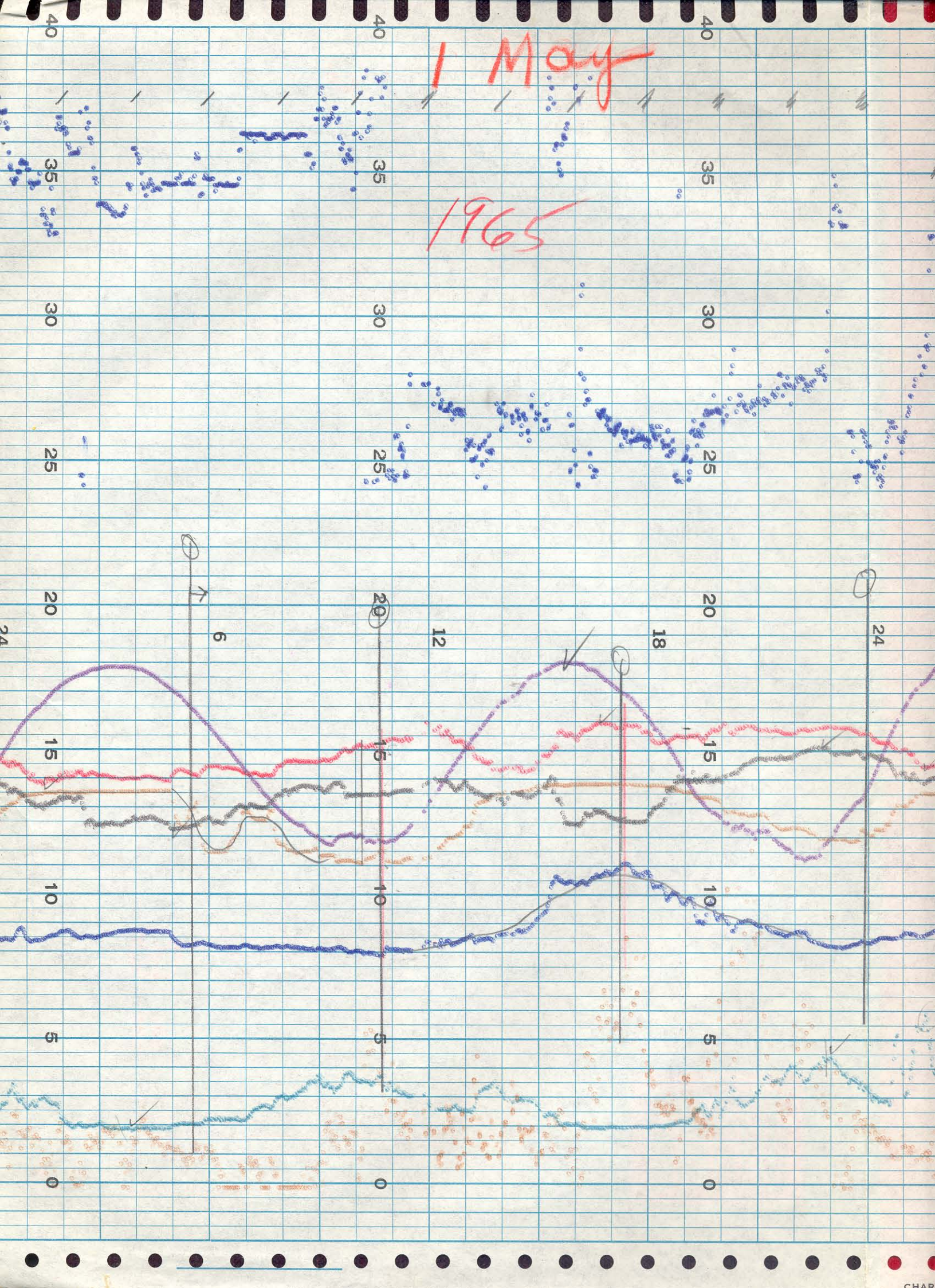
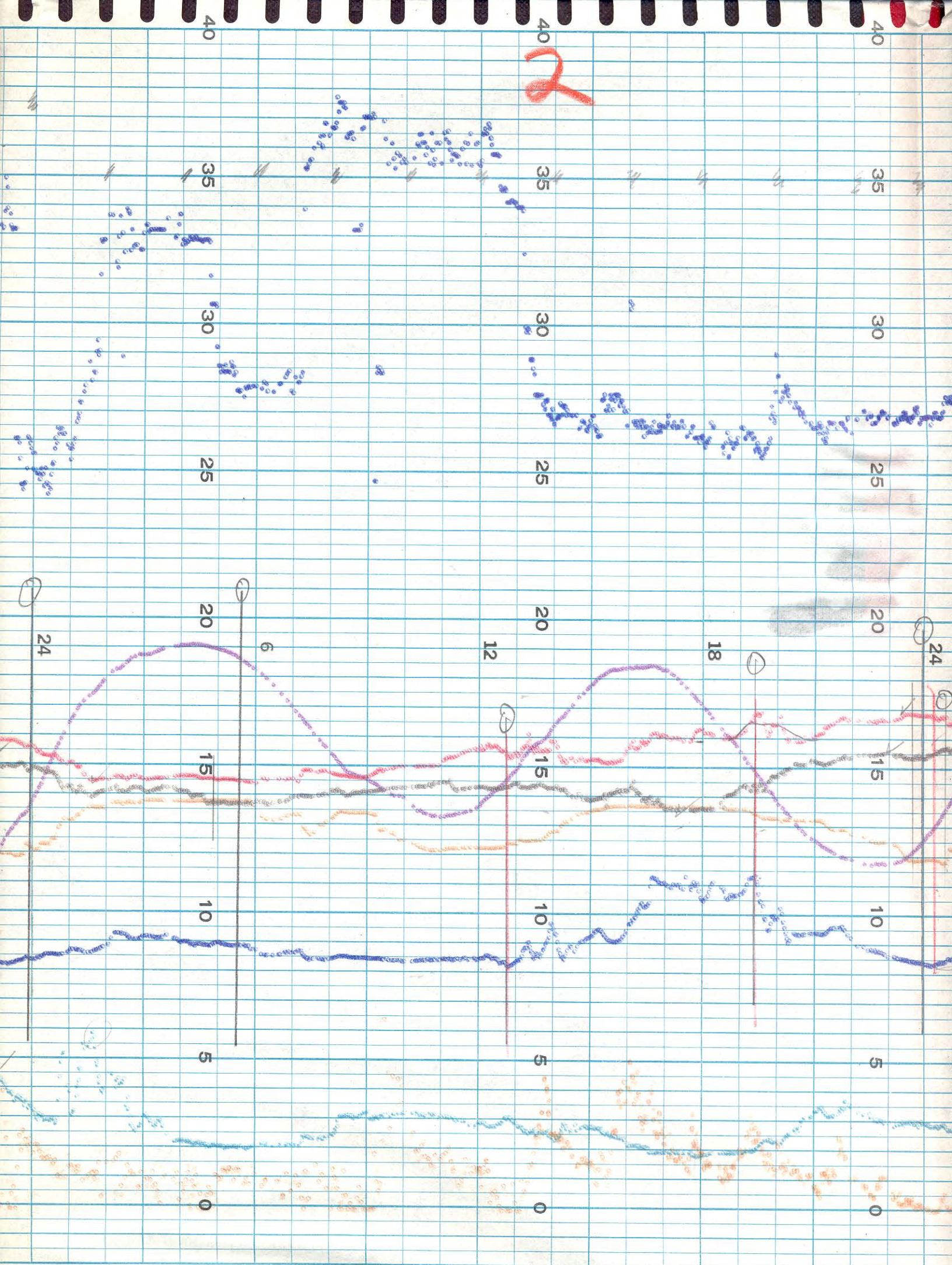
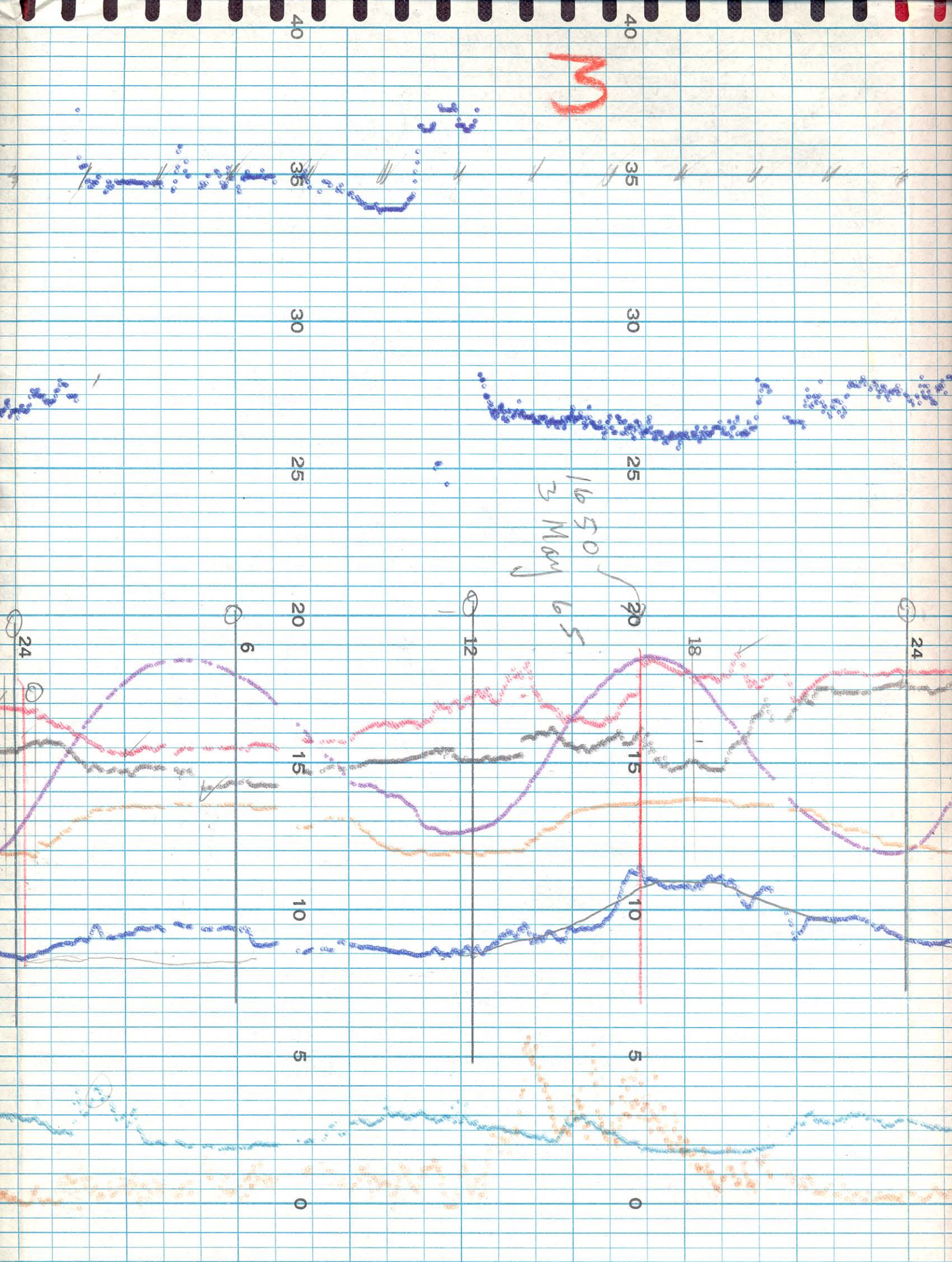
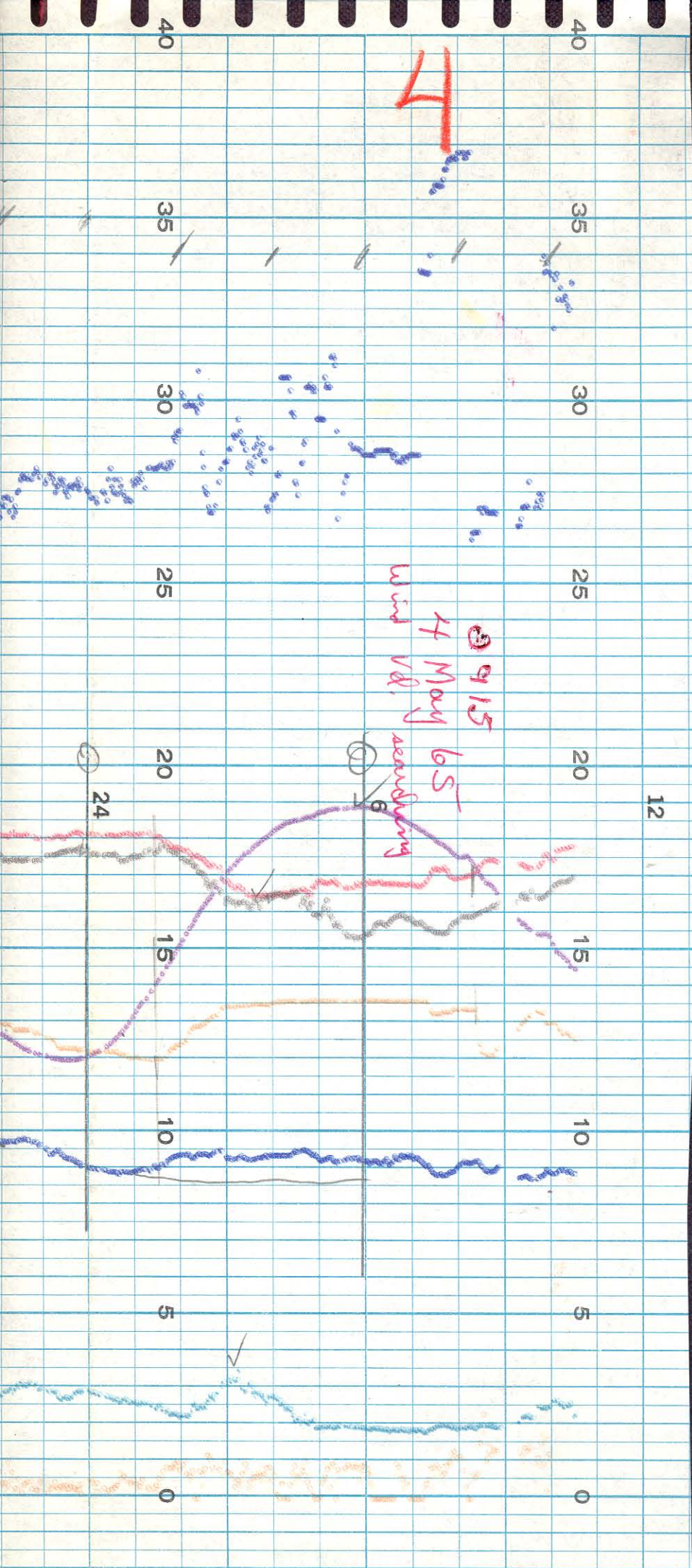


1 May
1965







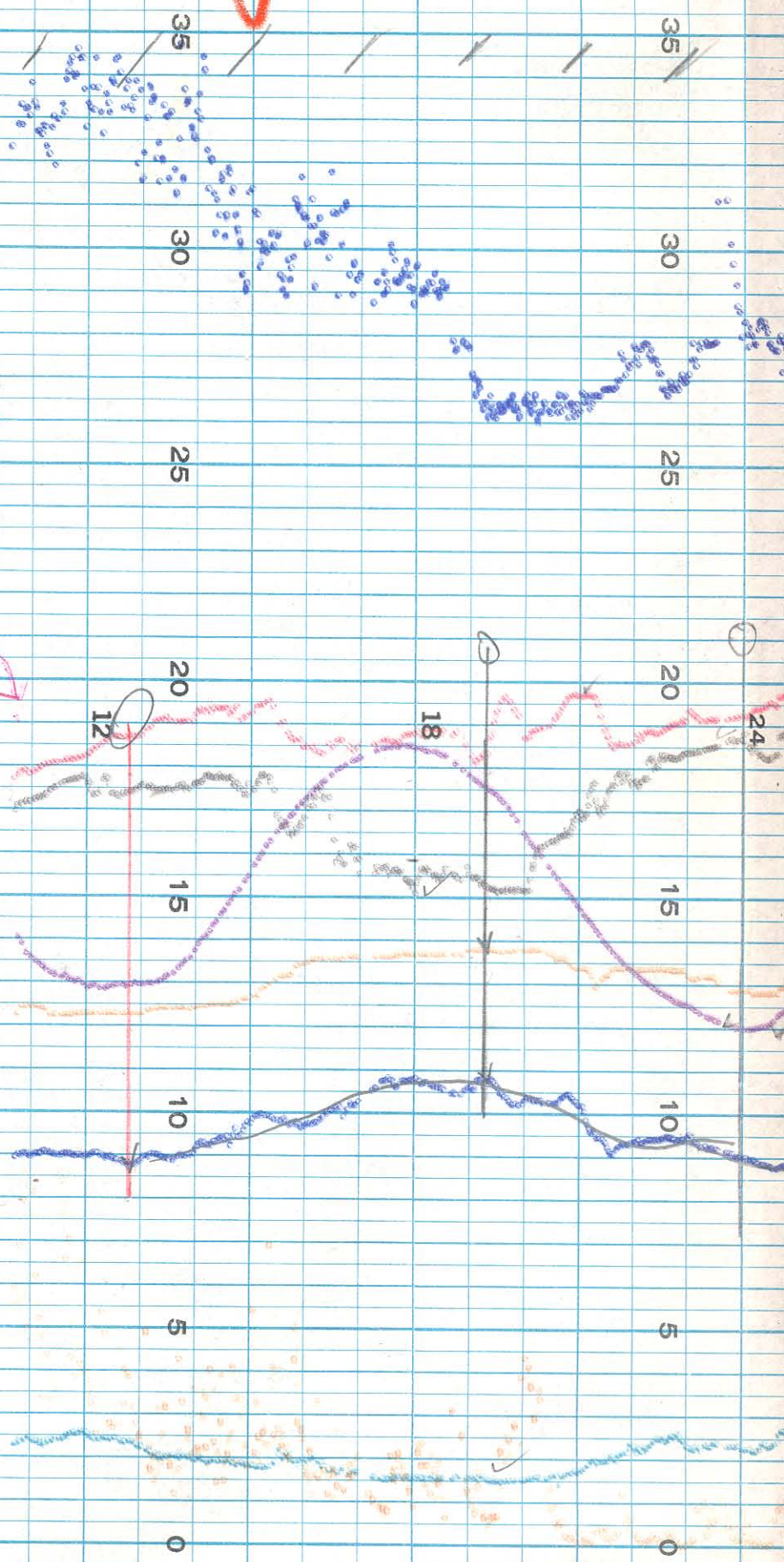


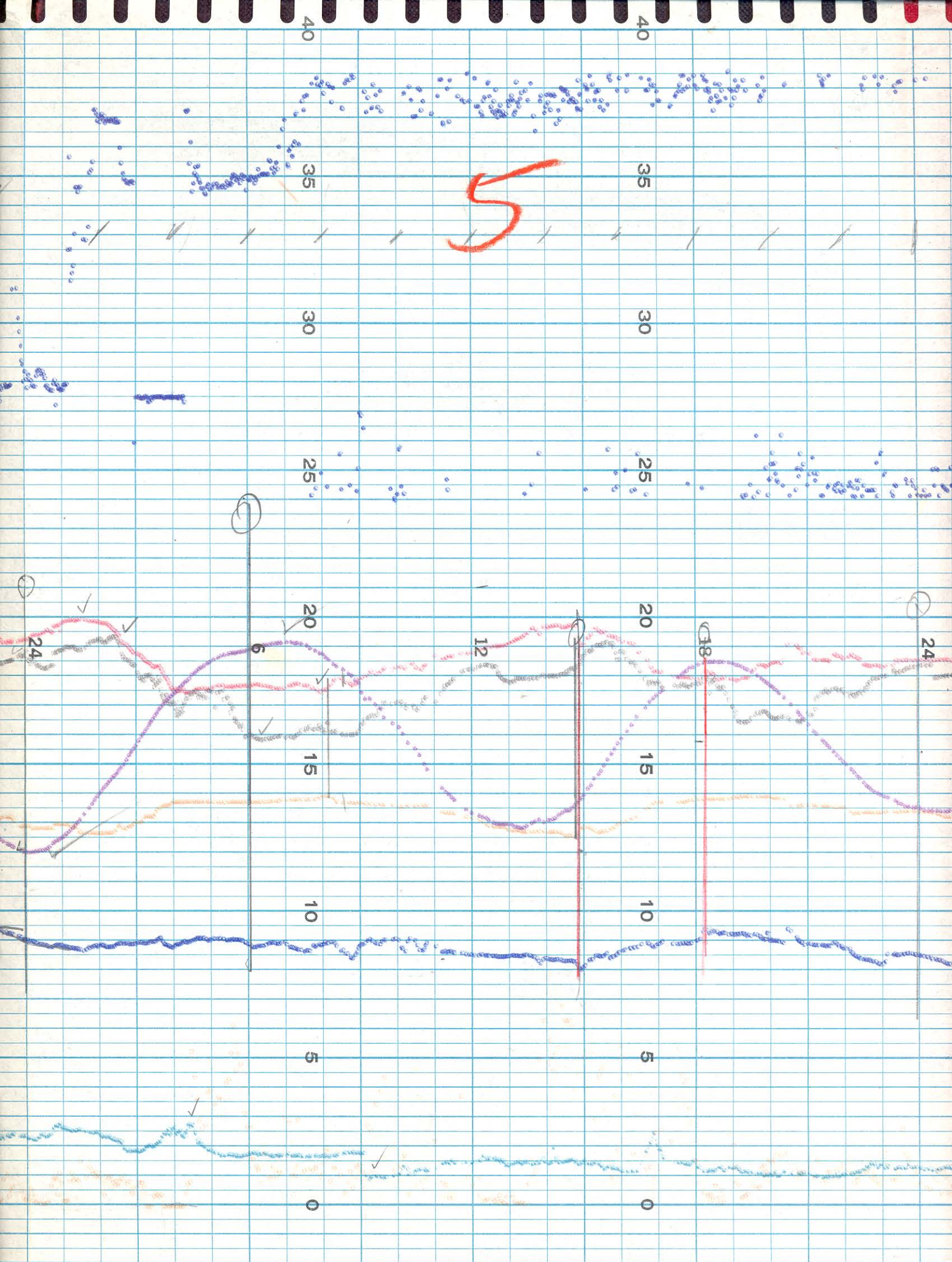
Ref. L67019
297 x 210mm
11³/₄" x 8¹/₄"
Recycled, Ruled
90gsm/24lb

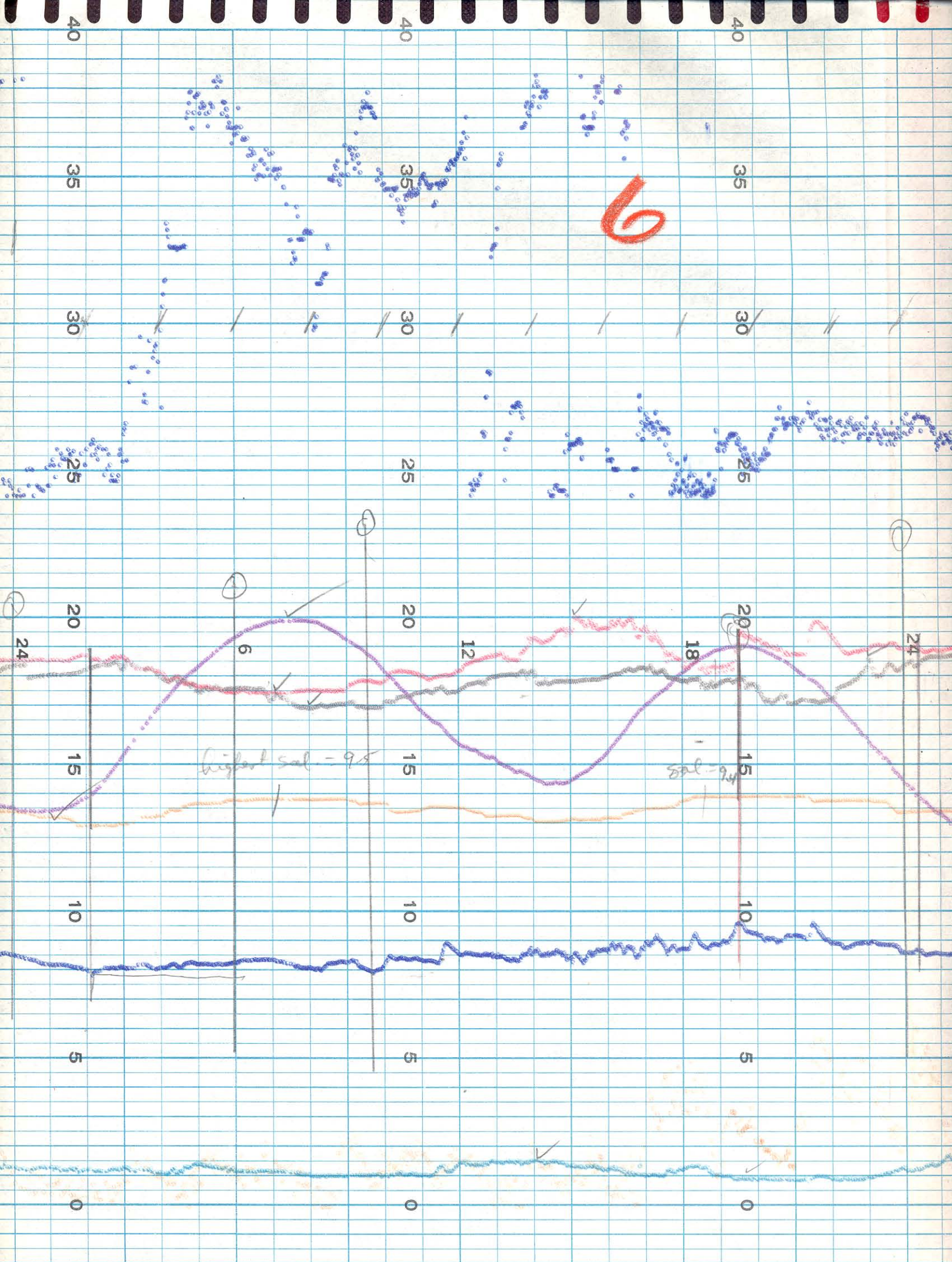


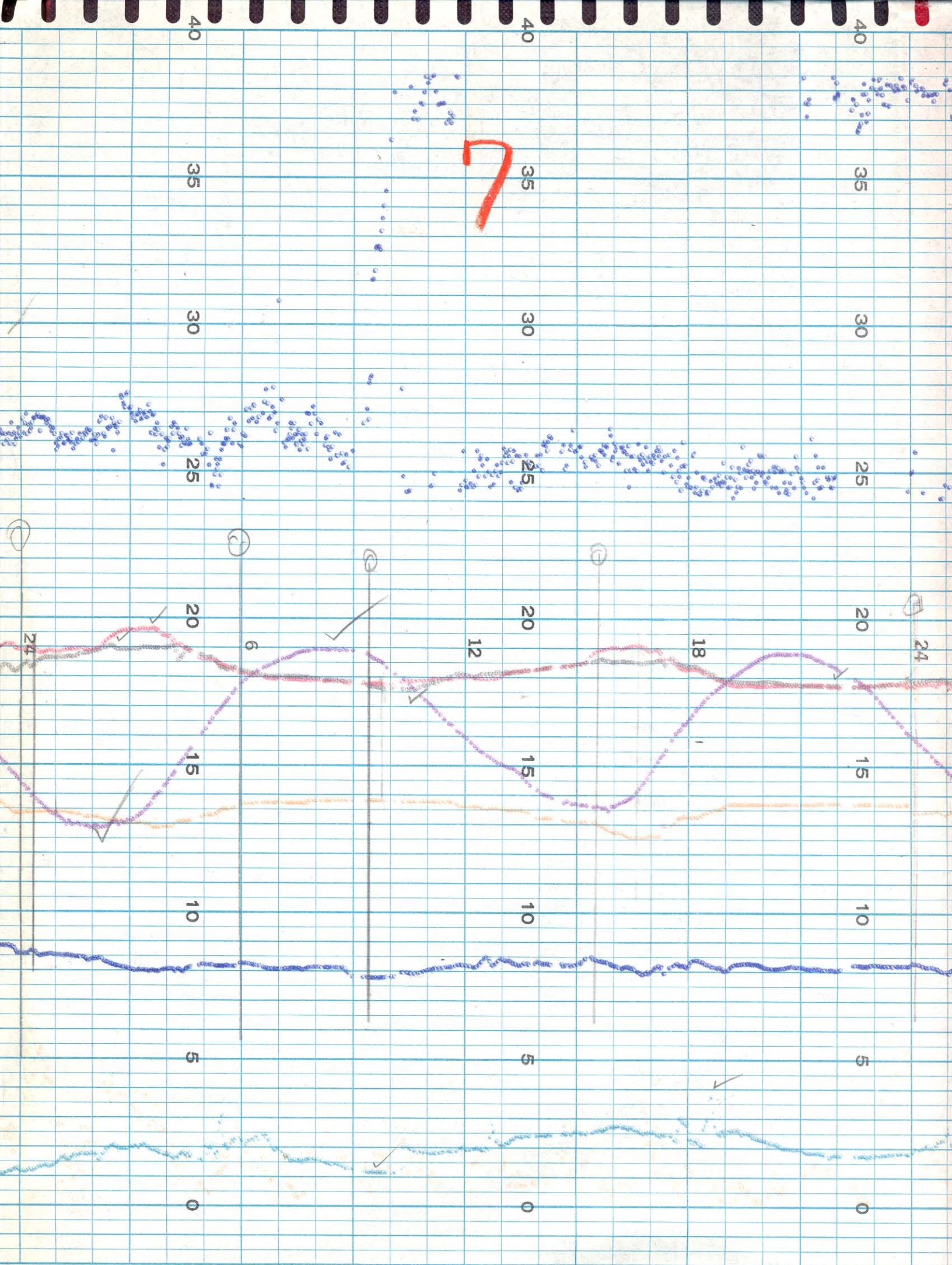
4 May 1965

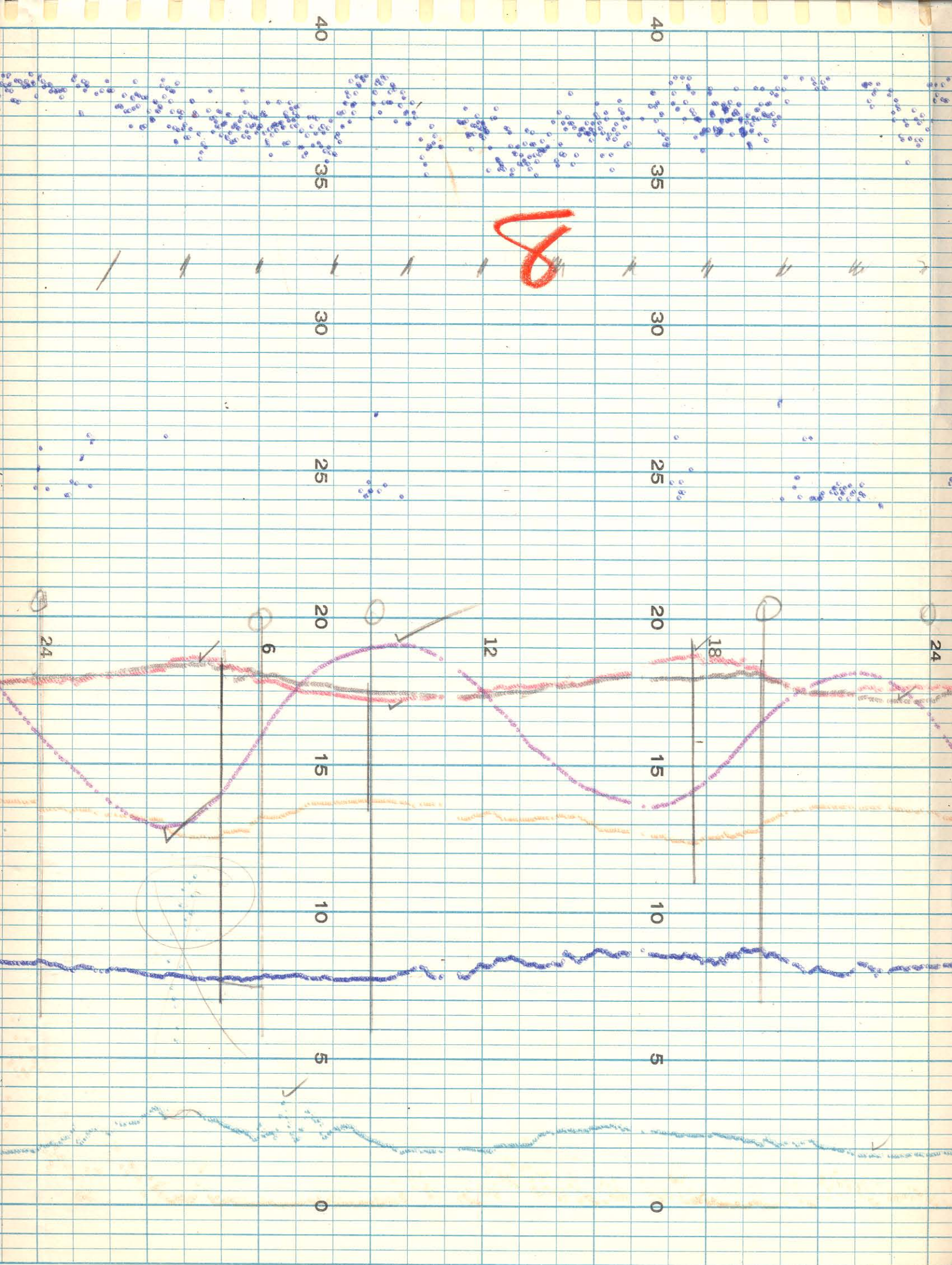
1045
4 May 65
Patent
River
Md.

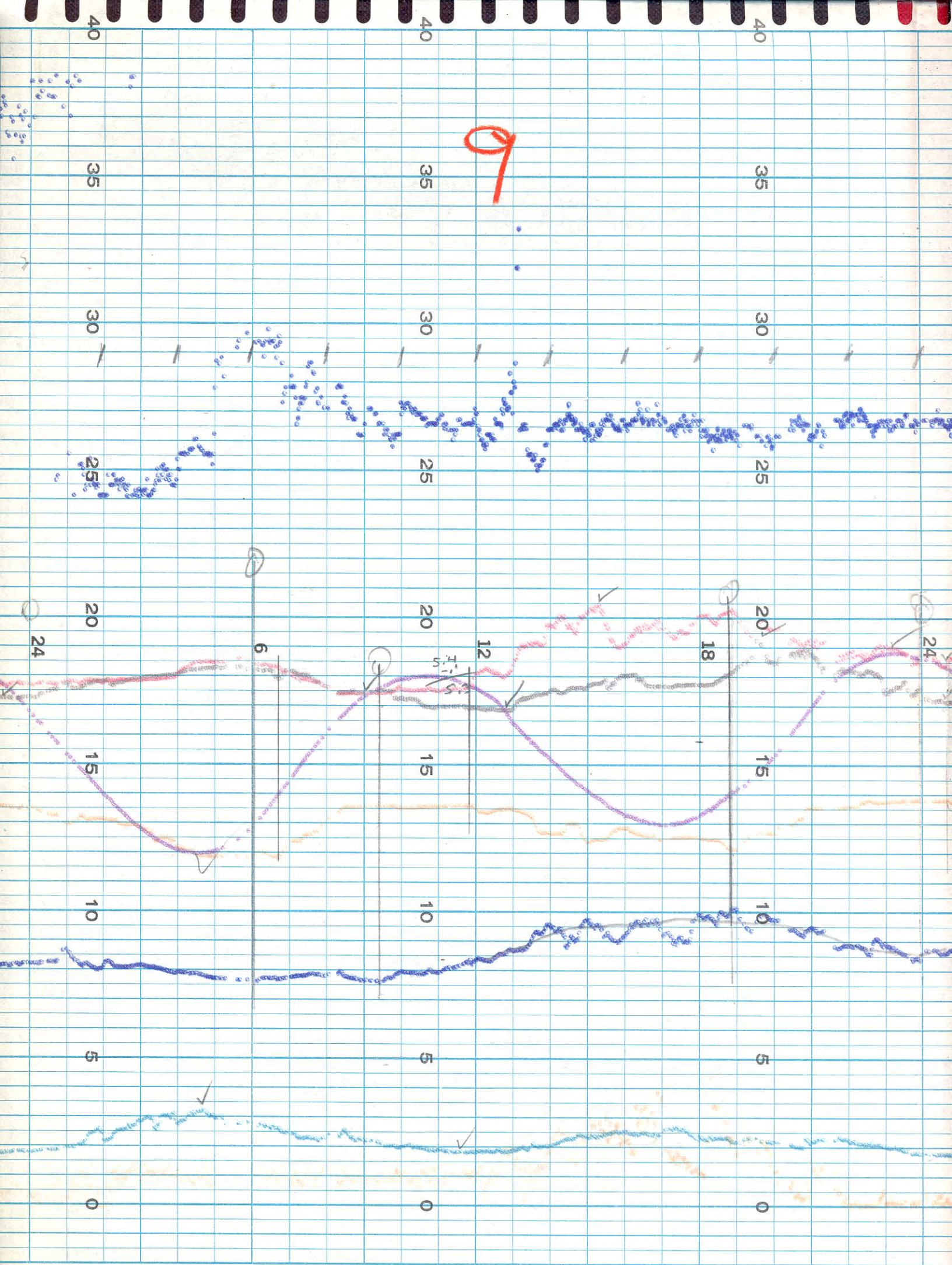


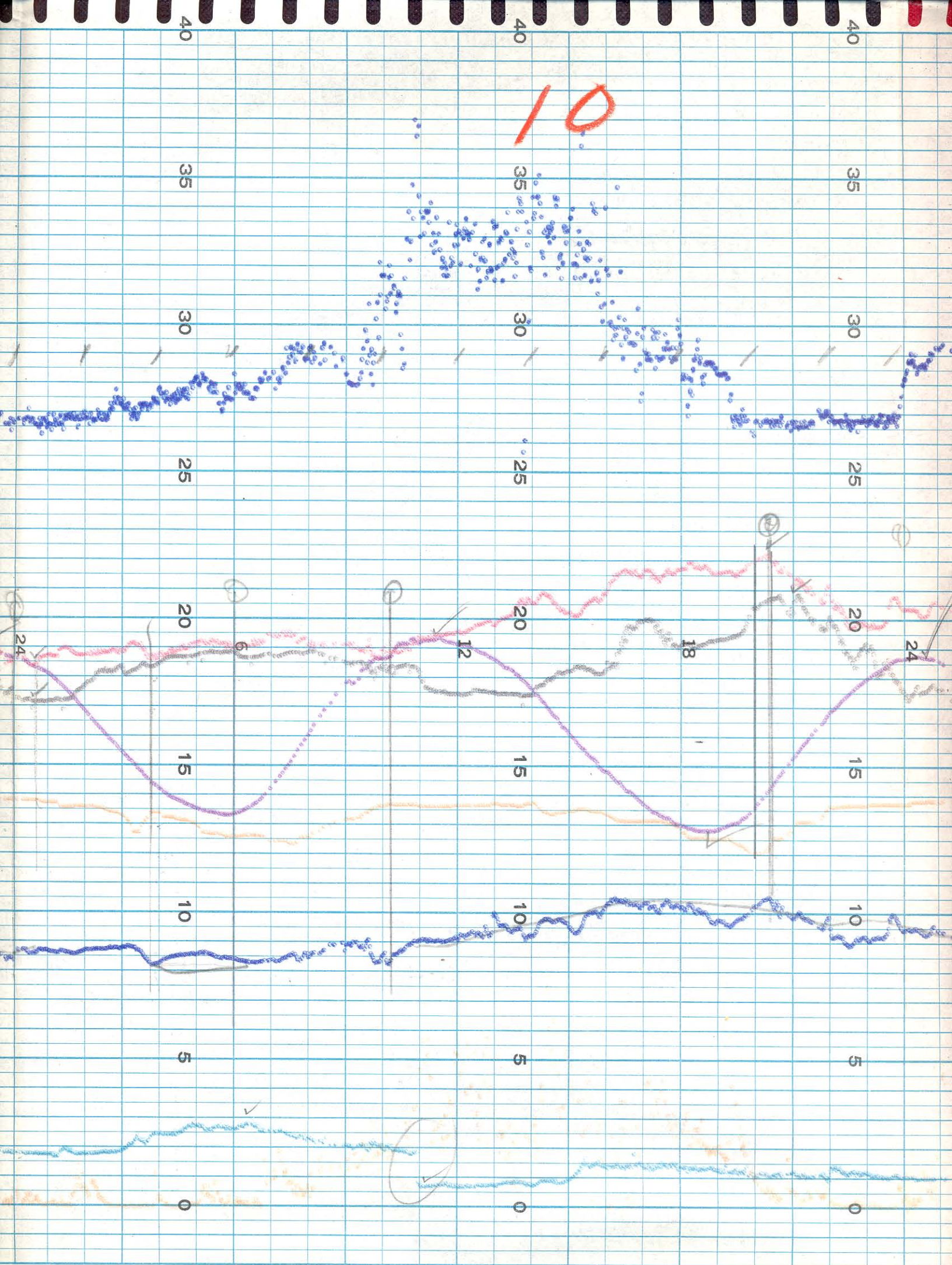


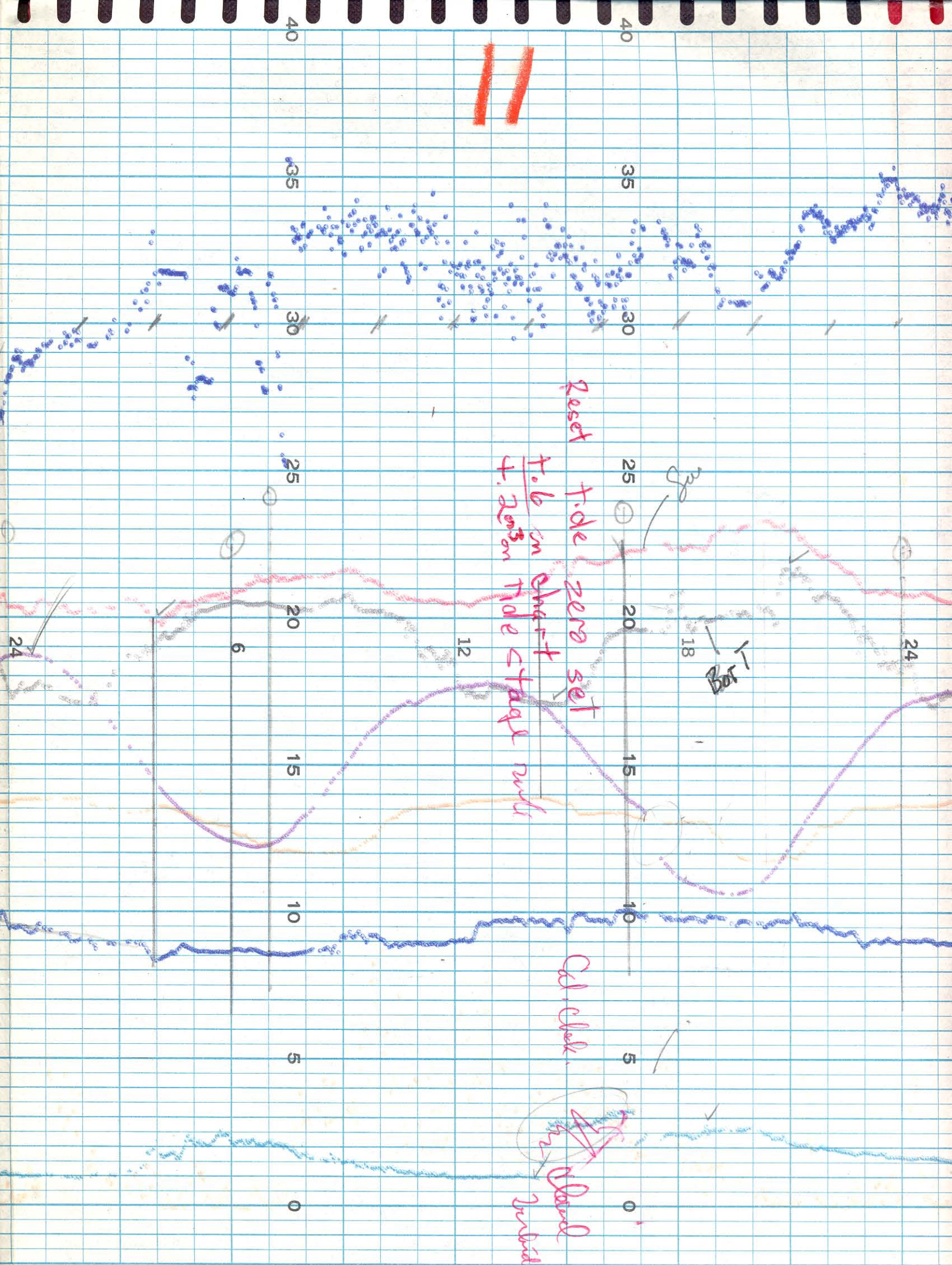




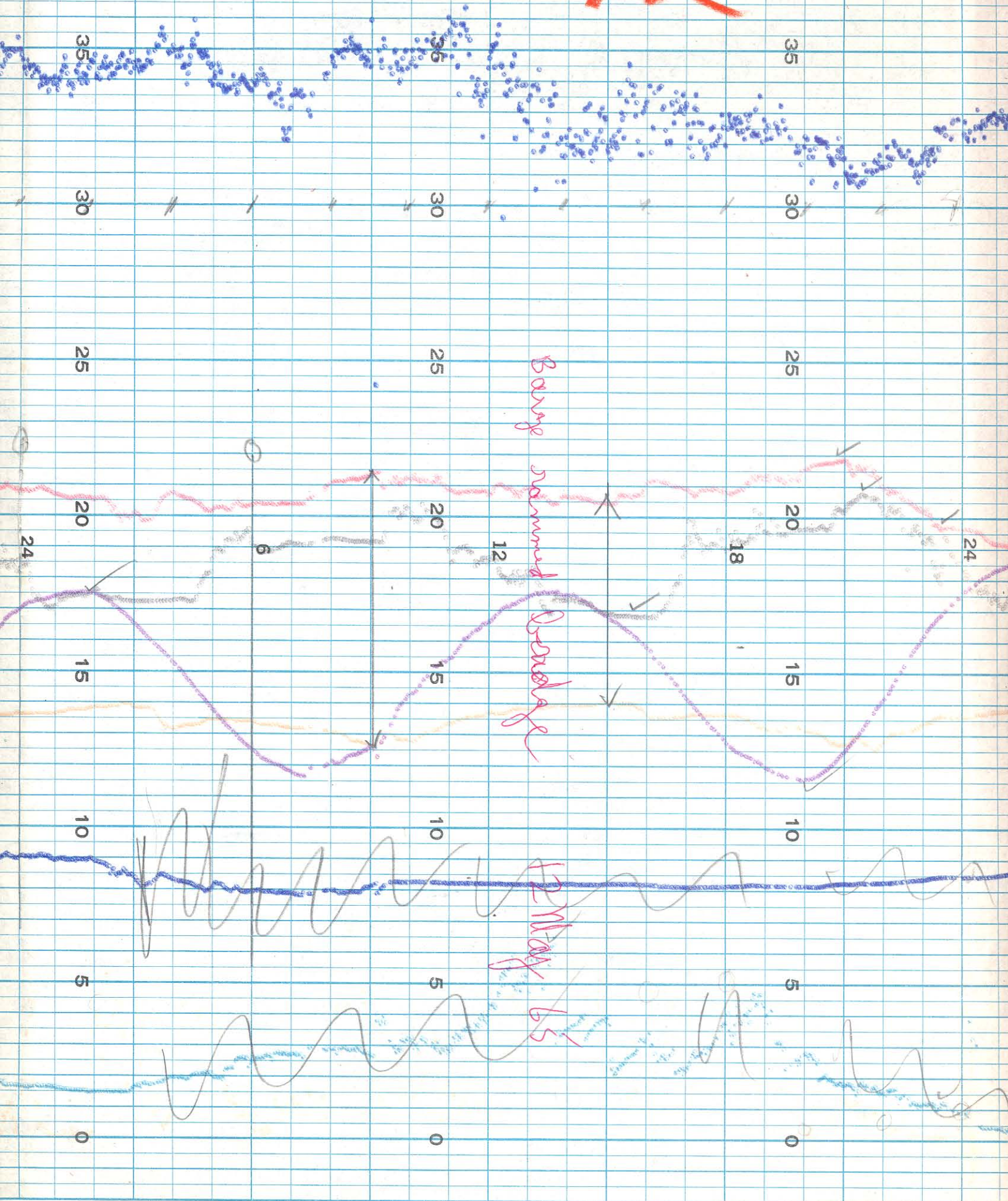








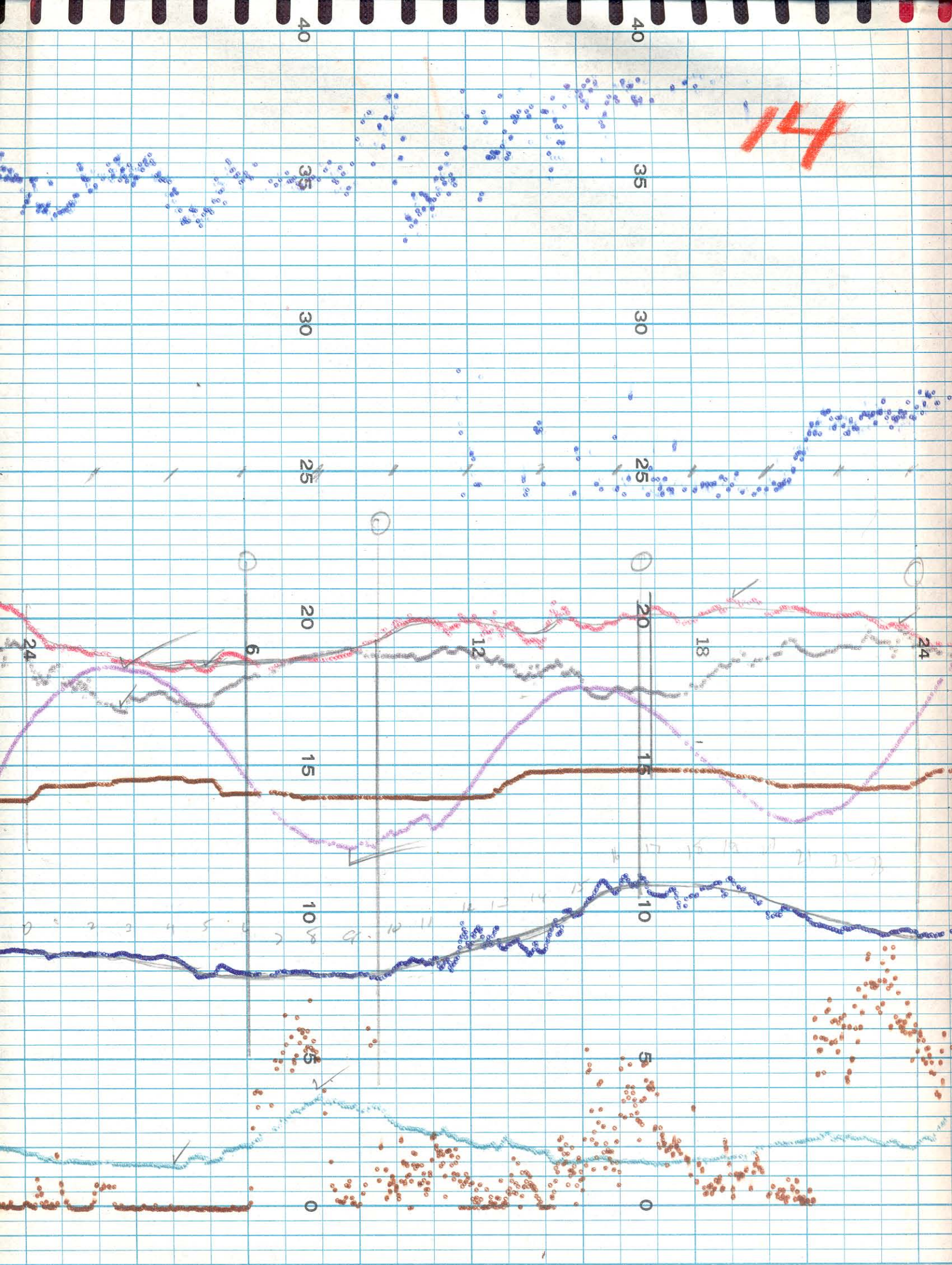
12



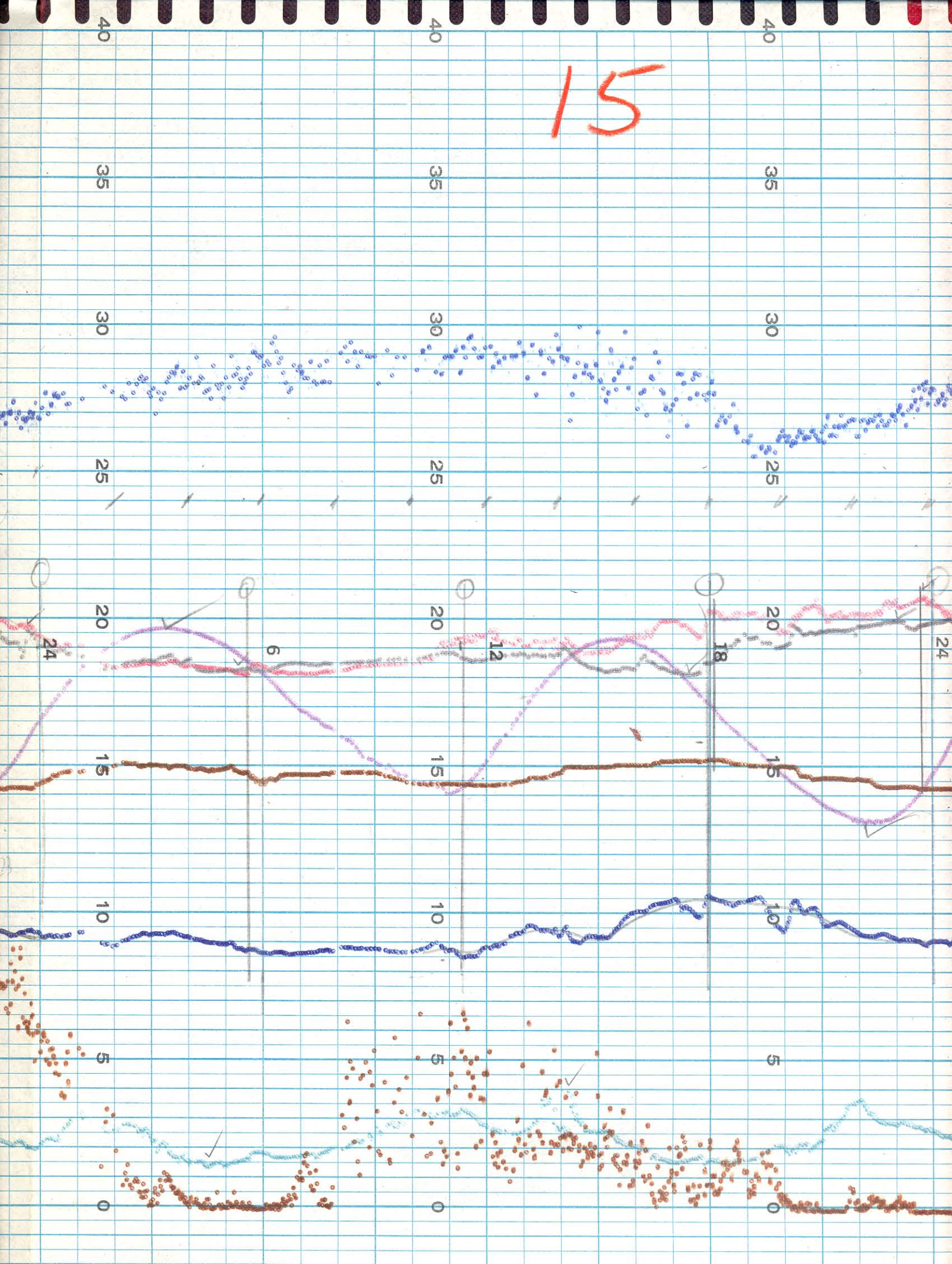
Base around 20

H-Max 65

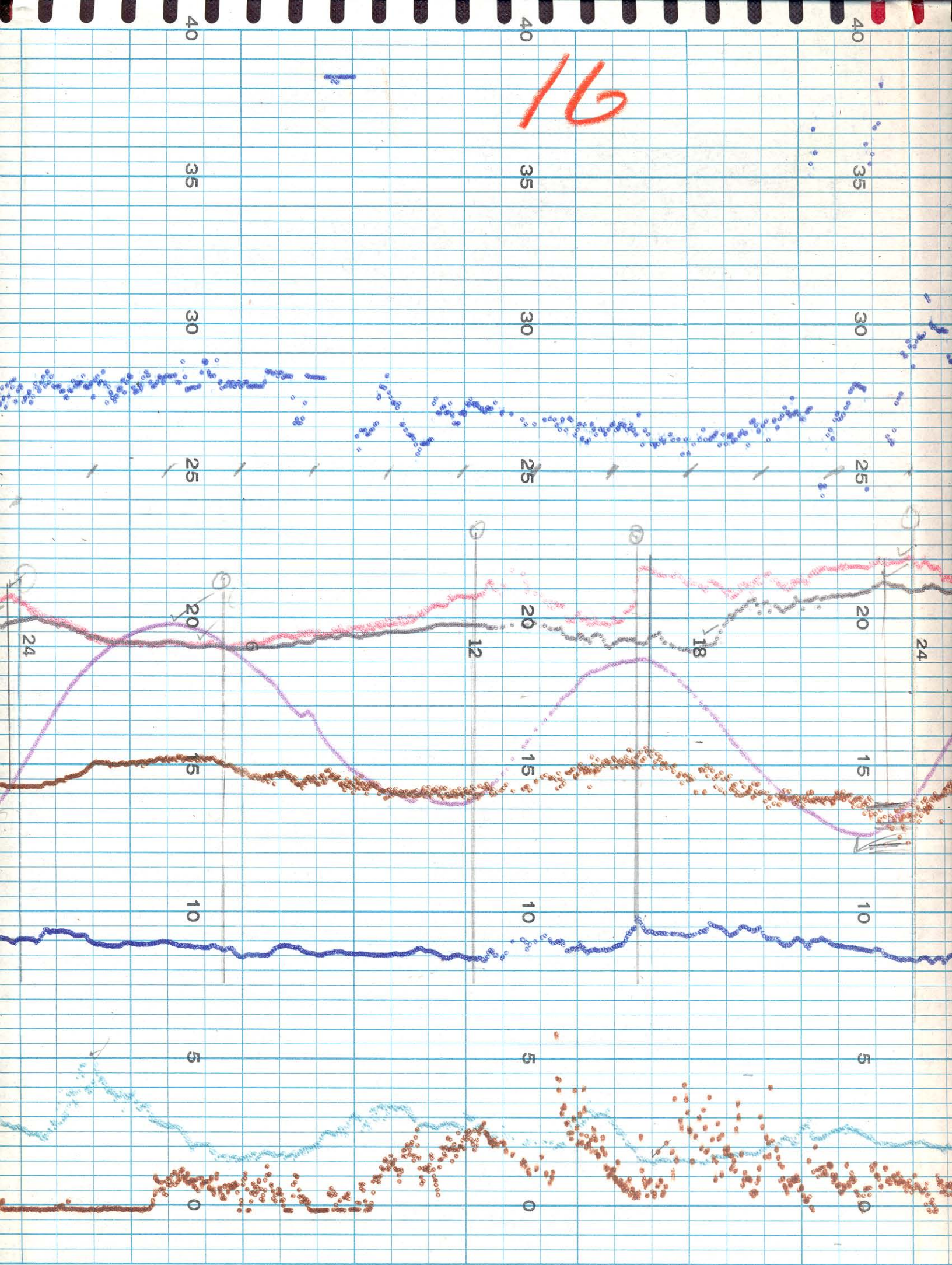
Handwritten signature or initials in the top right corner.

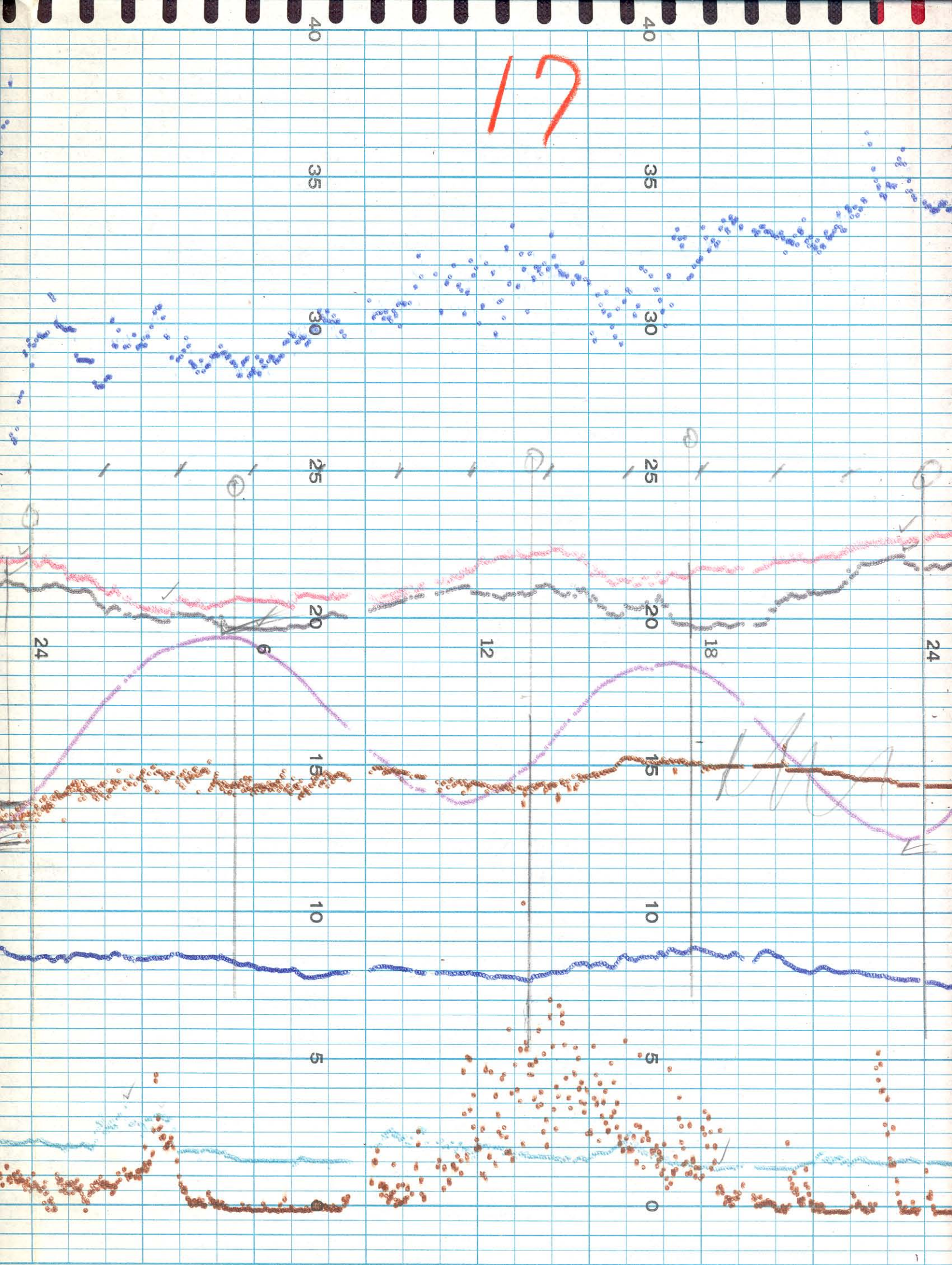


15

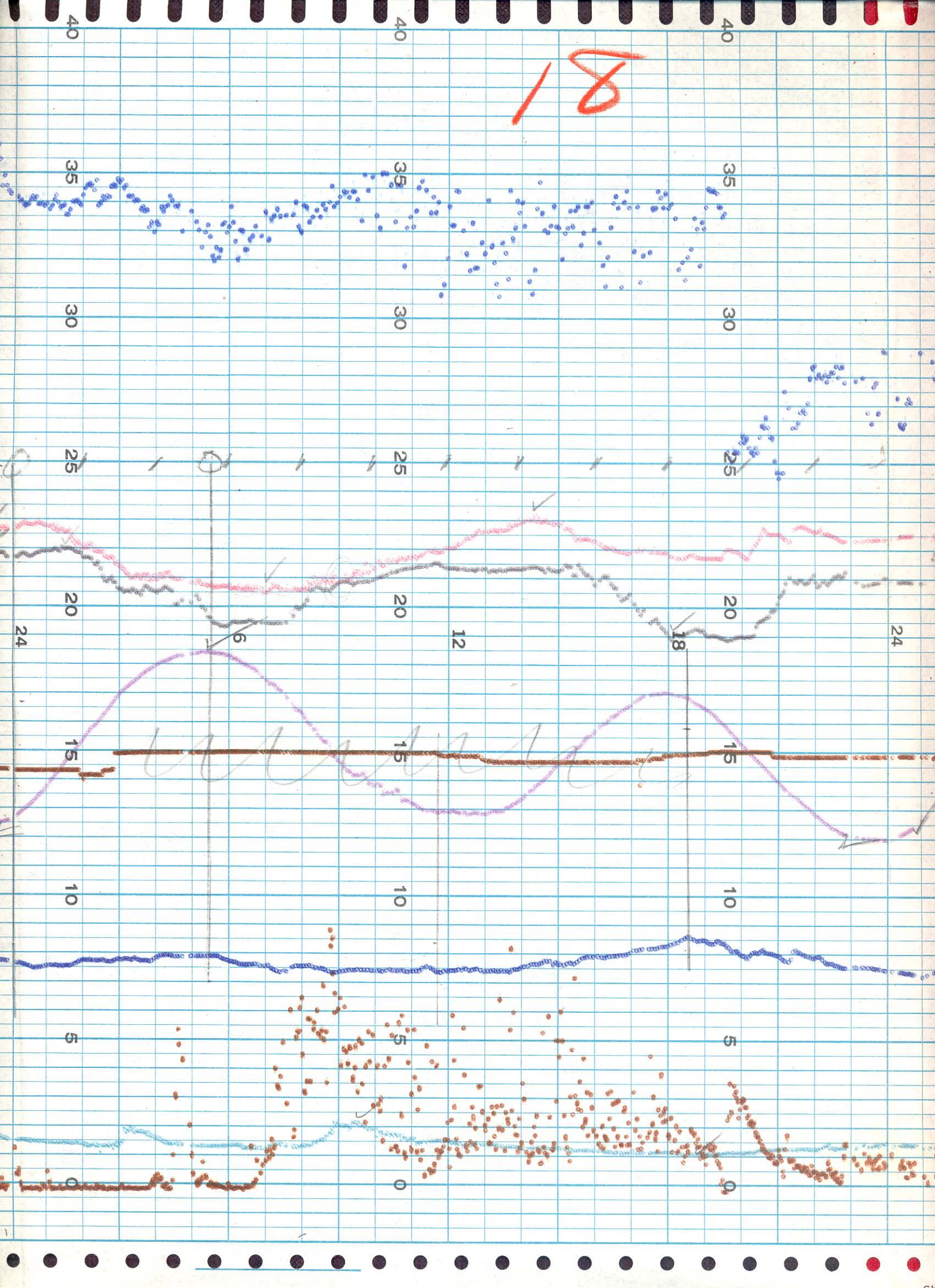


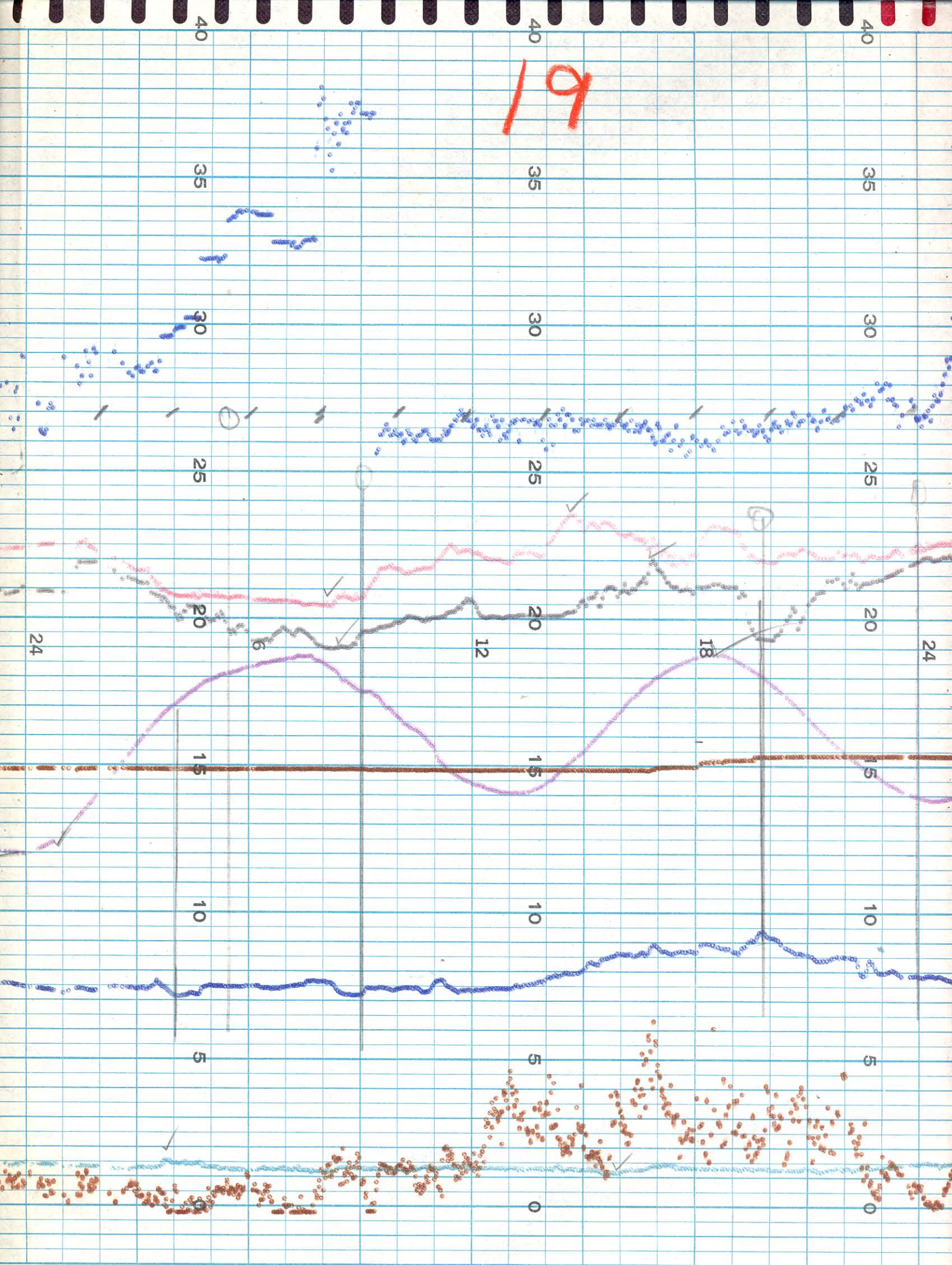
16

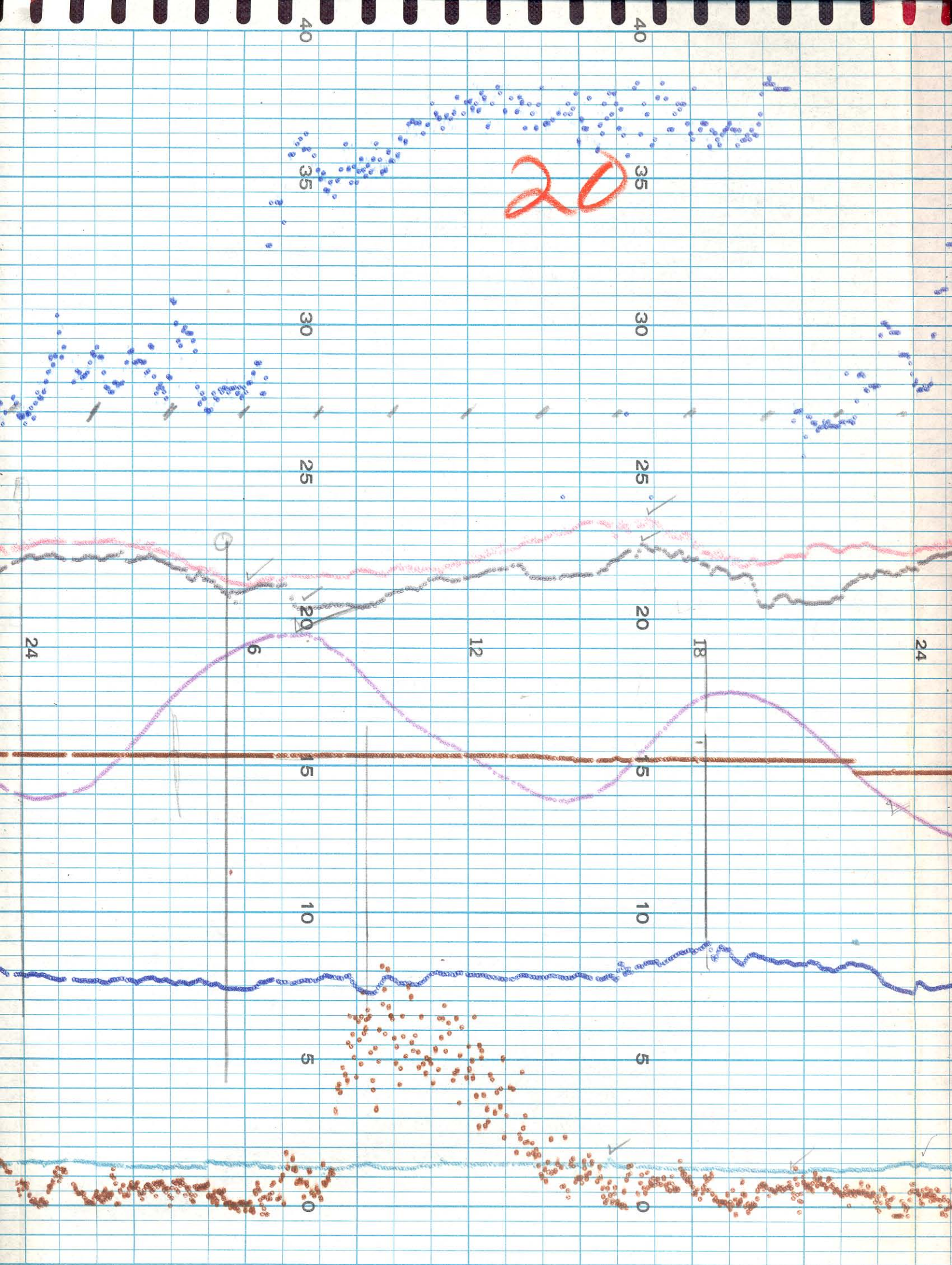


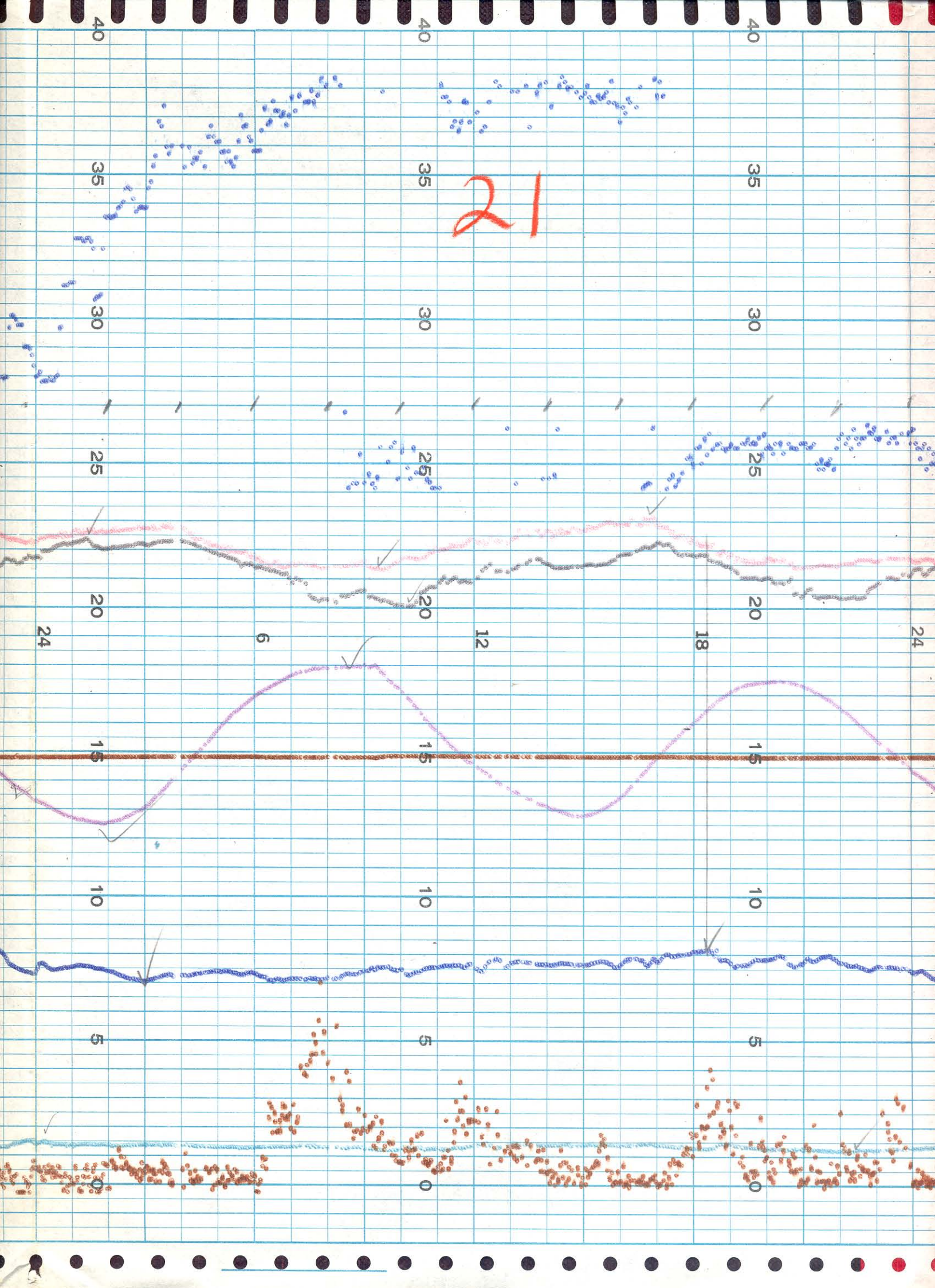


81

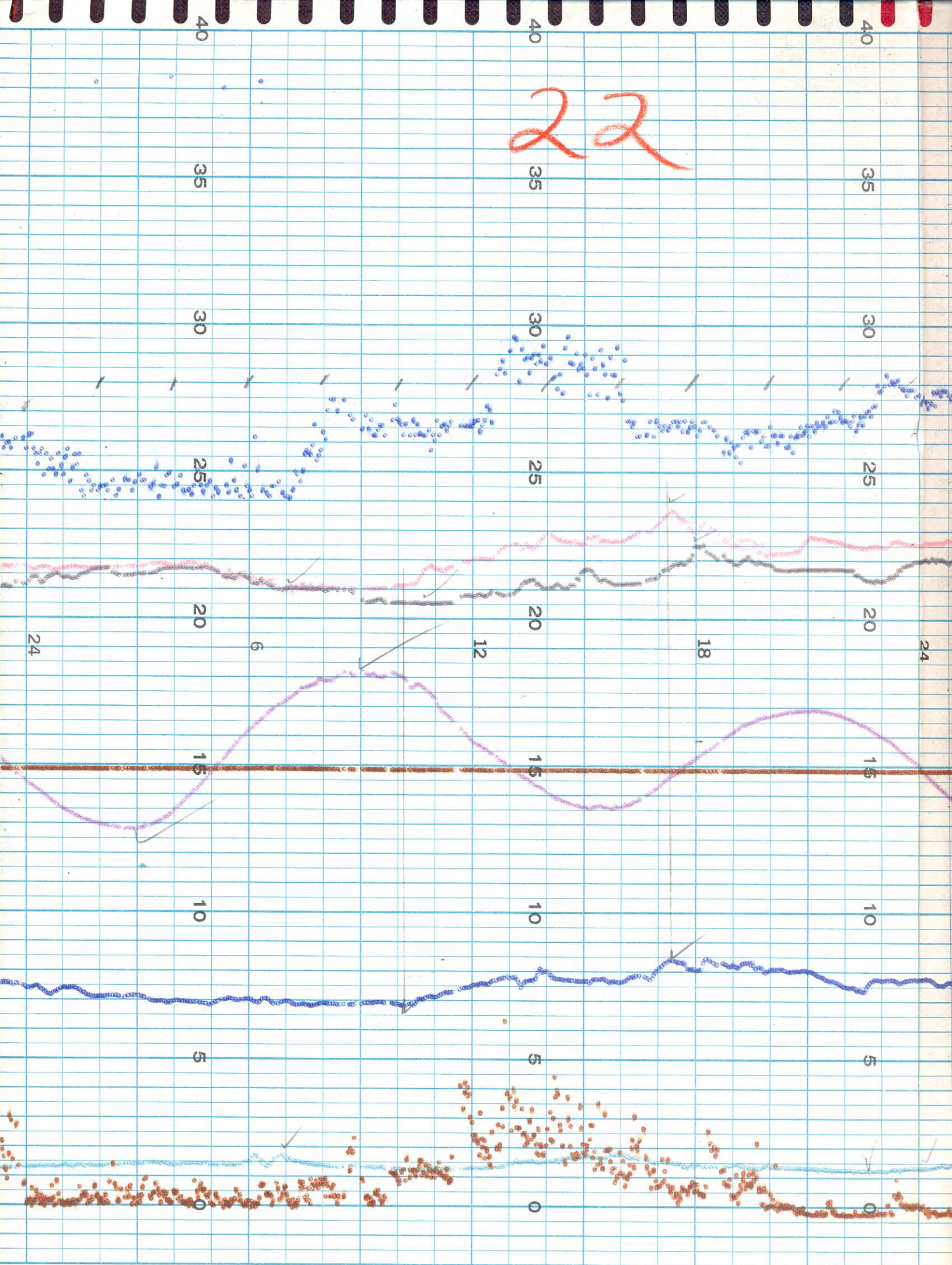


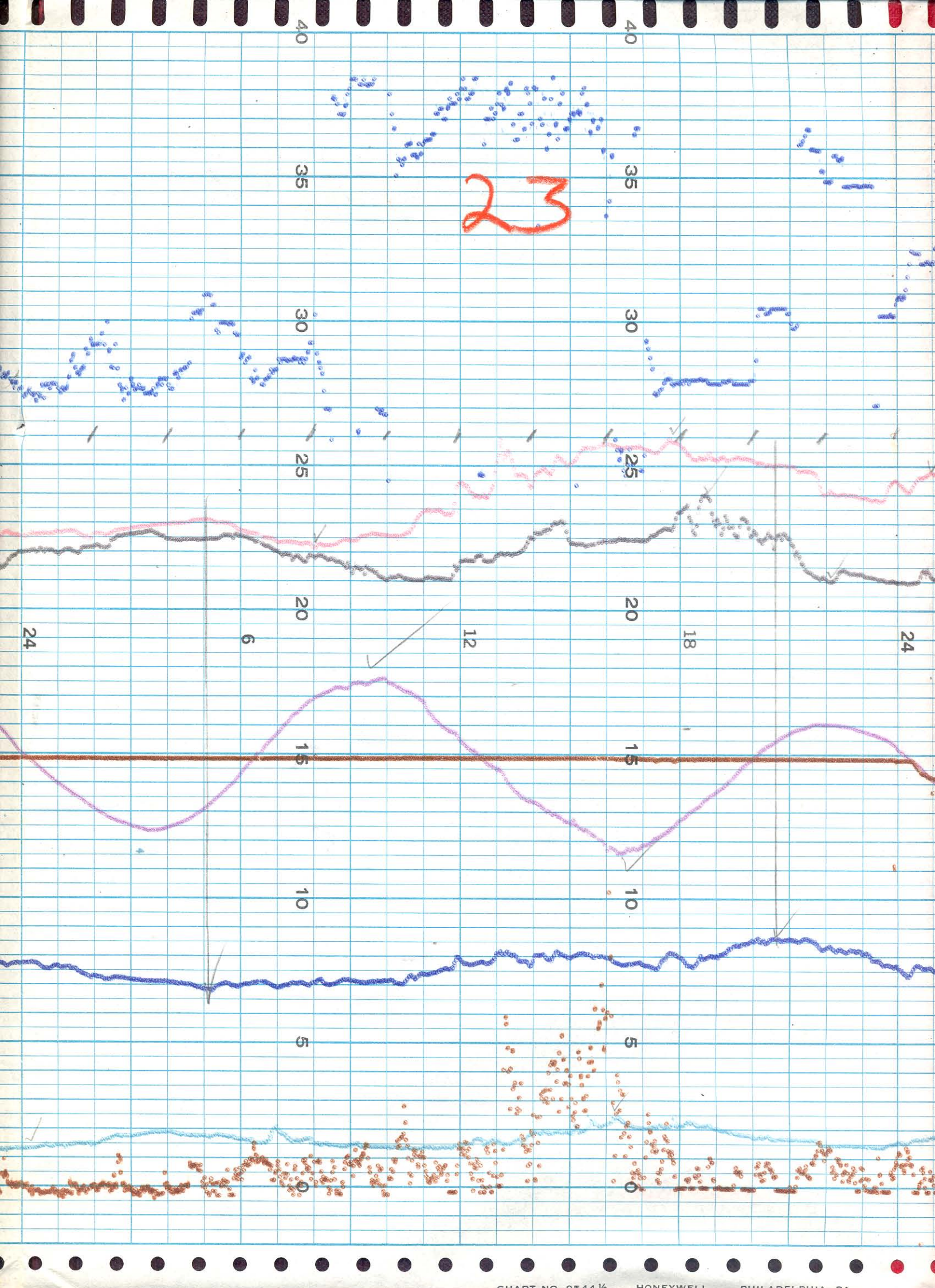


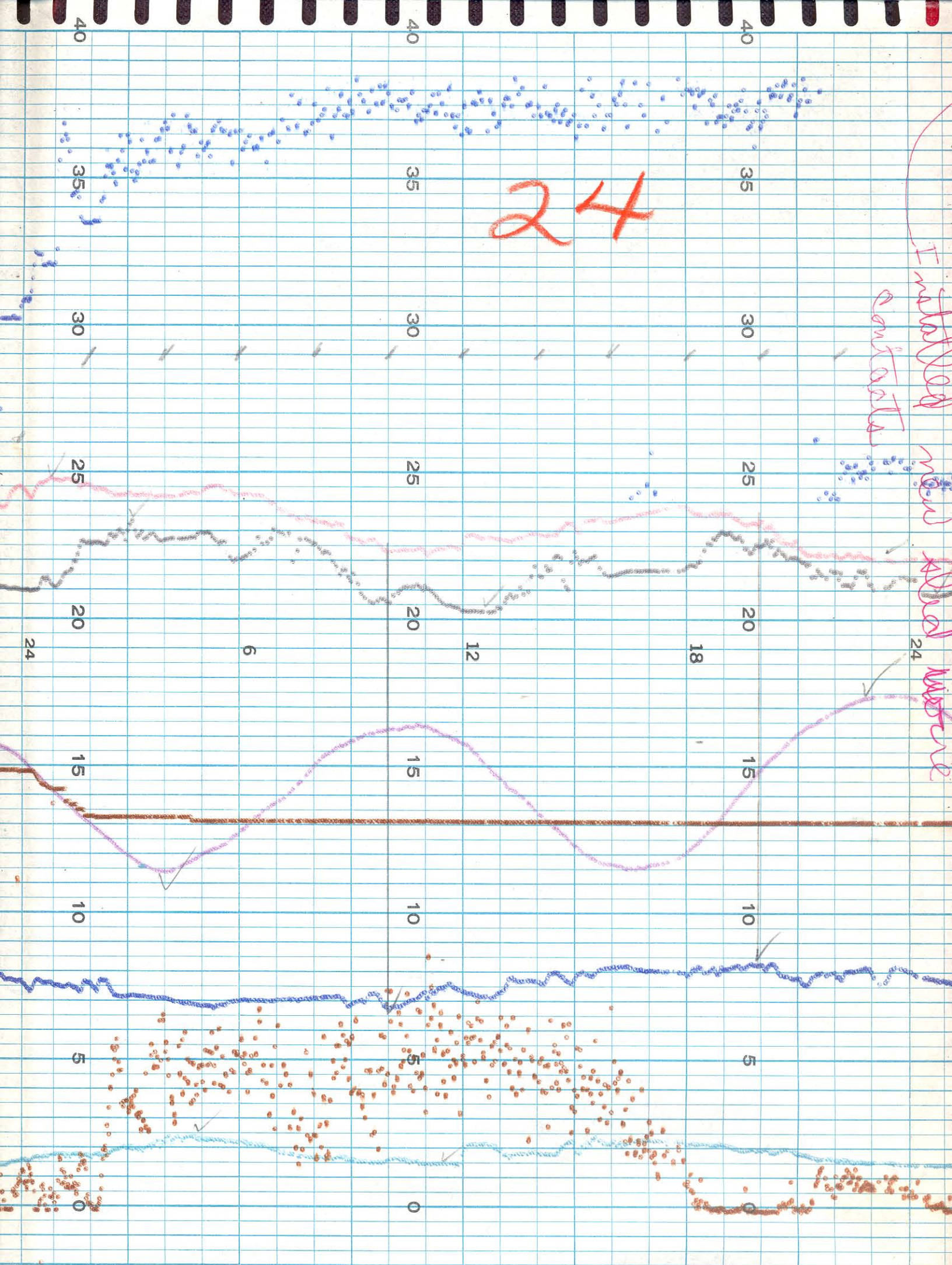




22







25

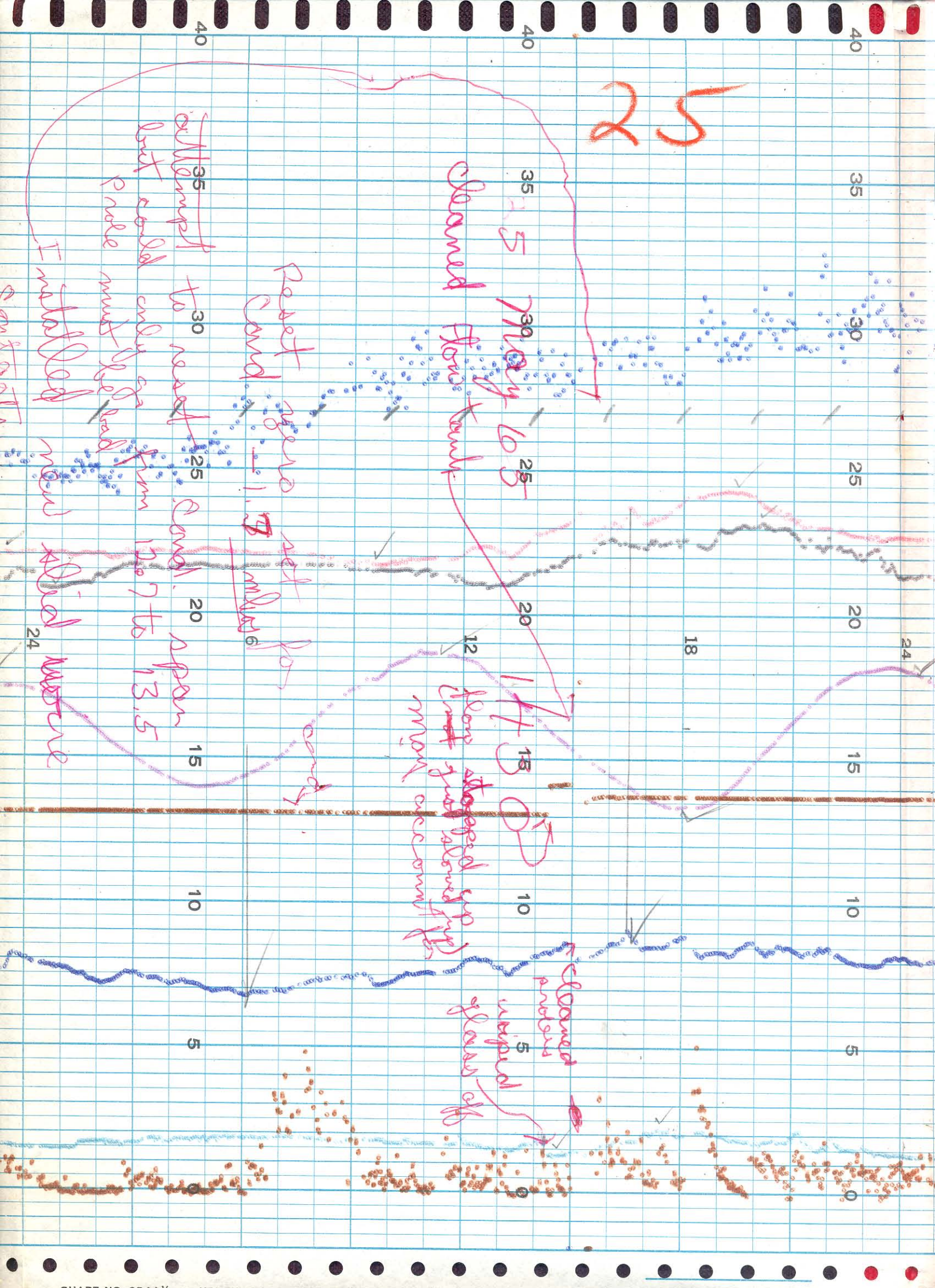
May 10
cleaned floor tank

17
floor stopped up
(not just cleaned up)
now account for

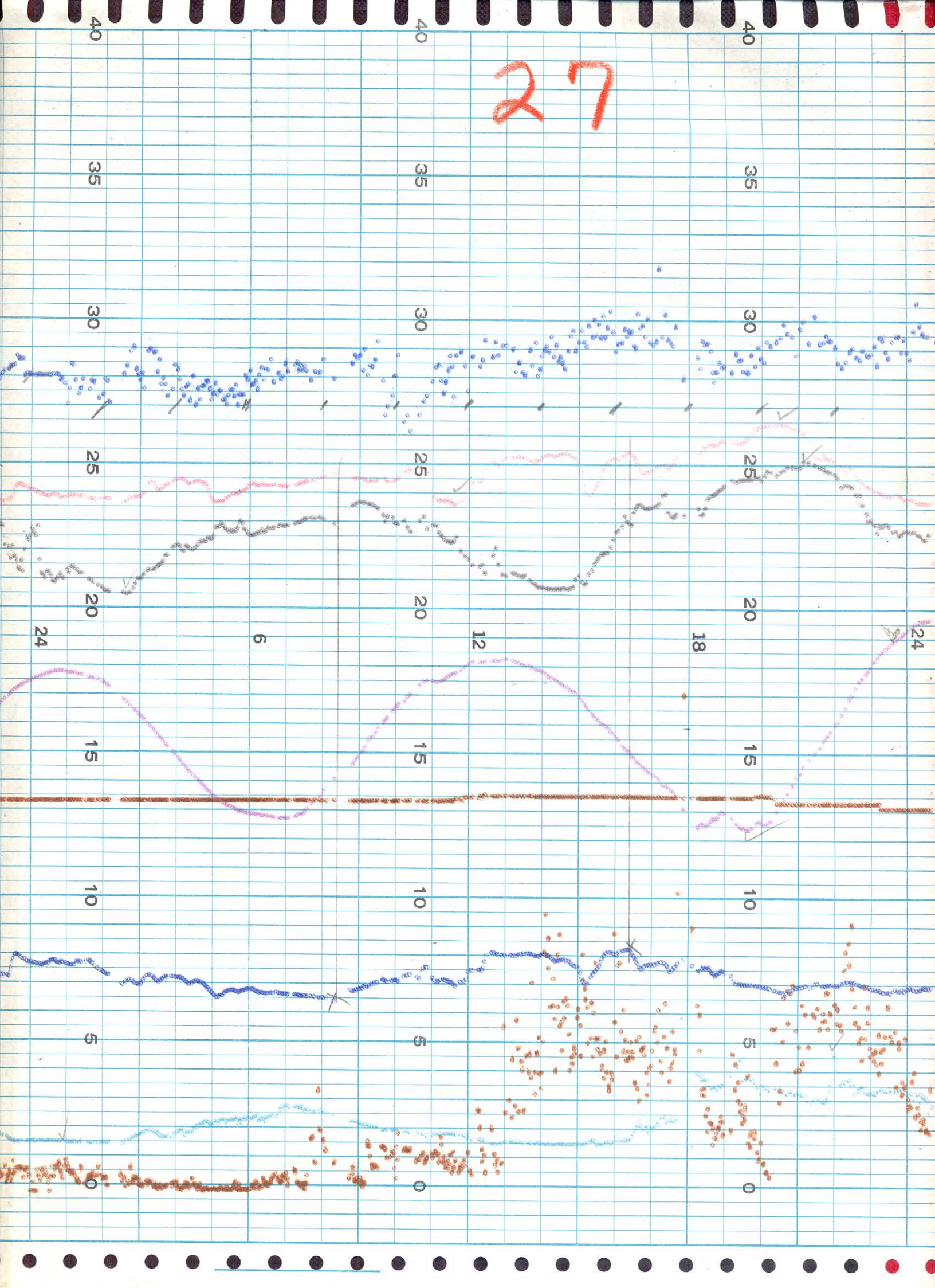
cleaned
pipes
floor off

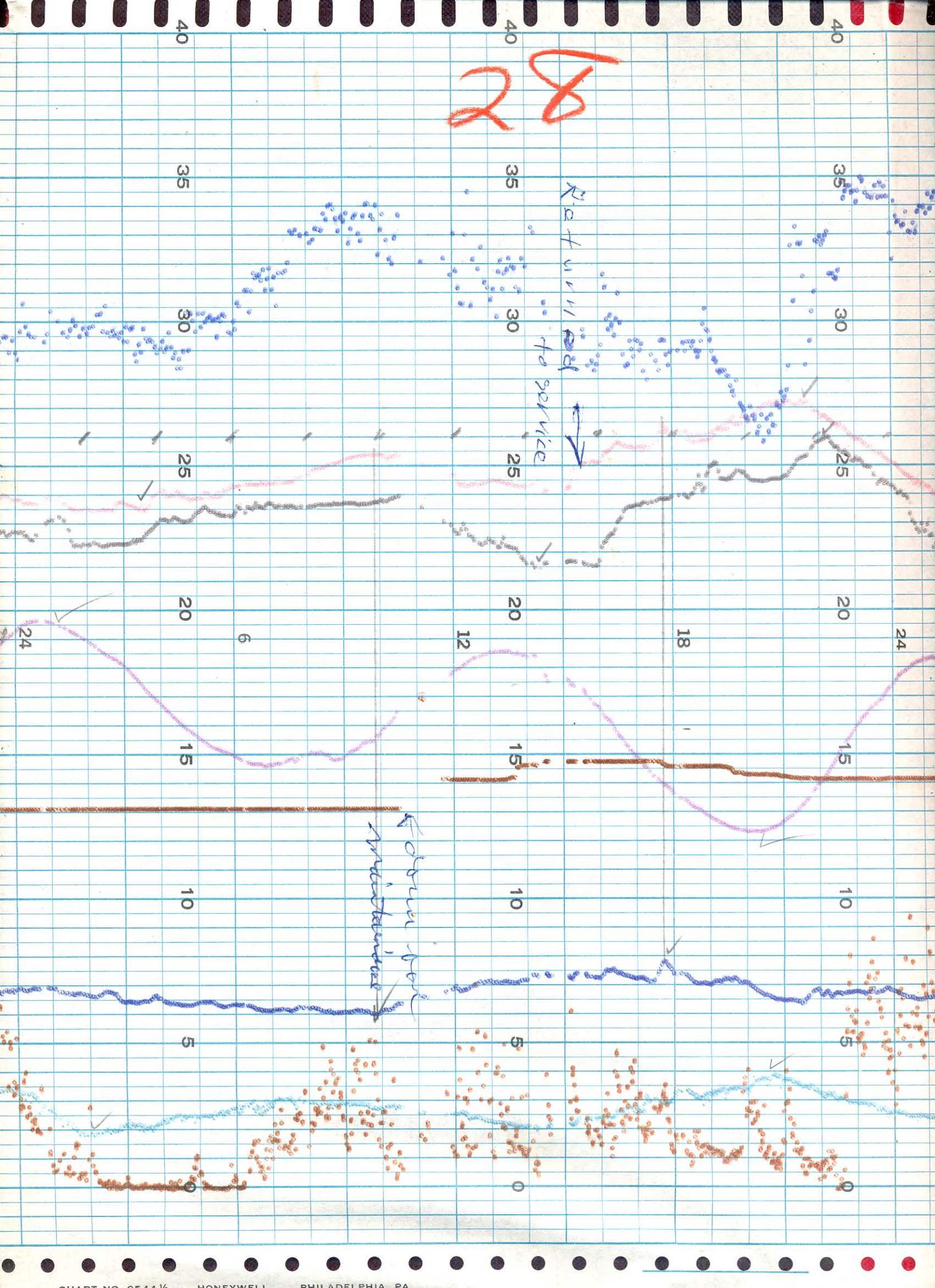
Reset above
sand - 1.7
meters for
sand

attempt to reset sand. open
but could only go from 12.7 to 13.5
note must be lead
I installed new steel
structure

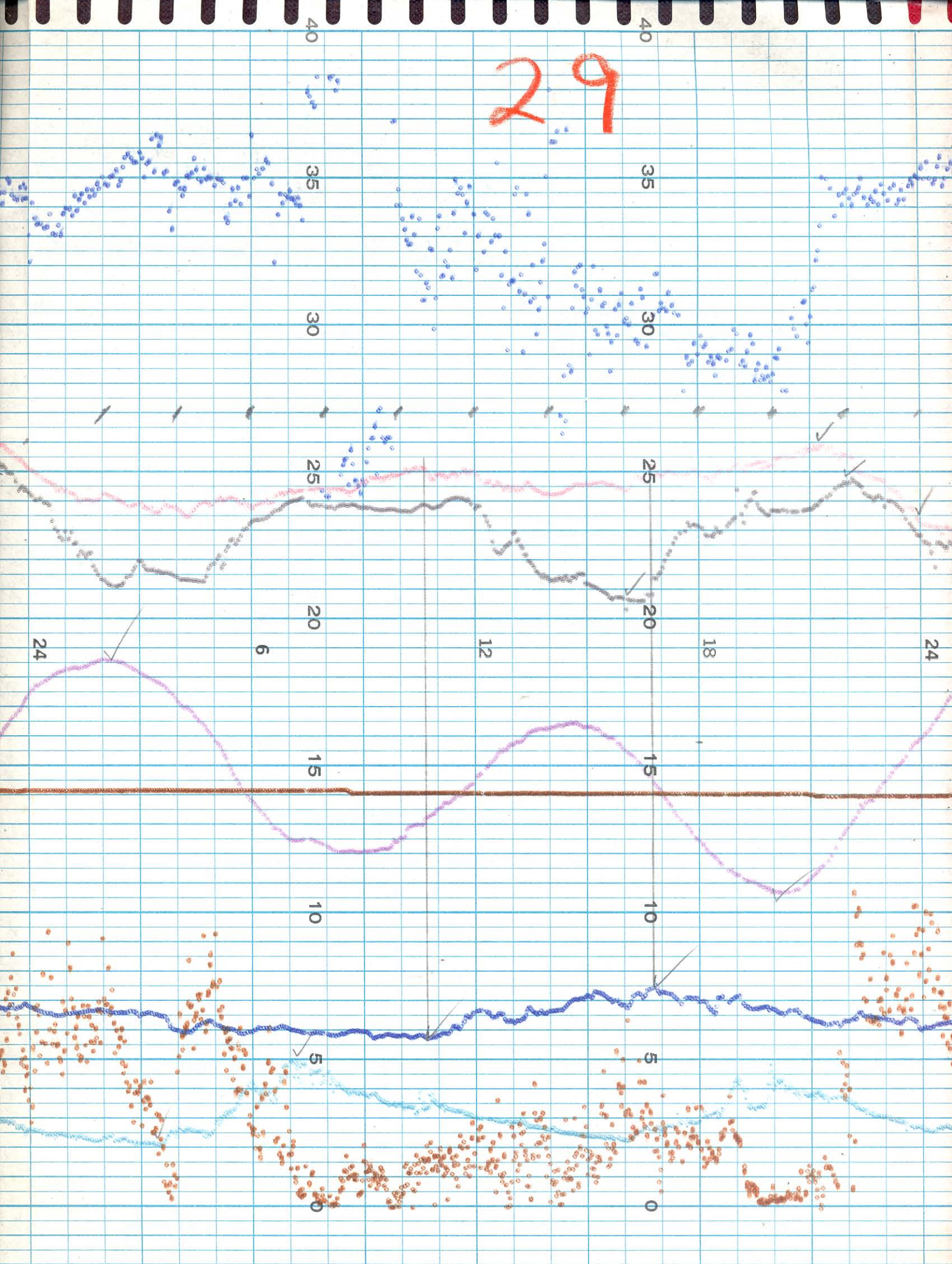


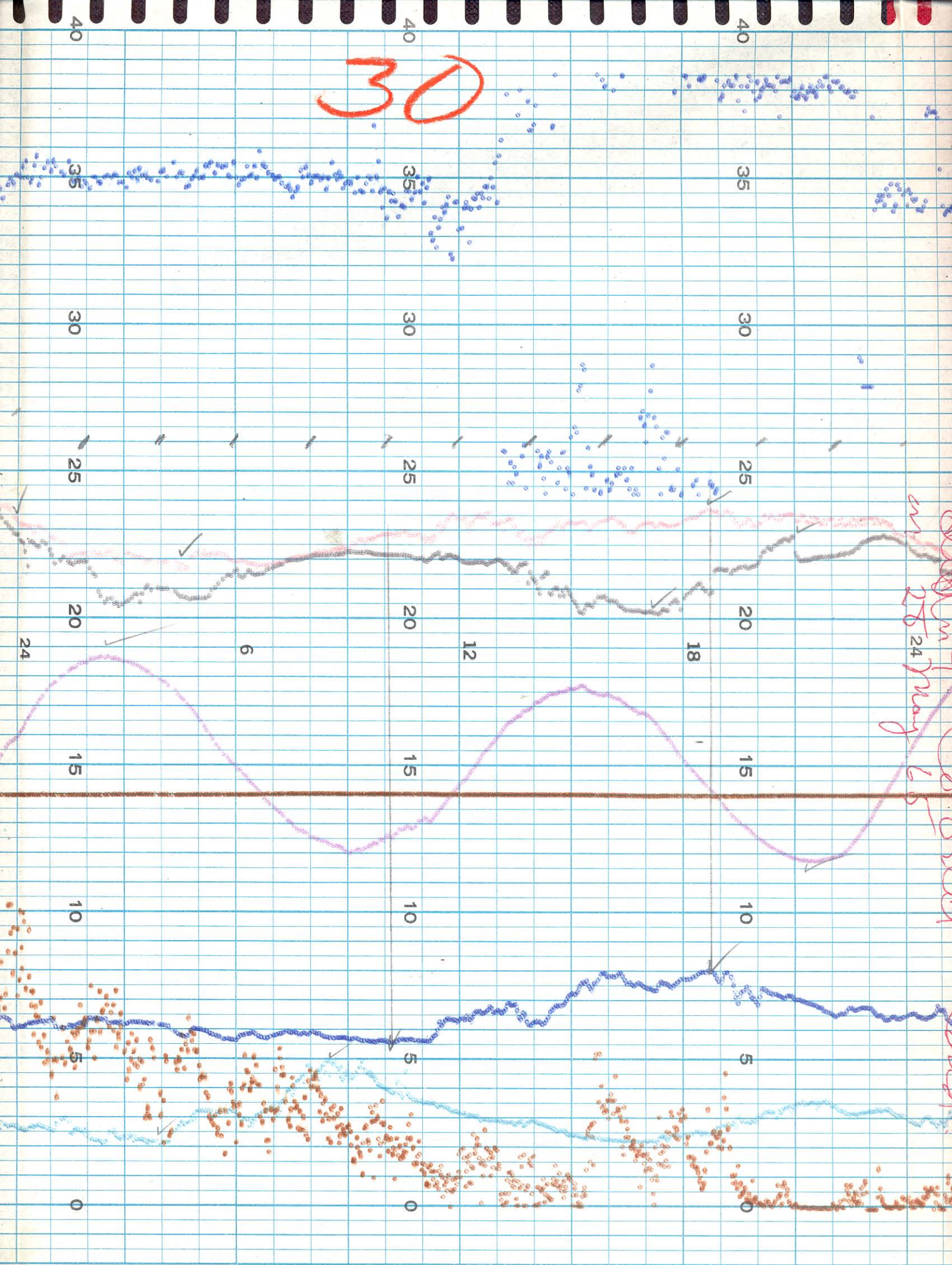
27





29





GO TO D.O. D.K.

31

May 12

after from learning

~~ganz A~~ ~~beim~~ ~~Hand~~

2020

cleaned 30
25
20
15
10
5

Handwritten: Maintenance

don't forget
on 25 May 65

Month	May 1965			
Day	11	13	25	31
Time Local	1700	1430		
Surf Air Temp. C° Honeywell	22.4	19.1	22.9	23.3
Surf Air Temp. C°	22.3	19.1	23.0	23.0
Bot Water Temp. C° Honeywell	19.6	16.9	21.7	22.0
Bot Water Temp. C°	-	16.9	22.0	
Conductivity Micromhos Honeywell	13.2	14.9	14.1	14.1
Conductivity Micromhos Serfass	13.6	15.0	16.1	14.9
Water Samp. Bottle No.				
Dissolved O ₂ Honeywell	9.9	8.6	8.3	6.6
Dissolved O ₂ Winkler	10.0	8.45	8.8	7.5
Turbidity JCU Honeywell	22	14	13	19
Turbidity Hellige	13	14	12	
Tide Honeywell	0	+1.3	+0.8	+1.6
Tide Staff	-3	+1.2	+0.8	+1.6
Wind Vel. MPH Honeywell	5.0	12	1	4
Wind Vel. Air Speed Ind MPH	5.0	13	3	4
Wind Direc. Honeywell	NW	NNW	SSW	SSW
Wind Direc. Air Speed Ind	NW	NNW	SSW	SSW

*Note: Arm on Cond. transmitting slide wire had loosened
D.O. cell was badly fouled & cleaned + connected to correct calibration
Reading about 3,000 micromhos error in reading -
tightened arm + corrected problem. R.C. + J.V.*

*7
not
no Sluicing
no Sluicing*

4.9

Sort- Air Temp. C°	22.3	19.1	23.0	23.0
Bot Water Temp. C° Honeywell	19.6	16.9	21.7	22.0
Bot Water Temp. C°	-	16.9	22.0	
Conductivity Micromhos Honeywell	13.2	14.9	14.1	14.1
Conductivity Micromhos Serfass	13.6	15.0	16.1	14.9
Water Samp. Bottle No.				
Dissolved O ₂ Honeywell	9.9	8.6	8.3	6.6
Dissolved O ₂ Winkler	10.0	8.45	8.8	7.5
Turbidity JCU	22	14	13	19
Honeywell				
Turbidity Hellige	13	14	12	
Tide Honeywell	0	+1.3	+0.8	+0.6
Tide Staff	-3	+1.2	+0.8	+0.6
Wind Vel. MPH Honeywell	5.0	12	1	4
Wind Vel. Air Speed Ind MPH	5.0	13	3	4
Wind Direc. Honeywell	NW	NNW	SSW	SSW
Wind Direc. Air Speed Ind	NW	NNW	SSW	SSW

Note: Arm on Cond. retromitting slick wire had a
 D.O. cell was badly fouled
 cleaned + connect correct calibration
 Reading about 3,600 micromhos error in reader
 Tightened mm + corrected problem. R.C. + J.N.

Remarks

27 = 34.7 28 = 34.9

24 - 24.3 - 8.45
27 - 29.3 -

24 - 30.1
27 - 30.5

reset and zero -1.7
attempt to reset again - not
enough pot.

Conductivity has no slanting

24 - 26.6 - 7.65
27 - 26.1 - 7.5