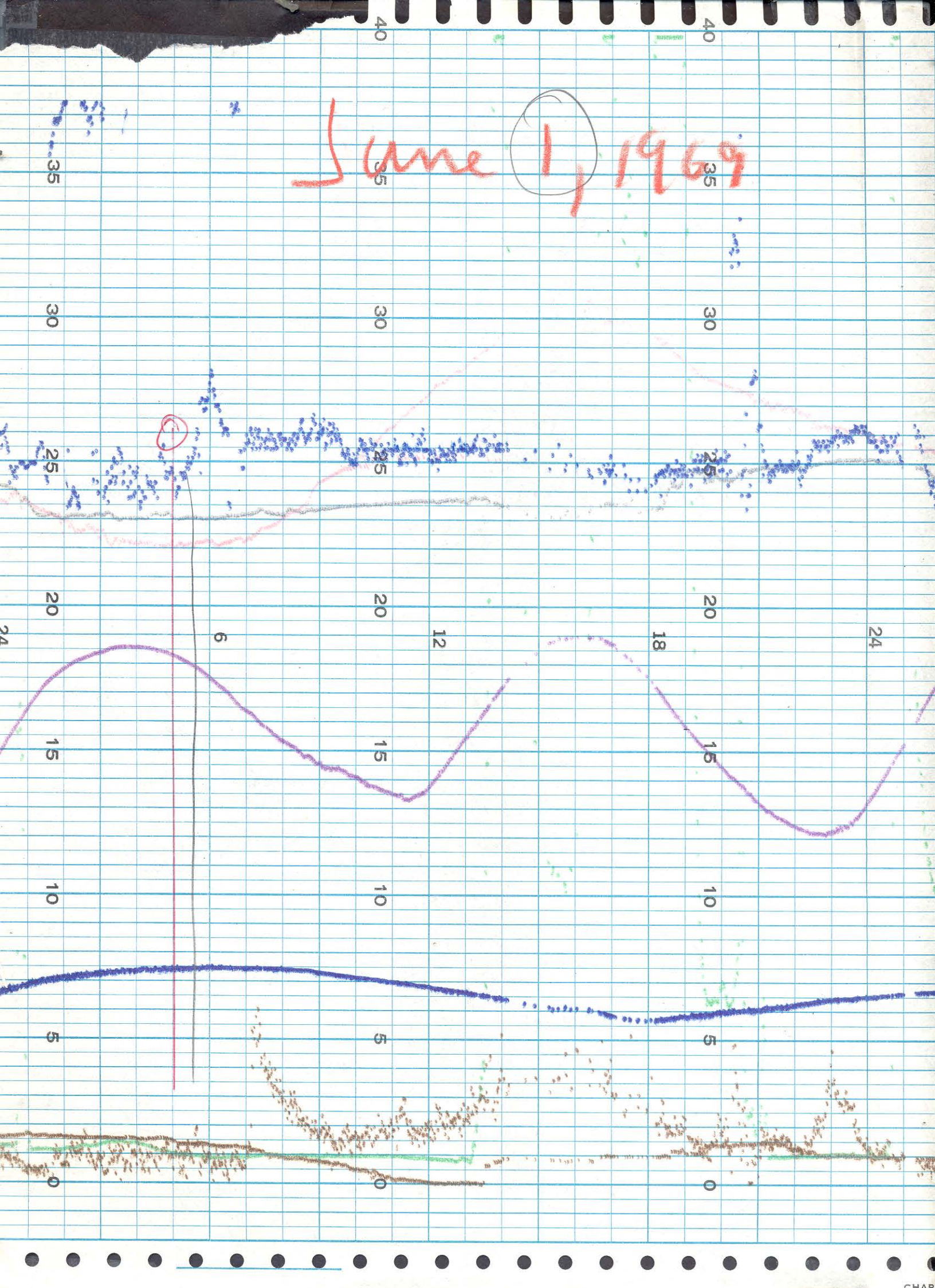
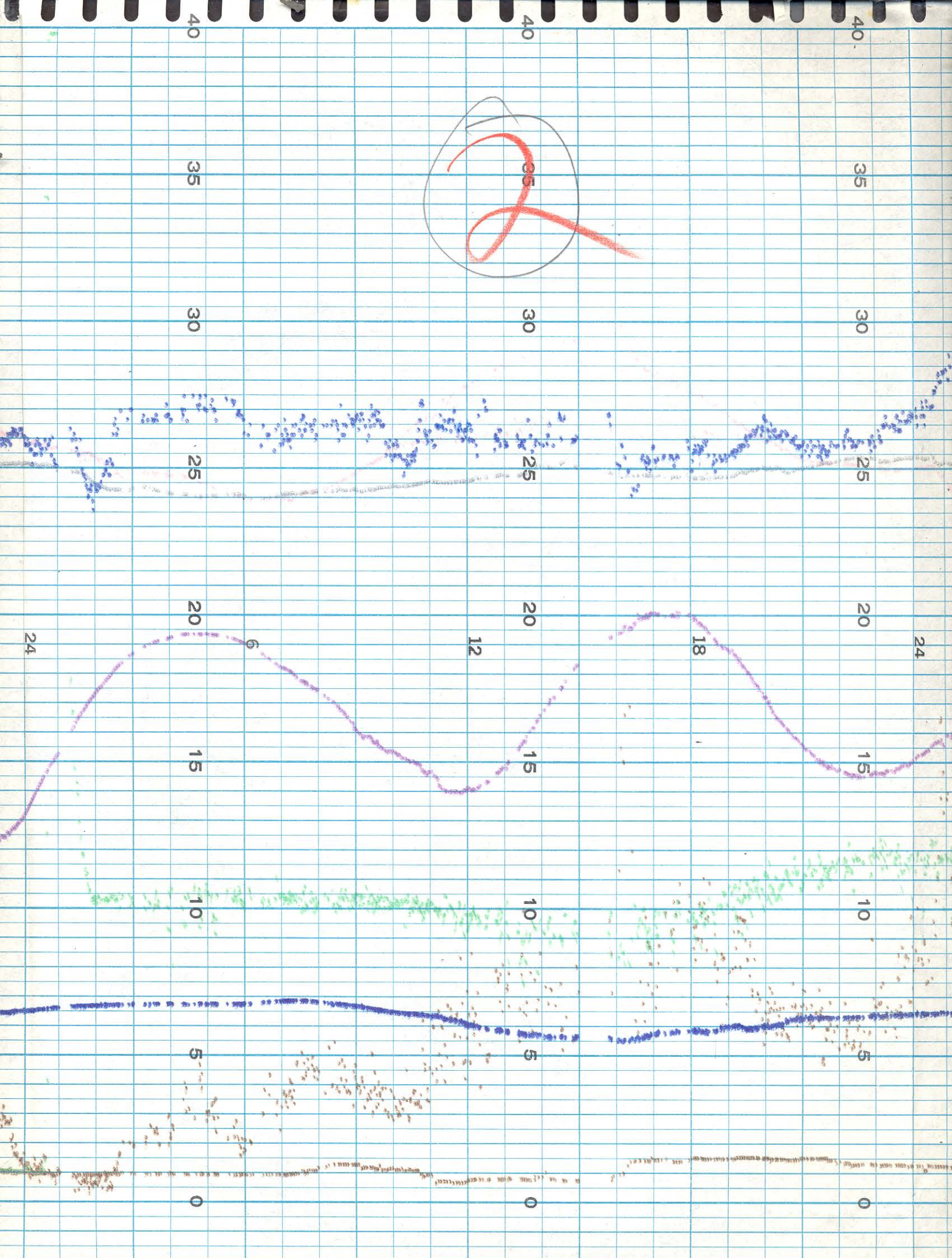
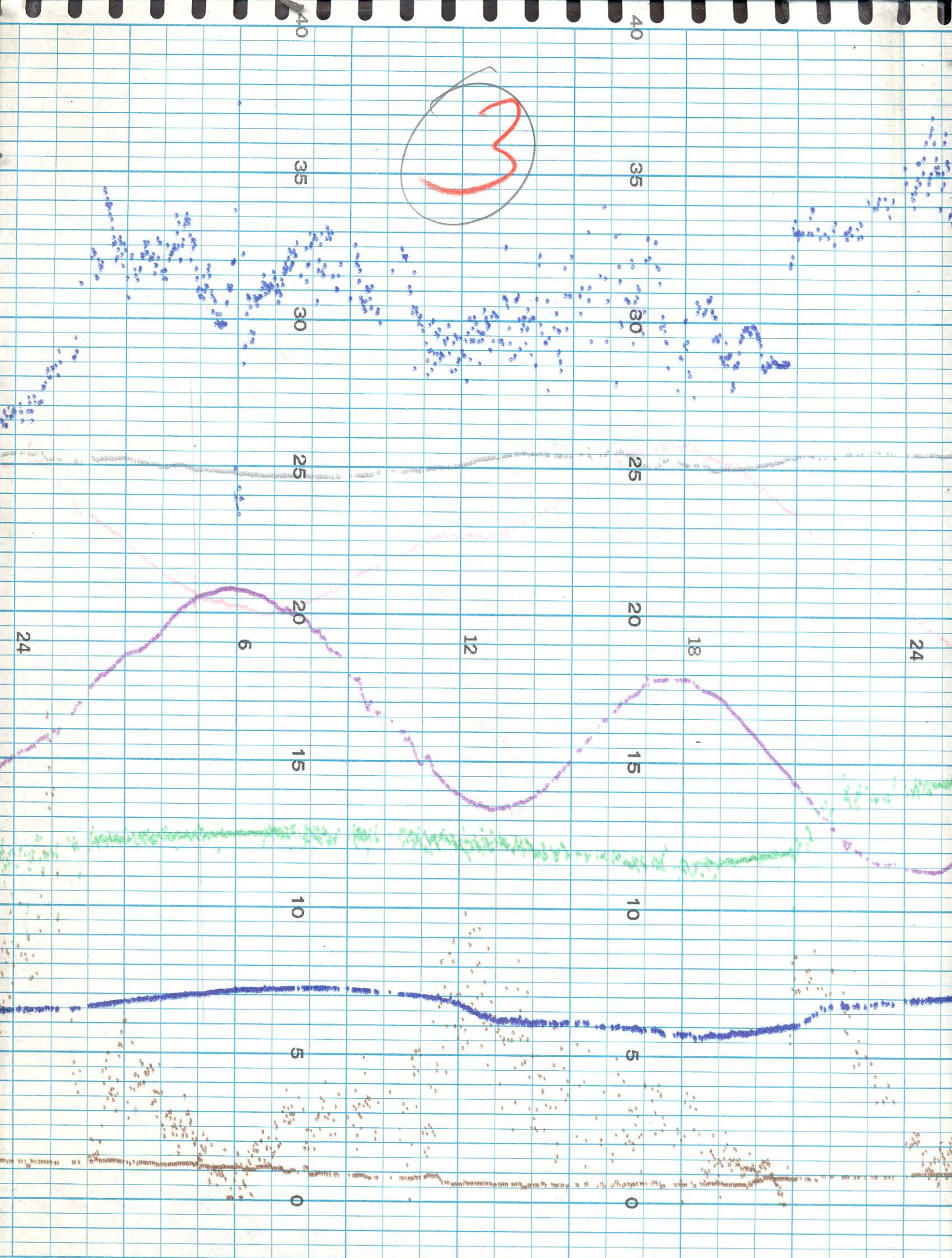
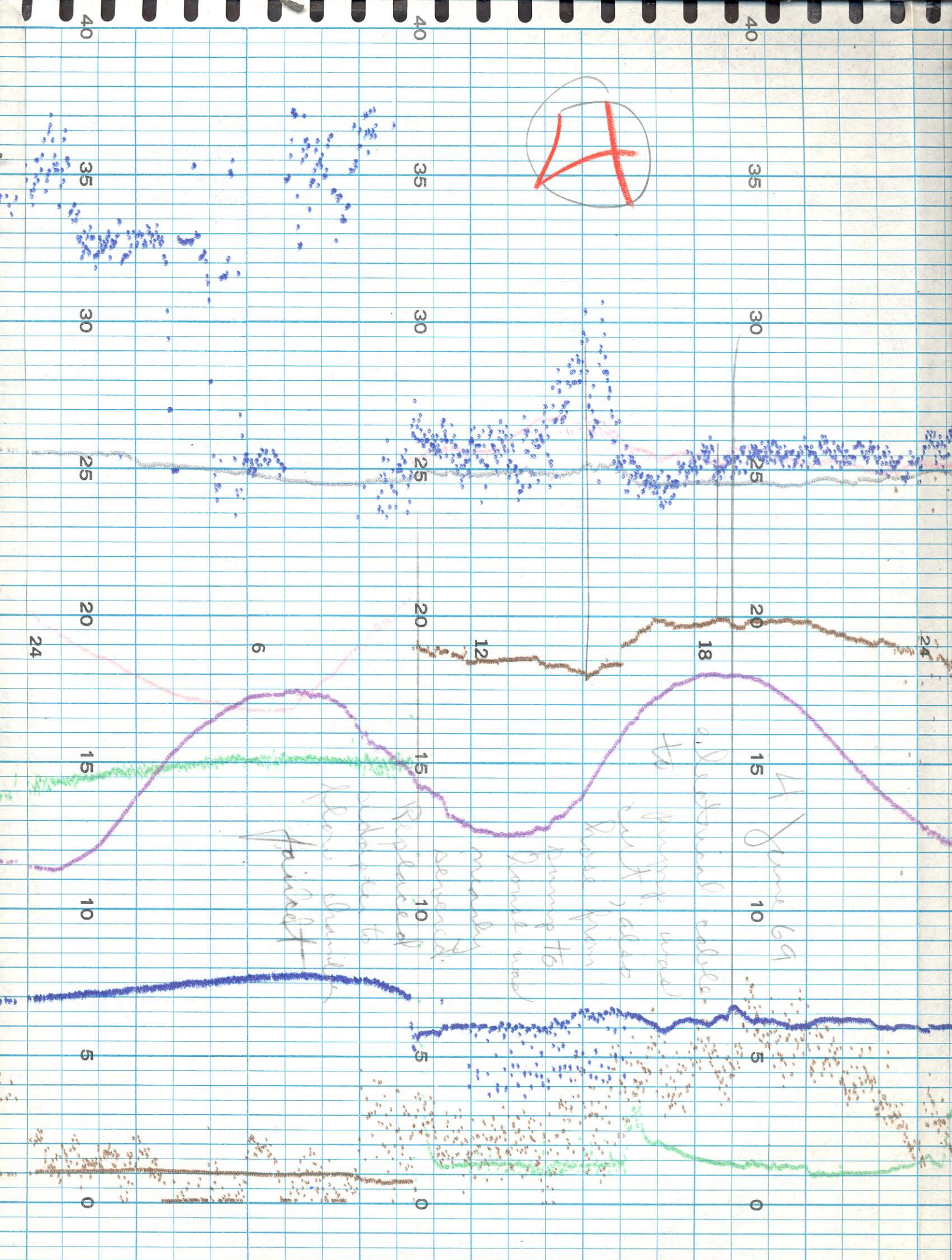


June 1, 1969







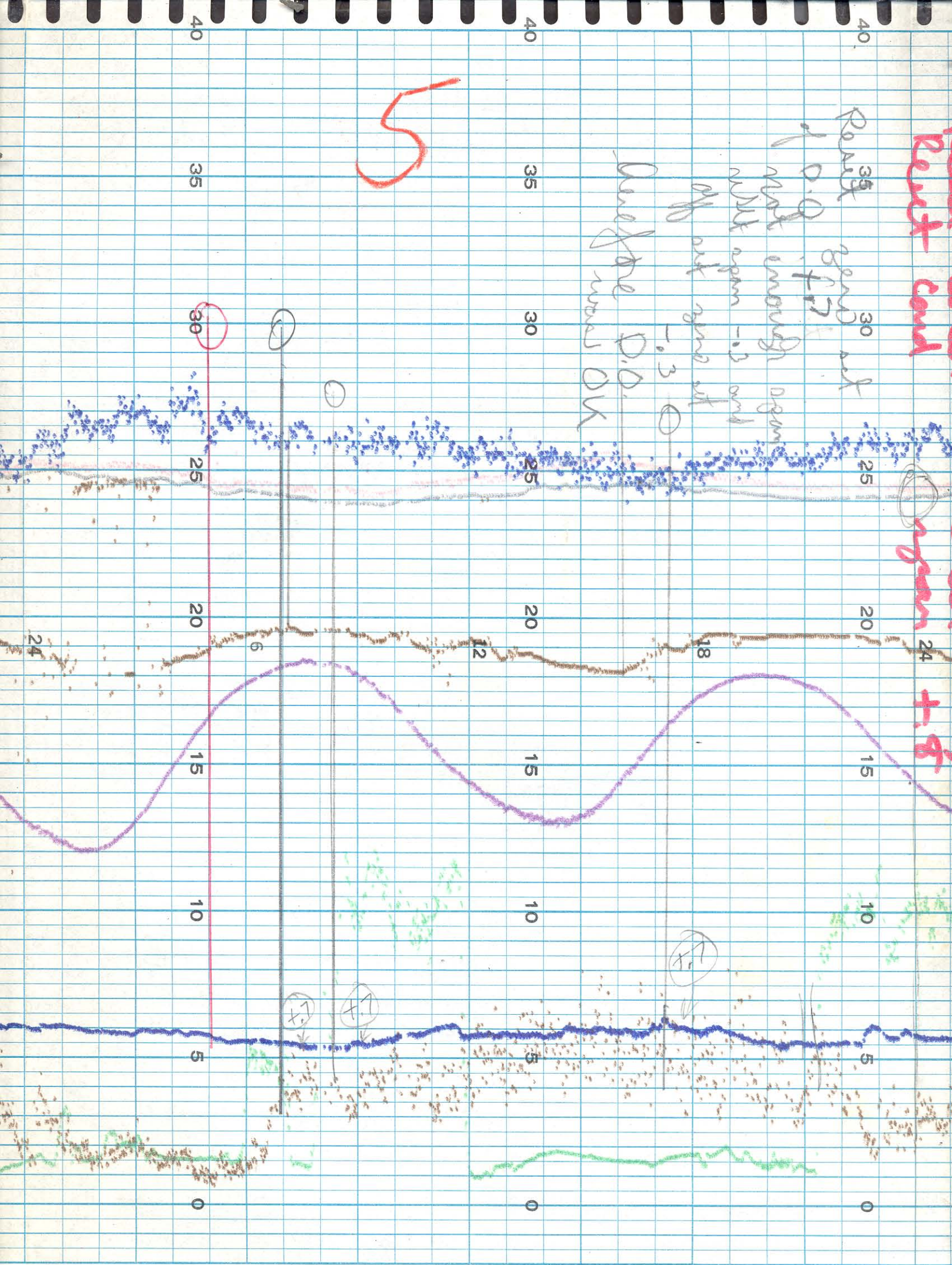


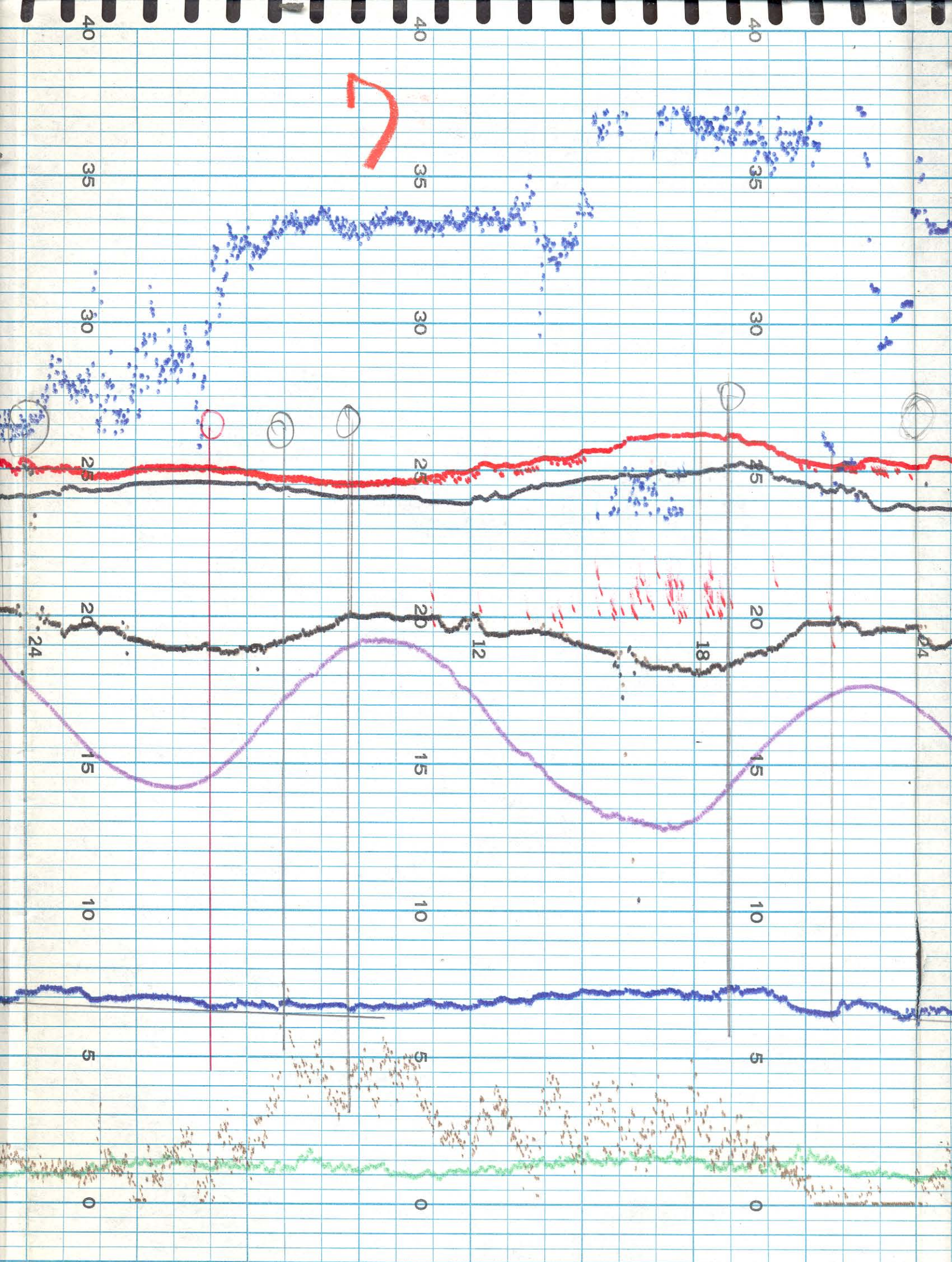
Rest and

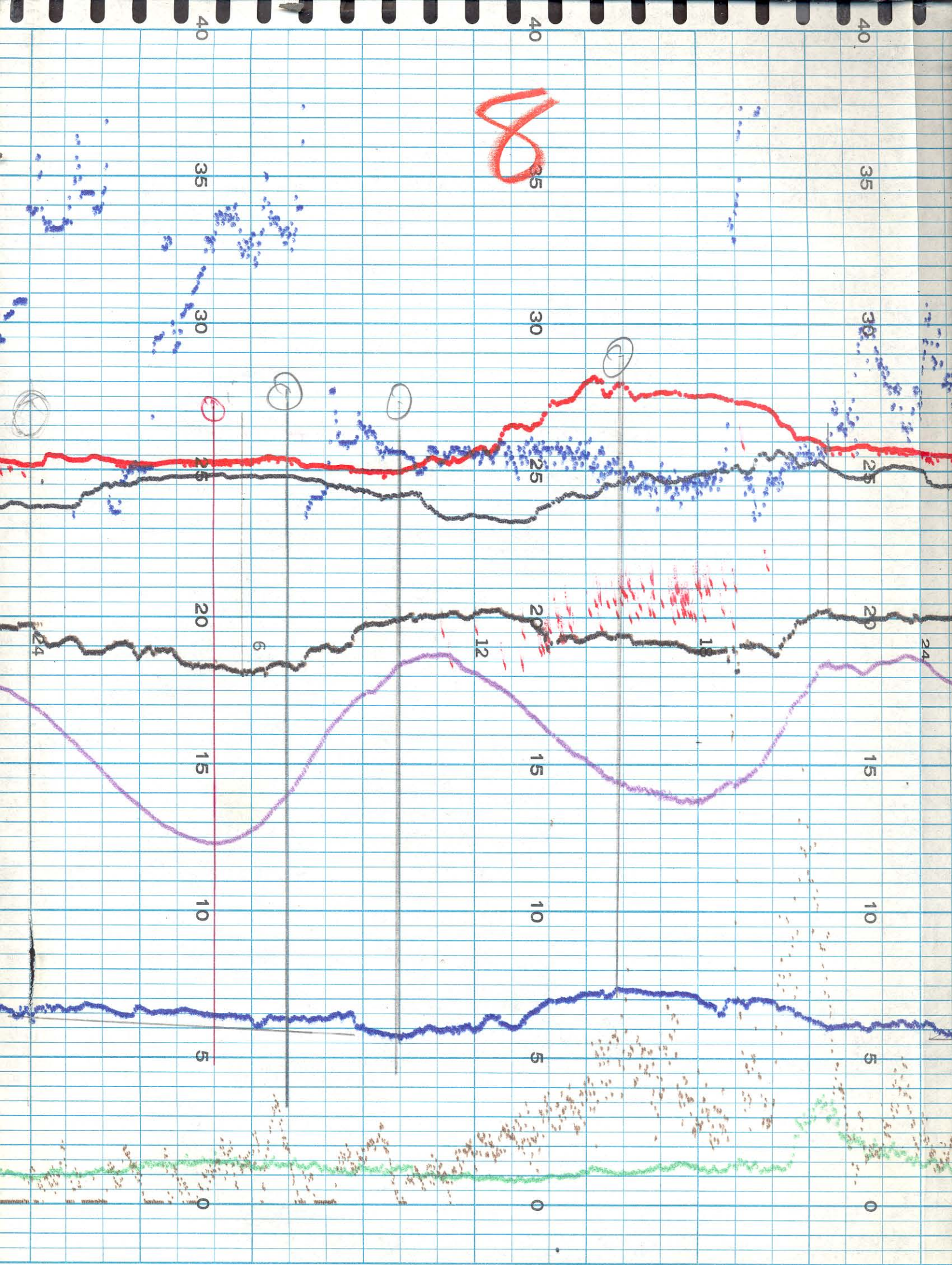
again +.8

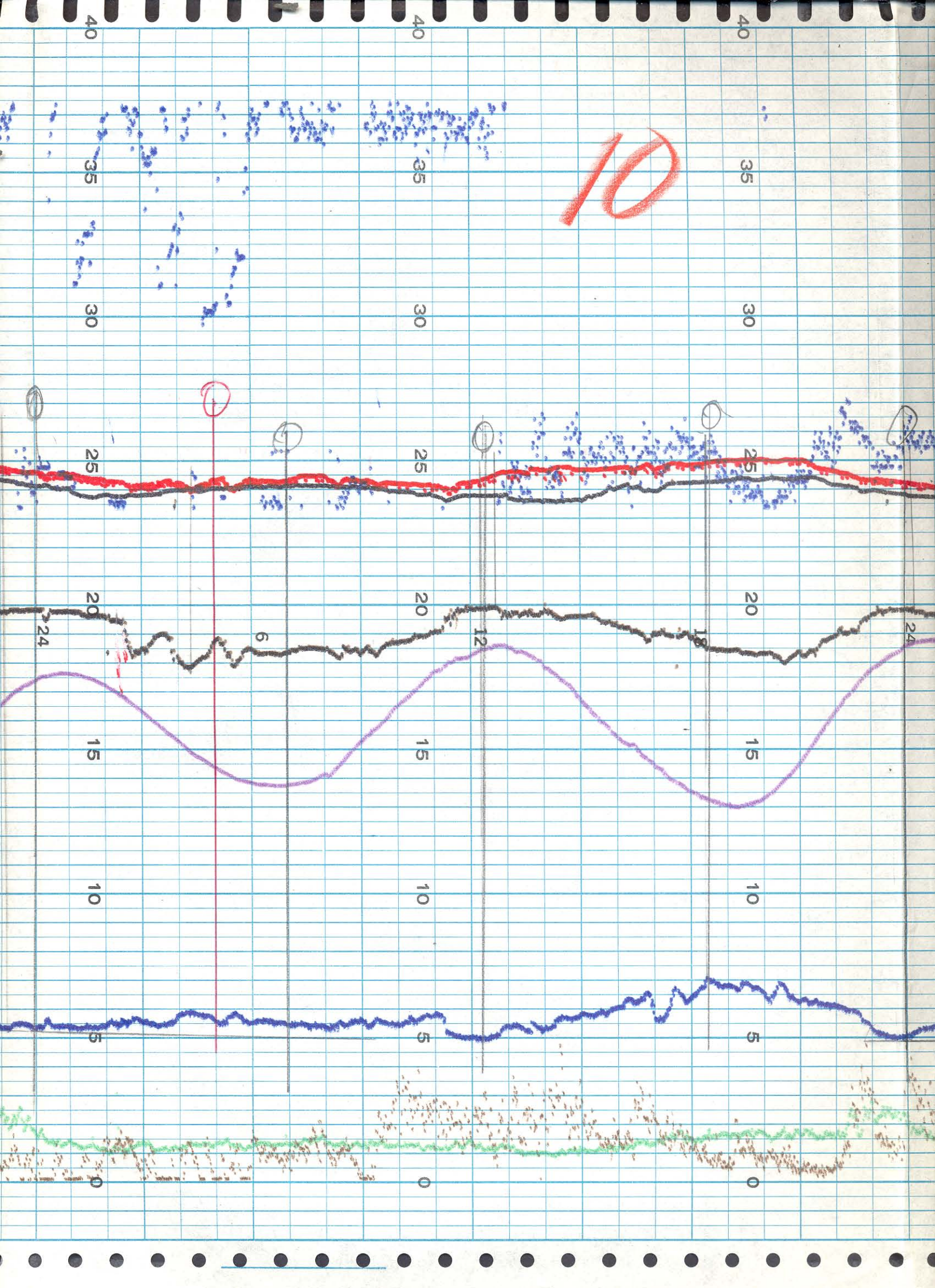
Rest
of 0.0
not enough open
not open -0.3 and
off out open at
-0.3
budget P.O.
now OK

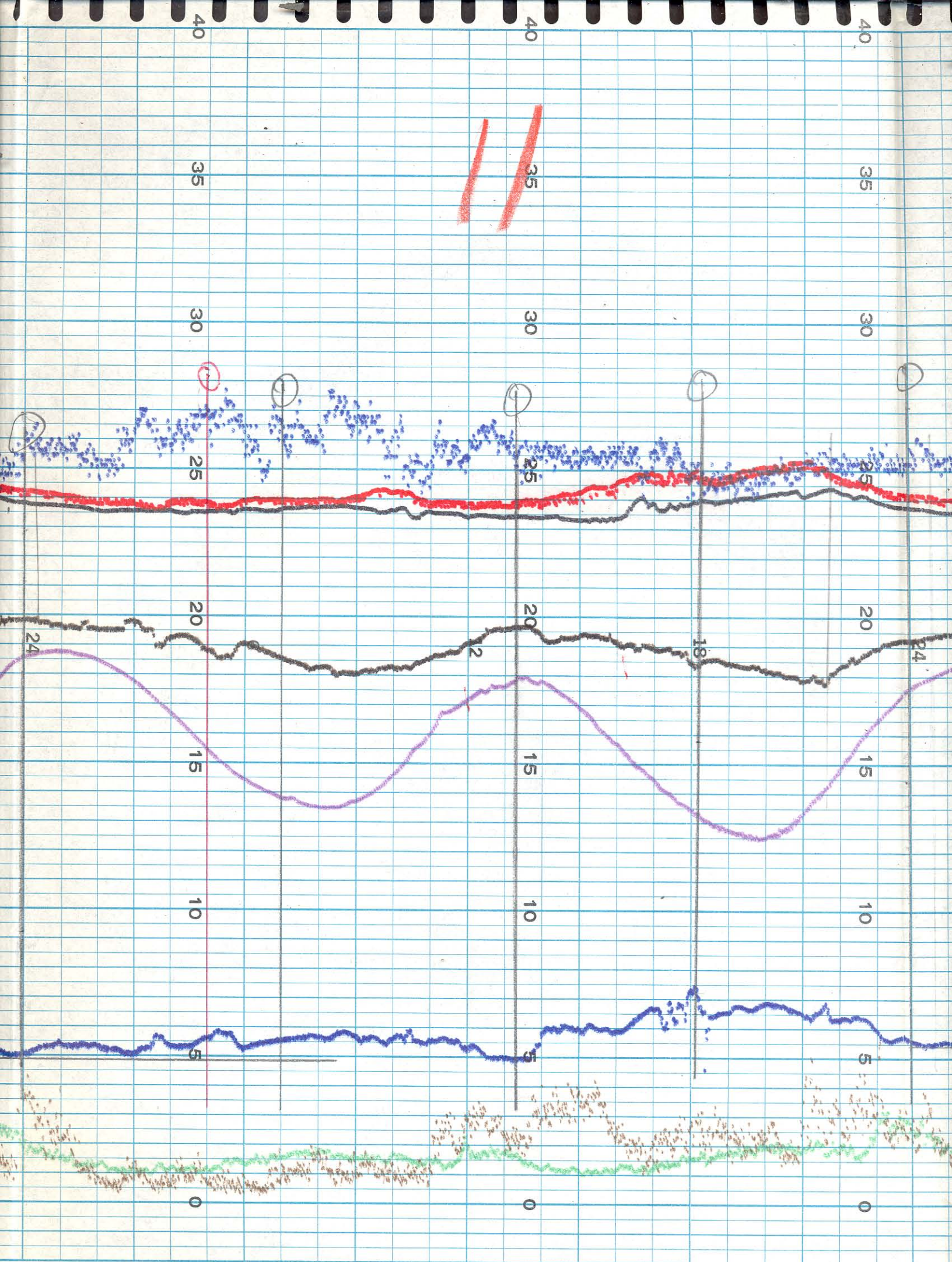
5





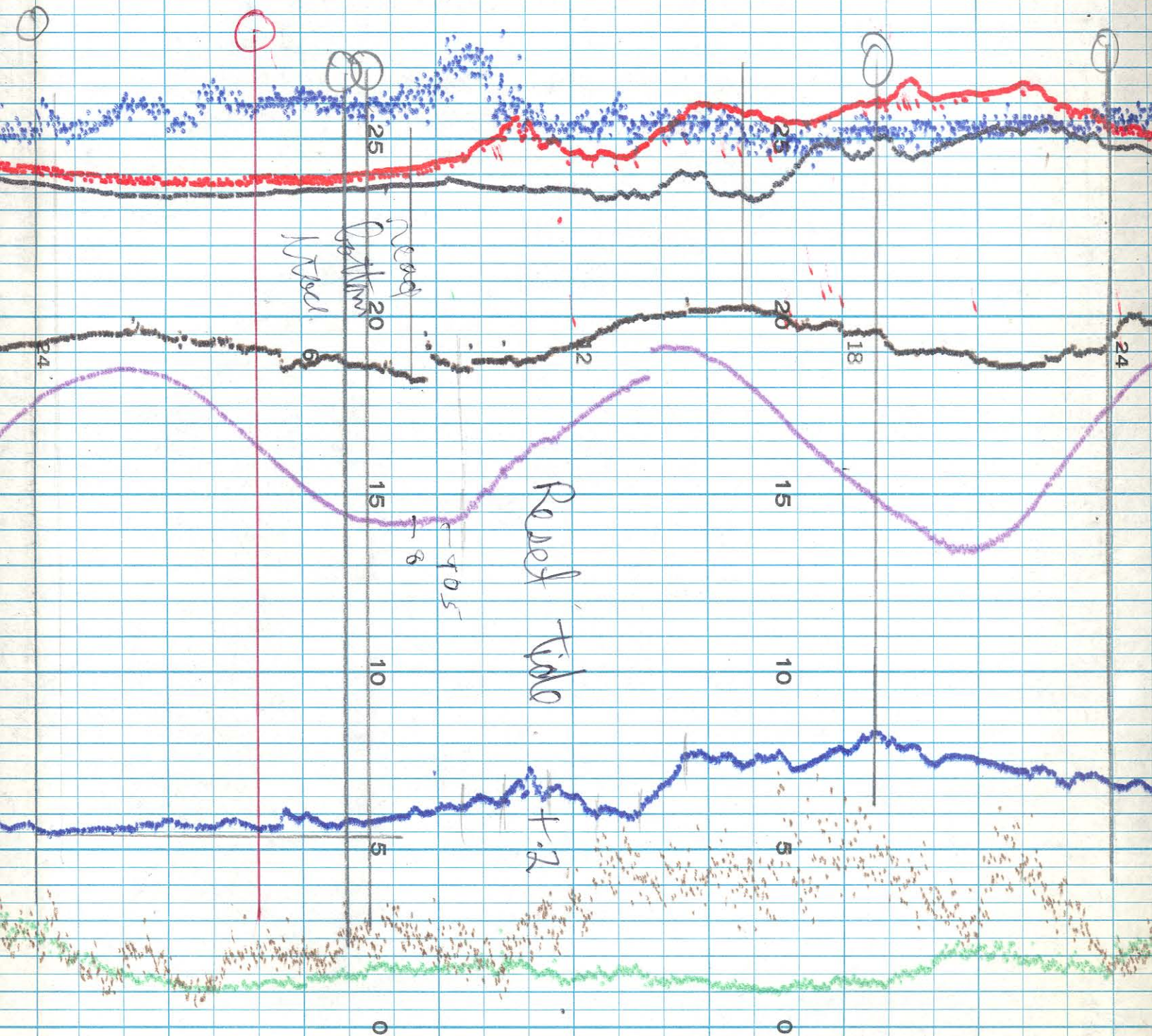




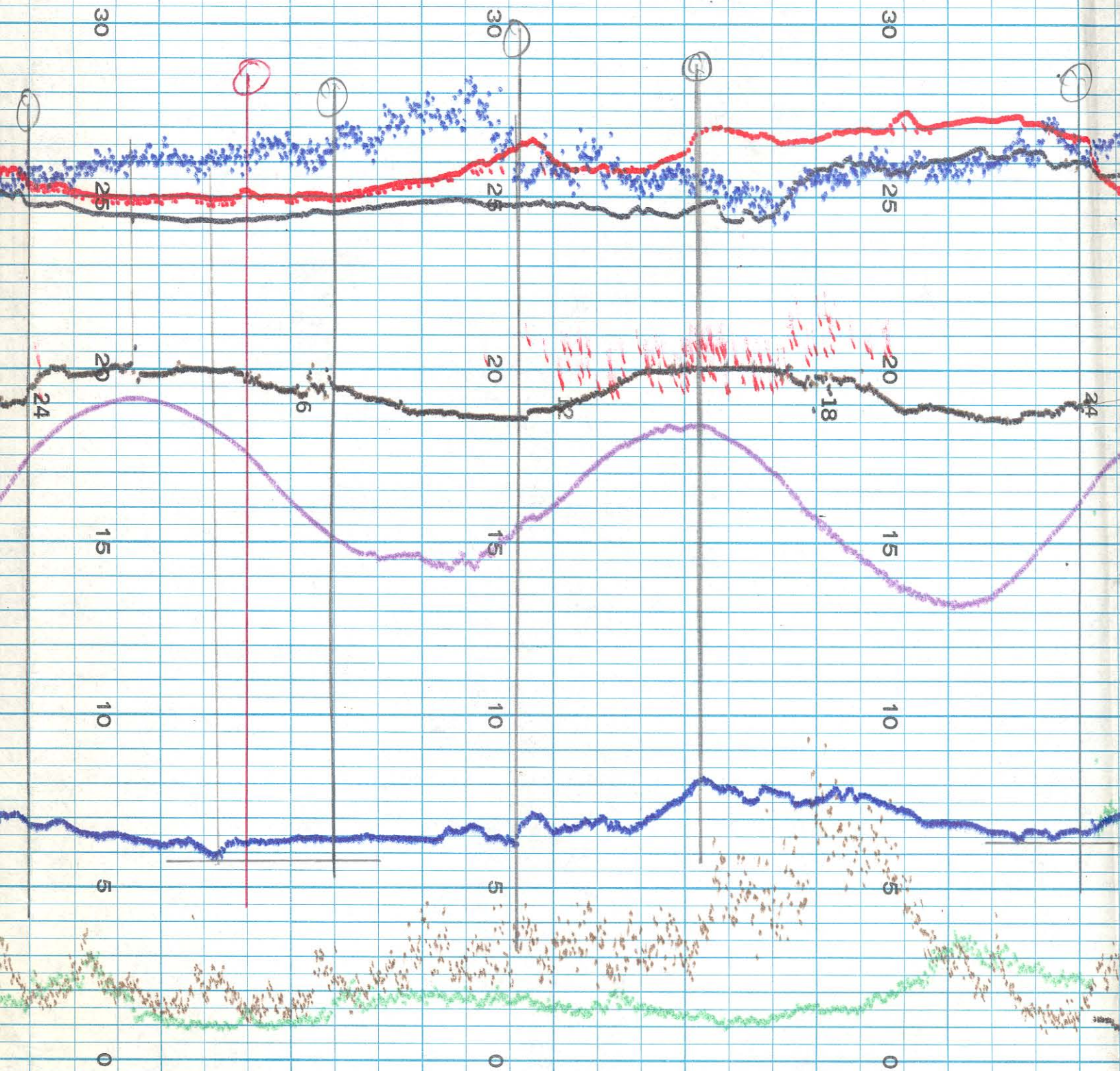


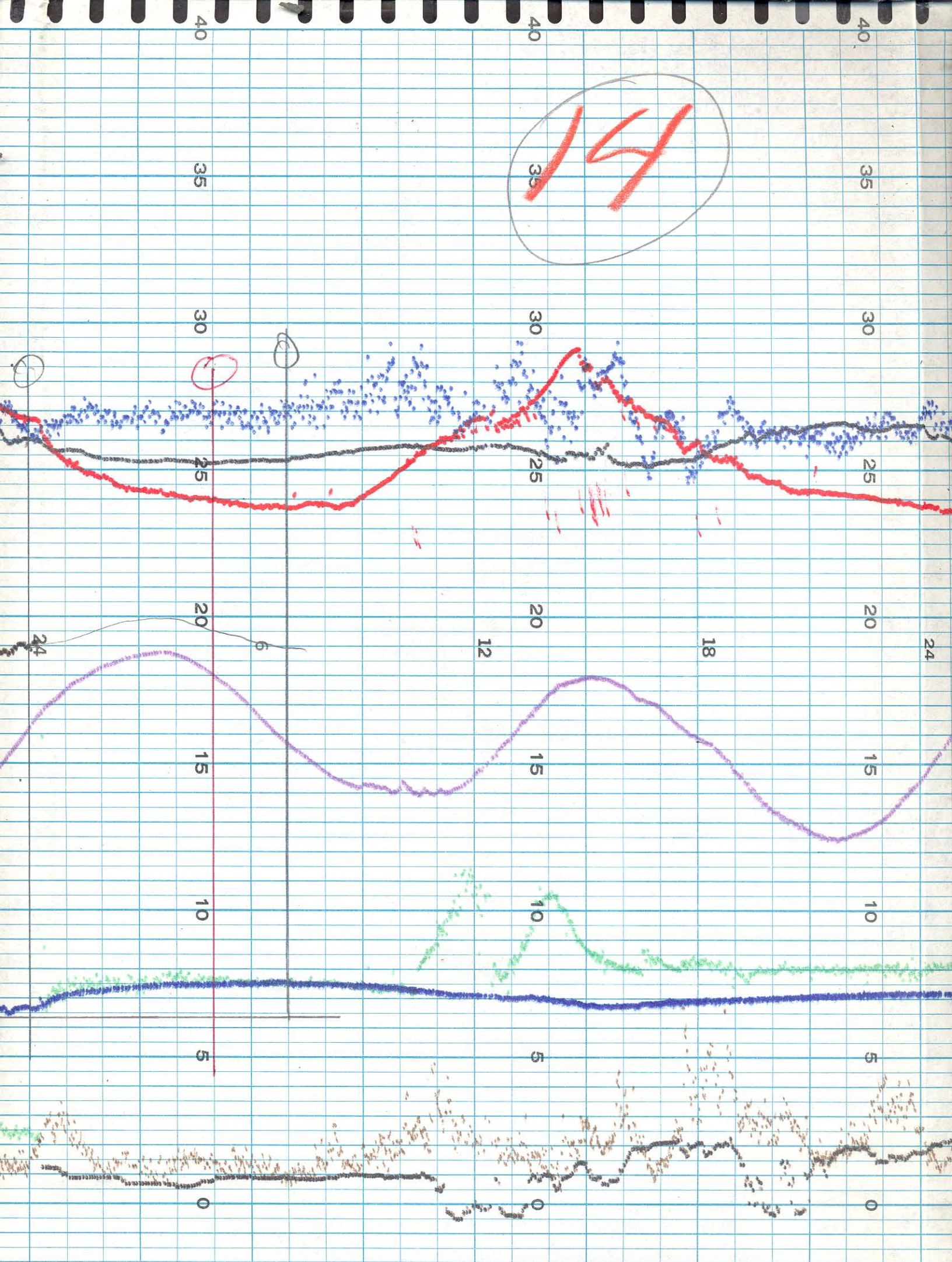
12

12 June 69

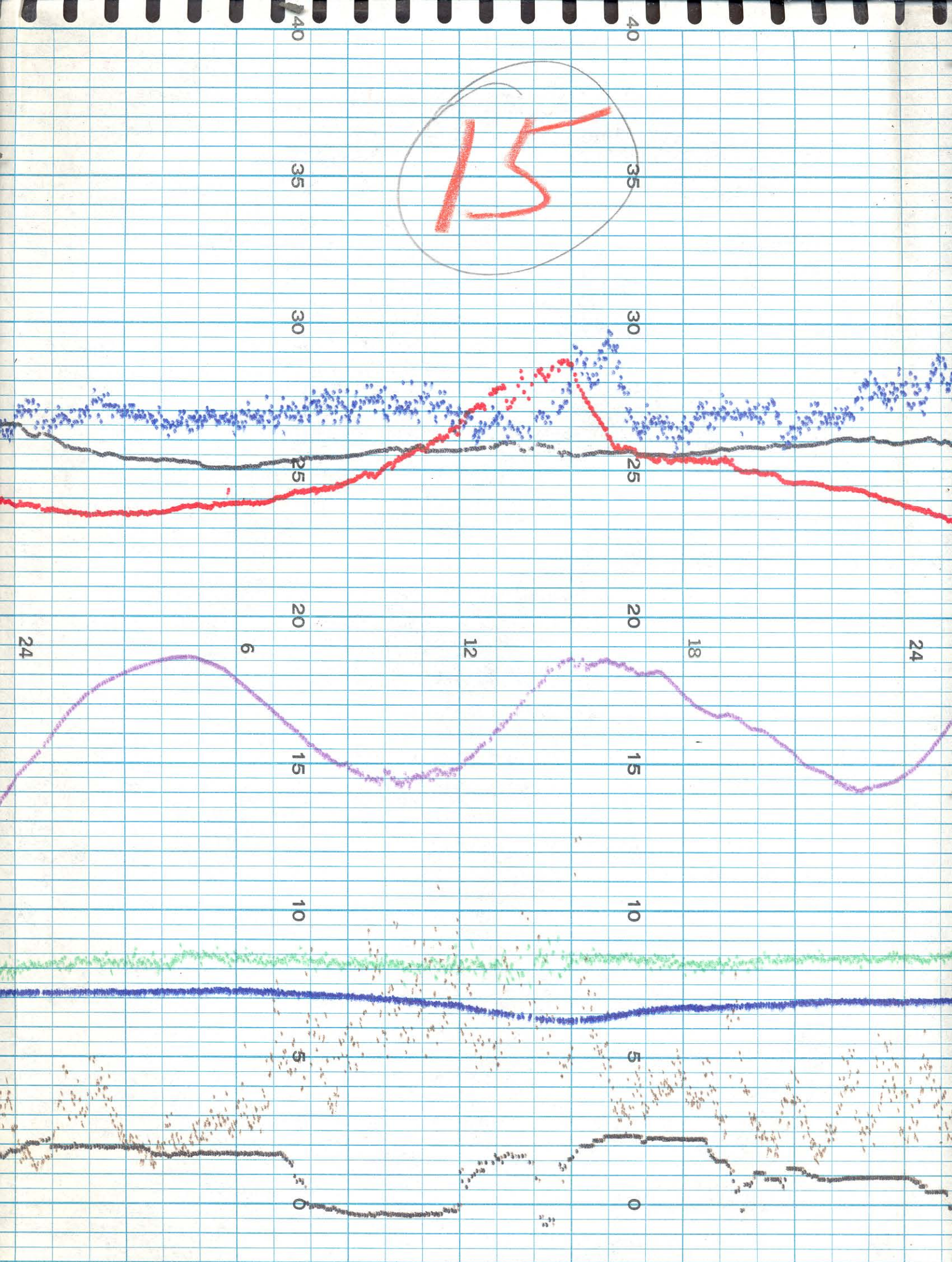


13

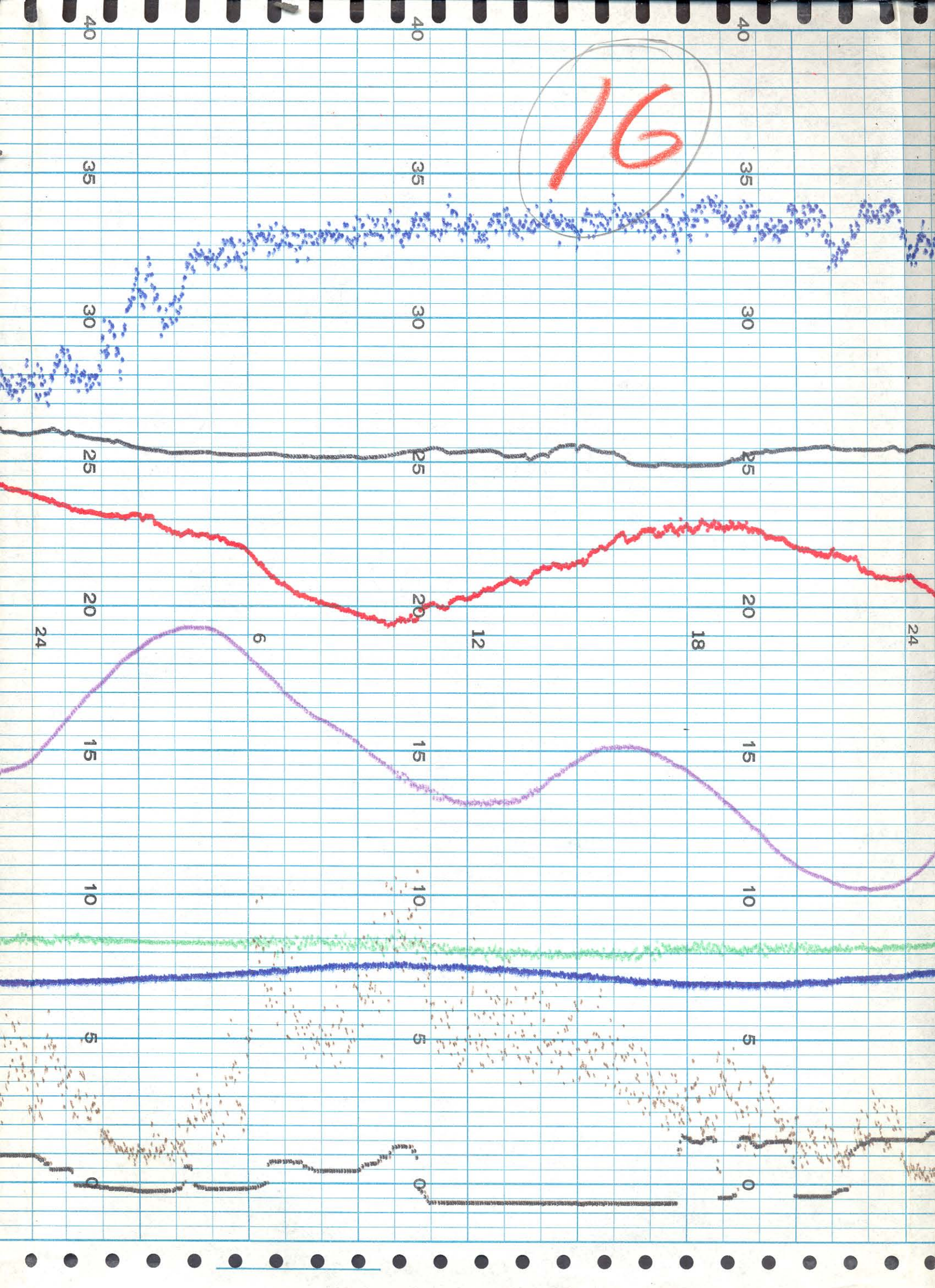


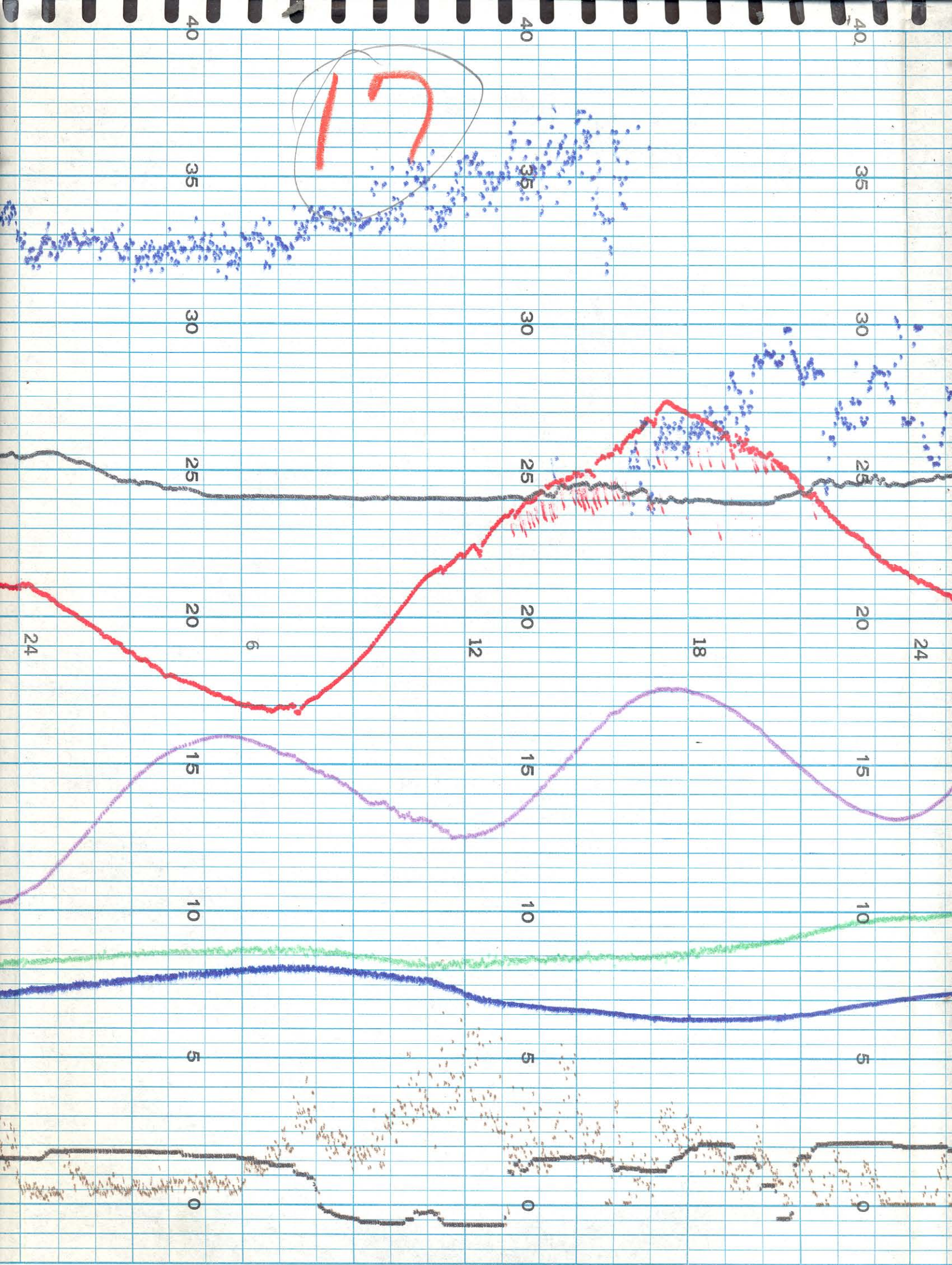


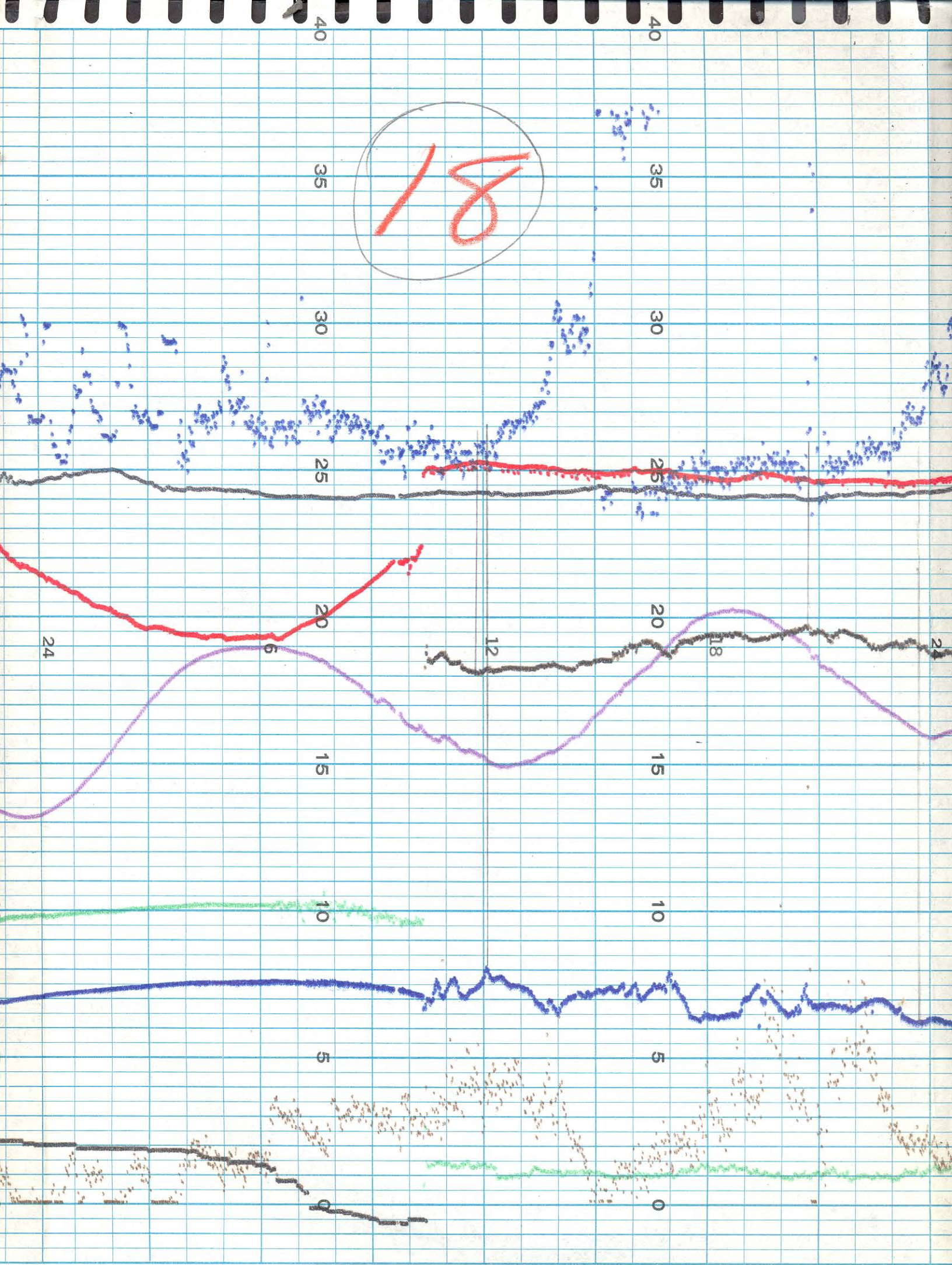
15

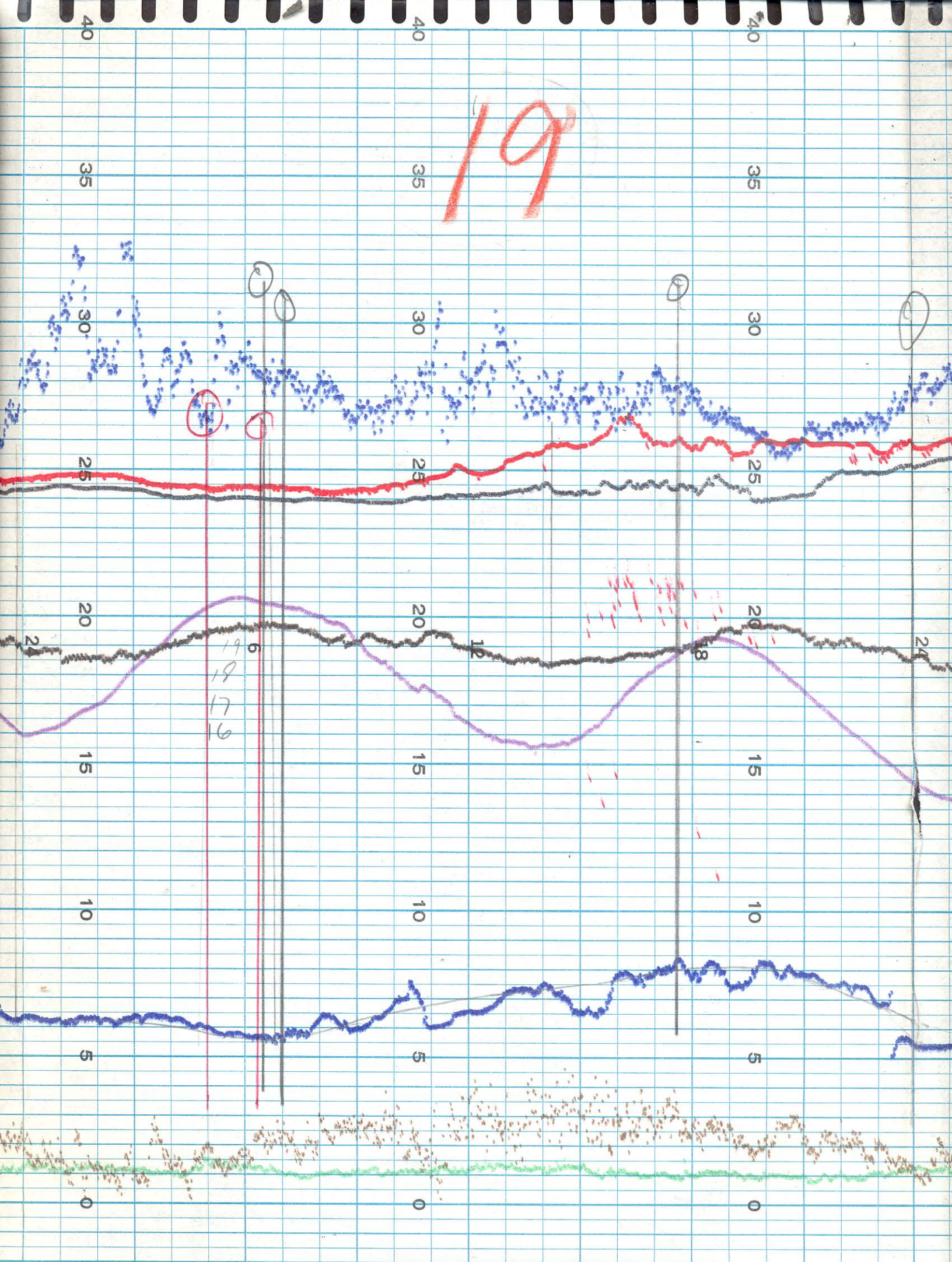


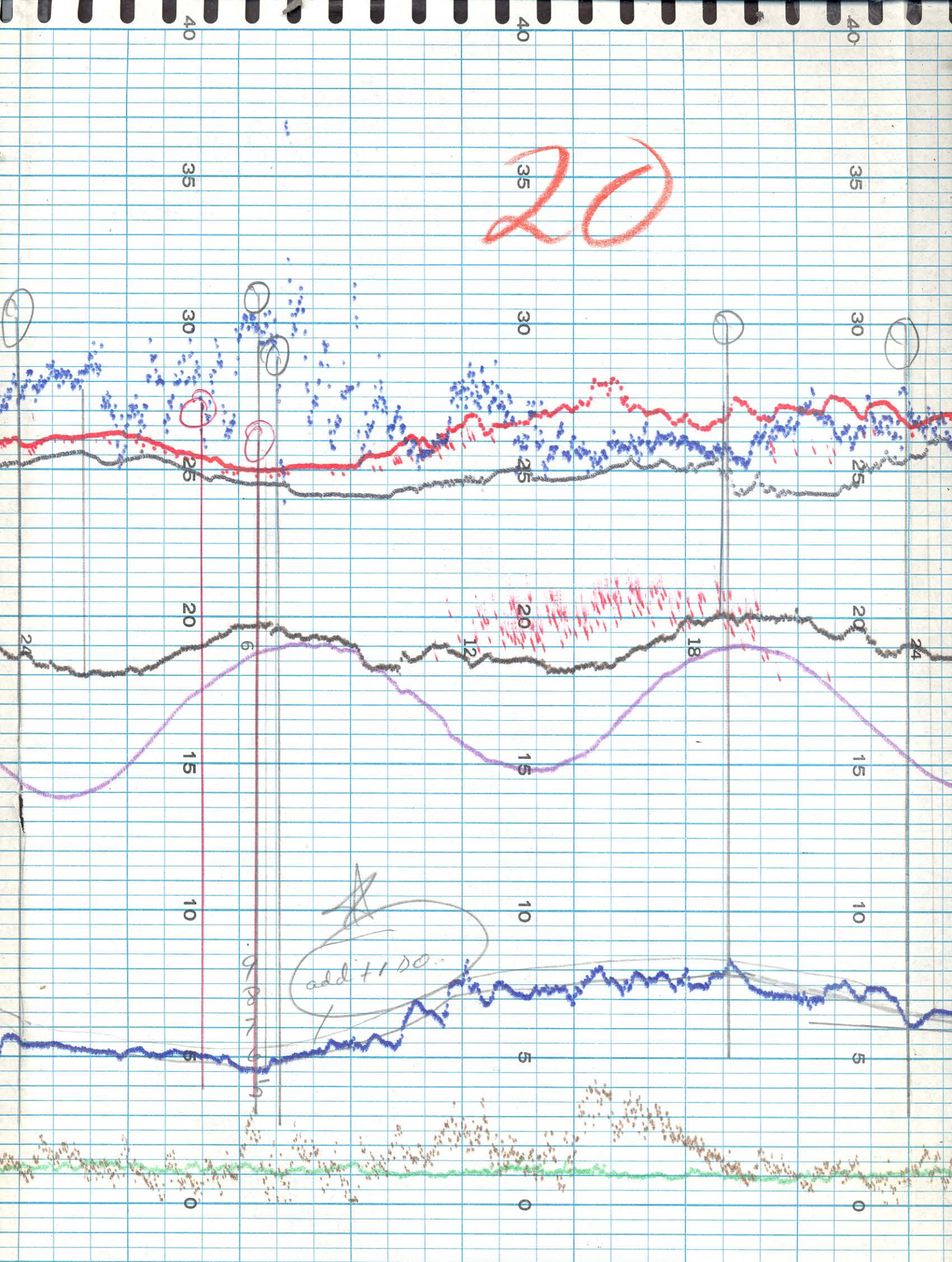
16





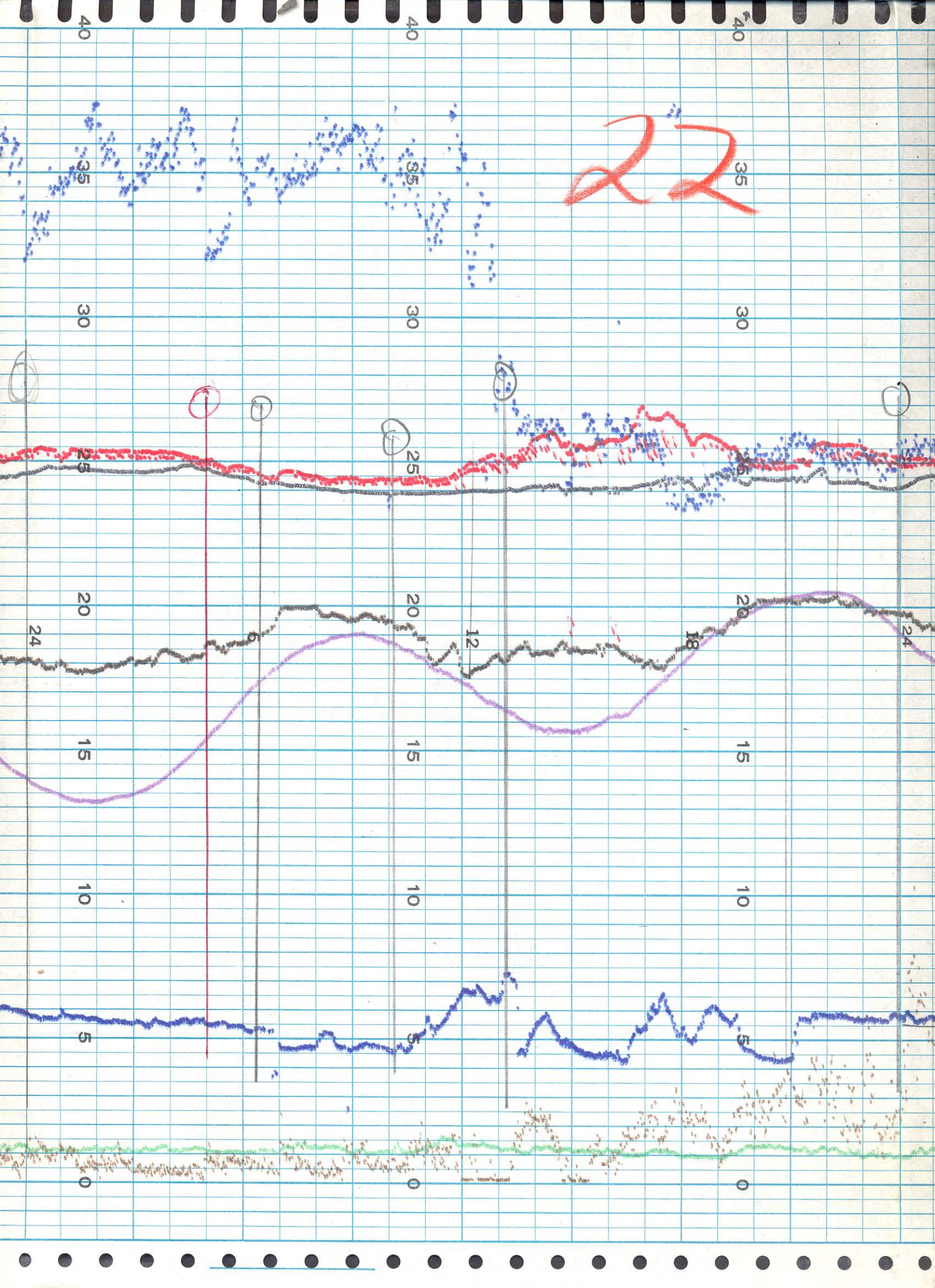


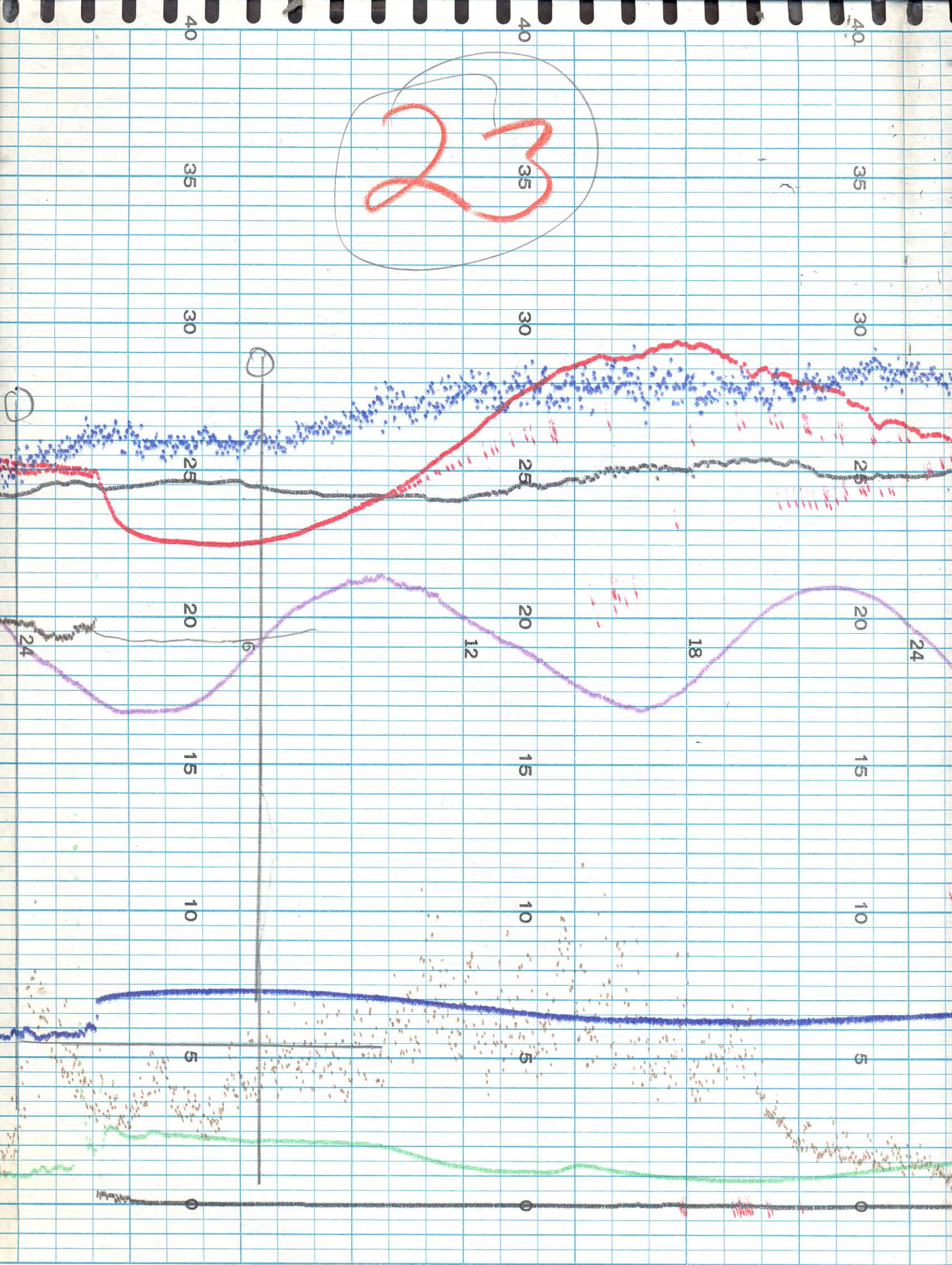




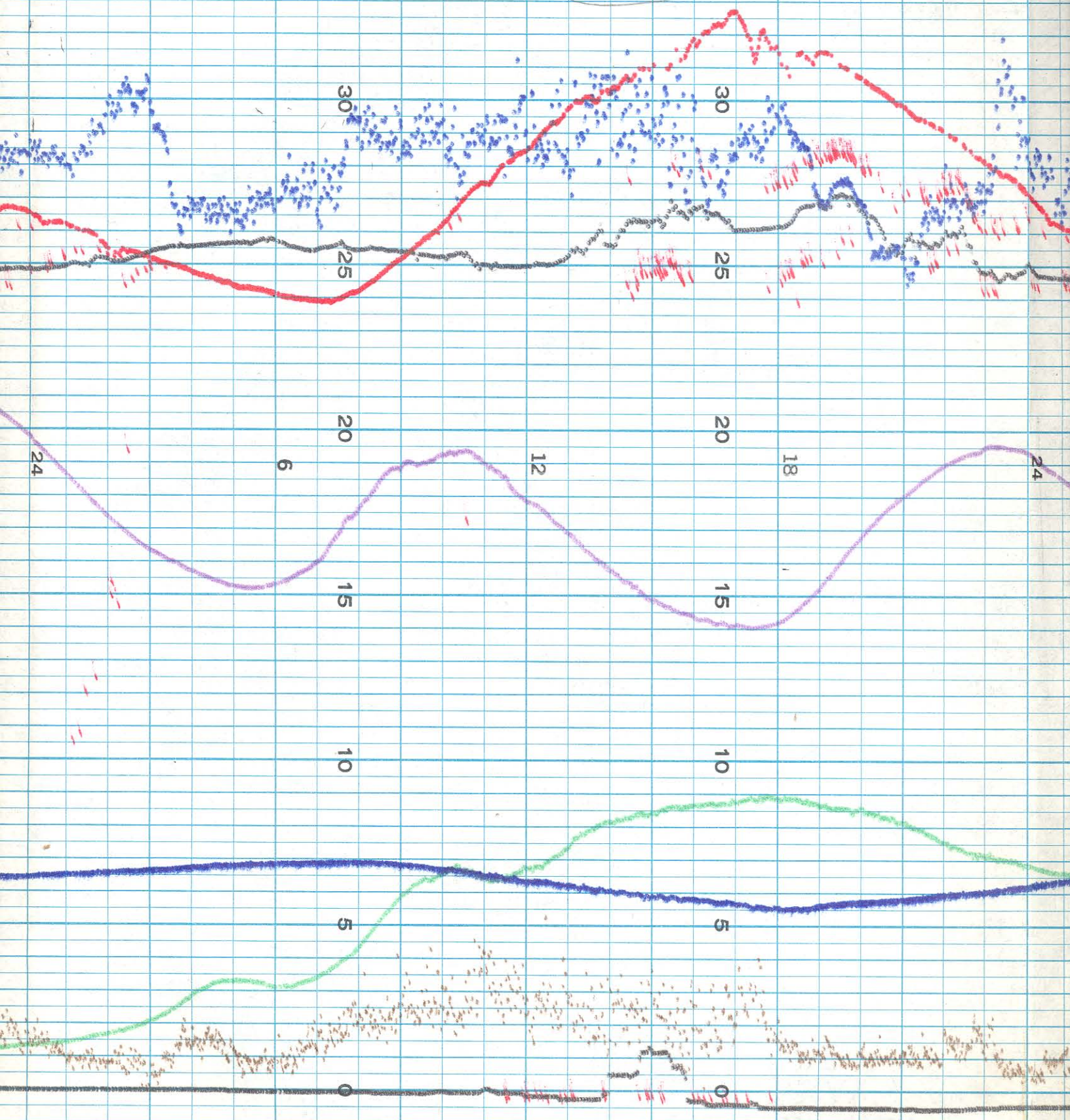
20

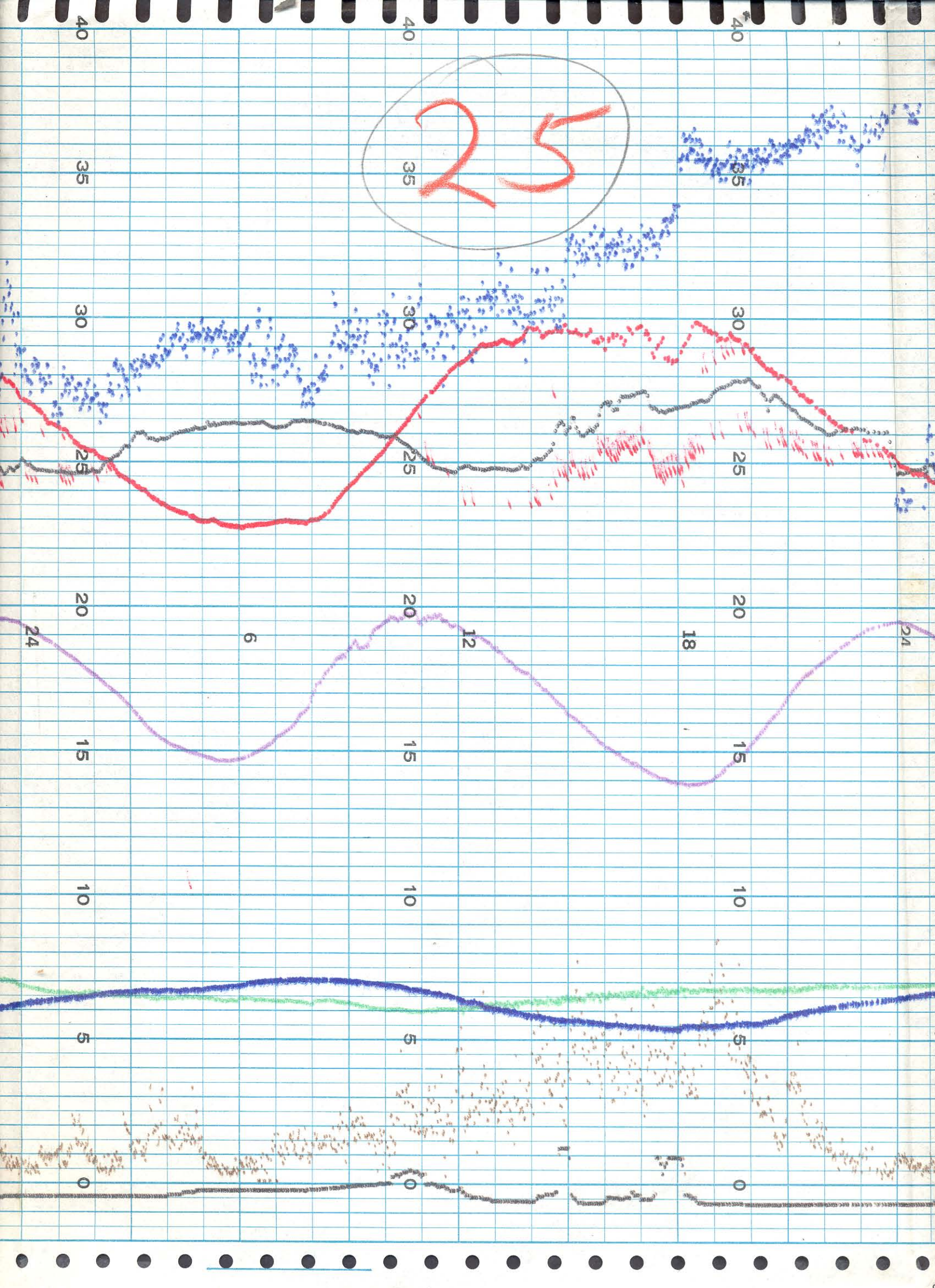
add +1.00

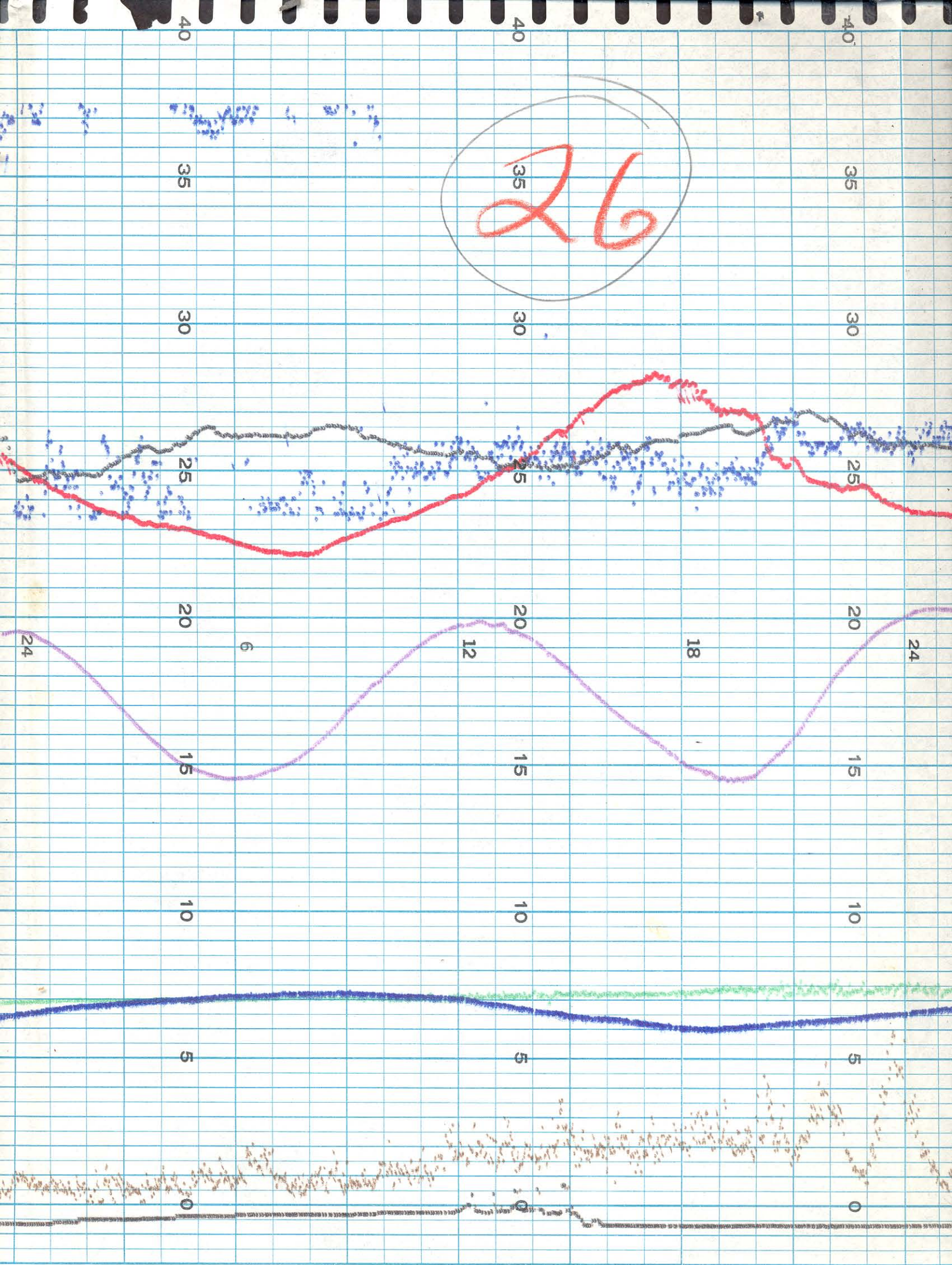




24







27

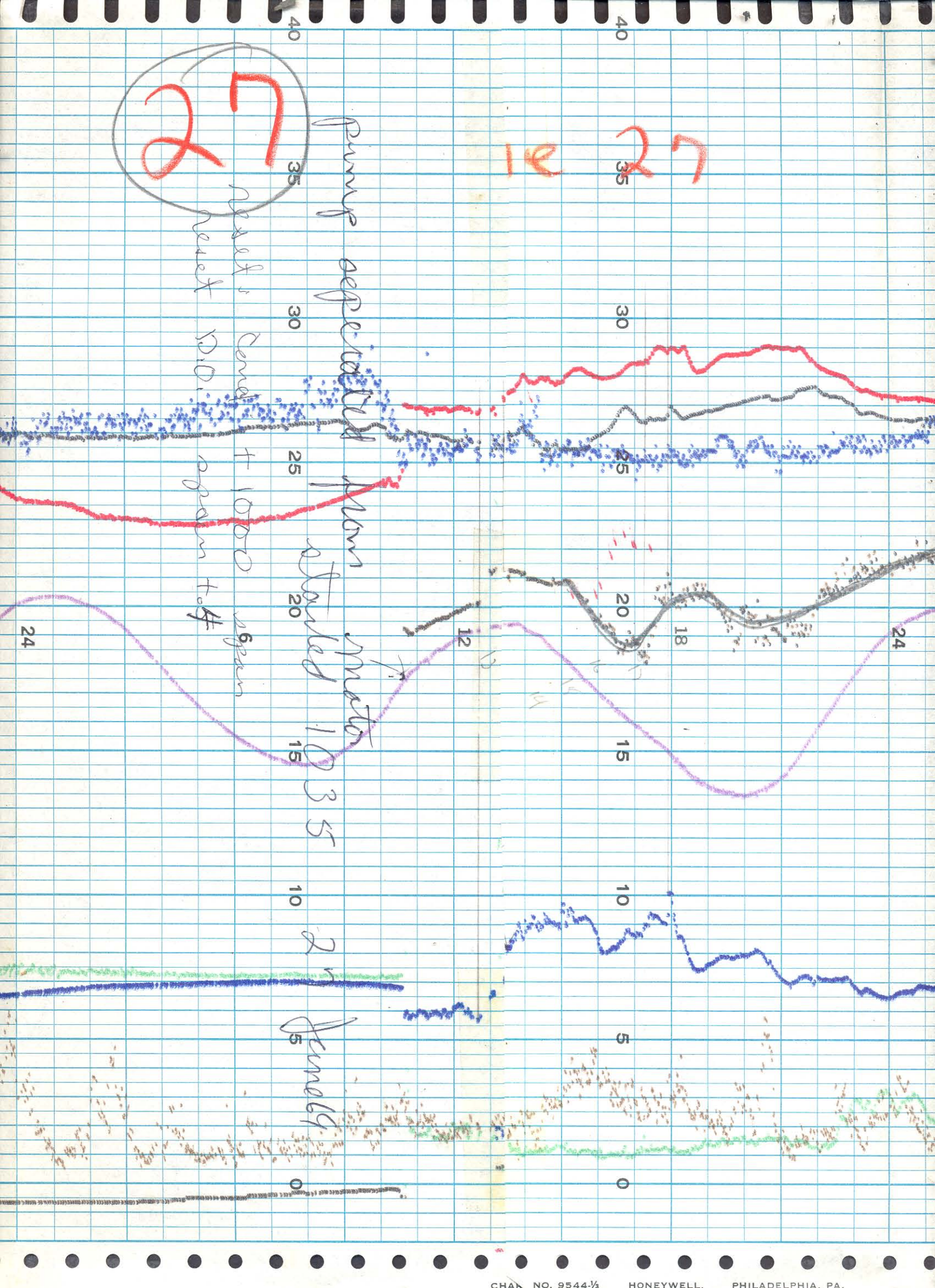
27

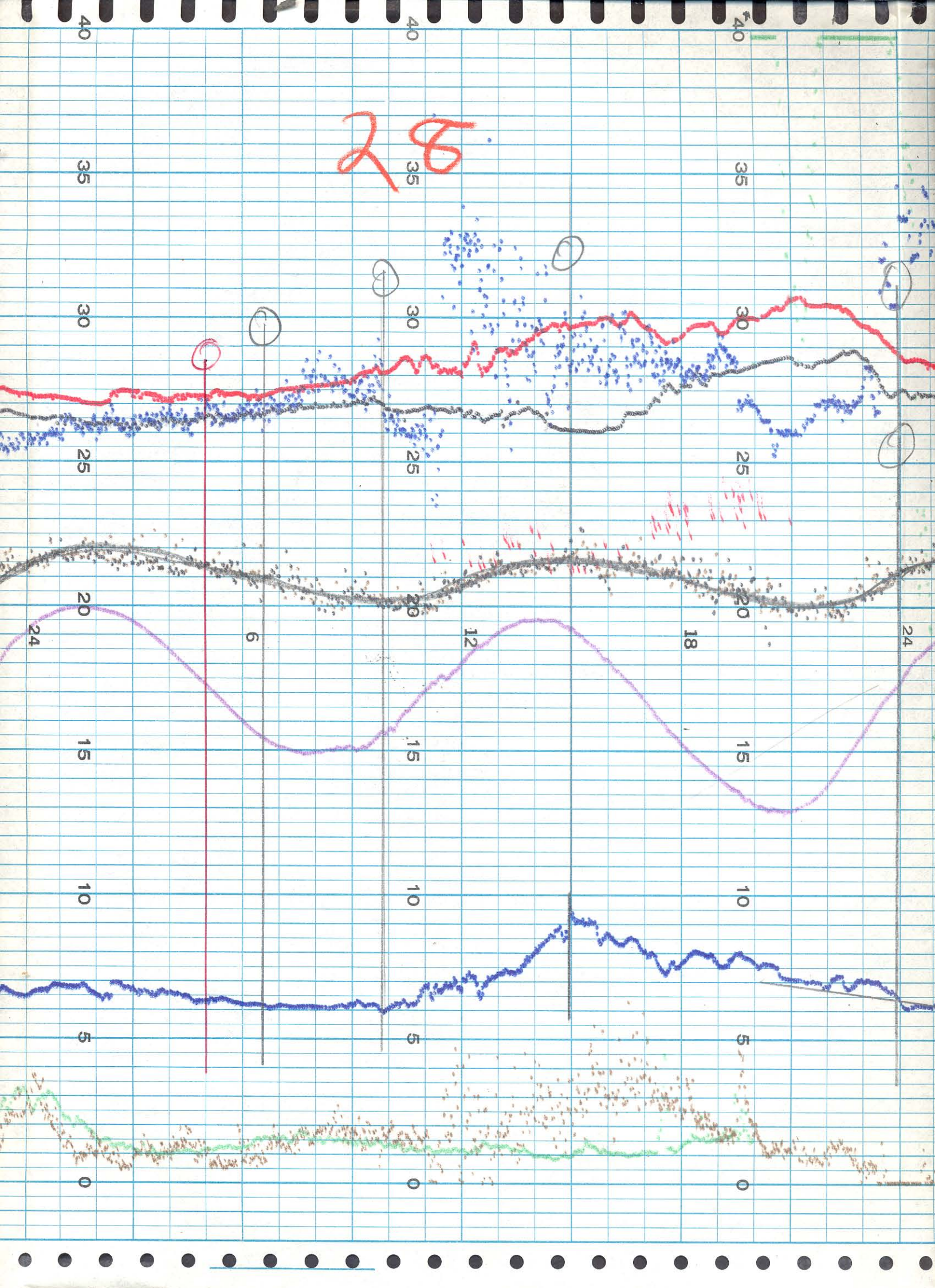
Pump separated from motor

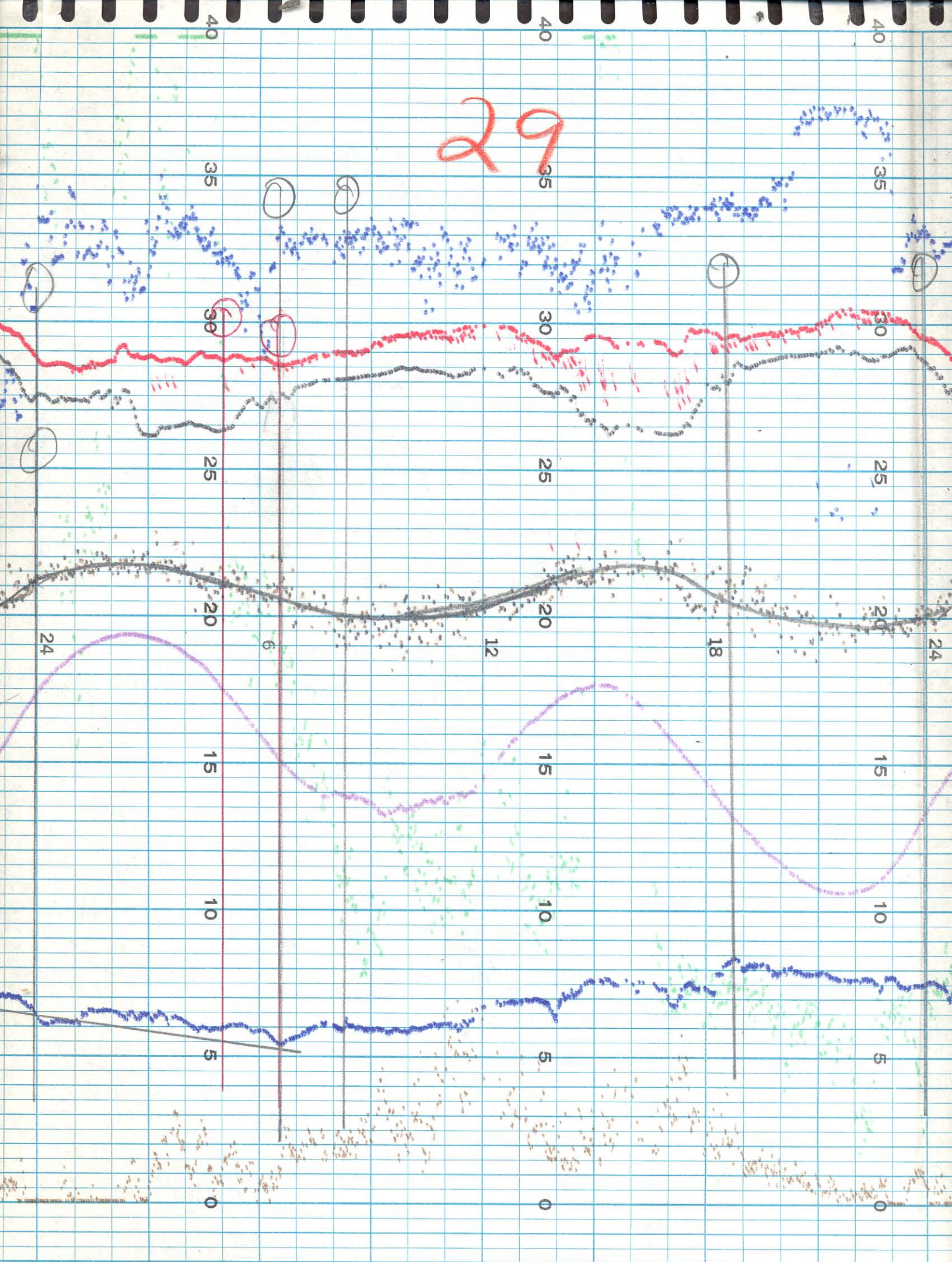
next send + 10000 again + 4

started 1035

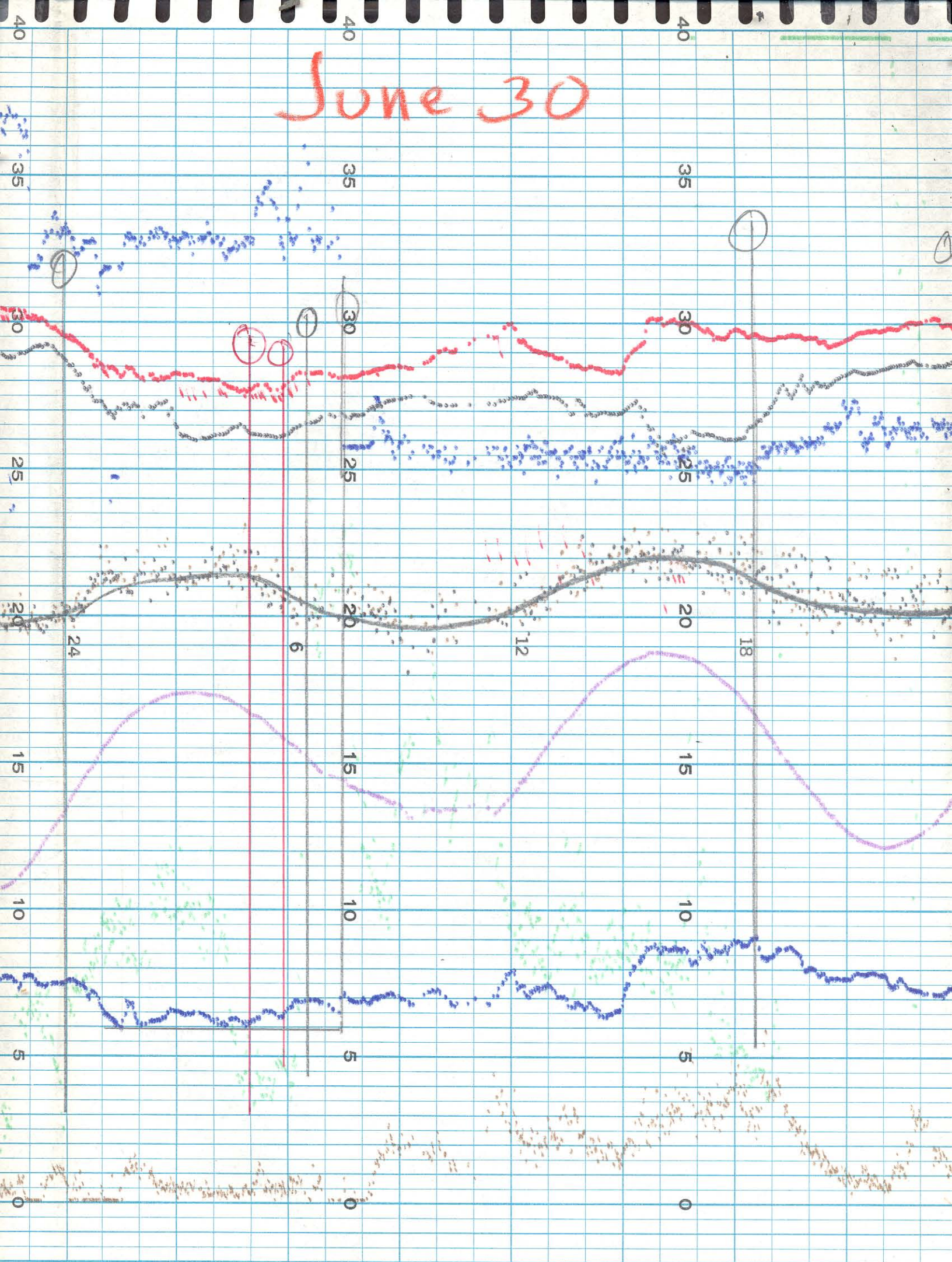
21 June 64







June 30



Month	Day	Time	Surf. Temp.	Bottom Temp.	Conductivity	Dissolved Oxygen	Turb.	Tide	Wind Dir.	Wind Vel.	Remarks
May	28	1240	chart. 22.0 Temp. 22.0	chart. 21.0 Temp.	chart 17.9 before 19.0 After 34.3 Cond. kel @ 23°C 34.2	chart 6.2 before 7.2 After 7.2 OK 7.3	chart. 19 Walling. 23	chart. +1.3 staff +1.4	chart. S Dir. SSW	chart. 4 Vel. 5	P.O. 04 after cleaning
June	4	845	Thy electric cable cut Regained cable, water hose & pump flow slantier								
June	6	915	24.1 24.0	23.6 mid depth 23.5	19.4 before 19.9 after 32.7 @ 22°C 33.5	6.2 6.3 6.4 7.6 7.0 7.0	24	+1.7 +1.8	S S 7	7	22.0 22.1 Reset cond Reset depth Reset temp Reset cond

Month Day Time		June 12 0900	June 27 1230		
Surf Temp.	chart	24.2	26.7		
	Temp.	24.2	26.6		
Bottom Temp.	chart	23.8	25.8		
	Temp.	Brutal 23.5	Brutal @ Mid 25.8		
Conductivity	chart	18.3 before 18.7 after 134.7	20.2 before 20.8 after 363 @ 28°C		
	Cond. kel	@ 24°C 34.7	37.3 36.3 @ 28.6		
Dissolved Oxygen	chart	6.2 6.1	5.7 6.6	+5 +4	
	Winkler	6.3 6.1	6.2 6.1 7.0±		
Turb.	chart	17	16 16	11	
	Welling	18	18	+	
Tide	chart	+3	+1.8	Freeze	
	Staff	+5	+1.7		
Wind Dir.	chart	S	SF		
	Dir.	S	SSE		
Wind Vel.	chart	4	5	Re-New	
	Vel	5	6	+4	
Remarks		Reset Tide + 2 ft	Cond check OK Reset and span + 1000 cleaned contacts with -	spvent "contact" Reset D.O	