

Vin A

750 mc

46.1°

1400 mc

45.9°

45°

46°

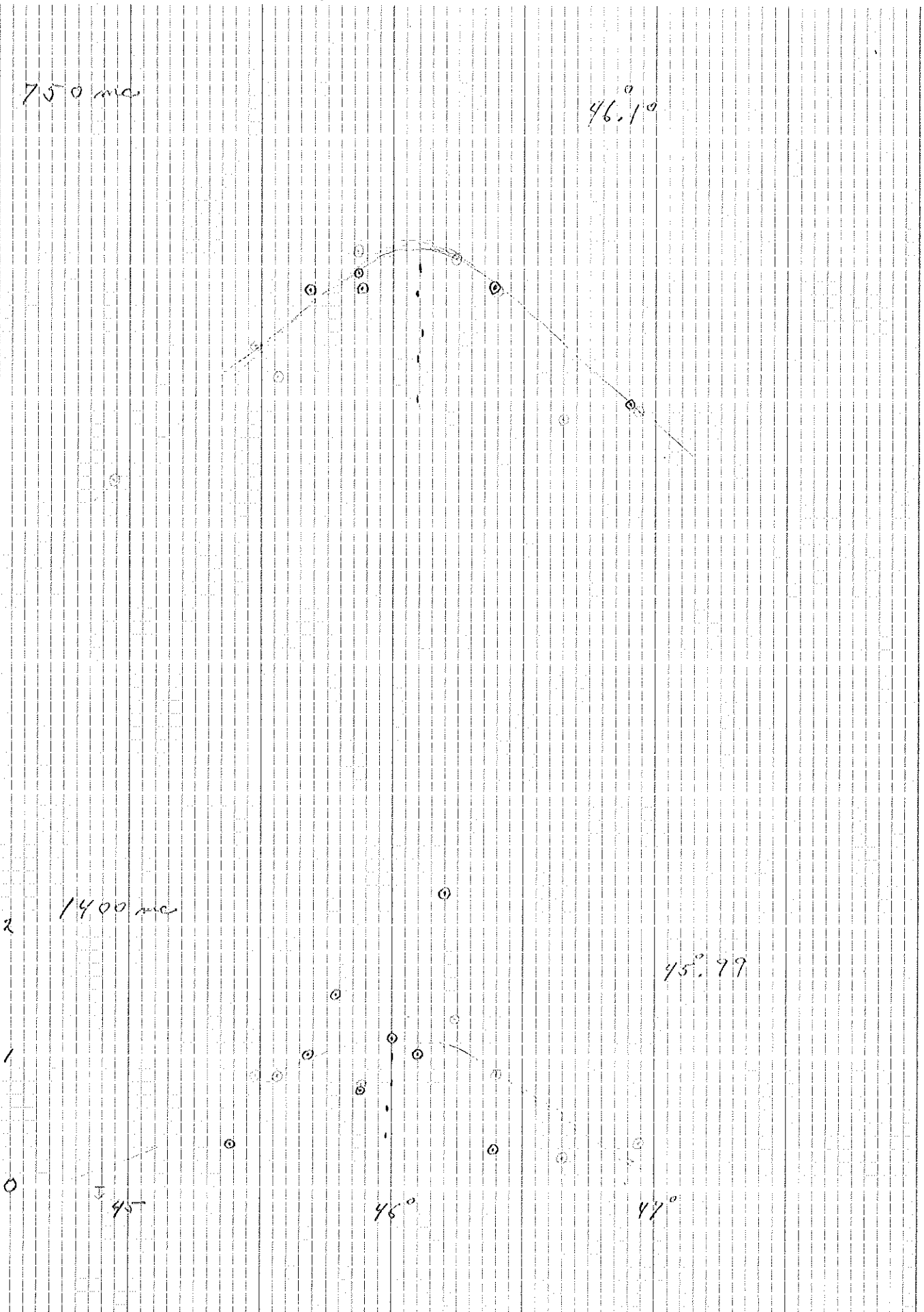
47°

2

1

0

0  
1  
2  
3  
4  
5  
6  
7  
8



# Cyg A

10

750 mc

30

1400 mc

10

17°

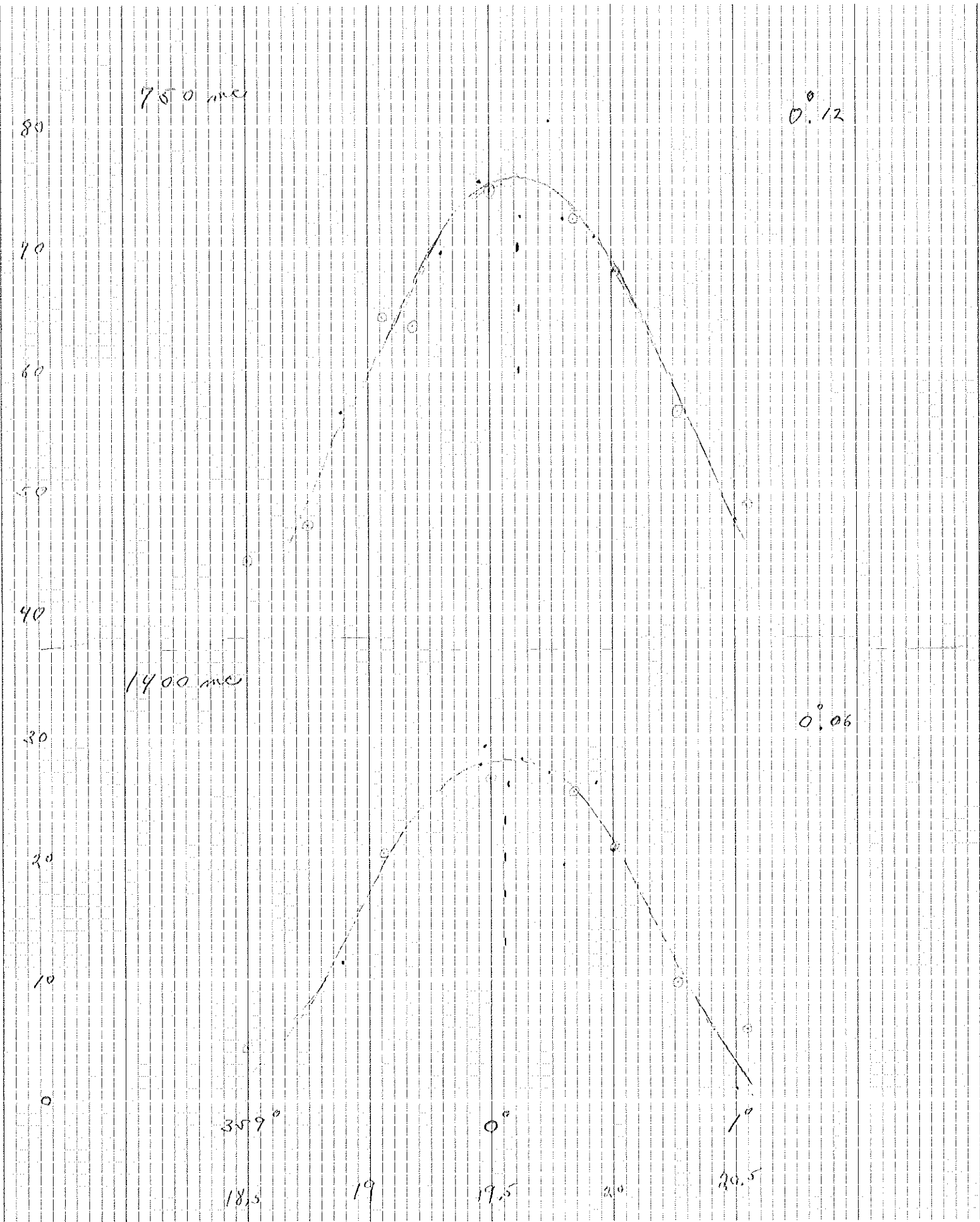
18°

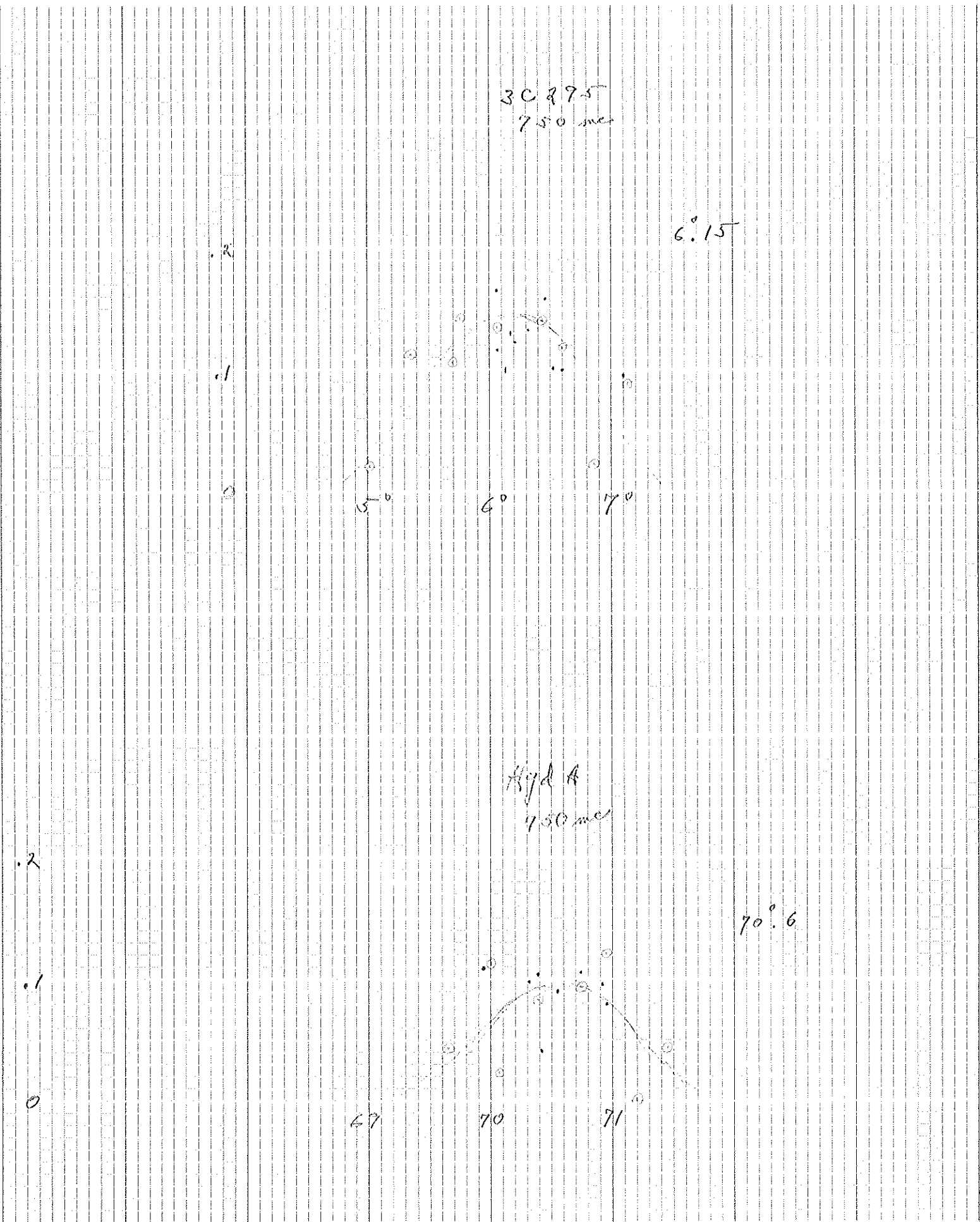
19°

18.08

18.05

# Coa A





.2

.1

0

49

70

71

50

60

70

30875  
750 me

Ayd A  
750 me

6° 15'

70° 6'

# Tau A

750 mc

3

2

1

0

10

35°

1800 mc

36°

37°

38° 66

38°

2      3      4      5      6      7      8      9      10      1

	Hyd A	Vm A	295	358	Cy9 A	Car A	48	A	Tau A	B
	122166	58976	95433	176833	148369	42999	61511	16579	9590	40942
	166	975	430	832	—	—	—	—	—	—
	161	975	430	829	368	995	511	598	588	942
	163	979	433	834	370	996	514	578	589	942
	163	976	432	834	369	997	510	577	587	943
	162	979	435	834	368	997	514	578	588	942
	164	975	431	834	368	996	512	578	591	942
	164	976	432	832	370	999	511	578	590	942
	165	976	429	835	369	997	514	583	592	942
	165	976	431	833	369	999	509	575	590	943
	161	976	431	834	370	999	—	—	—	—
	164	976	432	837	369	997	512	581	593	942
	166	975	433	839	367	996	516	579	591	942
	167	975	429	834	368	995	513	577	588	943
	162	975	431	832	369	996	512	578	589	942
	166	976	431	832	368	997	515	577	591	943
	163	975	431	832	368	996	511	578	588	941
	165	975	430	832	368	995	512	578	589	943

ave	122164	58976	95431	176833	148369	42997	61512	16578	9590	40942
ave error	± 1.5	± 0.5	± 1.0	± 1.6	± 0.6	± 1.0	± 1.4	± 1.0	± 1.4	± 0.4

thy	122154	58974	95428	176824	148366	42993	61505	16572	9584	40930
	S	N	N	S	N	N	S	S	S	N

1 comp	10	2	3	9	3	6	7	6	6	12
--------	----	---	---	---	---	---	---	---	---	----

dial	50.92	24.54	39.80	73.71	61.83	17.95	25.62	6.91	4.01	17.03
	± .03	± .02	± .01	± .02	± .02	± .01	± .02	± .01	± .01	± .02

1° =	2397.135	2403.260	2397.764	2397.036	2397.628	2395.376	2400.937	2397.131	2397.521	2404.110
------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------

old region B; dial = 19.889 ± 0.017 (cross hair on mark = 18 lines)

ave 1° = 2398.990 ± 2.762 (ave error % 1)