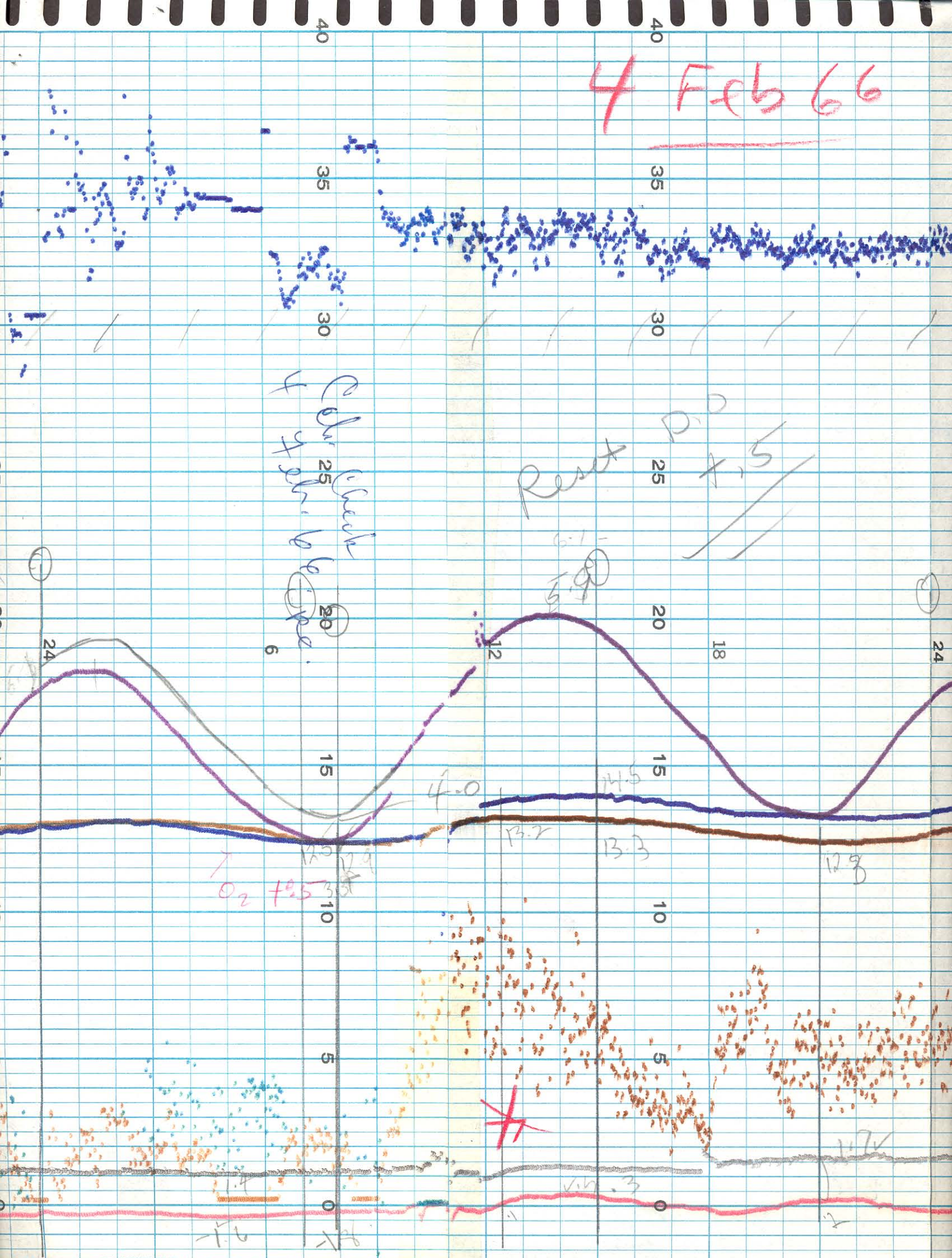
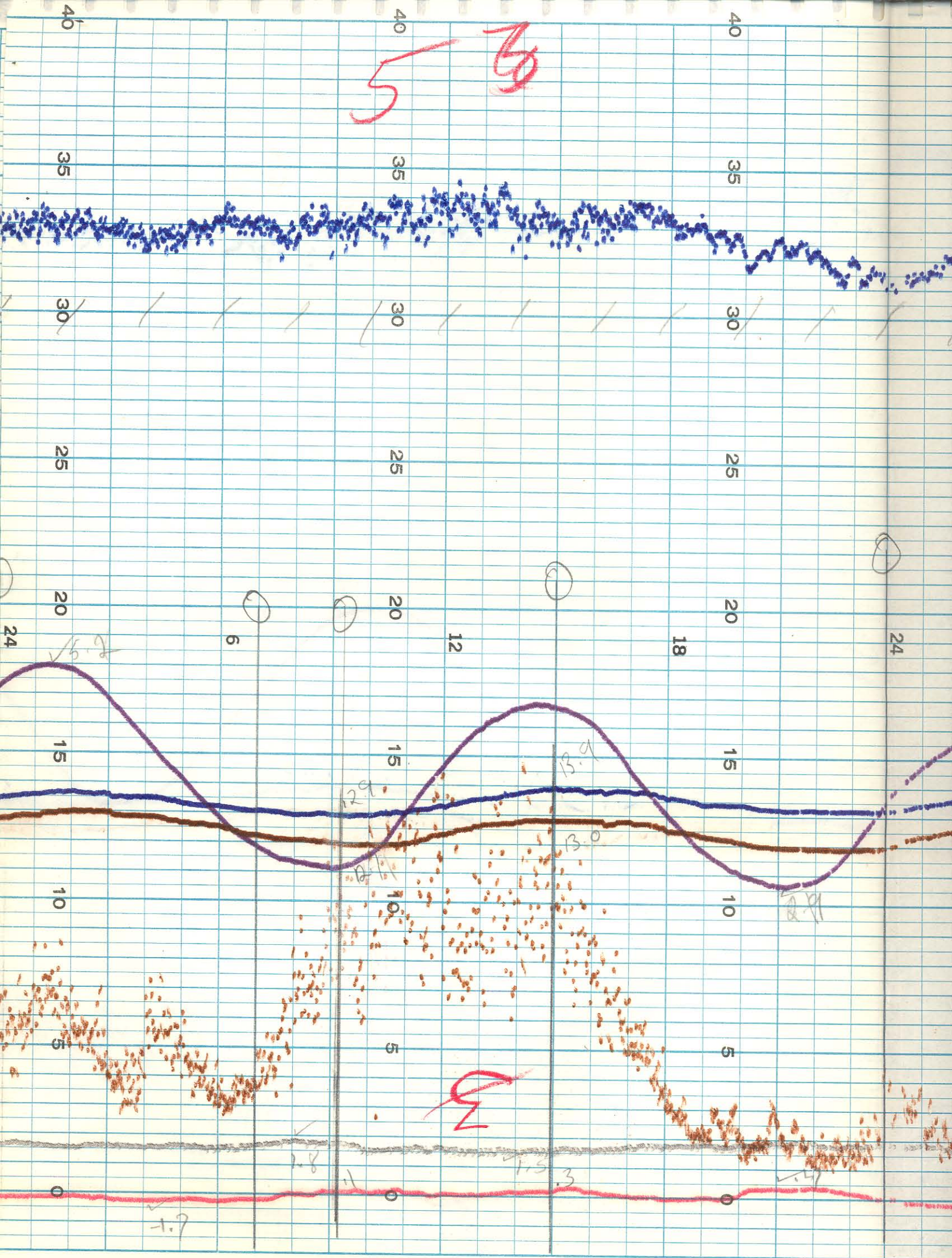
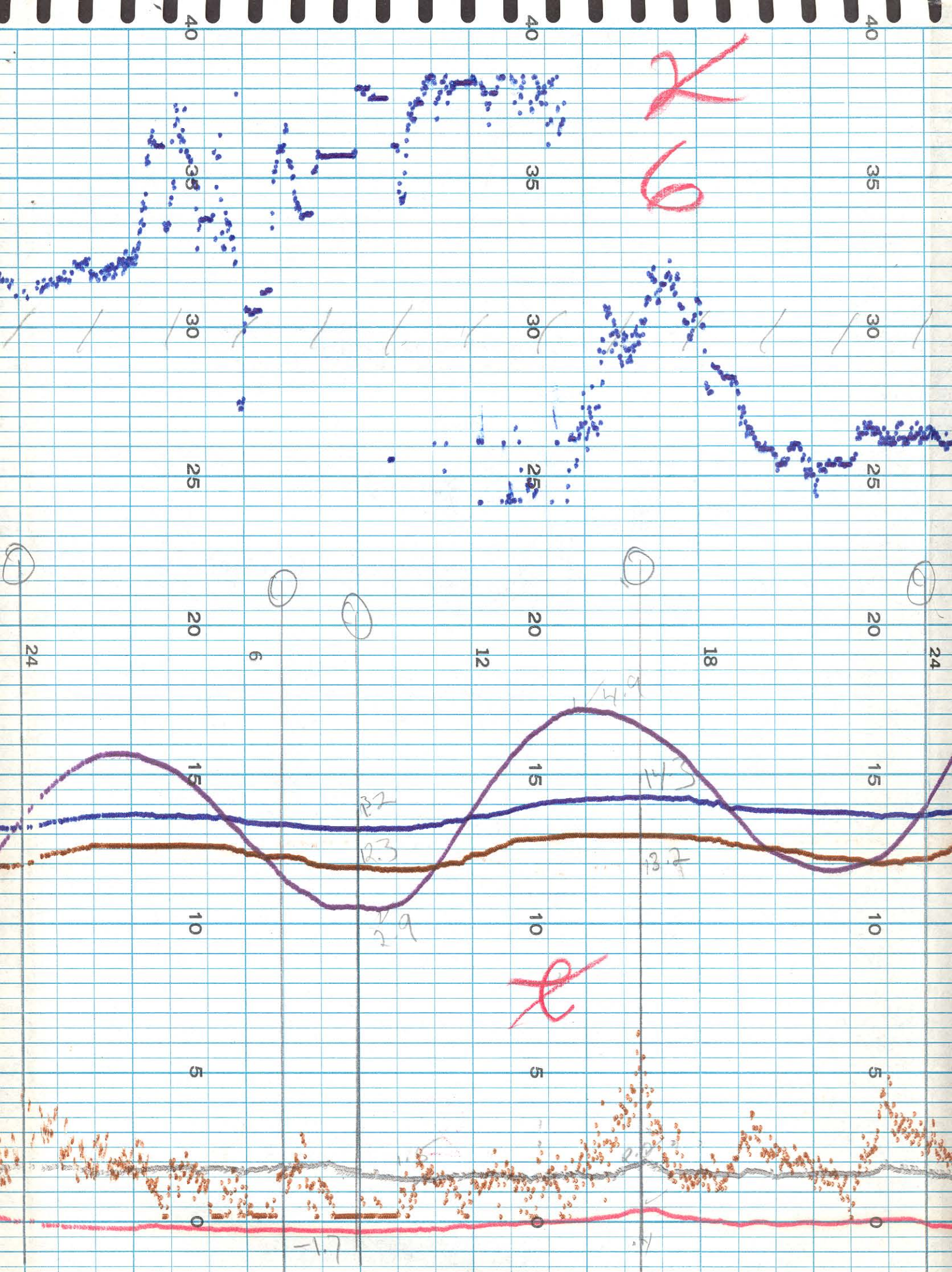


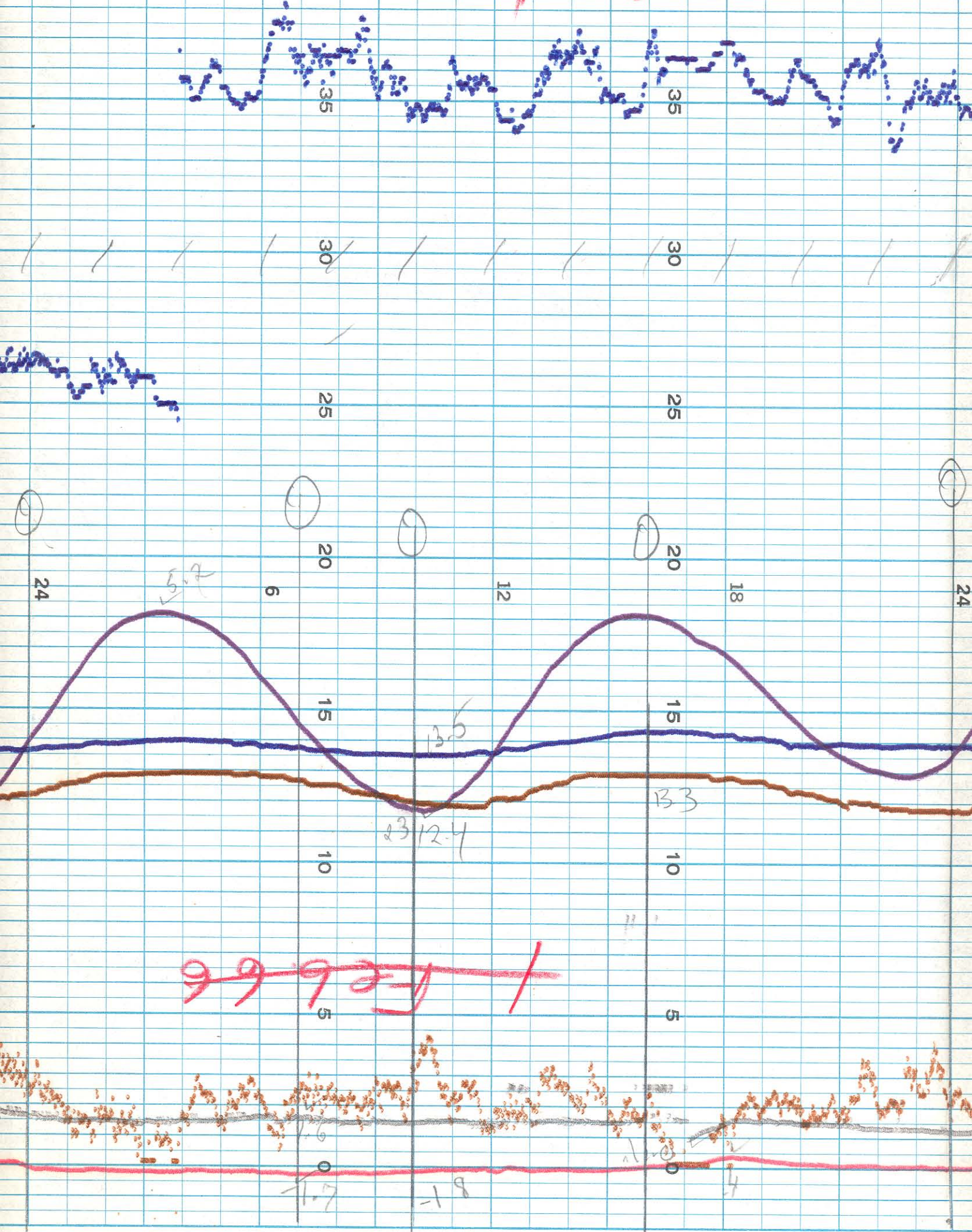
4 Feb 66

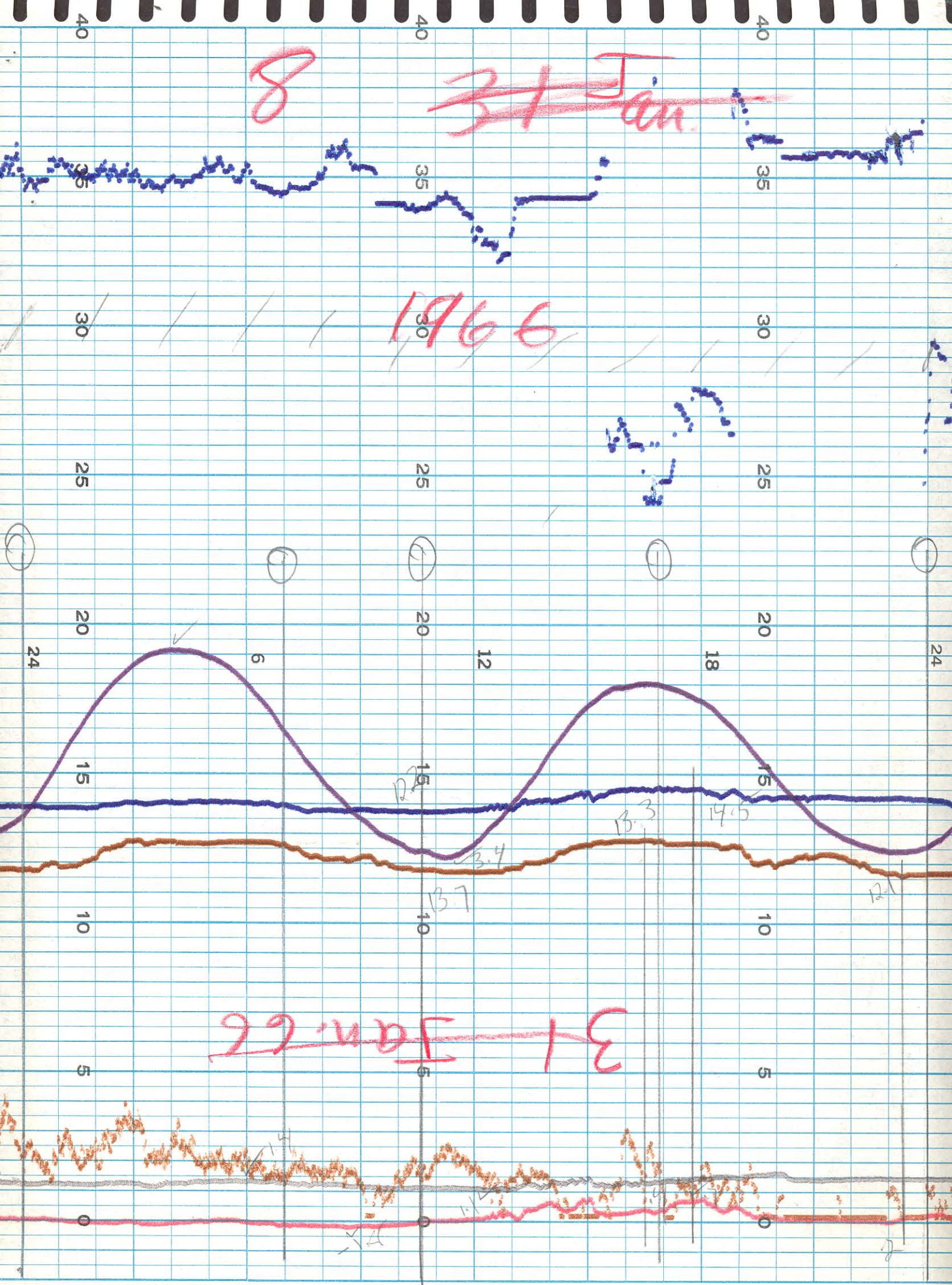


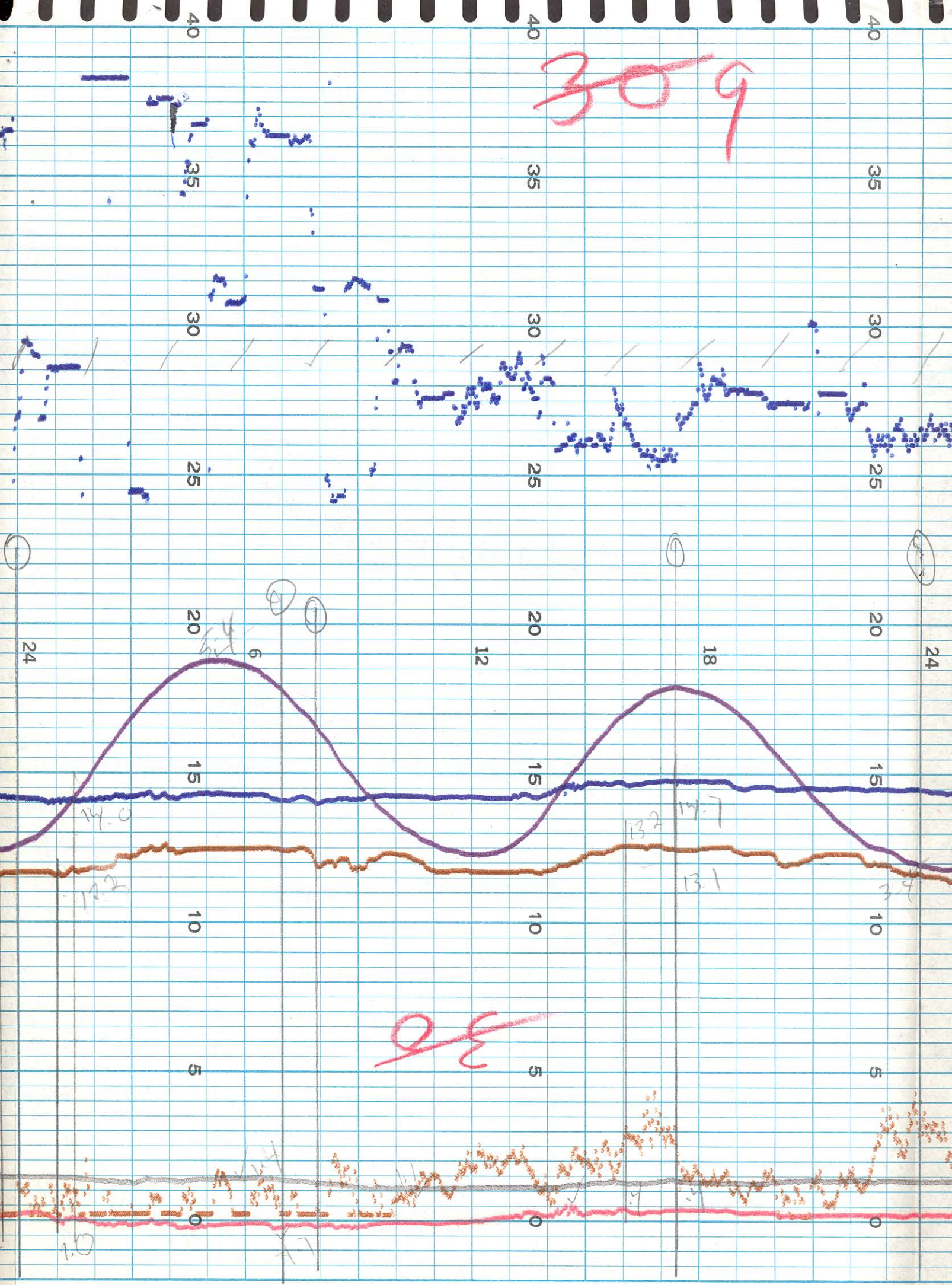


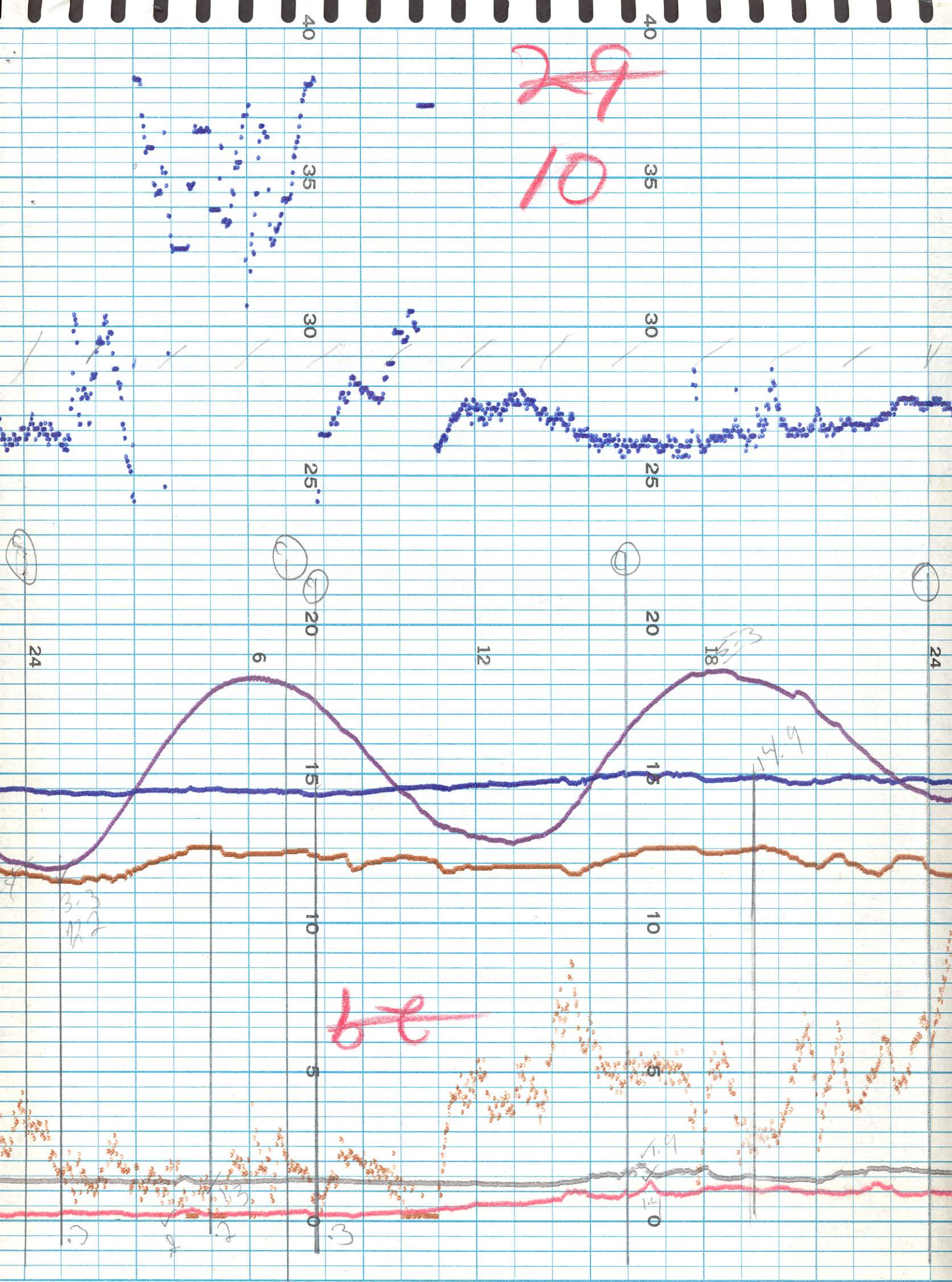


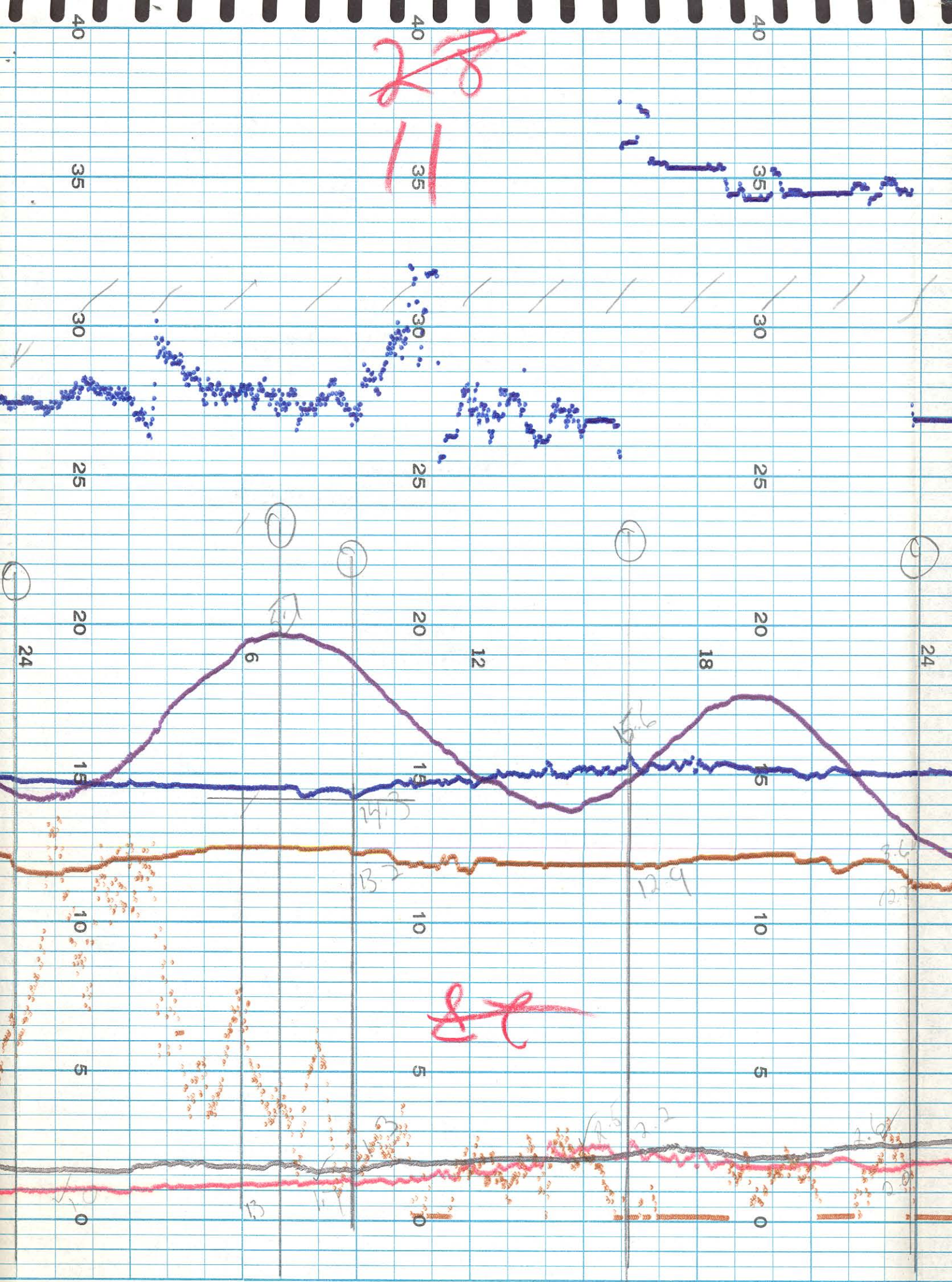
7 Feb

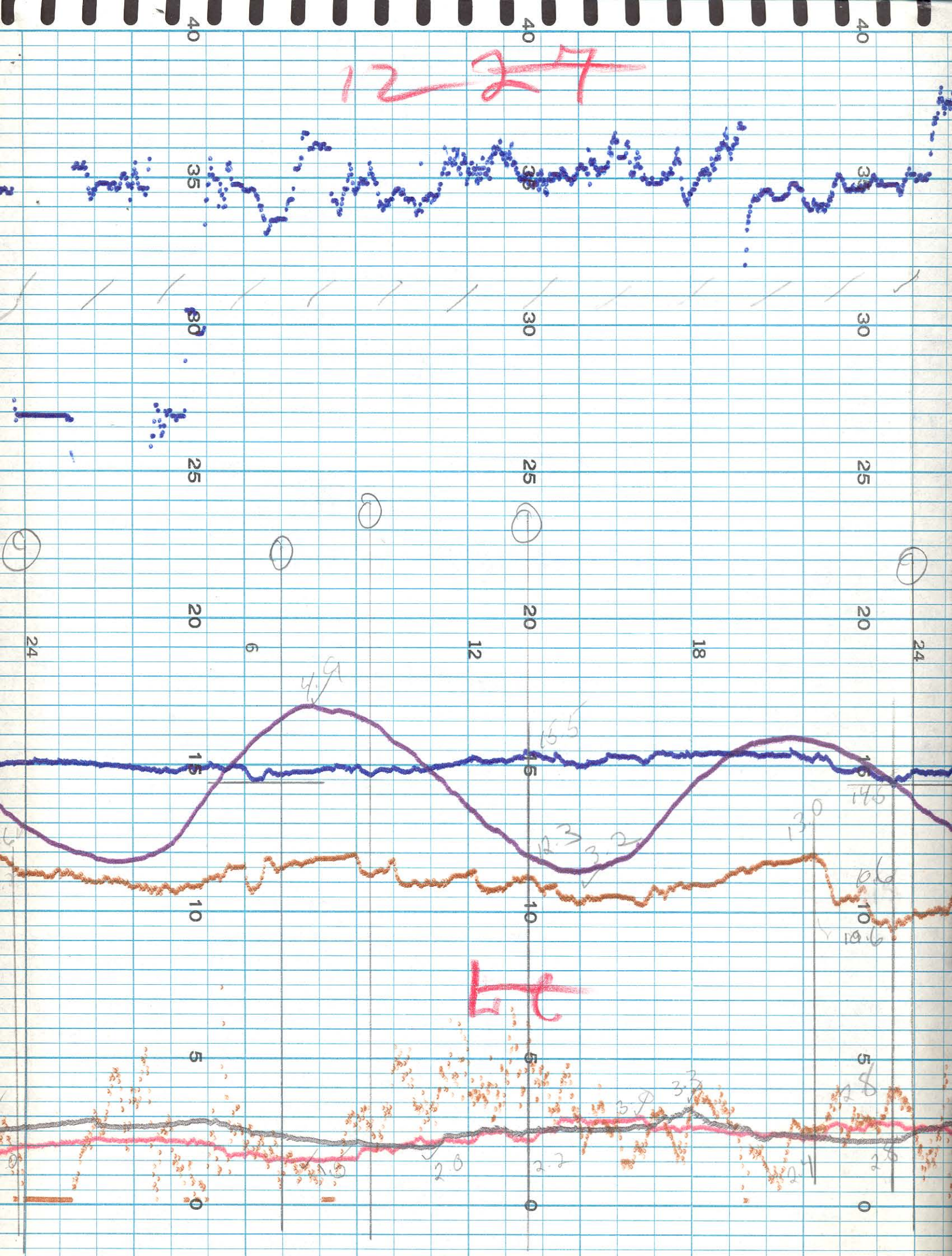


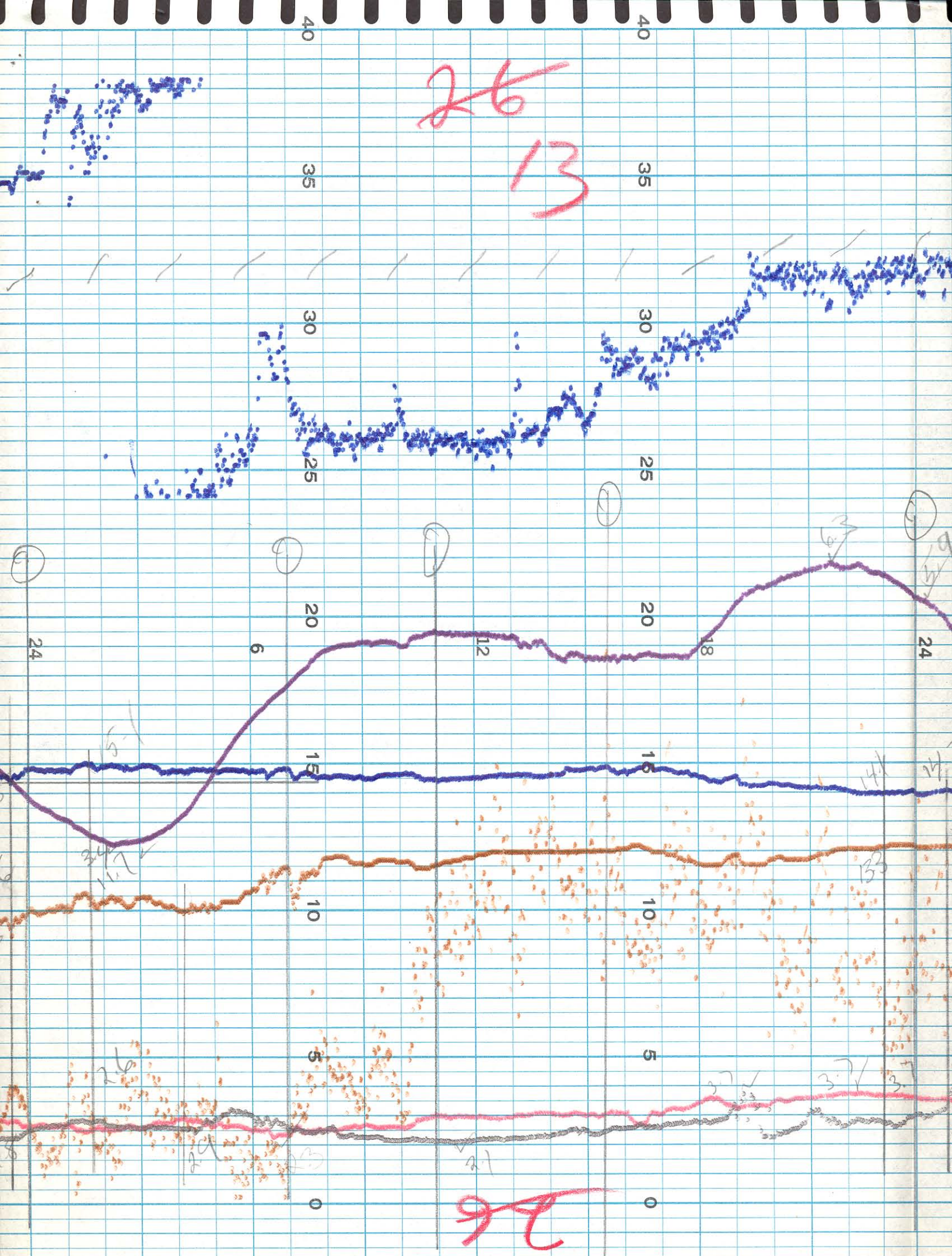


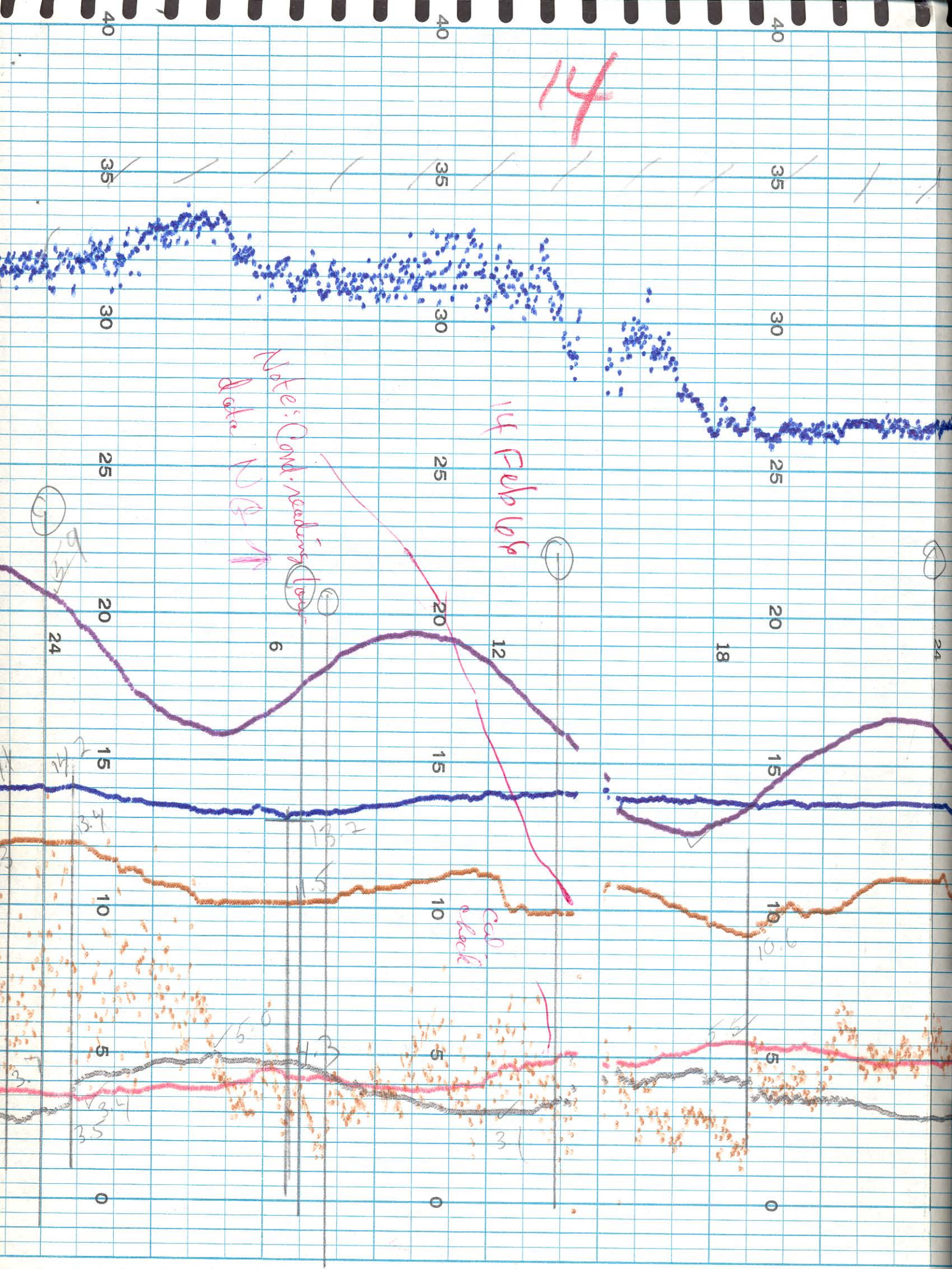


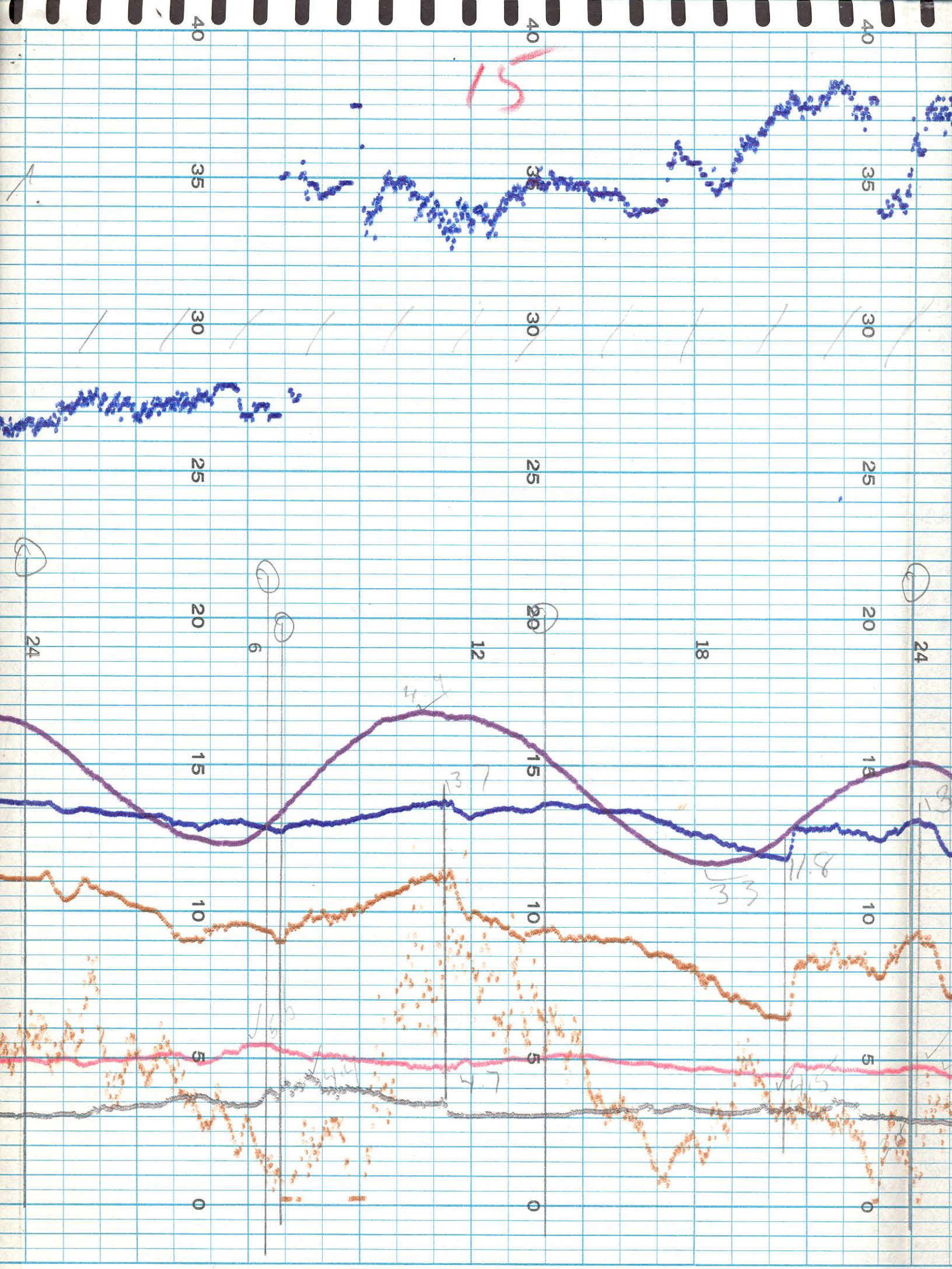


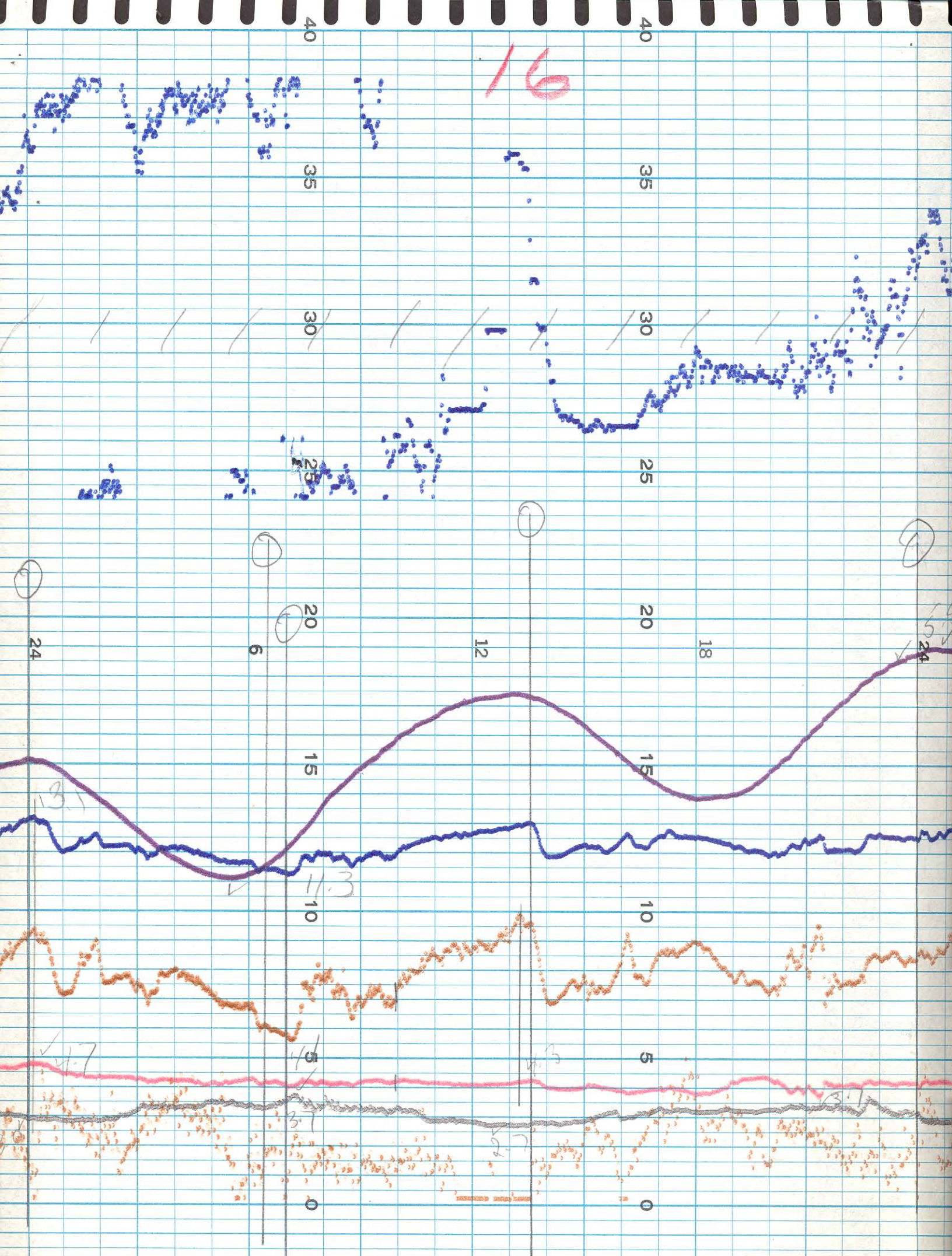


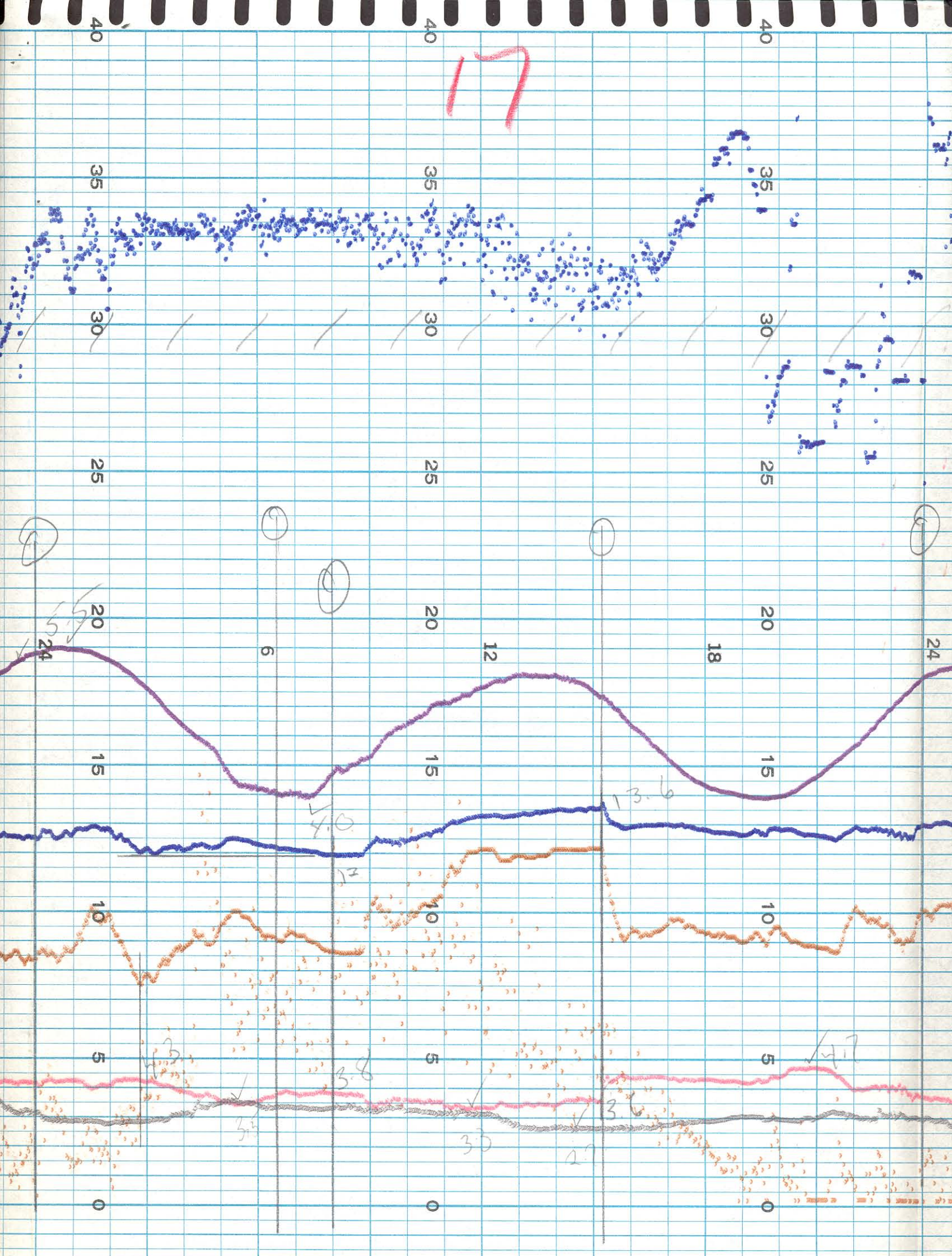


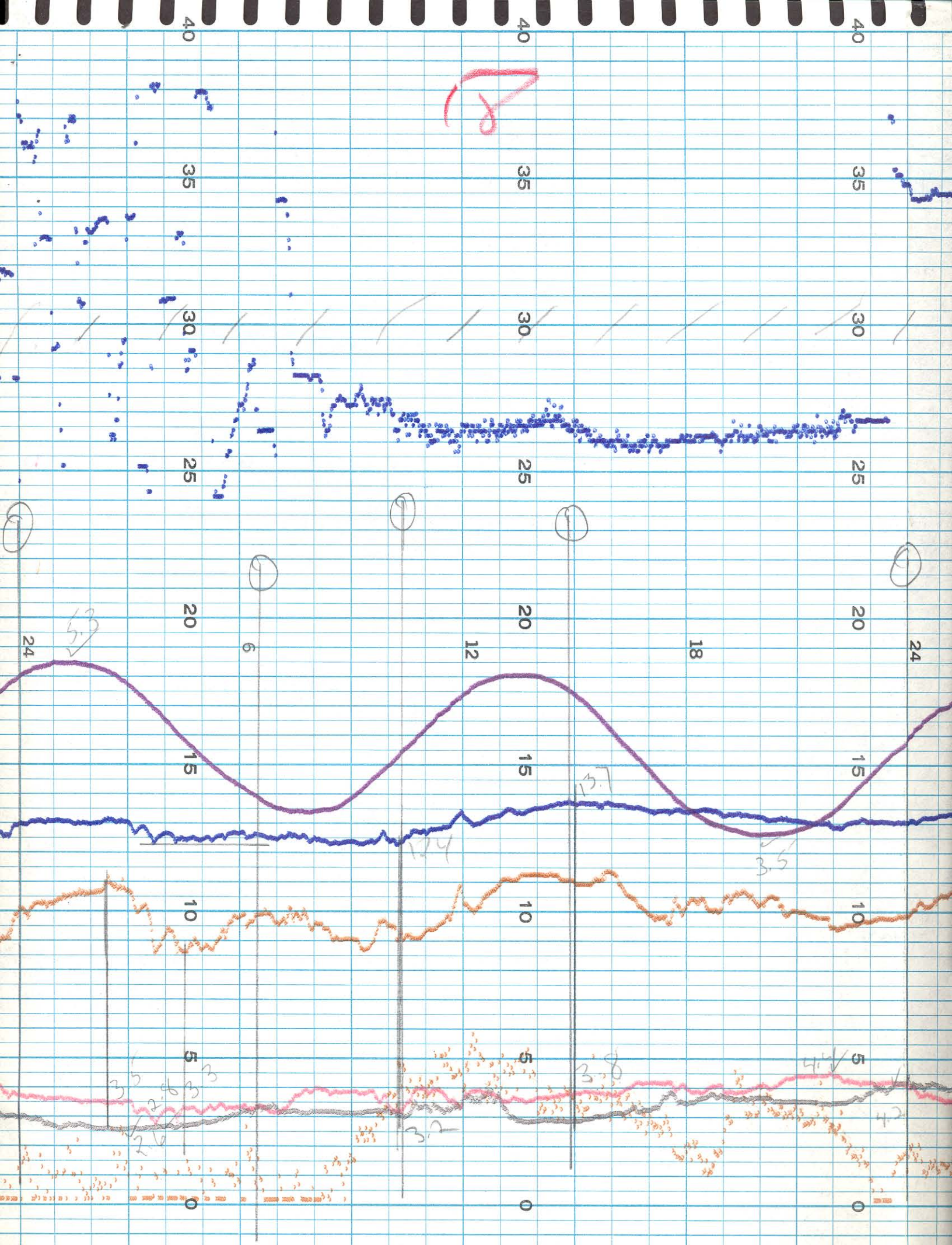


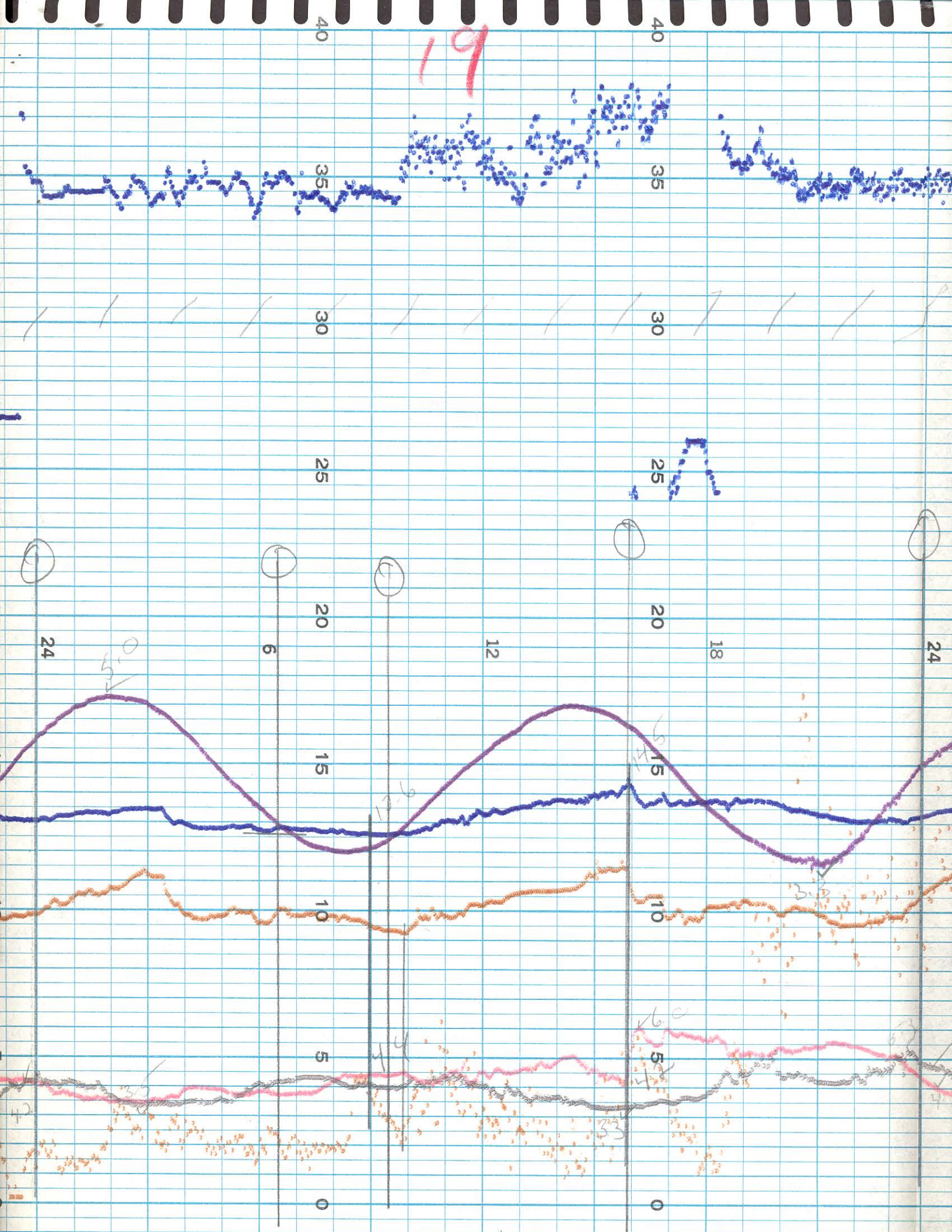


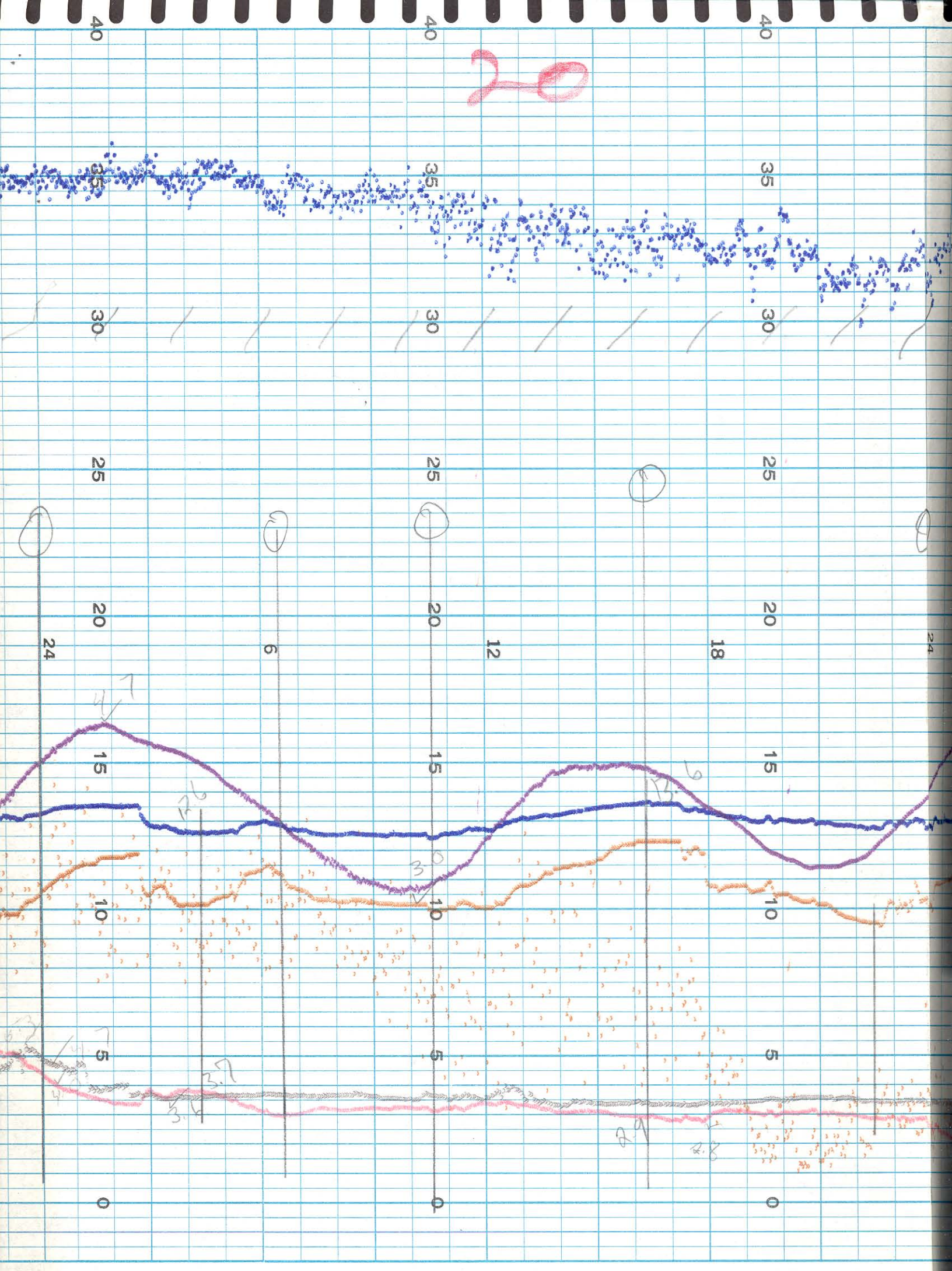


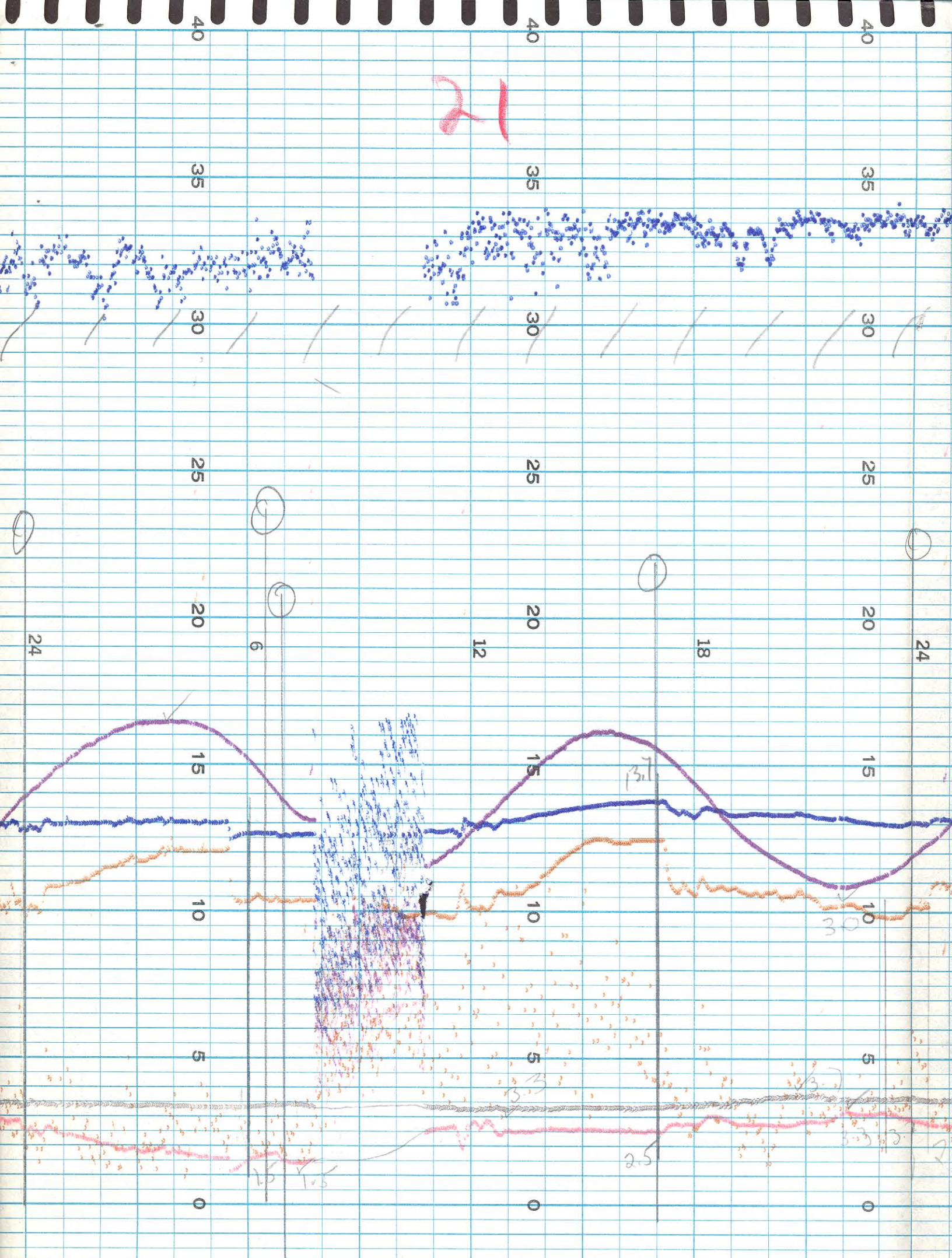


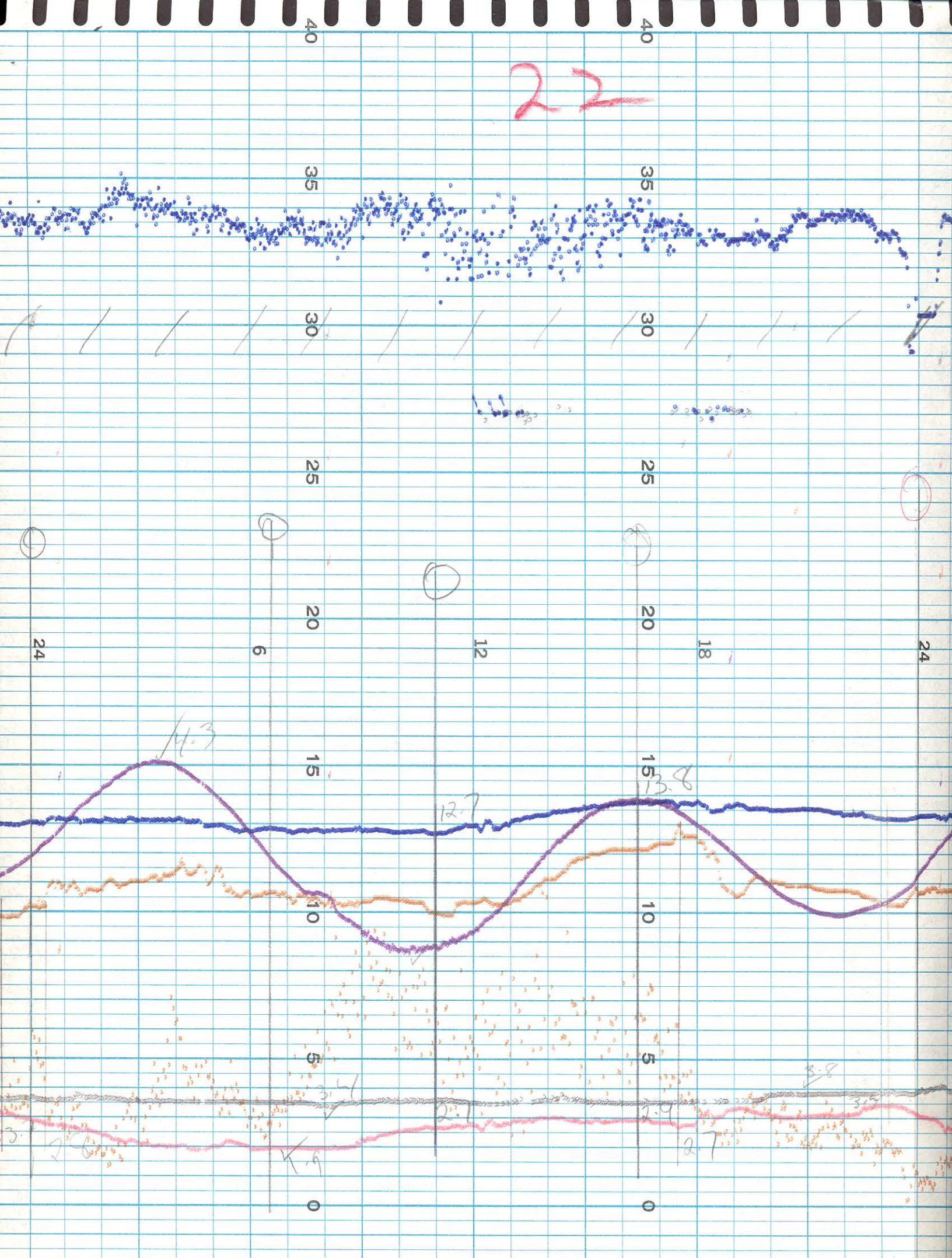


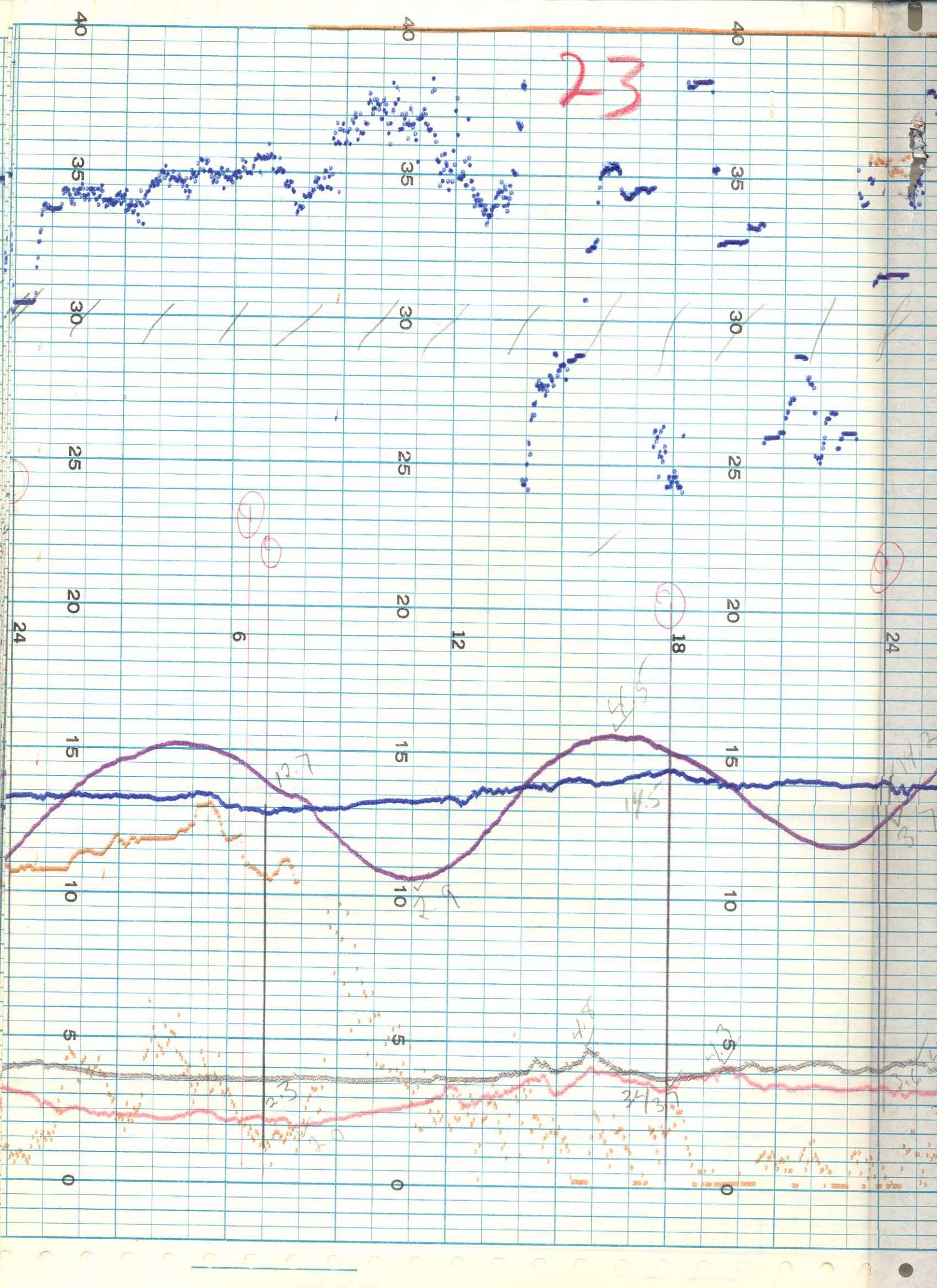


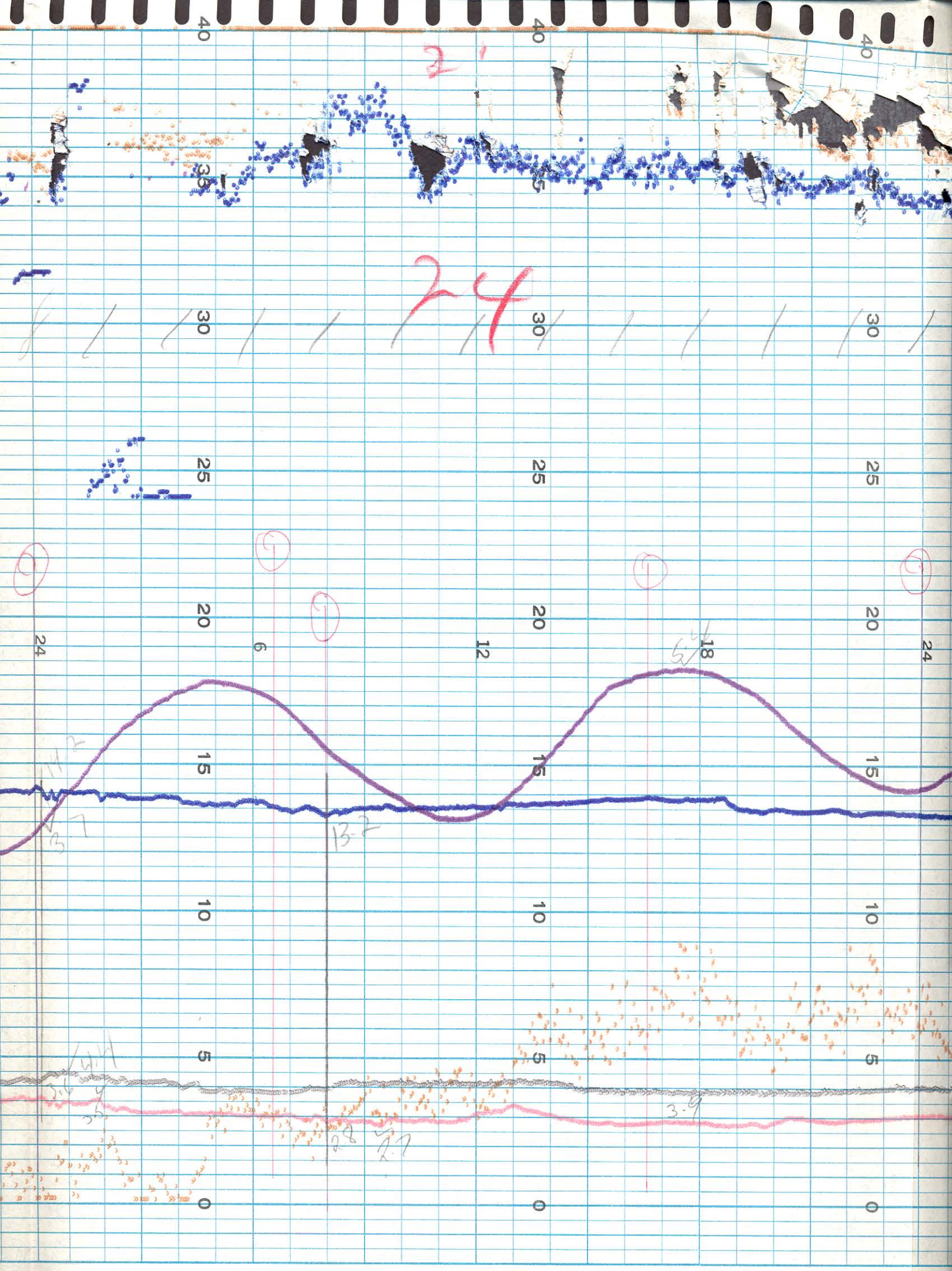


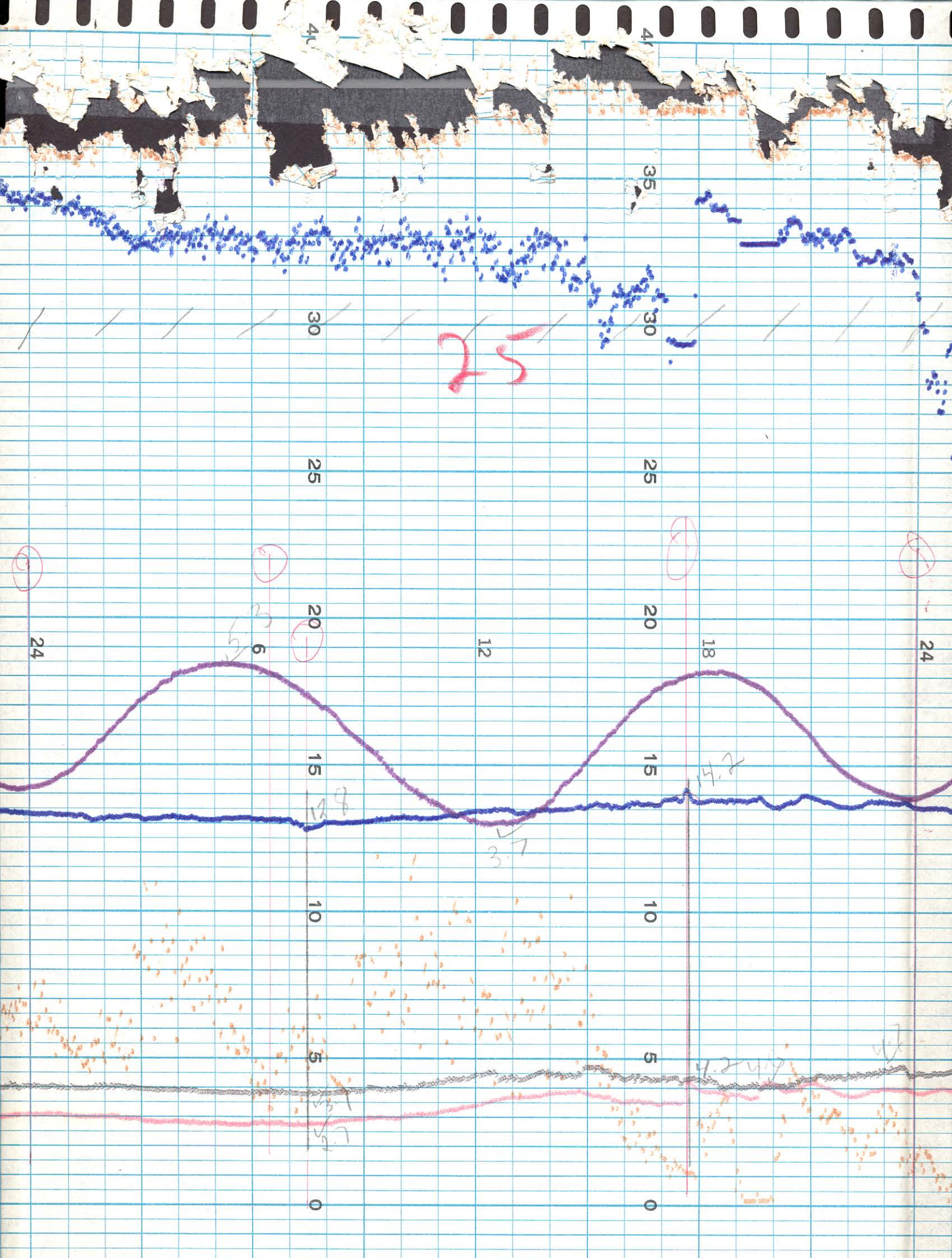


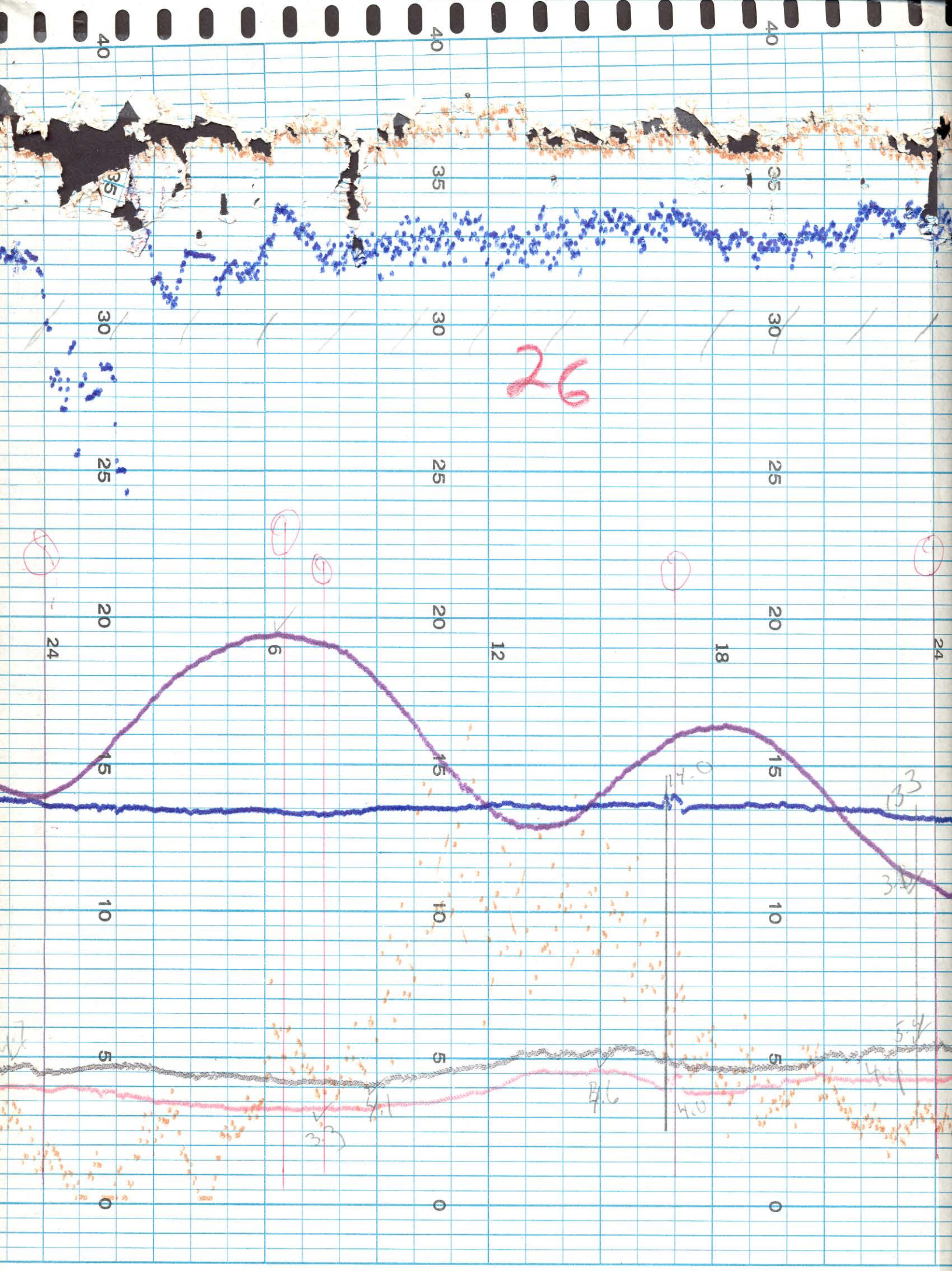


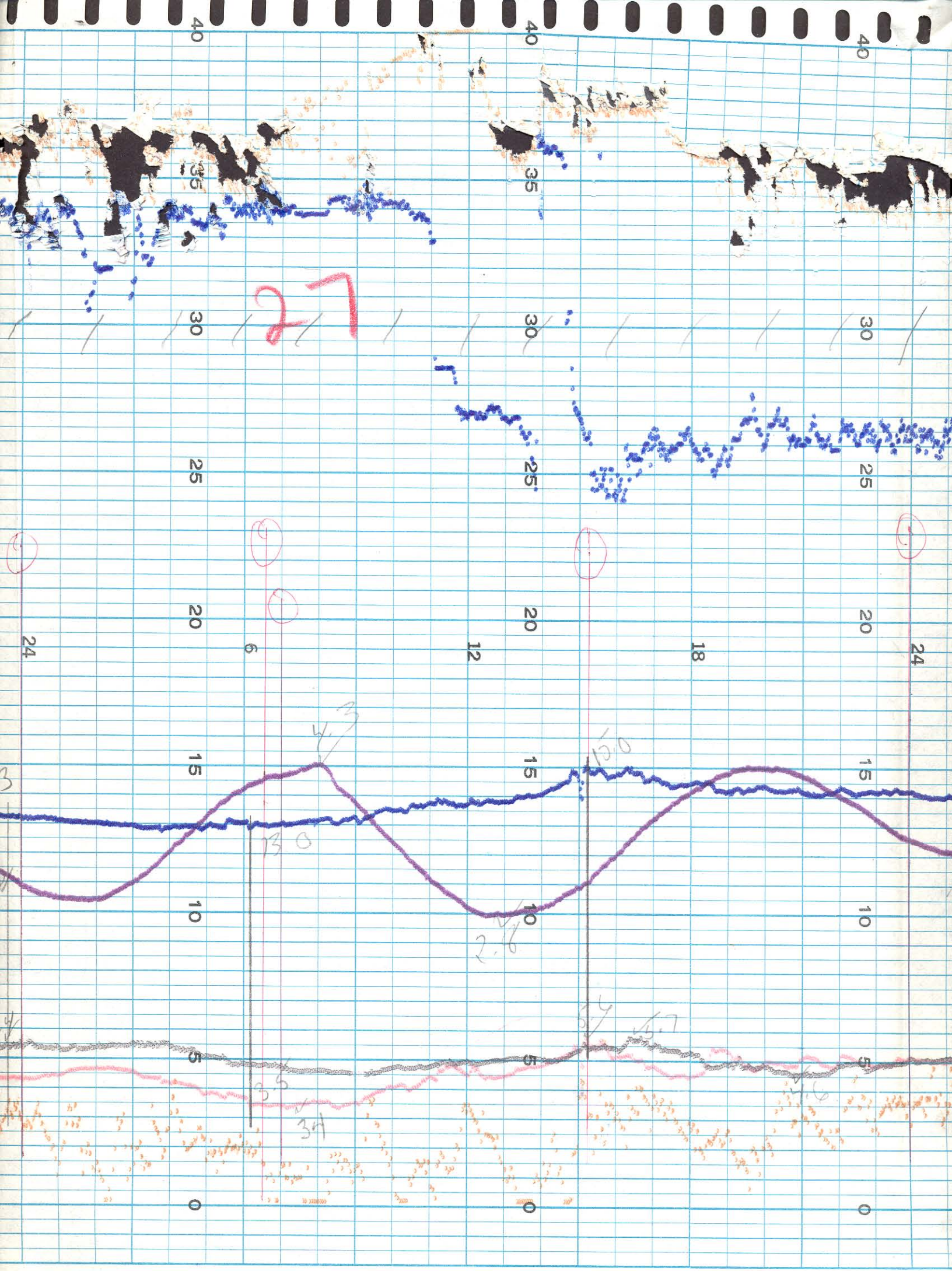


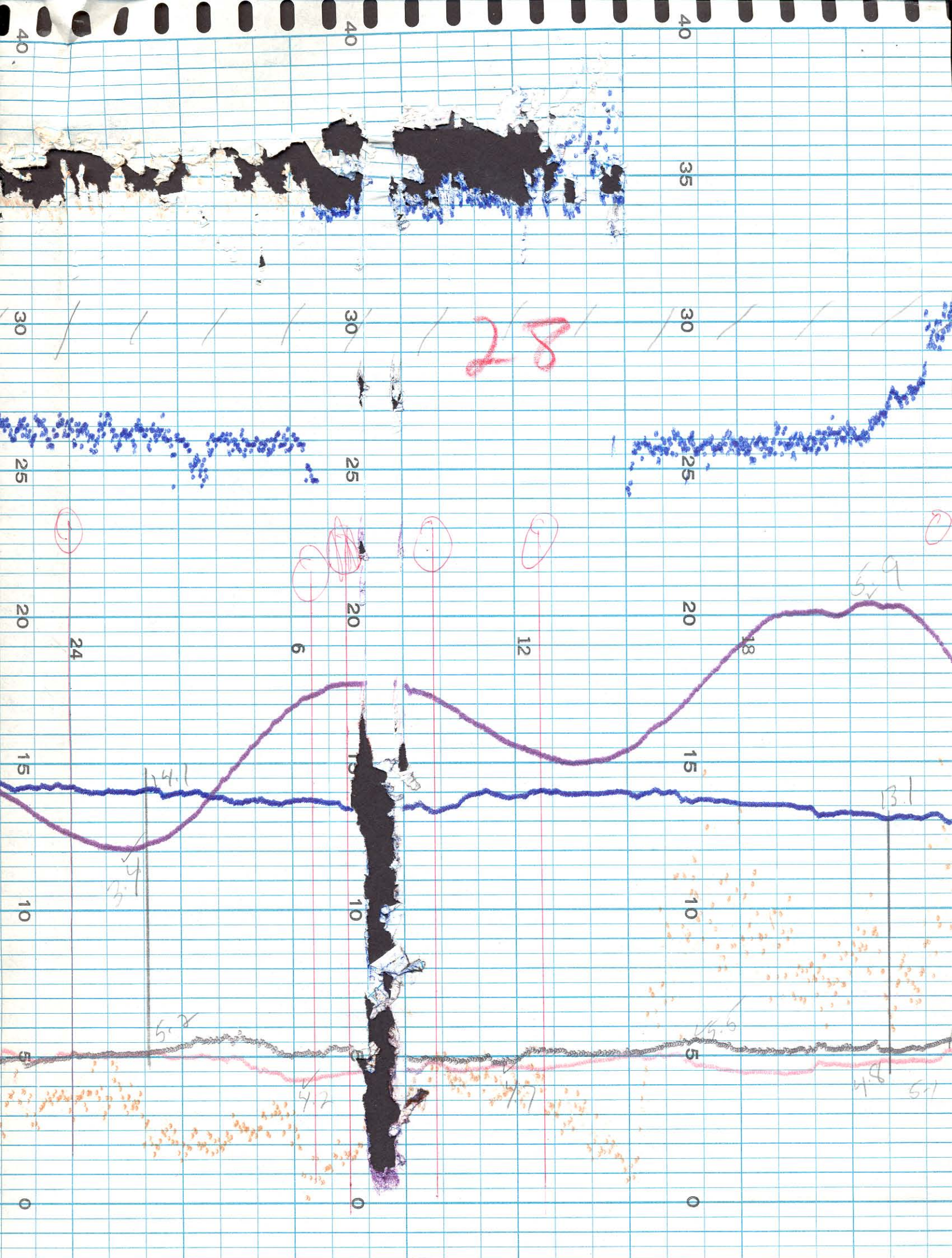












~~Water extent~~
~~Bedrock~~
~~Ice~~
~~Bridge~~

~~Water extent~~

~~T~~

~~b~~

~~9~~

~~6~~

~~6~~

Location

Year Month

Week	Month	Day	N	NE	E	SE	S	SW	W	NW	No Wind		Week
1	Van	1	22	21				33232	2-	1			4
		2	22	22	21					2	11		
		3	22			1	2		21	332			
		4	22	1		2	11	1	1	222			
		5		2222		1	12221	11					
		6	2322223						2	22			
		7	2			1	22222	21		32			
		TOTAL	18-2	2-1	1-1	3-1	5-1	4-1	2-1	11-2	3-1		10
			1-3	8-2	1-2	1-2	10-2	3-2	3-2	3-3	1-3		
2		8	2							34443	11		5
		9								3433		-12	
		10										-12	
		11										-12	
		12										-12	
		13										-12	
		14										-12	
			1-2							5-3	2-1	-12	5
										4-4			
3		15										-12	
		16										-12	
		17										-12	
		18										-12	
		19										-12	
		20	34222	222		1				44432		-4	
		21	52222	1	22					332			
		TOTAL	2-1	4-1	1-1					5-2		-52	
			1-3		2-2					3-3			
			1-4							3-4			

U.S. DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

COPY NO.	Serial No.	FILE.....
No. 1	(0-1)	(1-3)
No. 2	(2-3)	(4-12)
No. 3	(4)	(13-18)
No. 4	(5-6)	(19-31)
No. 5	(7-12)	32

No Wind		Week	Month	Day	N	NE	E	SE	S	SW	W	NW	No Wind
		4	Jan	22	2222	2224	344						
III				23		4					3442	34343	
				24	2						22	323333	
				25	243382	222222						3222	
				26	22333922	4444							
				27	42					32		33334	
				28	2222	22						322222	2
31				TOTAL	3-3712	73-1	1-2		1-3	3-224	3-226-4	15-3	
"		5		29	2222	22						22	
-12				30						322	4454	344	
-12				31			1		2		323333	3322	2
-12				TOTAL	5-2	2-4	2-2	1-1	1-2	4-2	5-4	3-324	
-12													
-12													
-12													
2-1	-12	5	Feb	1	1	1	2	2	212	1	12	12	1
				2	2222	2	2					222	
				3	2	11					1	111233	
				4	2						2	31233	
-12				5							12	22233	
-12				6	11	11	11	212	1		22	222	
-12				7	2222	2222		2					
-12					4-1	5-1	2-1	1-1	2-1	1-1	3-1	5-1	
-4					4-2	5-2	2-2	4-2	2-2		5-2	20-2	
												8-3	
												1-4	
-52													

WIND OBSERVATION Feb 1966

	1	2	3	4	5	+	1	2	3	4	+
N	12	45	9	4	-	70	4	13	3	1	21
NE	11	16	-	-	-	27	3	5			8
E	5	8	-	-	-	13	1	2			4
SE	7	29	3	2	-	41	2	9	.8	.5	12
S	14	32	3	2	-	38	3	7	.8	.5	11
SW	9	8	1	3	-	17	3	1	.2	.8	5
W	10	18	3	1	-	32	3	5	.8	.2	10
NW	11	50	38	3	-	94	3	15	9	.8	28
0	9					9	1				1
T	80	192	49	15	-	336	24	57	15	4	100

28

12

56

28

6

3

64

29

24

45

-93

69

Sur' Air Temp. C°	1.1	6.3	
Wat' Water Temp. C°	3.4	6.0	
Wat' Water Temp. C°	3.2	6.0	
Conductivity Micromhos Honeywell	8.0	data no good	
Conductivity Micromhos Seafass TCI 501	9.3	-	
Water Samp. Bottle No.	-	-	
Dissolved O ₂ Honeywell	13.9	12.6	
Dissolved O ₂ Winkler	13.7	12.8 / 12.5	
Turbidity JCU Honeywell	-	10.8 / 11.0	out
Turbidity Hellige	-	-	
Tide Honeywell	+3	+8	+8
Tide Staff	0.0	+1.7	+1.7
Wind Vel. MPH Honeywell	20	12	
Wind Vel. Air Speed Ind MPH	20	12	
Wind Direc. Honeywell	SSW	WNW	
Wind Direc. Air Speed Ind	SSW	WNW	

Remarks

End. Reaching low
 Reset D.O. - 0.2
 Reset. End. to end of Adjusting
 Cal. Seafass
 Reset Tide & Sod End to end 0
 Eye shorty
 Buettie 43.4

Month	Feb	March
Day	17 19	2
Time Local	1420	1100
Surf Air Temp. C°		
Honeywell	4.8	6.0
Surf Air Temp. C°	4.7	6.3
Bot Water Temp. C°	3.4	6.0
Bot Water Temp. C°	3.2	6.0
Conductivity Micromhos Honeywell	8.0	data no good
Conductivity Micromhos Surface	9.3	-
TCL 507		
Water Samp. Bottle No.	-	-
Dissolved O ₂ Honeywell	13.9	12.6
Dissolved O ₂ Winkler	13.7	10.8, 12.5
Turbidity JCU Honeywell	-	10.10
Turbidity Hellige	-	11.11
Tide Honeywell	+3	+8
Tide Staff	0.0	+7
Wind Vel. MPH Honeywell	20	12
Wind Vel. Air Speed Ind MPH	20	12
Wind Direc. Honeywell	SSW	NNW
Wind Direc. Air Speed Ind	SSW	NNW
	plot Adjustments to read 0	