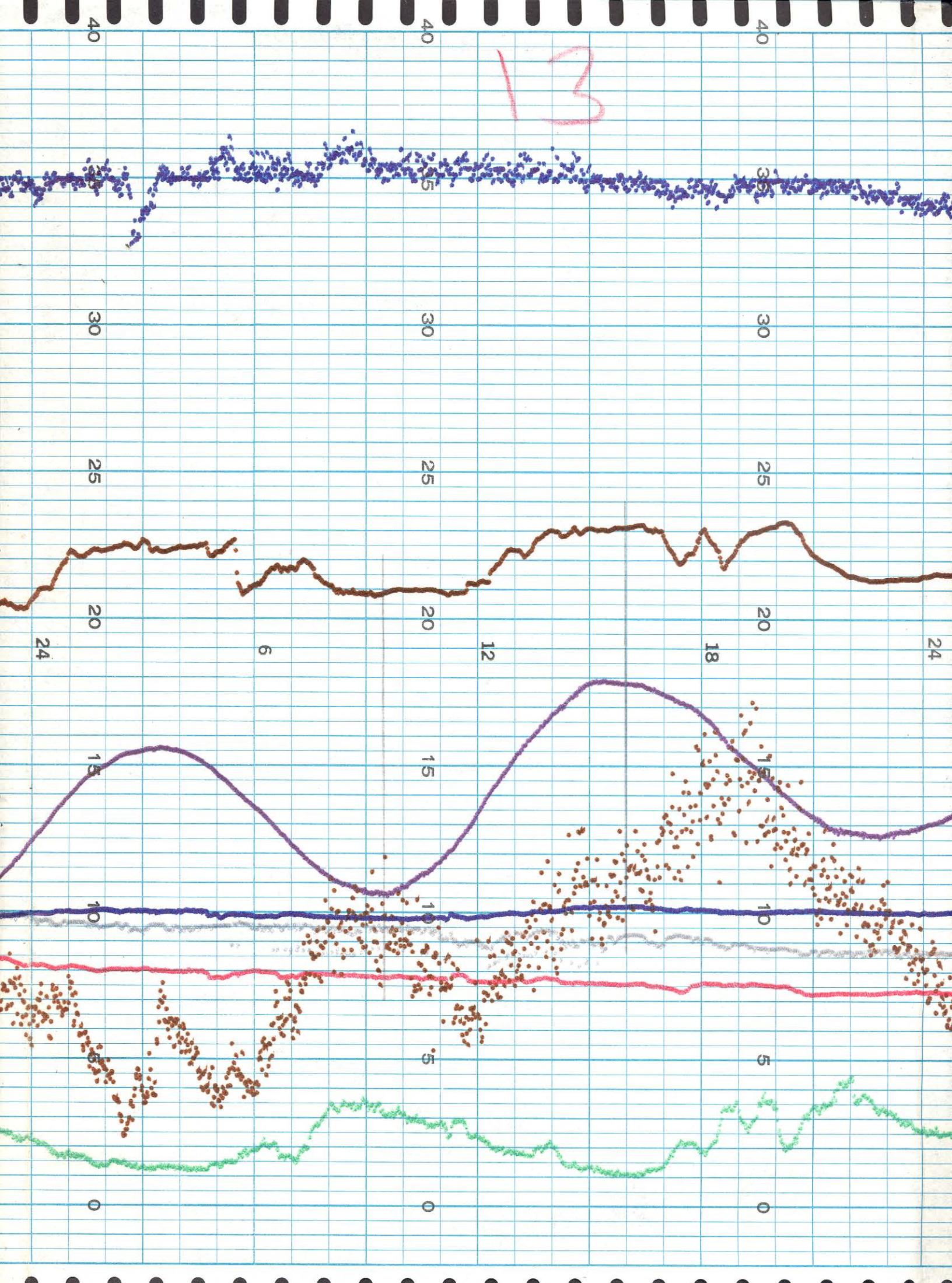


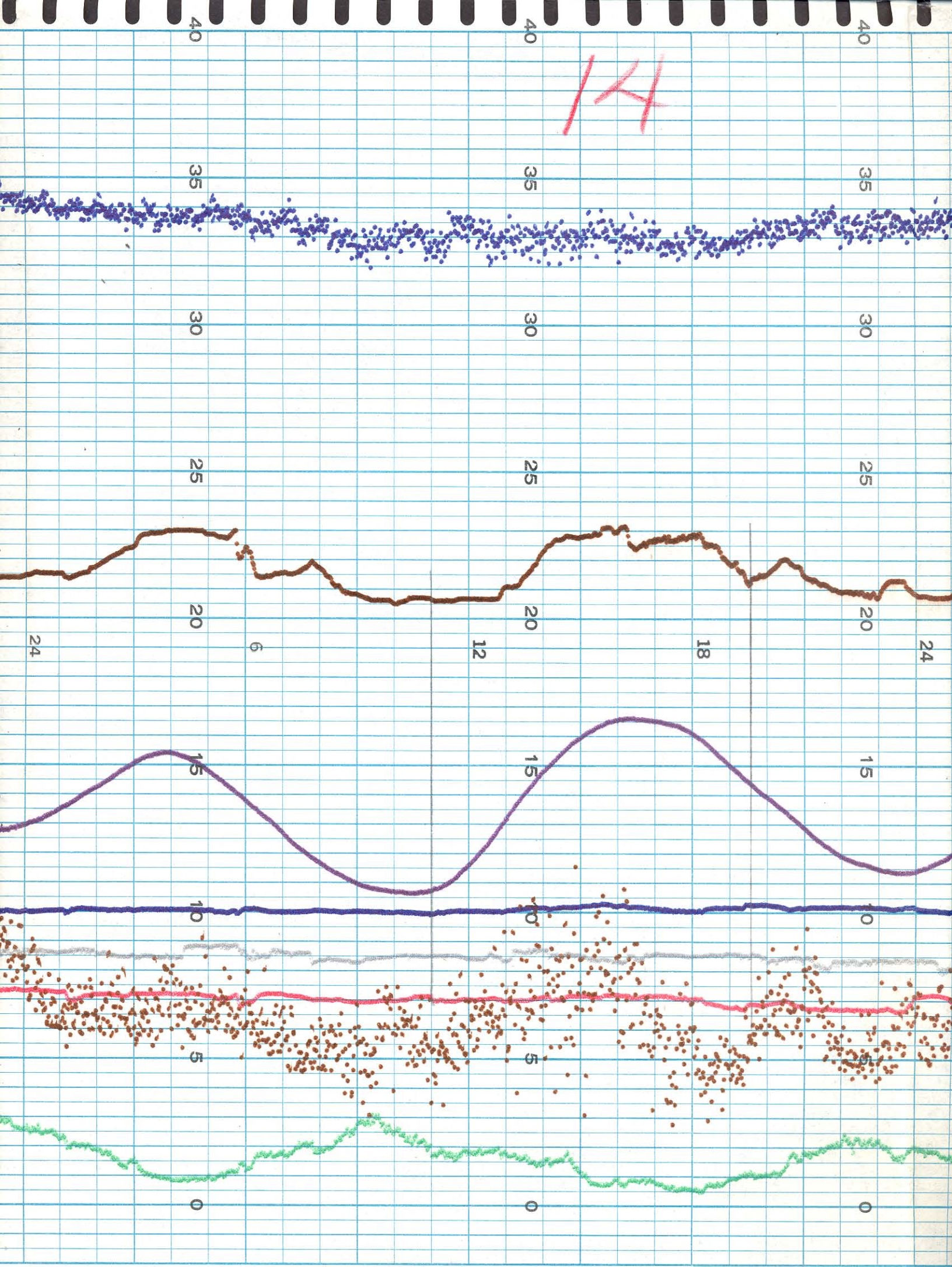


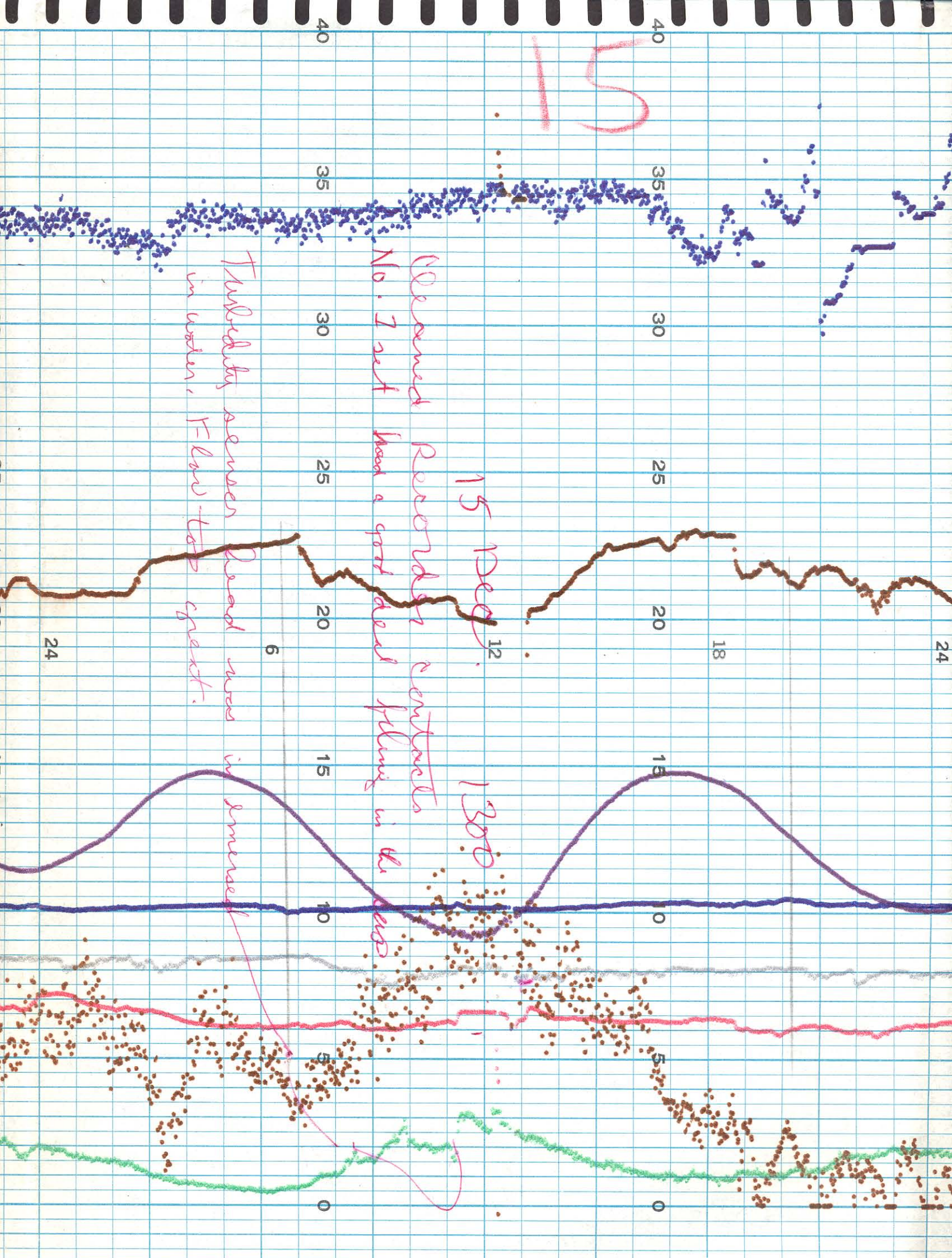


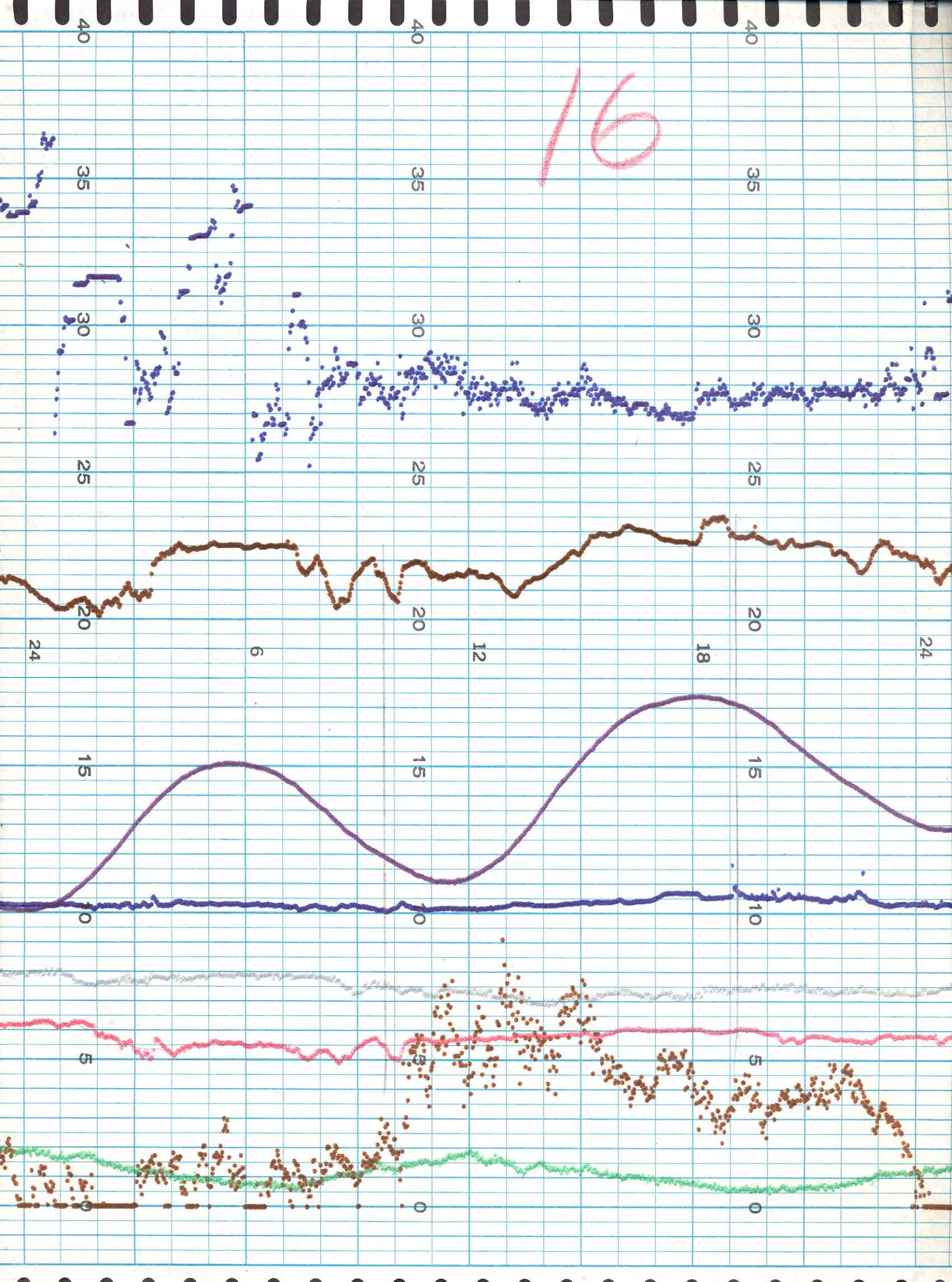


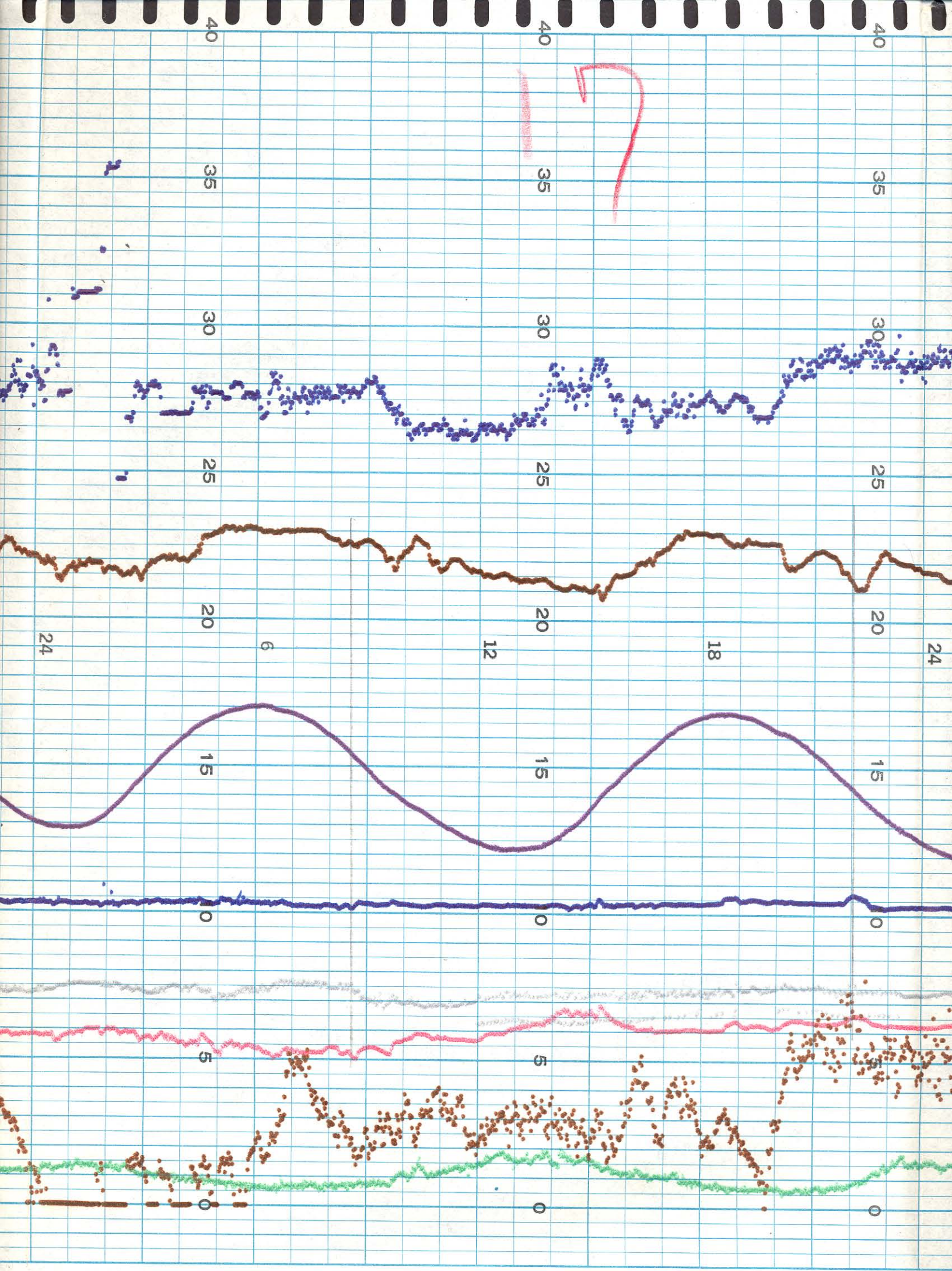


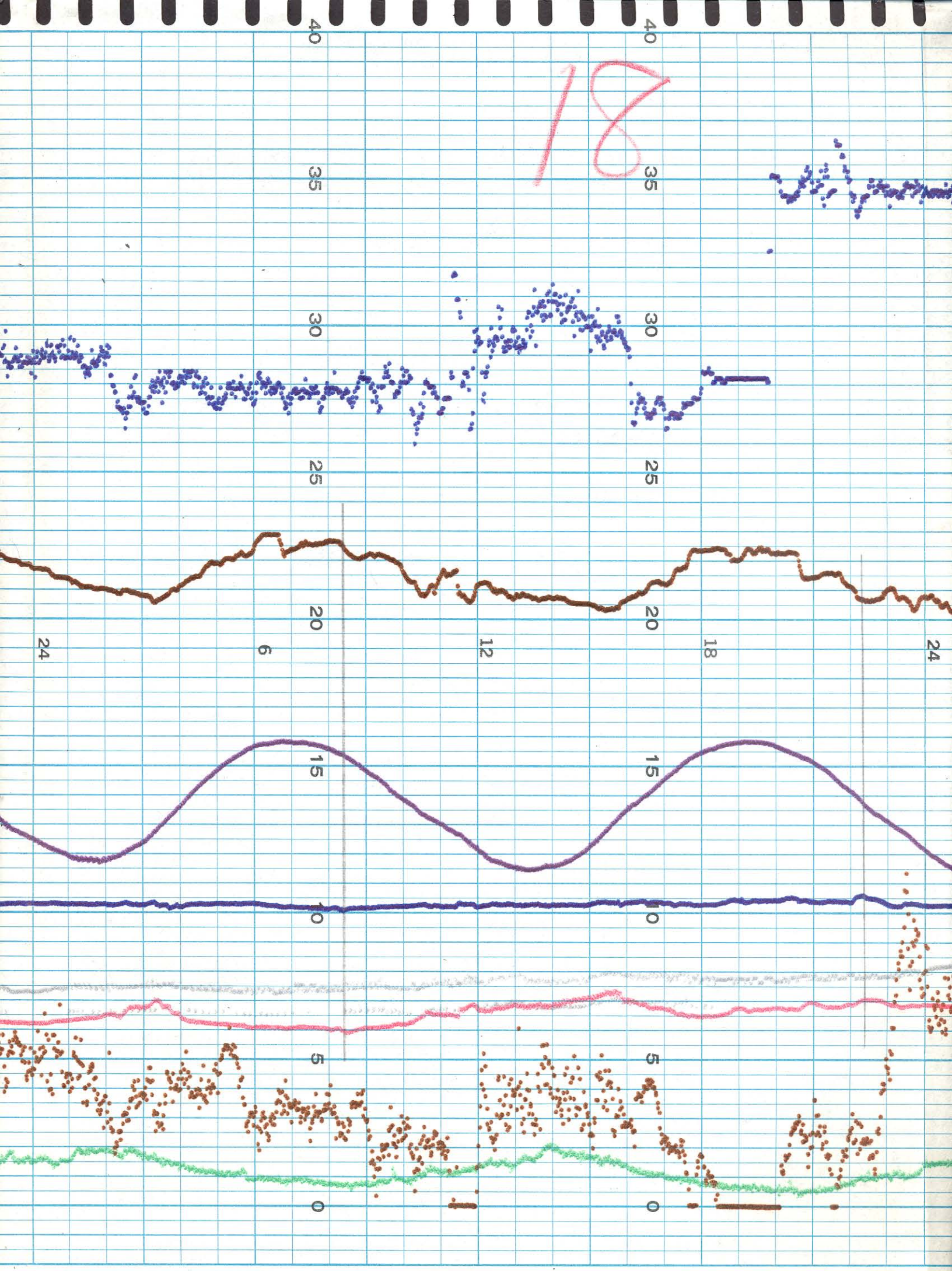


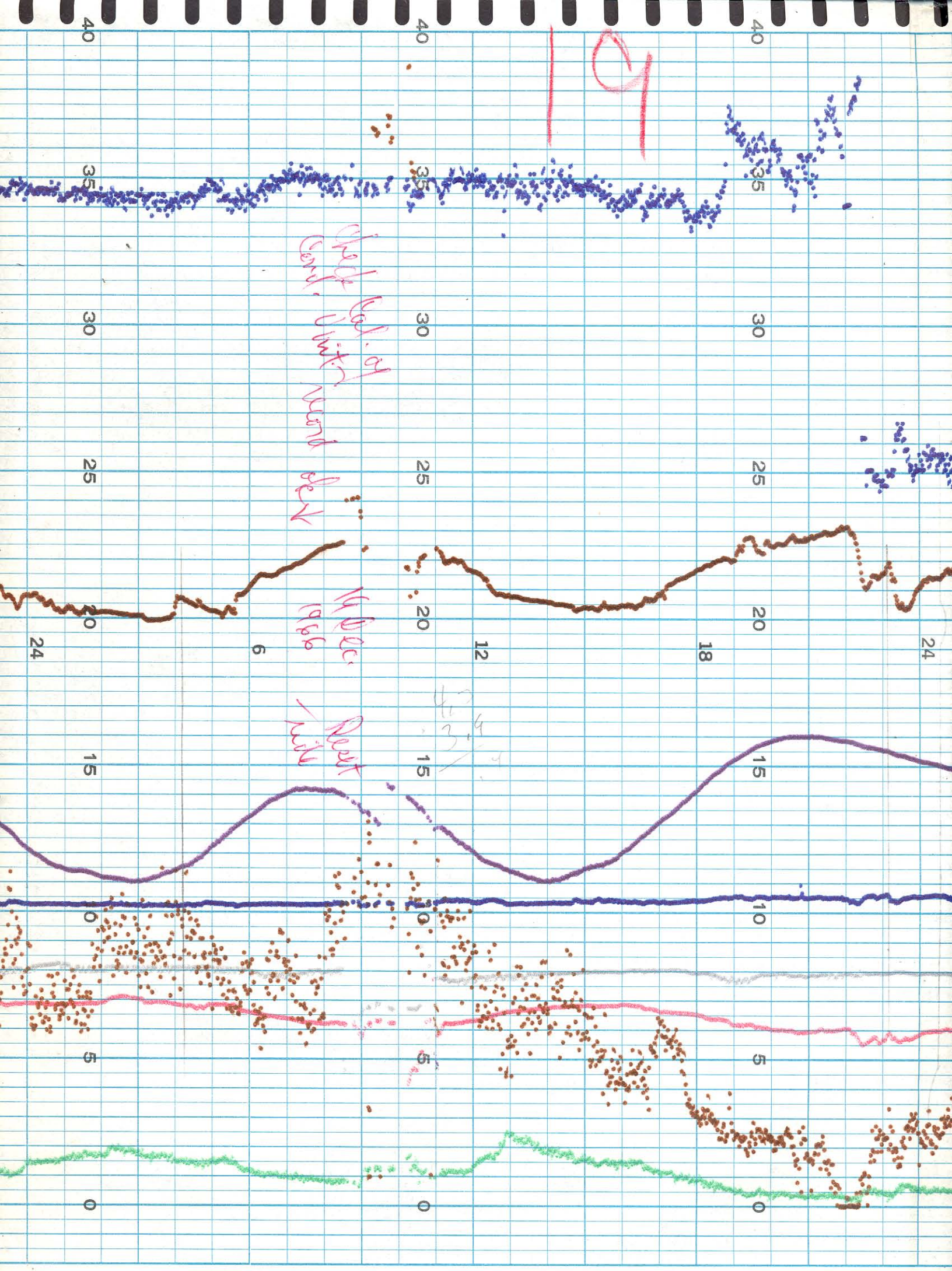


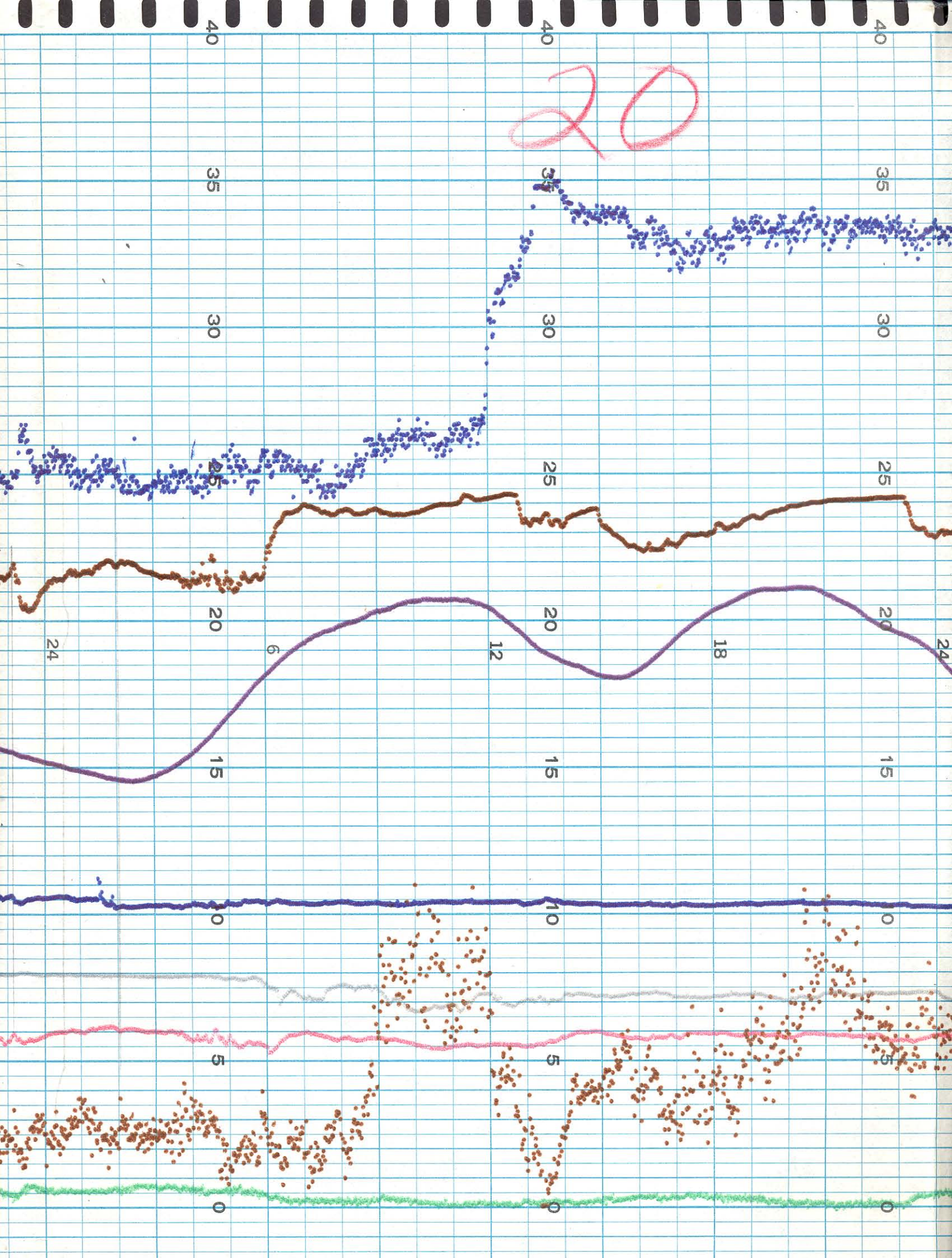


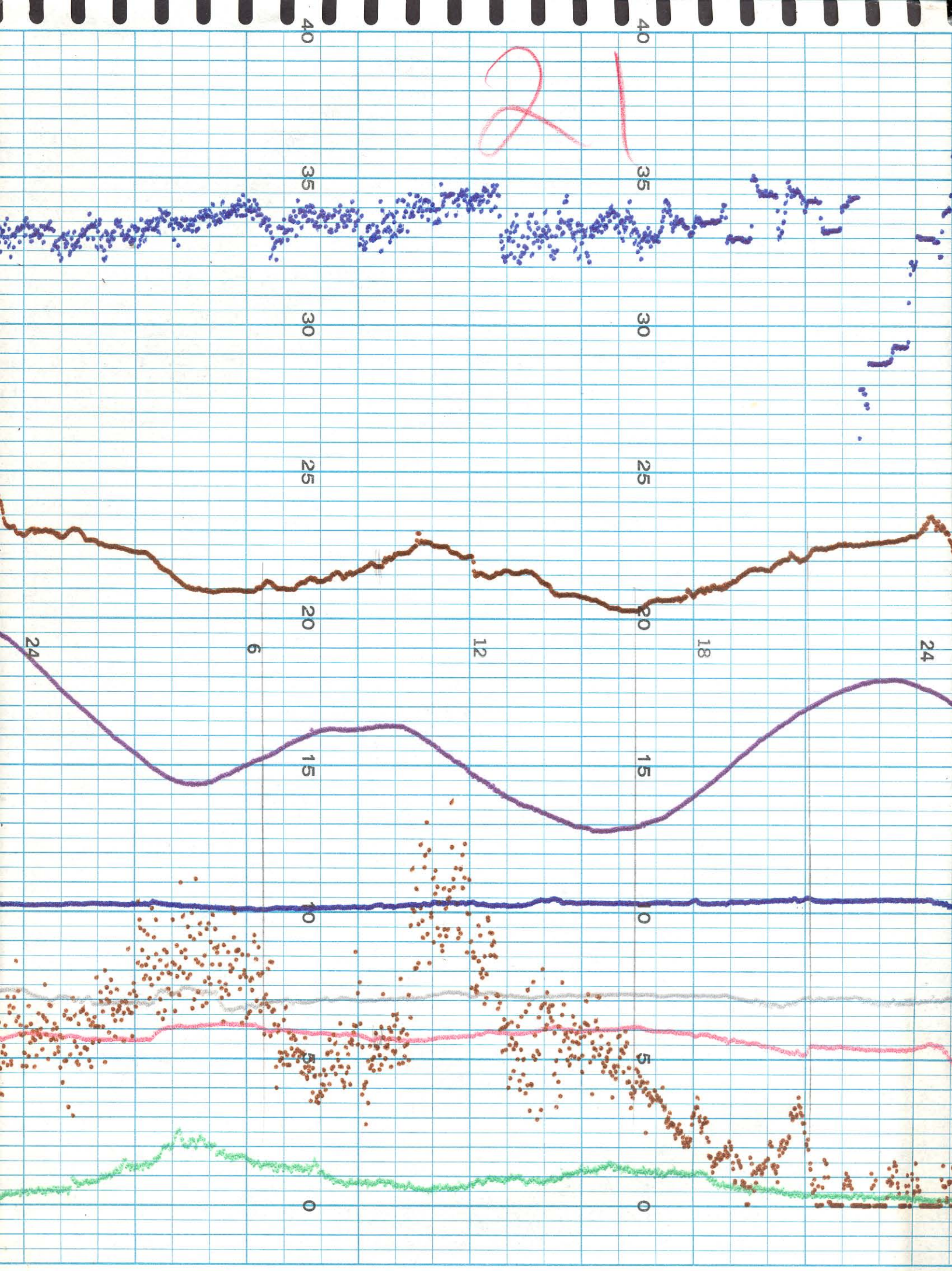


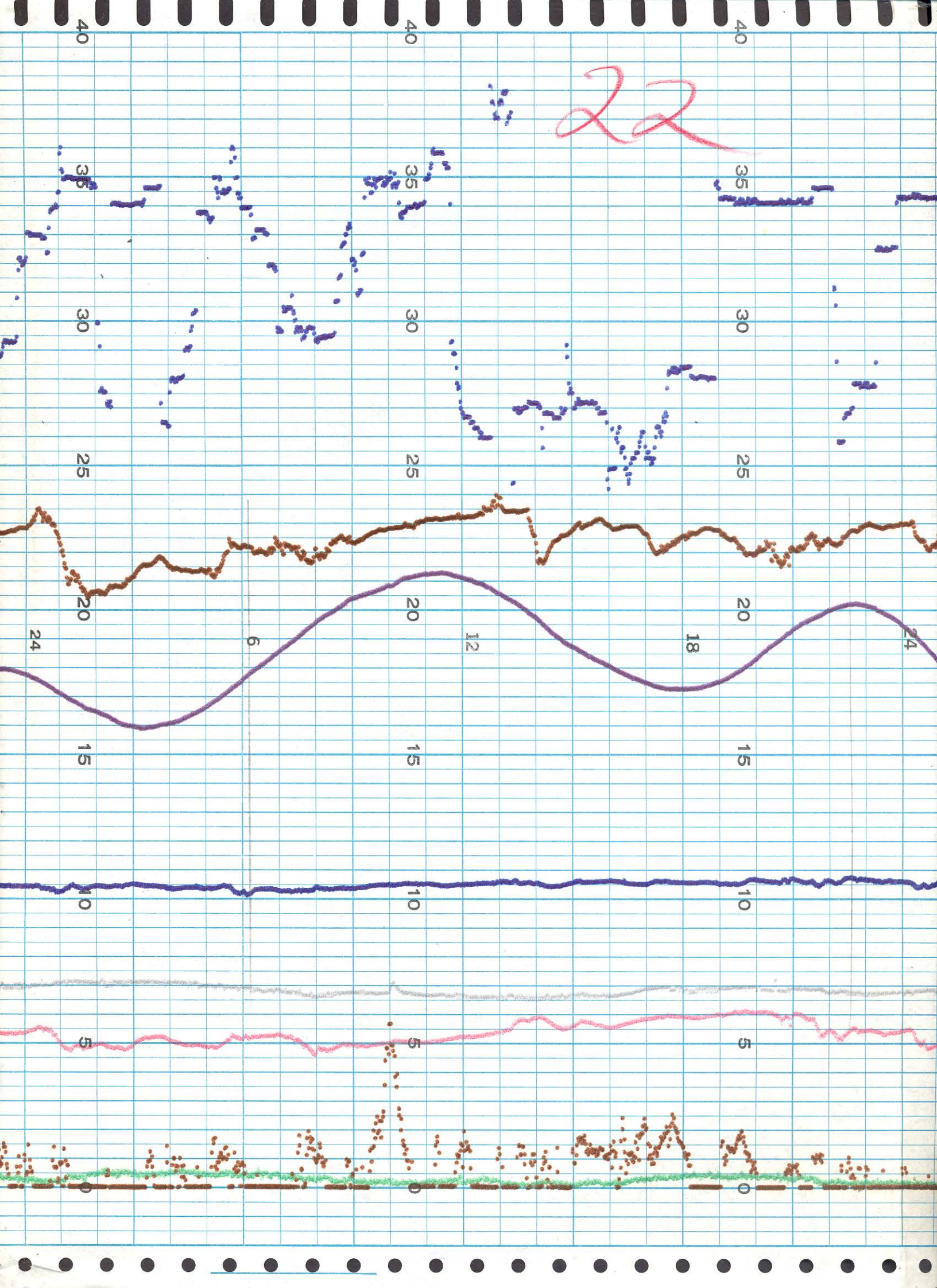


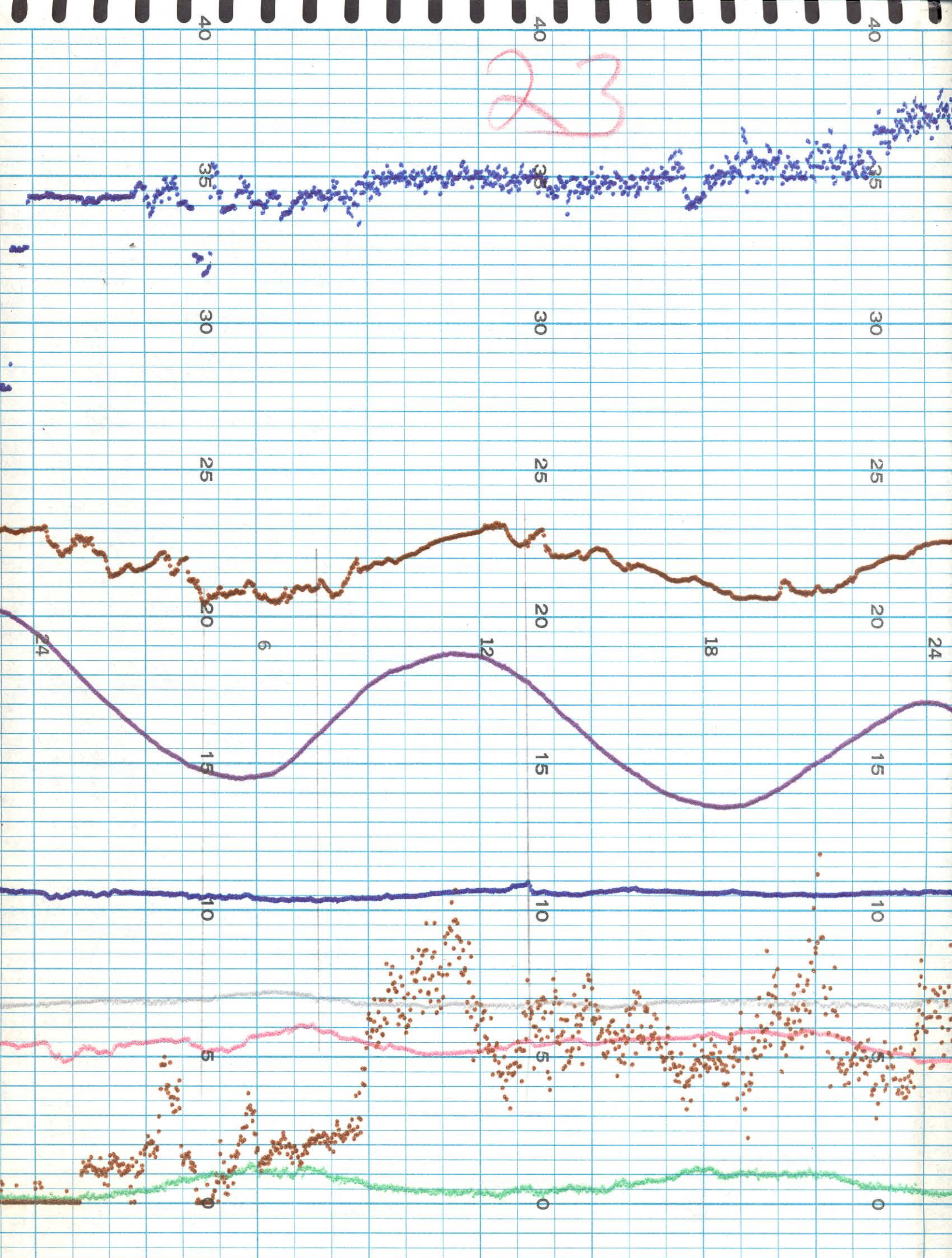


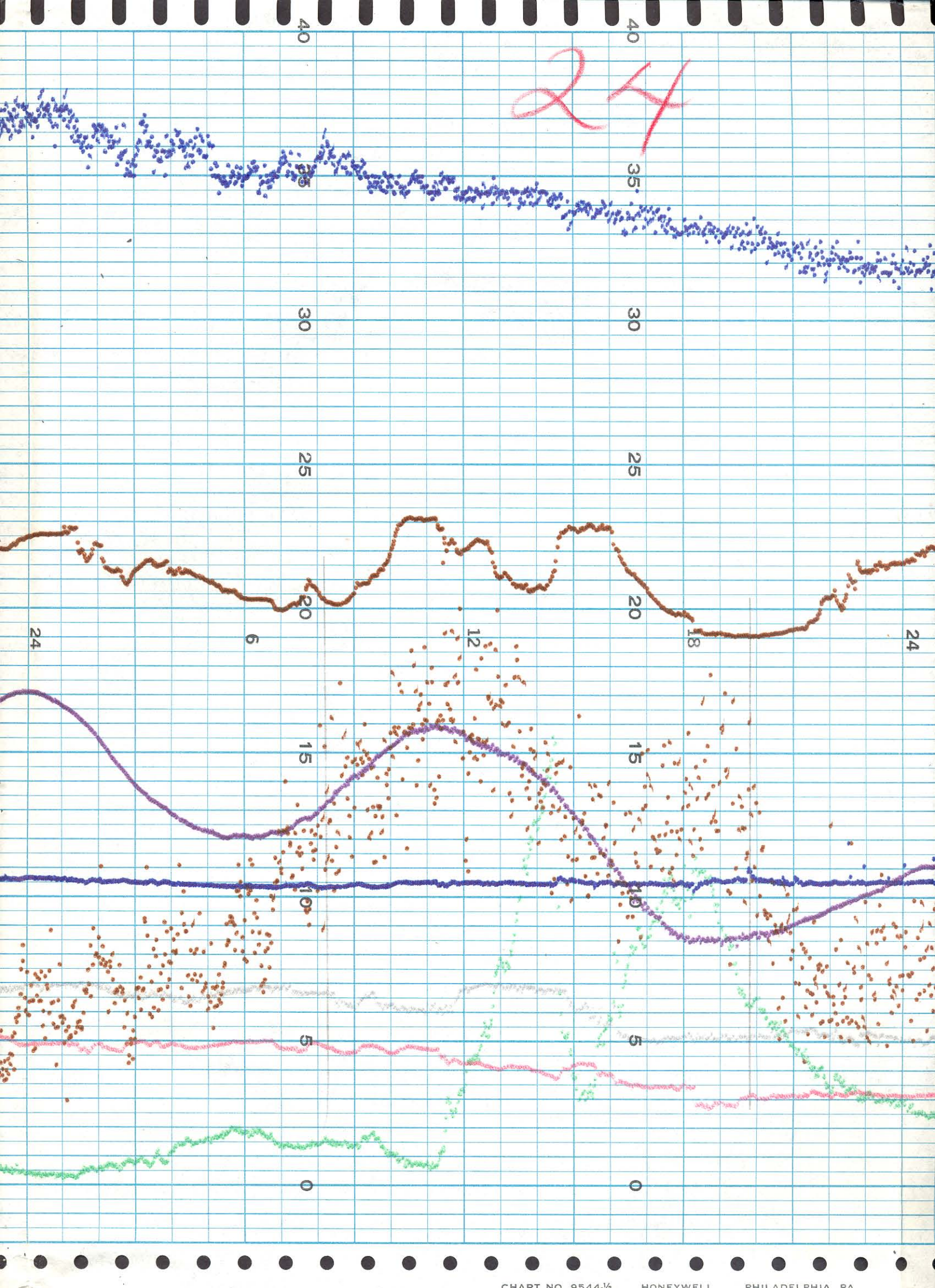


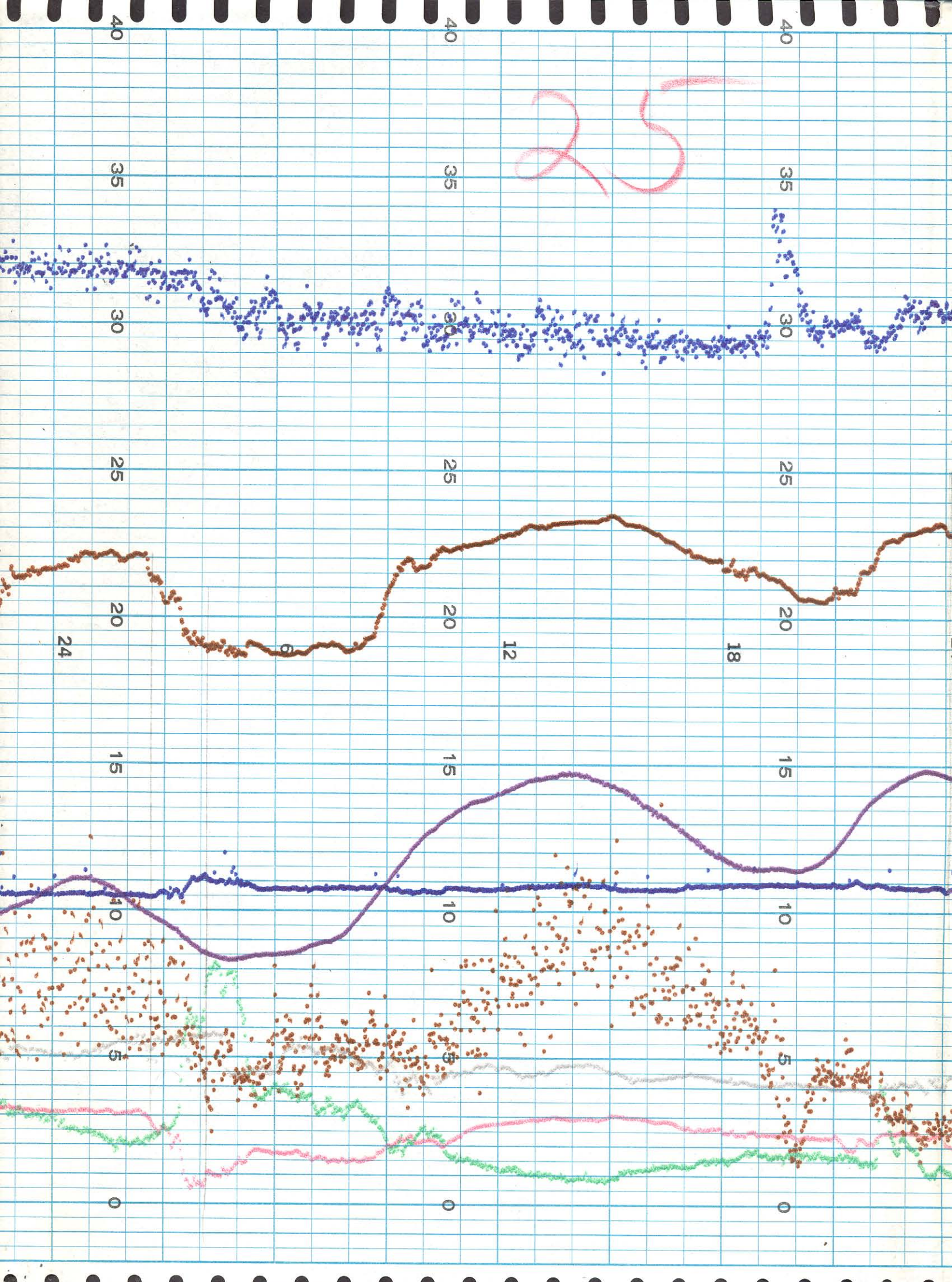


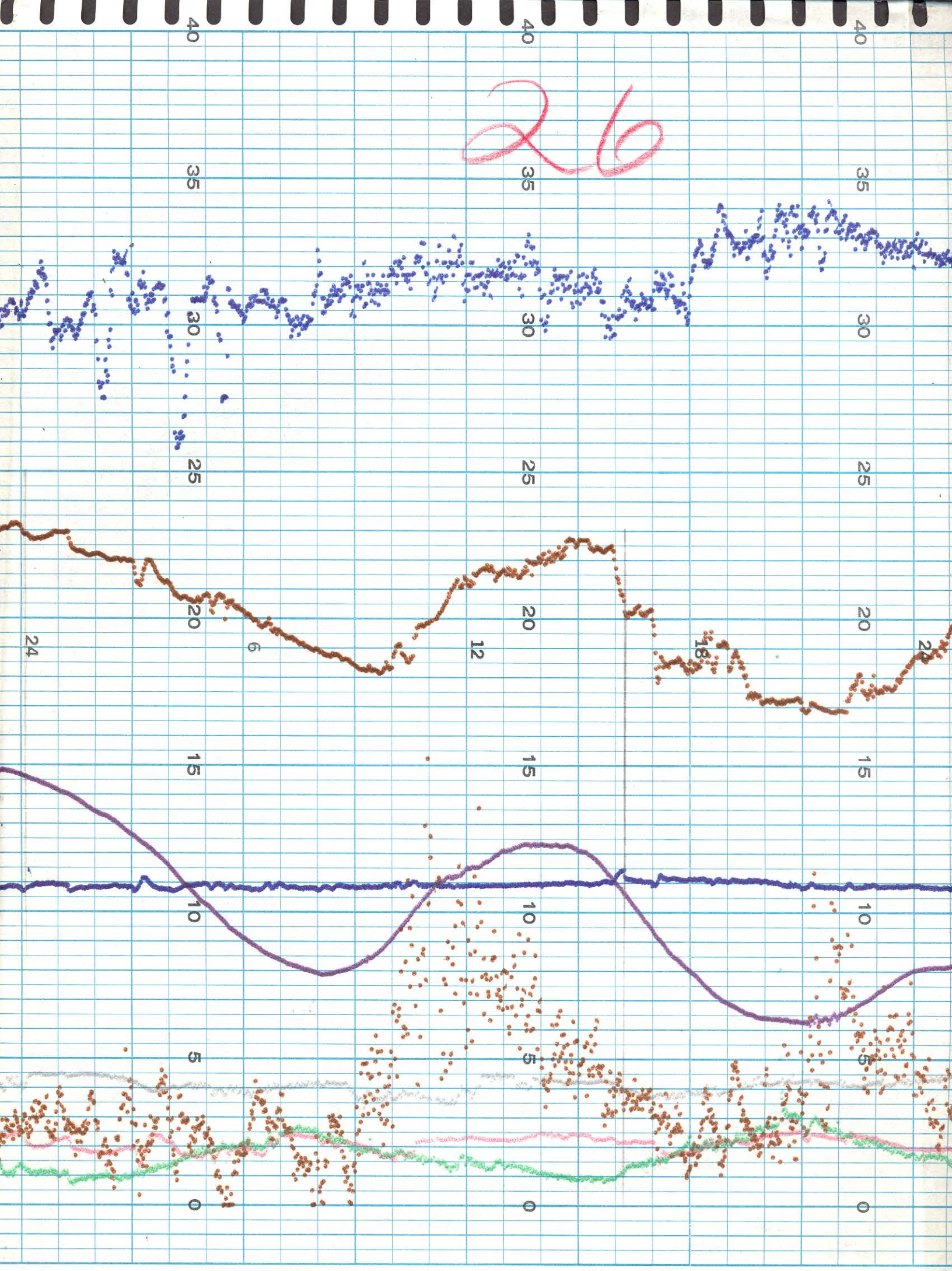


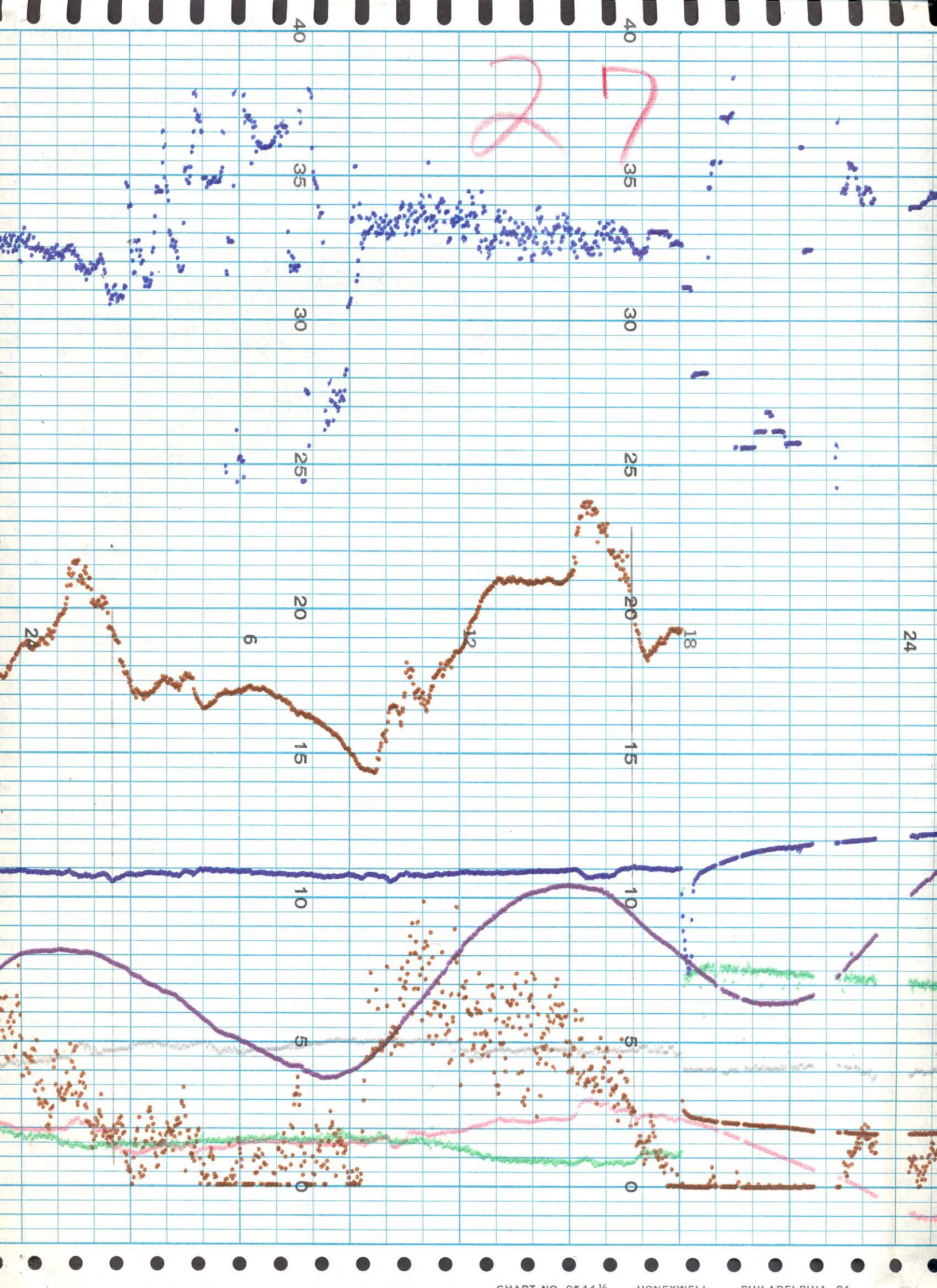


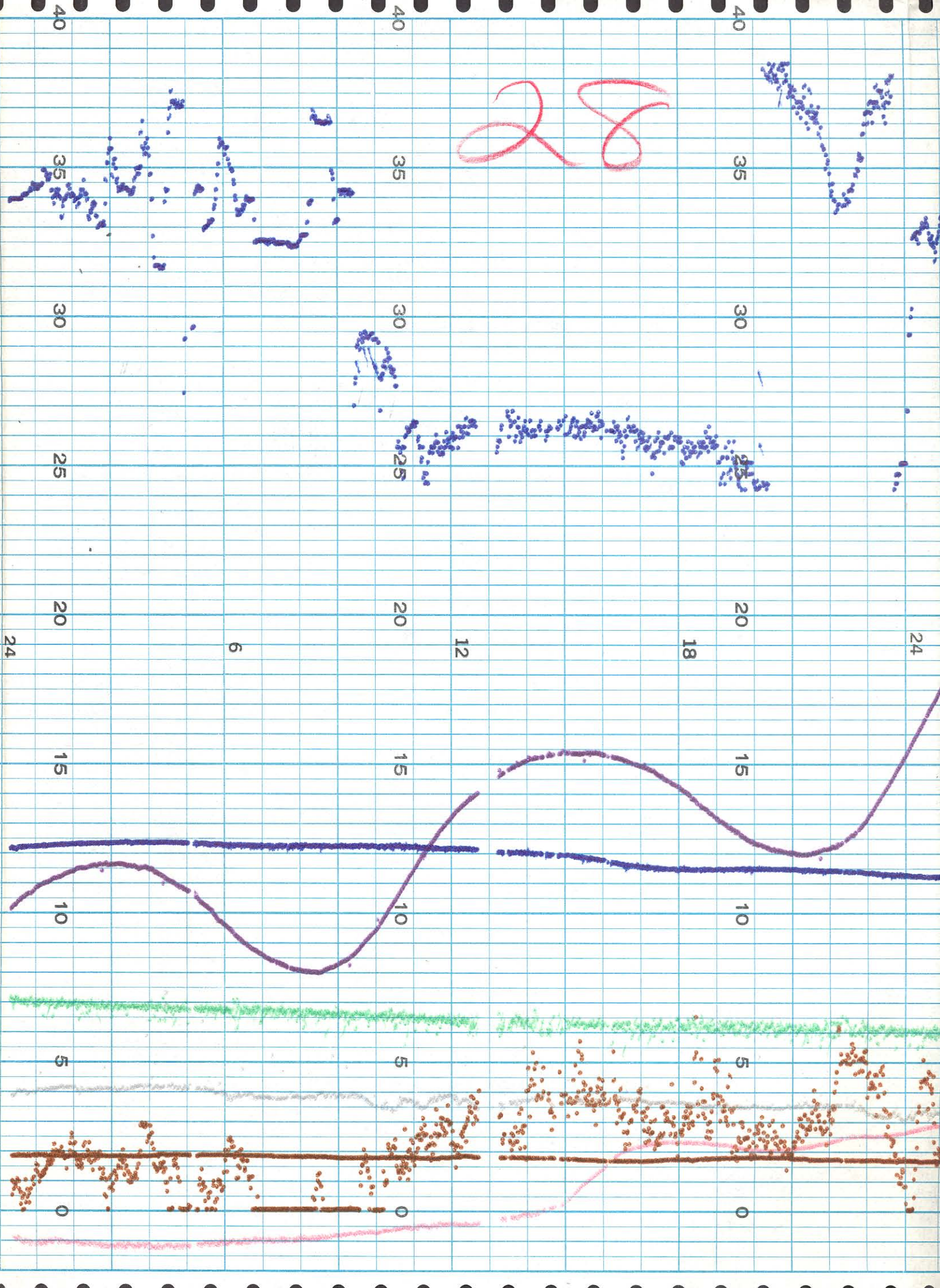


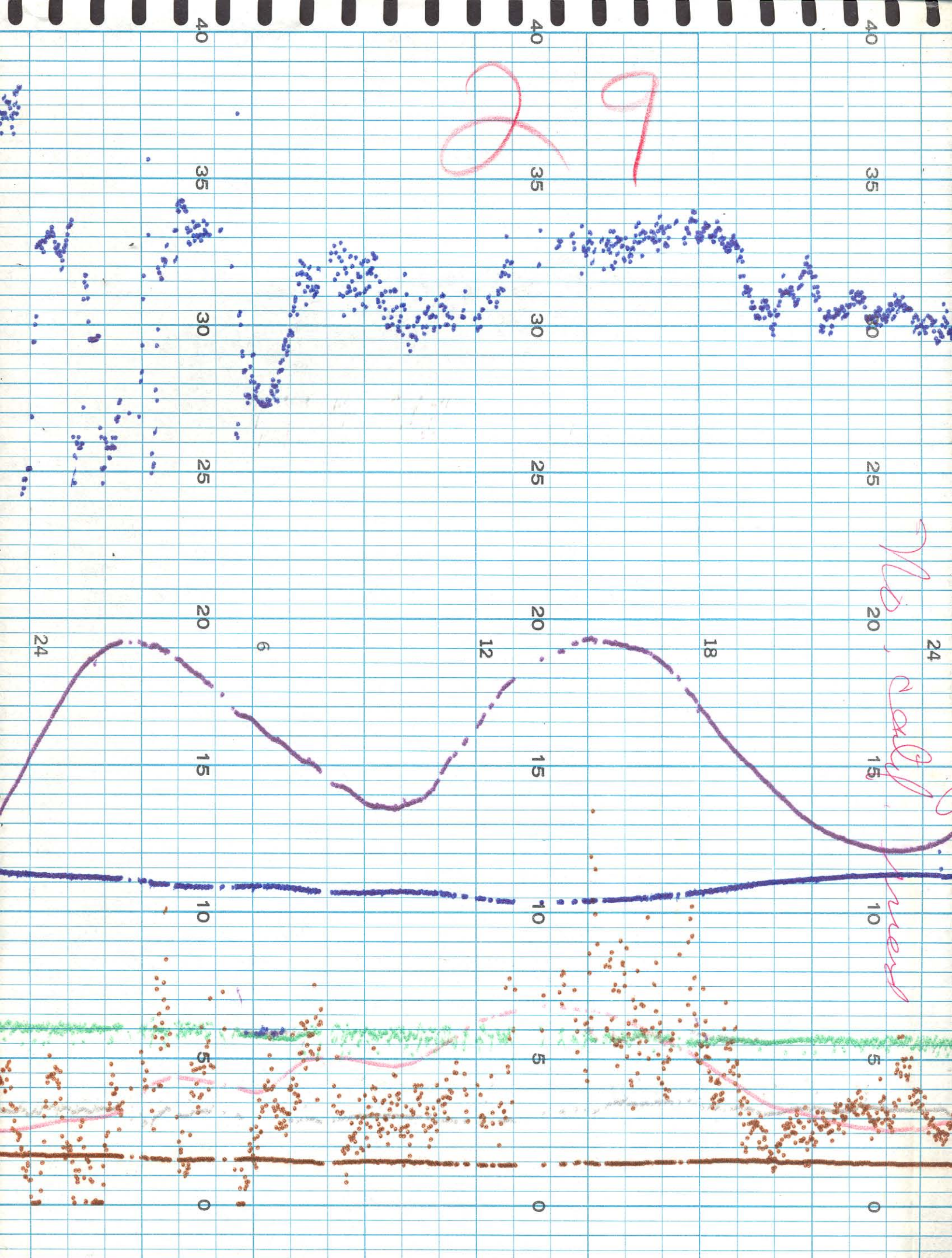


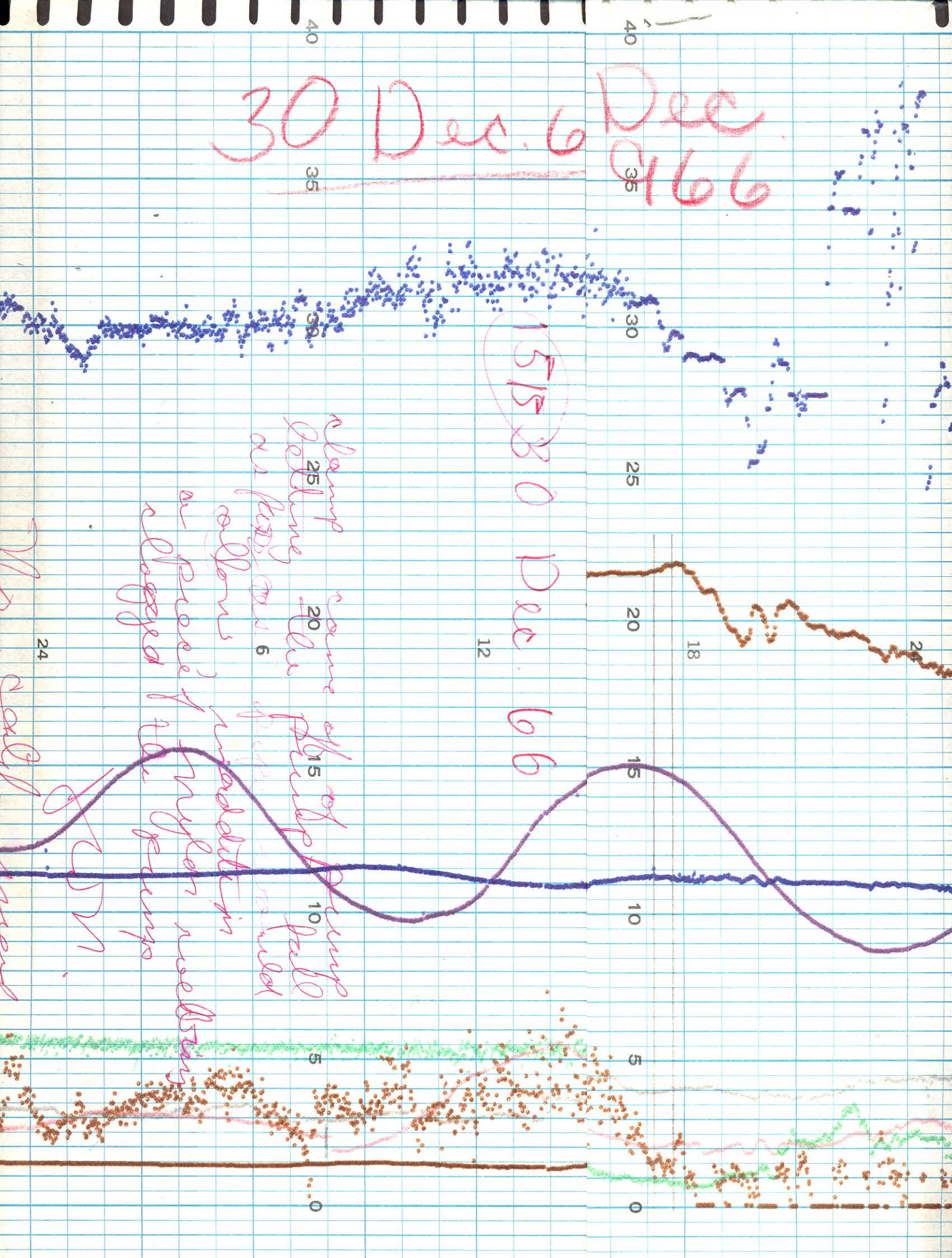


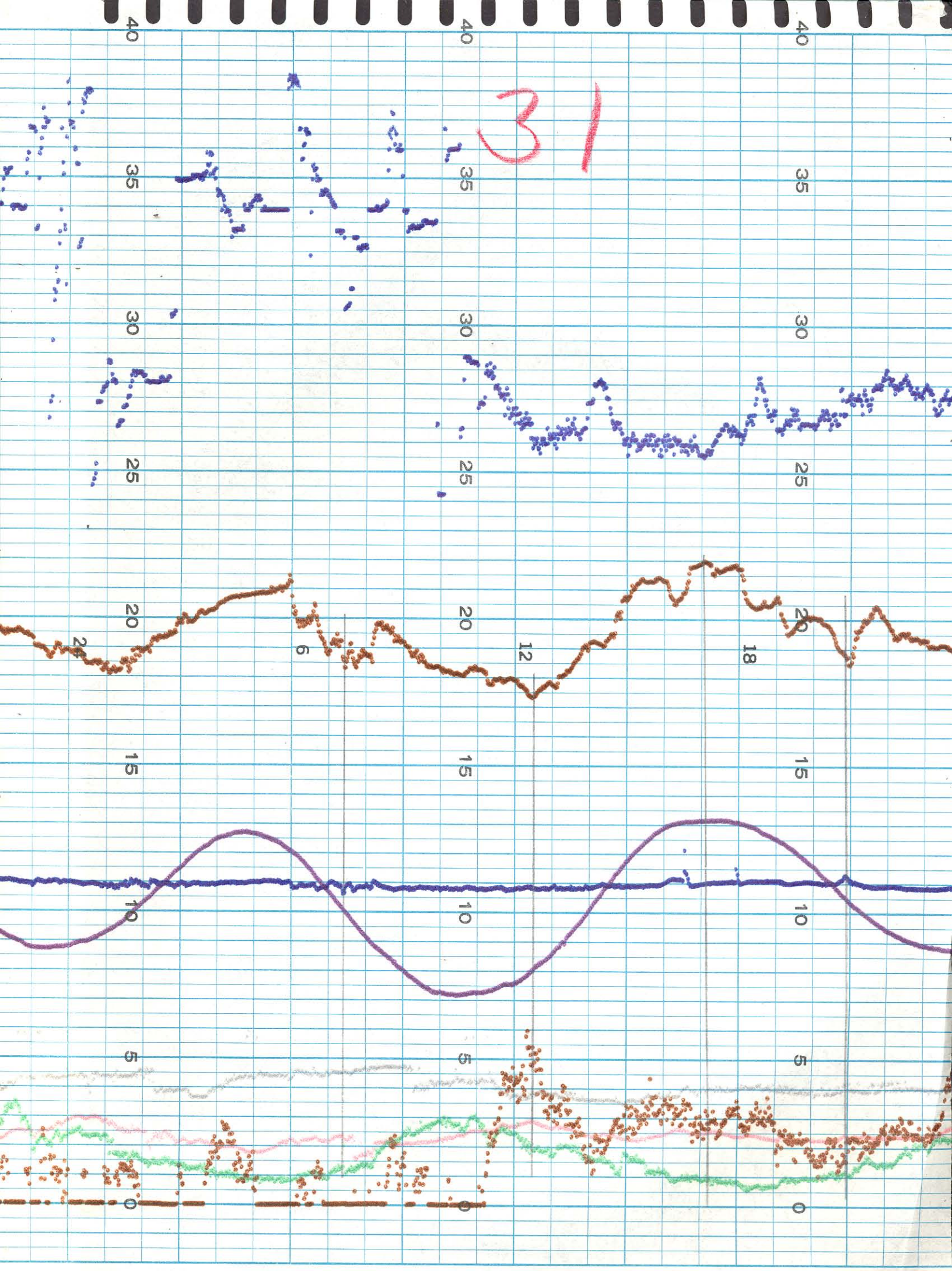












1966

Month

Dec December

Day	7	9	15	19	30
Time Local	1310				
Surf Air Temp. C° Honeywell	6.2		6.6		2.5
Surf Air Temp. C°	6.2		6.7		-
Bottom Water Temp. C° Honeywell			7.7		4.1
Bottom Water Temp. C°			6.8	3N	-
Conductivity Micromhos Honeywell chart	23,342		19,934.4	22.6	21.4
Conductivity Micromhos Surface I = 25,035.4	3N		20.8 35.4		-
Meter Water Samp. Bottle No.			20,634.4	233	
Dissolved O ₂ Honeywell	9.9		10.1	10.1	-
Dissolved O ₂ Winkler	9.9			10.2	-
Turbidity JCU Honeywell	76		24		17
Turbidity Hellige	8		-		-
Tide Honeywell	1.1		-1.2	-1	+.5
Tide Staff	0.9		-.8	+3	+.5
Wind Vel. MPH Honeywell	10		18		9
Wind Vel. Air Speed Ind. MPH	11		18		9
Wind Direc. Honeywell	SSE		NNW		W
Wind Direc. Air Speed Ind.	SSF		NNW		W

19
750.0
701883.999
500
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31

One reading

Sur.	Air Temp. C°	6.2	6.7	-
Bottom	Water Temp. C° Honeywell		7.7	4.1
Bottom	Water Temp. C°		6.8	-
Conductivity Micromhos Honeywell <u>chart</u>	23,834.2	19,934.4	22.6	Meter 21.4 Meter 21.4
Conductivity Micromhos Serfass II	25,035.4	20.835.4	Should read	-
<u>Meter</u> Water Samp. Bottle No.		20,634.4	23.3	
Dissolved O ₂ Honeywell	9.9	10.1	10.1	-
Dissolved O ₂ Winkler	9.9		10.2	-
Turbidity JCU Honeywell	76		24	17
Turbidity Hellige	8		-	-
Tide Honeywell	1.1	-1.2	-1	+.5
Tide Staff	0.9	-8	+3	+.5
Wind Vel. MPH Honeywell	10	18		9
Wind Vel. Air Speed Ind. MPH	11	18		9
Wind Direc. Honeywell	SSE	NNW		W NW
Wind Direc. Air Speed Ind.	SSF	NNW		W
Remarks	Reef Bottom temp zero	Turb. sensor was in the water.	Cond. probe was off sea above reading	
	150.0 701863.999 500 0.70 701913.999			