

1 Oct. 68

①

down +  
nest

30

25

nest

20

pp vibratory

15

± 1D

10

5

P.D. from chamber now  
slow

P.D. readings ±.4 Digs  
24 Temp readings ±.3 Digs

35

30

25

20

12

15

10

5

0

②

③

35

30

25

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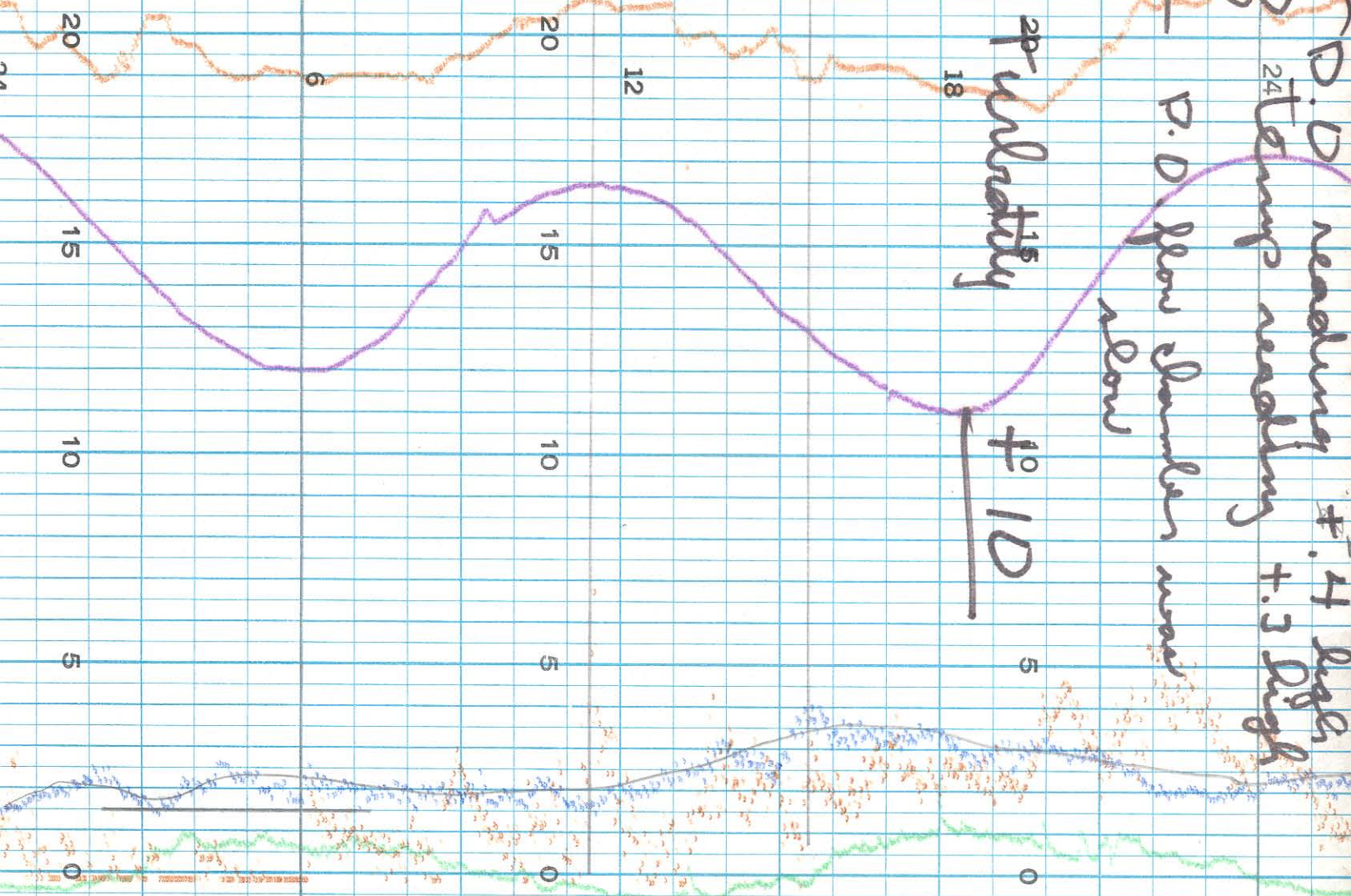
15

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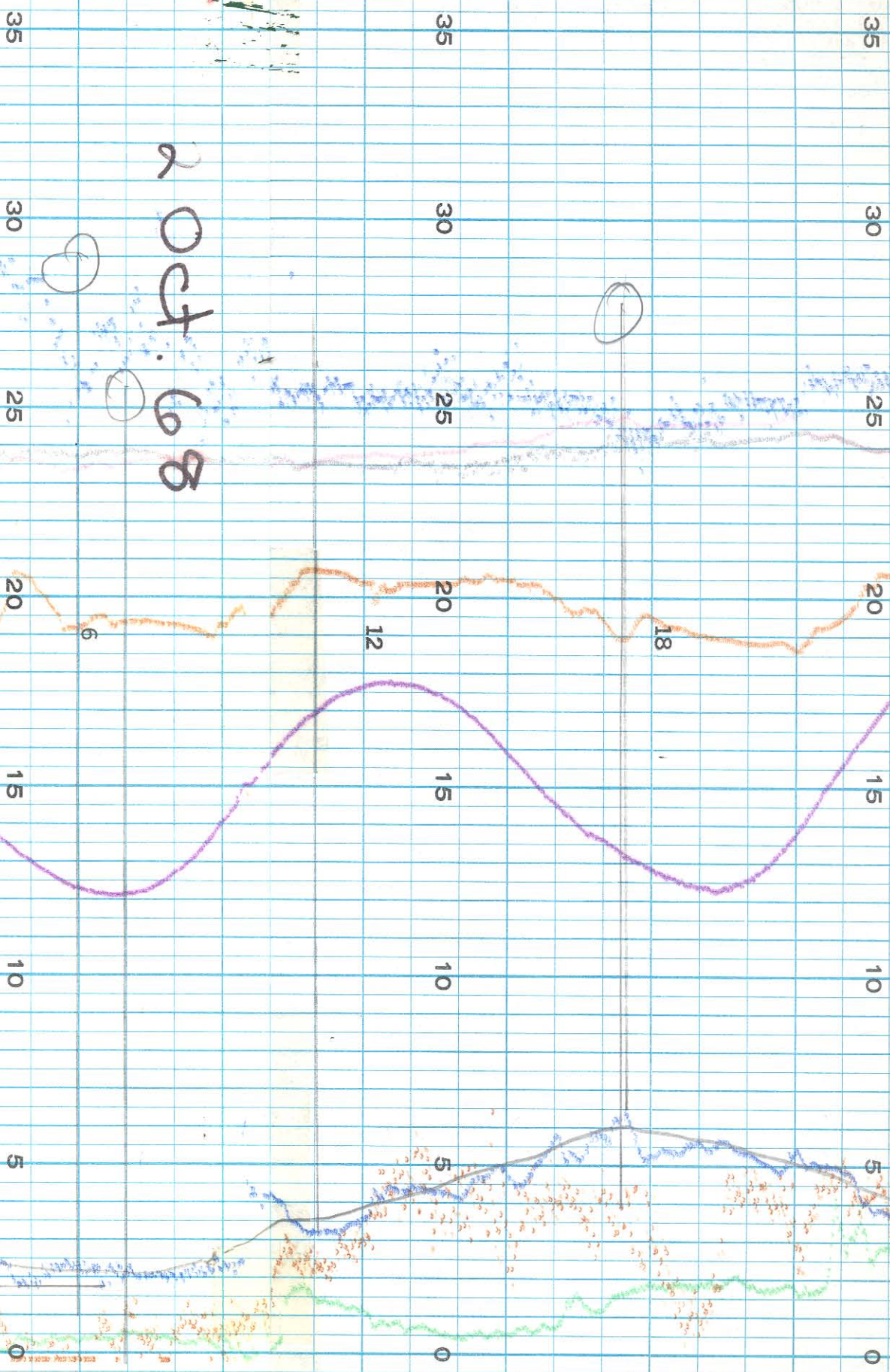
5

0

④

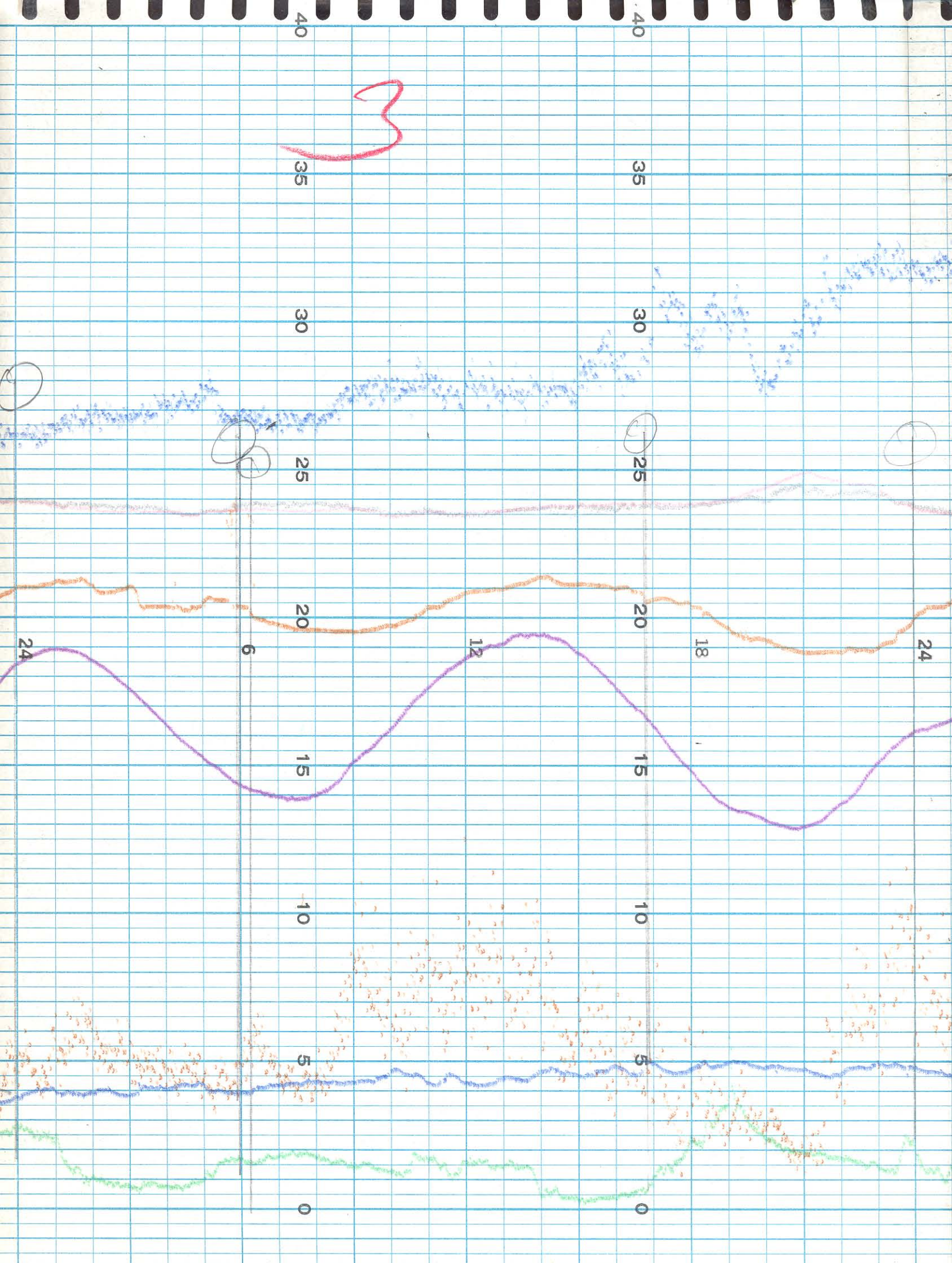


Oct. 2, 68 Oct. 68

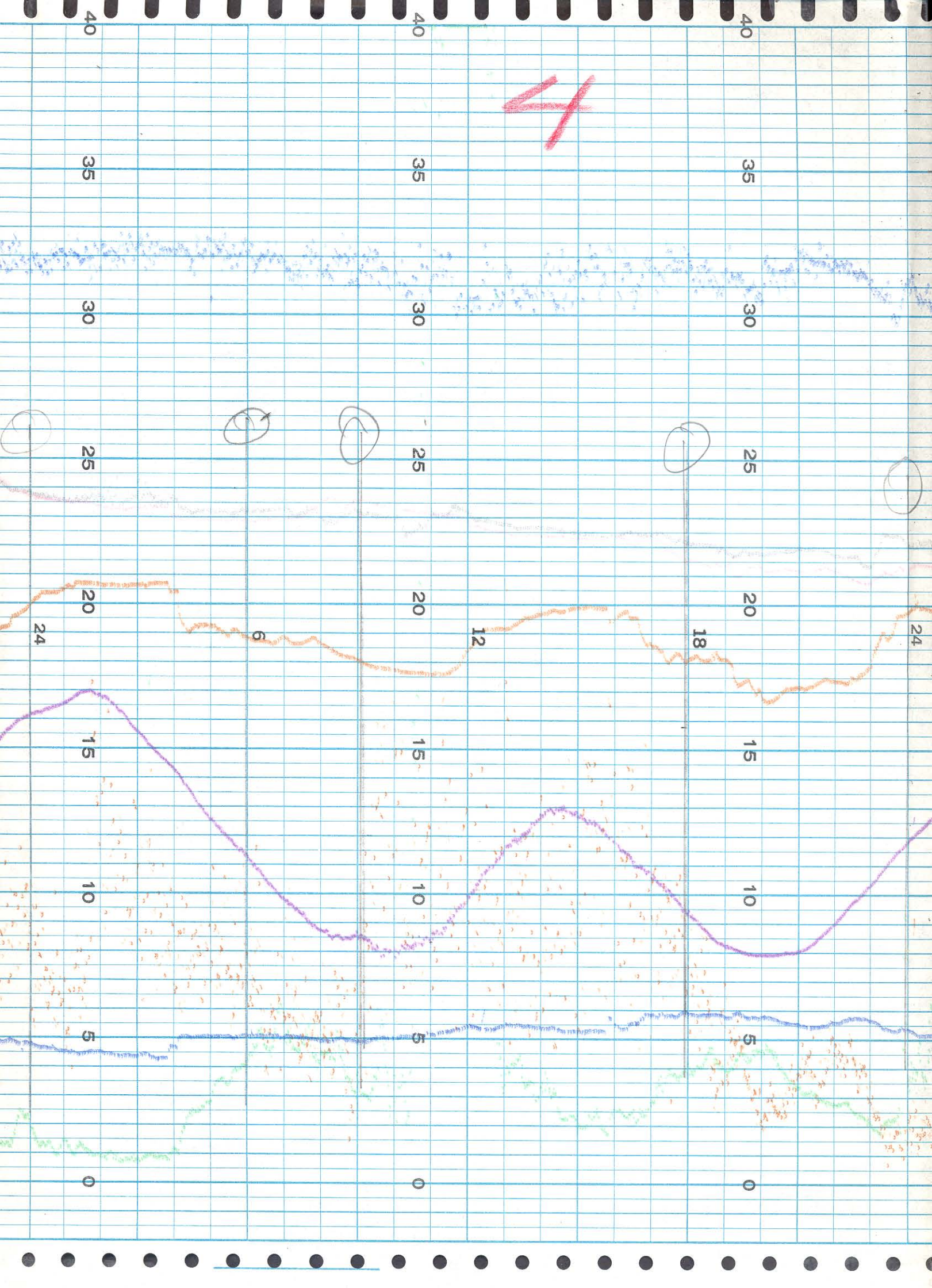


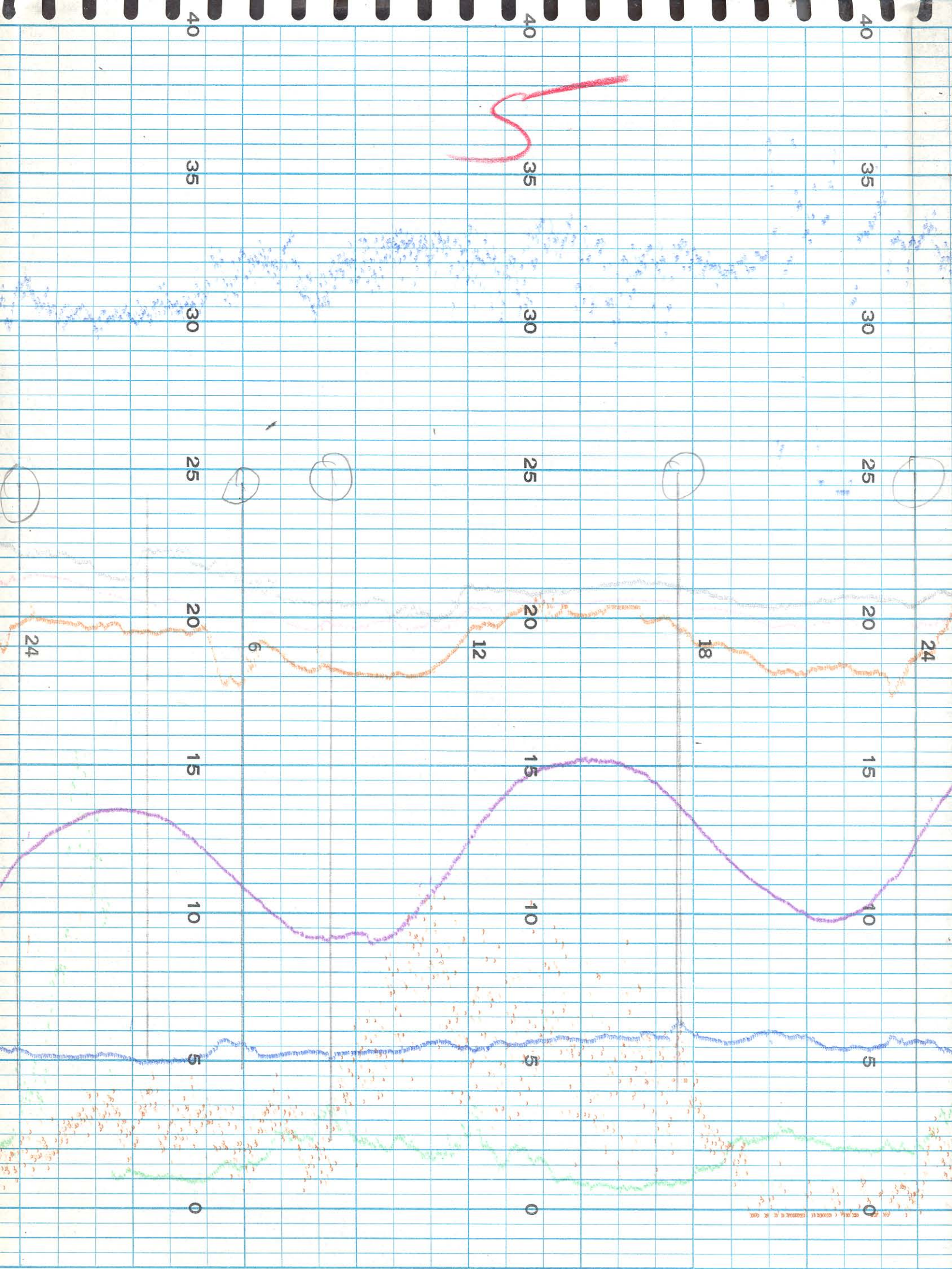
2 Oct. 68

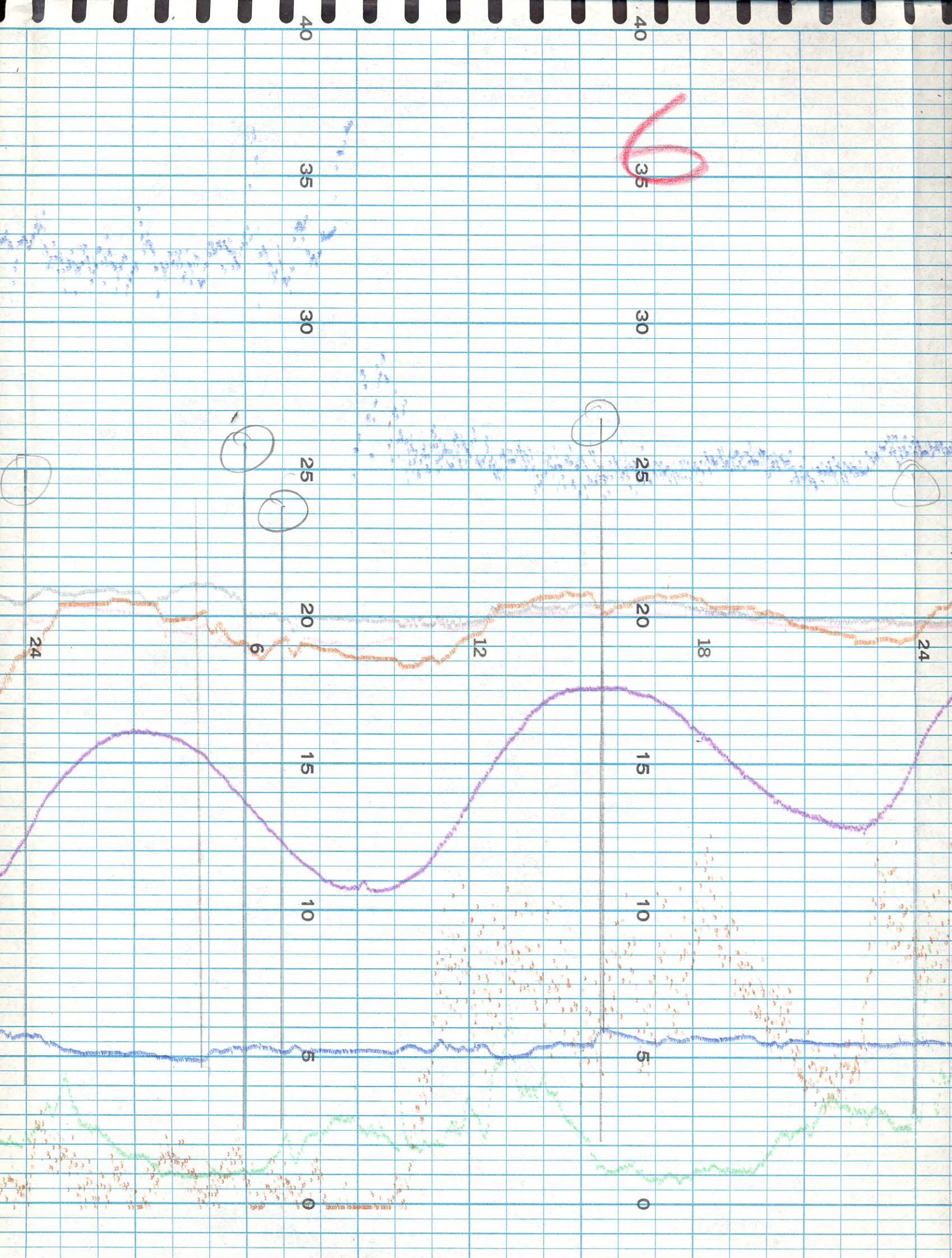
~~feed~~ next cond. - 800  
 PID reading  $\pm .4$  lbs  
 Temp reading  $\pm .3$  Deg



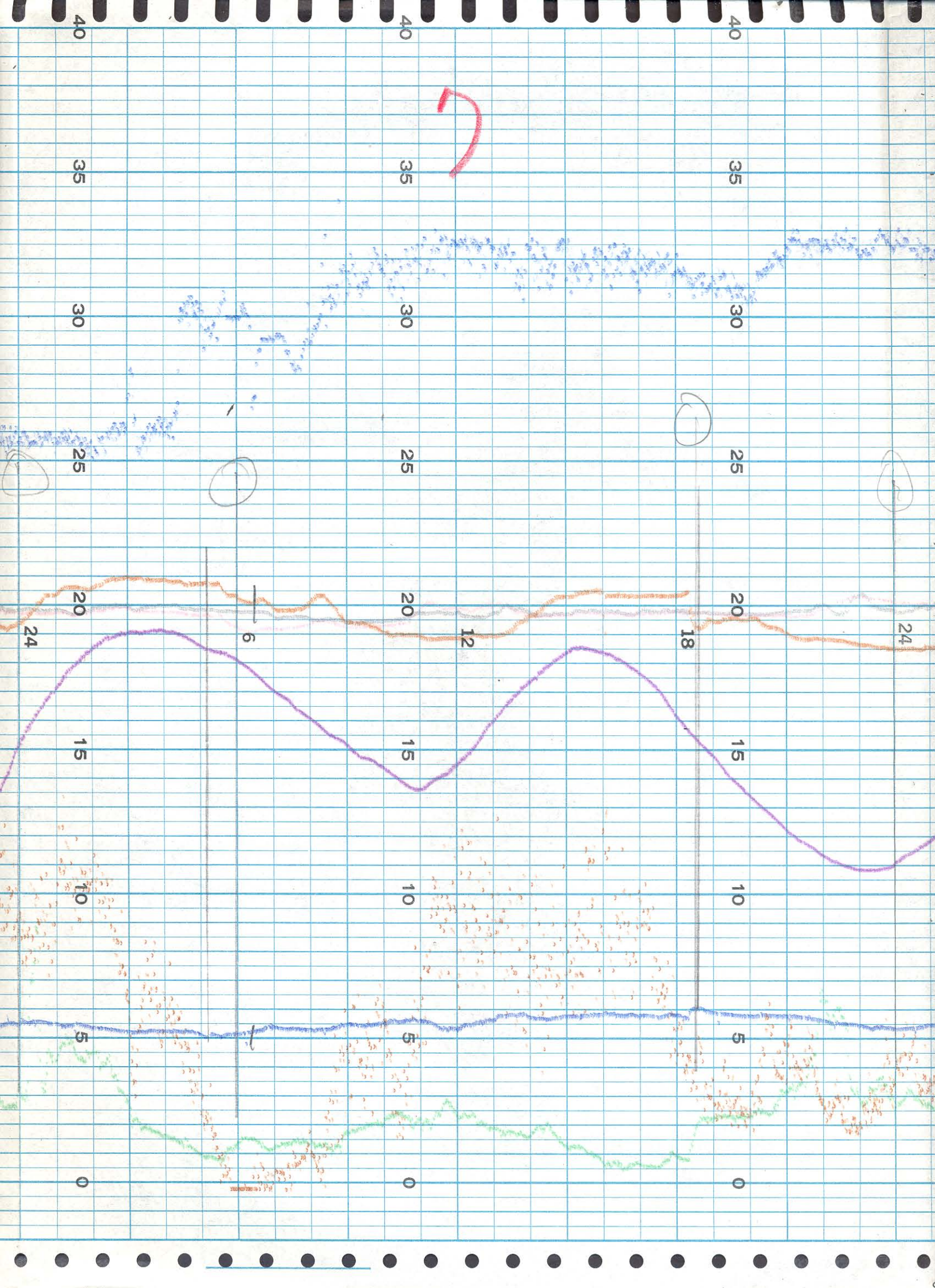
1

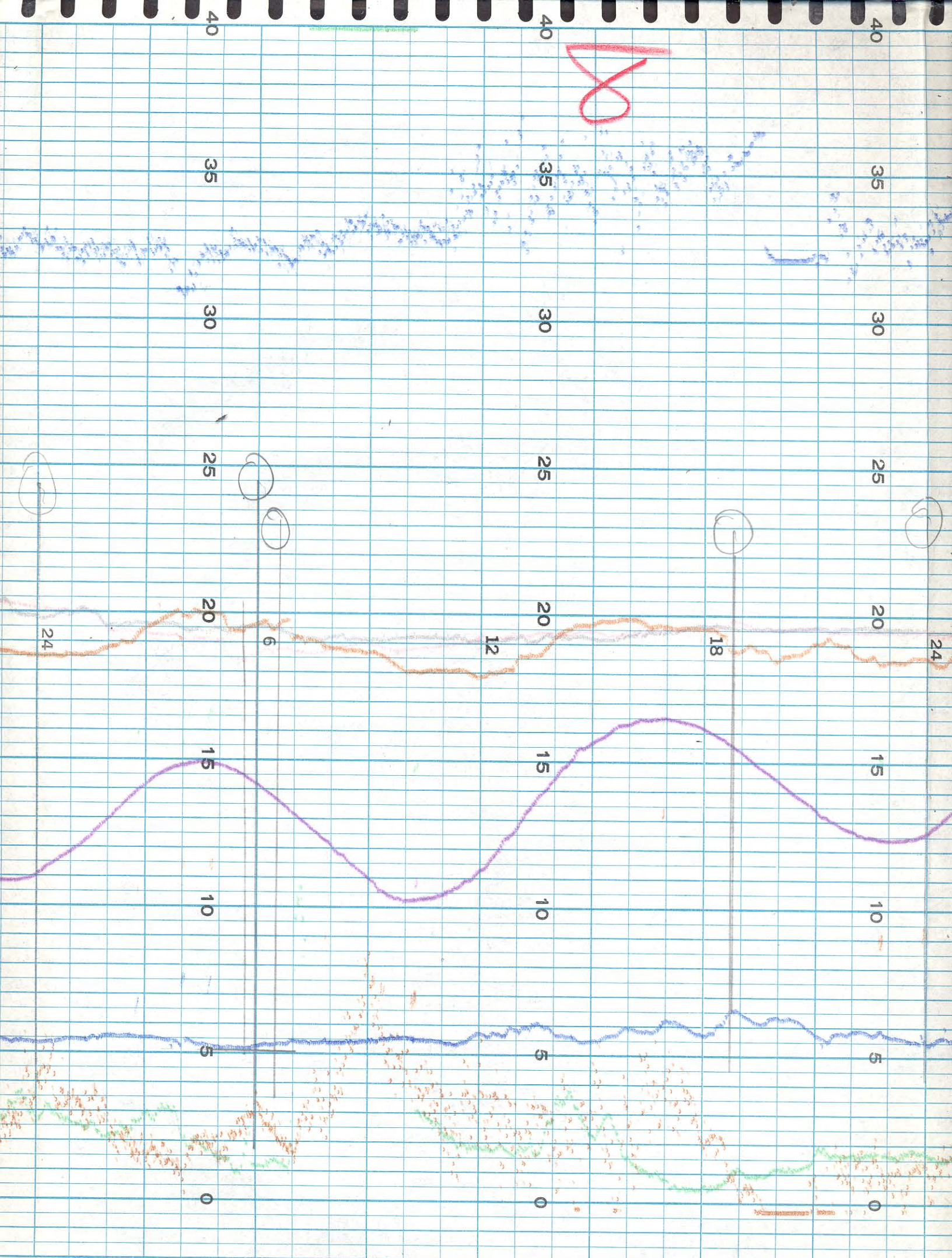






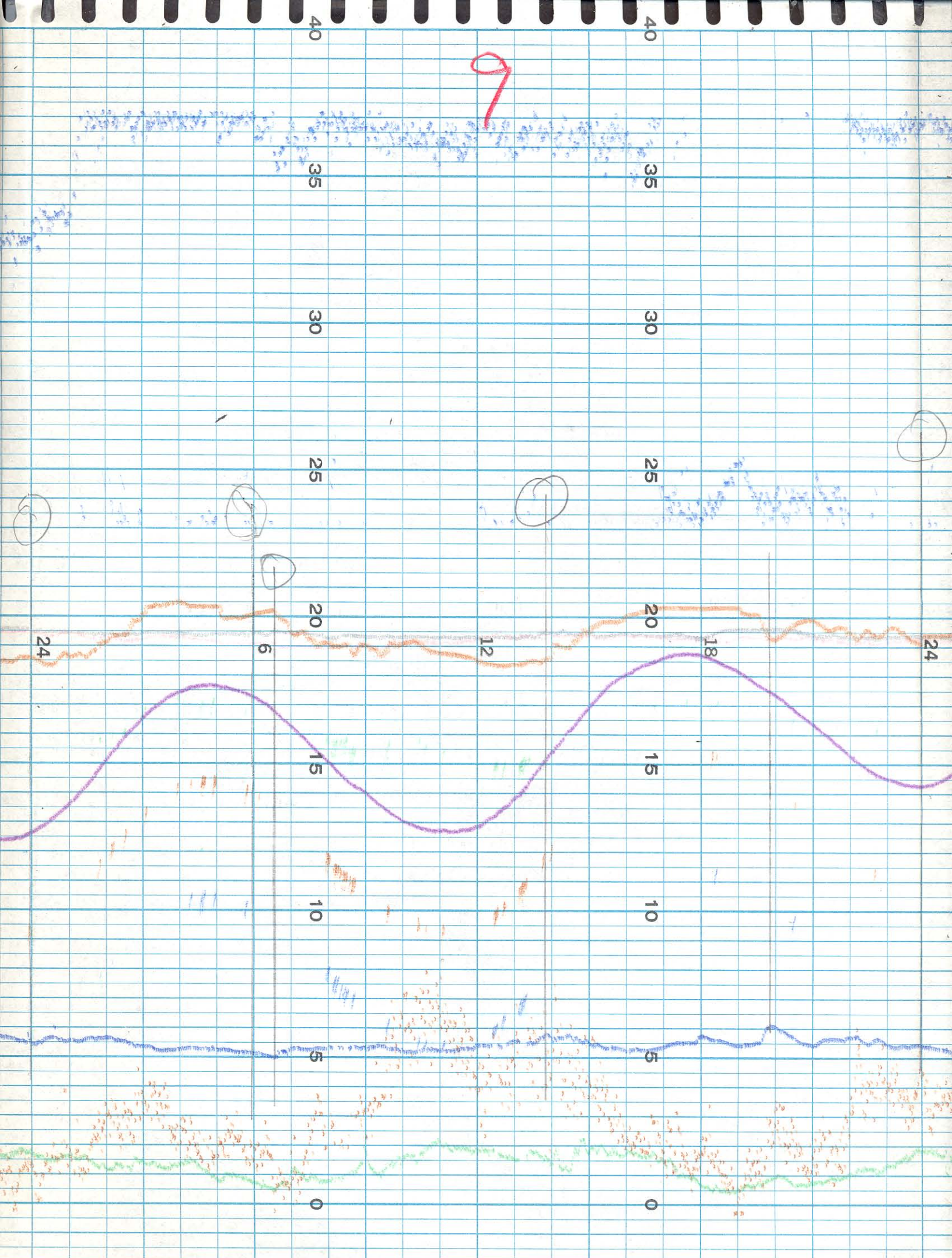
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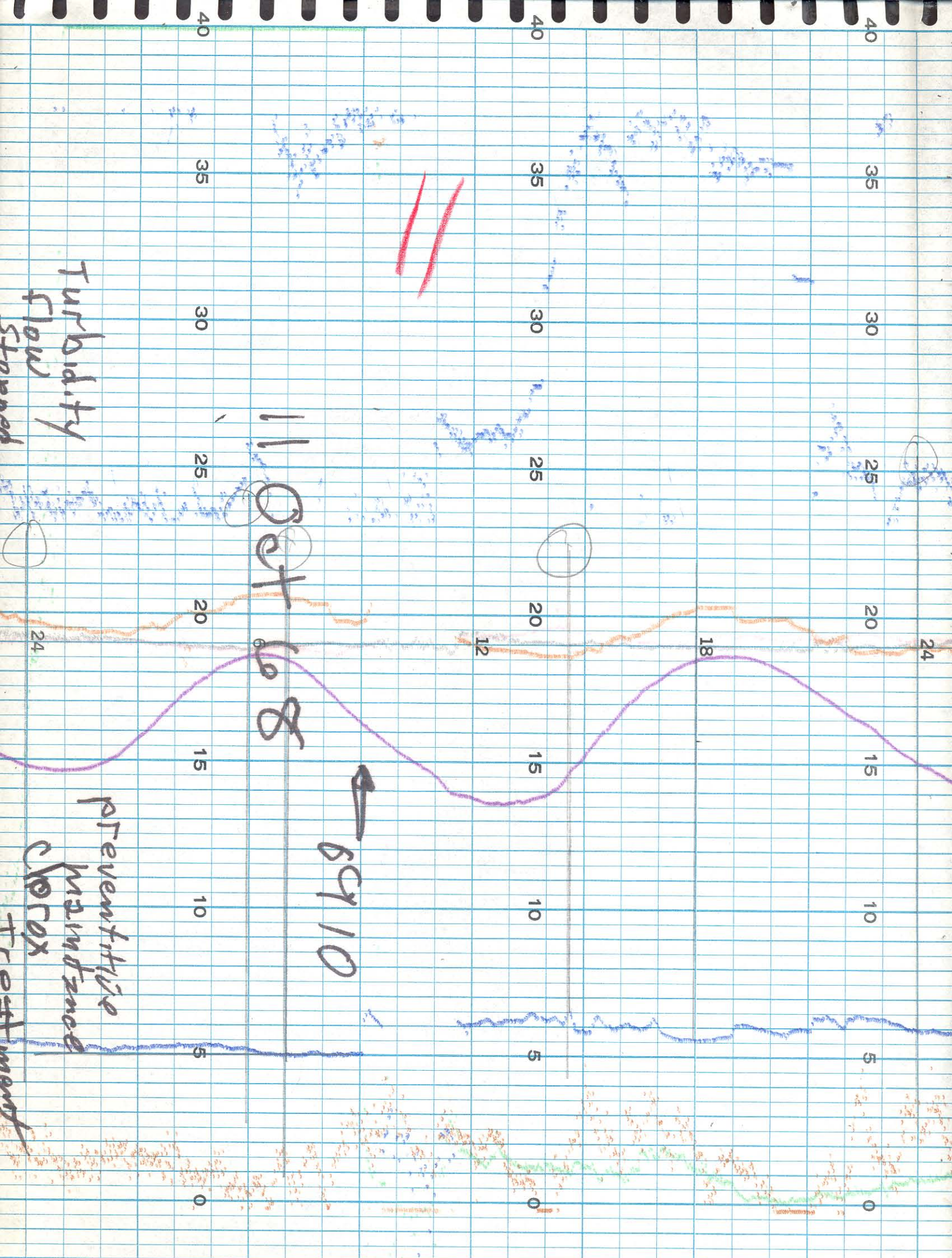


18







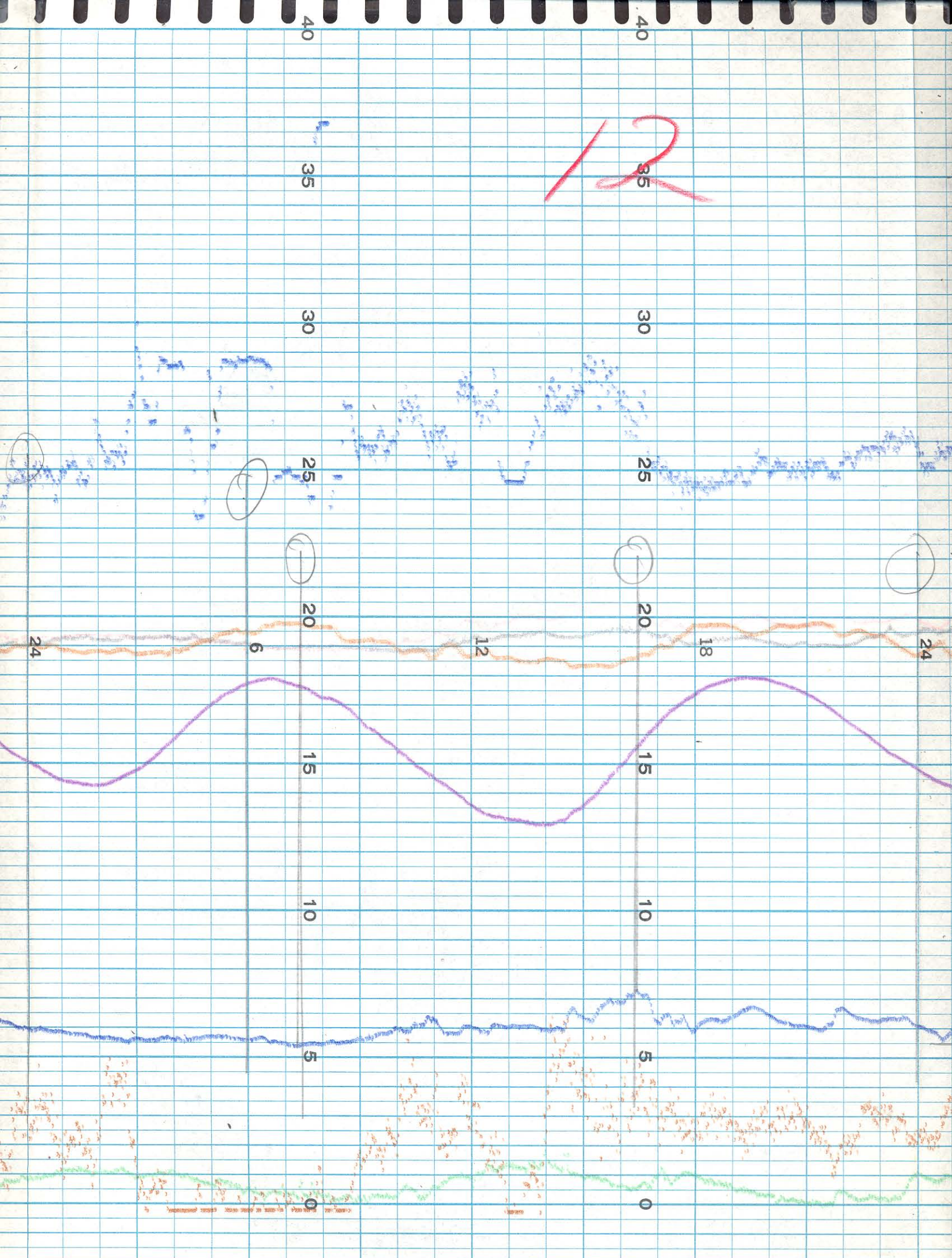


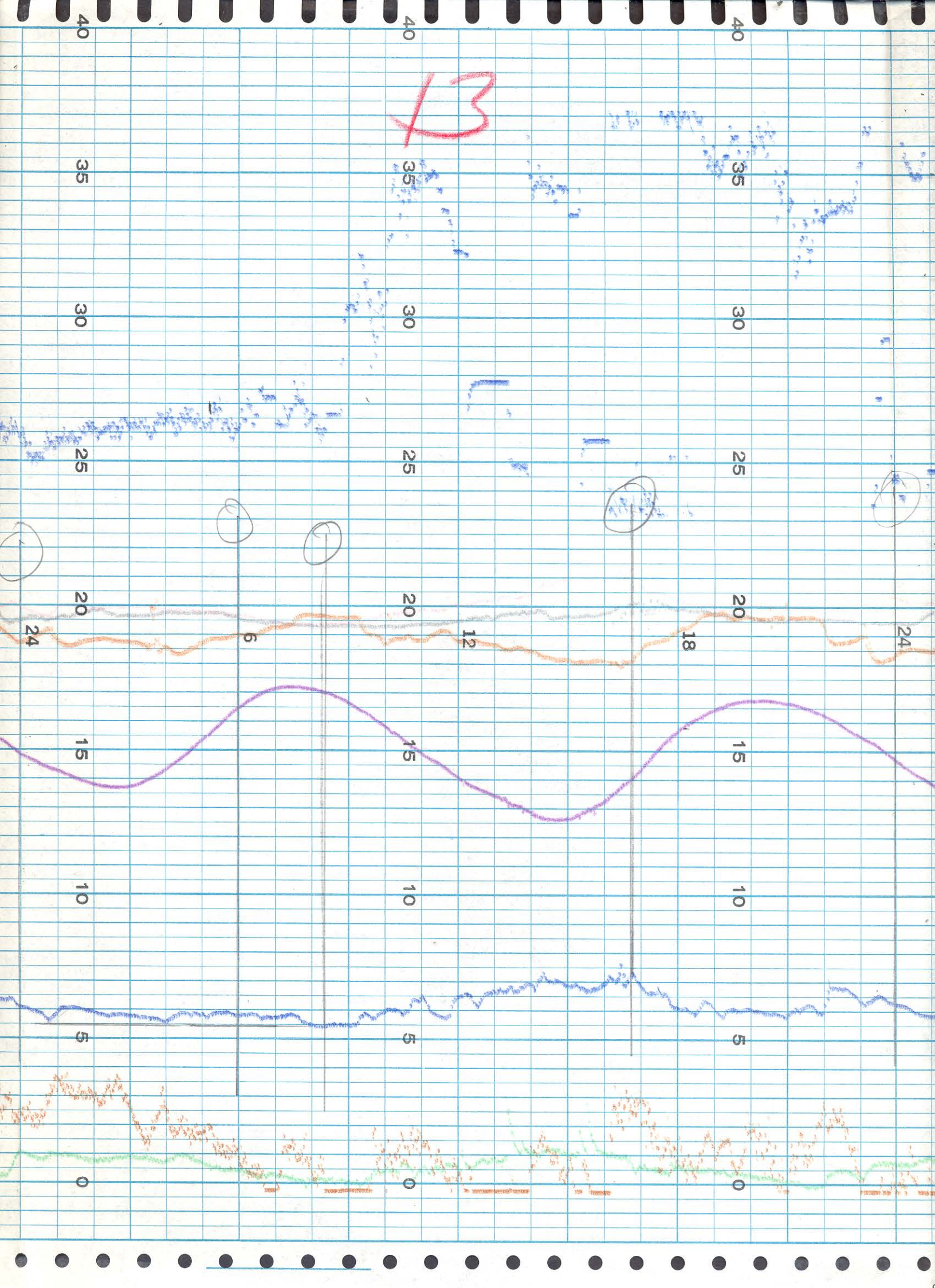
Turbidity  
flow  
Standard

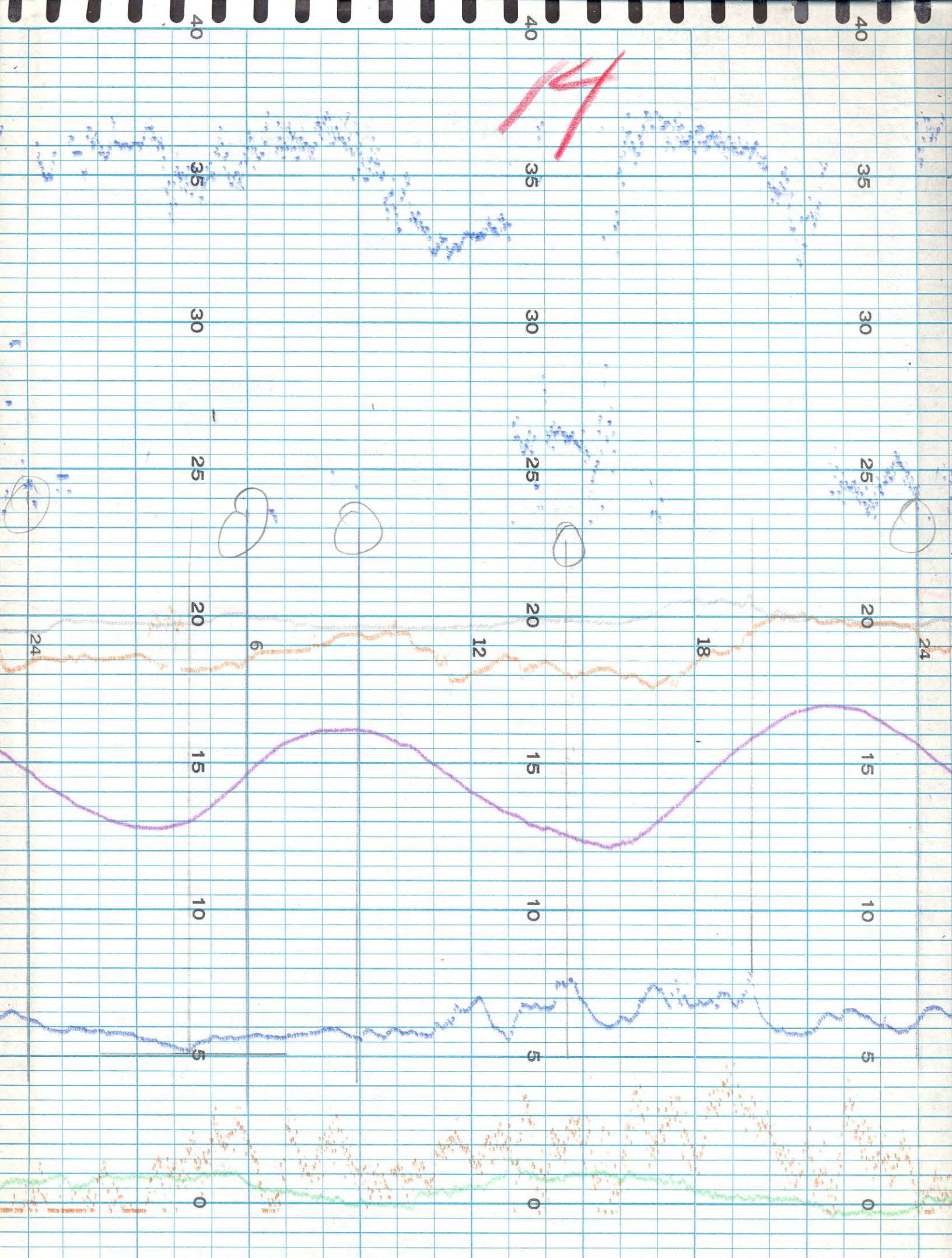
11 Oct 68

6910

Preventative  
maintenance  
Chlorox  
Treatment

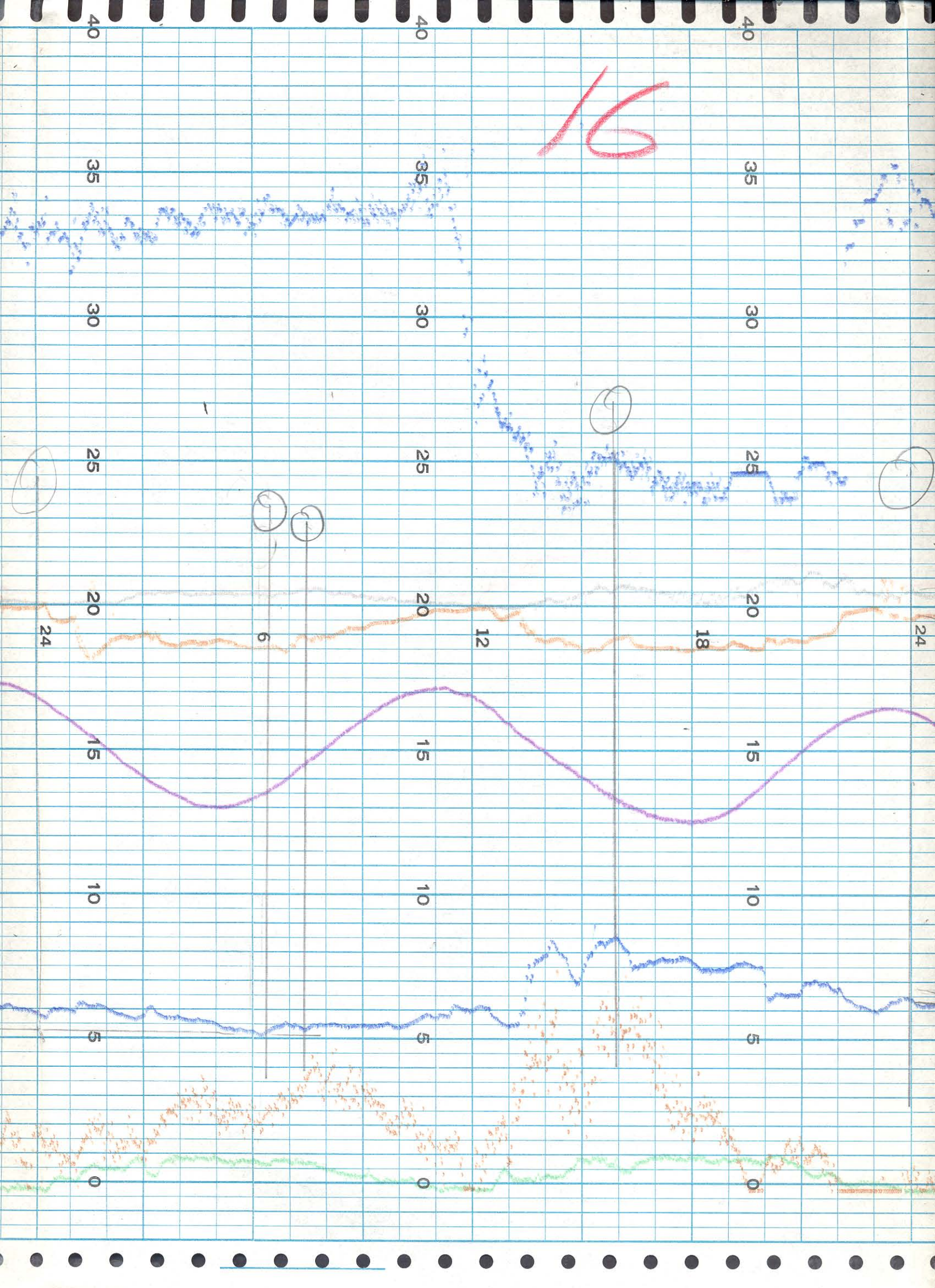








16



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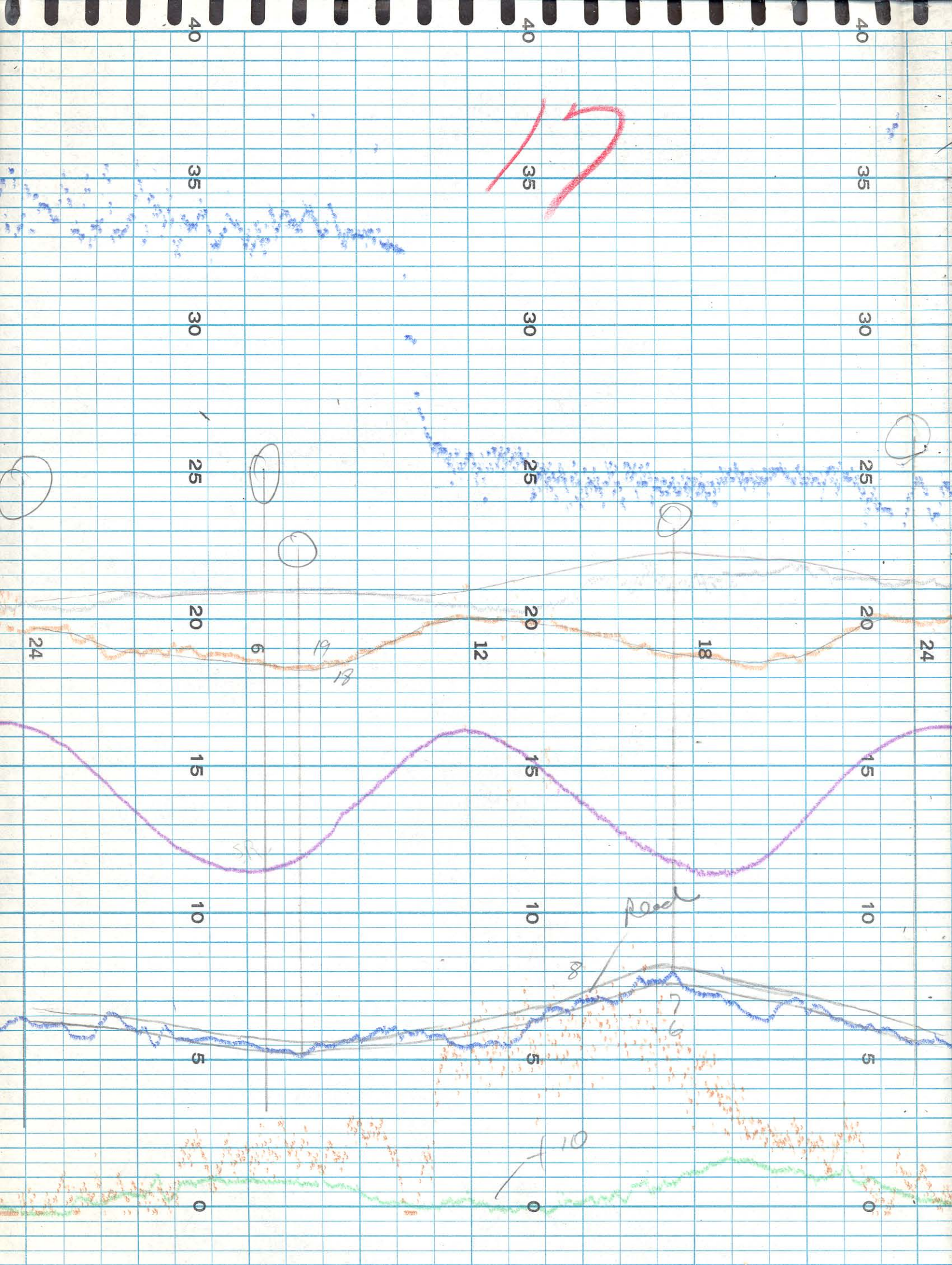
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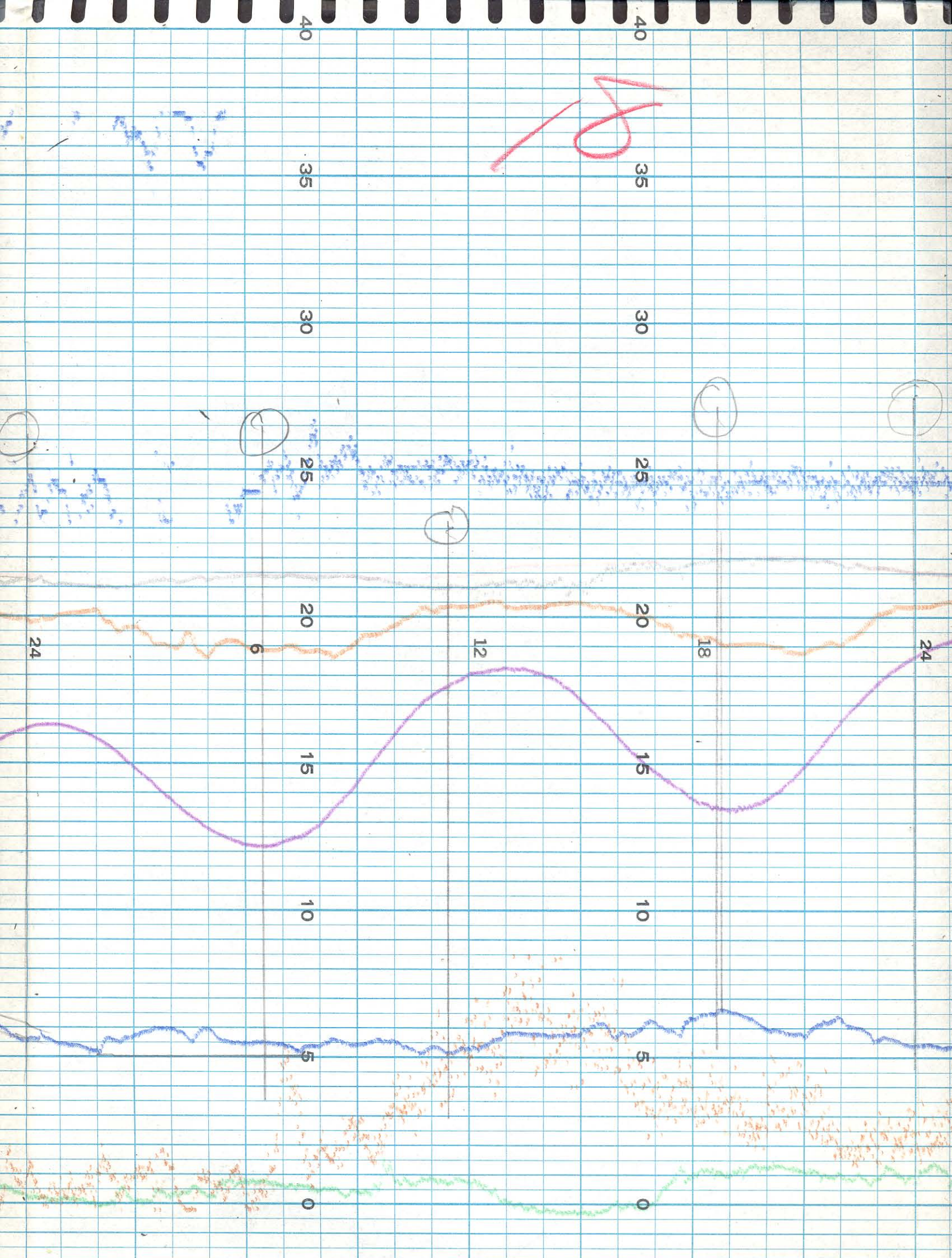
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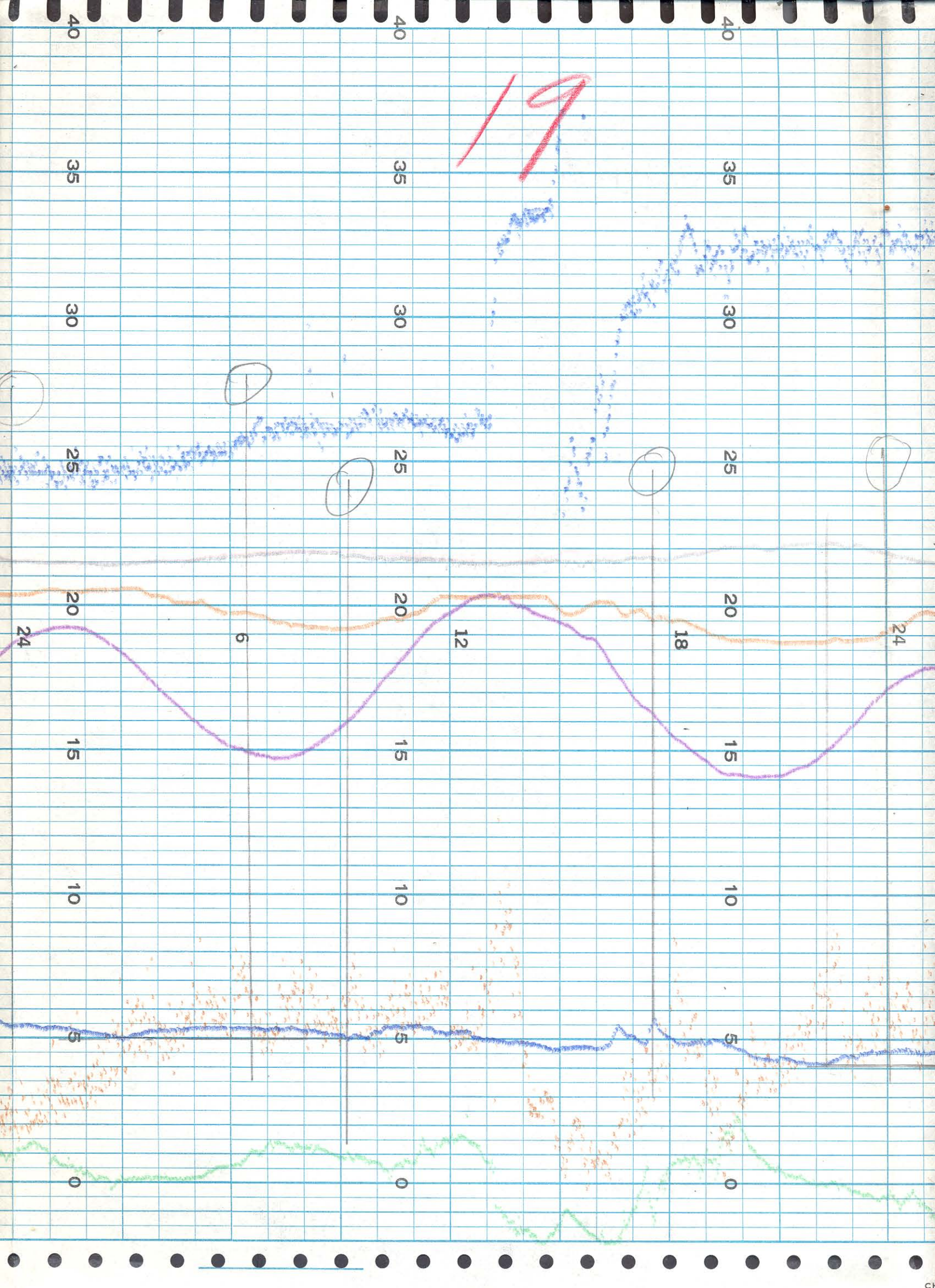
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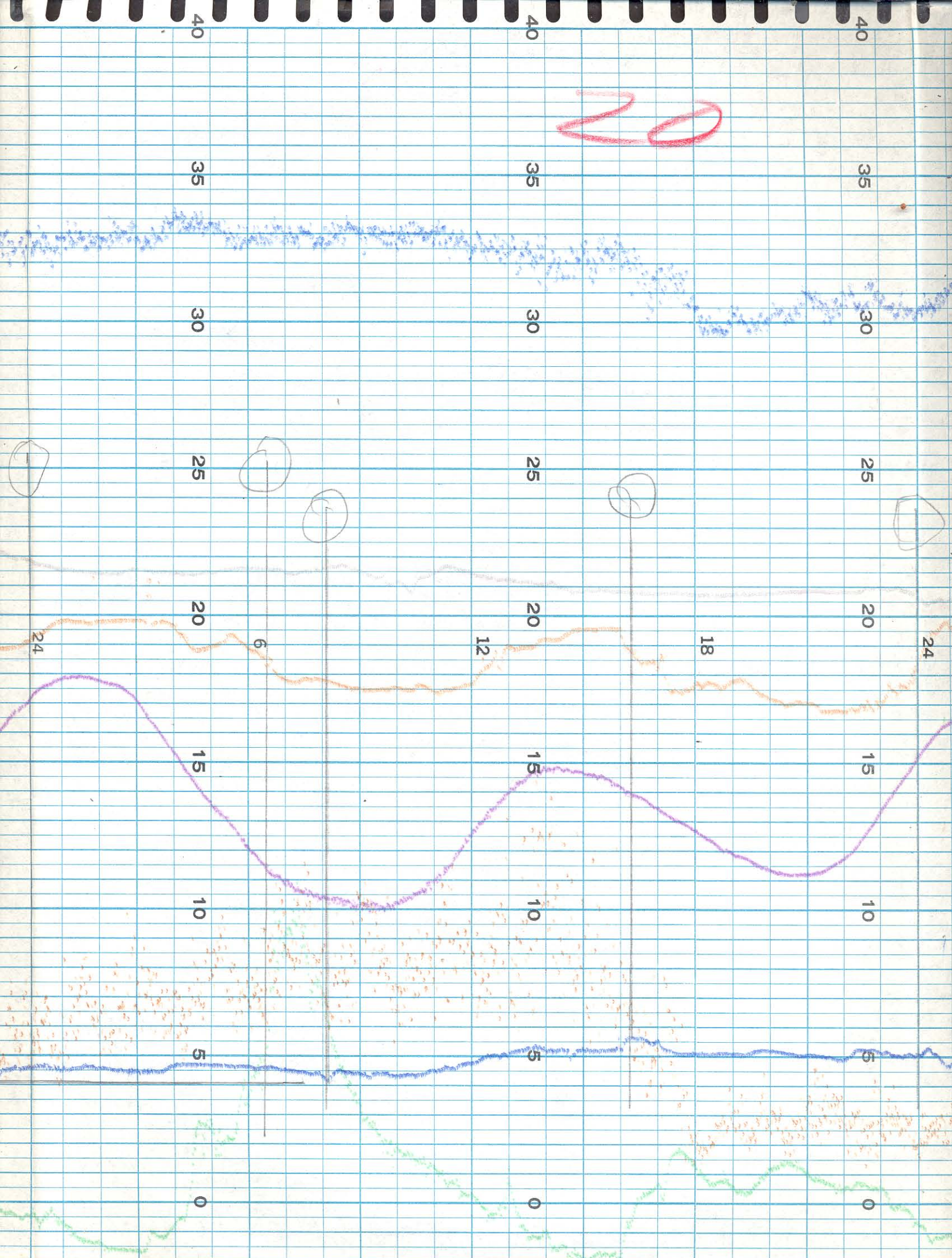
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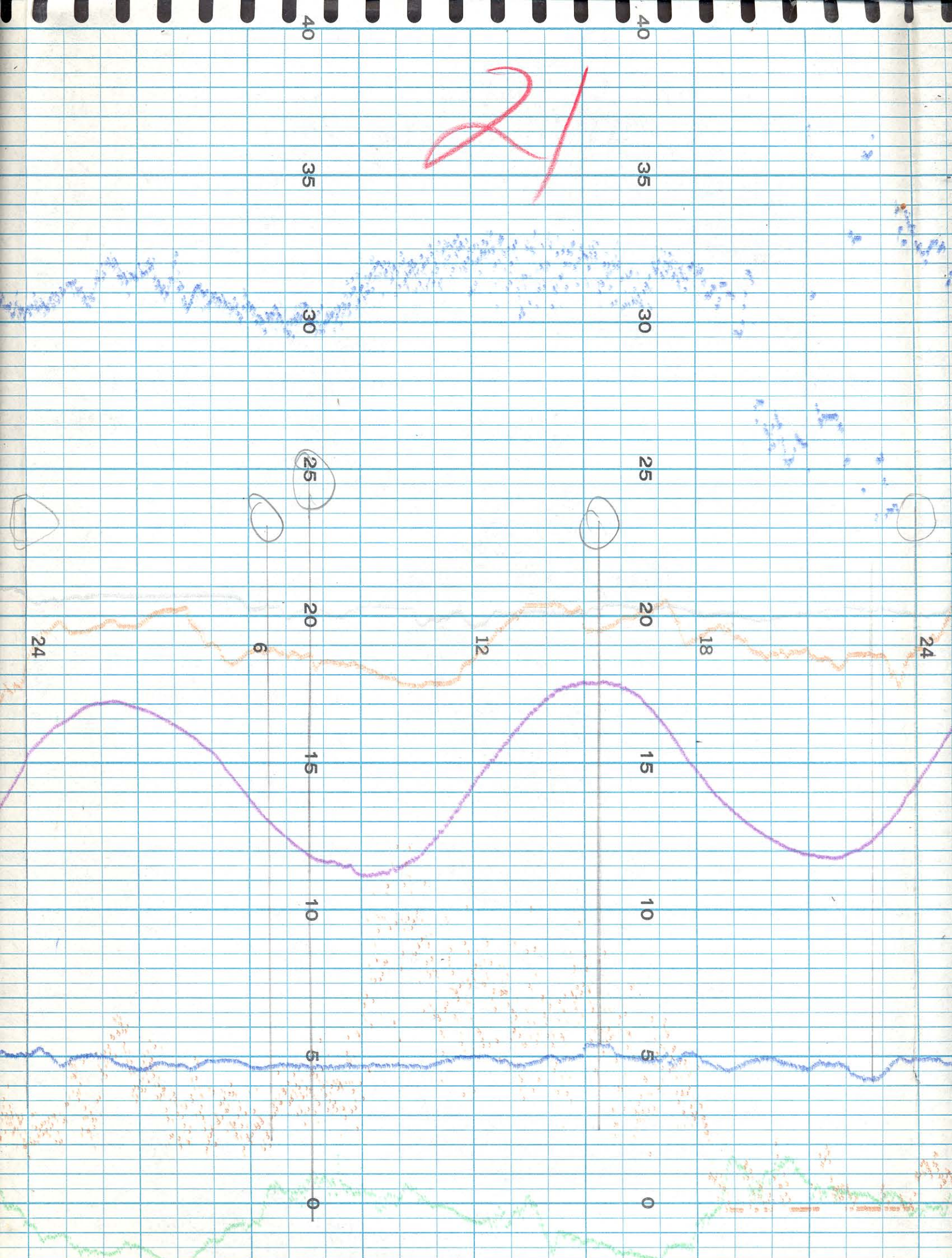


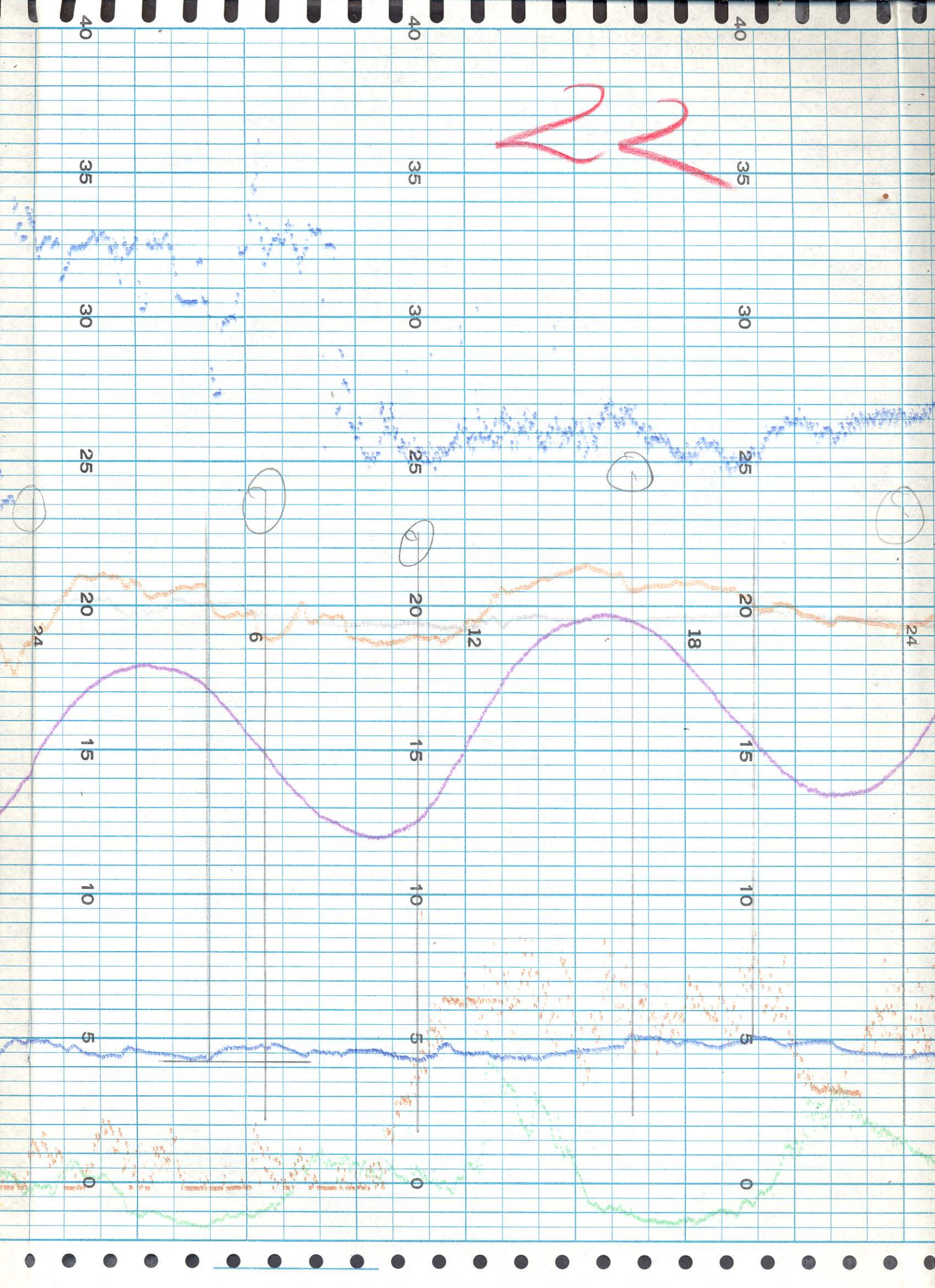


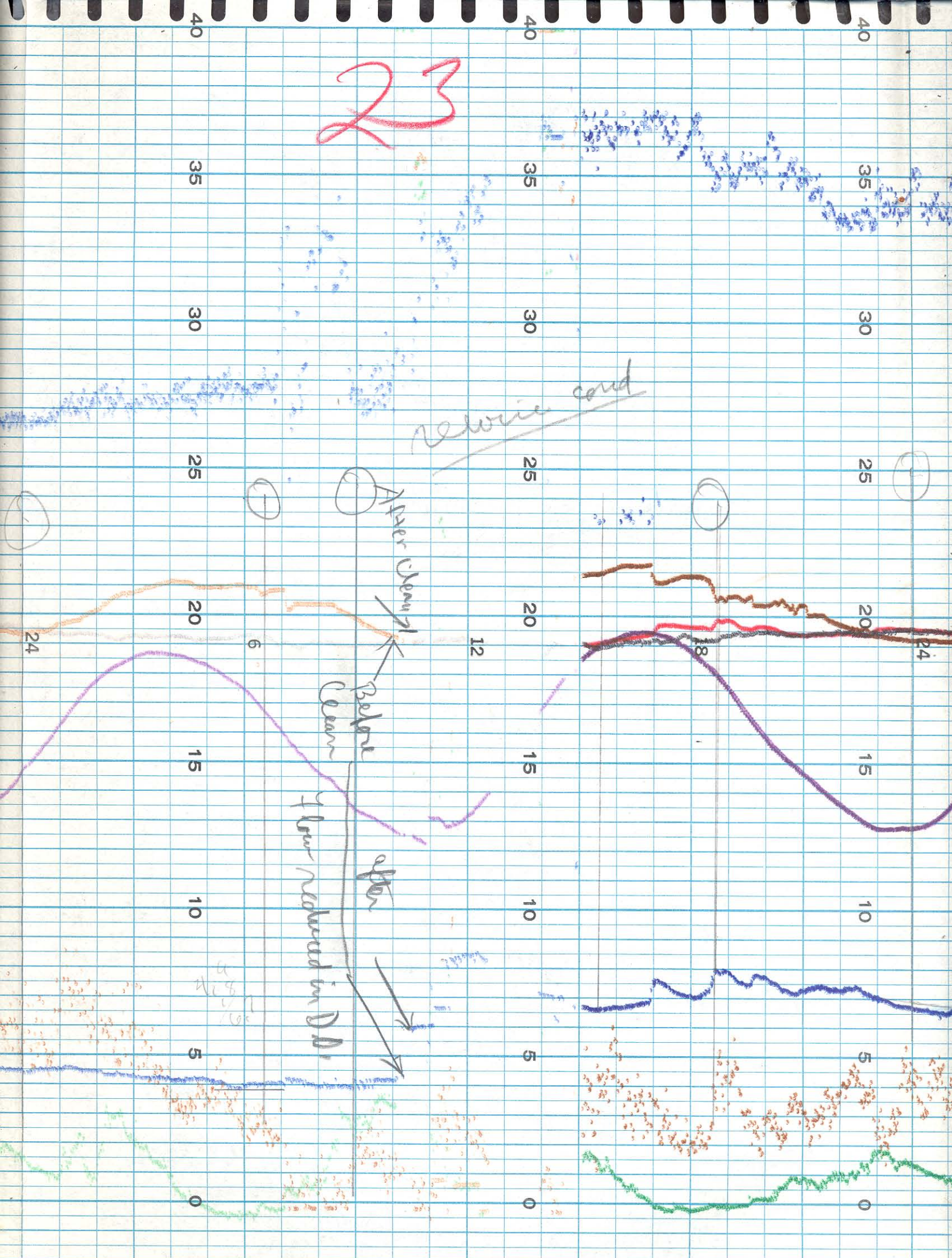
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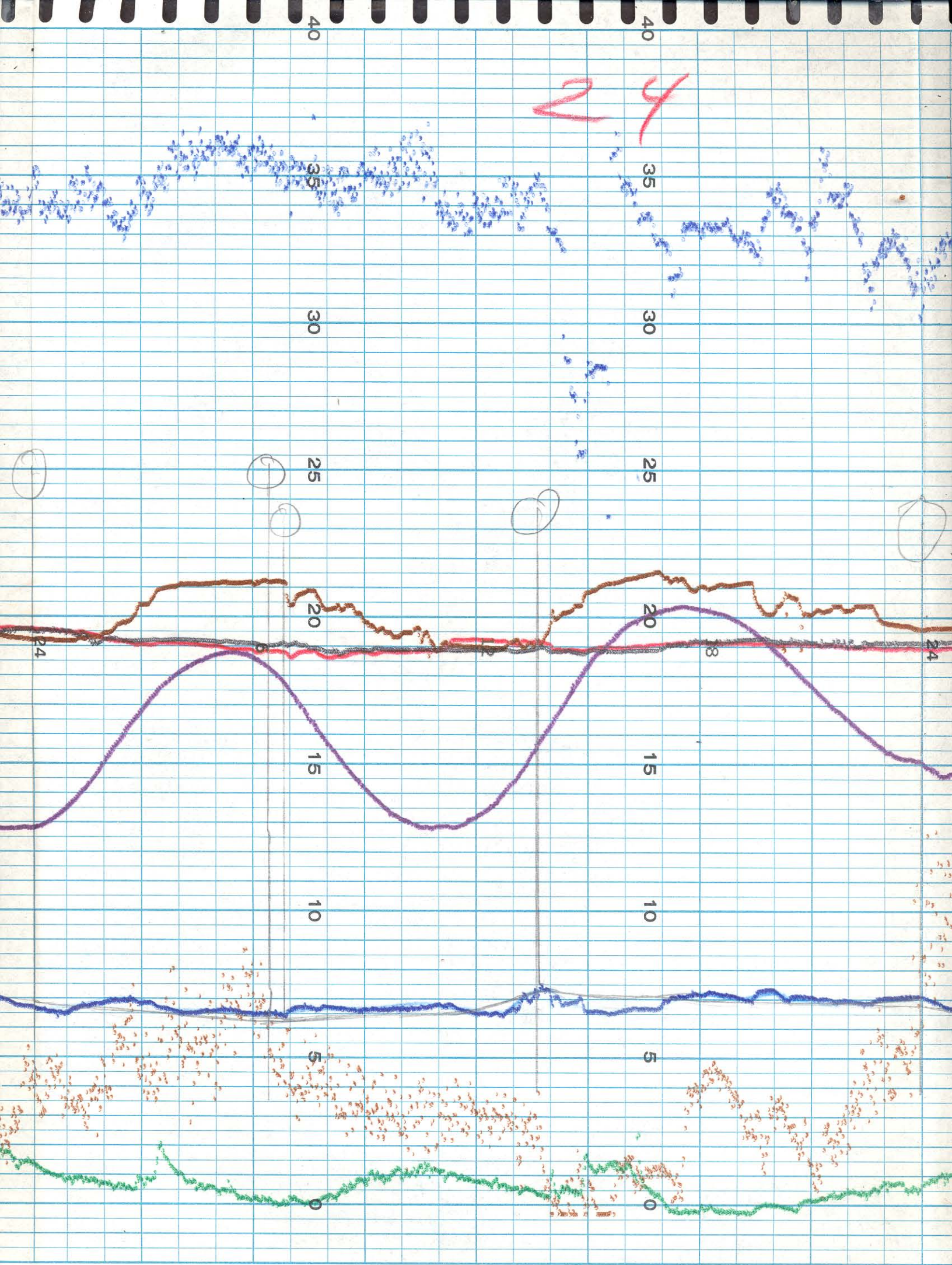
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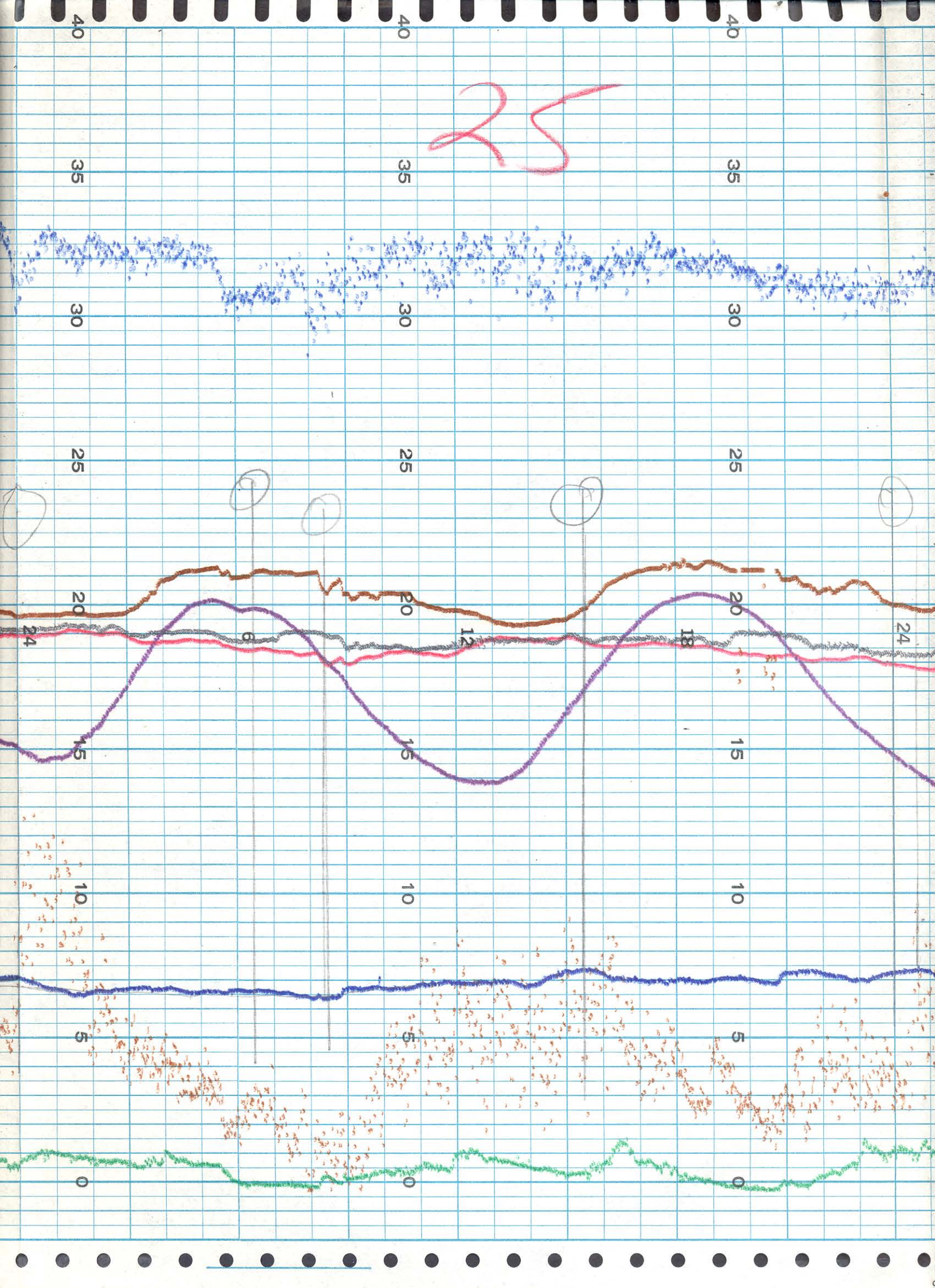


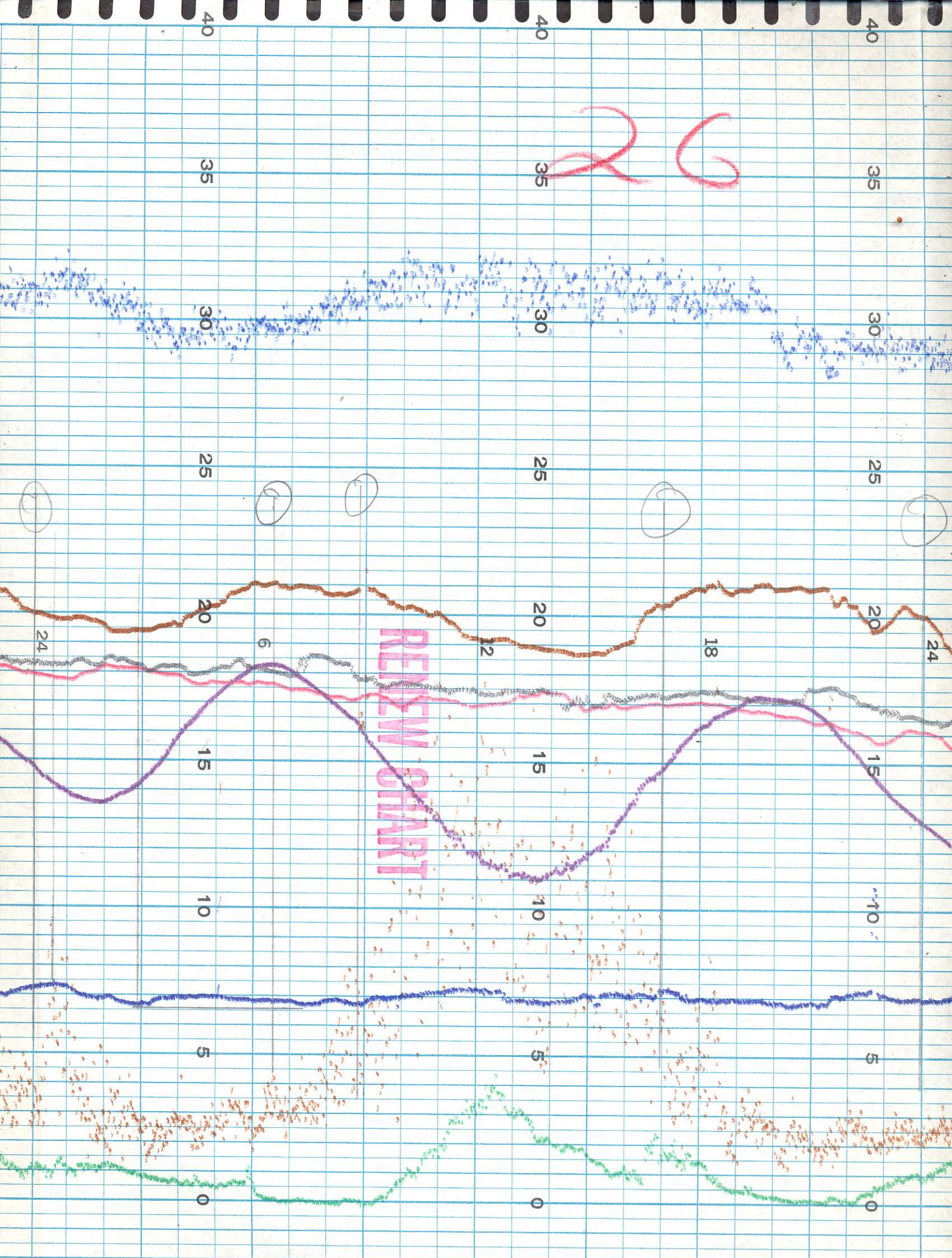


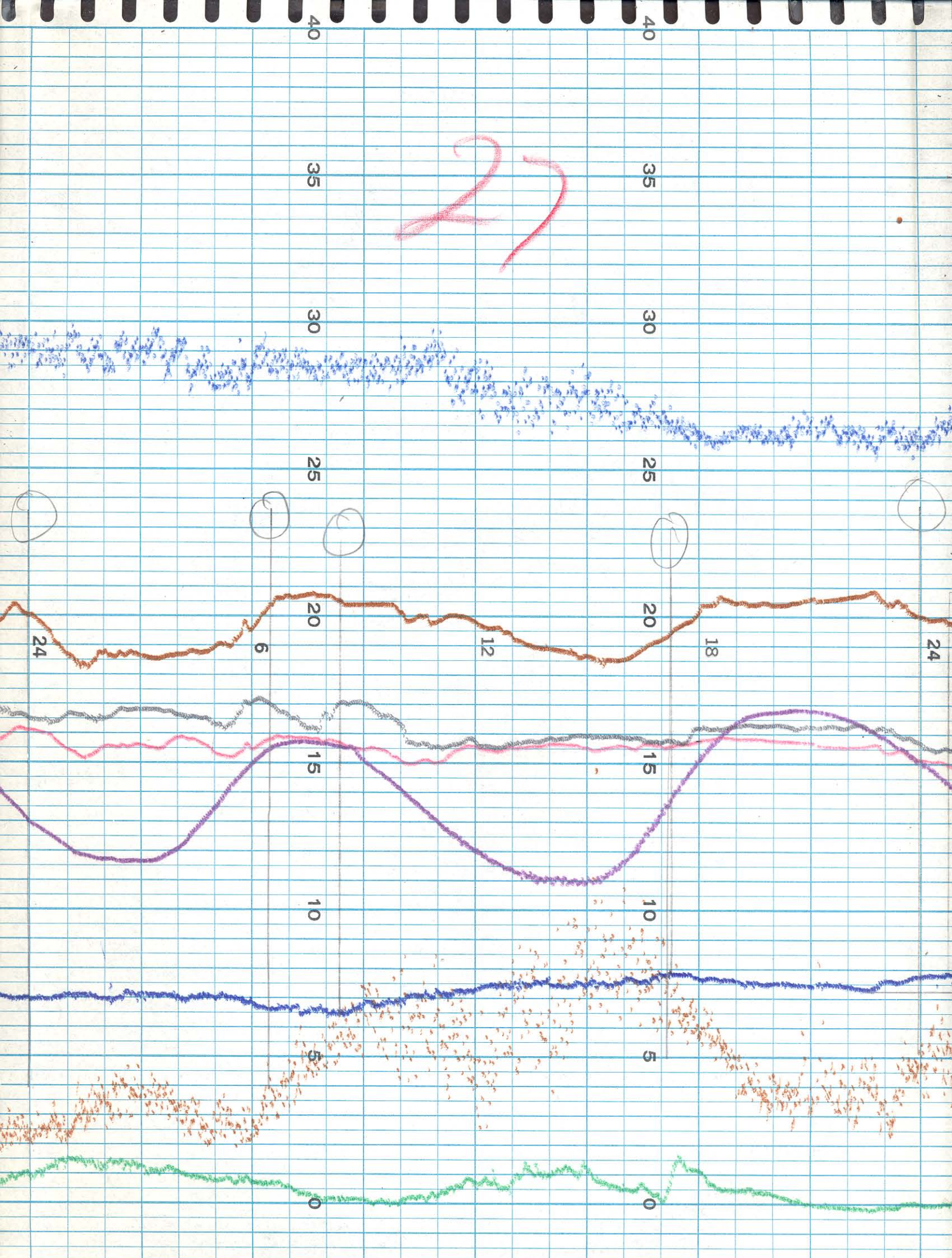




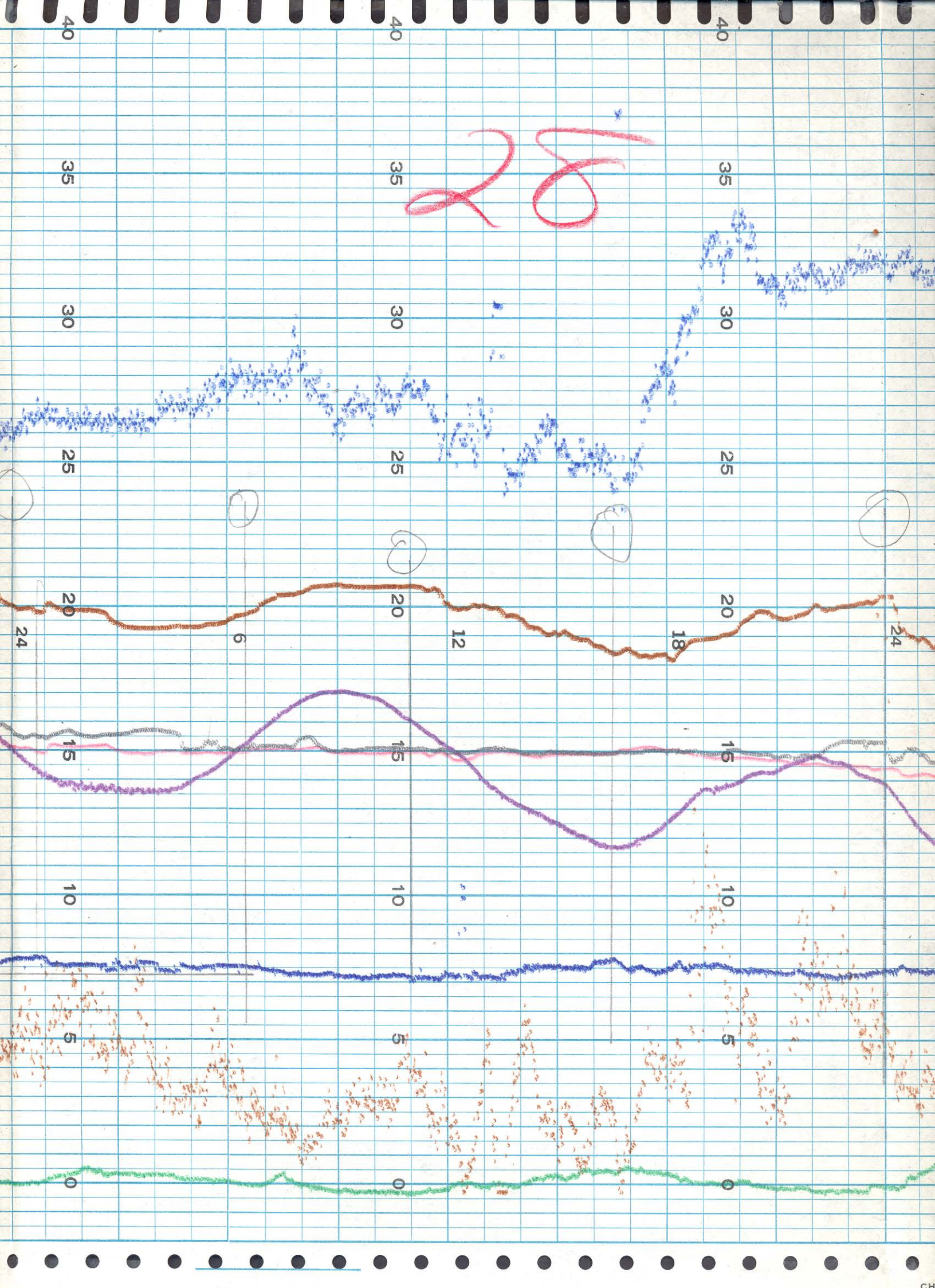
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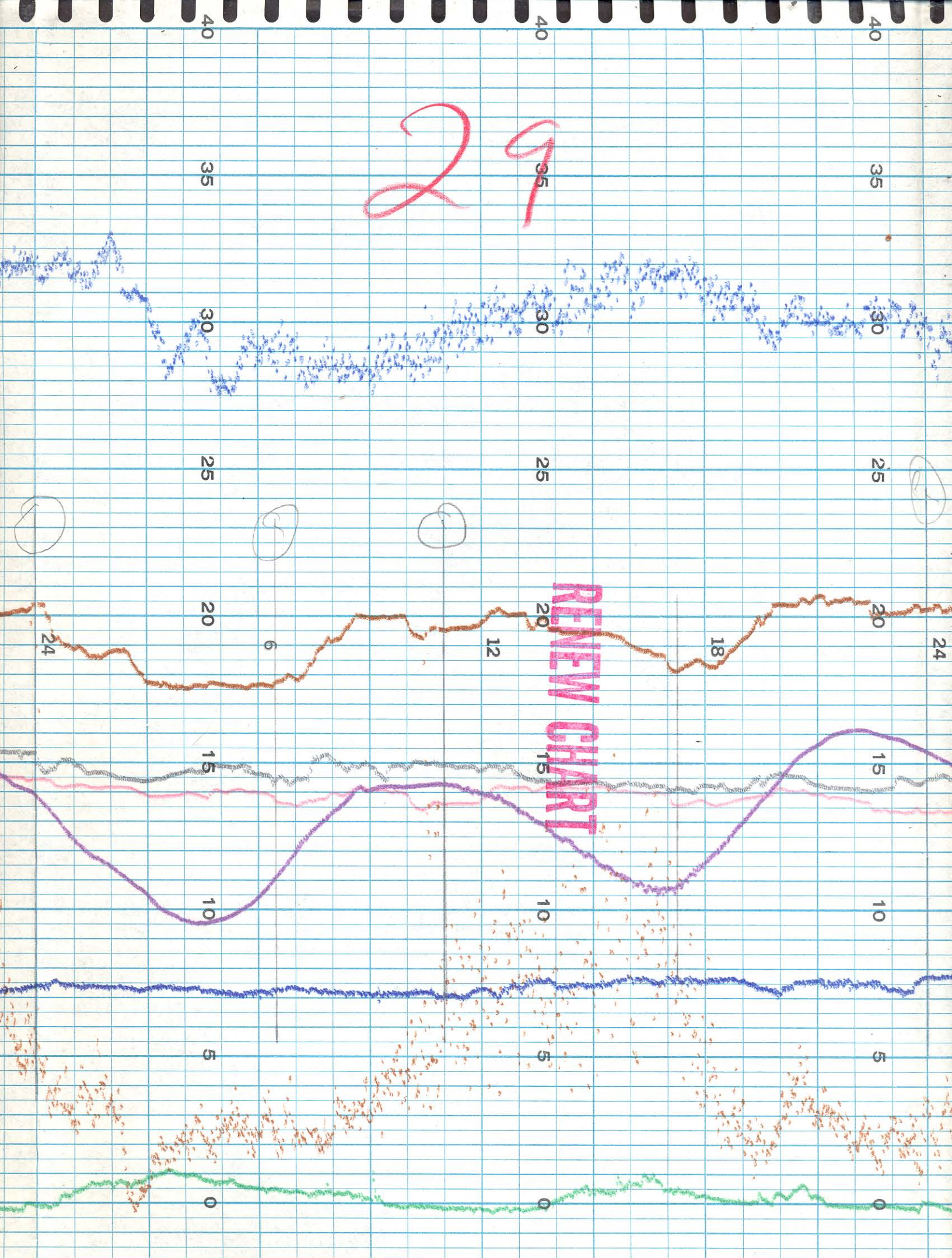


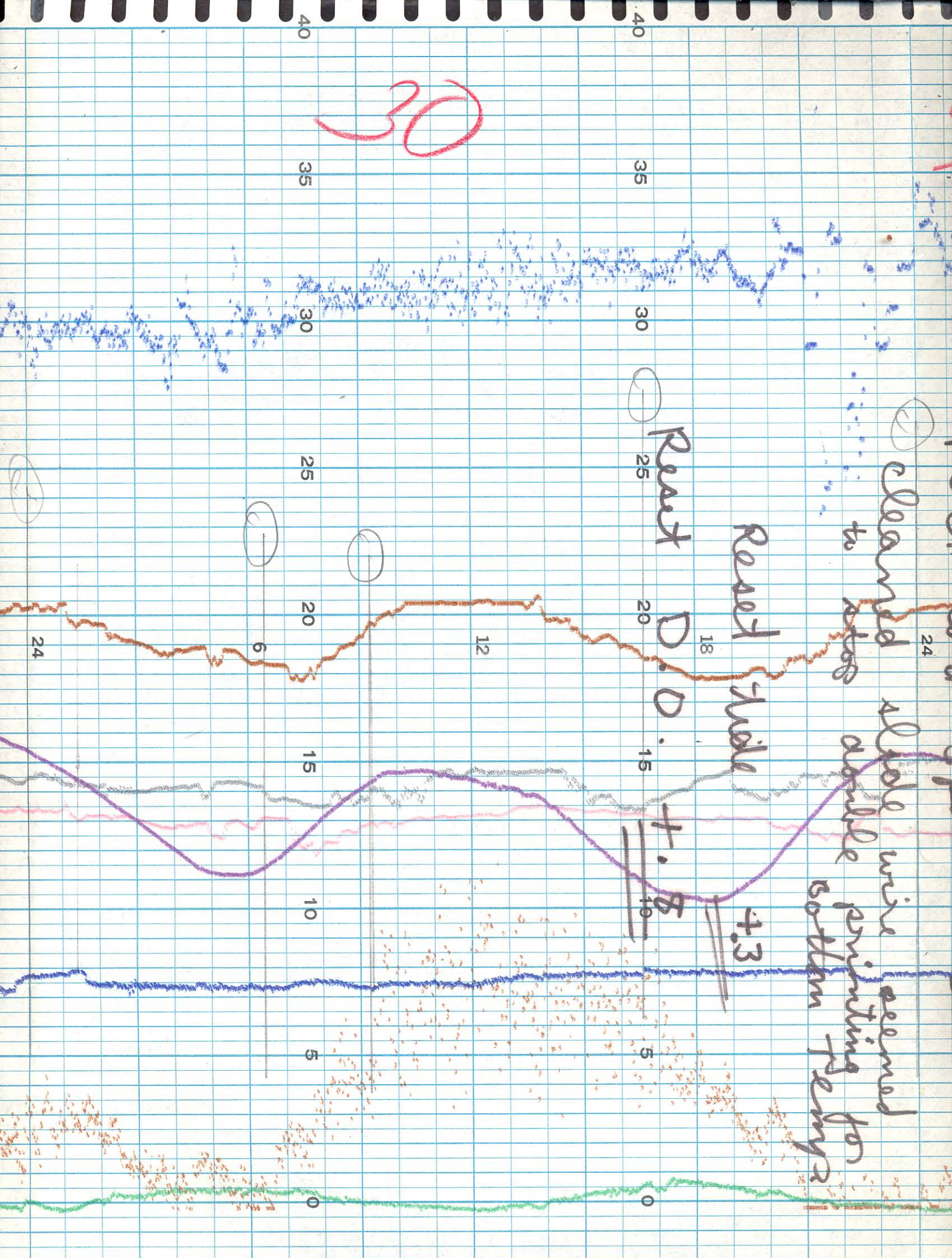




152







cleaned  
to stop  
valve wise seemed  
possible printing for  
bottom temp

~~31 Oct. 68~~ 31 Oct. 68

31 Oct. 68 React Temp.

zero set up +  $\frac{1}{8}$

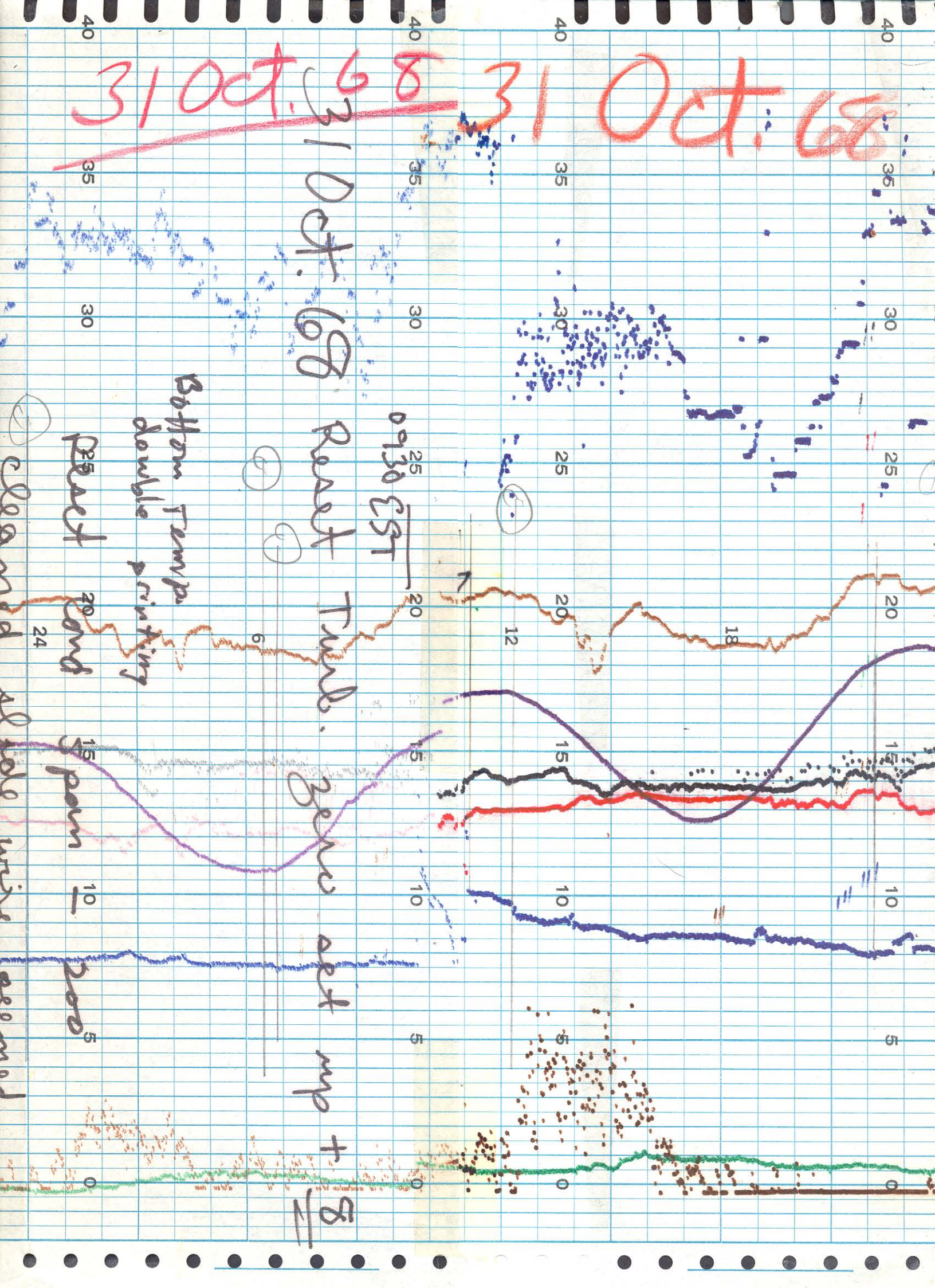
Bottom Temp  
double printing

React Temp

15 pm

200

also mod all hole wires 200 mod



Month	Day	Time	Surf. Temp.	Bottom Temp.	Conductivity	Dissolved Oxygen	Turb.	Tide	Wind Dir.	Wind Vel.	Remarks
	OCT.										
	11	0910	18.9	18.8	19.8	5.1	10	+0.9	NE	5.5	Cond ck @ 20.5
			18.9	18.8	19.8	6.6	10	+1.2	NE	6	next cond - 1100
											clean weather
											turbidity stops
											Reset Tide
											Rewind Cond.
											Reset D.O.
											D.O. flow down
											Reset Tide + 3
											D.O. = +.8
											Cond = -200
											Turb = +8
											cleaned
											slide wire
											Re

Order

New Pads

Purple - ~~357876~~

357876-4

Red - 357876-5

brown - 357876-1

blue - 357876-3