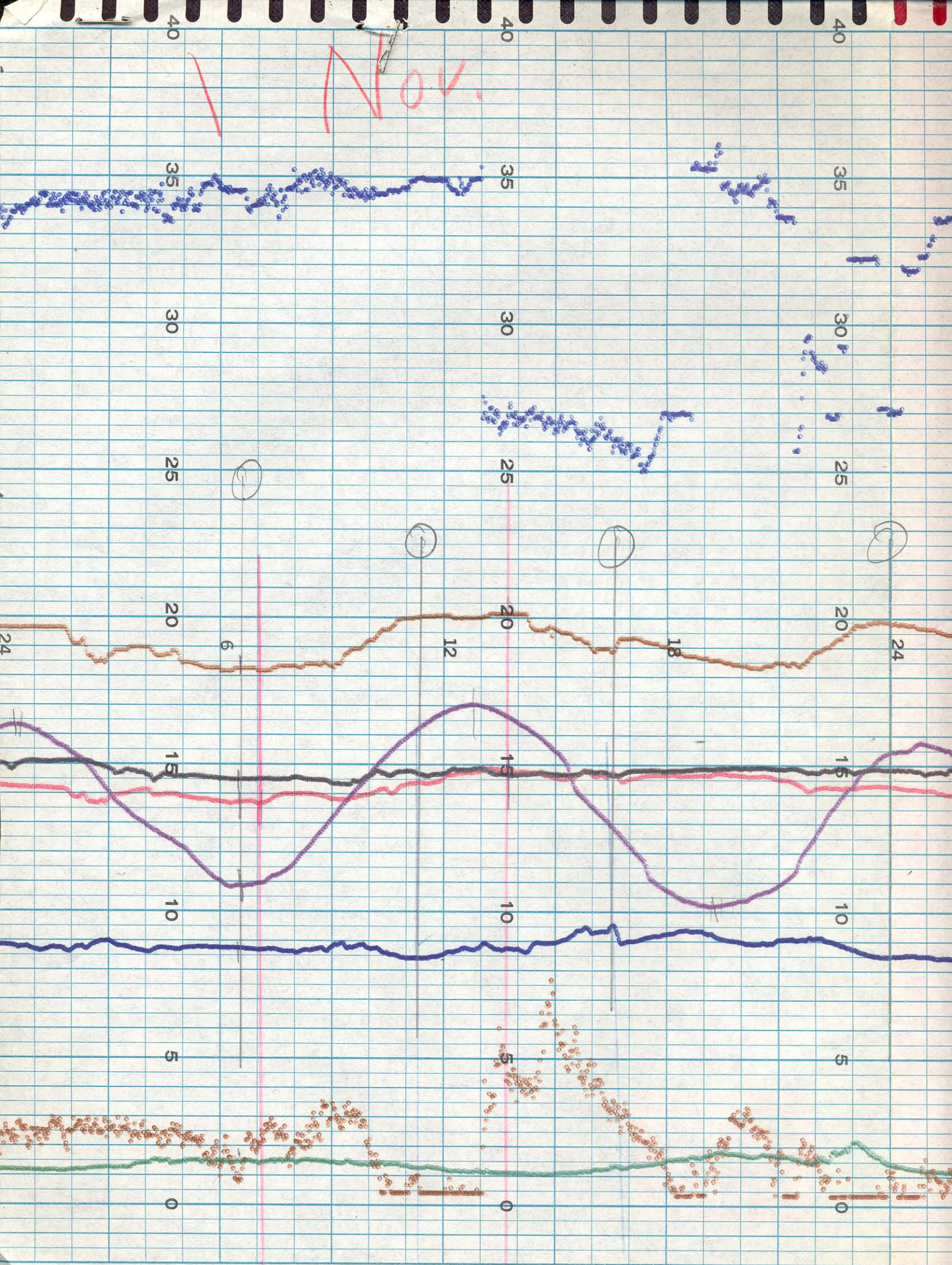
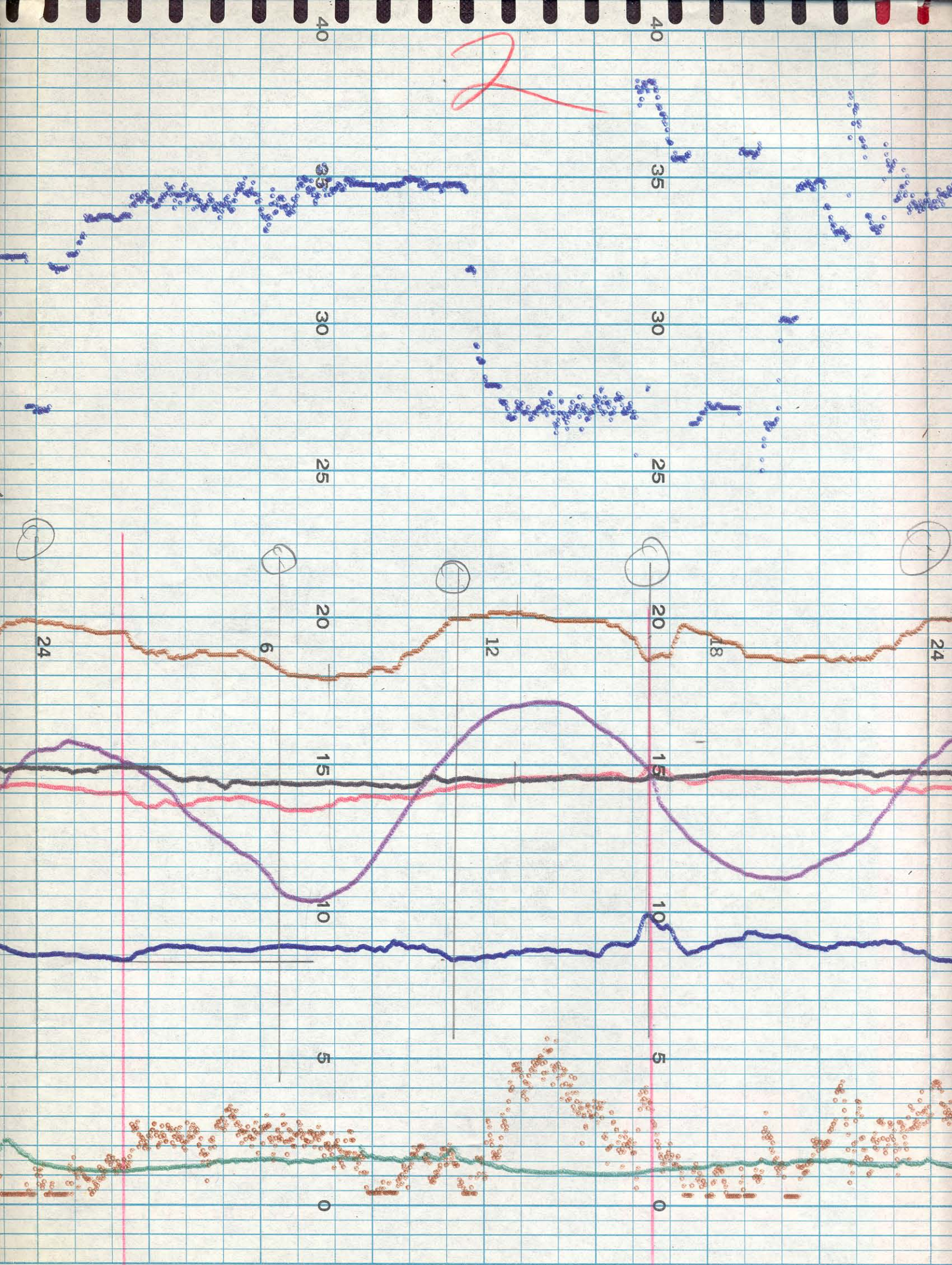
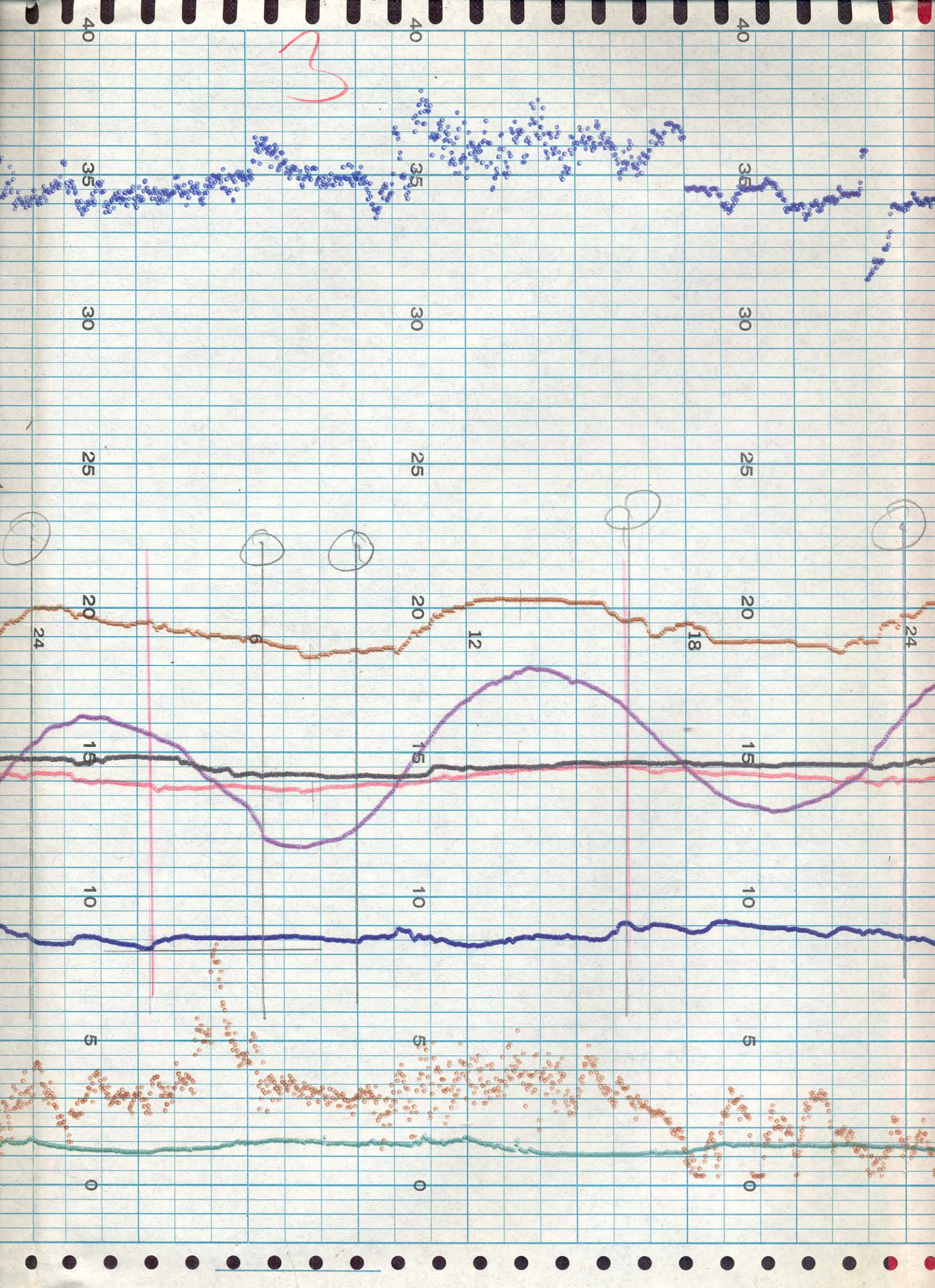
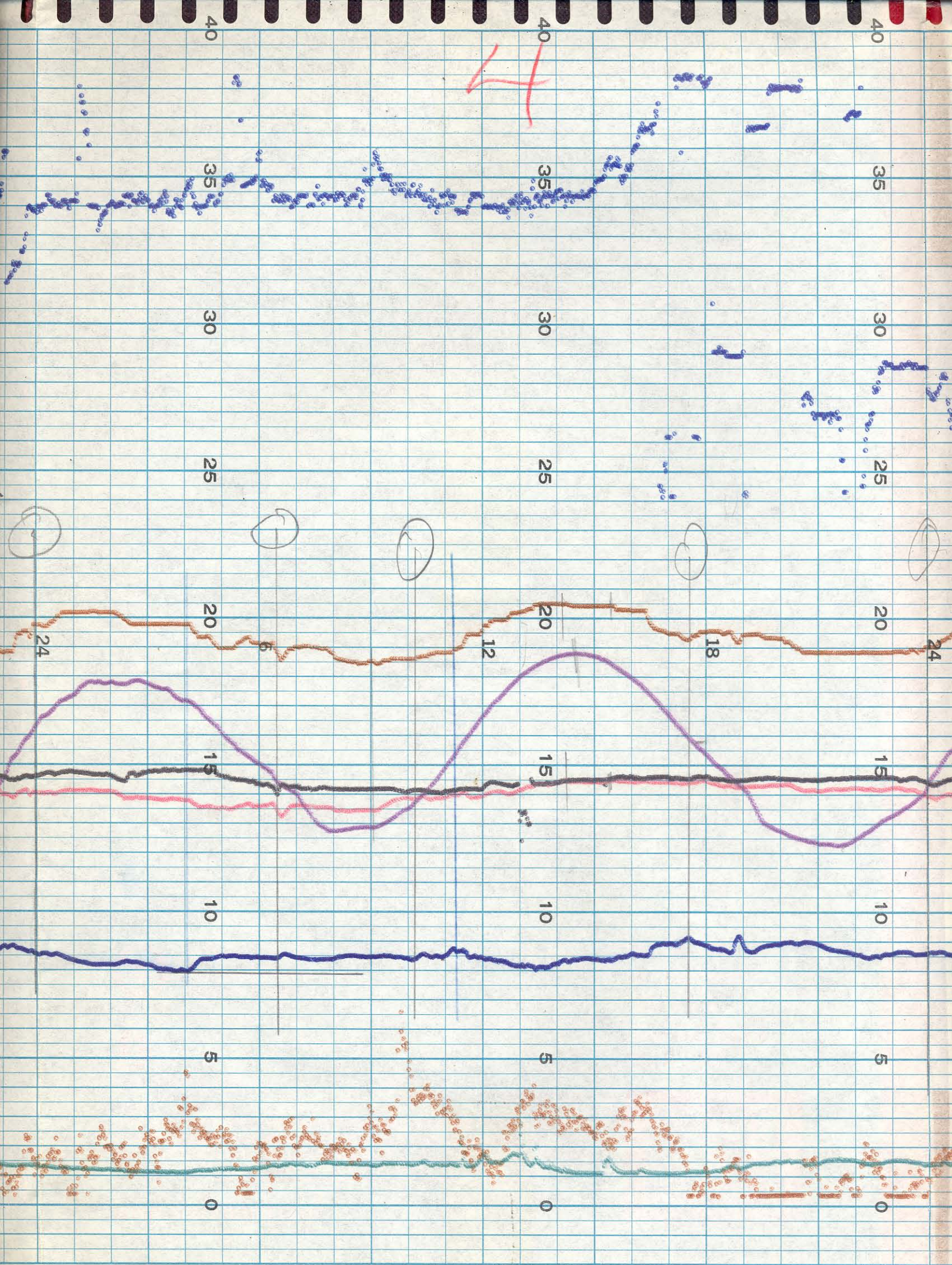
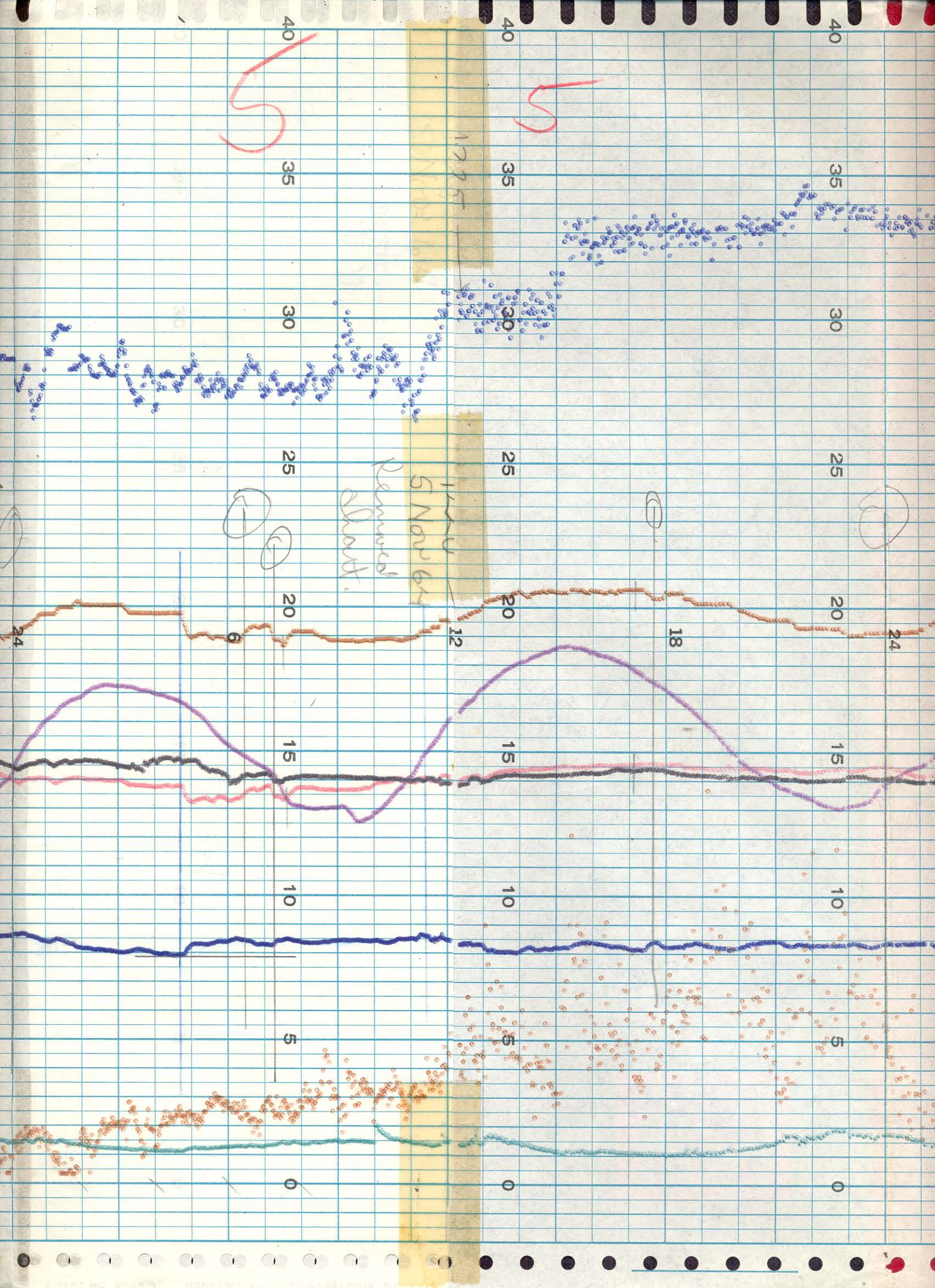


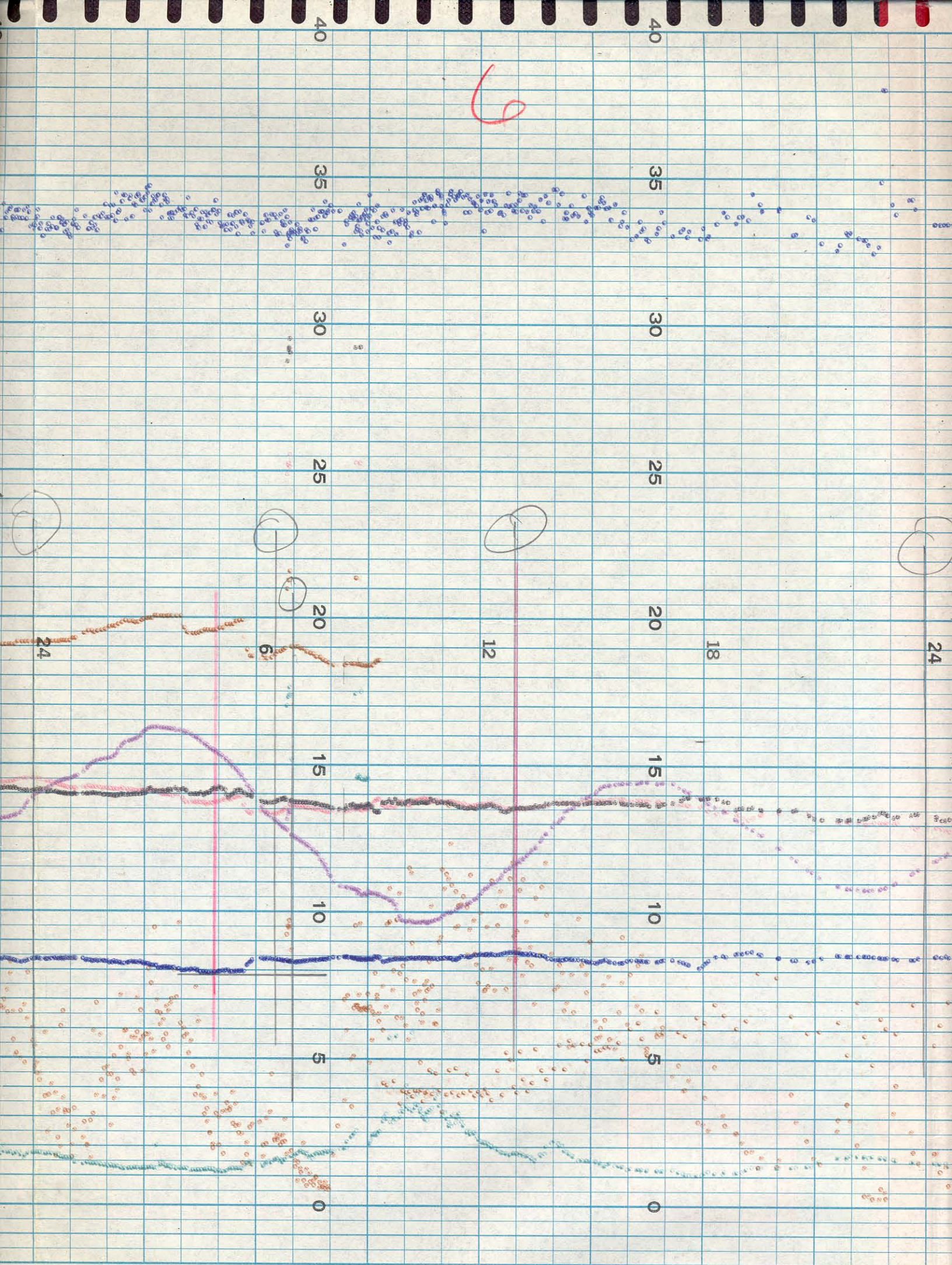


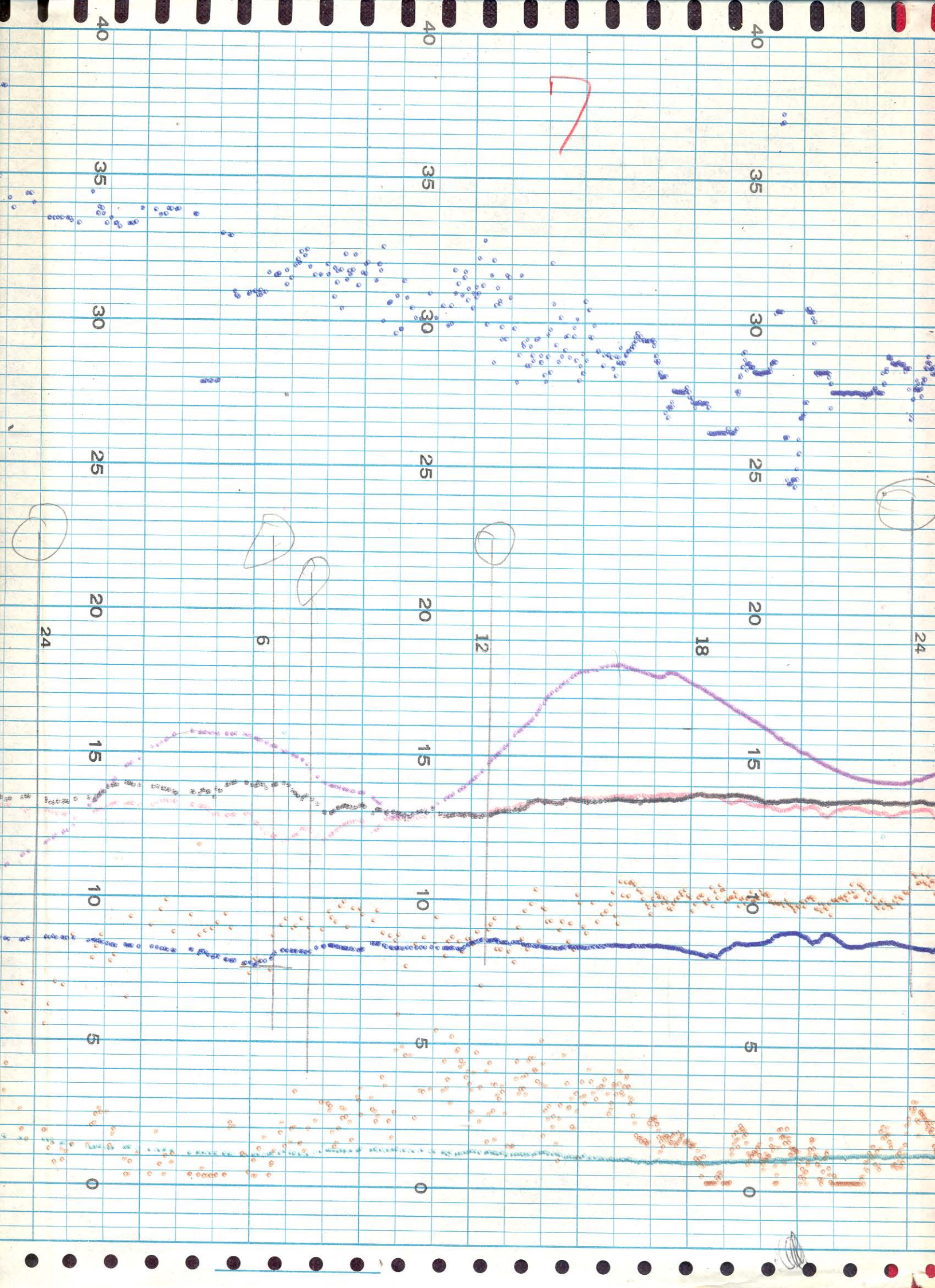


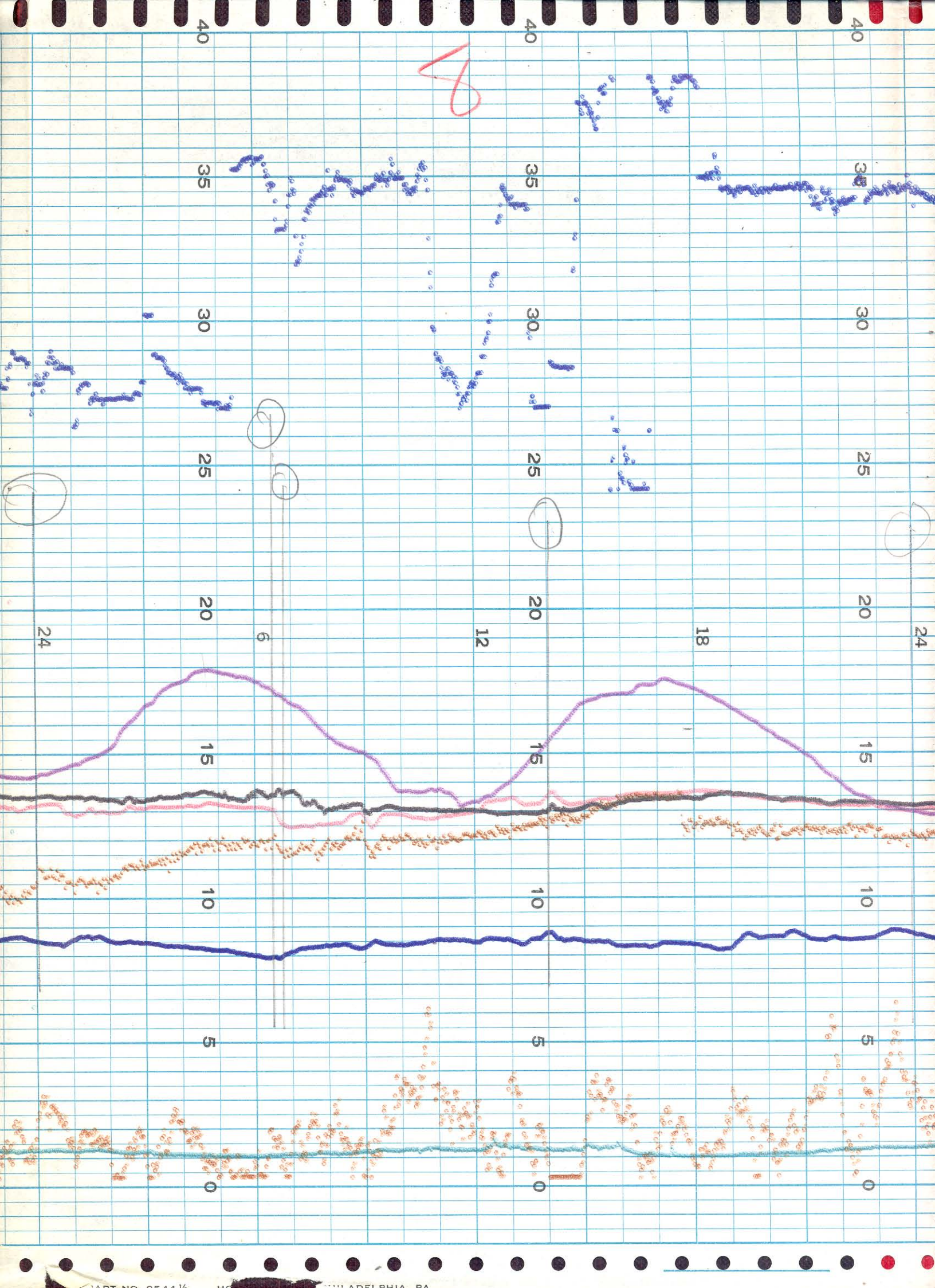


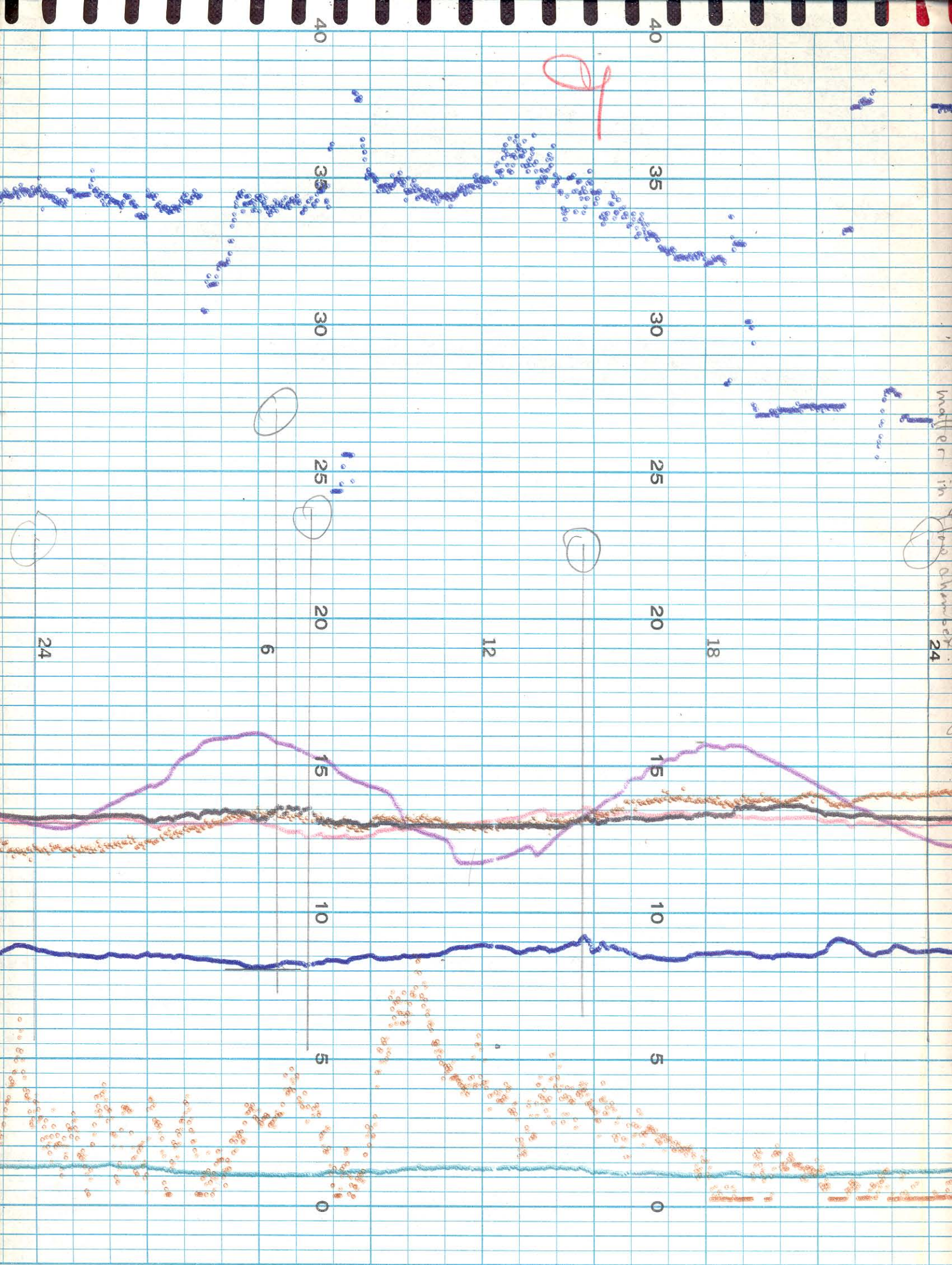


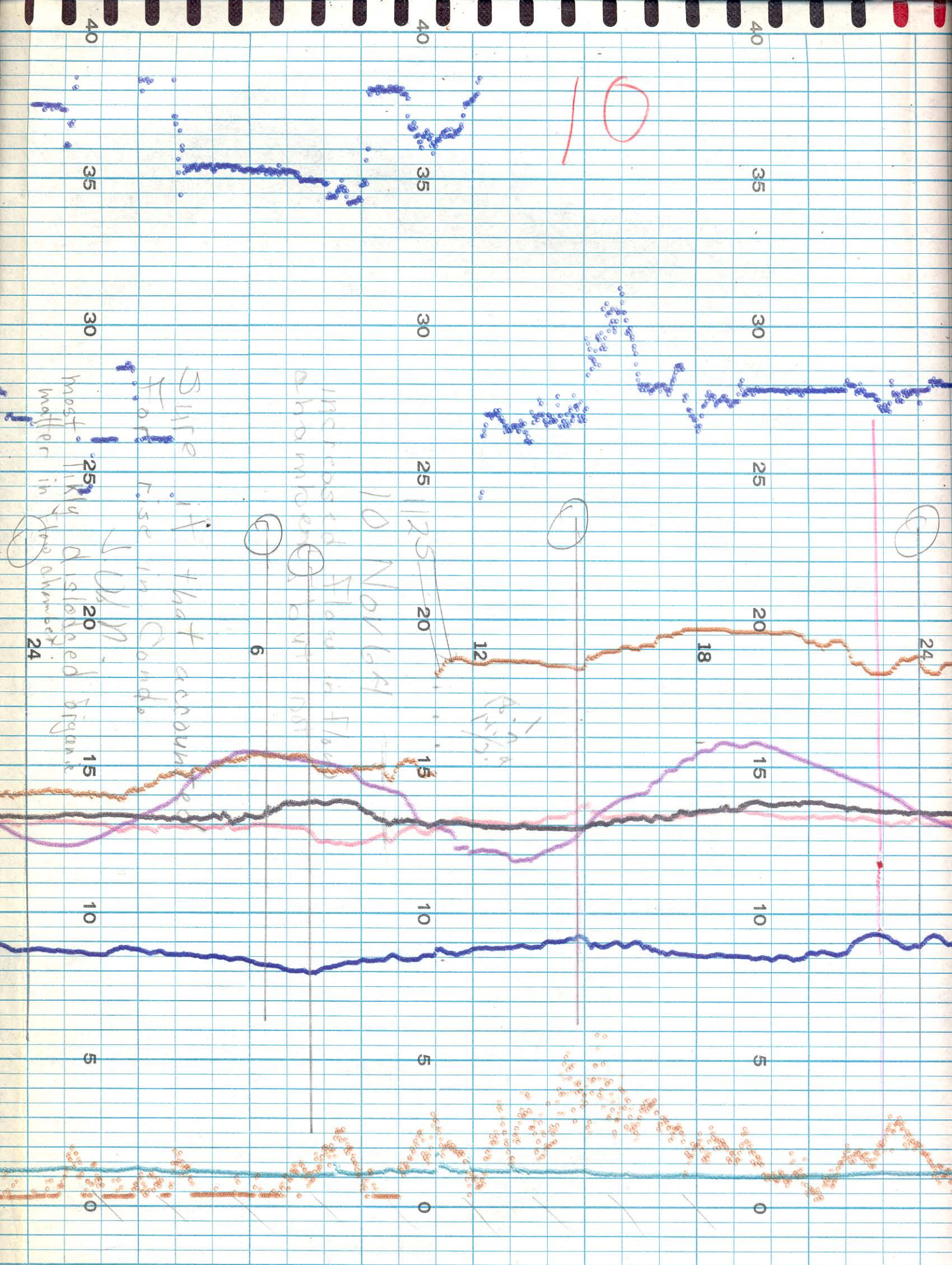


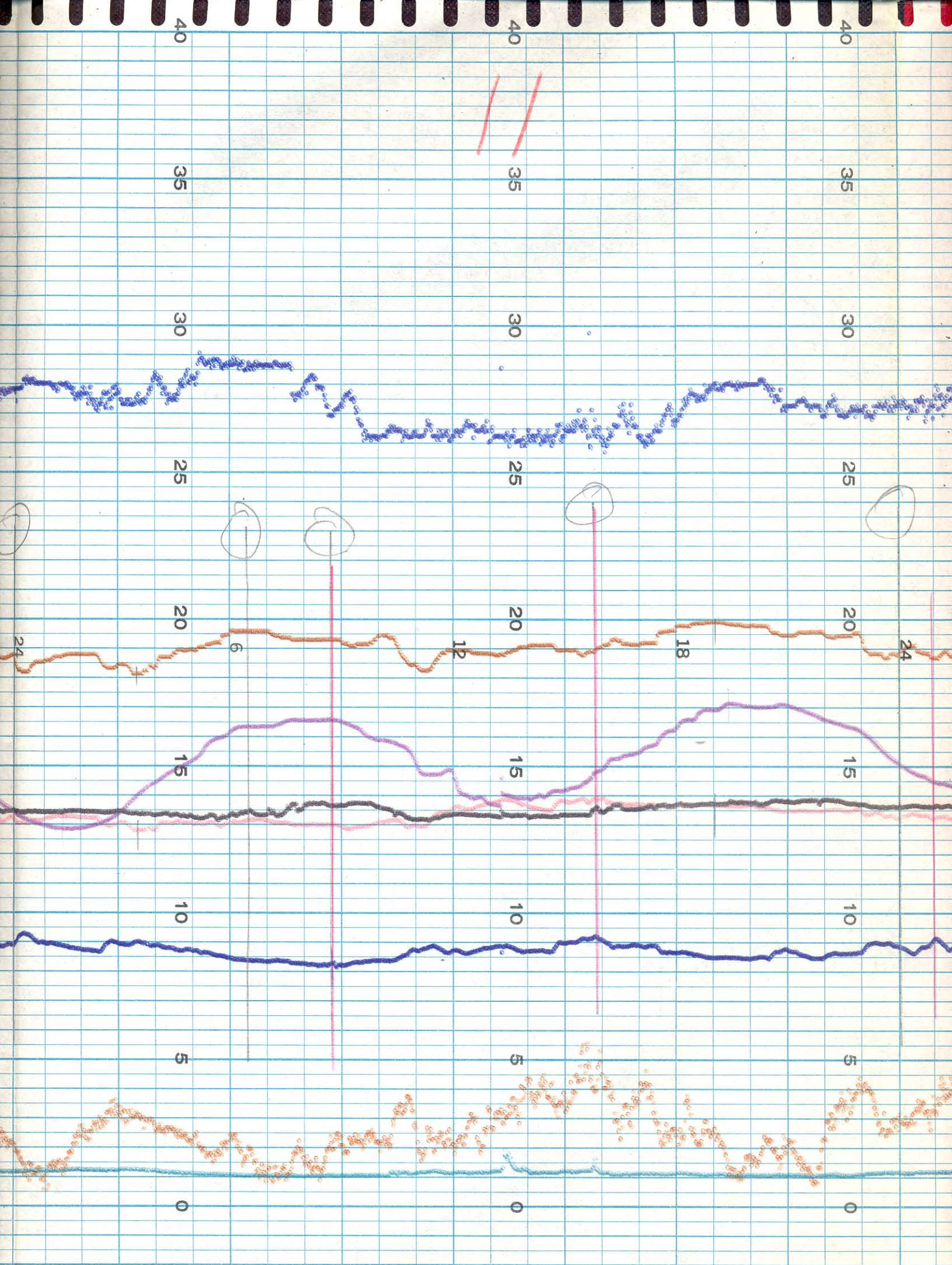




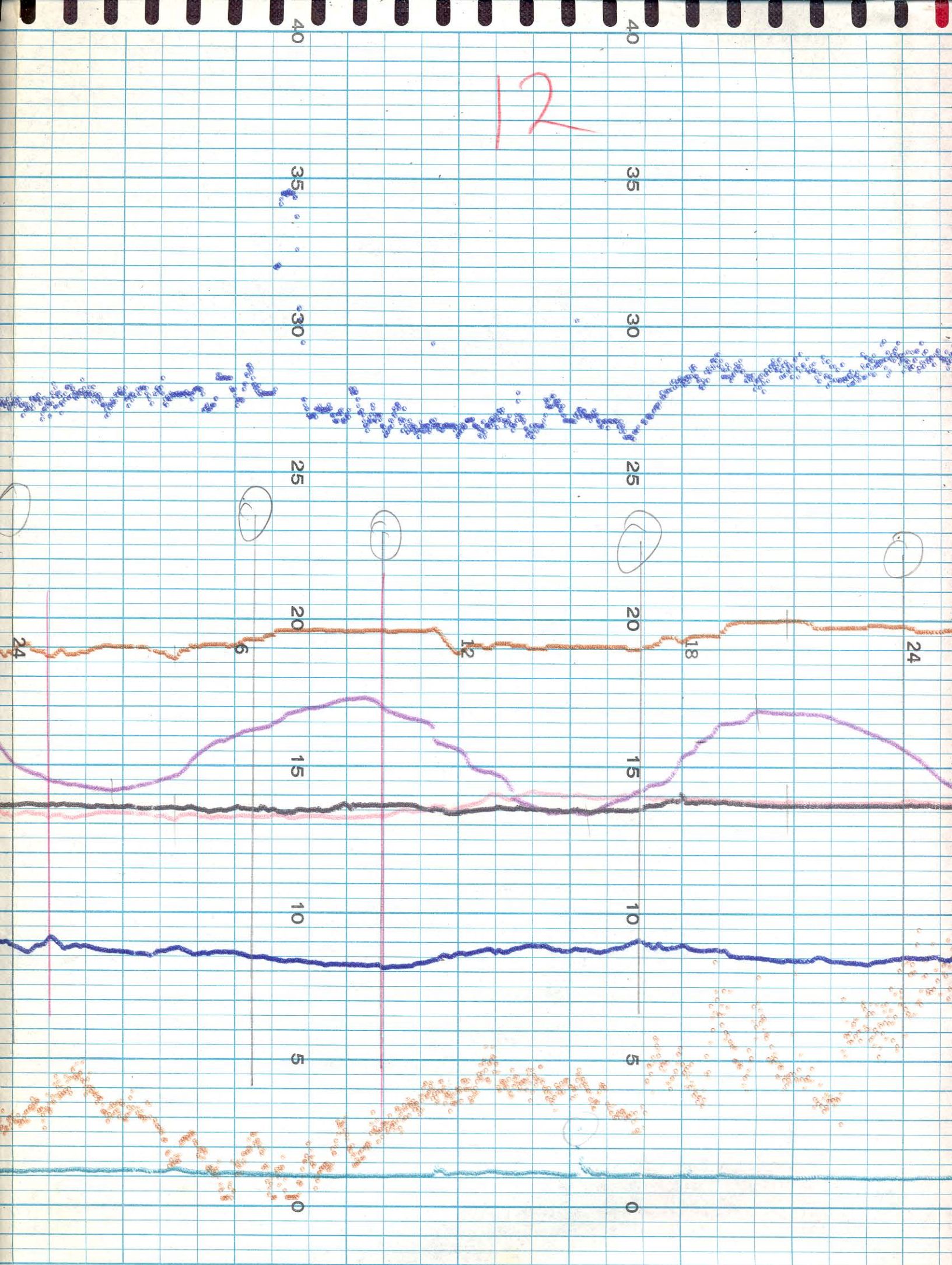


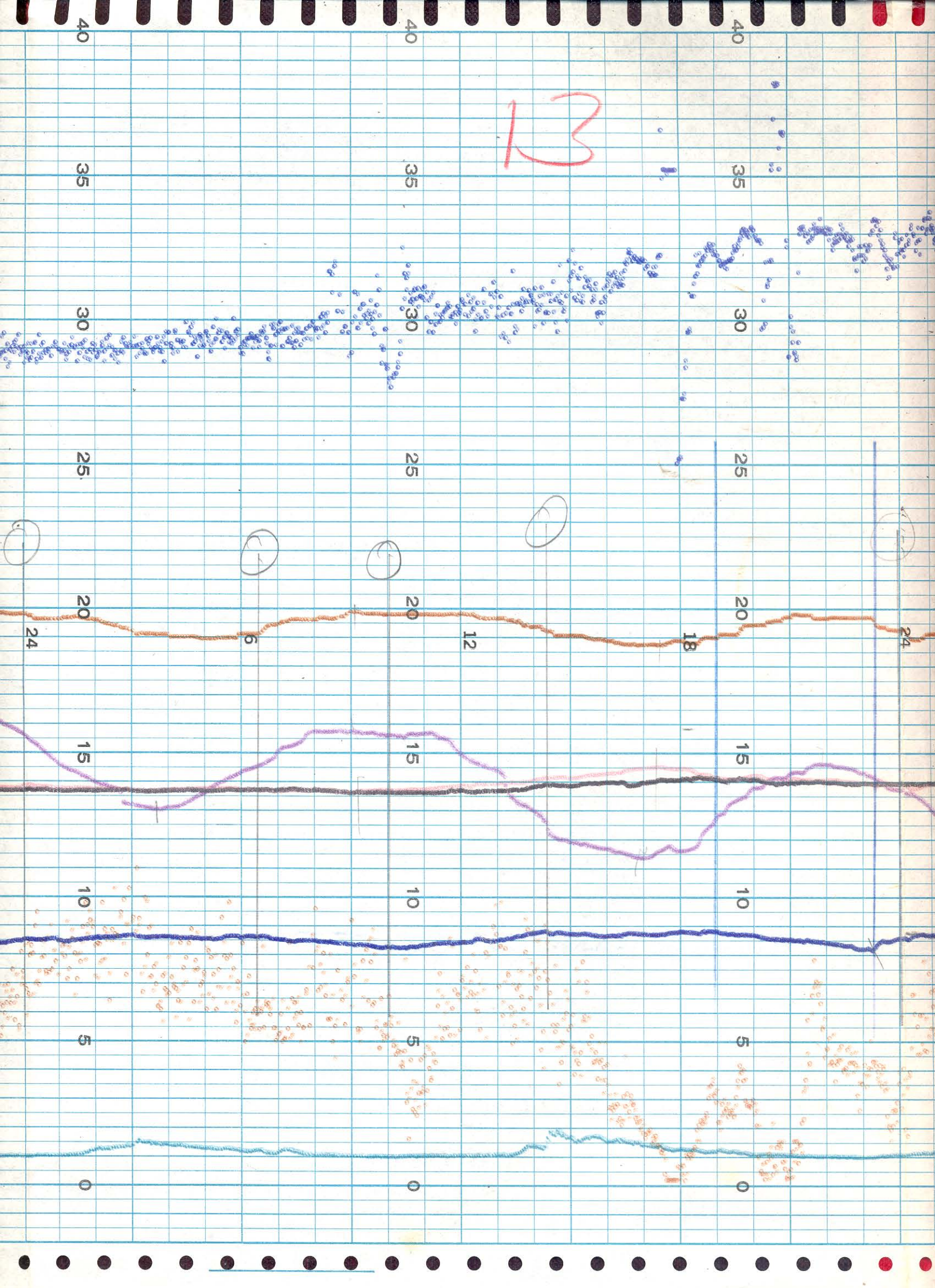


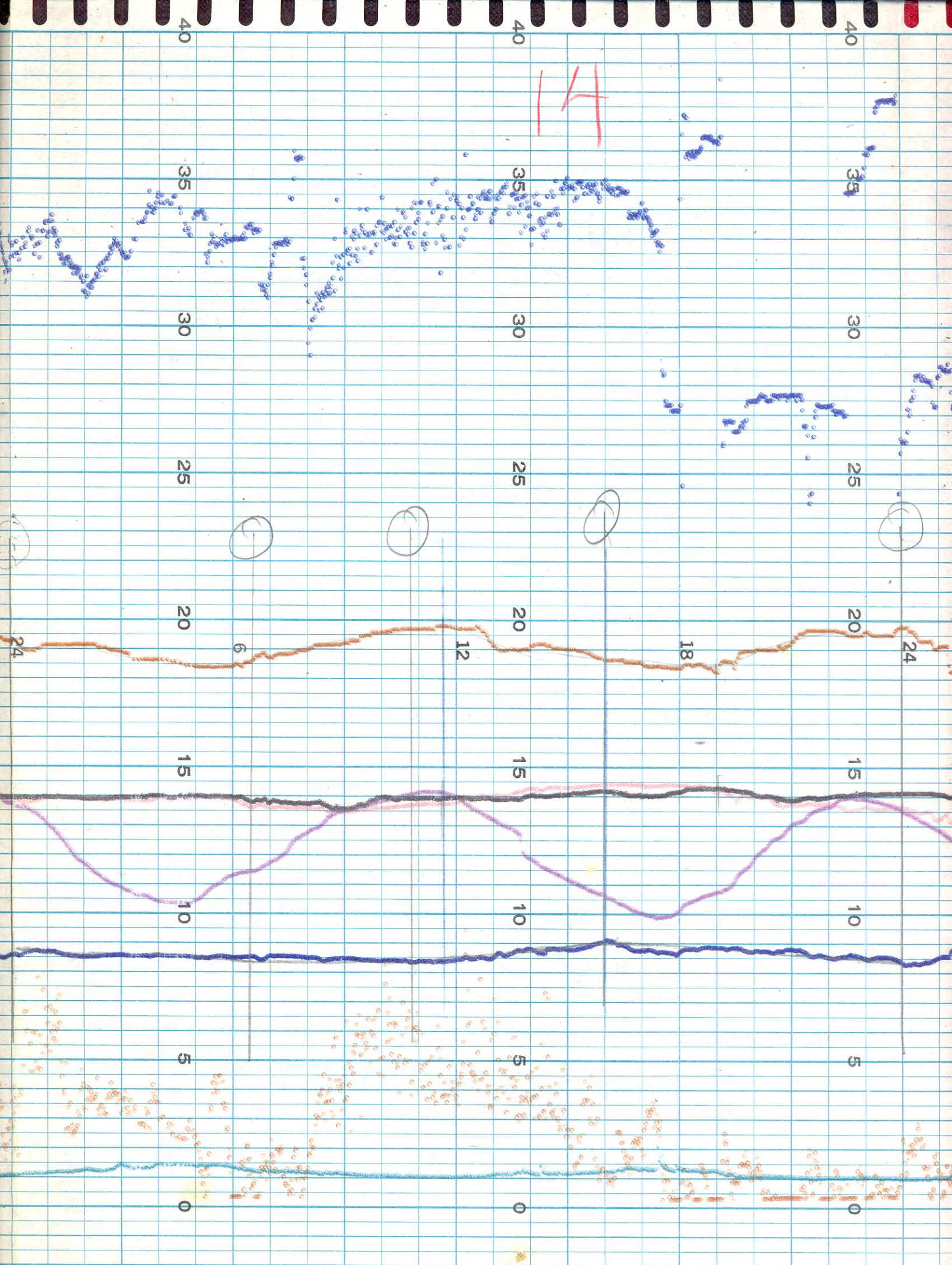


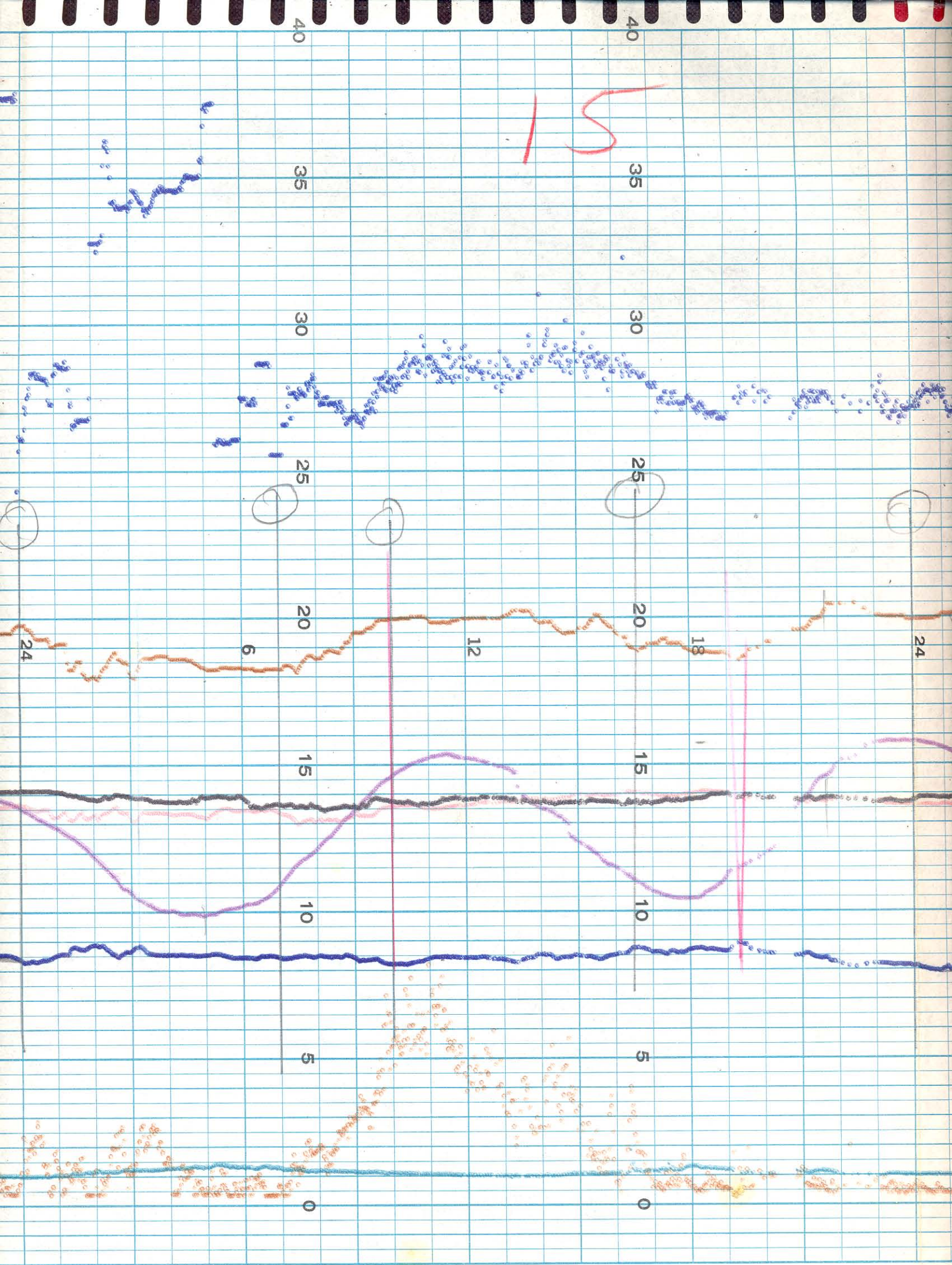


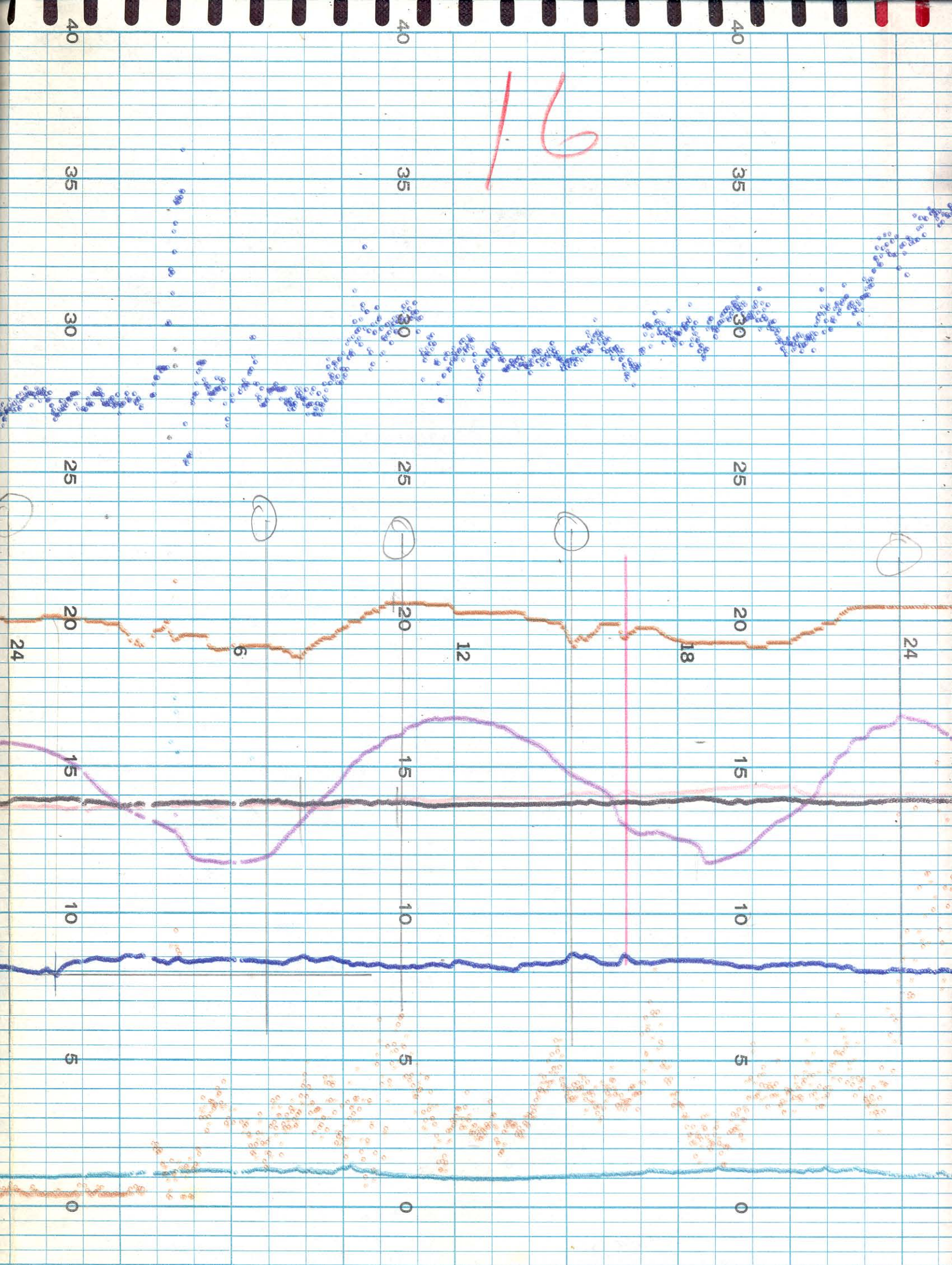
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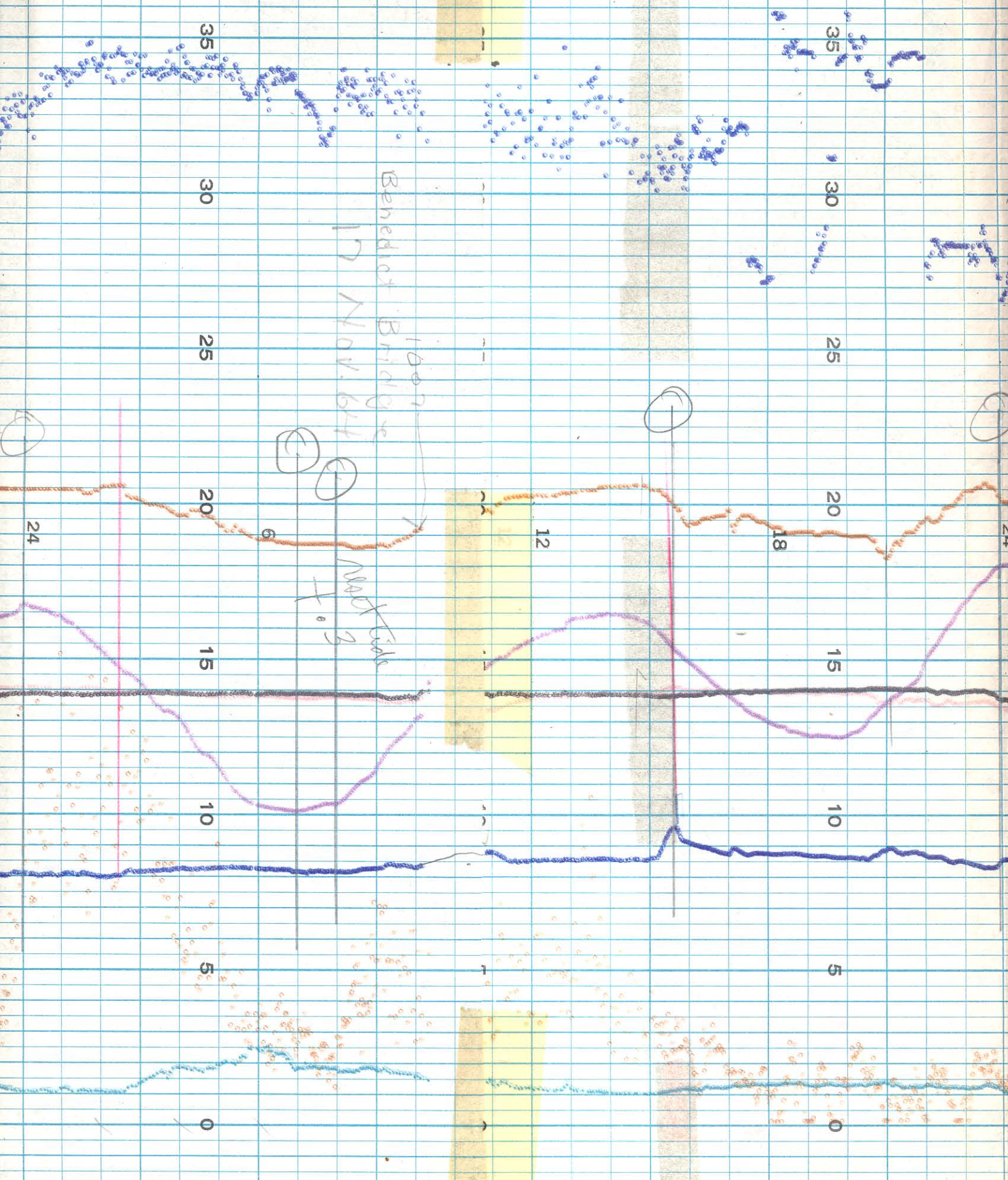


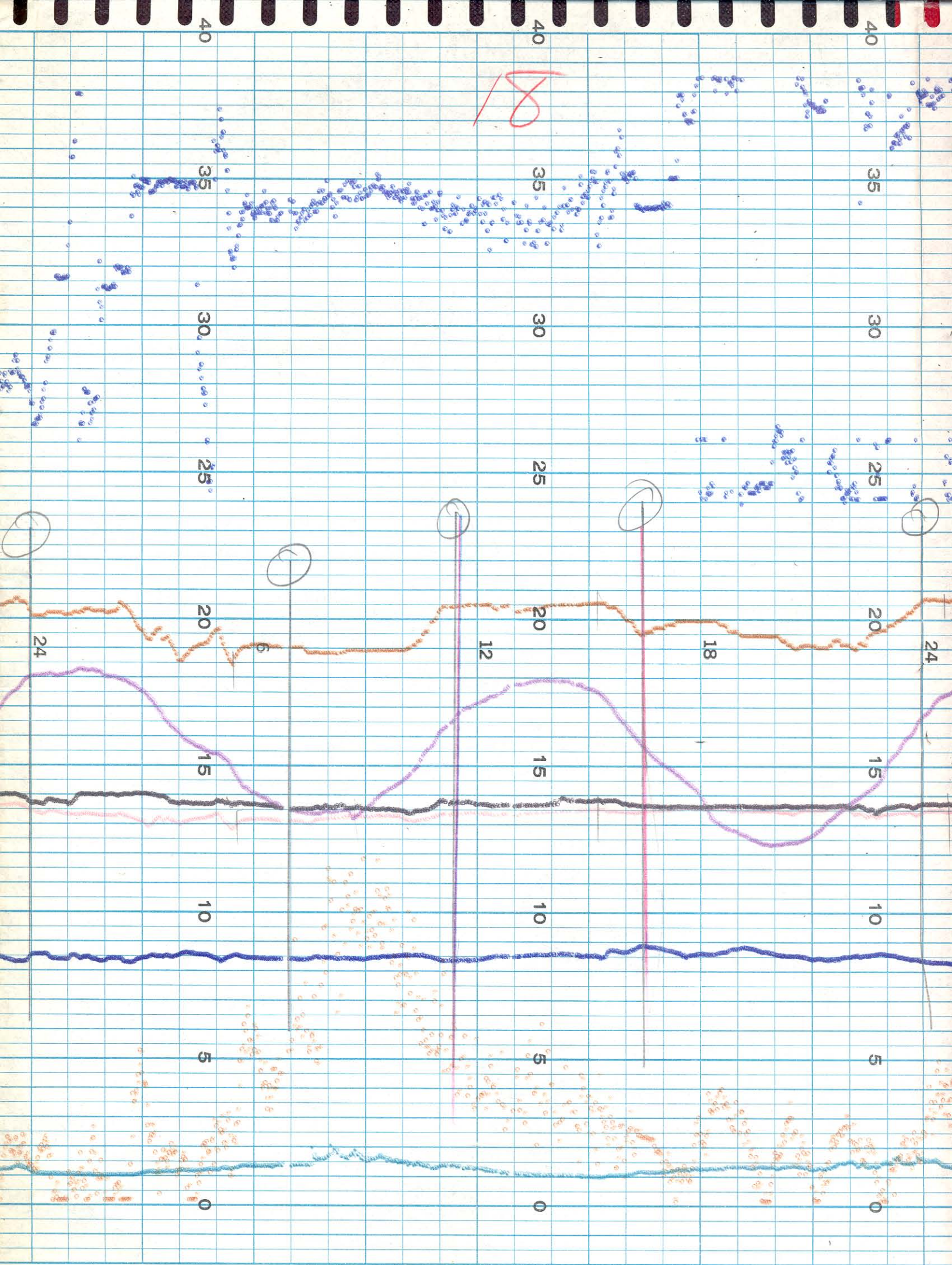


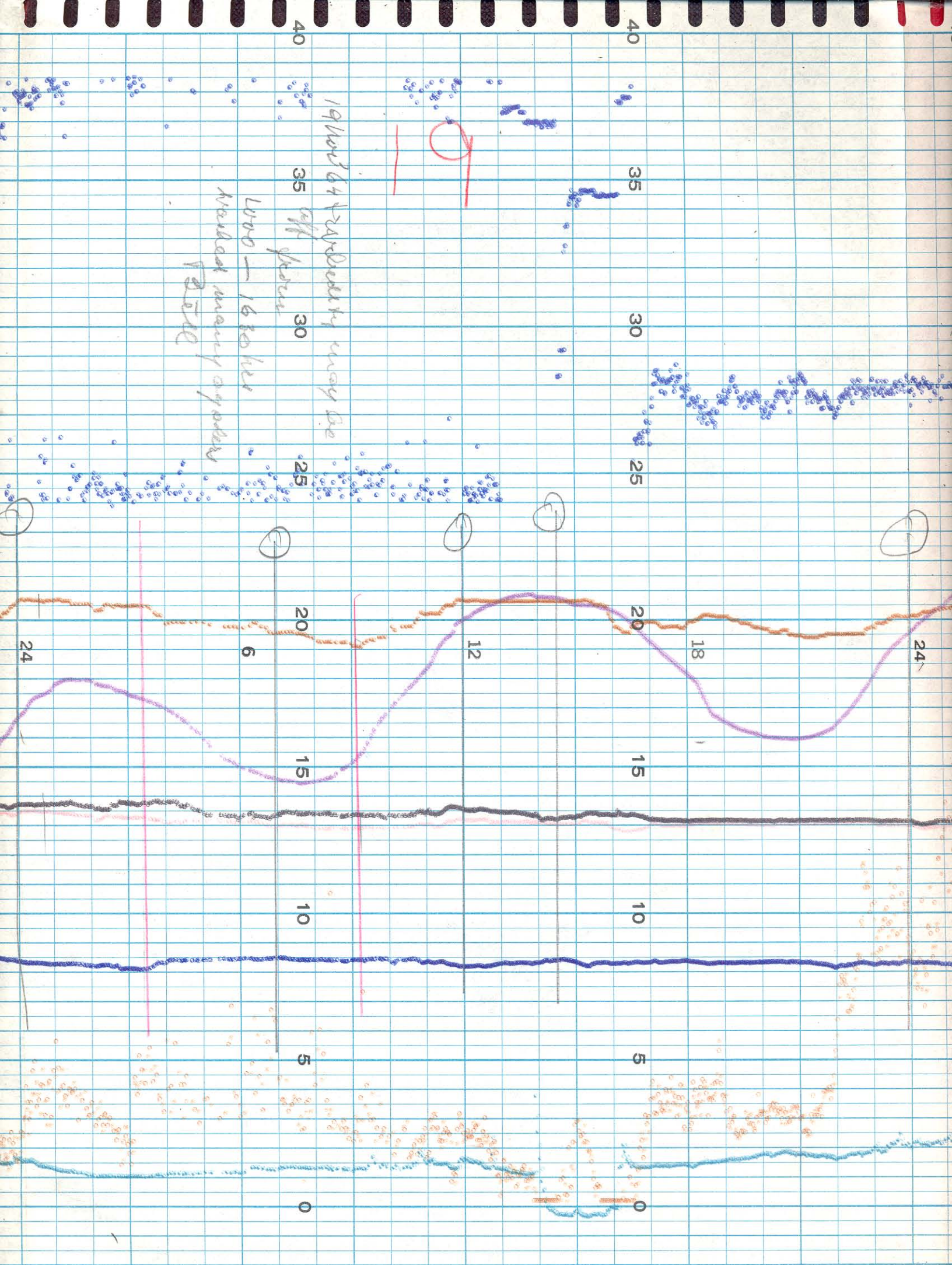


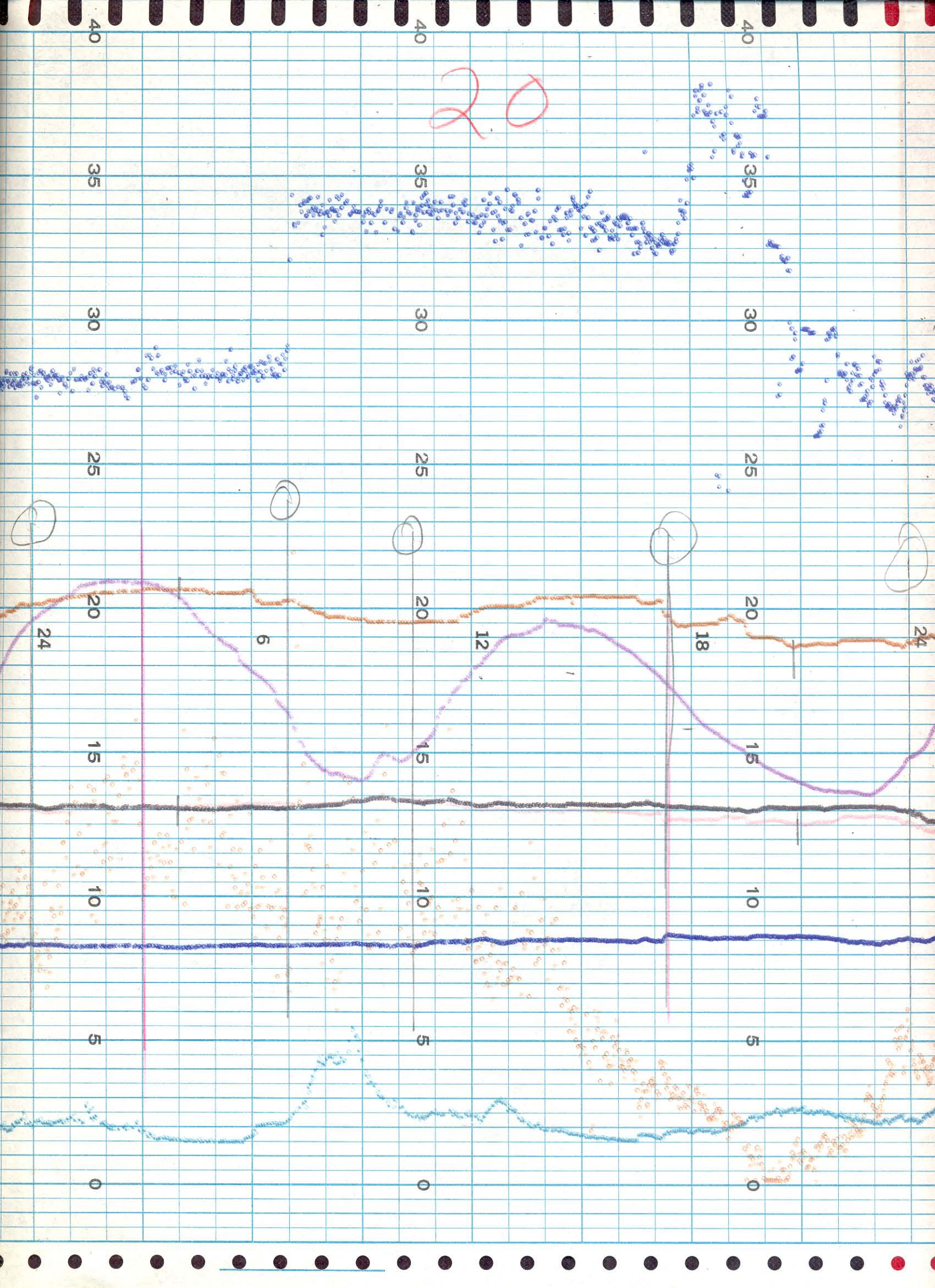


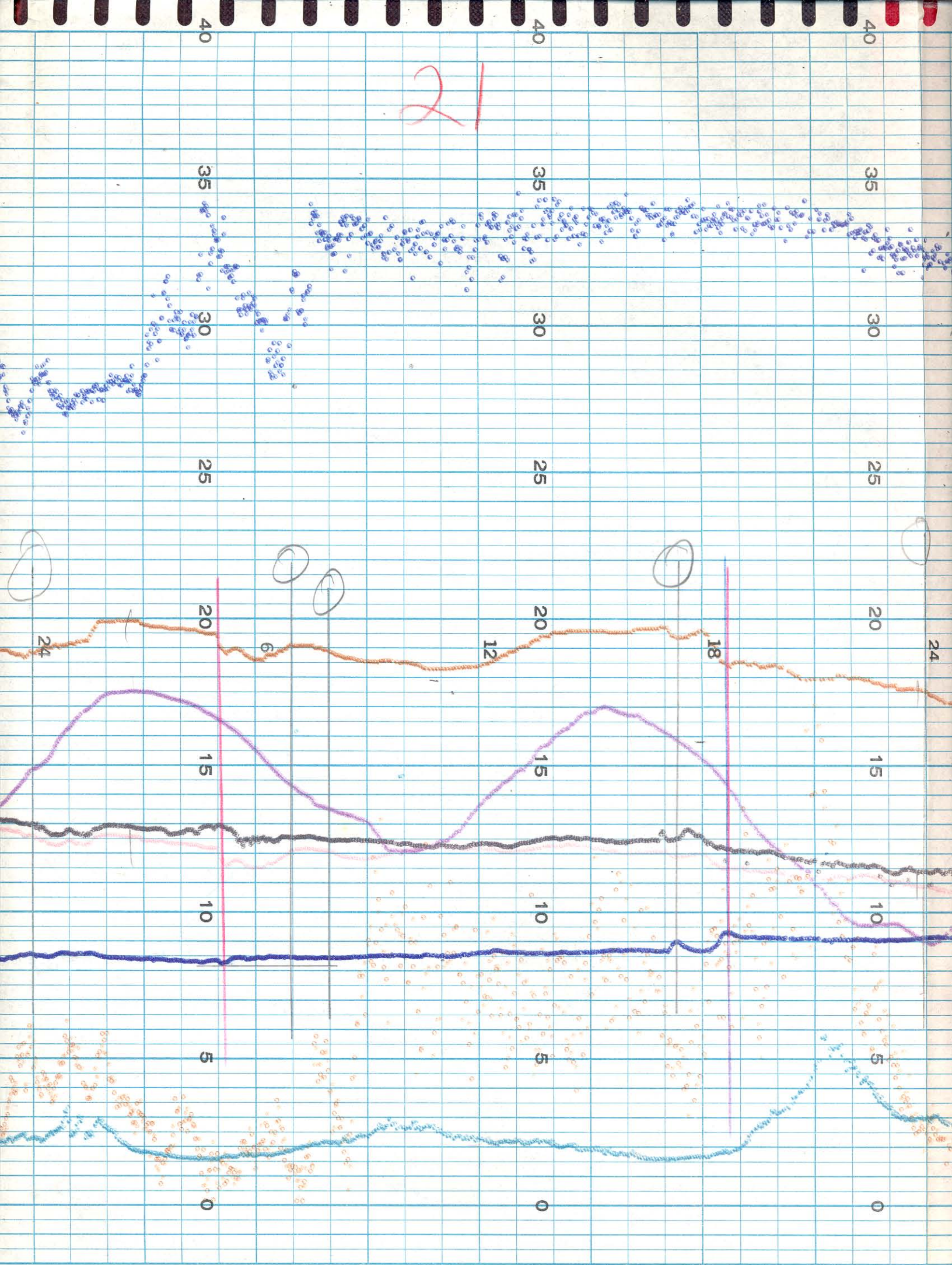
17 Nov. 64

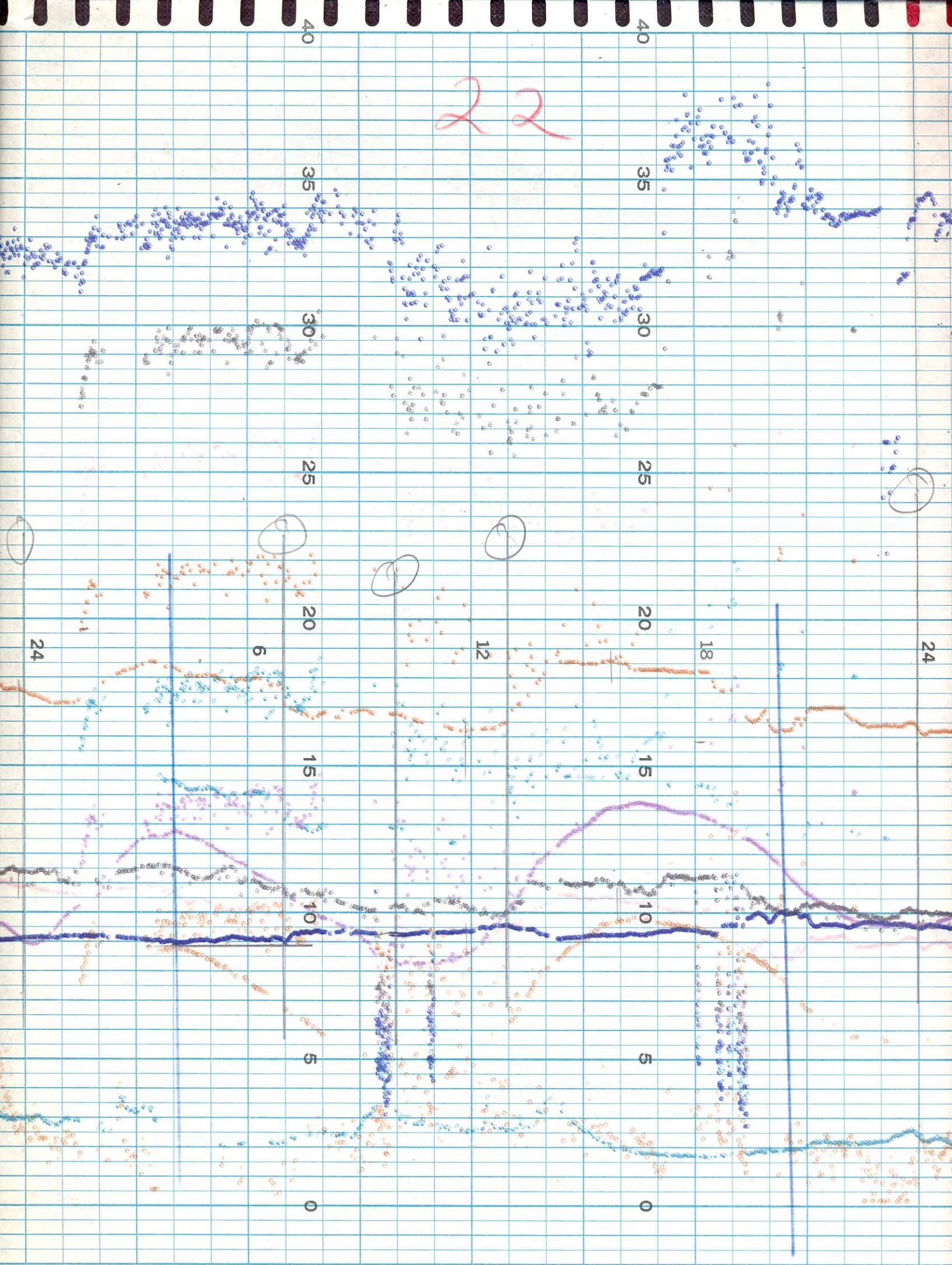


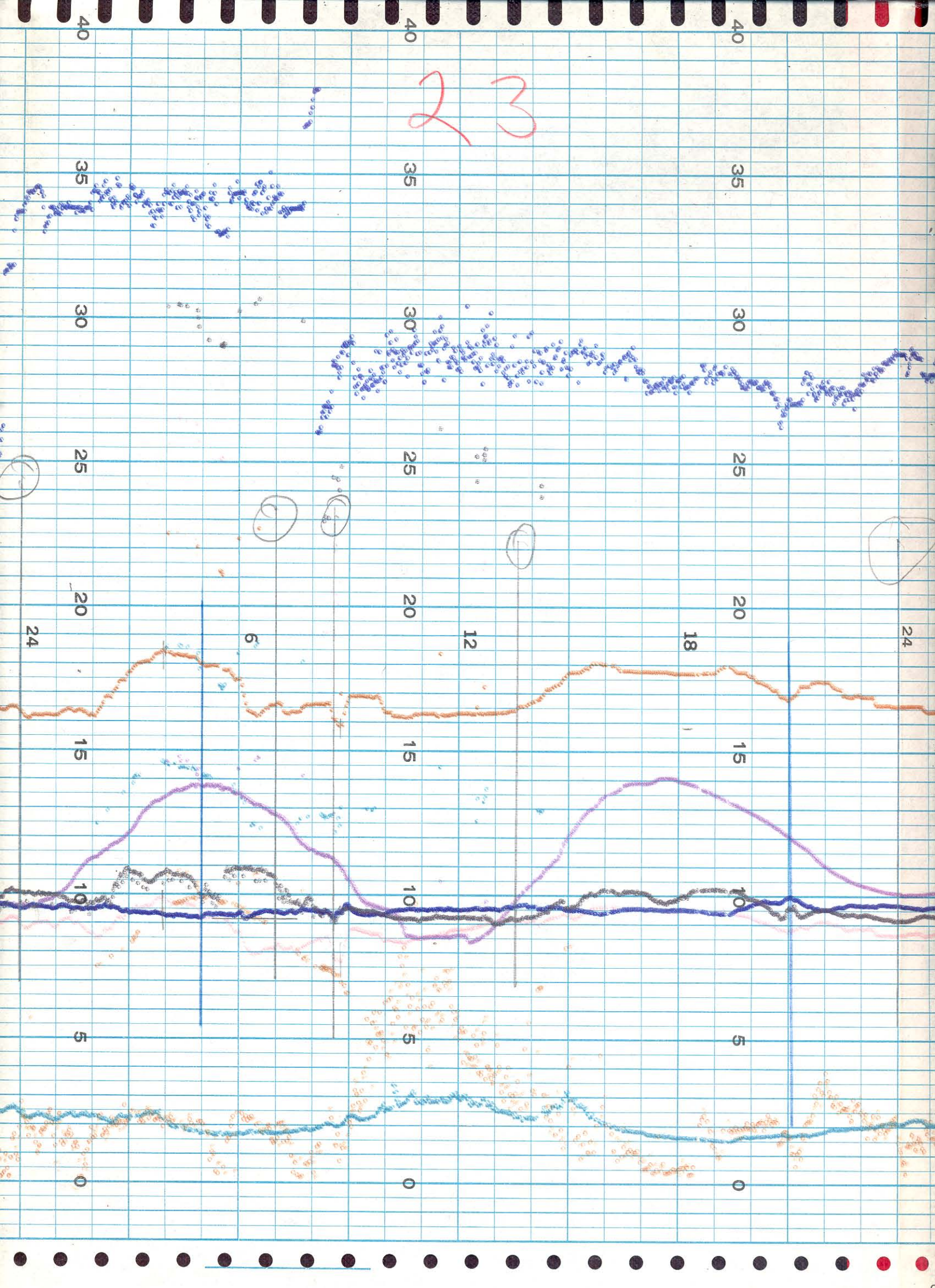


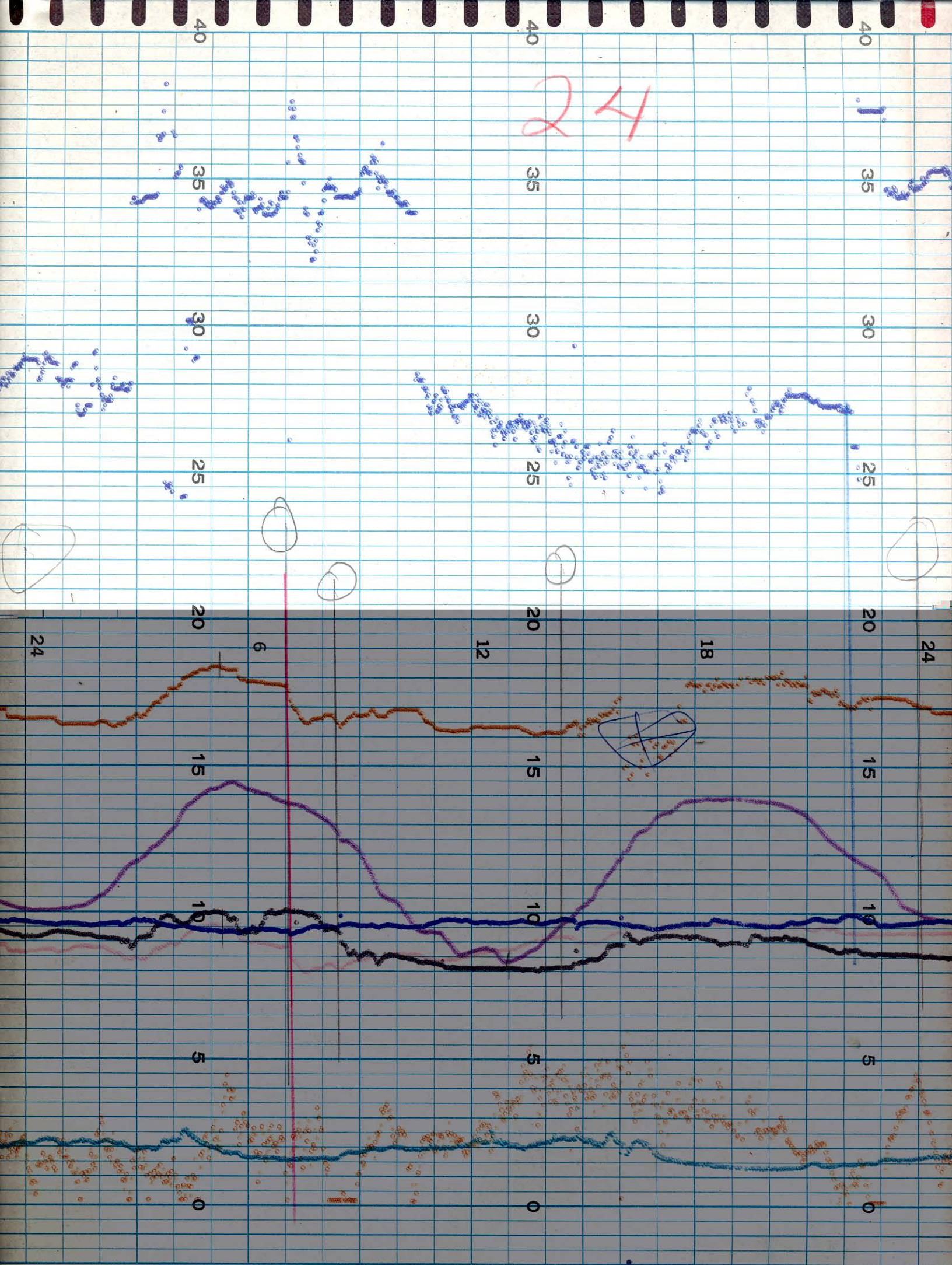


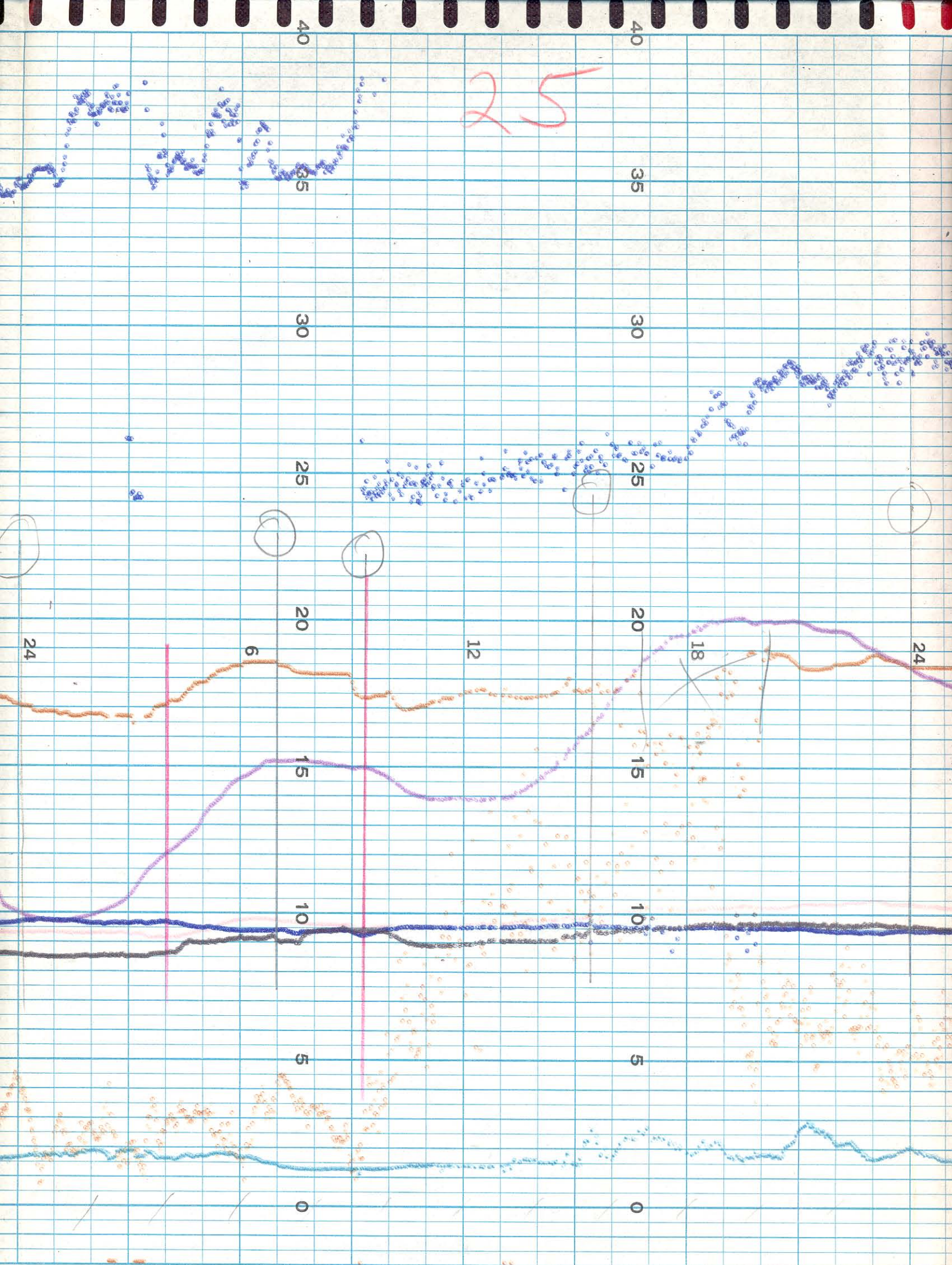




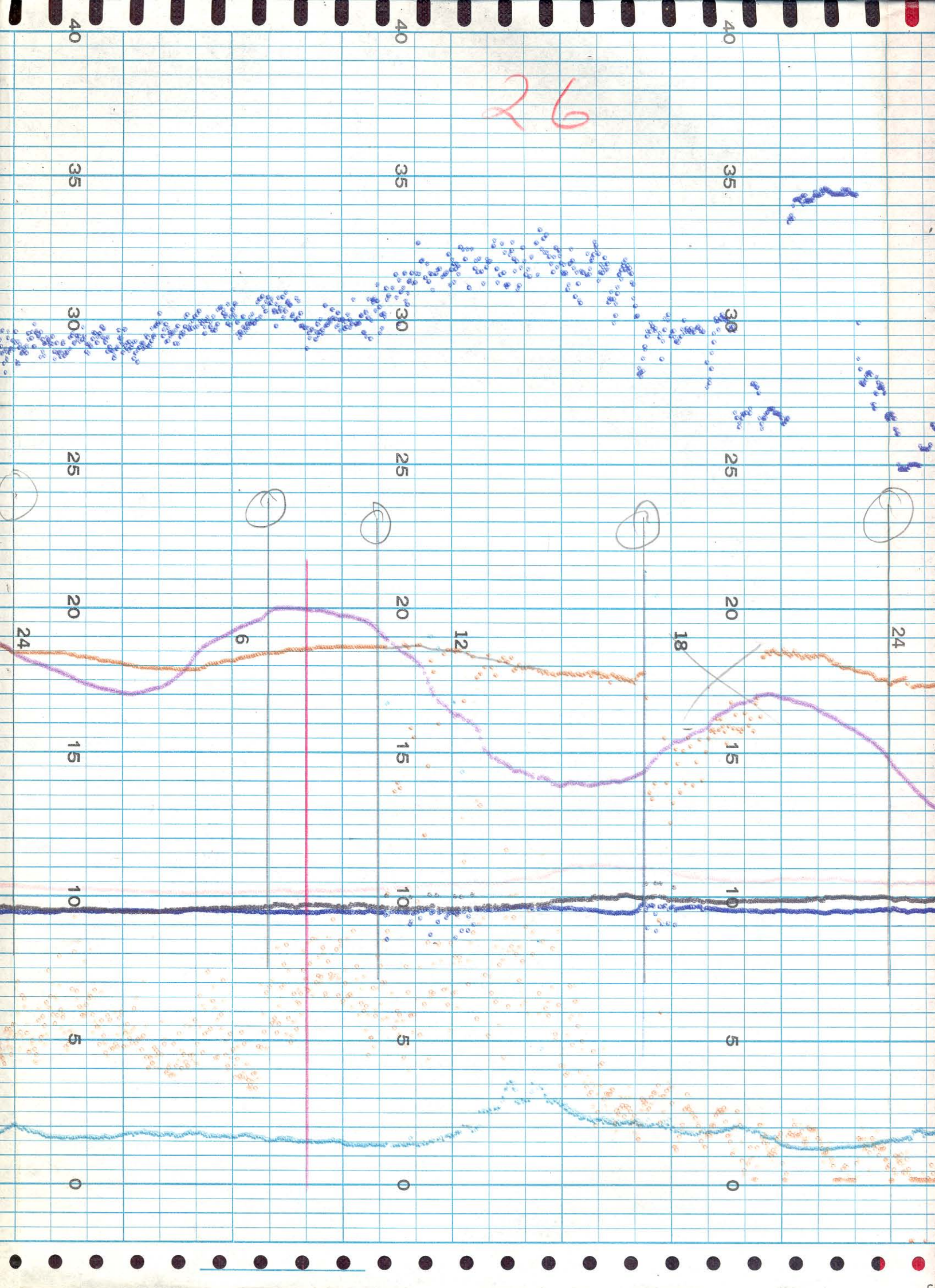


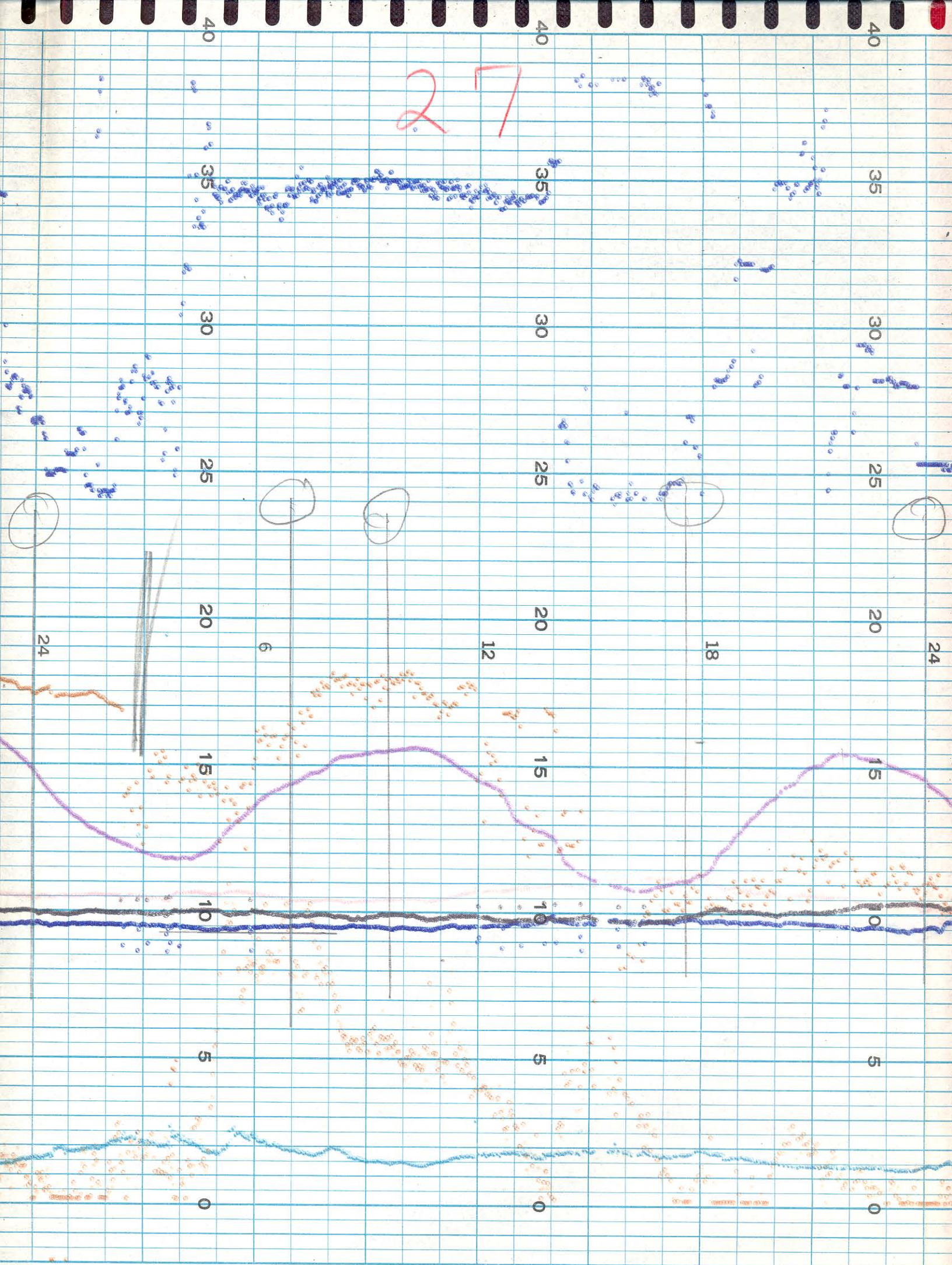


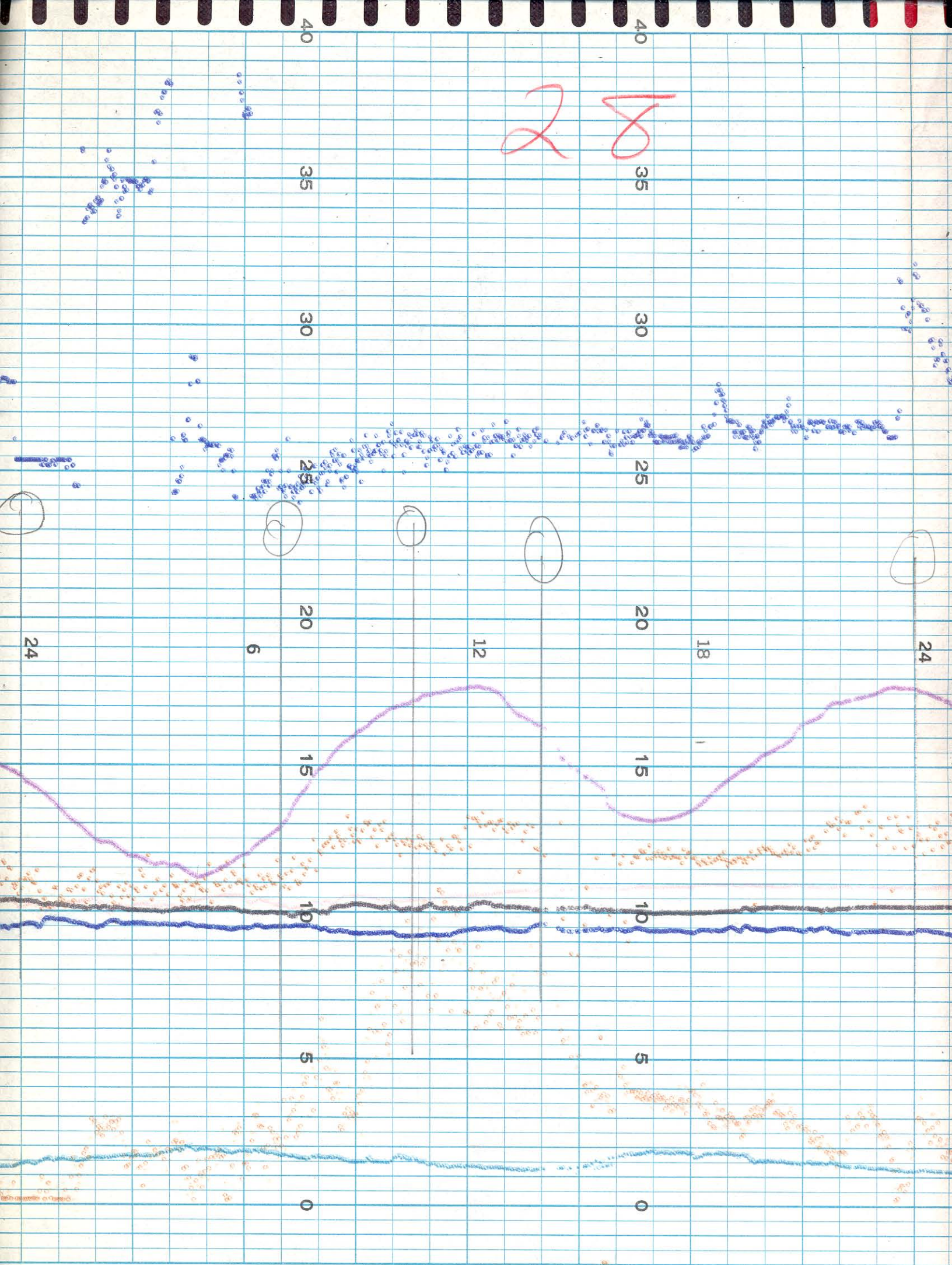


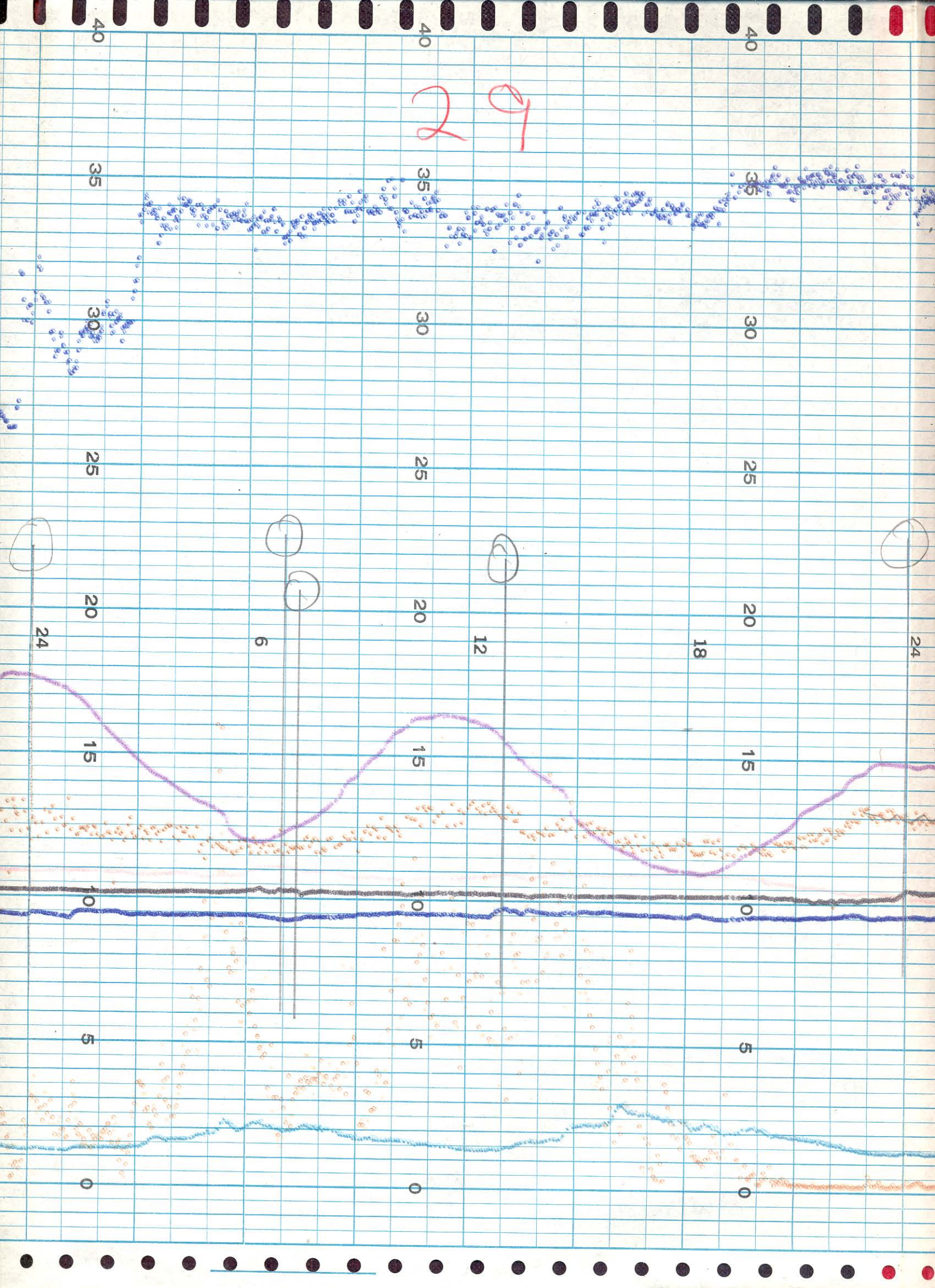


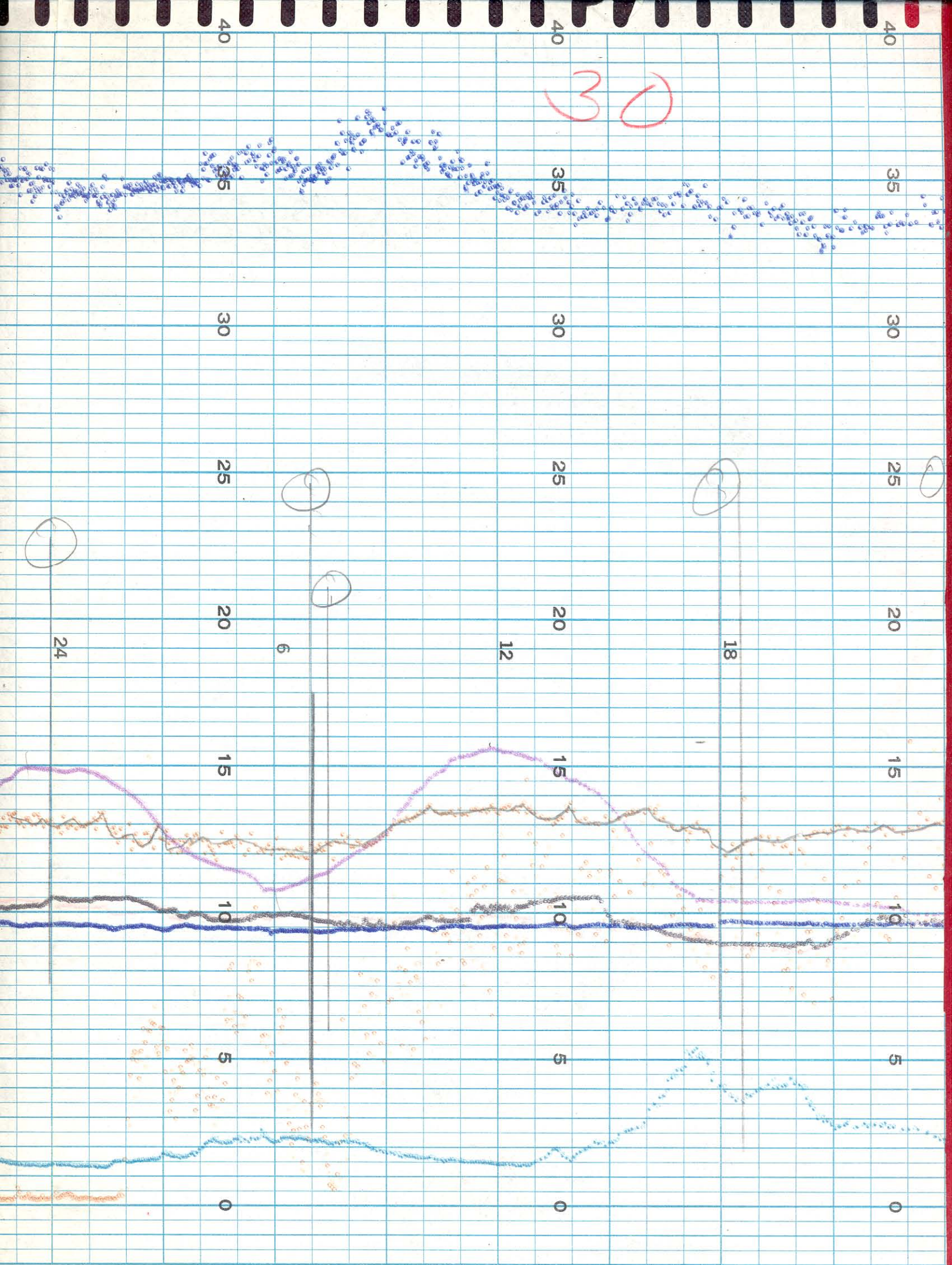
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Turbidity JCU	14	12	17	
Honeywell Turbidity				
Hellige				
Tide Honeywell	+7	0	-2	
Tide Staff	+9	+2	+1	
Wind Vel. MPH	84	45	7.5	
Honeywell				
Wind Vel. Air Speed Ind. MPH	9.0	5	7	
Wind Direc. Honeywell	SW	NNE	NW	
Wind Direc. Air Speed Ind	SW	NNE	NW	
Remarks	$DO = 21.4 - 6.2 = 15.2$ - had on air bubble $24 - 30.7 - 8.8$ $WX Sal - 15.0 ppt$ at 1010 $H. Sal - 14.8 ppt$ $B/6 = 28.8 = 8.8$ $\pm 24 -$			

Month	Nov	Nov	Nov
Day	5	10	17
Time Local	1205	1110	955
Air Temp. °C	14.2	13.	14.0
Sur. Honeywell			
Air Temp. °C	14.3	13.2	13.8
Sur. Air Temp. °C			
Water Temp. °C	13.8	13.2	14.0
Bot. Honeywell			
Water Temp. °C	13.2	13.2	13.9
Bot. Water Temp. °C			
Conductivity Micromhos Honeywell	19.6	18.6	19.0
Conductivity Micromhos Serfass	19.3	18.4	18.9
Water Saup. Bottle No.		16	16
Dissolved O ₂ Honeywell	8.3	8.7	8.3
Dissolved O ₂ Winkler	8.1	8.6	8.3

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