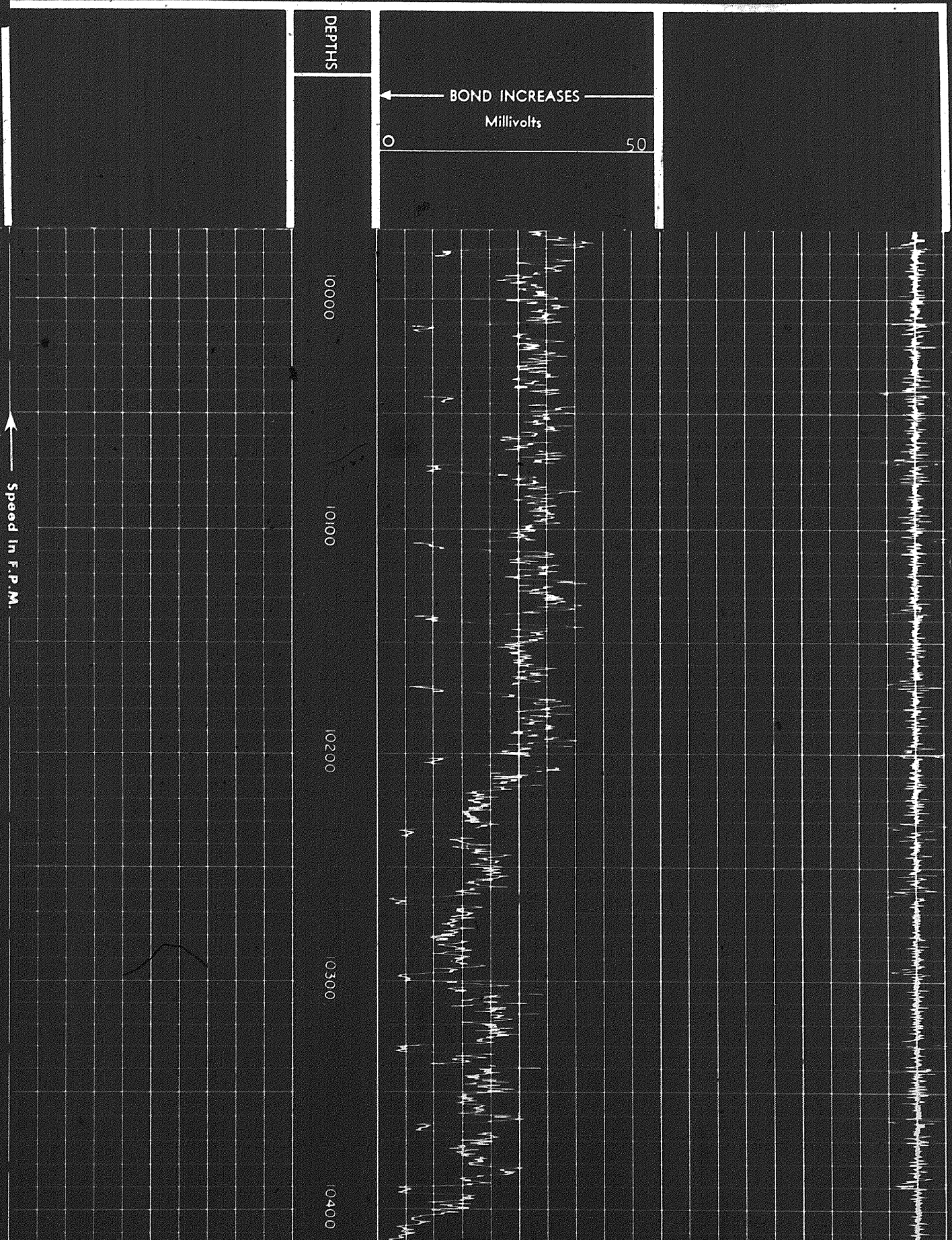






1 of



DEPTHS

BOND INCREASES

Millivolts

50

0

10000

10100

10200

10300

10400

Speed in F.P.M.



10300

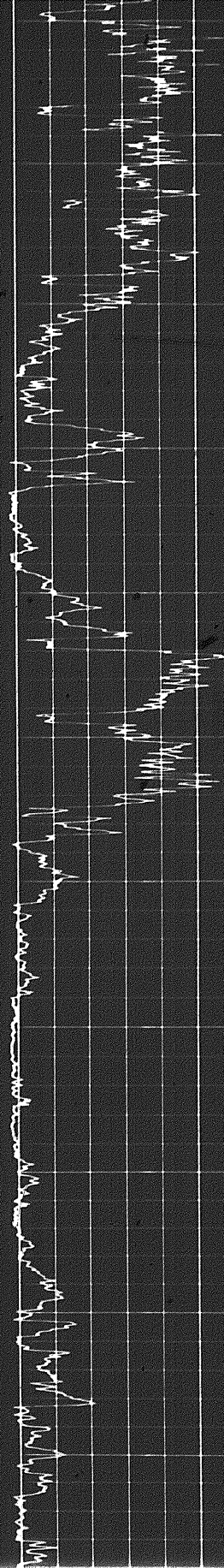
10400

10500

10600

10700

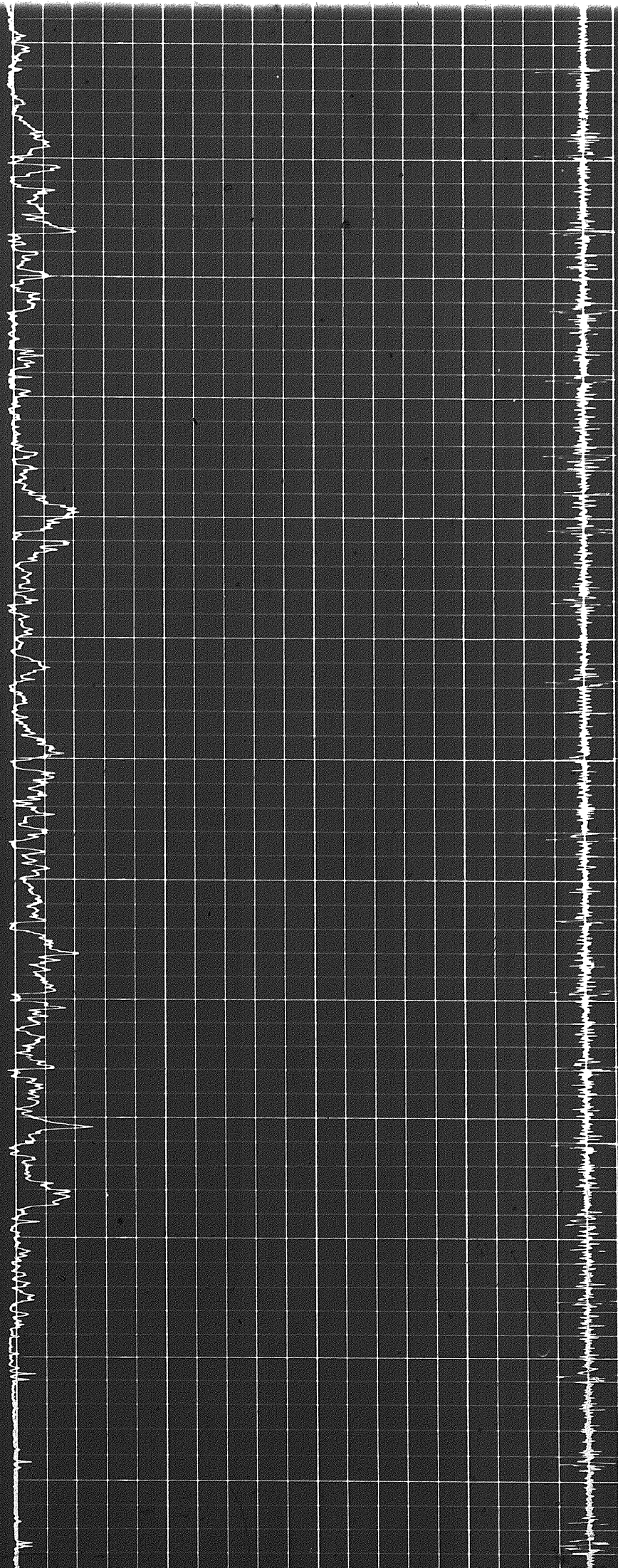
10800



10700







10700

10800

10900

11000

11100

11200

11300

297



11300

11400

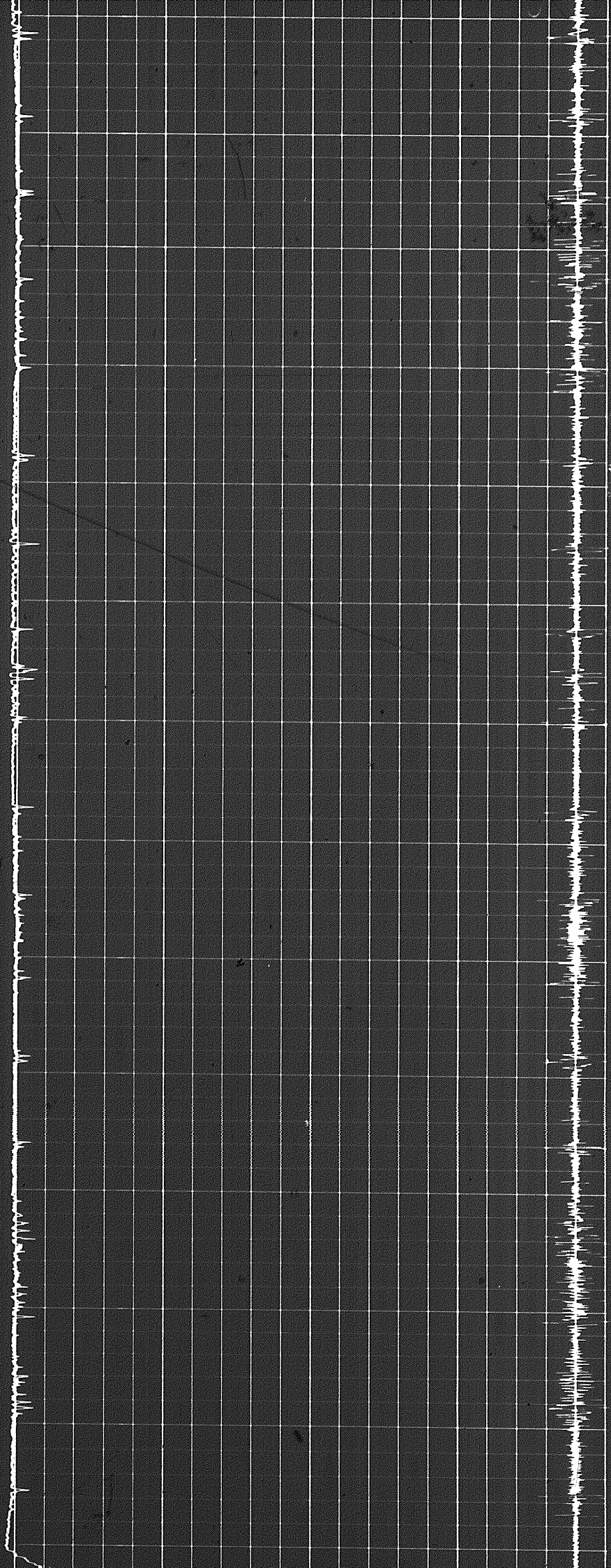
11500

11600

11700

11800

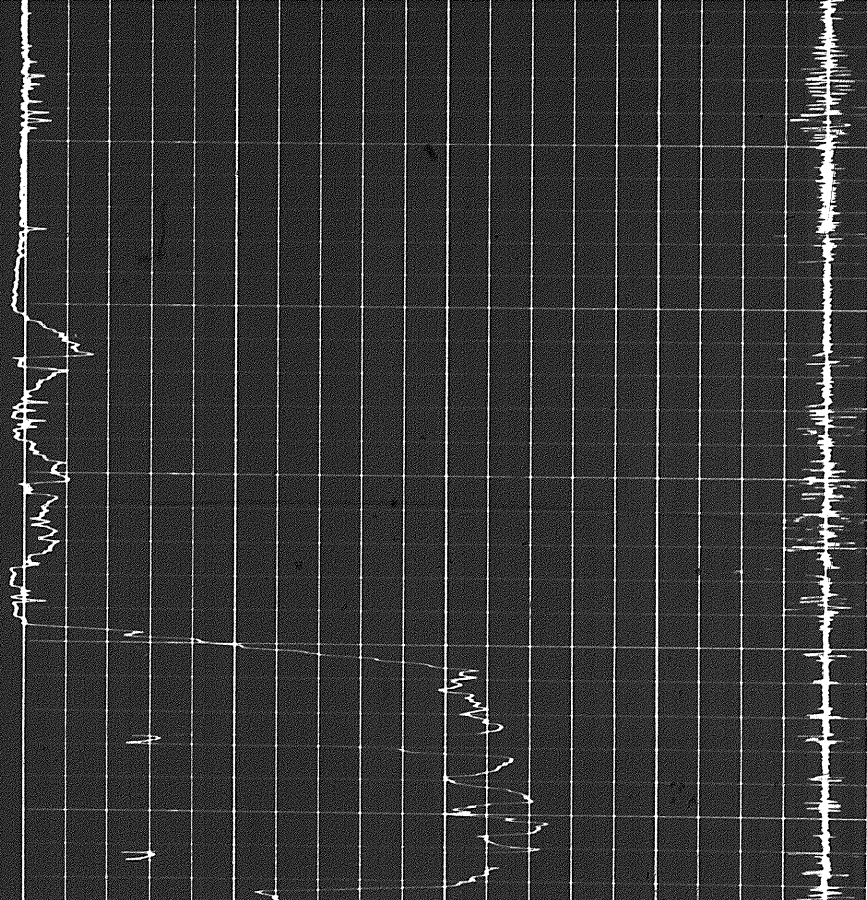
11900





11900

12000



DEPTH

← BOND INCREASES →  
Millivolts

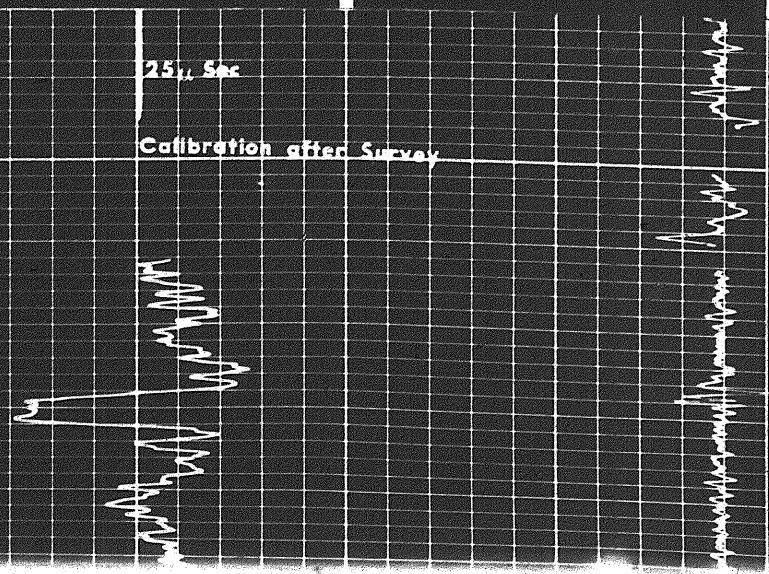
0

50

25  $\mu$  Sec

Calibration after Survey

Zero

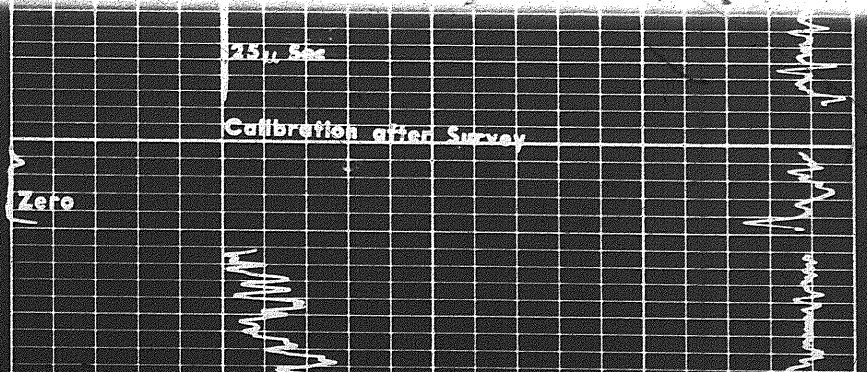


10000

25  $\mu$  Sec

Calibration after Survey

Zero





30

2.5, 3m

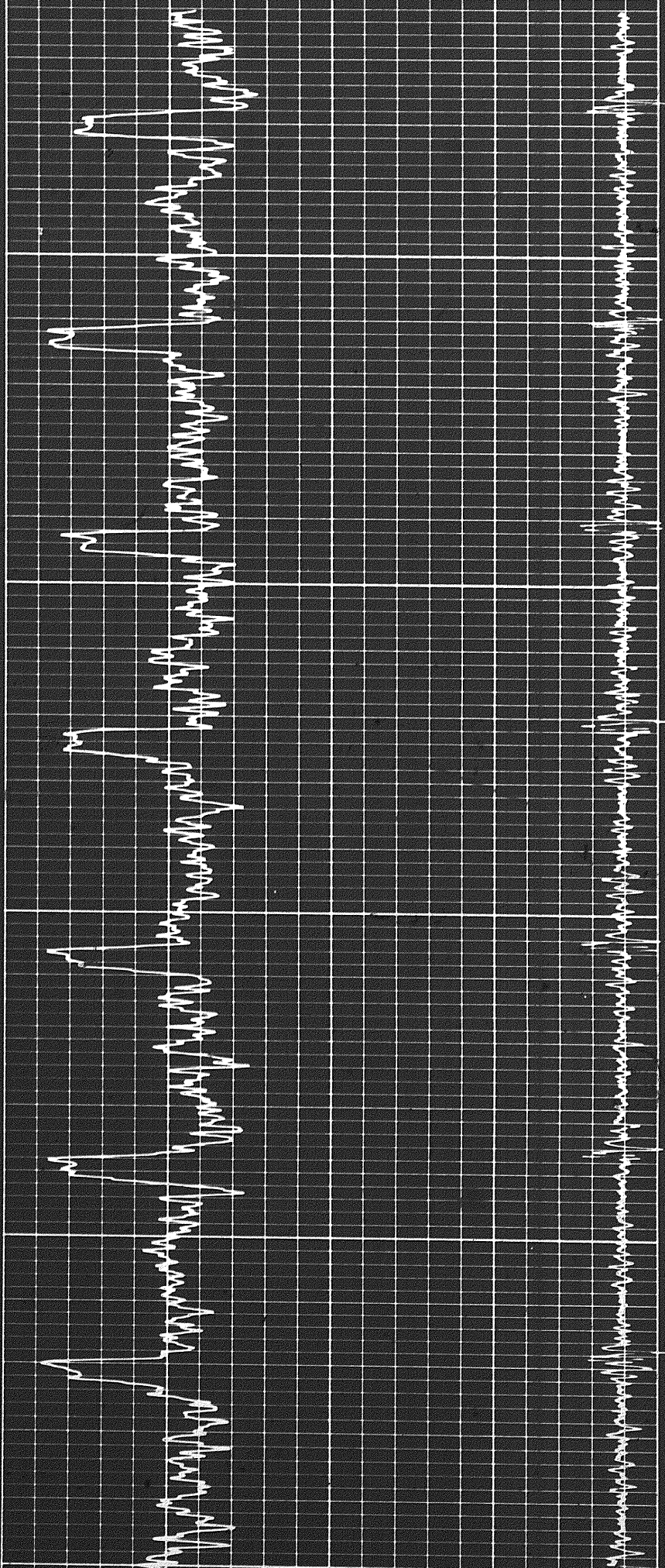
Calibration after Survey

Zero

00000

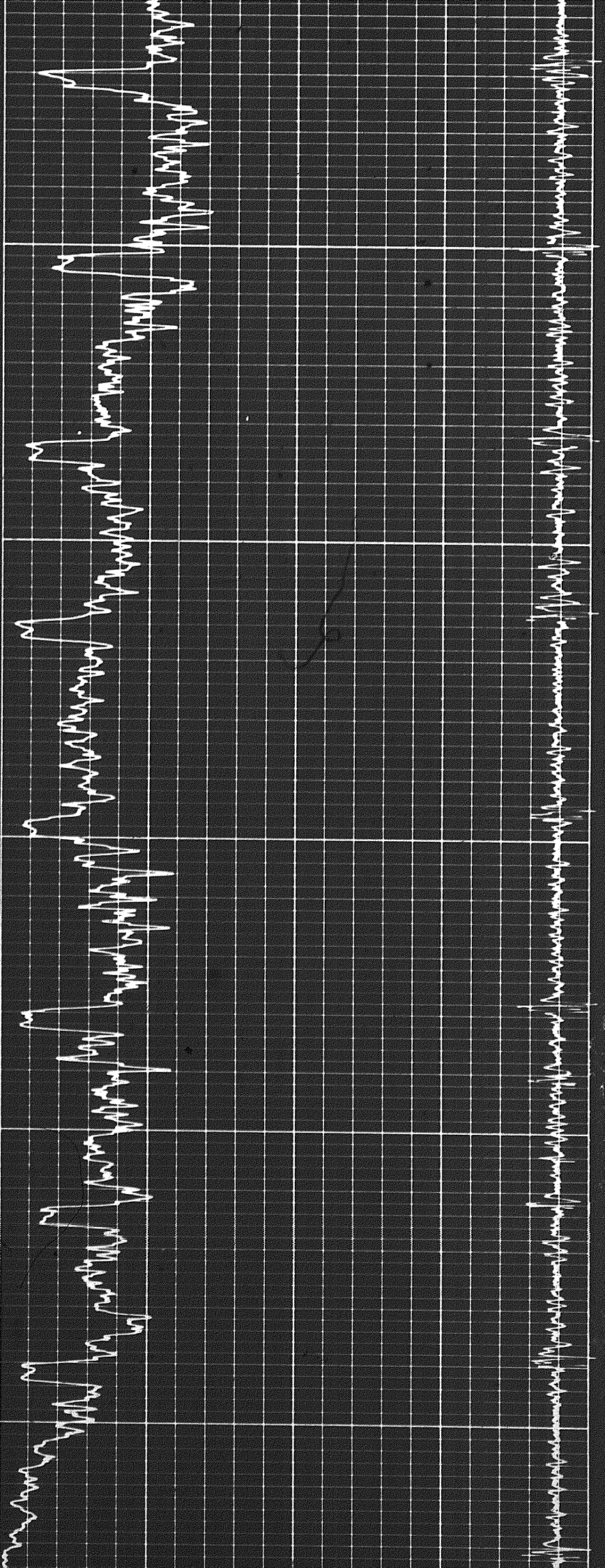
00100

102



1  
 2  
 3  
 4  
 5  
 6  
 7  
 8  
 9  
 10  
 11  
 12  
 13  
 14  
 15  
 16  
 17  
 18  
 19  
 20  
 21  
 22  
 23  
 24  
 25  
 26  
 27  
 28  
 29  
 30  
 31  
 32  
 33  
 34  
 35  
 36  
 37  
 38  
 39  
 40  
 41  
 42  
 43  
 44  
 45  
 46  
 47  
 48  
 49  
 50  
 51  
 52  
 53  
 54  
 55  
 56  
 57  
 58  
 59  
 60  
 61  
 62  
 63  
 64  
 65  
 66  
 67  
 68  
 69  
 70  
 71  
 72  
 73  
 74  
 75  
 76  
 77  
 78  
 79  
 80  
 81  
 82  
 83  
 84  
 85  
 86  
 87  
 88  
 89  
 90  
 91  
 92  
 93  
 94  
 95  
 96  
 97  
 98  
 99  
 100



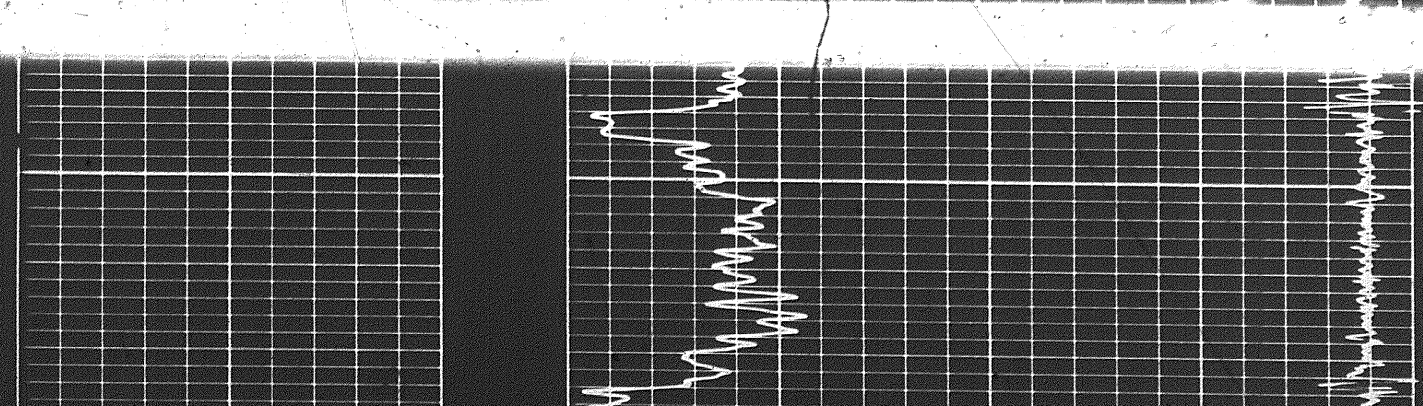
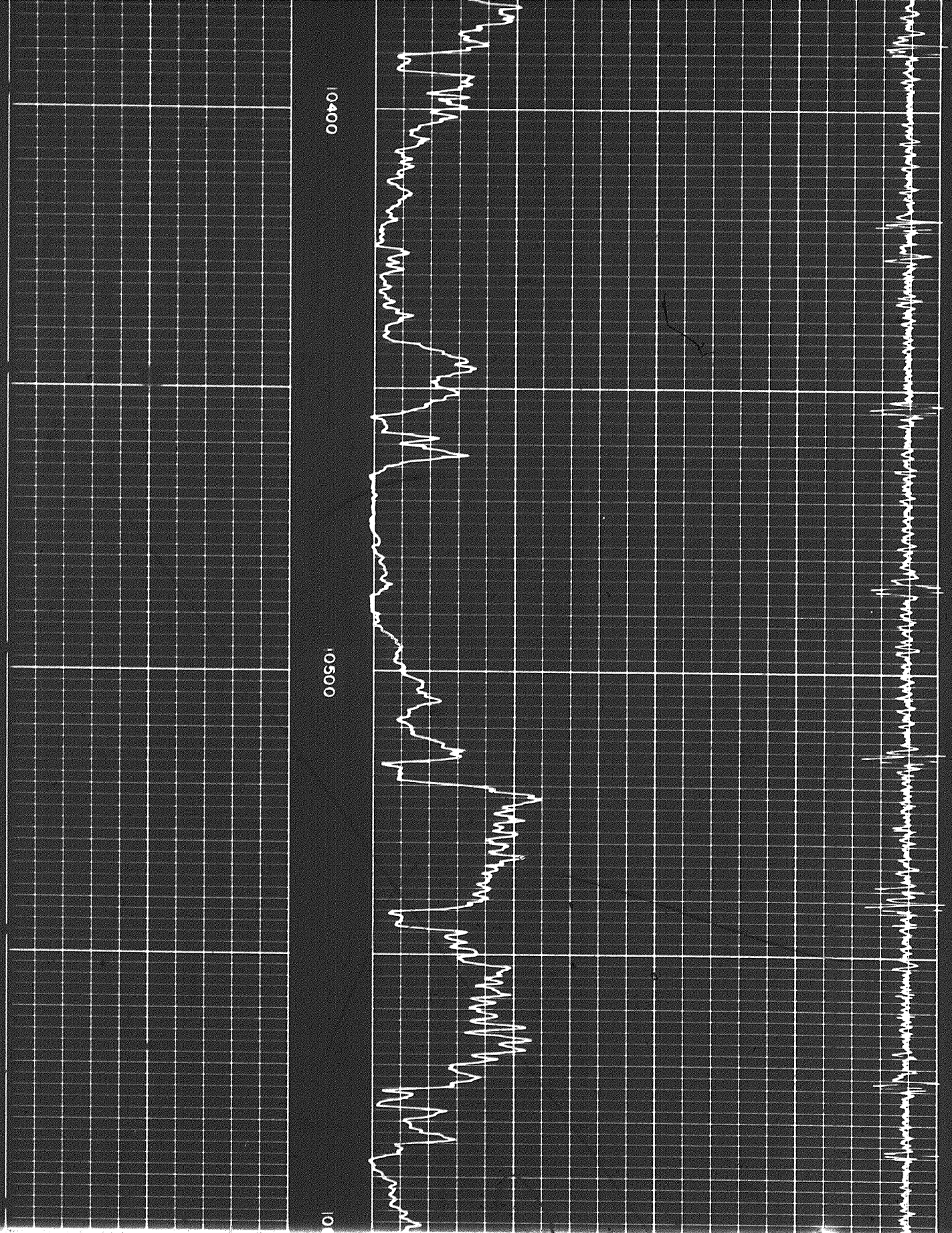


10200

10300

10400





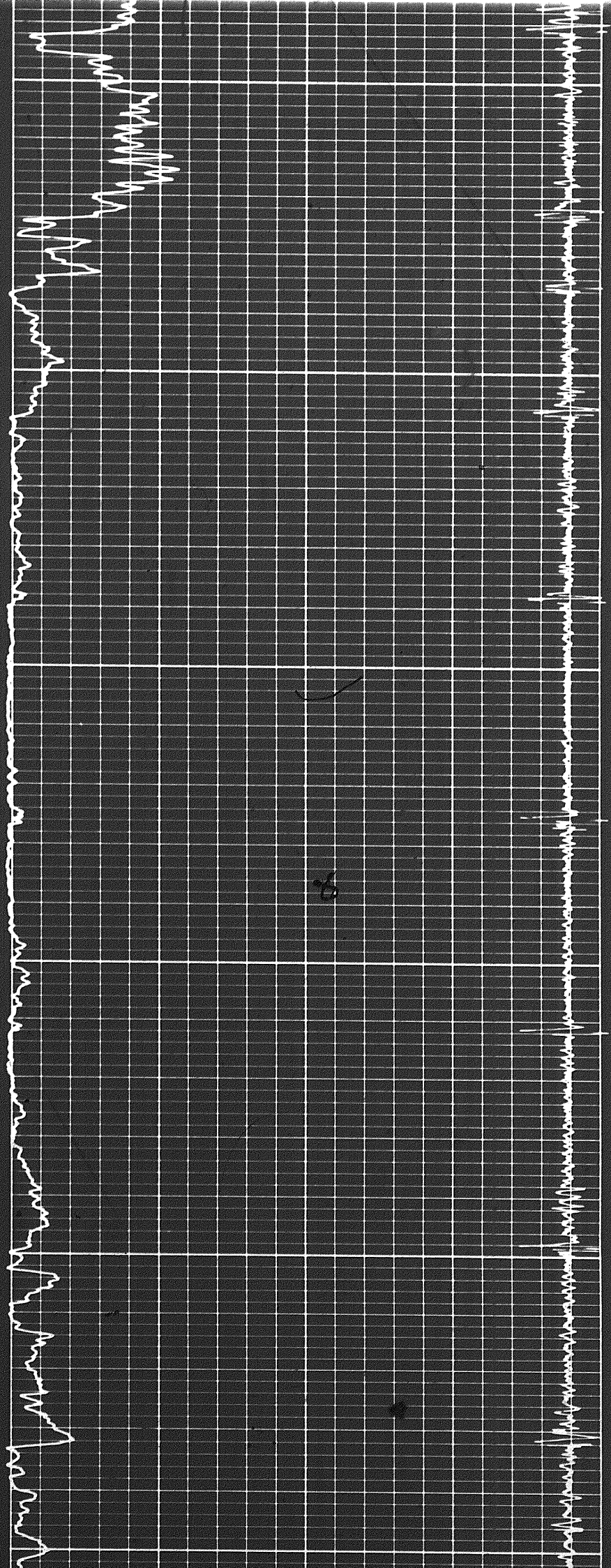


49

10600

10700

10800

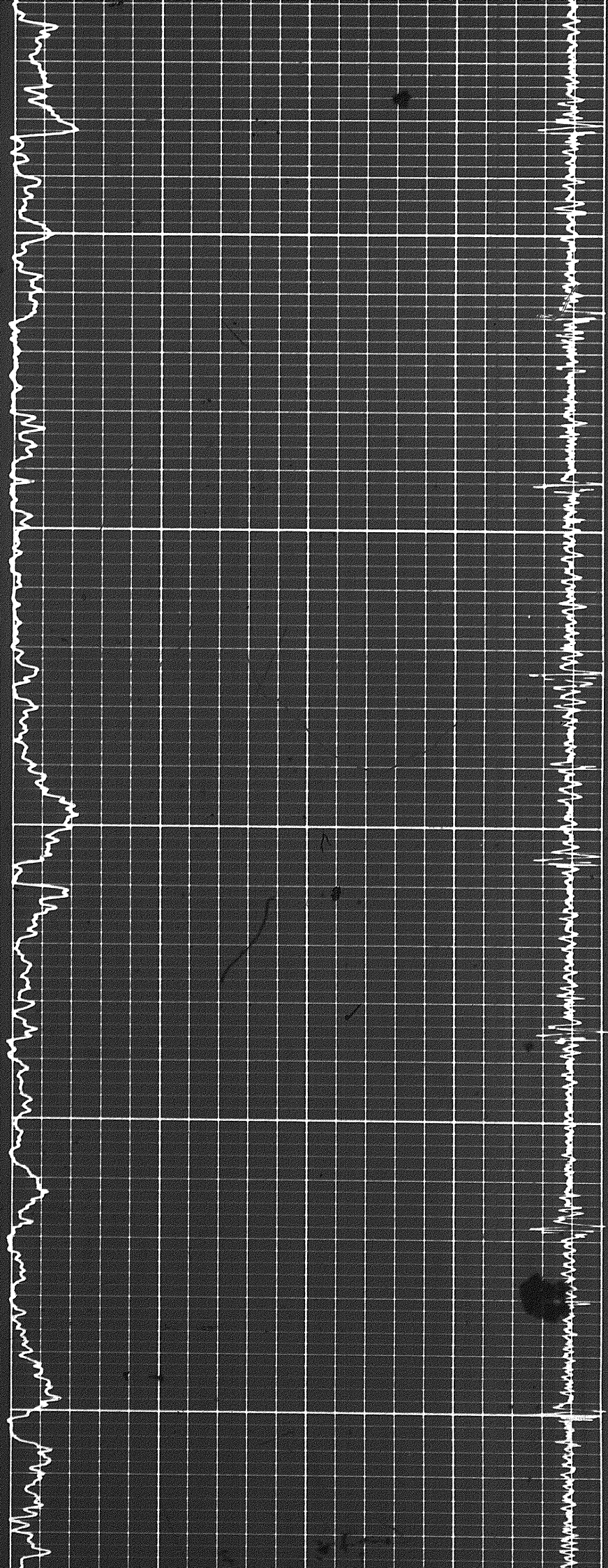




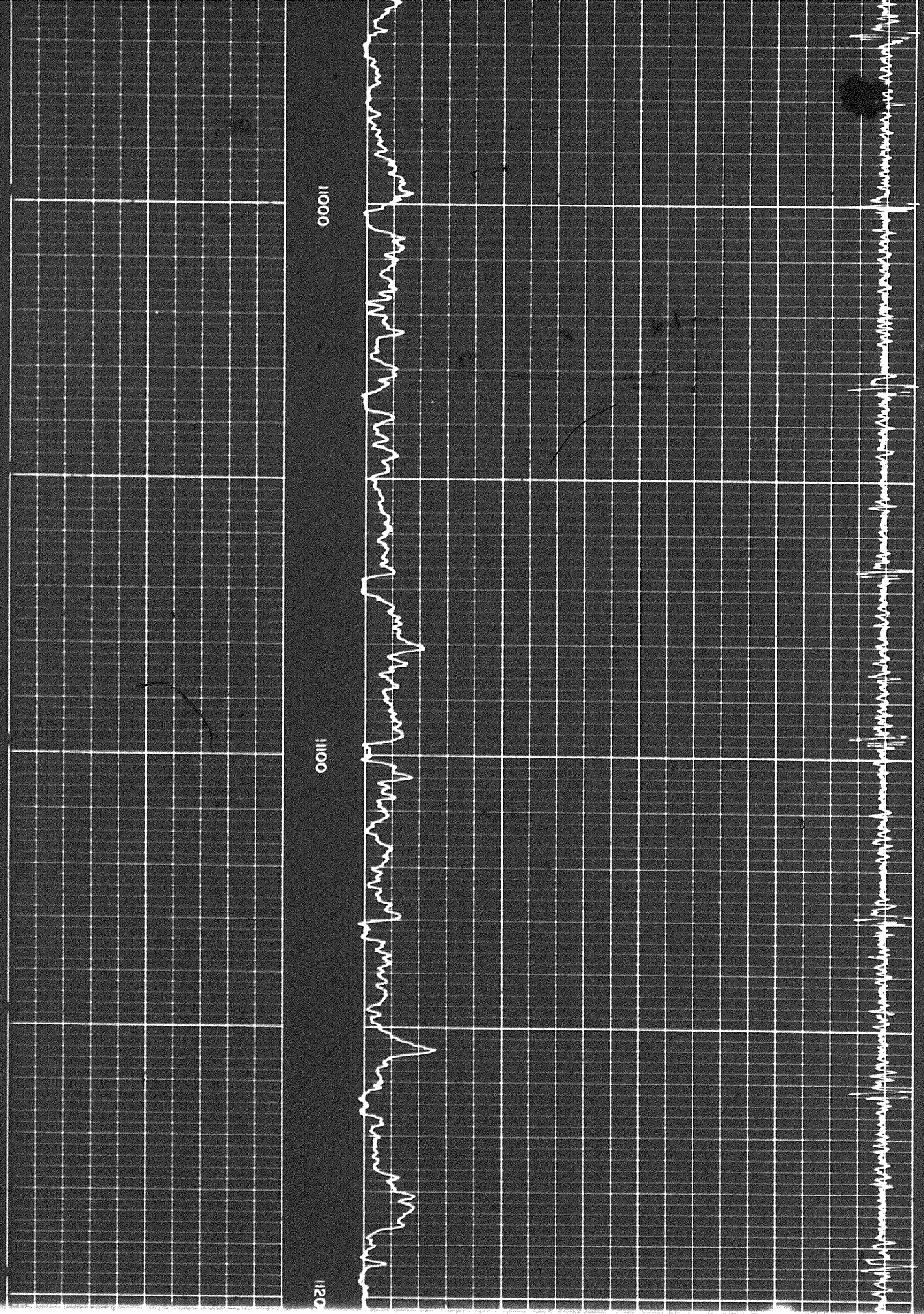
00801

00601

00011







11000

11100

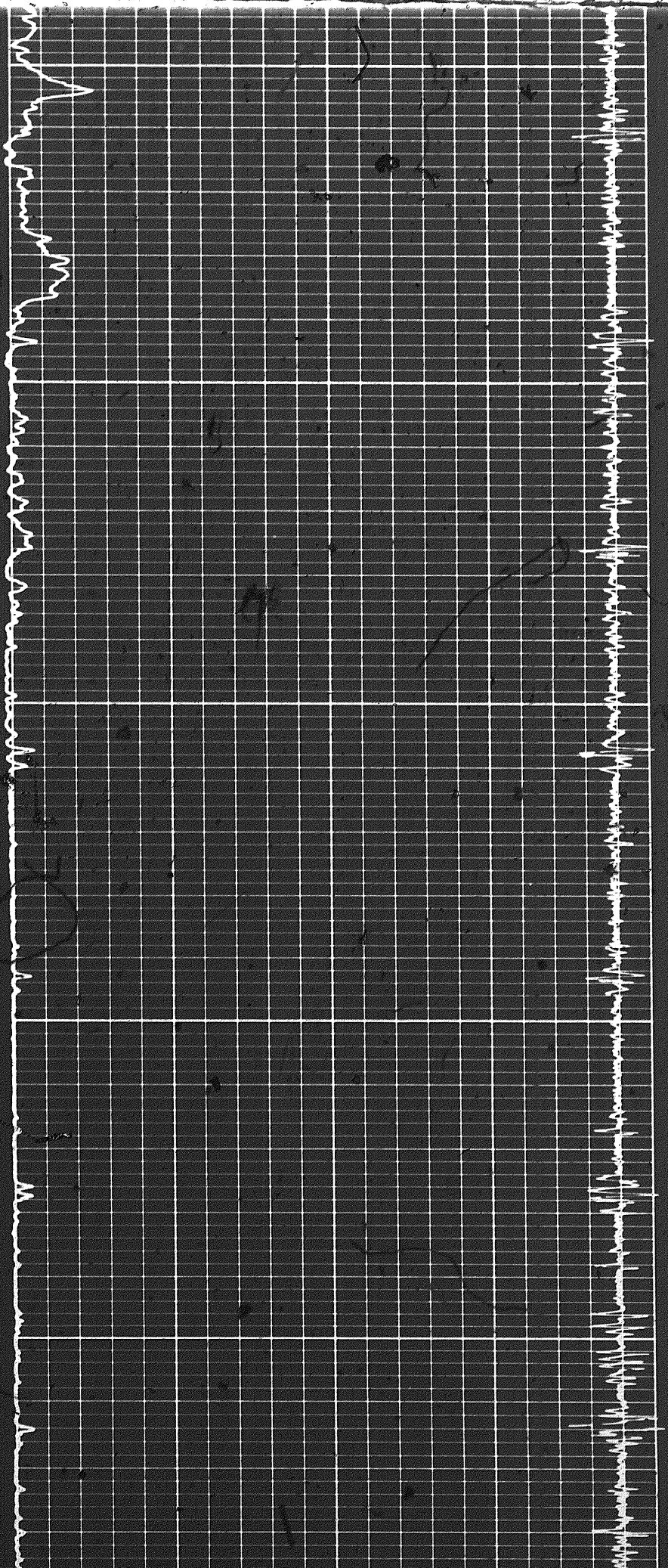
11200



5 of

11200

11300

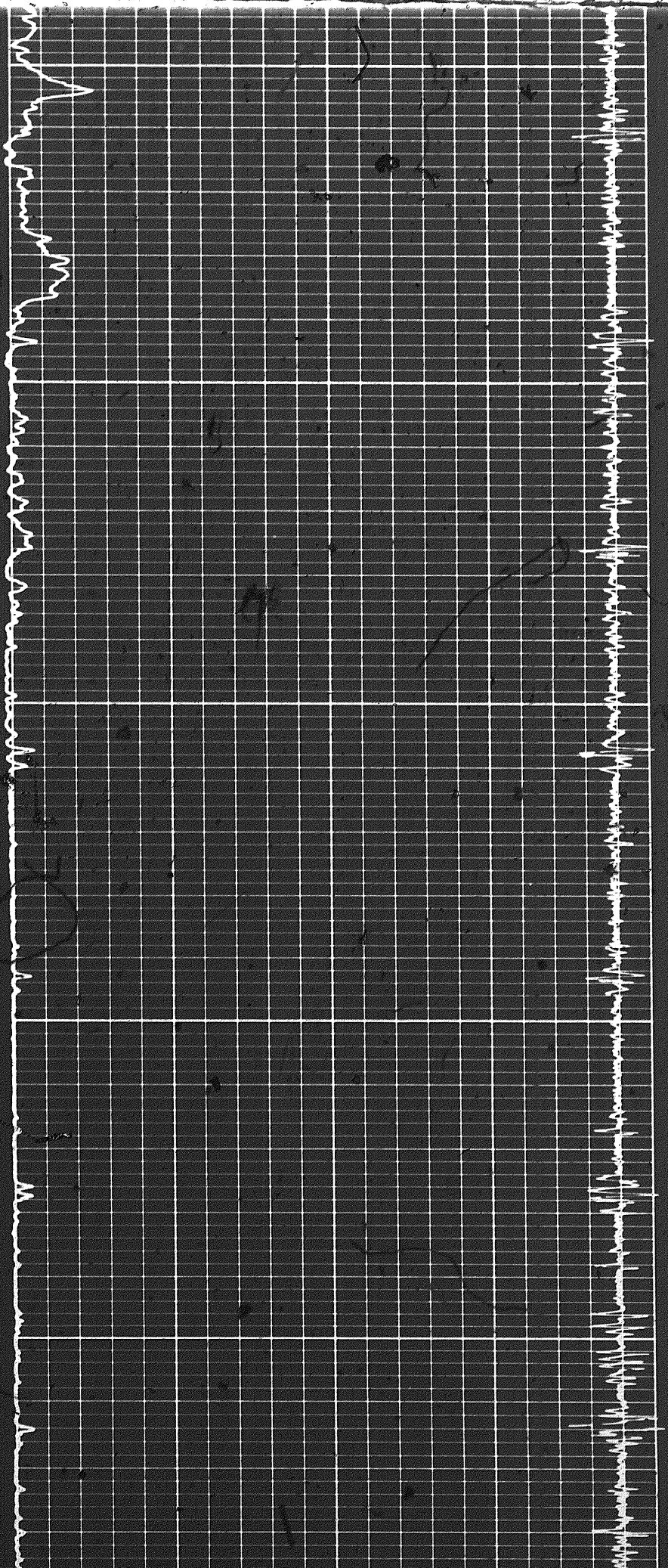




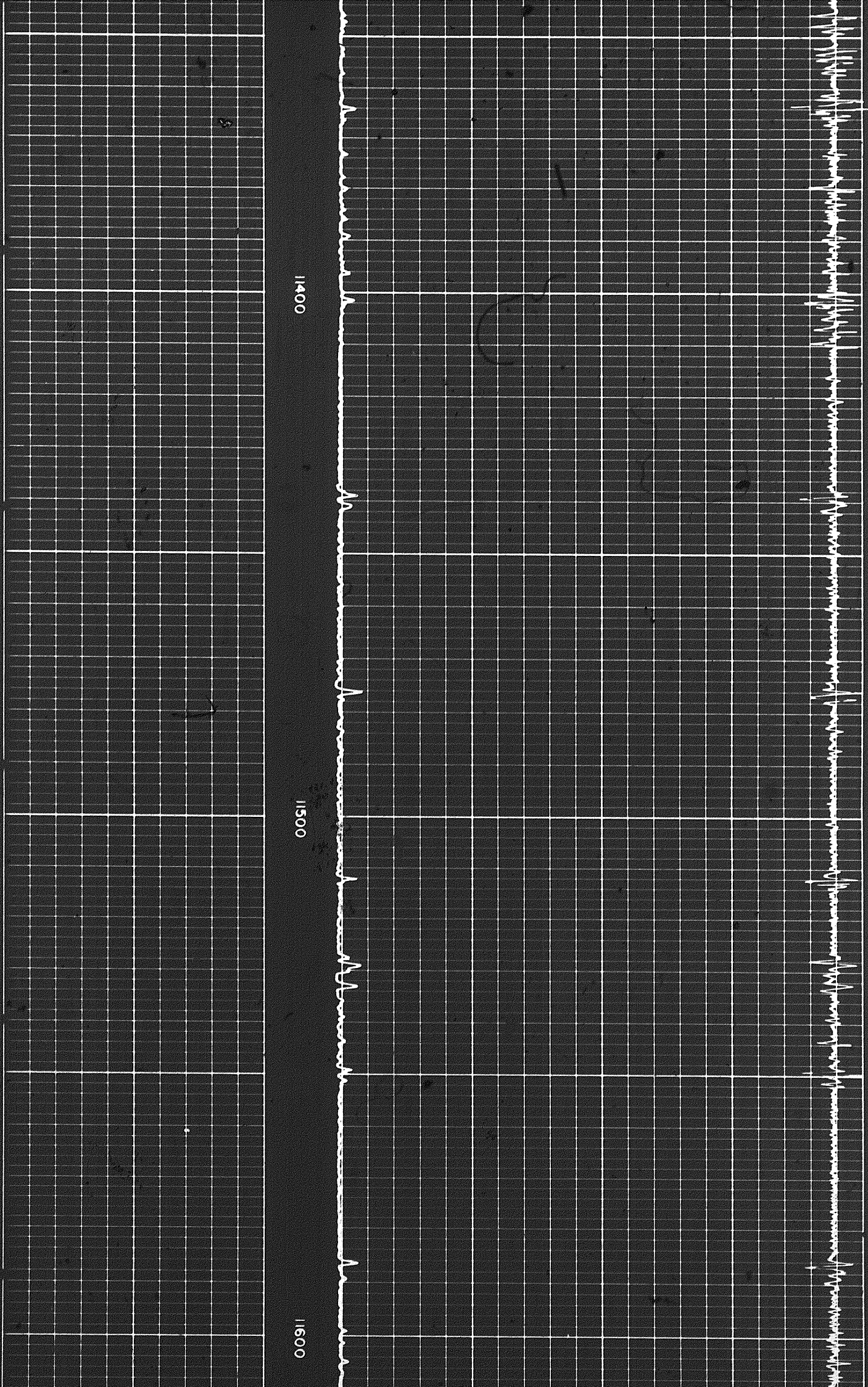
5 of

11200

11300





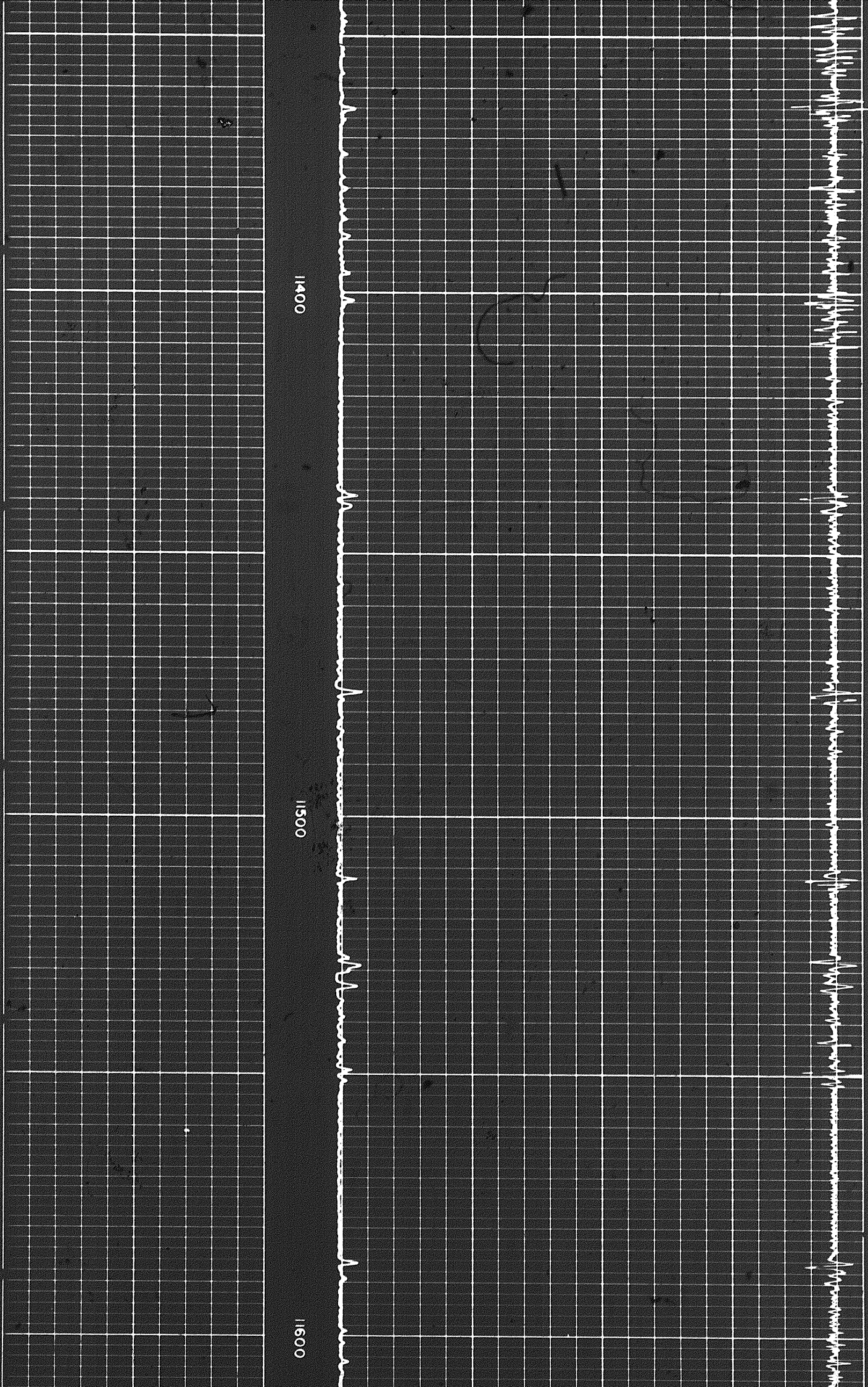


11400

11500

11600



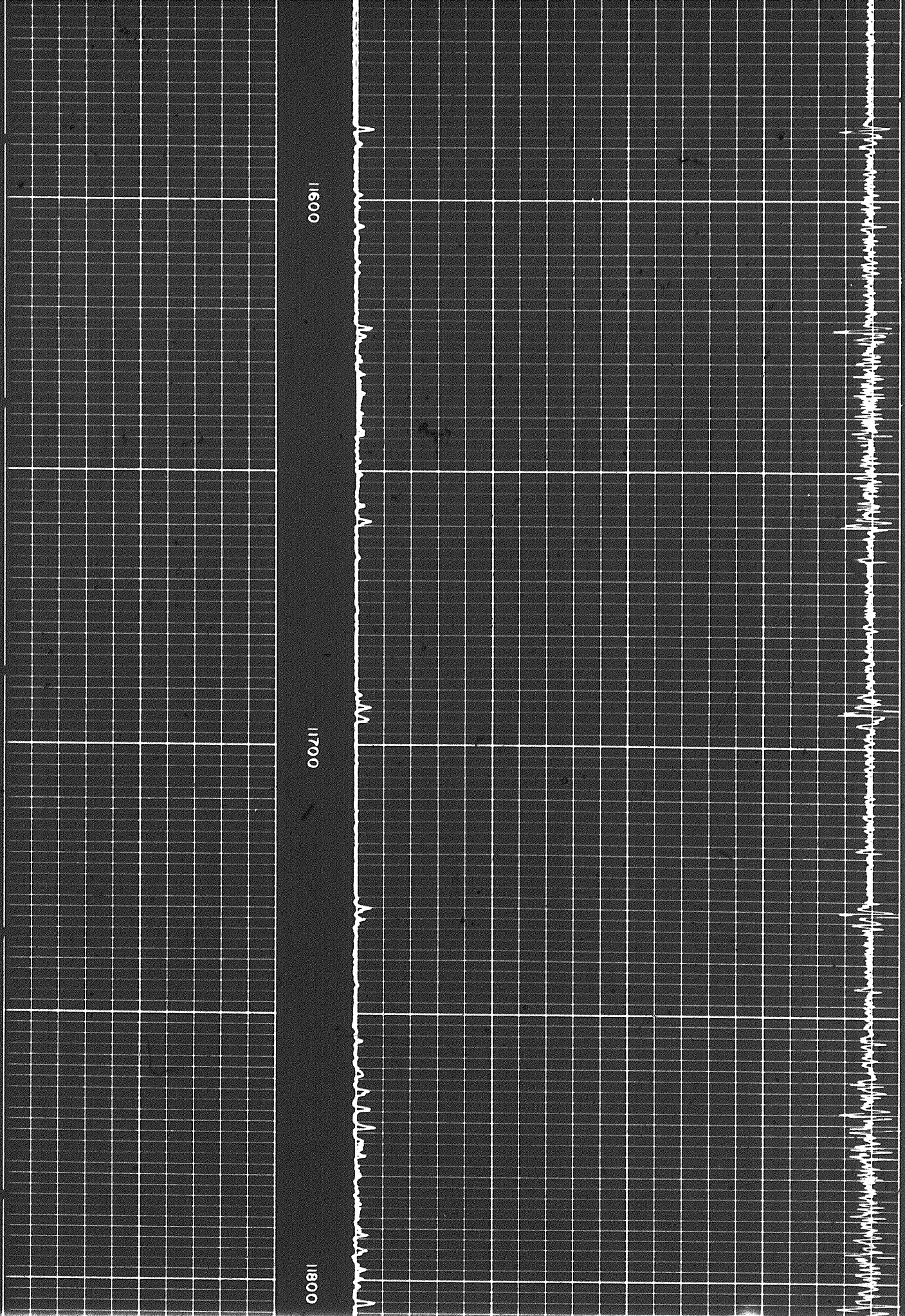


11400

11500

11600





11600

11700

11800

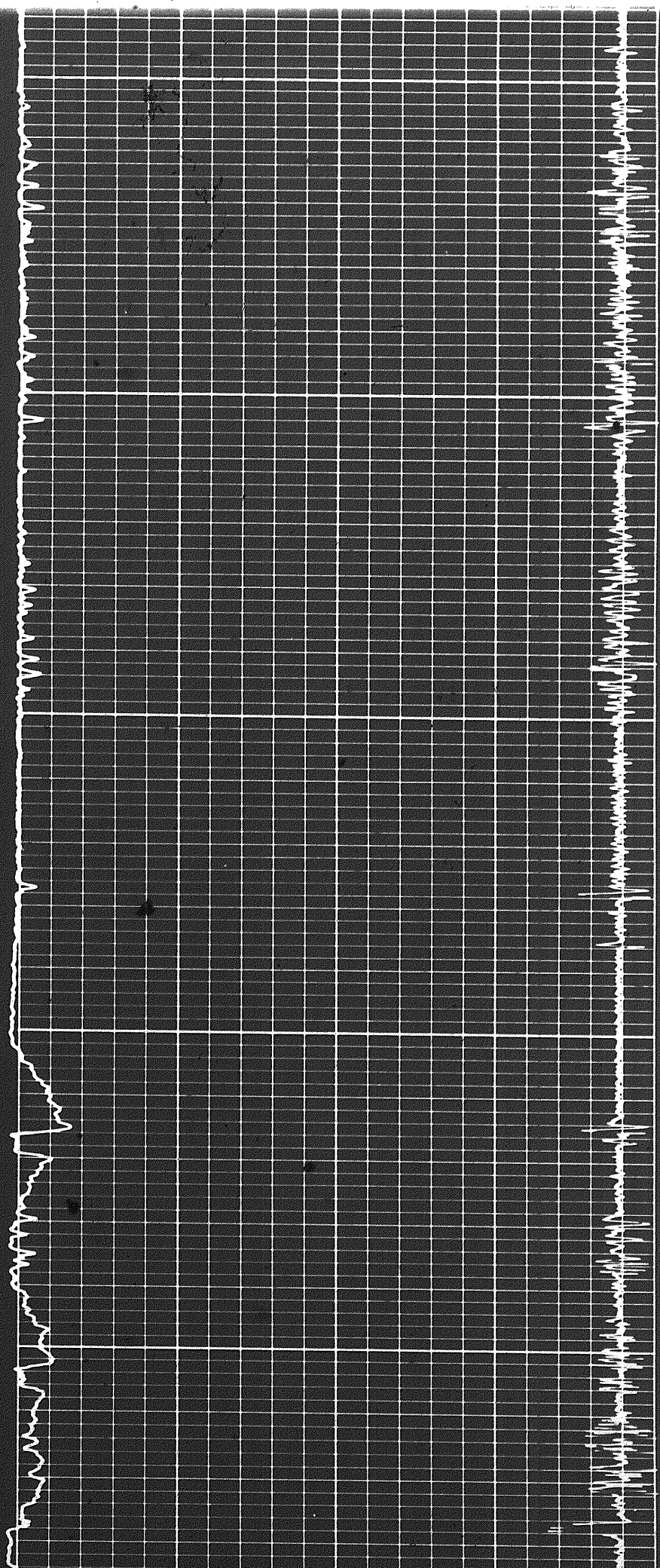


6 of 6

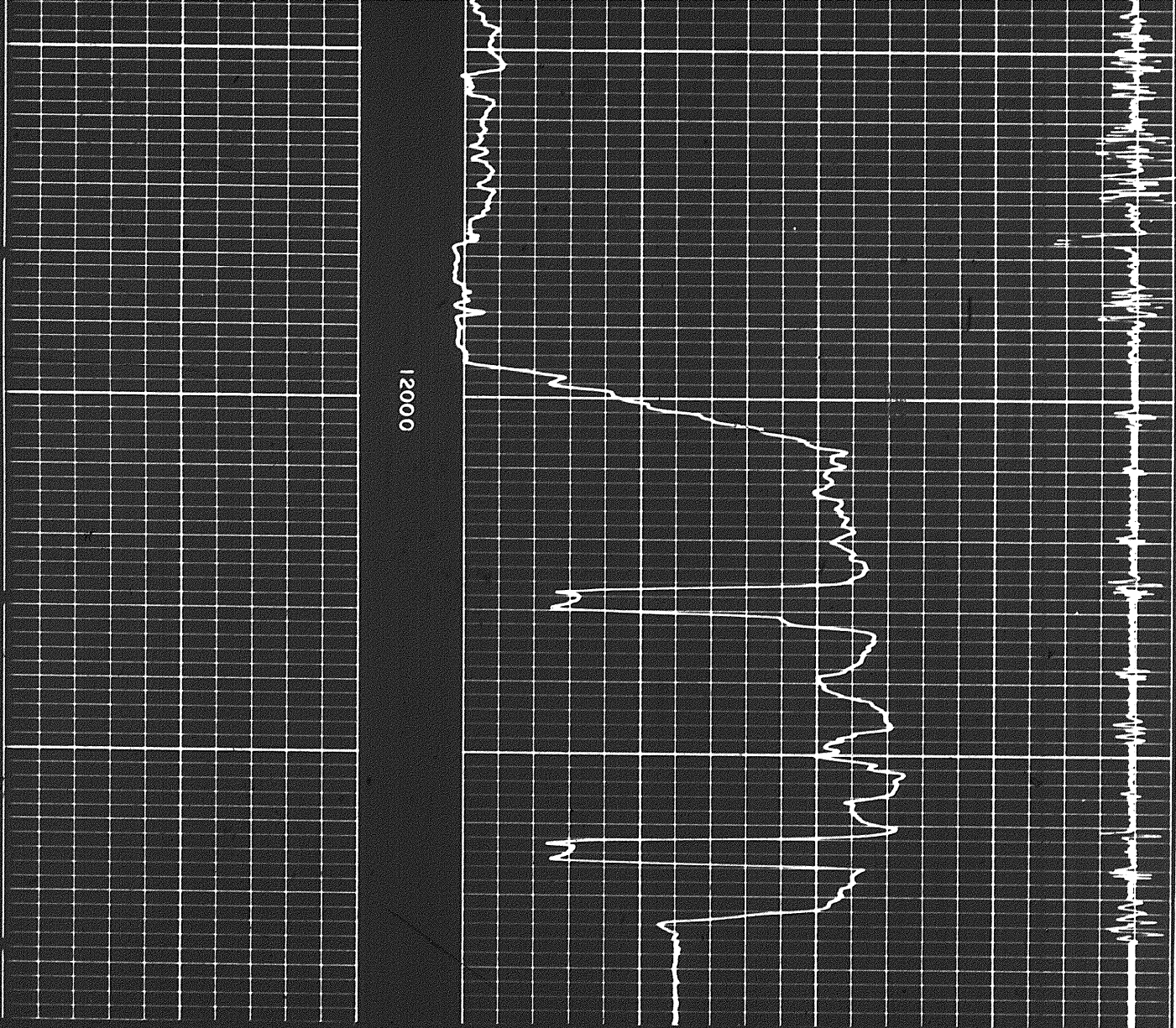
0061K

11800

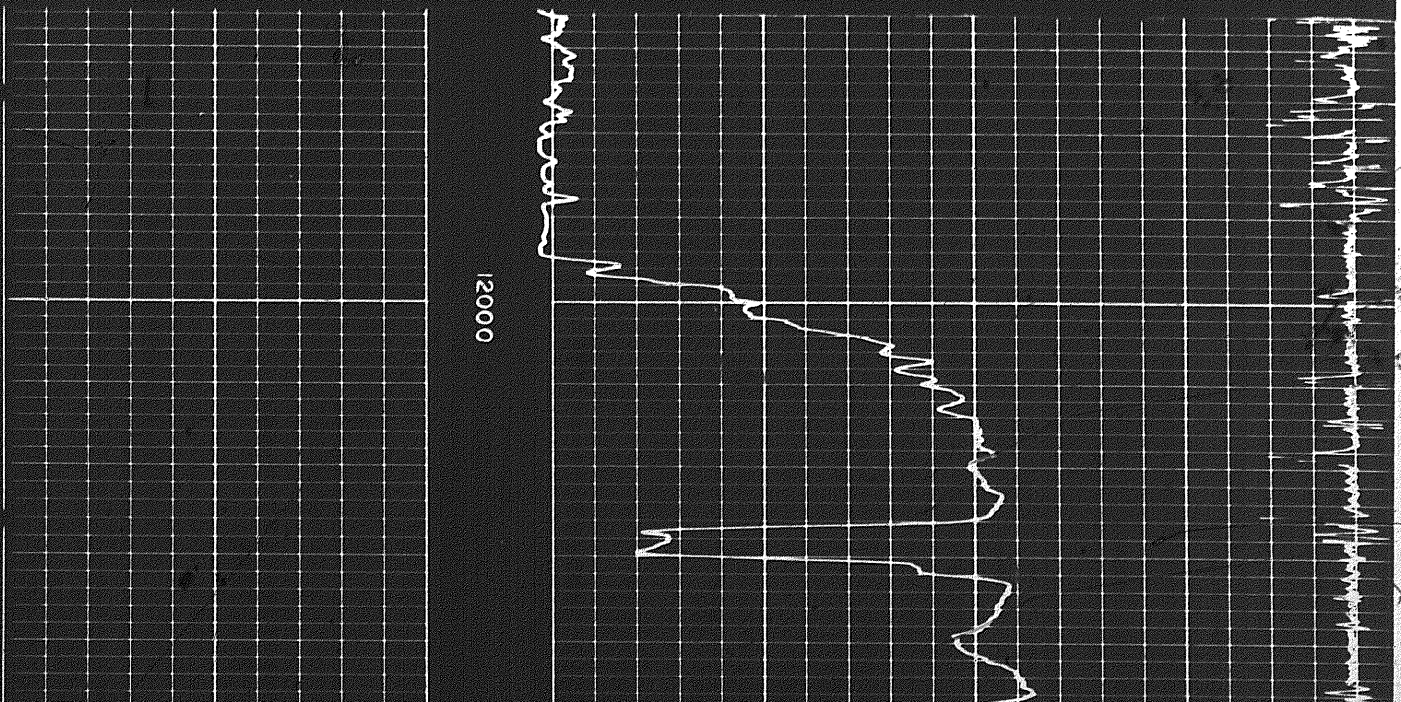
008



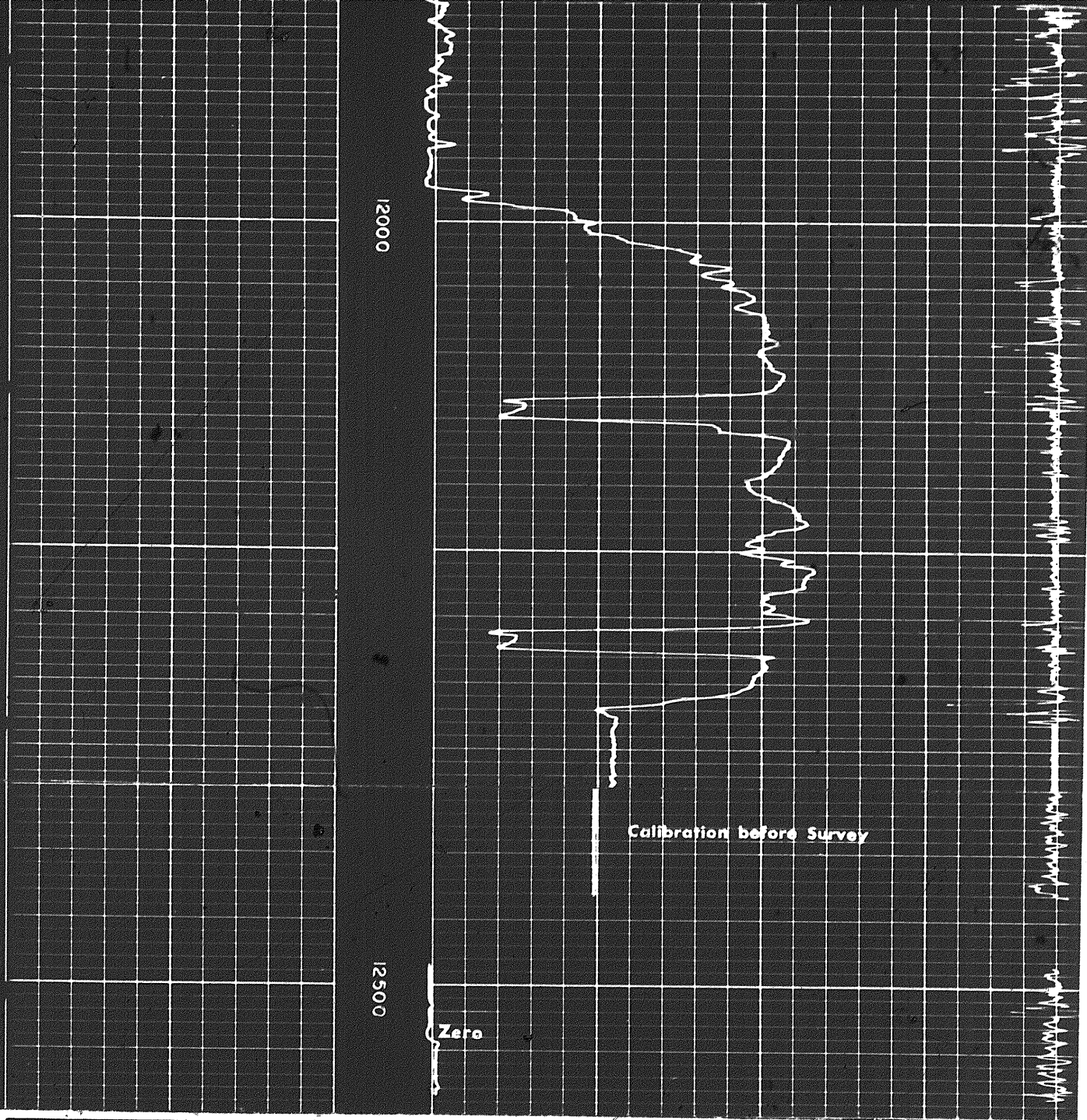




REPEAT SECTION







COMPANY	CANADA SOUTHERN PETROLEUM LIMITED	Rm	-	@	-	F	SOC FR	12076
		Rmf	-	@	-	F	SOC TD	12080
		Rmc	-	@	-	F	DRLR TD	12090
						BHT	Elev:	
WELL	CANADA SOUTHERN ET AL N. BEAVER R. YT 1-27						KB	1446.1
FIELD	WILDCAT						GL	1430.0
	PROVINCE YUKON TERRITORY						CBF	