

Oceanographic Observations in Alice Arm, B.C., May 1981

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OCEANOGRAPHIC OBSERVATIONS IN
ALICE ARM, B.C., MAY 1981

by

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ABSTRACT

Ford, L. and M. Nicoll, 1983. Oceanographic Observations in Alice Arm, B.C., May 1981. Can. Contract. Rep. Hydrogr. Ocean Sci: 8: 115p.

From May 20 to 23, 1981, the Coastal Zone Oceanography Group of the Institute of Ocean Sciences obtained ninety-four Guildline CTD casts (conductivity, temperature and pressure) from Alice Arm, Portland Inlet and Observatory Inlet. Interact Computing Services, under the supervision of D.J. Stucchi and D.M. Farmer performed the editing, calibrating, listing and plotting of these data. This report provides an index for these data, description of the plotting programs used, and the profile, contour and displacement plots of these data.

RÉSUMÉ

Ford, L. and M. Nicoll, 1983. Oceanographic Observations in Alice Arm, B.C., May 1981. Can. Contract. Rep. Hydrogr. Ocean Sci: 8: 115p.

Du 20 au 23 mai 1981, le Groupe d'océanographie de la zone côtière de l'Institut des sciences de la mer a effectué 94 palanquées Guildline de CTP (conductivité, température, profondeur) dans le bras Alice, l'inlet Portland et l'inlet Observatory. Le personnel de Interact Computing Services, sous la direction de D.J. Stucchi et D.M. Farmer, a exécuté la préparation, l'étalonnage, le listage et le traçage de ces données. Le présent rapport renferme un catalogue, une description des programmes de traçage utilisés et les profils, courbes de niveau et déformations perspectives pour ces données.

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1. INTRODUCTION

Personnel from the Coastal Oceanography Group of the Institute of Ocean Sciences obtained a series of CTD observations in Portland and Observatory Inlets and Alice Arm from May 20th to 23rd, 1981. These observations were taken from the CSS *VECTOR* using a Guildline 8700 analogue CTD.

In total ninety-four CTD profiles (down casts only) were obtained. This data set is divided into 7 subsets. Subset A consists of stations taken in Portland Inlet and across the Observatory Inlet sill. Subsets B and C are stations taken along the axis of Alice Arm. Subsets D, E, F and G are time series at four different stations in Alice Arm.

These measurements were obtained for two reasons, (a) to examine the short term variability of water properties in Alice Arm and (b) to examine horizontal gradients across the Observatory Inlet sill and in Alice Arm.

Contained in this report are station charts and locations, an index of the calibrated data (by station and by pass number), description and sample runstreams for the profile, contour and displacement plotting programs. The last section of the report contains the plots.

2. LOCATION AND STATION CHARTS

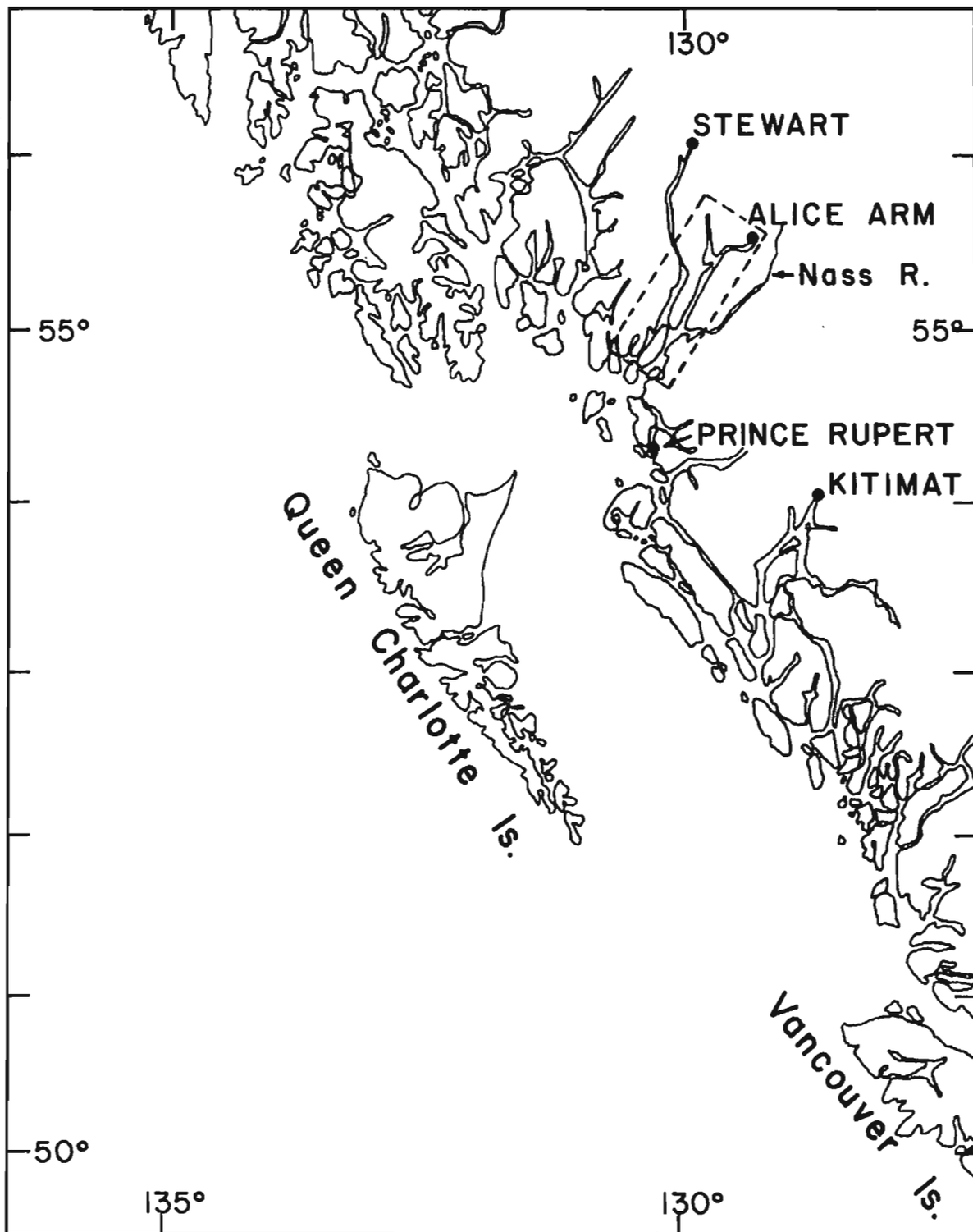


Figure 1 General location map.

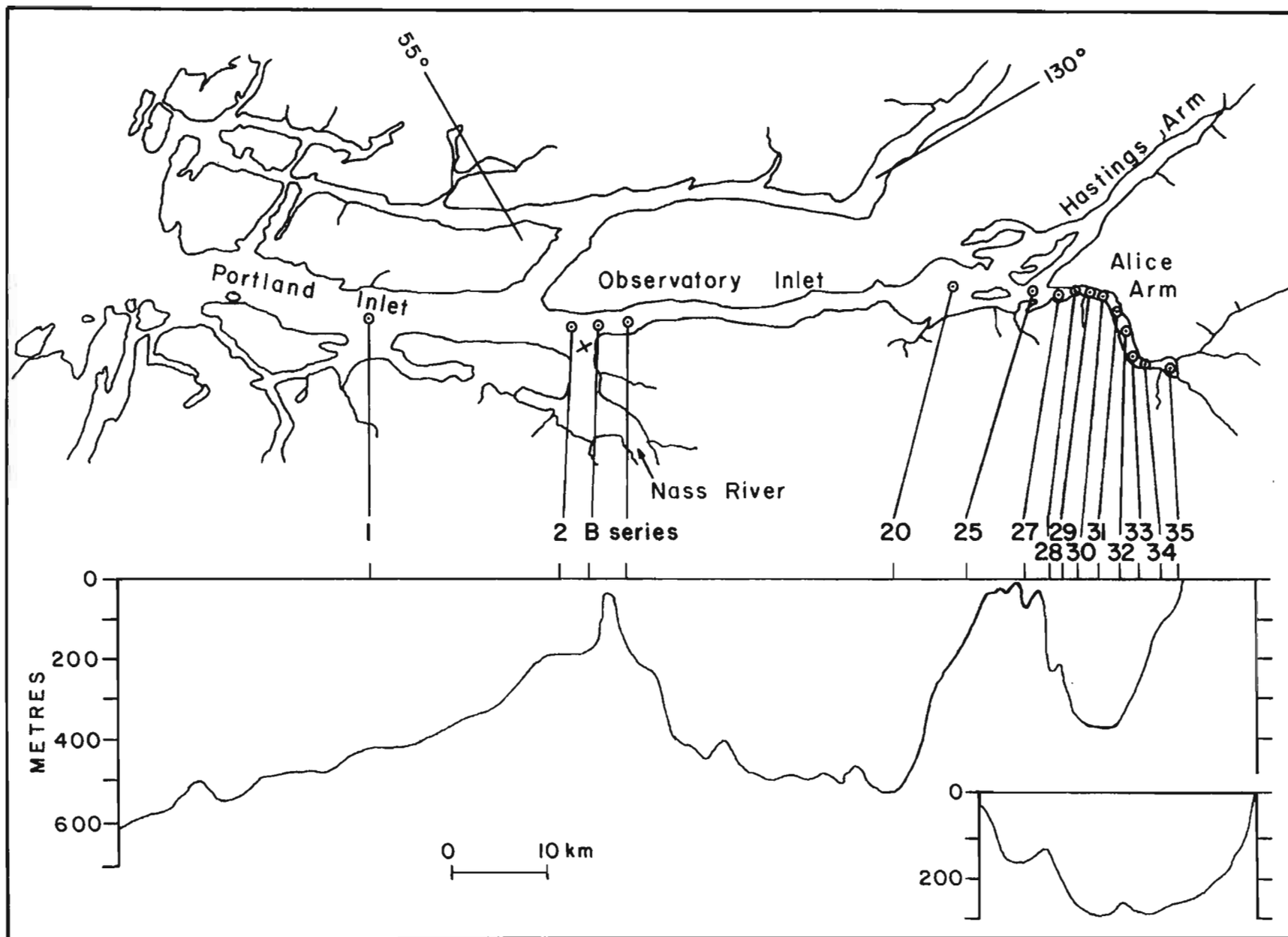


Figure 2

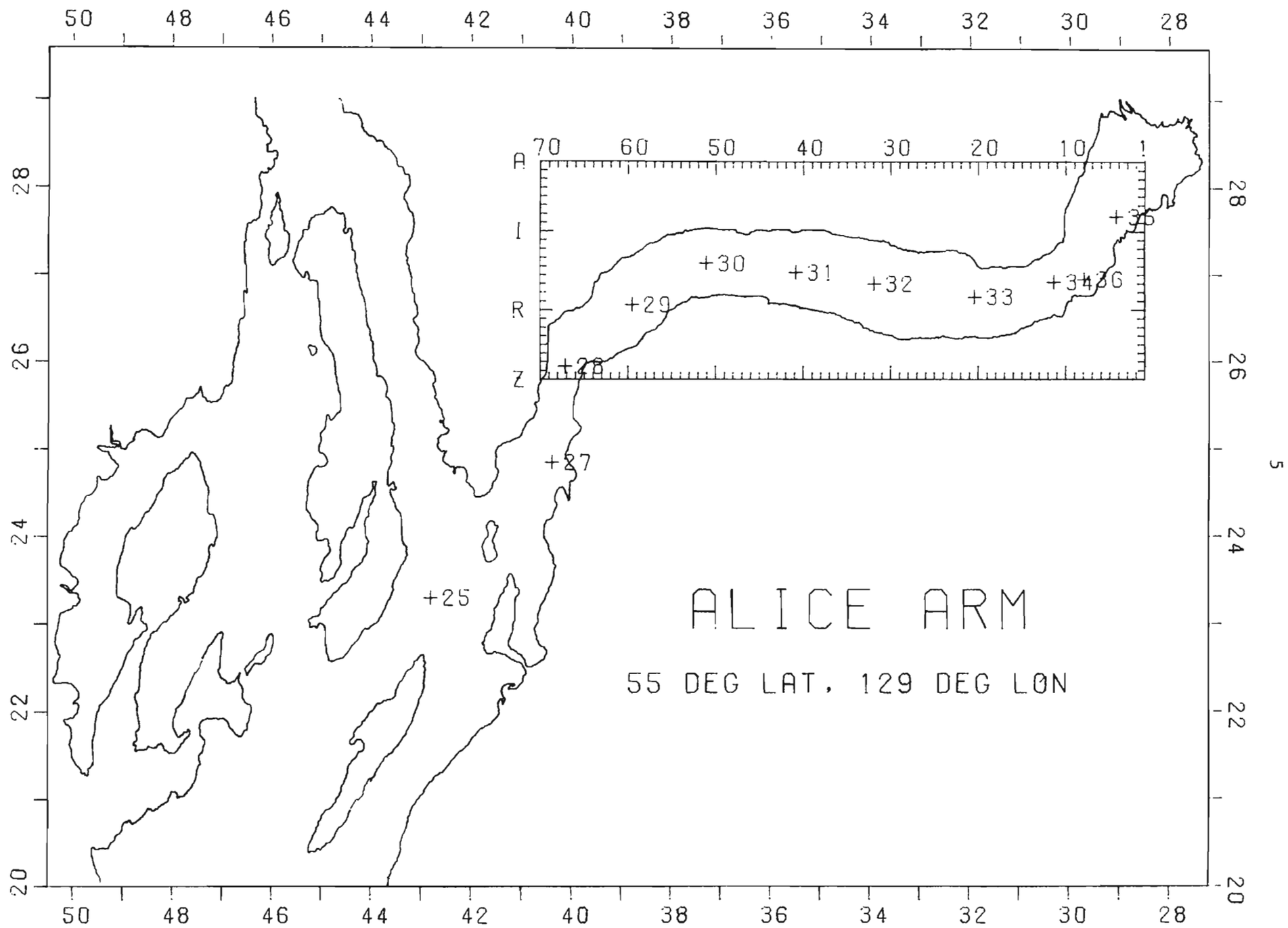


Figure 3

3. INDEX TO CALIBRATED DATA

THE CALIBRATED DATA WAS ORIGINALLY PRODUCED IN AN HP COMPATIBLE BLOCKED FORMAT, ON TAPE U00124 (LABEL: LFG*AA-CTD-CAL). IT WAS THEN CONVERTED, USING PROGRAM MEN.TRANSL, TO THE UNFORMATTED UNIVAC I/O TAPE U00989 (LABEL: LFG*NEW-CTD-CAL) TO MAKE IT COMPATIBLE WITH THE ALICE ARM CRASH PROGRAM DATA, AND EASIER TO USE ON THE UNIVAC.

INDEXES TO THE CASTS (FILES) ON THE TAPES, IN PASS AND STATION ORDER, FOLLOW.

STA	REEL	FILE	DATE	TIME	PASS	LATITUDE	LONGITUDE	MXDEP	RECS
1	U00989	1	810520	2135	1 54	49.00	130 15.00	433.9	1902
2	U00989	2	810521	0005	3 54	59.60	130 2.35	194.0	893
B 2.5	U00989	3	810521	0221	5 55	3.50	130 .20	116.9	1274
B 1.5	U00989	4	810521	0412	7 55	2.30	130 .65	174.9	1809
B 1.5	U00989	5	810521	0502	9 55	2.30	130 .65	173.0	1882
B 2.1	U00989	6	810521	0525	11 55	3.14	130 .40	67.1	728
B 1.5	U00989	7	810521	0547	12 55	2.30	130 .65	173.0	1777
B 2.25	U00989	8	810521	0606	15 55	3.20	130 .30	82.5	876
B 2.25	U00989	9	810521	0612	16 55	3.20	130 .30	70.0	764
B 2.25	U00989	10	810521	0616	17 55	3.20	130 .30	58.1	706
B 2.0	U00989	11	810521	0628	18 55	3.00	130 .50	34.9	412
B 2.0	U00989	12	810521	0630	19 55	3.00	130 .50	32.4	357
B 2.0	U00989	13	810521	0631	20 55	3.00	130 .50	41.2	512
B 1.8	U00989	14	810521	0634	22 55	2.70	130 .60	79.4	889
B 1.8	U00989	15	810521	0637	25 55	2.70	130 .60	107.9	1136
B 1.5	U00989	16	810521	0642	27 55	2.30	130 .65	129.4	1359
B 2.0	U00989	17	810521	0731	29 55	3.00	130 .50	44.4	567
B 2.0	U00989	18	810521	0746	31 55	3.00	130 .50	77.1	923
B X	U00989	19	810521	0752	33 55	3.00	130 .50	25.2	286
B 1.8	U00989	20	810521	0809	35 55	2.70	130 .60	33.4	463
B 4.0	U00989	21	810521	0912	37 55	4.10	129 59.50	215.9	2130
B 3.0	U00989	22	810521	0932	39 55	3.60	130 .00	153.8	1673
B 2.5	U00989	23	810521	0950	41 55	3.50	130 .20	108.6	1169
B 1.5	U00989	24	810521	1009	43 55	2.30	130 .65	150.6	1546
20	U00989	25	810521	1246	45 55	19.15	129 46.60	471.2	4658
25	U00989	26	810521	1613	47 55	23.30	129 42.80	176.9	2434
27	U00989	27	810521	1644	47 55	24.85	129 40.40	84.3	912
29	U00989	28	810521	1713	50 55	26.66	129 38.80	318.9	3536
31	U00989	29	810521	1741	52 55	27.03	129 35.50	363.7	3884
33	U00989	30	810521	1809	54 55	26.75	129 31.90	253.3	2658
35	U00989	31	810521	1843	56 55	27.67	129 29.07	97.5	1055
35	U00989	32	810521	2131	59 55	27.67	129 29.07	80.5	1479
31	U00989	33	810521	2215	61 55	27.03	129 35.50	223.7	3301
28	U00989	34	810521	2257	63 55	25.95	129 40.15	246.9	3176
35	U00989	35	810522	2355	65 55	27.67	129 29.07	78.1	906
31	U00989	36	810522	0027	67 55	27.03	129 35.50	322.3	3793
28	U00989	37	810522	0104	69 55	25.95	129 40.15	248.8	2898
35	U00989	38	810522	0206	71 55	27.67	129 29.07	83.1	467
31	U00989	39	810522	0243	73 55	27.03	129 35.50	325.5	1783
28	U00989	40	810522	0318	75 55	25.95	129 40.15	247.9	1088
31	U00989	41	810522	0355	77 55	27.03	129 35.50	377.0	1709
35	U00989	42	810522	0433	79 55	27.67	129 29.07	93.4	372
31	U00989	43	810522	0507	81 55	27.03	129 35.50	337.3	1641
28	U00989	44	810522	0542	83 55	25.95	129 40.15	198.7	1204
27	U00989	45	810522	0604	85 55	24.85	129 40.40	66.1	306
35	U00989	46	810522	0702	87 55	27.67	129 29.07	80.8	357
31	U00989	47	810522	0731	89 55	27.03	129 35.50	377.2	1668
28	U00989	48	810522	0805	91 55	25.95	129 40.15	271.7	1200
27	U00989	49	810522	0828	93 55	24.85	129 40.40	85.5	370
35	U00989	50	810522	0945	95 55	27.67	129 29.07	74.4	326

STA	REEL	FILE	DATE	TIME	PASS	LATITUDE	LONGITUDE	MXDEP	RECS
31	U00989	51	810522	1018	97	55 27.03	129 35.50	370.1	1526
28	U00989	52	810522	1052	99	55 25.95	129 40.15	268.5	1135
27	U00989	53	810522	1111	101	55 24.85	129 40.40	79.7	343
28	U00989	54	810522	1136	101	55 25.95	129 40.15	94.7	1710
27	U00989	55	810522	1217	105	55 24.85	129 40.40	66.8	722
28	U00989	56	810522	1245	107	55 25.95	129 40.15	248.6	2550
27	U00989	57	810522	1311	109	55 24.85	129 40.40	79.1	829
28	U00989	58	810522	1337	111	55 25.95	129 40.15	242.6	2530
27	U00989	59	810522	1402	113	55 24.85	129 40.40	83.0	865
28	U00989	60	810522	1425	115	55 25.95	129 40.15	246.3	2530
27	U00989	61	810522	1451	117	55 24.85	129 40.40	84.5	893
28	U00989	62	810522	1516	119	55 25.95	129 40.15	243.0	2511
27	U00989	63	810522	1606	121	55 24.85	129 40.40	79.1	852
28	U00989	64	810522	1627	123	55 25.95	129 40.15	247.2	2606
27	U00989	65	810522	1653	125	55 24.85	129 40.40	81.4	876
28	U00989	66	810522	1715	127	55 25.95	129 40.15	259.4	2702
27	U00989	67	810522	1749	128	55 24.85	129 40.40	78.6	819
28	U00989	68	810522	1818	131	55 25.95	129 40.15	266.6	2568
27	U00989	69	810522	1847	133	55 24.85	129 40.40	85.4	912
28	U00989	70	810522	1917	135	55 25.95	129 40.15	272.7	2803
27	U00989	71	810522	1945	137	55 24.85	129 40.40	81.3	859
28	U00989	72	810522	2023	139	55 25.95	129 40.15	274.8	2756
27	U00989	73	810522	2049	141	55 24.85	129 40.40	73.4	817
28	U00989	74	810522	2131	143	55 25.95	129 40.15	275.1	2856
27	U00989	75	810522	2202	145	55 24.85	129 40.40	79.7	825
28	U00989	76	810522	2239	147	55 25.95	129 40.15	279.2	2763
27	U00989	77	810523	2308	149	55 24.85	129 40.40	78.5	858
28	U00989	78	810523	2338	151	55 25.95	129 40.15	273.8	2754
27	U00989	79	810523	0012	153	55 24.85	129 40.40	81.4	862
28	U00989	80	810523	0034	155	55 25.95	129 40.15	246.1	2556
27	U00989	81	810523	0109	157	55 24.85	129 40.40	81.4	861
28	U00989	82	810523	0137	158	55 25.95	129 40.15	245.8	2580
27	U00989	83	810523	0205	161	55 24.85	129 40.40	77.4	817
28	U00989	84	810523	0231	163	55 25.95	129 40.15	249.3	2617
27	U00989	85	810523	0318	165	55 24.85	129 40.40	79.3	949
28	U00989	86	810523	0353	167	55 25.95	129 40.15	236.7	2584
29	U00989	87	810523	0411	169	55 26.66	129 38.80	322.9	3579
30	U00989	88	810523	0430	171	55 27.13	129 37.30	372.8	3847
31	U00989	89	810523	0452	172	55 27.03	129 35.50	300.3	3281
32	U00989	90	810523	0516	173	55 26.90	129 33.92	269.2	2955
33	U00989	91	810523	0536	177	55 26.75	129 31.90	262.3	2730
34	U00989	92	810523	0558	179	55 26.92	129 30.30	166.7	1785
35	U00989	93	810523	0617	181	55 27.67	129 29.07	90.0	938
33	U00989	94	810523	0712	183	55 26.75	129 31.90	216.1	2334

STA	REEL	FILE	DATE	TIME	PASS	LATITUDE	LONGITUDE	MXDEP	RECS
1	U00989	1	810520	2135	1	54 49.00	130 15.00	433.9	1902
2	U00989	2	810521	0005	3	54 59.60	130 2.35	194.0	893
20	U00989	25	810521	1246	45	55 19.15	129 46.60	471.2	4658
25	U00989	26	810521	1613	47	55 23.30	129 42.80	176.9	2434
27	U00989	27	810521	1644	47	55 24.85	129 40.40	84.3	912
27	U00989	45	810522	0604	85	55 24.85	129 40.40	66.1	306
27	U00989	49	810522	0828	93	55 24.85	129 40.40	85.5	370
27	U00989	53	810522	1111	101	55 24.85	129 40.40	79.7	343
27	U00989	55	810522	1217	105	55 24.85	129 40.40	66.8	722
27	U00989	57	810522	1311	109	55 24.85	129 40.40	79.1	829
27	U00989	59	810522	1402	113	55 24.85	129 40.40	83.0	865
27	U00989	61	810522	1451	117	55 24.85	129 40.40	84.5	893
27	U00989	63	810522	1606	121	55 24.85	129 40.40	79.1	852
27	U00989	65	810522	1653	125	55 24.85	129 40.40	81.4	876
27	U00989	67	810522	1749	128	55 24.85	129 40.40	78.6	819
27	U00989	69	810522	1847	133	55 24.85	129 40.40	85.4	912
27	U00989	71	810522	1945	137	55 24.85	129 40.40	81.3	859
27	U00989	73	810522	2049	141	55 24.85	129 40.40	73.4	817
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28	U00989	48	810522	0805	91	55 25.95	129 40.15	271.7	1200
28	U00989	52	810522	1052	99	55 25.95	129 40.15	268.5	1135
28	U00989	54	810522	1136	101	55 25.95	129 40.15	94.7	1710
28	U00989	56	810522	1245	107	55 25.95	129 40.15	248.6	2550
28	U00989	58	810522	1337	111	55 25.95	129 40.15	242.6	2530
28	U00989	60	810522	1425	115	55 25.95	129 40.15	246.3	2530
28	U00989	62	810522	1516	119	55 25.95	129 40.15	243.0	2511
28	U00989	64	810522	1627	123	55 25.95	129 40.15	247.2	2606
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28	U00989	68	810522	1818	131	55 25.95	129 40.15	266.6	2568
28	U00989	70	810522	1917	135	55 25.95	129 40.15	272.7	2803
28	U00989	72	810522	2023	139	55 25.95	129 40.15	274.8	2756
28	U00989	74	810522	2131	143	55 25.95	129 40.15	275.1	2856
28	U00989	76	810522	2239	147	55 25.95	129 40.15	279.2	2763
28	U00989	78	810523	2338	151	55 25.95	129 40.15	273.8	2754
28	U00989	80	810523	0034	155	55 25.95	129 40.15	246.1	2556
28	U00989	82	810523	0137	158	55 25.95	129 40.15	245.8	2580
28	U00989	84	810523	0231	163	55 25.95	129 40.15	249.3	2617
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35	U00989	31	810521	1843	56 55	27.67	129 29.07	97.5	1055
35	U00989	32	810521	2131	59 55	27.67	129 29.07	80.5	1479
35	U00989	35	810522	2355	65 55	27.67	129 29.07	78.1	906
35	U00989	38	810522	0206	71 55	27.67	129 29.07	83.1	467
35	U00989	42	810522	0433	79 55	27.67	129 29.07	93.4	372
35	U00989	46	810522	0702	87 55	27.67	129 29.07	80.8	357
35	U00989	50	810522	0945	95 55	27.67	129 29.07	74.4	326
35	U00989	93	810523	0617	181 55	27.67	129 29.07	90.0	938
B 1.5	U00989	4	810521	0412	7 55	2.30	130 .65	174.9	1809
B 1.5	U00989	5	810521	0502	9 55	2.30	130 .65	173.0	1882
B 1.5	U00989	7	810521	0547	12 55	2.30	130 .65	173.0	1777
B 1.5	U00989	16	810521	0642	27 55	2.30	130 .65	129.4	1359
B 1.5	U00989	24	810521	1009	43 55	2.30	130 .65	150.6	1546
B 1.8	U00989	14	810521	0634	22 55	2.70	130 .60	79.4	889
B 1.8	U00989	15	810521	0637	25 55	2.70	130 .60	107.9	1136
B 1.8	U00989	20	810521	0809	35 55	2.70	130 .60	33.4	463
B 2.0	U00989	11	810521	0628	18 55	3.00	130 .50	34.9	412
B 2.0	U00989	12	810521	0630	19 55	3.00	130 .50	32.4	357
B 2.0	U00989	13	810521	0631	20 55	3.00	130 .50	41.2	512
B 2.0	U00989	17	810521	0731	29 55	3.00	130 .50	44.4	567
B 2.0	U00989	18	810521	0746	31 55	3.00	130 .50	77.1	923
B 2.1	U00989	6	810521	0525	11 55	3.14	130 .40	67.1	728
B 2.25	U00989	8	810521	0606	15 55	3.20	130 .30	82.5	876
B 2.25	U00989	9	810521	0612	16 55	3.20	130 .30	70.0	764
B 2.25	U00989	10	810521	0616	17 55	3.20	130 .30	58.1	706
B 2.5	U00989	3	810521	0221	5 55	3.50	130 .20	116.9	1274
B 2.5	U00989	23	810521	0950	41 55	3.50	130 .20	108.6	1169
B 3.0	U00989	22	810521	0932	39 55	3.60	130 .00	153.8	1673
B 4.0	U00989	21	810521	0912	37 55	4.10	129 59.50	215.9	2130
B X	U00989	19	810521	0752	33 55	3.00	130 .50	25.2	286

4. PLOT PROGRAMS

4.1 LFG*MEN.NEWPROF	PROFILES
4.2 LFG*MEN.CONTOUR	CONTOURS
4.3 LFG*MEN.DISP	DISPLACEMENTS

4.1 MEN.NEWPROF PROFILE PLOTTING

PROFILES CAN BE PLOTTED ON A LINEAR DEPTH SCALE WITHIN SPECIFIED DEPTH BOUNDS, OR ON A LOG10 LEPTH SCALE FROM 1 TO 1000 METRES.

INPUT PARAMETERS

CARD	NAME	TYPE	DESCRIPTION
----	----	----	-----
1.	RL	I	- RECORD LENGTH (NUMBER OF DATA CHANNELS) - NORMALLY 6, BUT MAY = XCHAN
	ITFL	I	- TIME FLAG, =1 IF THE CAST TIME IS TO BE PLOTTED AT THE END OF EACH PROFILE. - = 2 TO GET THE PASS # AT END OF PROFILE - (OTHERWISE 0)
2.	YTTL	C	- TITLE, UP TO 60 CHARACTERS, IN QUOTES.
	SCAL	C	- SECOND TITLE, UP TO 20 CHARS. IN QUOTES.
3.	YCHAN	I	- CHANNEL NUMBER OF Y AXIS (1 FOR DEPTH)
	YAX	R	- Y (DEPTH) AXIS LENGTH, IN INCHES
	PMAX	R	- MAXIMUM DEPTH
	PMIN	R	- MINIMUM DEPTH (GE 1 FOR LOG SCALE)
4.	XCHAN	I	- DATA CHANNEL TO BE PROFILED: 2 PRESSURE 3 SALINITY 4 TEMPERATURE 5 SIGMA T 6 CONDUCTIVITY (7 TRANSMISS.)
	XSCALE	R	- UNITS OF DATA PER INCH
	XREF	R	- DATA VALUE USED AS PLOTTING REFERENCE. THIS POINT IS MARKED ON AND BELOW EACH PROFILE WITH A '+'. - DATA VALUES LESS THAN XMIN ARE NOT PLOTTED
	XMIN	R	- DATA VALUES LESS THAN XMIN ARE NOT PLOTTED
	XSTART	R	- DISTANCE IN INCHES FROM THE DEPTH AXIS TO THE XREF POINT ON THE FIRST PROFILE
	OFFSET	R	- SEPARATION, IN INCHES, OF XREF POINTS OF THE PROFILES.
5.	NF	I	- NUMBER OF FILES TO BE PLOTTED
	FILES	I	- UP TO 50 FILE NUMBERS
6.	LOGLIN	C	- EITHER LOG OR LIN IN POSITIONS 1-3, TO SPECIFY DEPTH SCALE TYPE
7.	NGP	I	- NUMBER OF 'GUIDE POINTS' TO BE PLOTTED (MAXIMUM 10)
	XGP,YGP	R	- COORDINATE PAIRS (IN INCHES FROM THE BASE OF THE DEPTH AXIS) OF THE GUIDE POINTS TO BE PLOTTED. (A GUIDE POINT IS A .3 IN. '+' PLOTTED TO HELP LINE UP PAPER CUTTER ETC.)

MEN.NEWPROF MAPPING RUNSTREAM

LFG*MRUN.M-NEWPROF

```
@MAP,IE ,MEN.NEWPROF
IN MEN.NEWPROF
IN MEN.DAXIS
IN MEN.SKIP
LIB UBC*LIB
LIB PLOT*LIB
END
```

MEN.NEWPROF EXECUTION RUNSTREAM

LFG*MRUN.X-NEWPROF

```
@ASG,TV LFG*NEW-CTD-CAL.,T,U00989
@USE 9.,LFG*NEW-CTD-CAL.
@XQT MEN.NEWPROF
6 1
^TEST PLOT - PROFILE FILES 1, 2, 10, 11, 12^
^SALINITY^
1 5. 500. 1.
3 8. 25. 0. .85 .75
5 1 2 10 11 12
LIN
4 -1.3 -.7 -1.3 5.8 7.7,5.8 7.7 -.7
```

4.2 MEN.CONTOUR VERTICAL CONTOUR PLOTTING

PROGRAM CONTOUR PRODUCES DEPTH CONTOURS OF A SPECIFIED CHANNEL OF C.T.D. DATA. FOR SUCCESSIVE CTD CASTS, THE DEPTHS AT WHICH A DATA VALUE OCCURS ARE JOINED BY STRAIGHT LINES. IF THE DATA FOR A CONTOUR VALUE IS NOT AVAILABLE IN A PARTICULAR CAST THE CONTOUR SEGMENT BEFORE AND AFTER THAT CAST IS OMITTED.

CONTOUR WILL ALSO PRODUCE A PLOT OF THE TIDE, ABOVE THE CONTOUR PLOT, WITH THE SAME TIME SCALE, IF PARAMETER TIDLEN IS GREATER THAN ZERO. (PARAMETER CARD 10)

INPUT PARAMETERS

CARD	NAME	TYPE	DESCRIPTION
1.	TITLE	C	- CONTOUR PLOT TITLE, IN COLS 1-60 (NO QUOTES)
2.	NFILES	I	- NUMBER OF FILES TO BE READ (MAX 100)
3.	IFILE	I	- UP TO 100 INTEGERS - THE FILE NUMBERS OF THE FILES TO BE PLOTTED
4.	RL	I	- NUMBER OF DATA CHANNELS TO BE READ
5.	IP	I	- CHANNEL NUMBER TO BE PLOTTED 3 SALINITY 4 TEMPERATURE 5 SIGMA T 6 CONDUCTIVITY (7 TRANSMISS.)
6.	XLOW	R	- MINIMUM CONTOUR VALUE
	XHIGH	R	- MAXIMUM CONTOUR VALUE
	XINT	R	- INTERVAL BETWEEN CONTOUR VALUES
7.	DEPMIN	R	- MINIMUM DEPTH (METRES)
	DEPMAX	R	- MAXIMUM DEPTH (METRES)
	DALEN	R	- LENGTH OF DEPTH AXIS (INCHES)
8.	DAT1(3)	I	- 3 INTEGERS: DA MO YR
	TIM1	I	- ONE INTEGER HHMM DAT1 & TIM1 FORM THE DATE AND TIME OF THE STARTING POINT OF THE TIME (X) AXIS. MUST BE PRIOR TO OR EQUAL TO THE DATE AND TIME OF THE FIRST FILE.
	DATL(3)	I	- 3 INTEGERS: DA MO YR
	TIML	I	- ONE INTEGER HHMM DATL & TIML FORM THE DATE AND TIME OF THE END POINT OF THE TIME AXIS. MUST BE GREATER THAN OR EQUAL TO THE TIME OF THE LAST FILE.

9. TALEN R - LENGTH OF THE TIME AXIS (INCHES)
 (IF TALEN > 0., TIMSCL WILL BE CALCULATED)
 TIMSCL R - MINUTES PER INCH OF THE TIME AXIS
 (IF TIMSCL > 0., TALEN WILL BE CALCULATED)
NOTE: ONLY ONE OF TALEN AND TIMSCL MAY BE
 NON-ZERO. YOU HAVE THE CHOICE OF
 SPECIFYING THE SCALE OR THE LENGTH.
10. TIDLEN R - LENGTH OF THE TIDE HEIGHT AXIS (INCHES)
 - IF TIDLEN = 0., NO TIDE PLOT WILL BE
 PRODUCED.
11. NGP I - NUMBER OF 'GUIDE POINTS' TO BE PLOTTED
 (MAXIMUM 10)
 XGP,YGP R - COORDINATE PAIRS (IN INCHES FROM THE BASE
 OF THE DEPTH AXIS) OF THE GUIDE POINTS TO
 BE PLOTTED. (A GUIDE POINT IS A .3 IN.
 '+ ' PLOTTED TO HELP LINE UP PAPER CUTTER
 ETC.)

MEN.CONTOUR MAPPING RUNSTREAM

LFG*MRUN.M-CONTOUR

```
@MAP,IE ,MEN.CONTOUR
IN MEN.CONTOUR
IN MEN.PLOTID
IN MEN.DAXIS
IN MEN.TAXIS
IN MEN.MINDIF
IN MEN.SKIP
LIB UBC*LIB
LIB PLOT*LIB
END
```

MEN.CONTOUR EXECUTION RUNSTREAM

LFG*MRUN.X-CONTOUR

```
@ASG,TV LFG*NEW-CTD-CAL.,T,UOC989
@USE 2.,LFG*NEW-CTD-CAL.
@REWIND 2.
@ASG,A TIDES-9.
@USE 9.,TIDES-9.
@ASG,A MEN.
@XQT MEN.CONTOUR
TEST - LFG*NEW-CTD-CAL FILES 5 TO 16
12
5 6 7 8 9 10 11 12 13 14 15 16
6
5
6. 25. 1.
1. 100. 3.5
21 5 81 0005 21 5 81 0525
8. 0.
1.5
4 -1.3 -.7 -1.3 5.8 7.7,5.8 7.7 -.7
```

4.3 MEN.DISP DISPLACEMENT PLOTTING

THE DISPLACEMENT PROGRAM READS THROUGH EACH FILE OF CTD DATA INTERPOLATING TO PRODUCE DENSITIES AT SPECIFIED DEPTH INTERVALS. THE RESULTING ARRAY OF DENSITIES IS THEN SORTED INTO ASCENDING ORDER- THEREBY PUTTING EACH DENSITY IN ITS STABLE POSITION. THE PLOTTED DISPLACEMENT AT EACH DEPTH IS THAT DEPTH (DP1) MINUS THE DEPTH AT WHICH THE DENSITY WHICH OCCURRED AT DP1 WOULD BE IF THE COLUMN WERE STABLE.

THUS A NEGATIVE DISPLACEMENT INDICATES THE WATER IS ABOVE ITS STABLE POSITION, AND A POSITIVE DISPLACEMENT INDICATES THE WATER IS BELOW ITS STABLE POSITION.

THE DISPLACEMENTS CAN BE PLOTTED AS HORIZONTAL LINES FROM THE VERTICAL ZERO DISPLACEMENT LINE (A BAR GRAPH) OR AS A CONTINUOUS GRAPH.

DISPLACEMENT INPUT PARAMETERS

CARD	NAME	TYPE	DESCRIPTION
----	----	----	-----
1.	TITLE	C	- PLOT TITLE, IN COLS 1-60 (NO QUOTES)
2.	DEMIN	R	- MINIMUM DEPTH
	DEPMAX	R	- MAXIMUM DEPTH
	DEPINT	R	- DEPTH INTERVAL AT WHICH DISPLACEMENTS ARE TO BE CALCULATED.
	LEN	R	- LENGTH (IN INCHES) OF THE DEPTH AXIS
3.	XSC	R	- DISPLACEMENT SCALE (METRES/INCH)
	OFFSET	R	- DISTANCE (IN INCHES) BETWEEN DISPLACEMENT PLOTS.
4.	NFILE	I	- NUMBER OF FILES TO BE PLOTTED (MAX 50)
	NF(50)	I	- UP TO 50 FILE NUMBERS
5.	PLOTYP	C	- 3 CHARACTERS IN COLS 1-3 INDICATING PLOT TYPE: BAR - TO PRODUCE BAR GRAPHS CON - TO PRODUCE CONTINUOUS PLOTS
	PRFLAG	C	- 5 CHARACTERS IN COLUMNS 5-9: PRINT - TO CAUSE A LISTING OF THE INTERPOLATED AND SORTED DATA. NOPRT - TO PREVENT THE LISTING.
6.	NGP	I	- NUMBER OF 'GUIDE POINTS' TO BE PLOTTED (MAXIMUM 10)
	XGP,YGP	R	- COORDINATE PAIRS (IN INCHES FROM THE BASE OF THE DEPTH AXIS) OF THE GUIDE POINTS TO BE PLOTTED. (A GUIDE POINT IS A .3 IN. '+' PLOTTED TO HELP LINE UP PAPER CUTTER ETC.)

MEN.DISP MAPPING RUNSTREAM

LFG*MRUN.F-DISP

```
@MAP,IE ,MEN.DISP
IN MEN.DISP
IN MEN.DISPLOT
IN MEN.DAXIS
LIB UBC*LIB
LIB PLOT*LIB
END
@PACK MEN.
```

MEN.DISP EXECUTION RUNSTREAM

LFG*MRUN.X-DISP

@ASG,TV LFG*NEW-CTD-CAL.,T,U00989

@USE 2.,LFG*NEW-CTD-CAL.

@ASG,A MEN.

@XQT MEN.DISP

TEST FIRST 5 FILES

0. 120. .5 5.

6. .8

5 1 2 3 4 5

CON NOPRT

4 -1.9 -1.7 -1.9 6.8 9.1 6.8 9.1 -1.7

5. DATA PLOTS

FOR EACH SET OF CASTS, THE FOLLOWING PLOTS ARE INCLUDED:

PROFILES - SALINITY	LINEAR DEPTH AXIS
SALINITY	LOG 10 DEPTH AXIS
- SIGMA-T	LINEAR DEPTH AXIS
SIGMA-T	LOG 10 DEPTH AXIS
- TEMPERATURE	LINEAR DEPTH AXIS
TEMPERATURE	LOG 10 DEPTH AXIS

CONTOUR - SIGMA-T	DEPTH VS TIME
-------------------	---------------

DISPLACEMENTS

SET A: OBSERVATORY INLET SILL	20-21/5/81
SET B: ALICE ARM - ALONG CHANNEL	21/5/81
SET C: ALICE ARM - ALONG CHANNEL	23/5/81
SET D: STATION 27	21-23/5/81
SET E: STATION 28	21-23/5/81
SET F: STATION 33	21,23/5/81
SET G: STATION 35	21/5/81

SET A: OBSERVATORY INLET SILL 20-21/5/81

OBSERVATORY INLET STNS 1 & 2 20-21/5/81
SALINITY PPT

DEPTH (M)
1.
50.
100.
150.
200.
250.
300.
350.
400.
450.
500.

□ = 1 UNIT + = 25.00

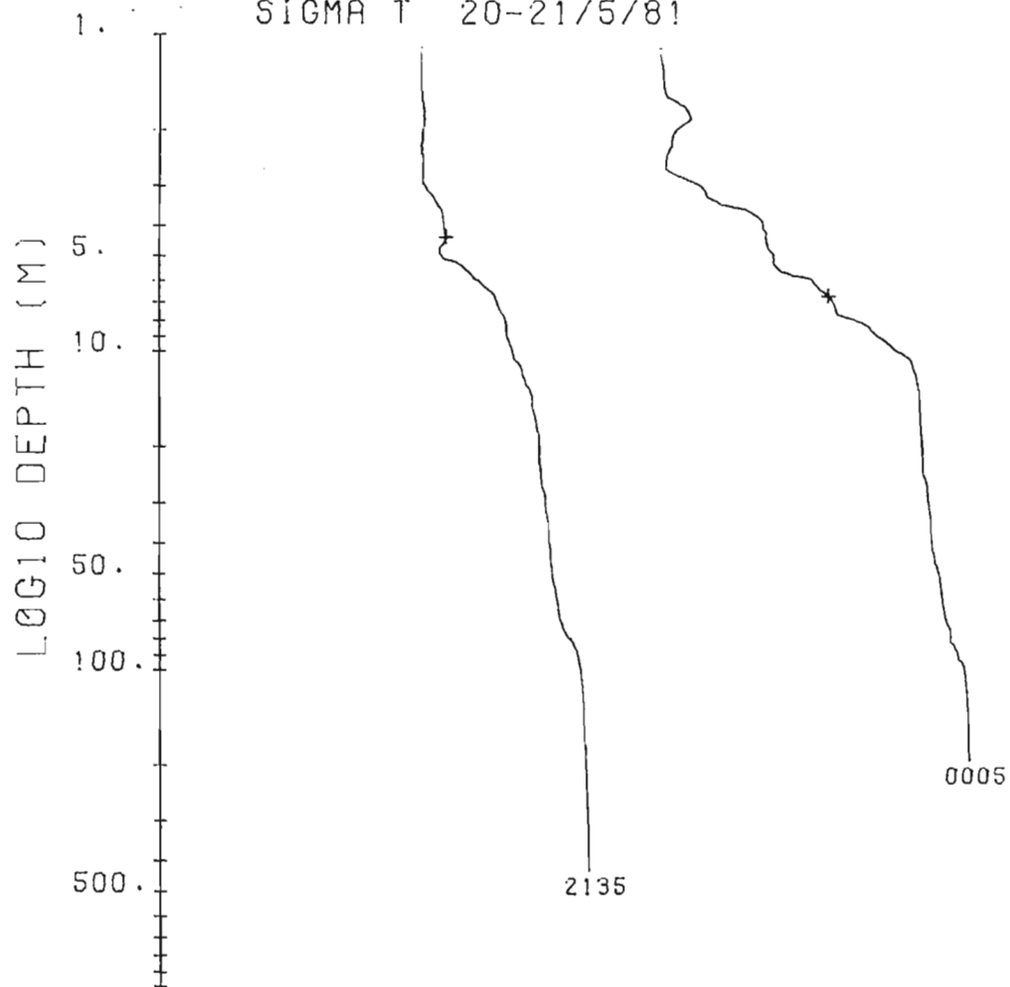
+

+

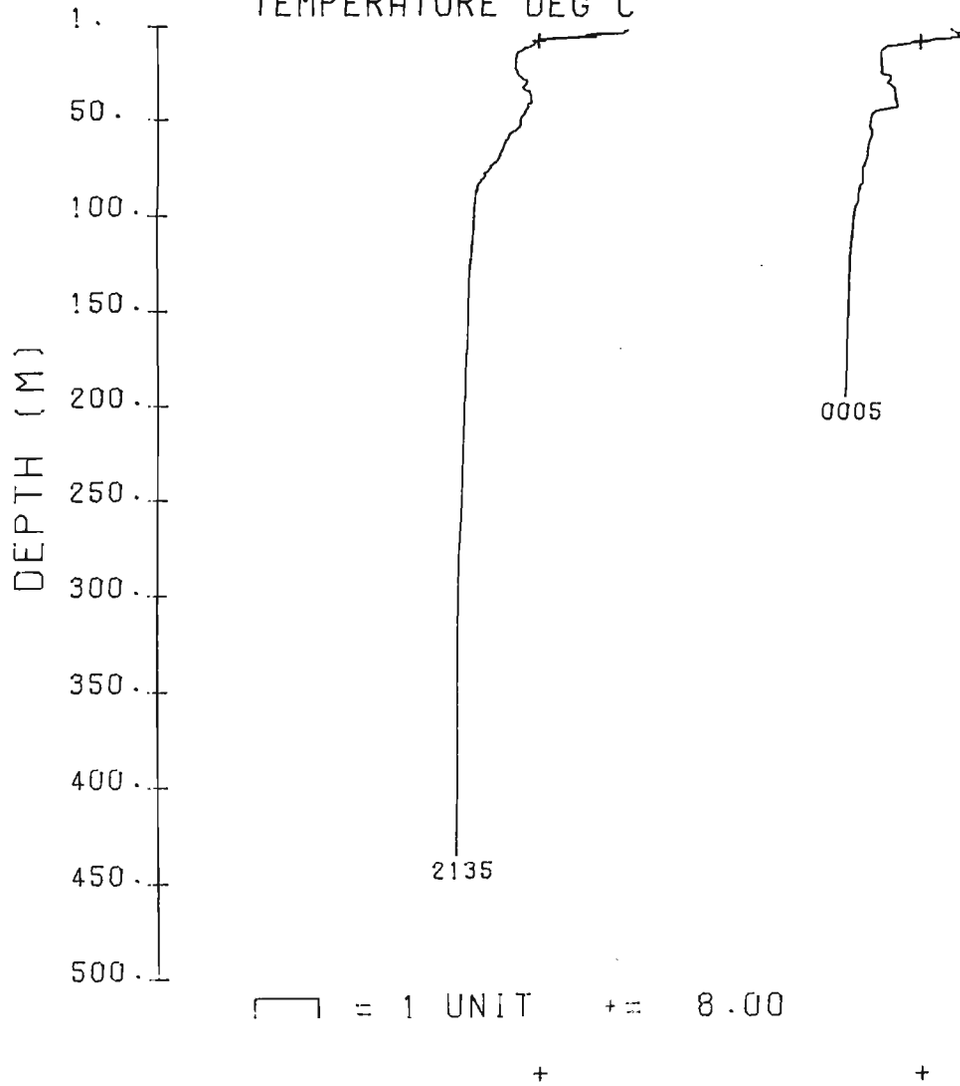
0005

2135

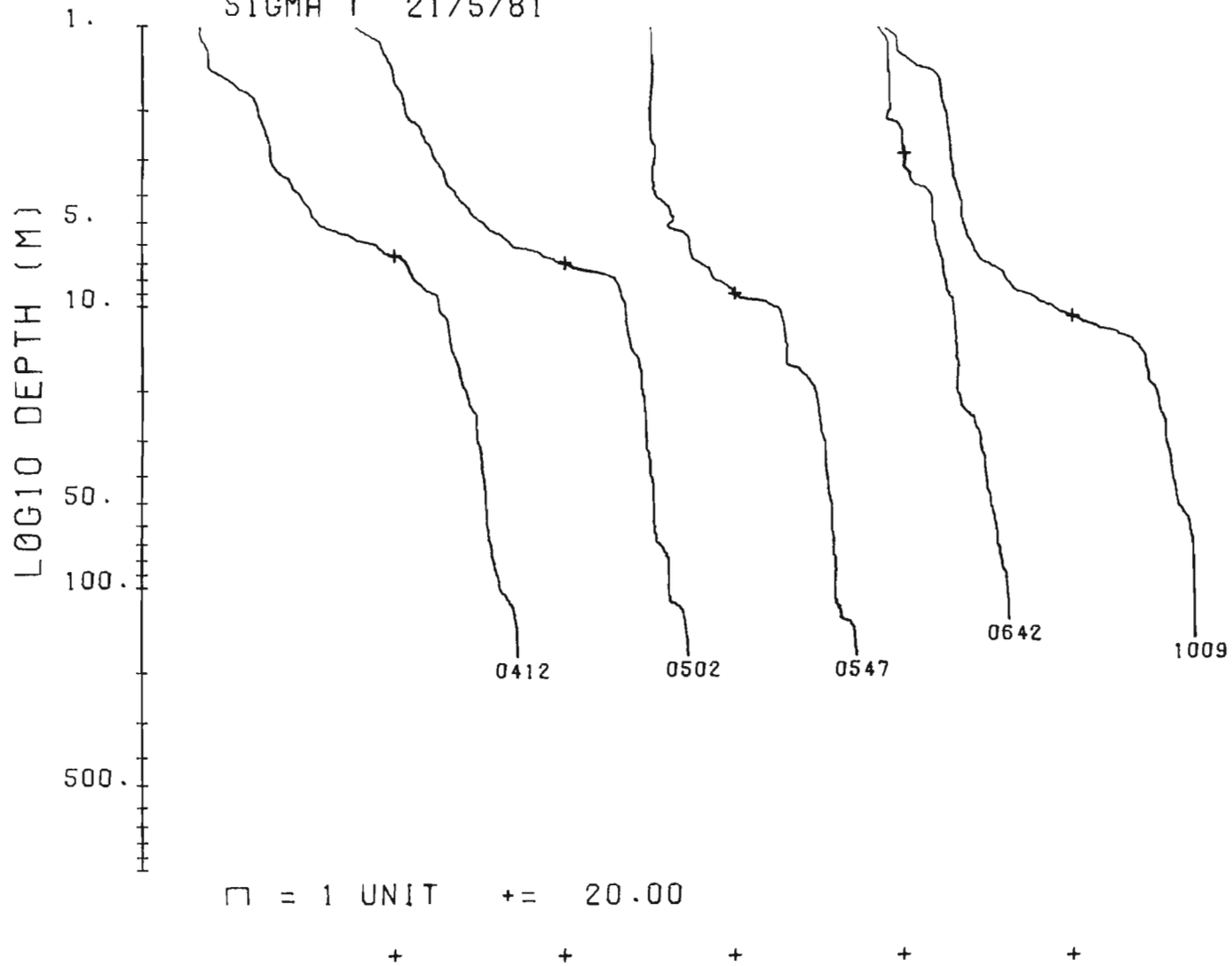
OBSERVATORY INLET STATIONS 1 AND 2
SIGMA T 20-21/5/81



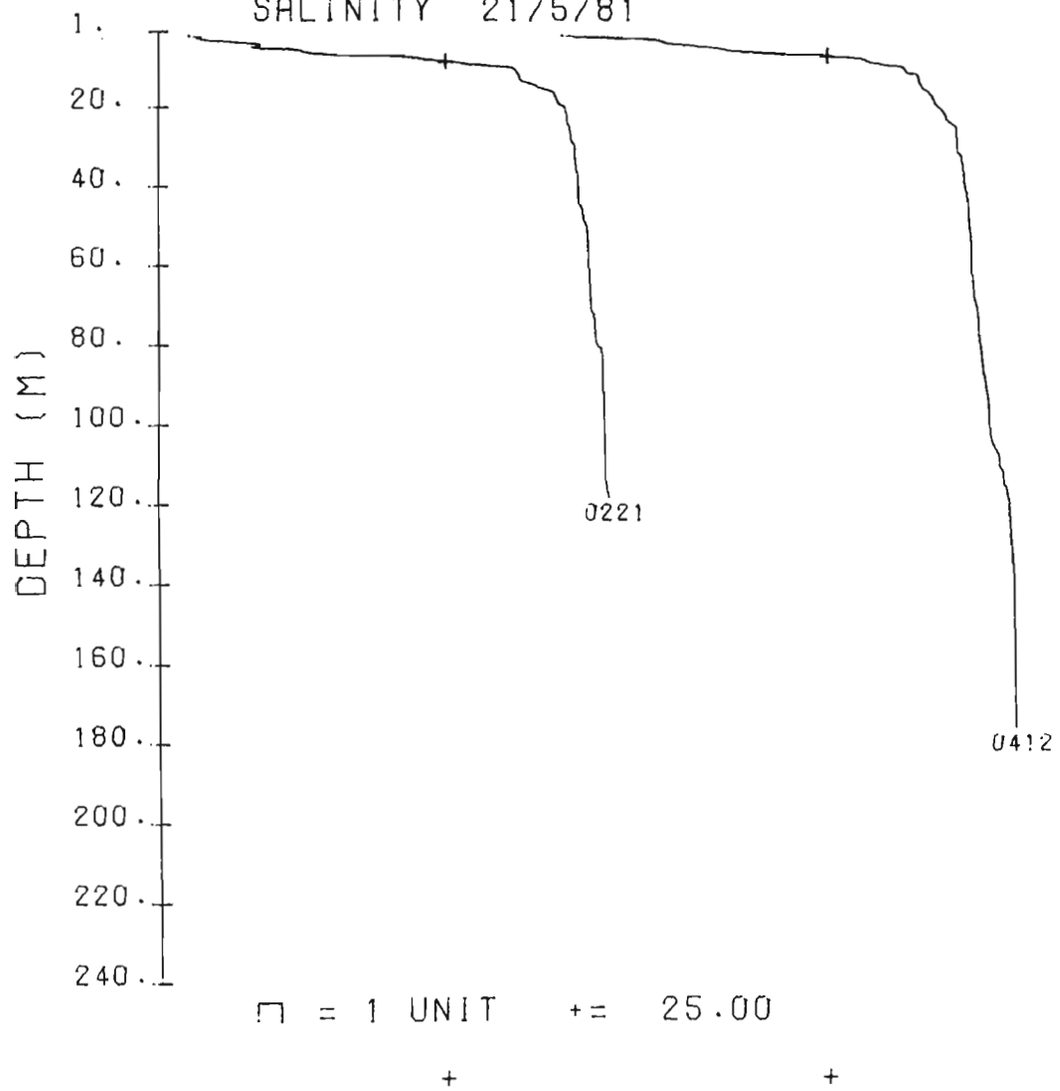
OBSERVATORY INLET STNS 1 & 2 20-21/5/81
TEMPERATURE DEG C



OBSERVATION INLET SILL STATION B1.5
SIGMA T 21/5/81

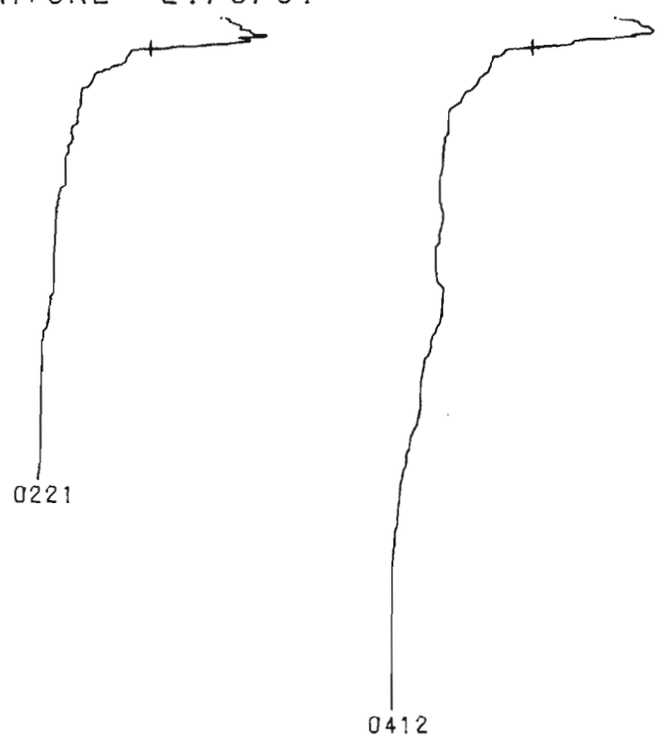


OBS. INLET SILL (1) STNS B2.5 & B1.5
SALINITY 21/5/81



OBS. INLET SILL (1) STNS B2.5 & B1.5
TEMPERATURE 21/5/81

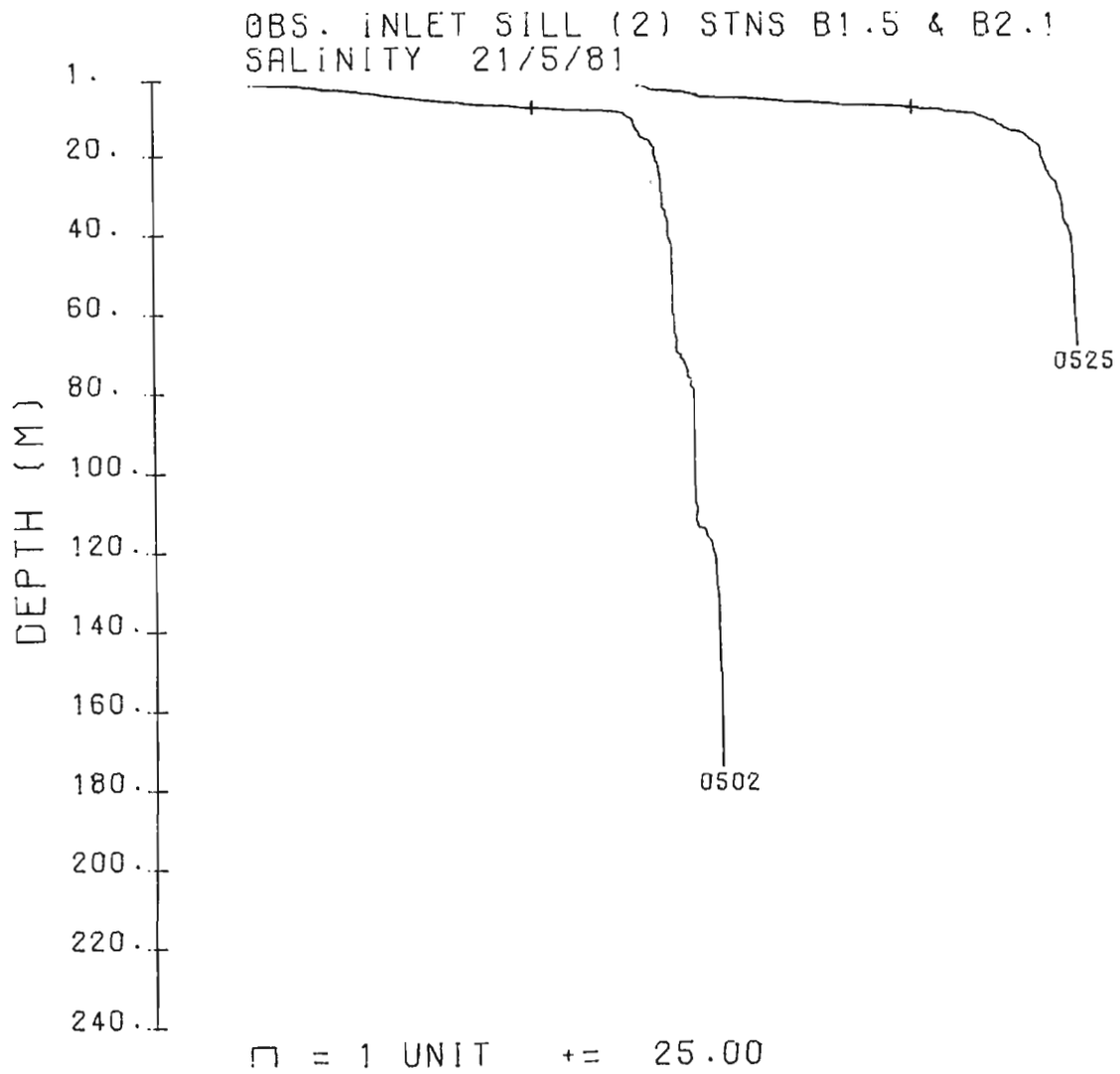
DEPTH (M)
1.
20.
40.
60.
80.
100.
120.
140.
160.
180.
200.
220.
240.



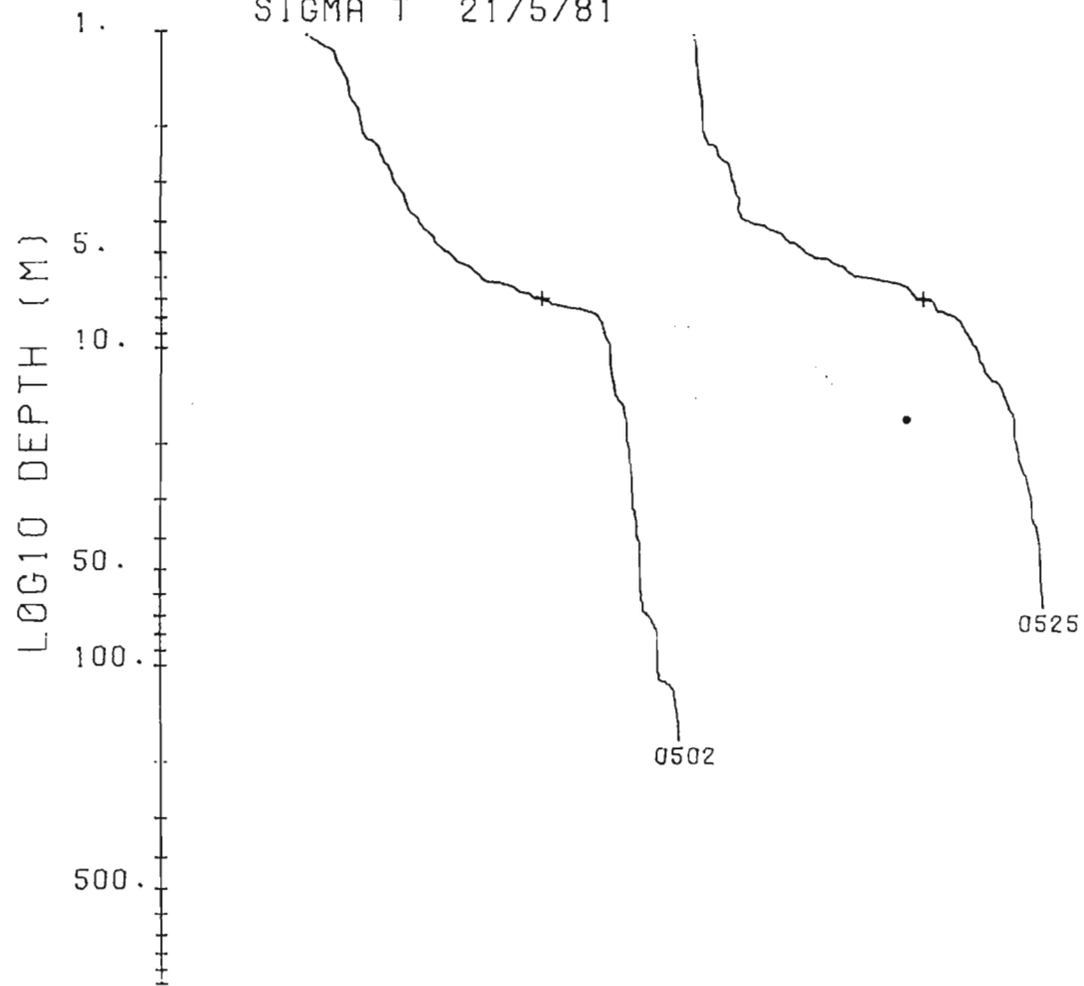
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+

+



OBS. INLET SILL (2) STNS B1.5 & B2.1
SIGMA T 21/5/81



OBS. INLET SILL (2) STNS B1.5 & B2.1
TEMPERATURE 21/5/81

DEPTH (M)

1.
20.
40.
60.
80.
100.
120.
140.
160.
180.
200.
220.
240.

0502

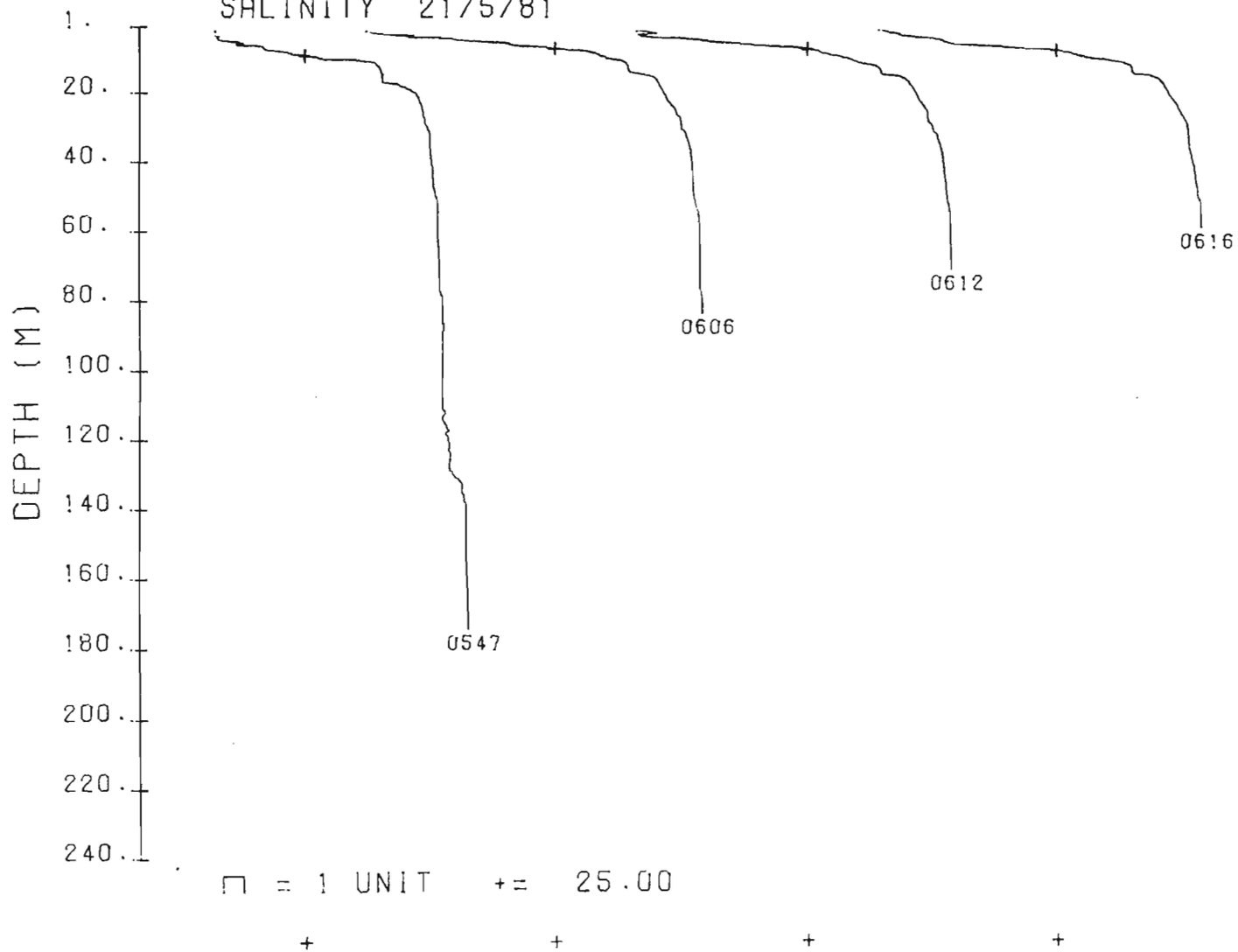
0525

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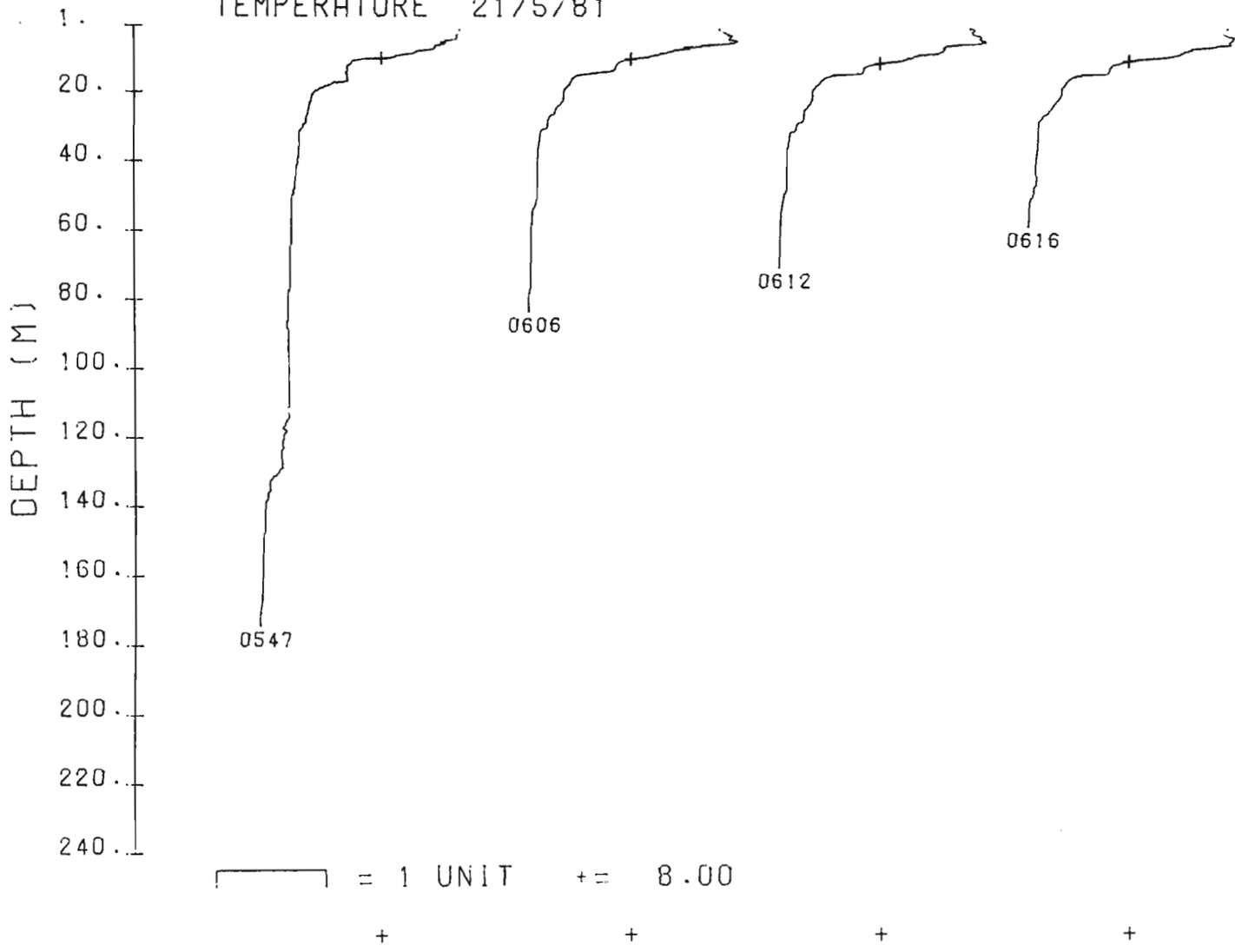
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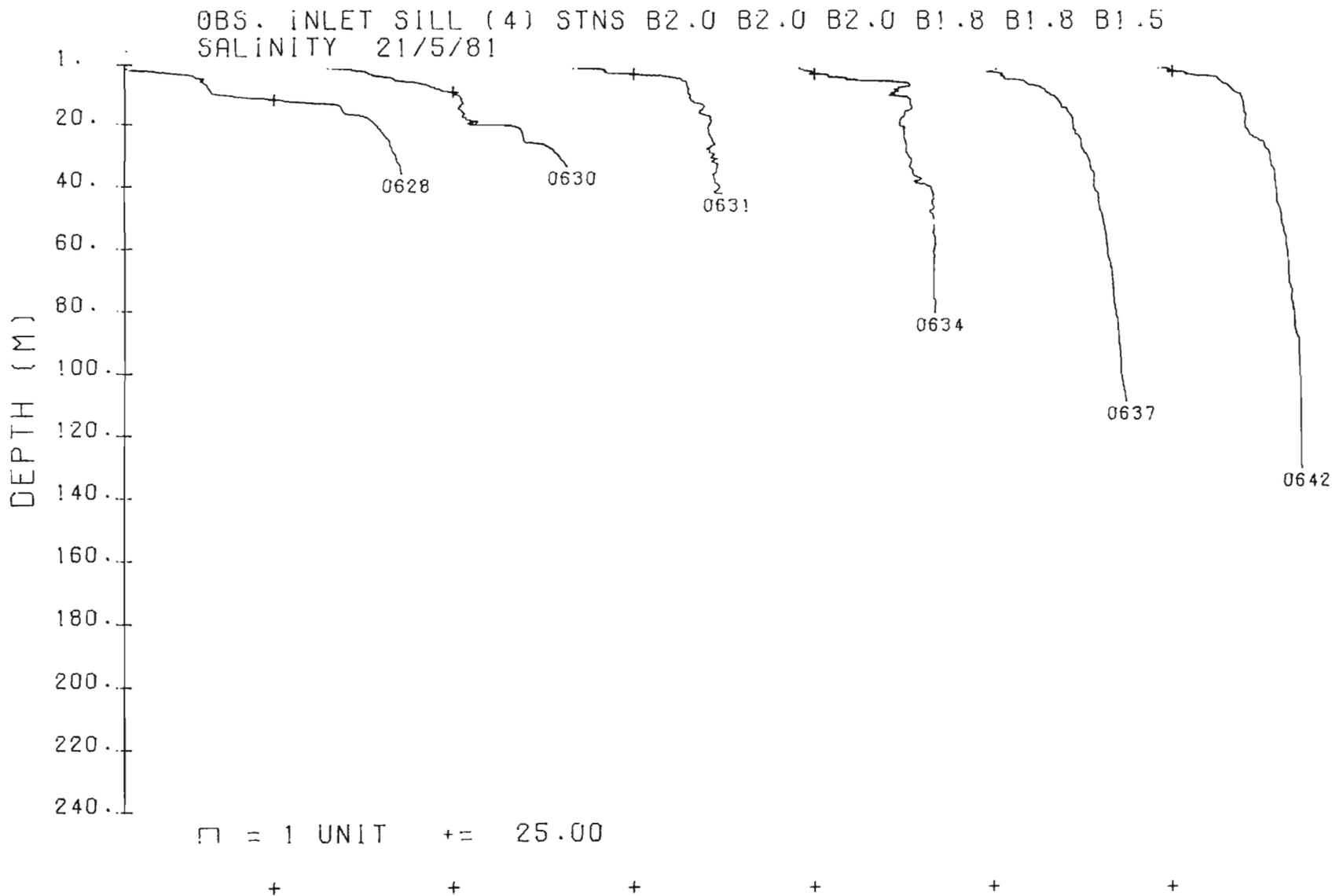
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OBS. INLET SILL (3) STNS B1.5,B2.25,B2.25,B2.25
SALINITY 21/5/81

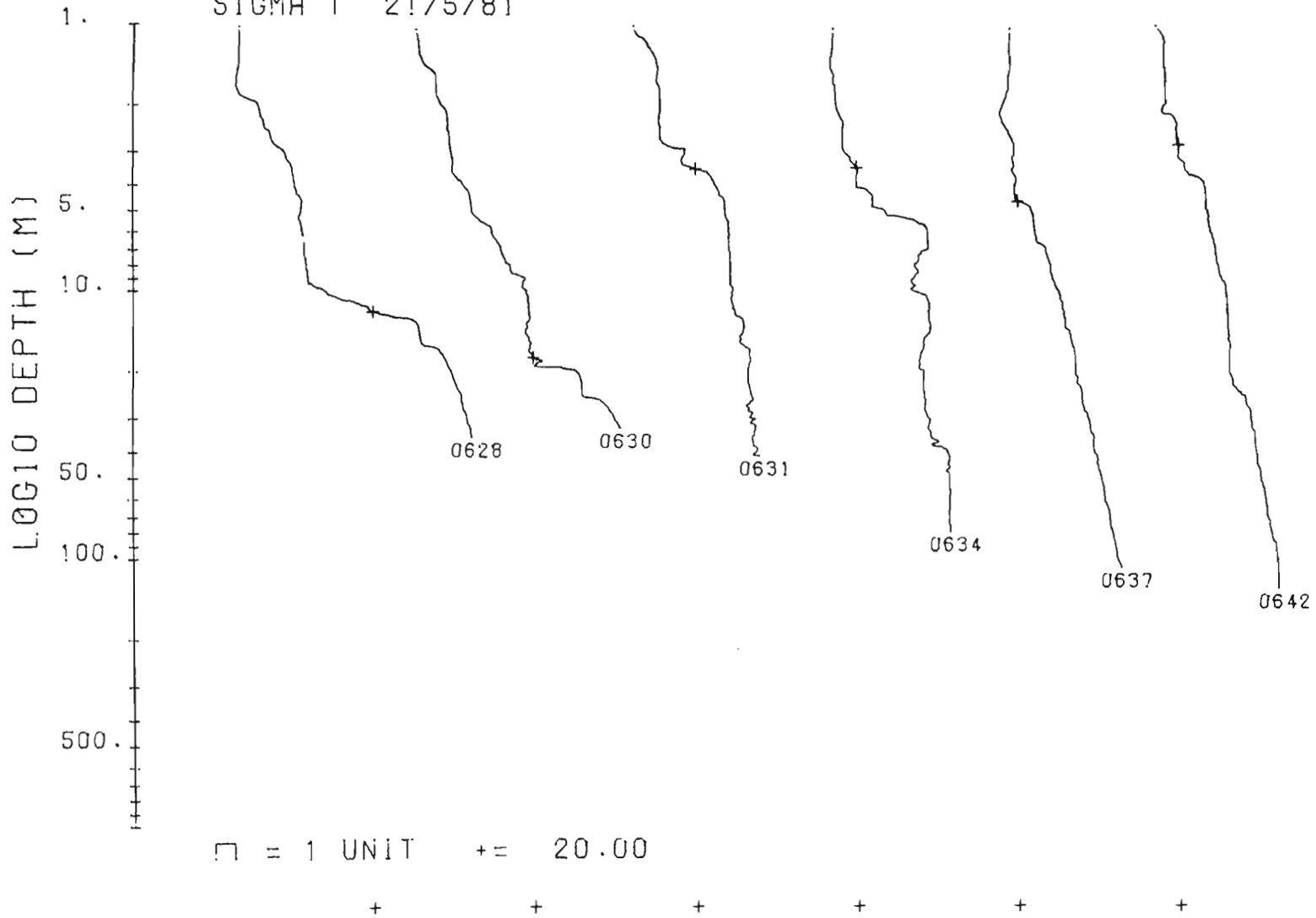


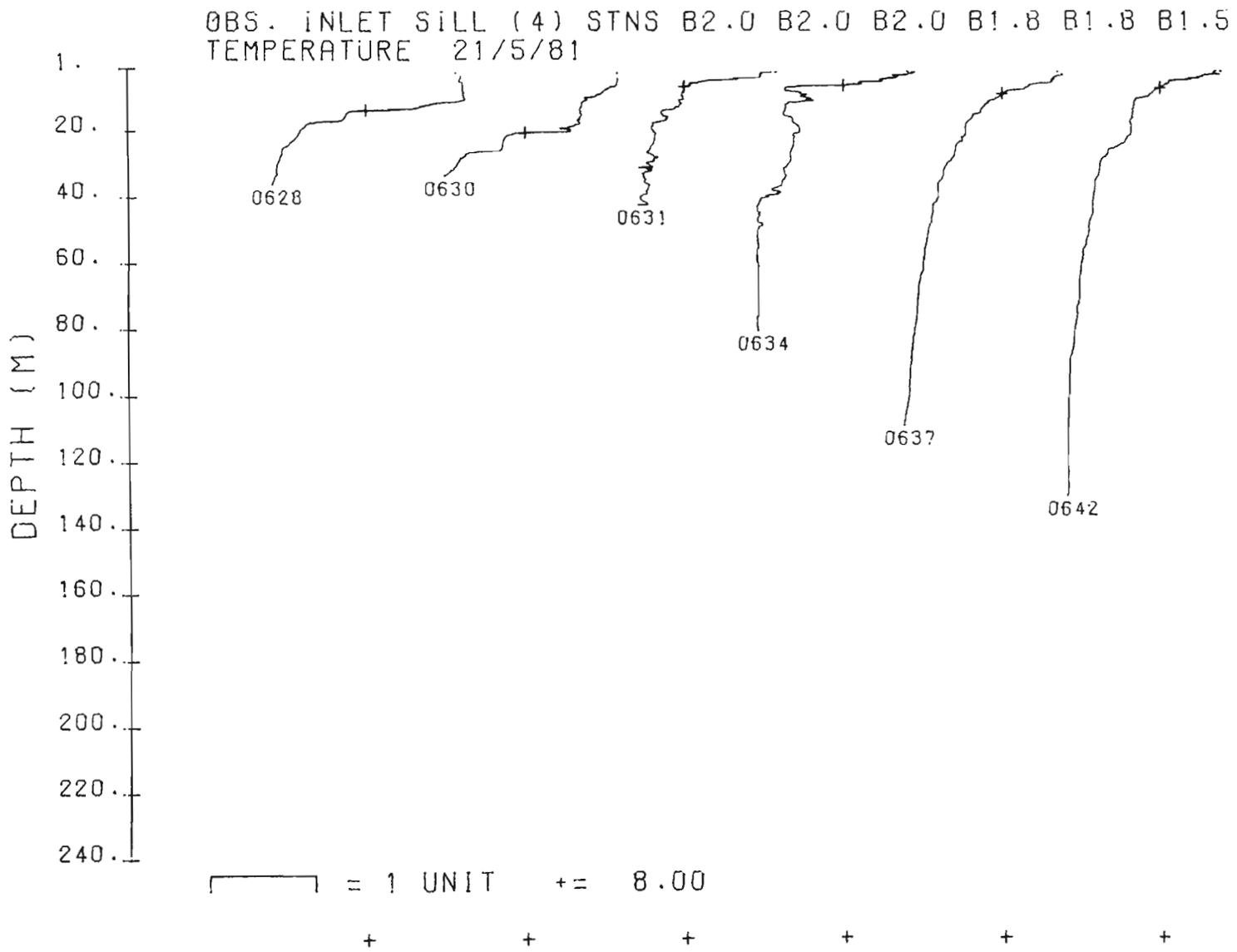
OBS. INLET SILL (3) STNS B1.5.B2.25.B2.25.B2.25
TEMPERATURE 21/5/81



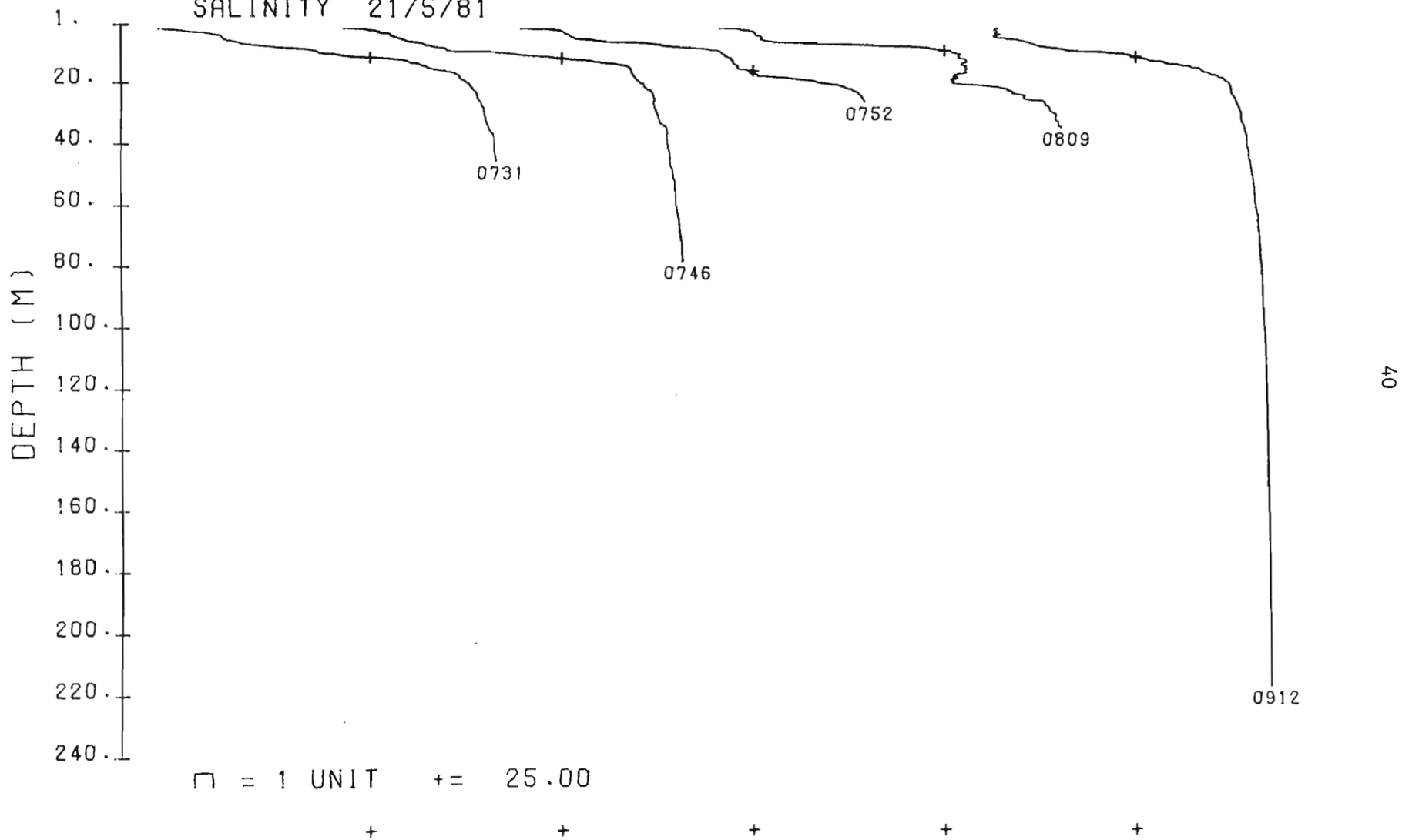


OBS. INLET SILL (4) STNS B2.0 B2.0 B2.0 B1.8 B1.8 B1.5
SIGMA T 21/5/81

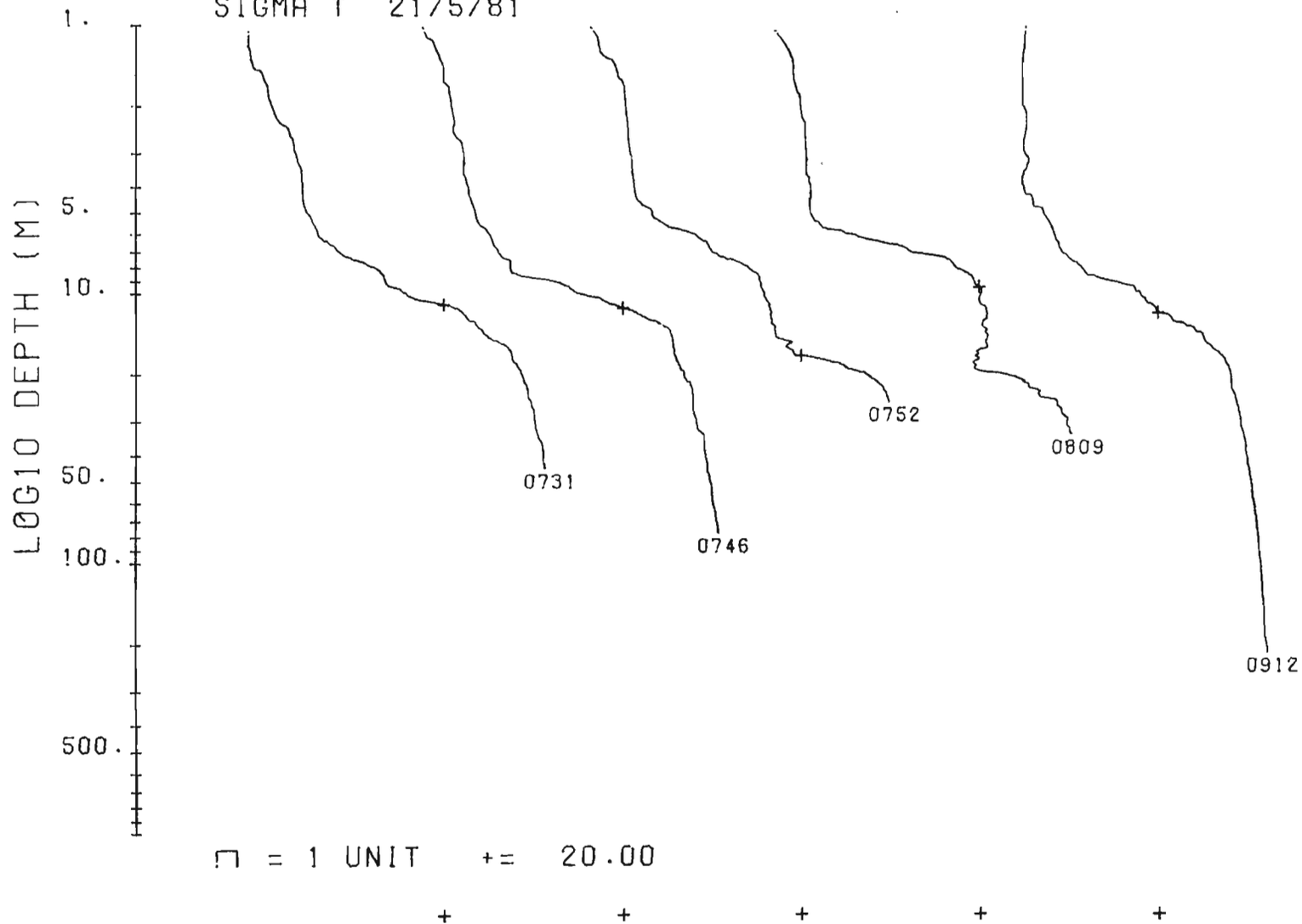




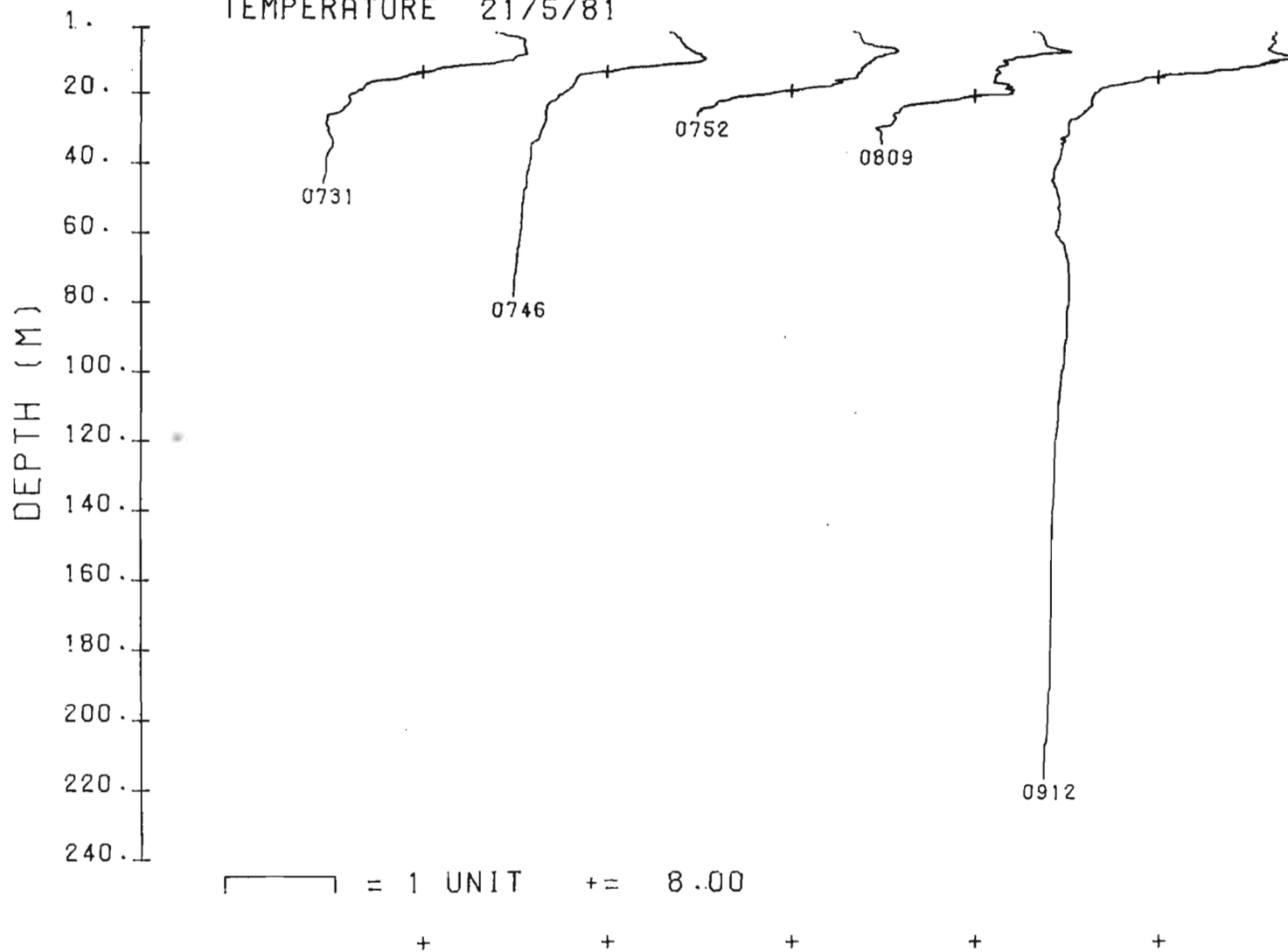
OBS. INLET SILL (5) STNS B2.0 B2.0 BX B1.8 B4.0
SALINITY 21/5/81



OBS. INLET SILL (5) STNS B2.0 B2.0 BX B1.8 B4.0
SIGMA T 21/5/81



OBS. INLET SILL (5) STNS B2.0 B2.0 BX B1.8 B4.0
TEMPERATURE 21/5/81



OBS. INLET SILL(6) STNS B3.0 B2.5 B1.5
SALINITY 21/5/81

DEPTH (M)

1.
20.
40.
60.
80.
100.
120.
140.
160.
180.
200.
220.
240.

0932

0950

1009

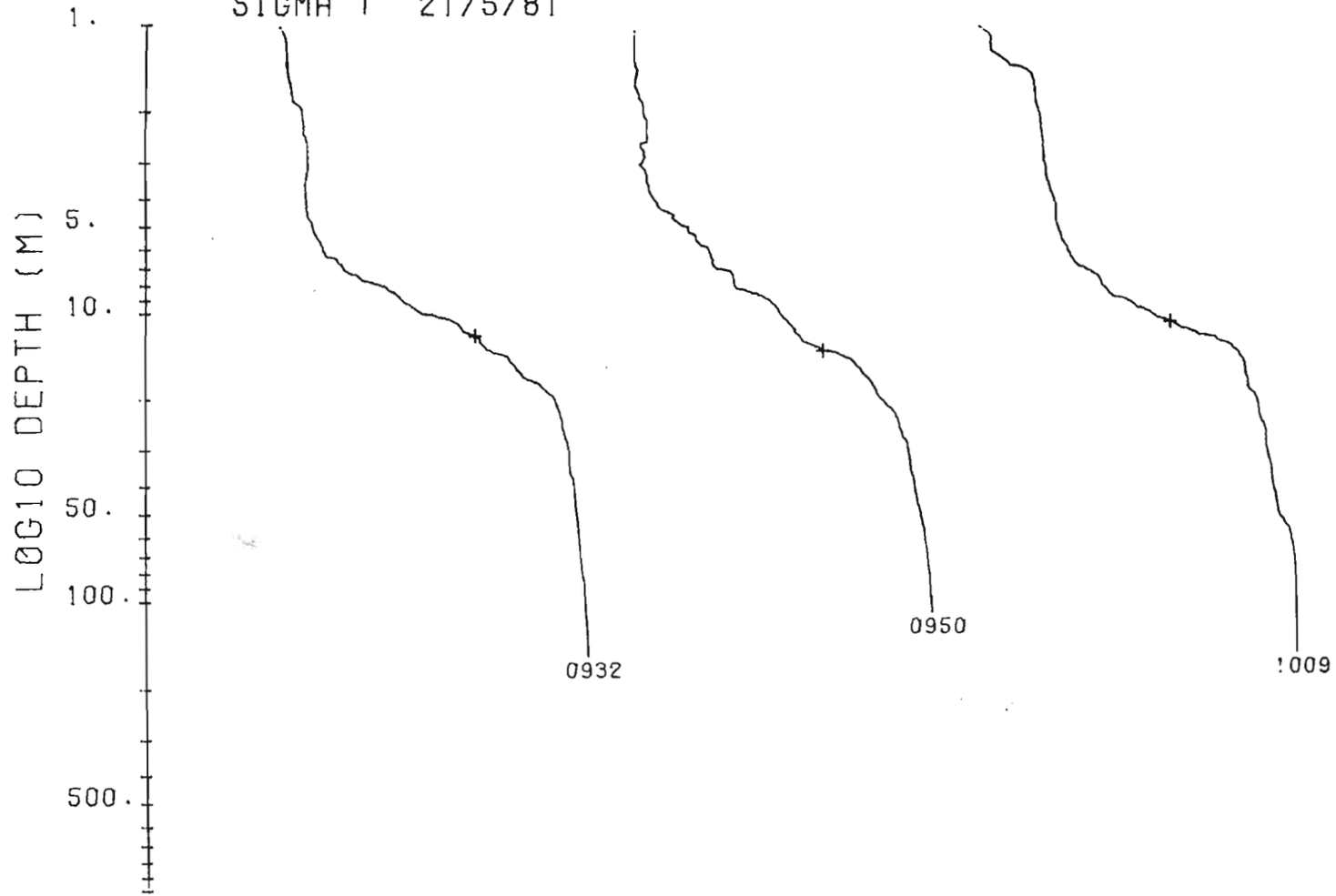
□ = 1 UNIT += 25.00

+

+

+

OBS. INLET SILL (6) STNS B3.0 B2.5 B1.5
SIGMA T 21/5/81



□ = 1 UNIT += 20.00

+

+

+

OBS. INLET SILL (6) STNS B3.0 B2.5 B1.5
TEMPERATURE 21/5/81

DEPTH (M)

1.
20.
40.
60.
80.
100.
120.
140.
160.
180.
200.
220.
240.

0932

0950

1009

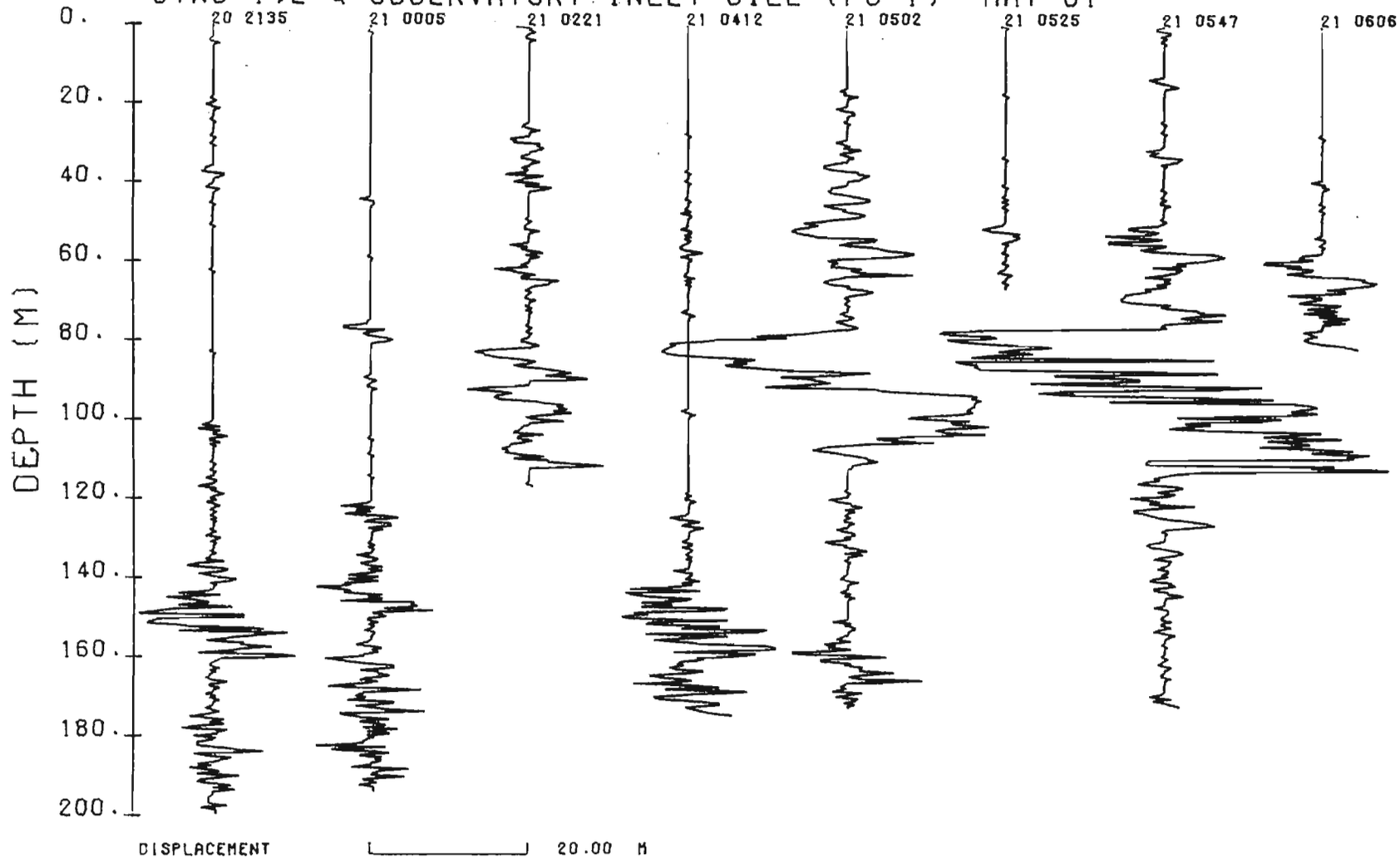
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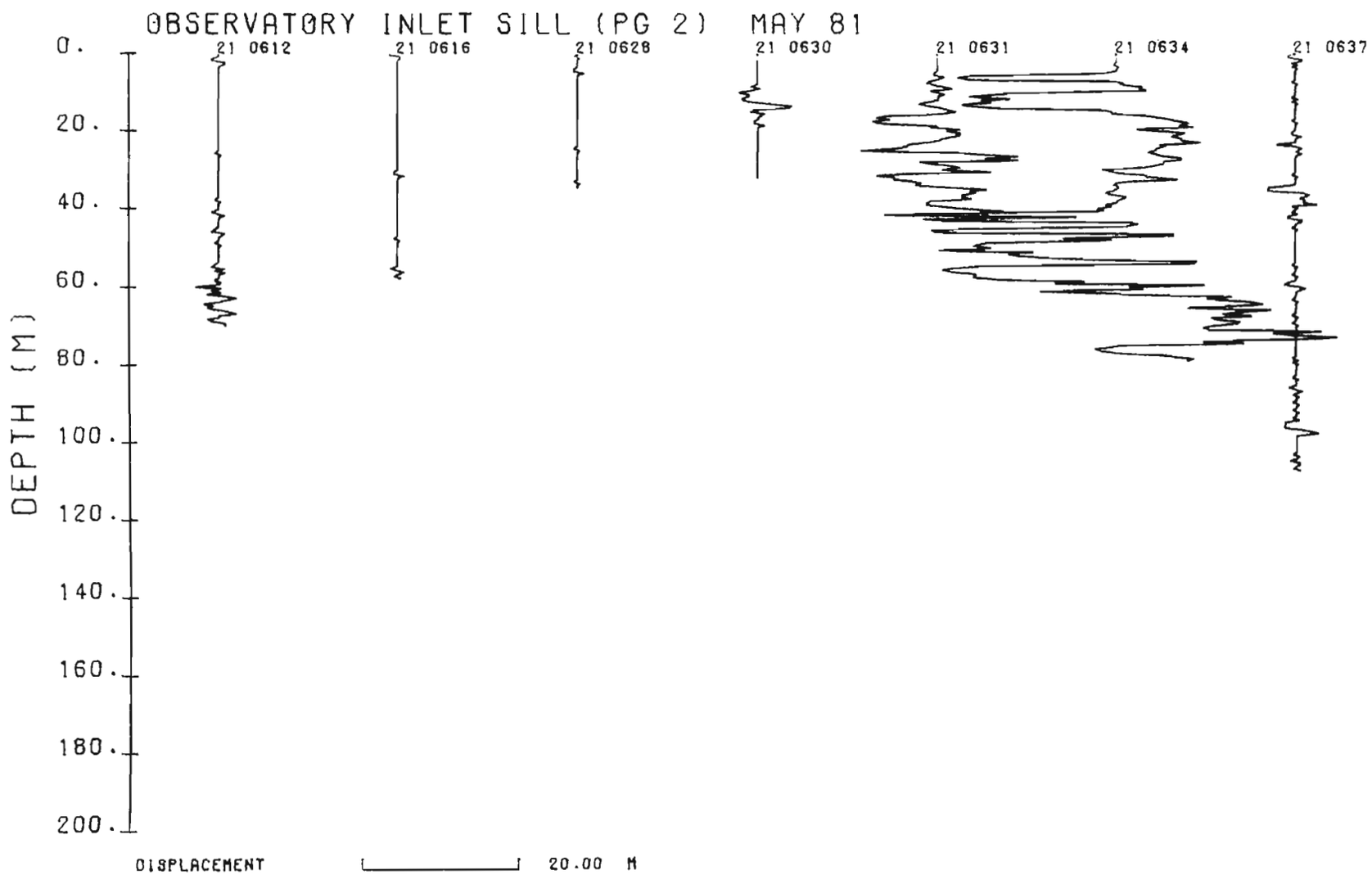
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+

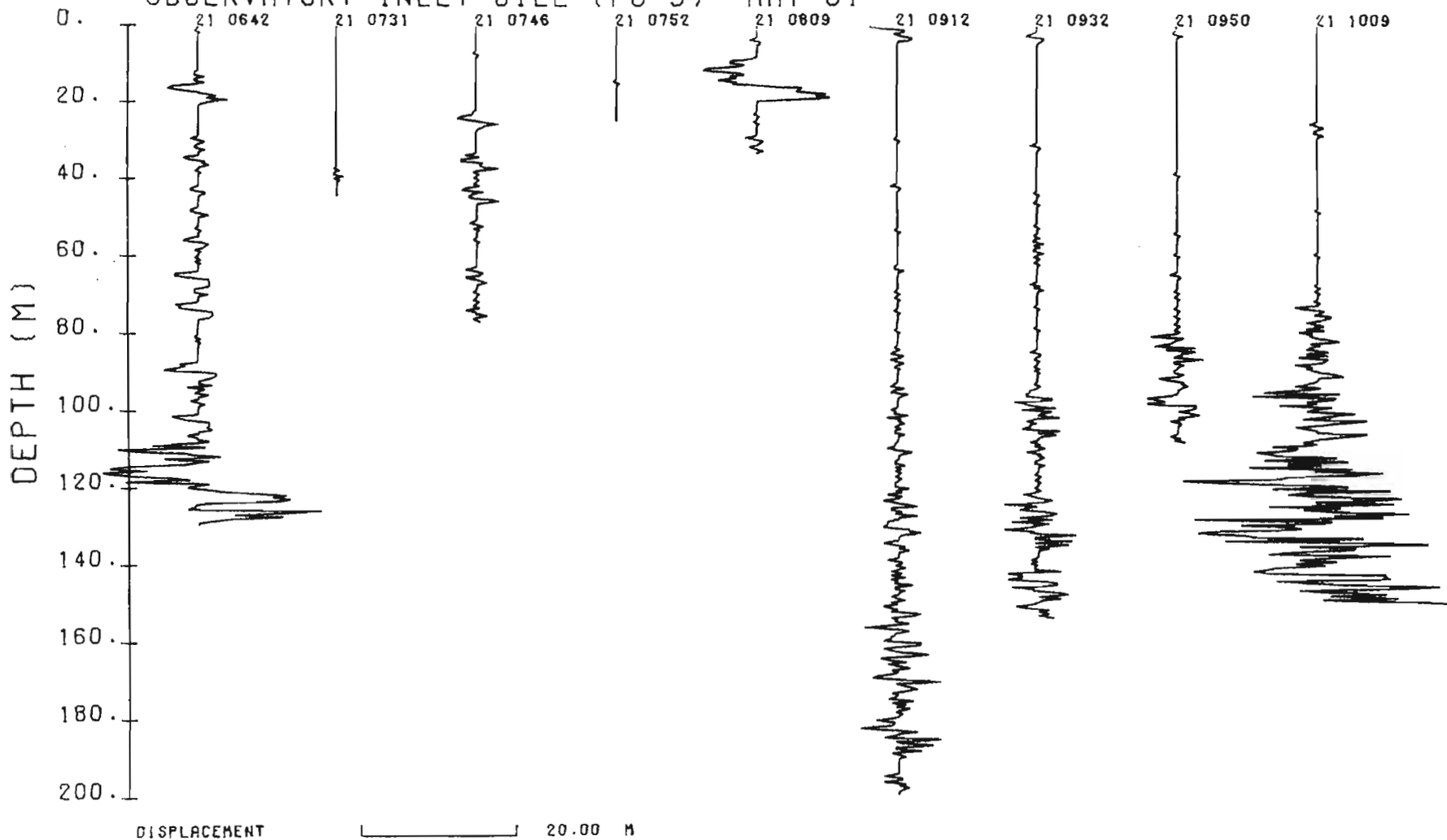
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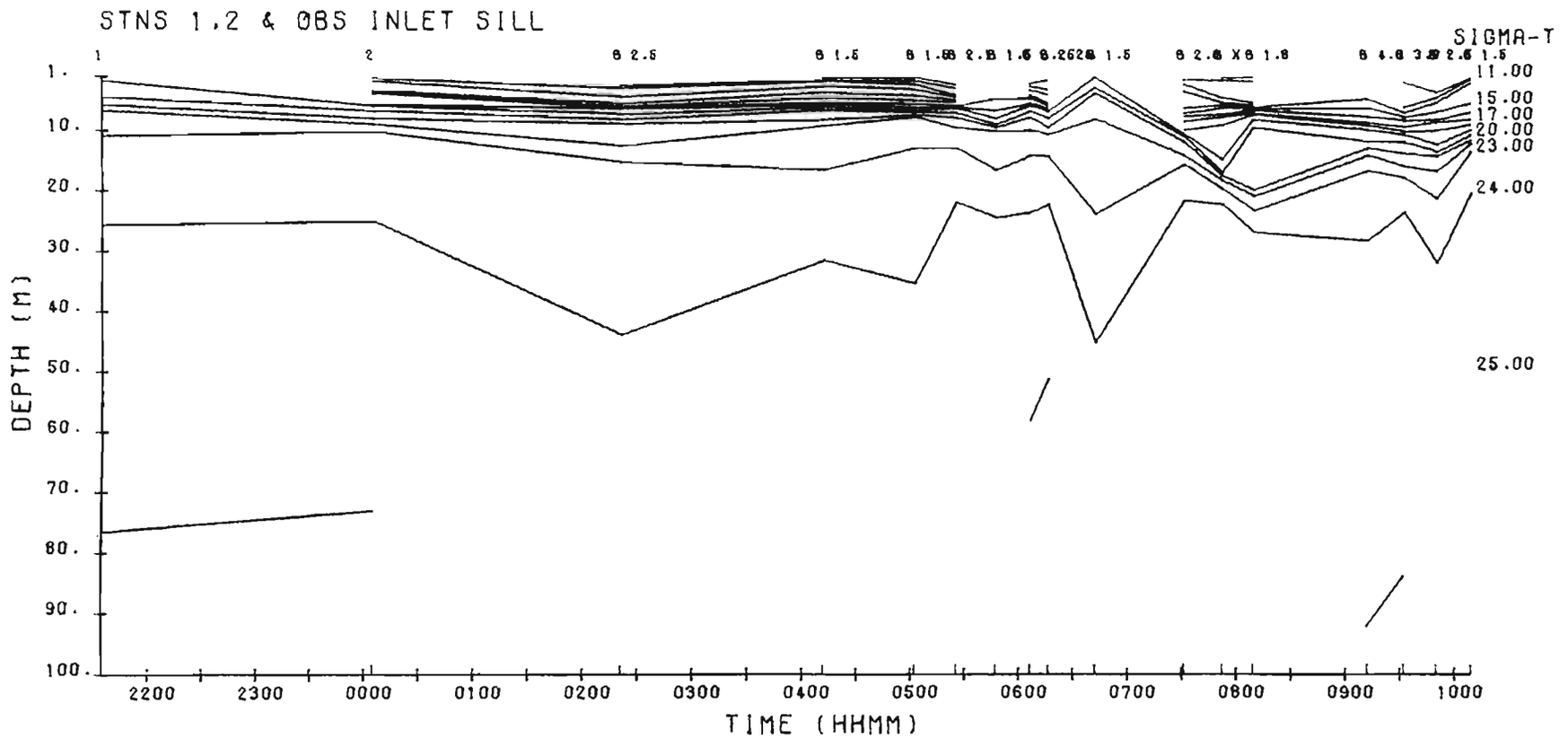
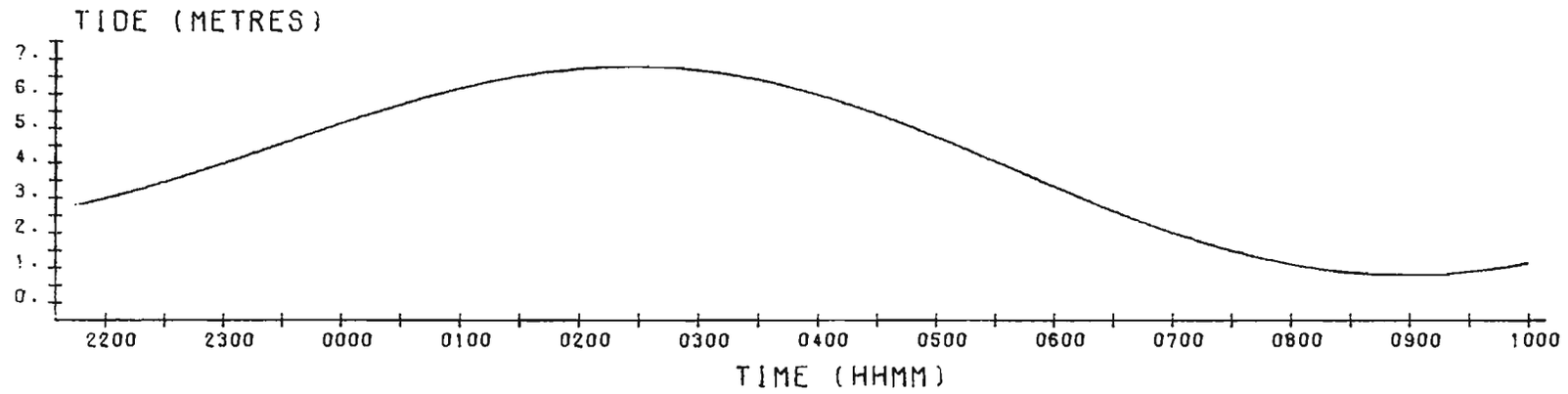
STNS 1,2 & OBSERVATORY INLET SILL (PG 1) MAY 81



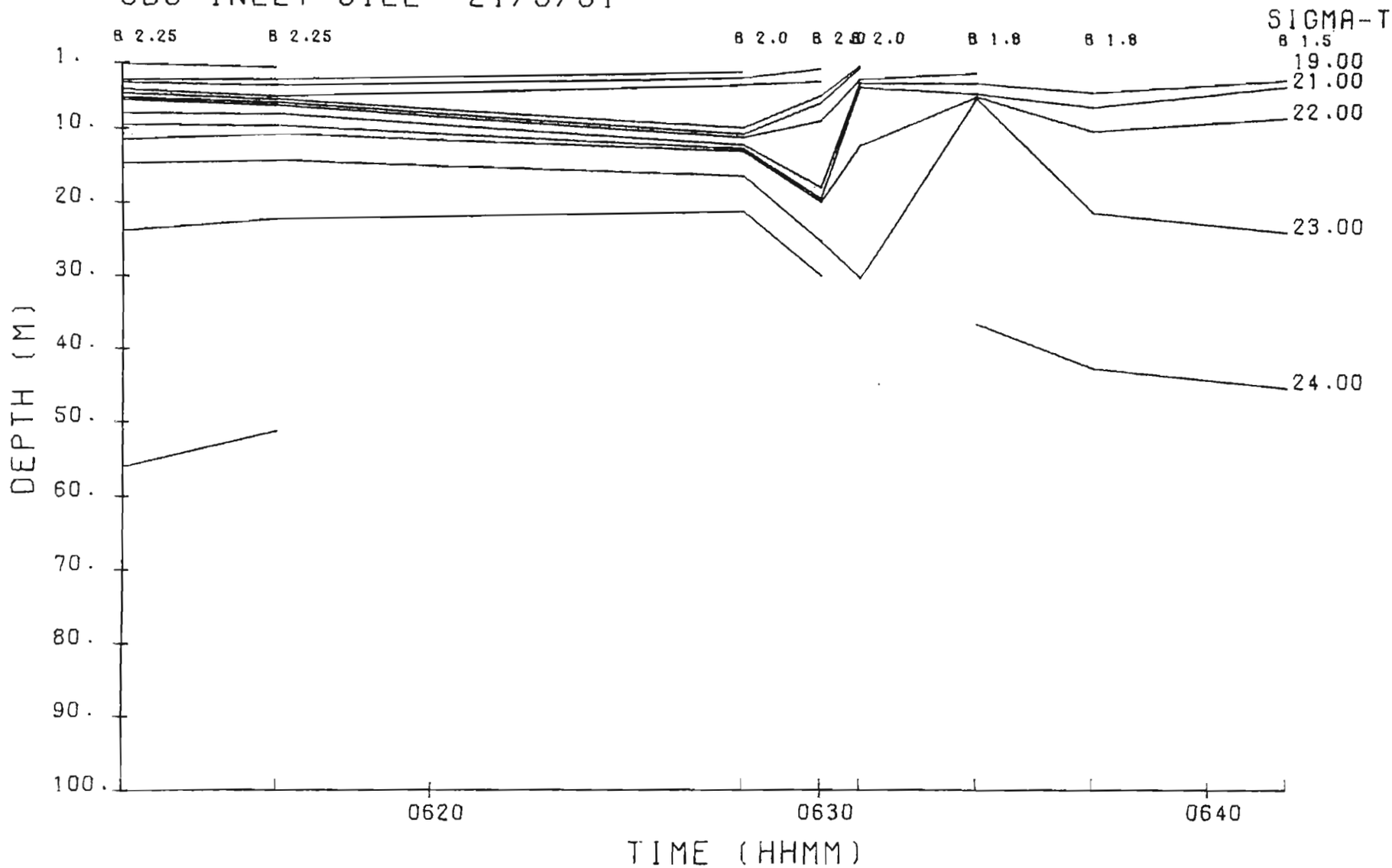


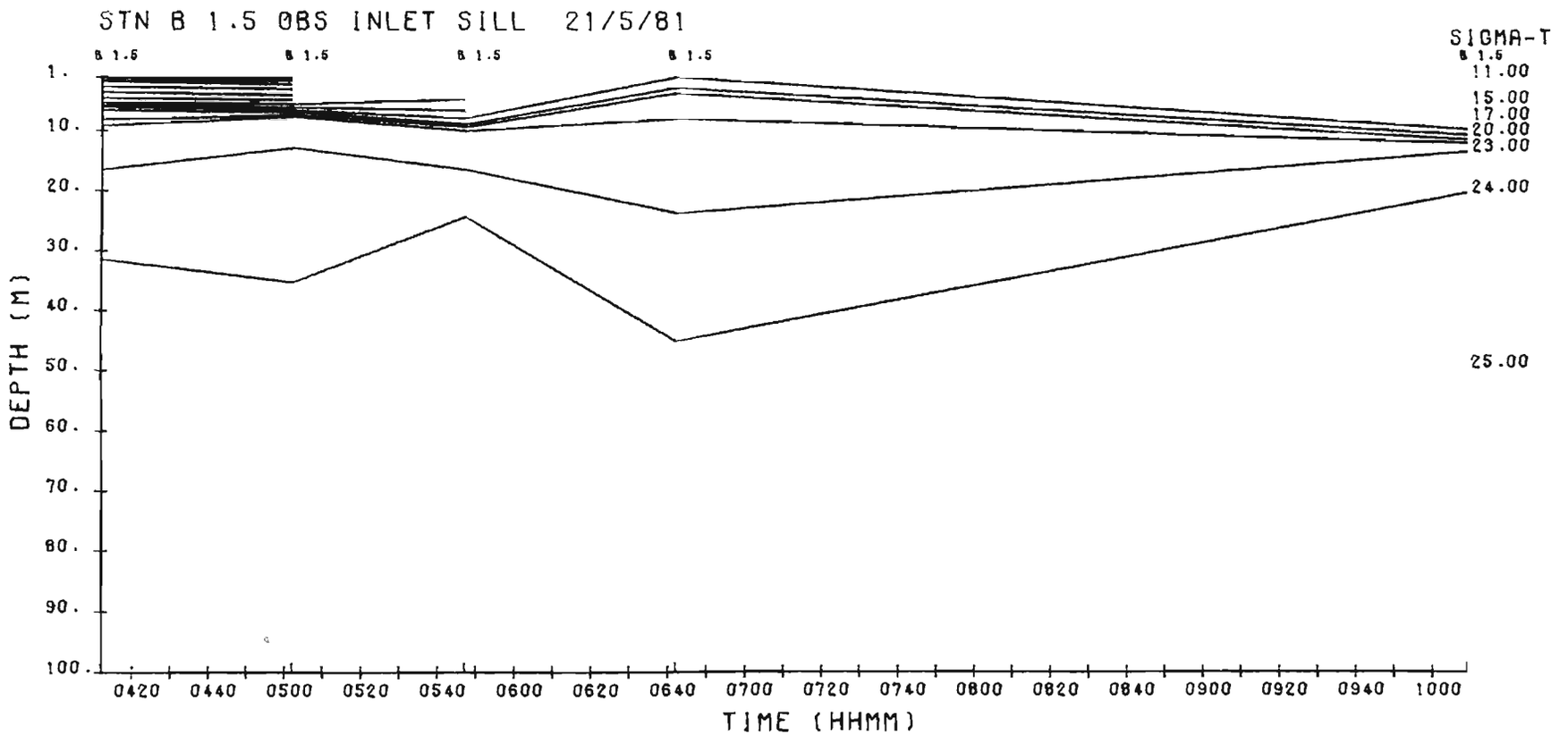
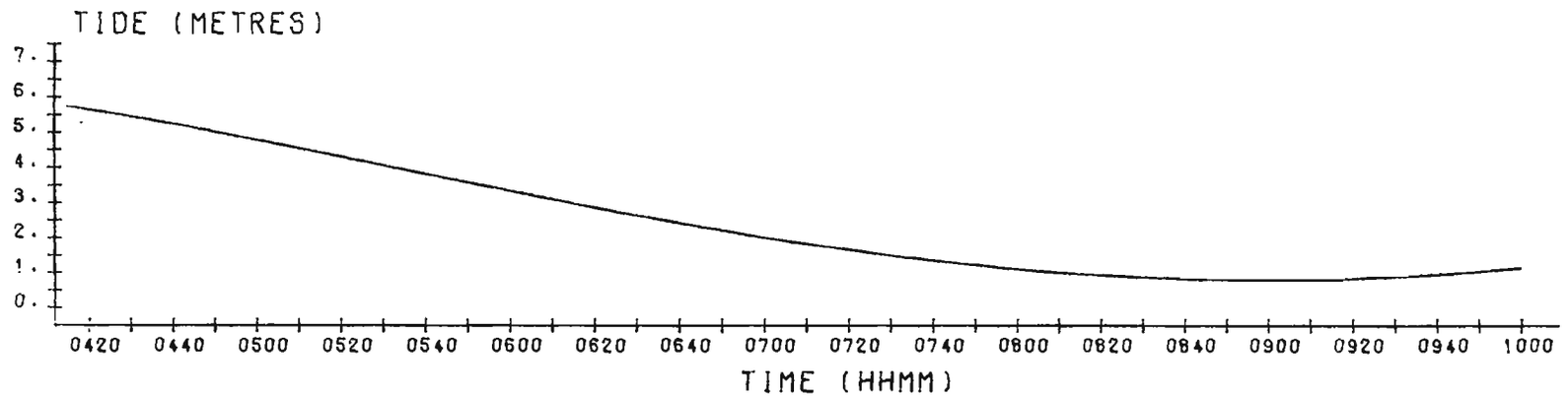
OBSERVATORY INLET SILL (PG 3) MAY 81





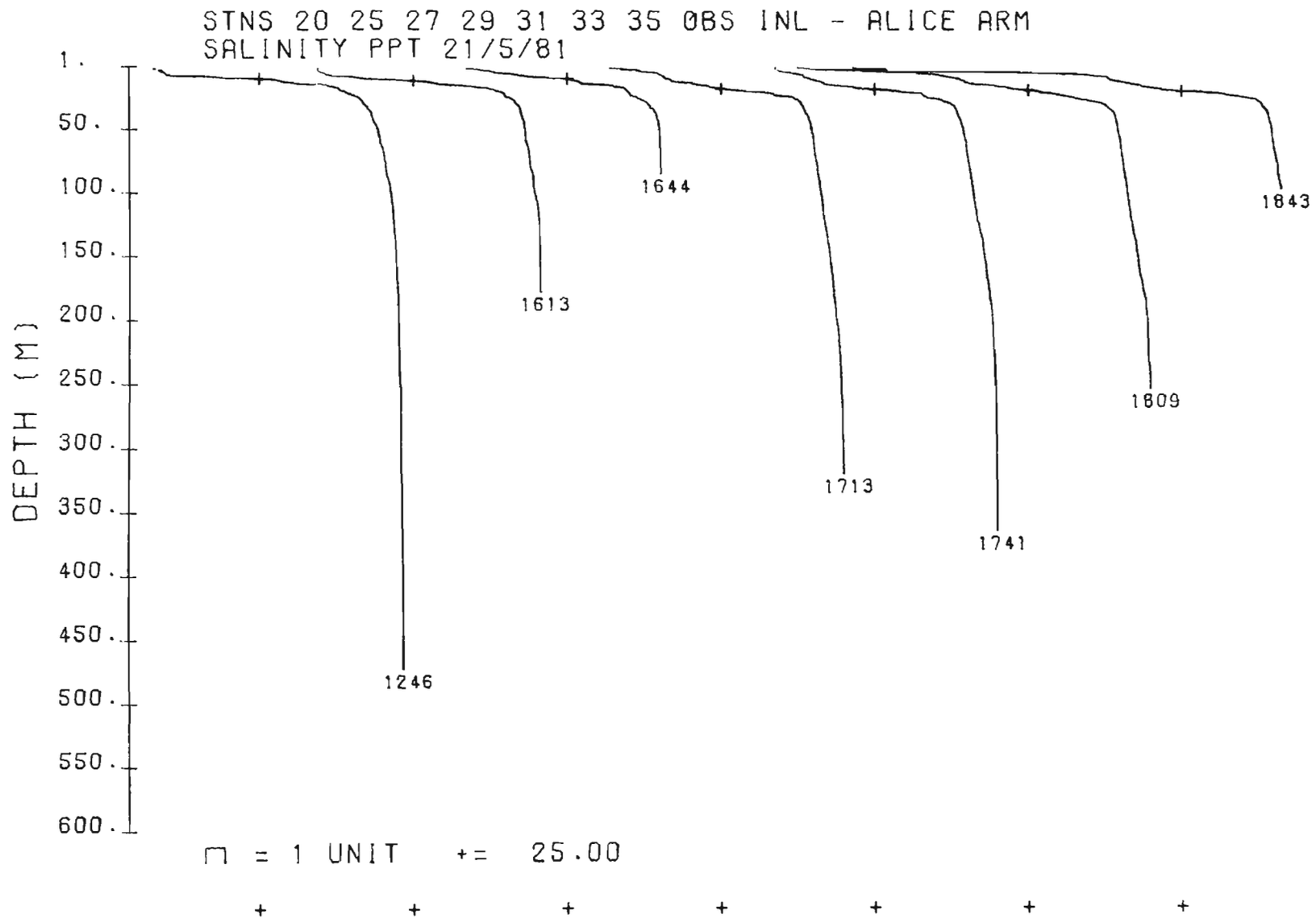
OBS INLET SILL 21/5/81



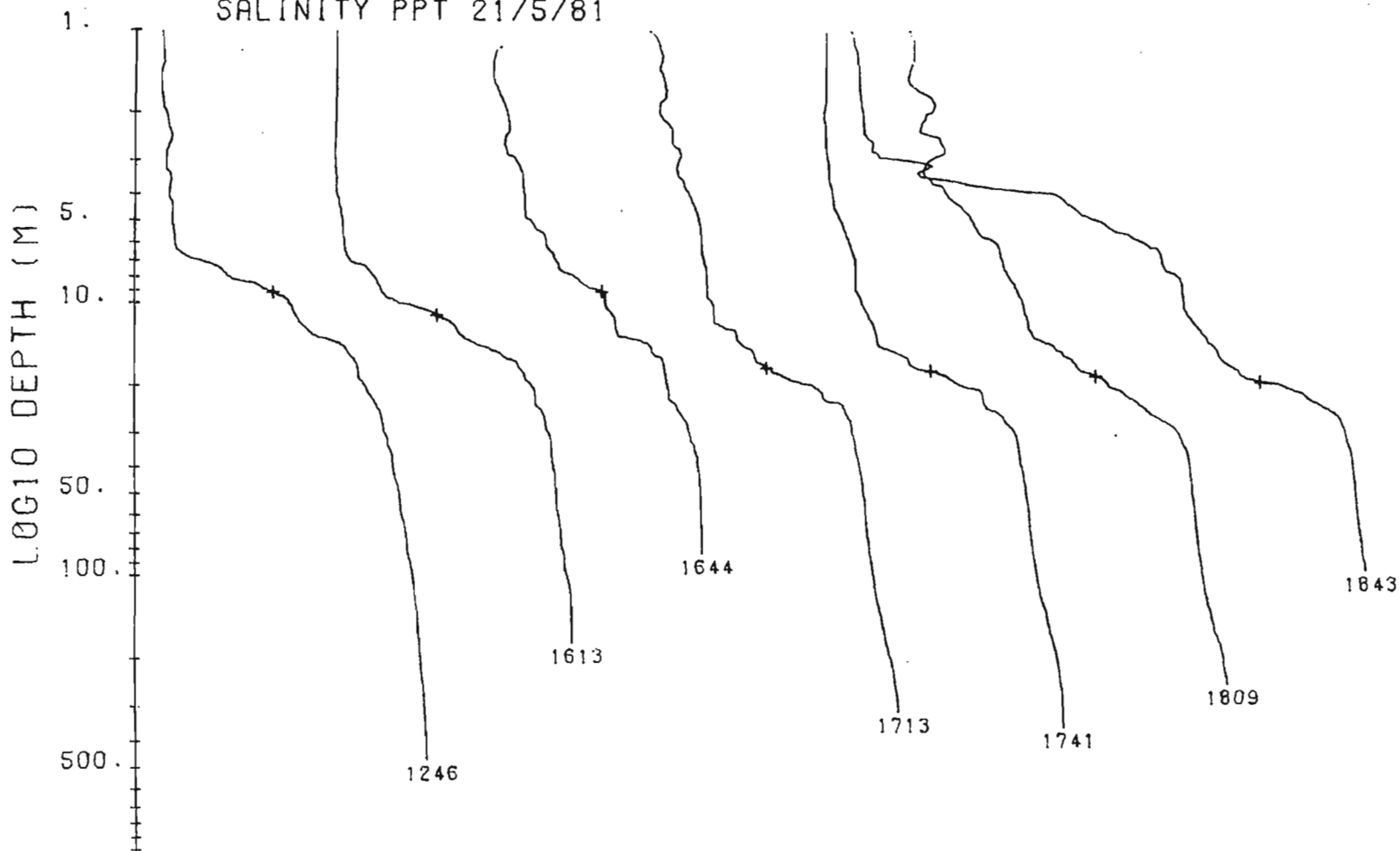


51

SET B: ALICE ARM - ALONG CHANNEL 21/5/81



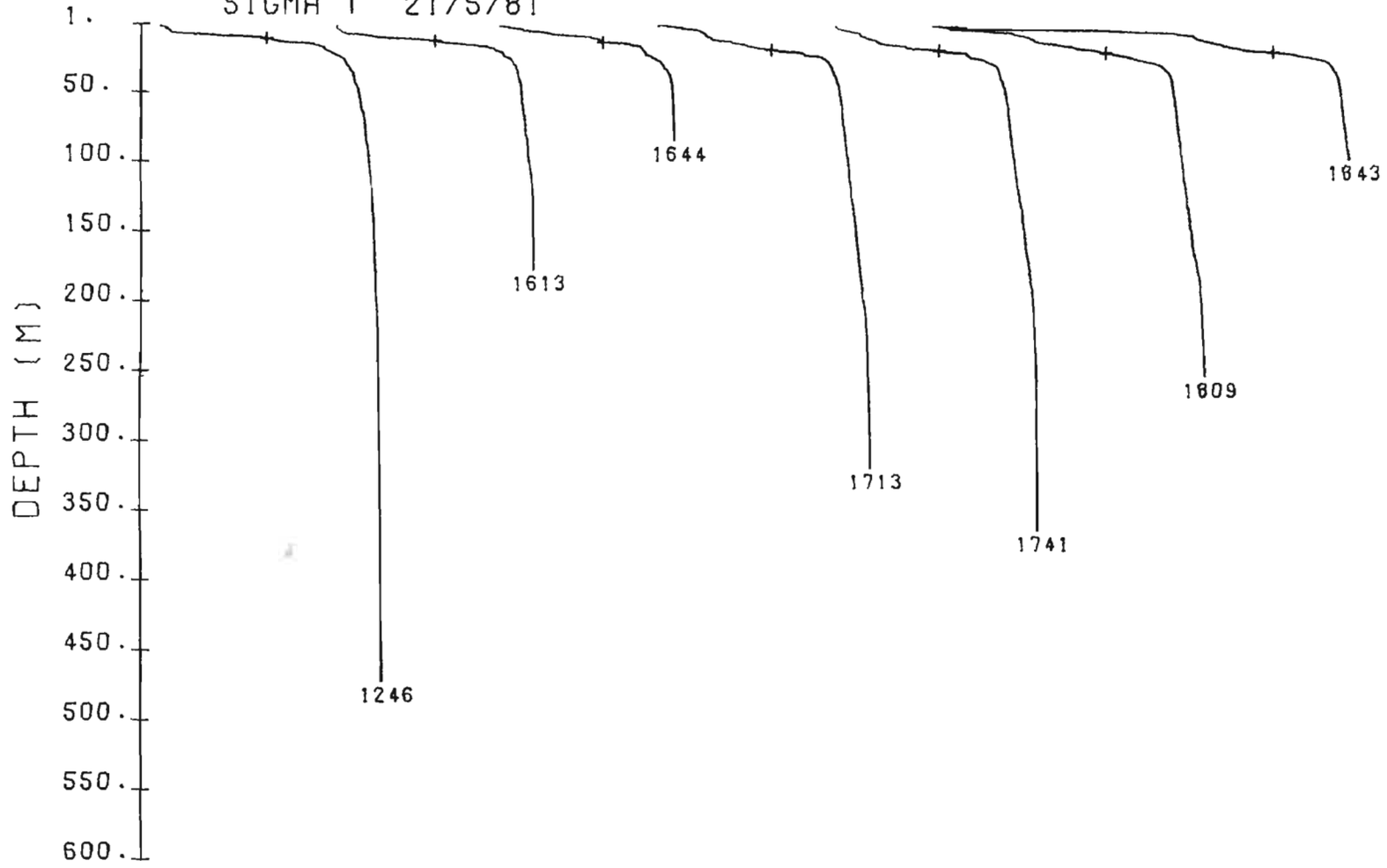
STNS 20 25 27 29 31 33 35 OBS INL - ALICE ARM
SALINITY PPT 21/5/81



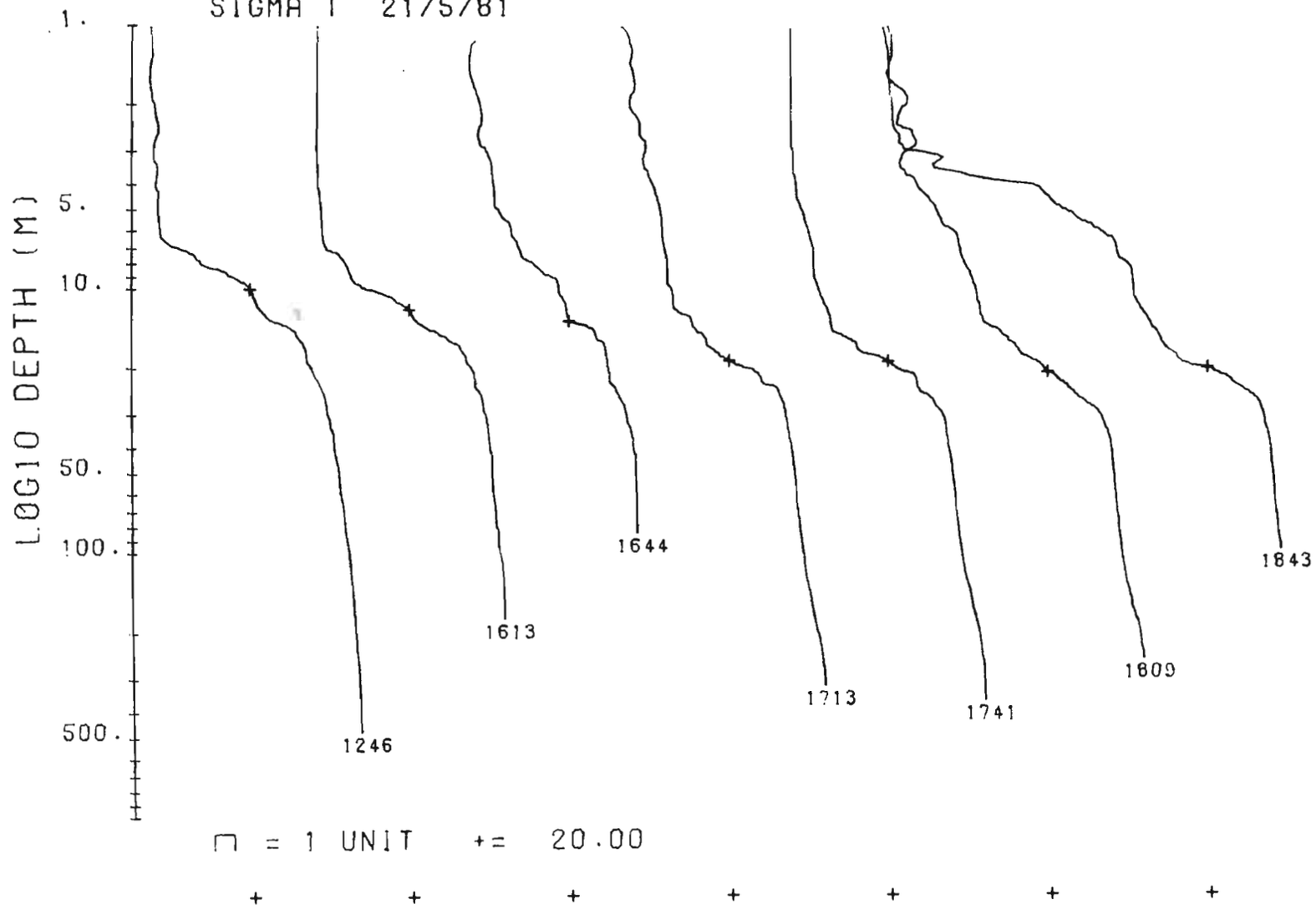
□ = 1 UNIT += 25.00

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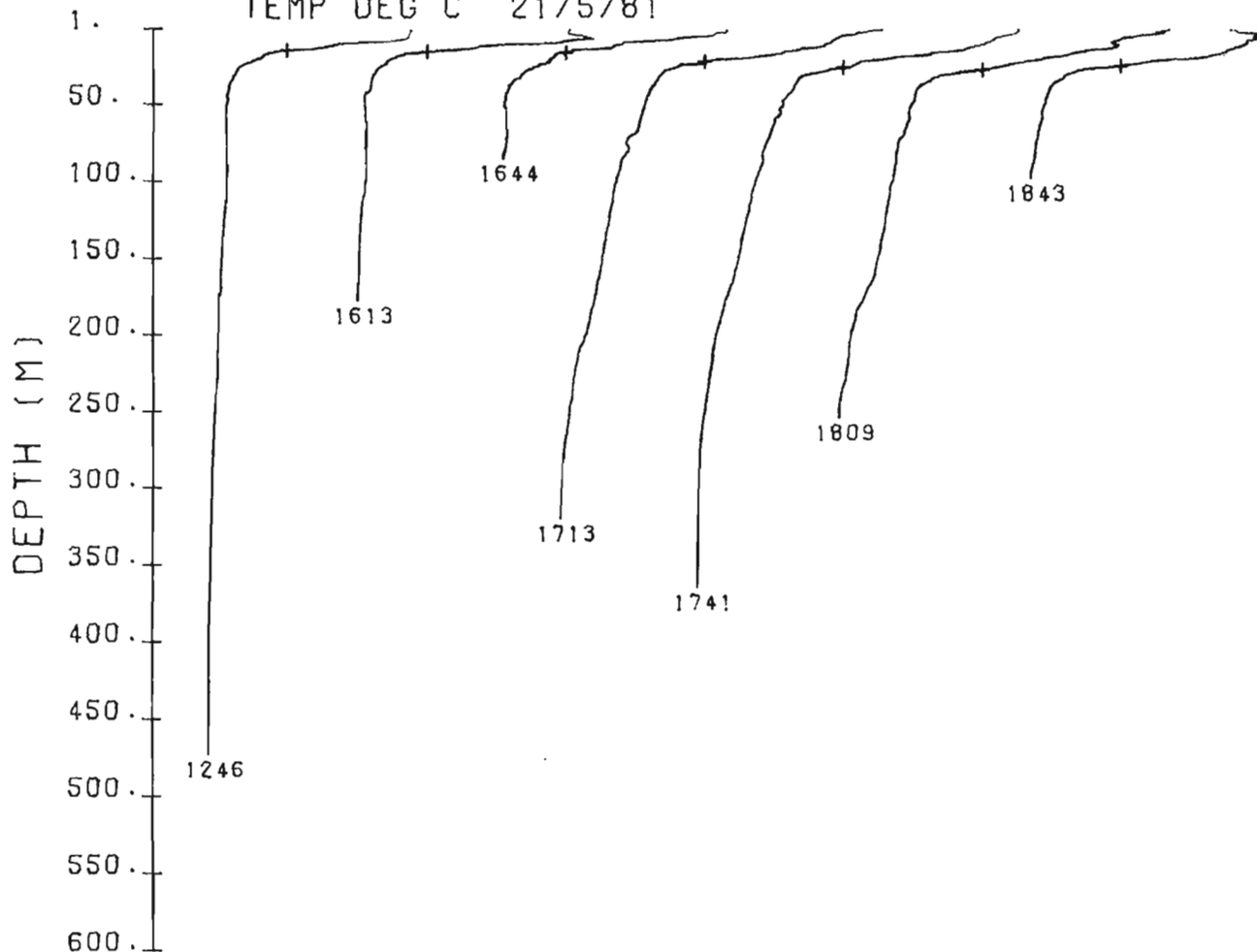
STNS 20 25 27 29 31 33 35 OBS INL - ALICE ARM
SIGMA T 21/5/81



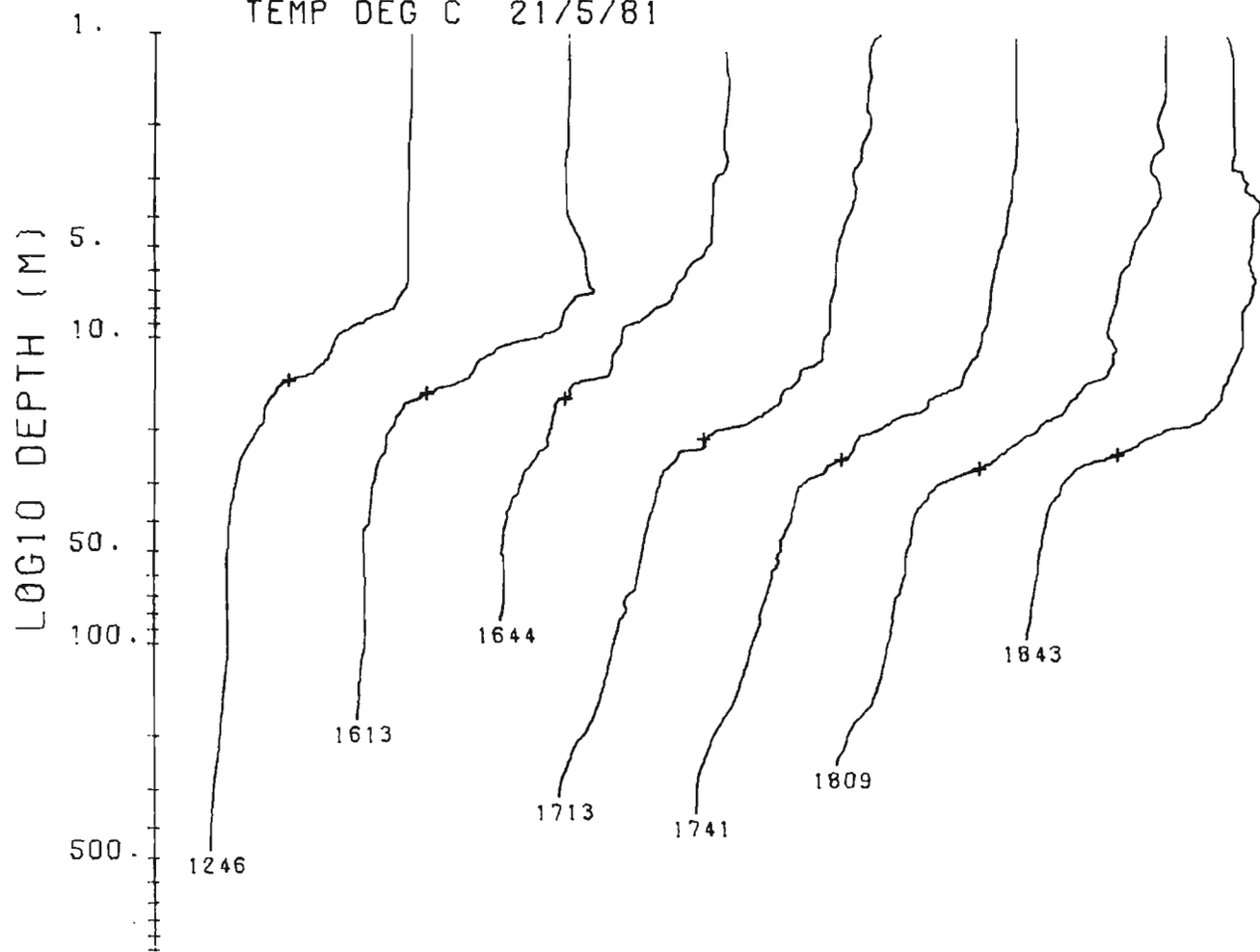
STNS 20 25 27 29 31 33 35 OBS INL - ALICE ARM
SIGMA T 21/5/81



STNS 20 25 27 29 31 33 35 OBS INL - ALICE ARM
TEMP DEG C 21/5/81

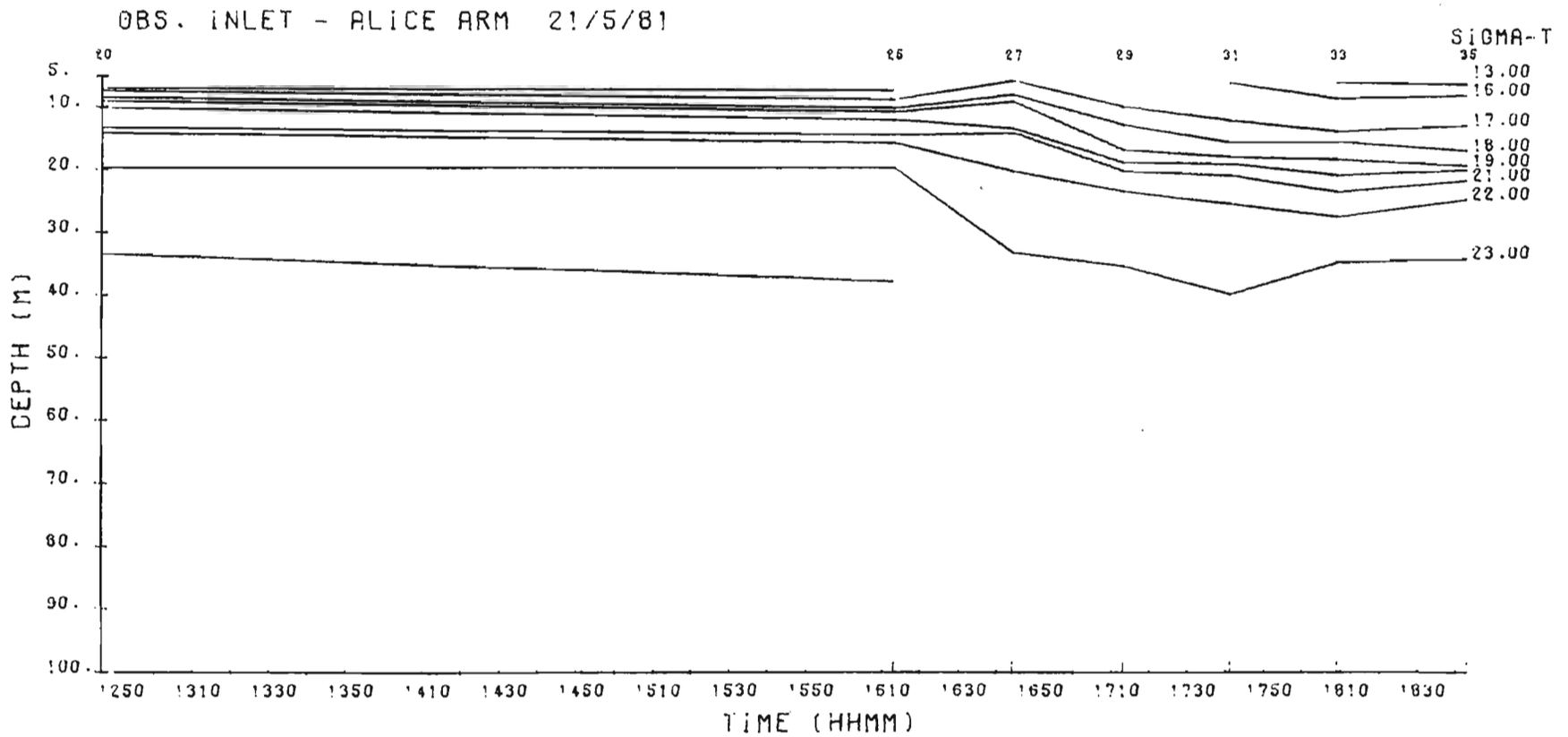
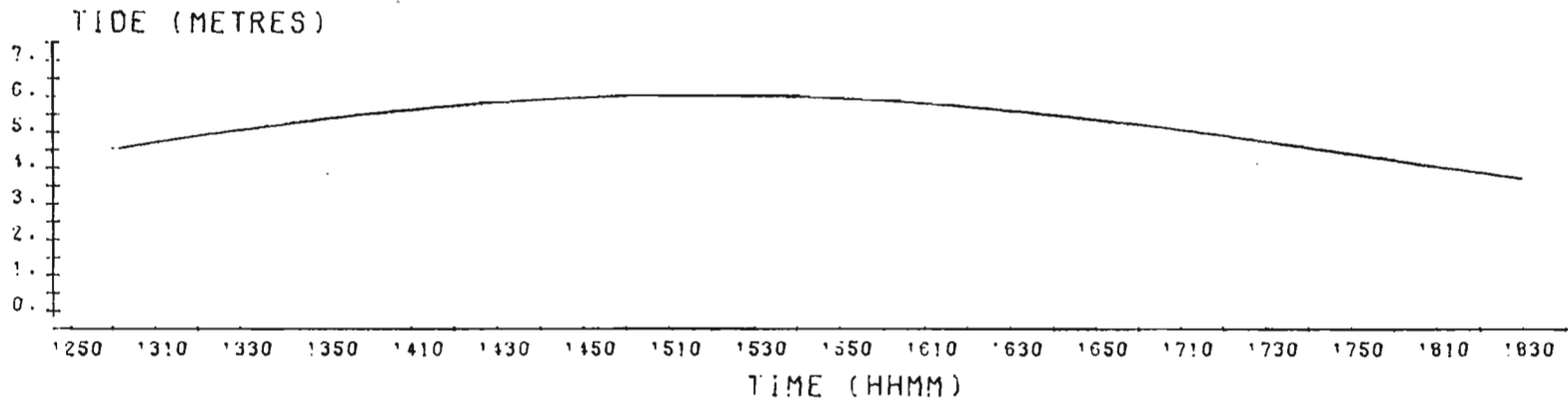


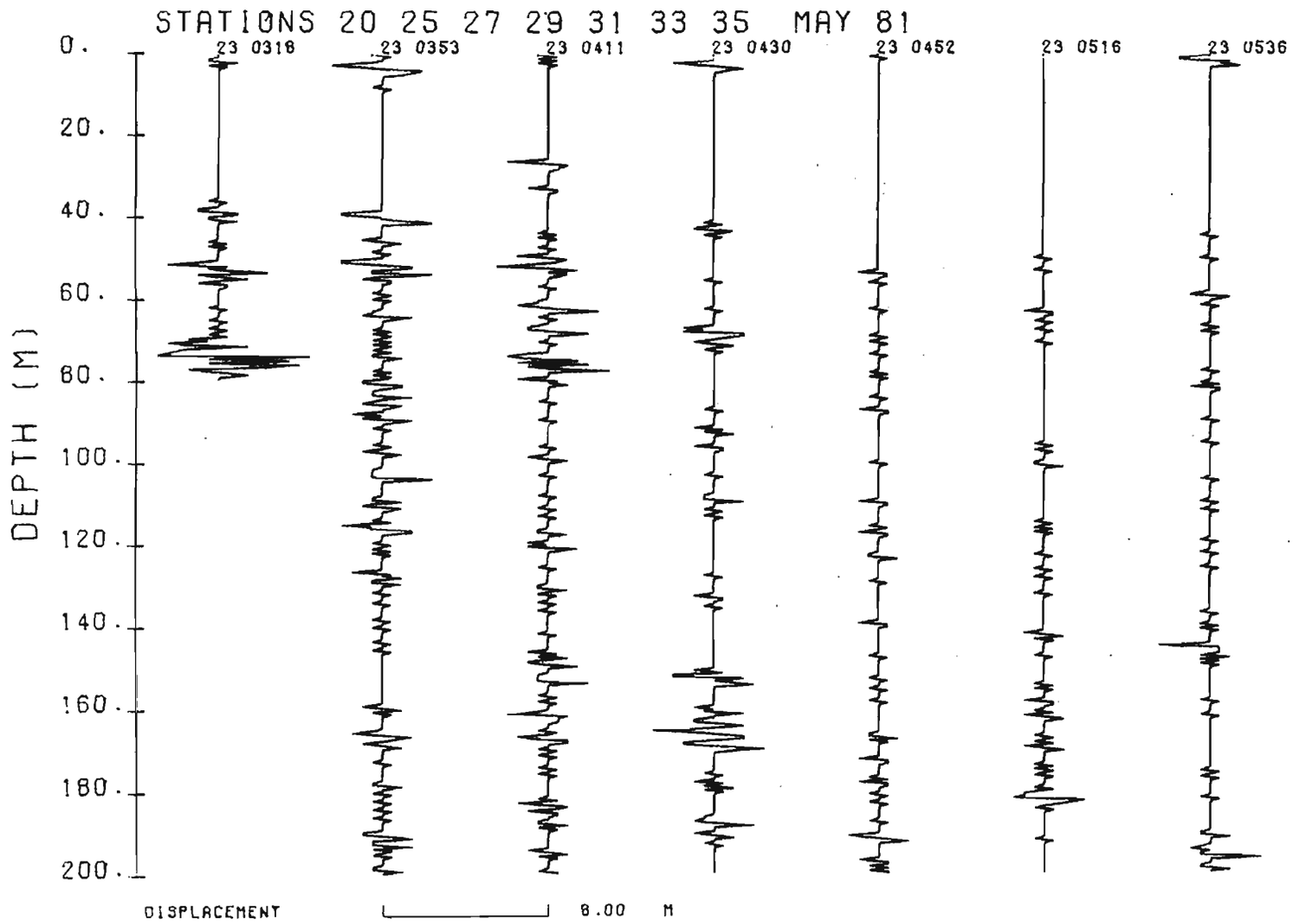
STNS 20 25 27 29 31 33 35 OBS INL - ALICE ARM
TEMP DEG C 21/5/81



┌───┐ = 1 UNIT += 8.00

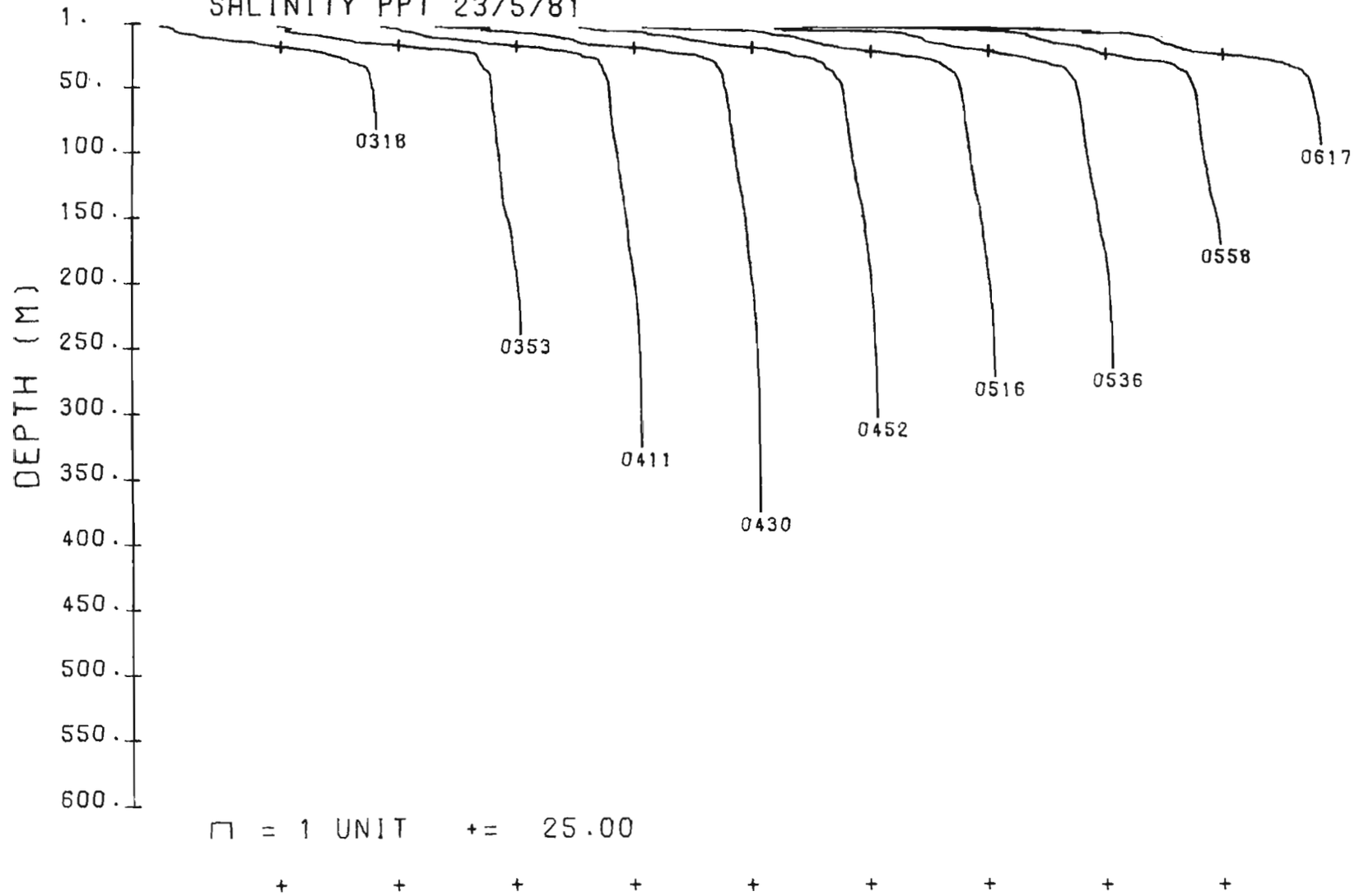
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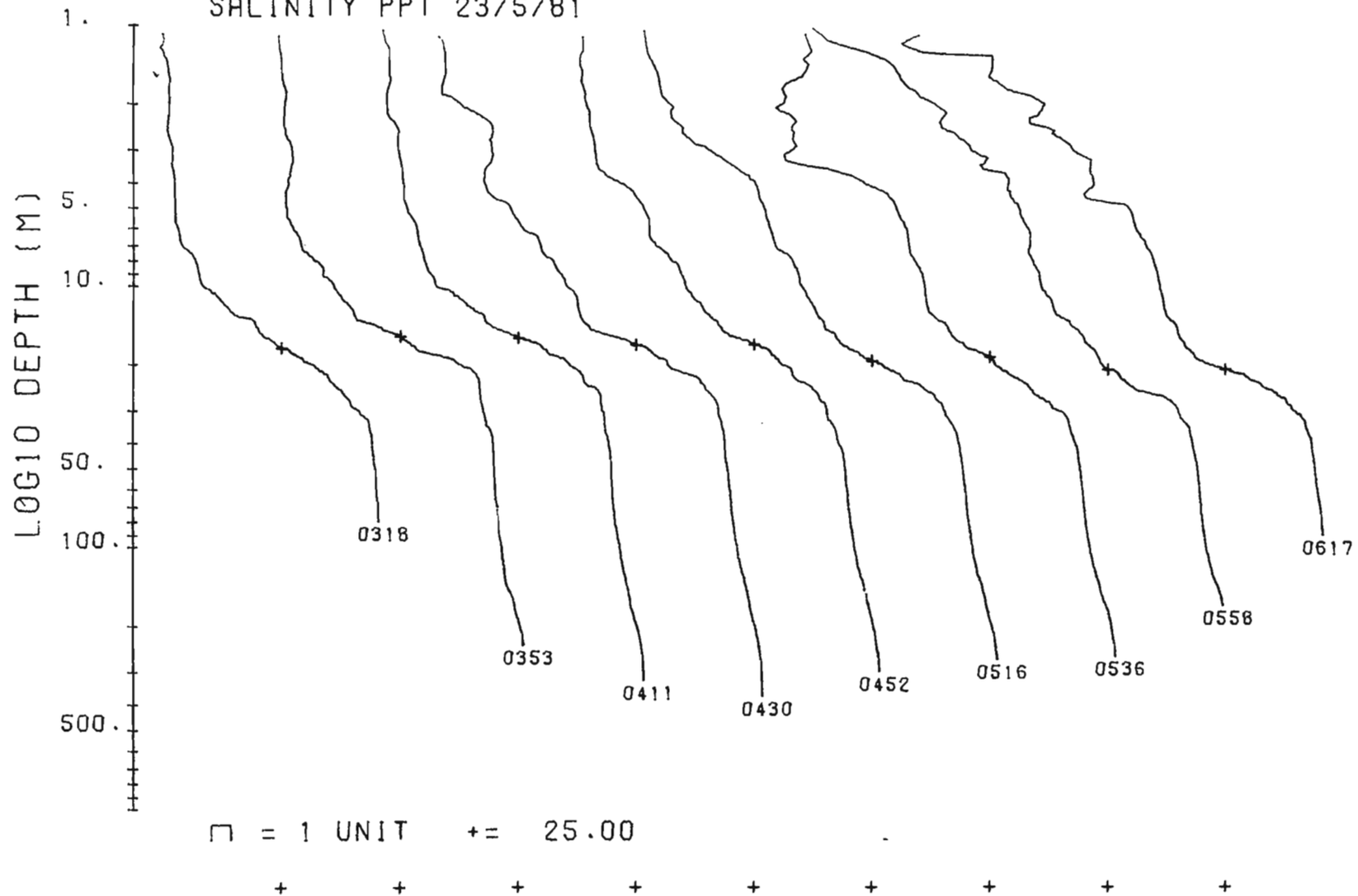


SET C: ALICE ARM - ALONG CHANNEL 23/5/81

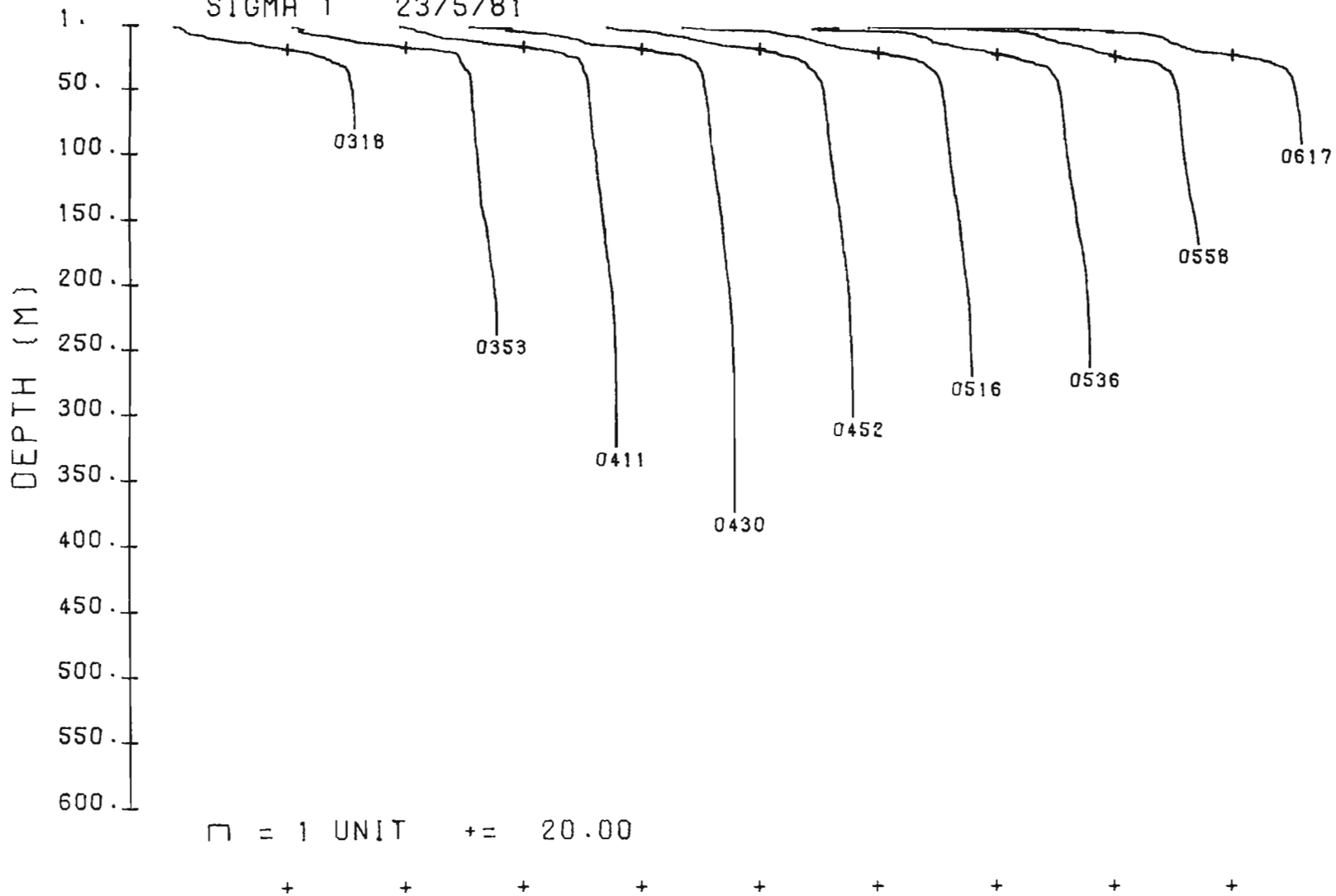
ALICE ARM STATIONS 27 - 35
SALINITY PPT 23/5/81



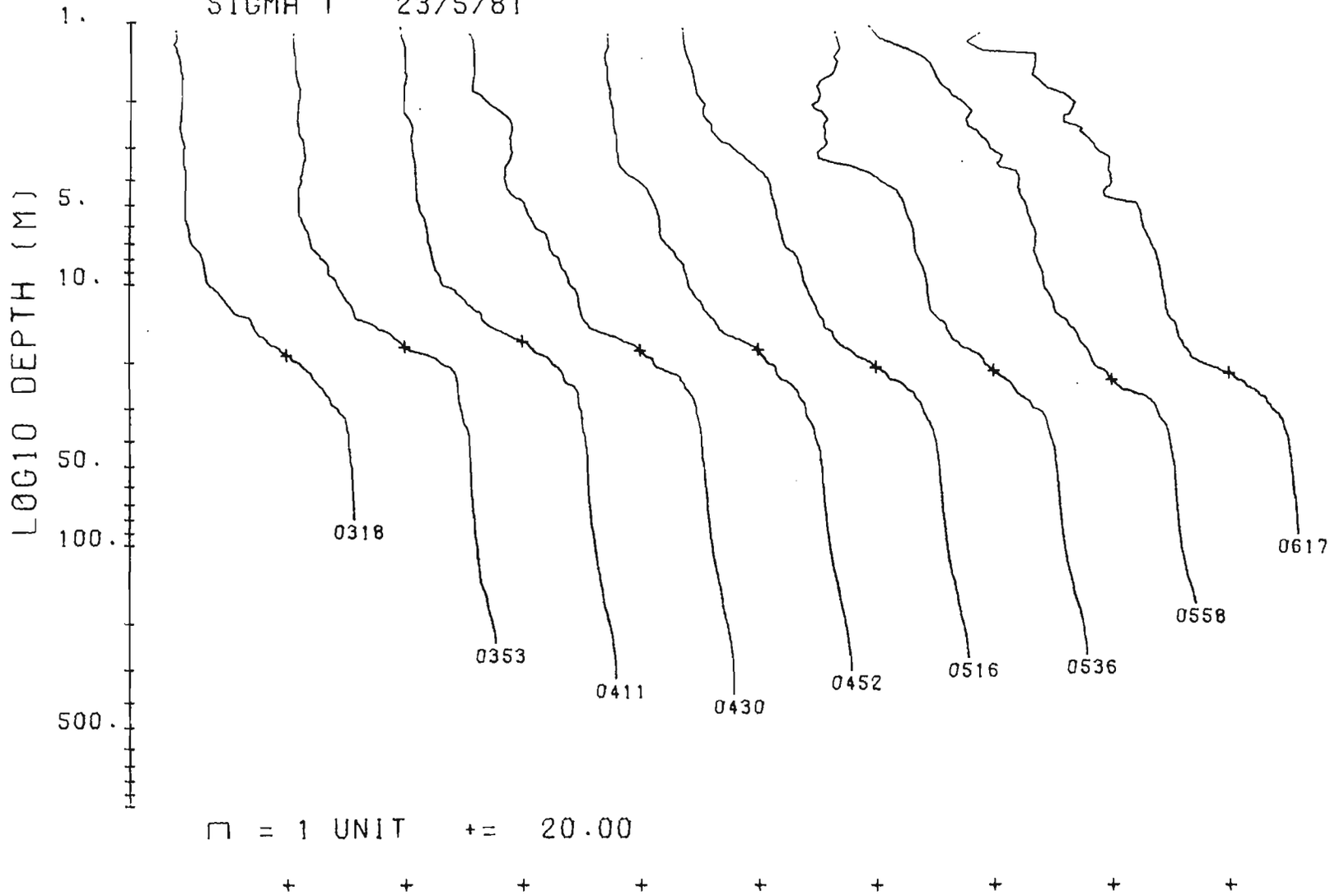
ALICE ARM STATIONS 27 - 35
SALINITY PPT 23/5/81



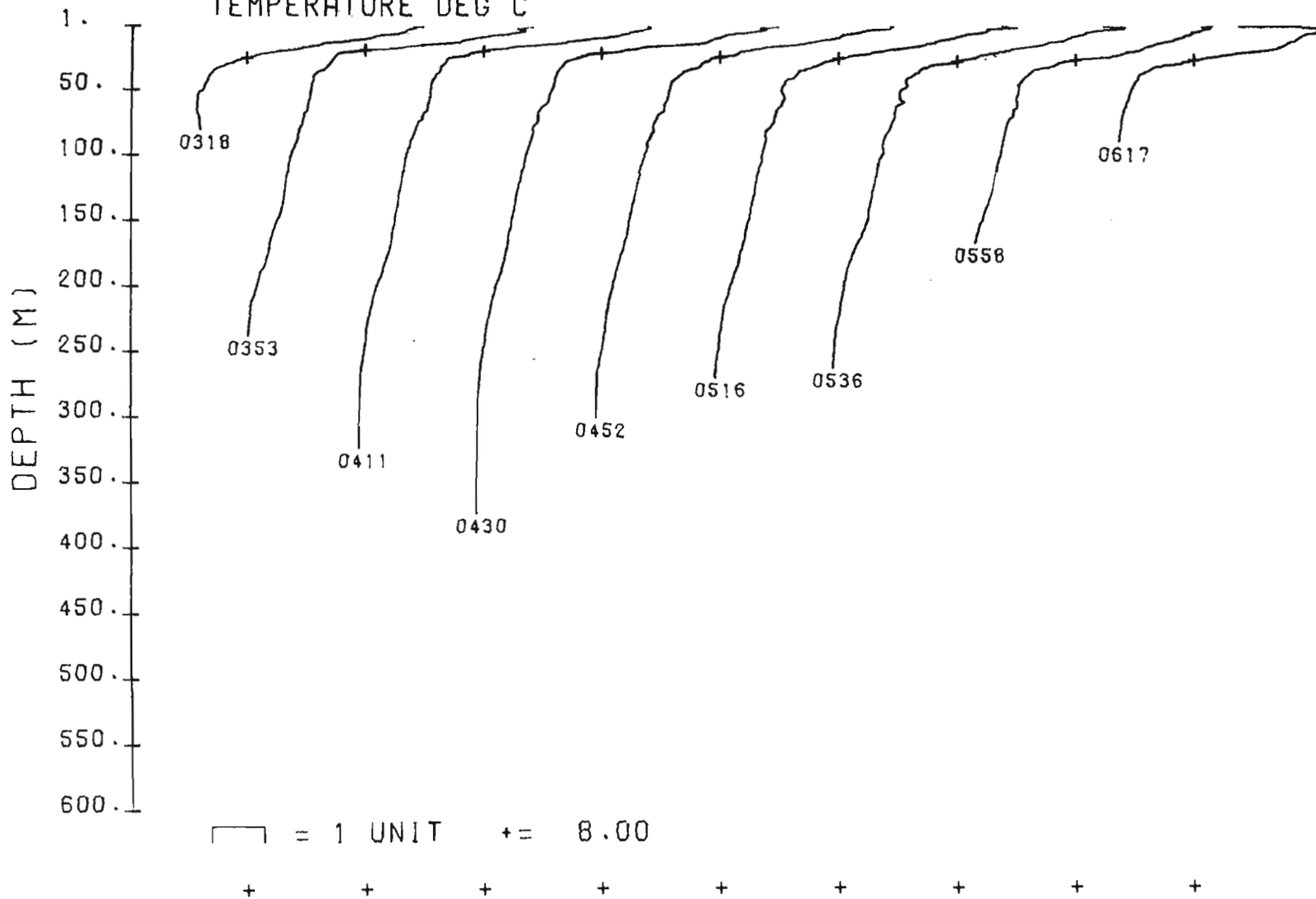
ALICE ARM STATIONS 27 - 35
SIGMA T 23/5/81



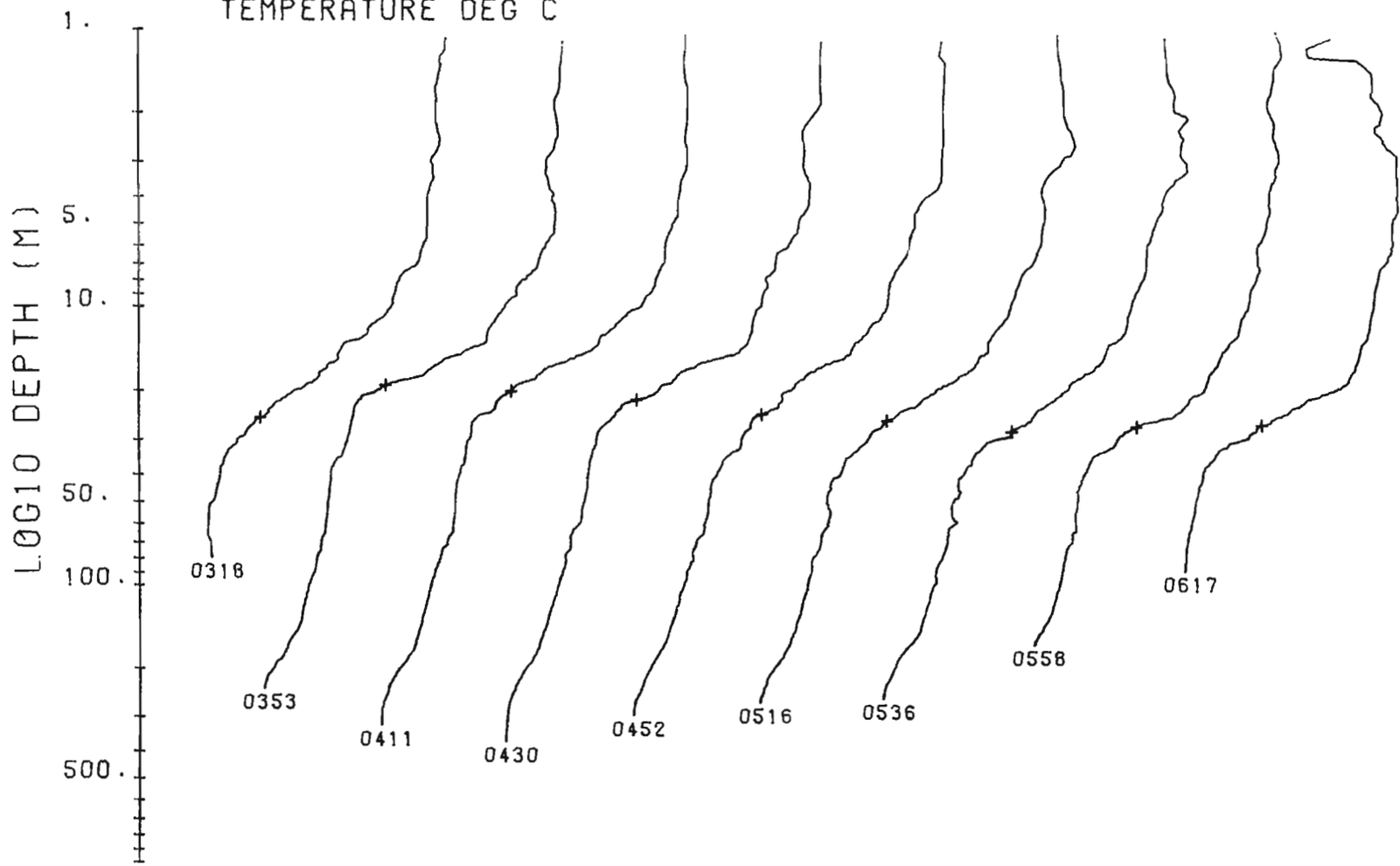
ALICE ARM STATIONS 27 - 35
SIGMA T 23/5/81



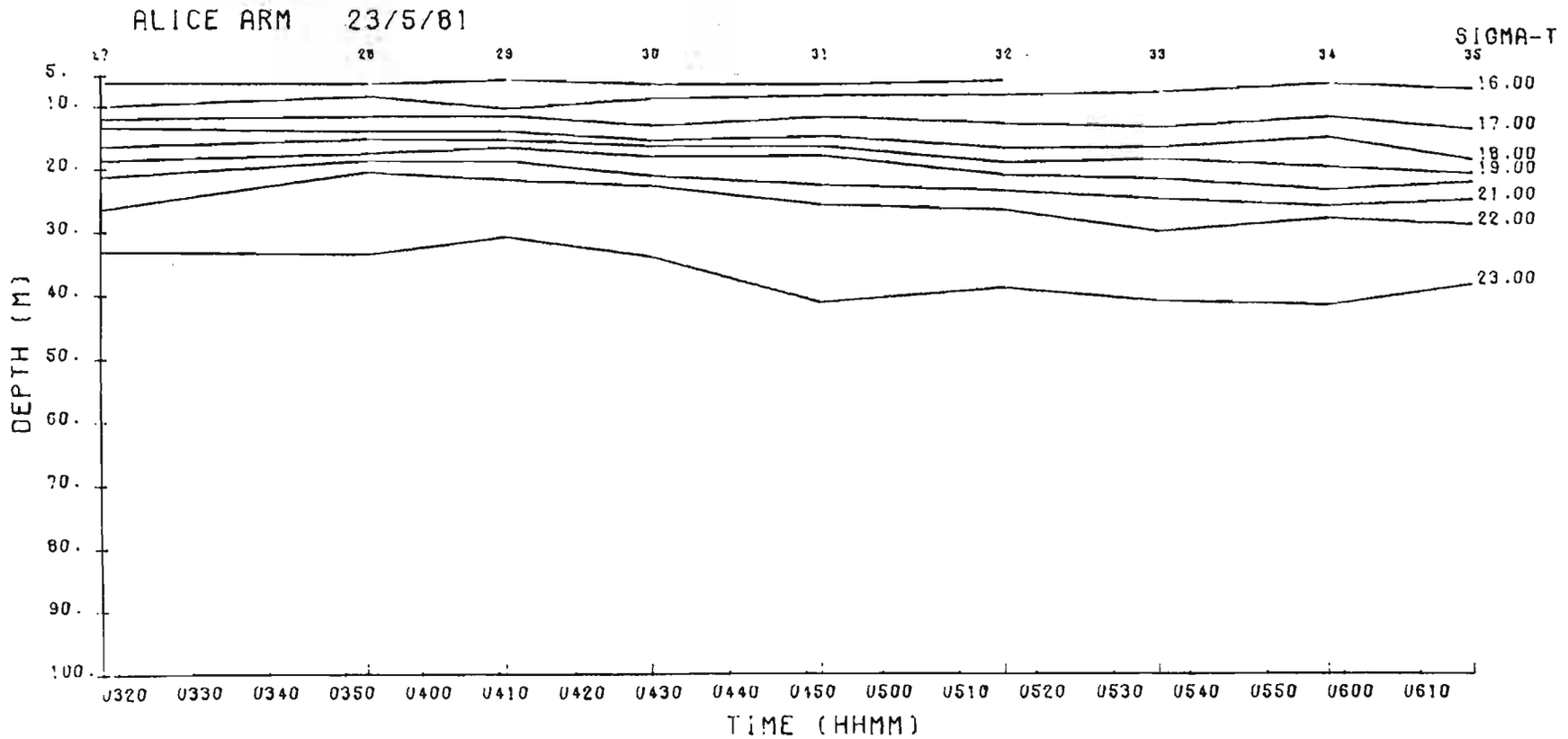
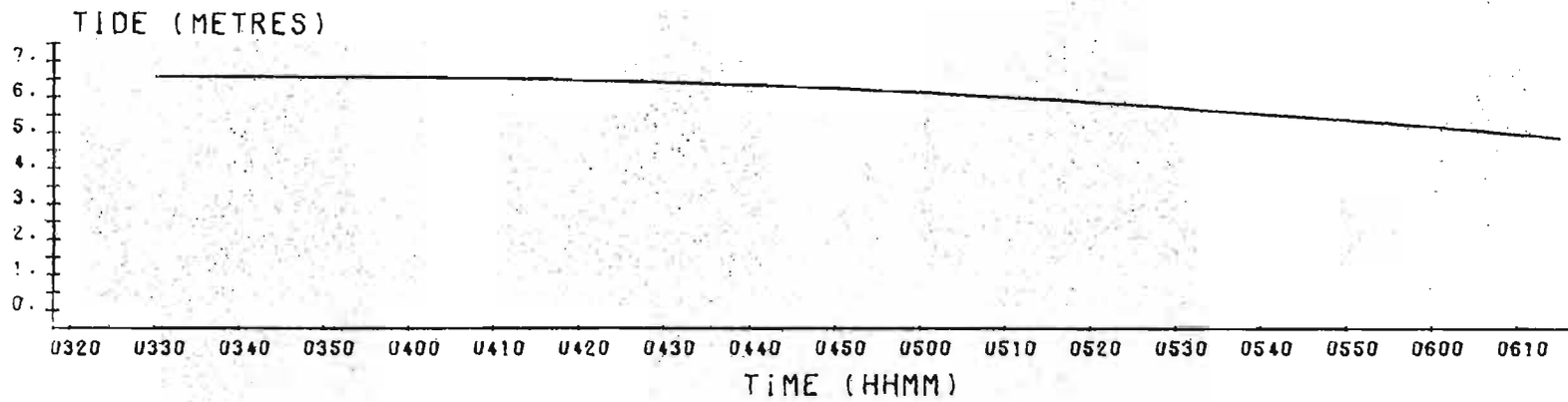
ALICE ARM STATIONS 27 - 35 23/5/81
TEMPERATURE DEG C

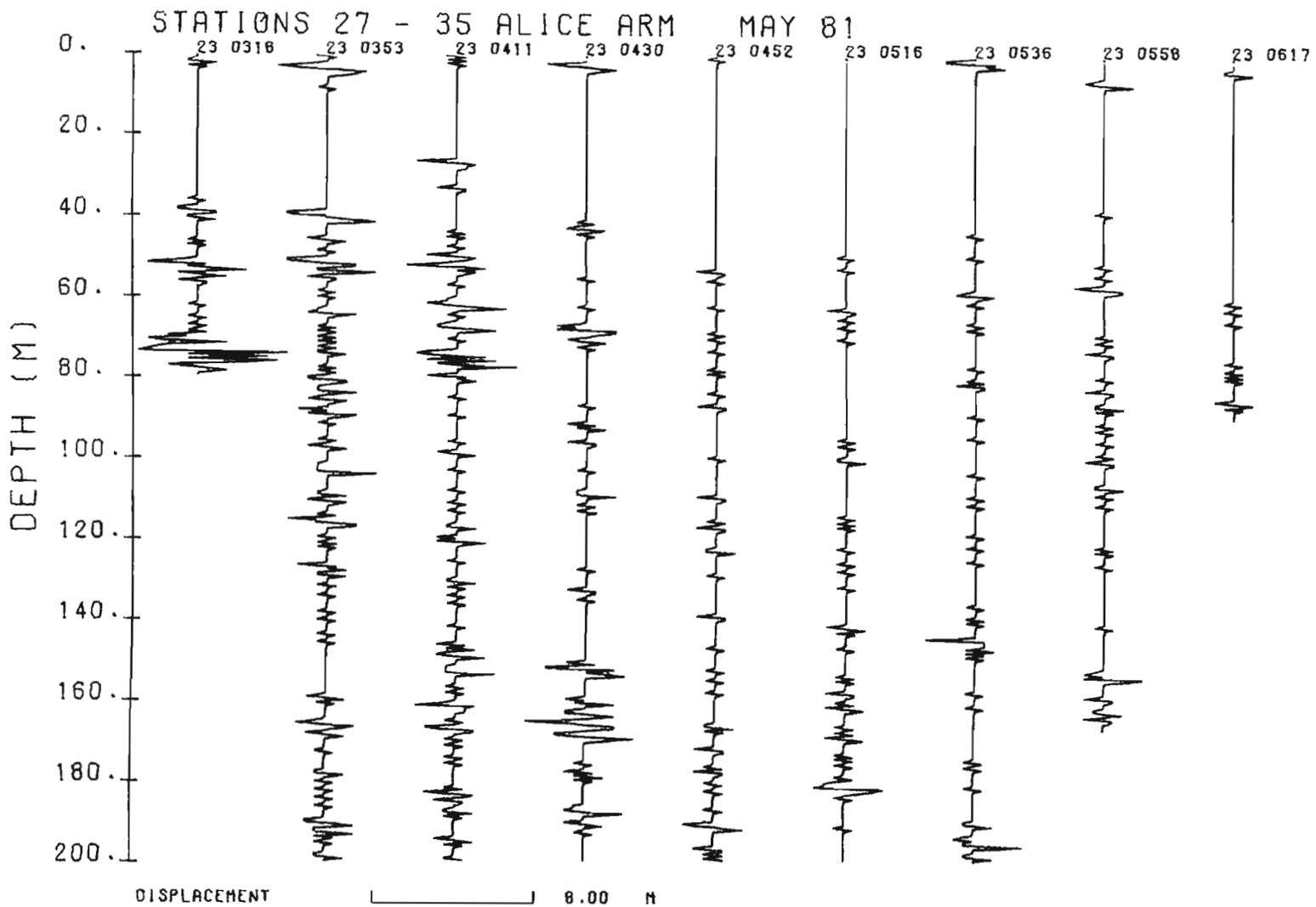


ALICE ARM STATIONS 27 - 35 23/5/81
TEMPERATURE DEG C



+ + + + + + + + +

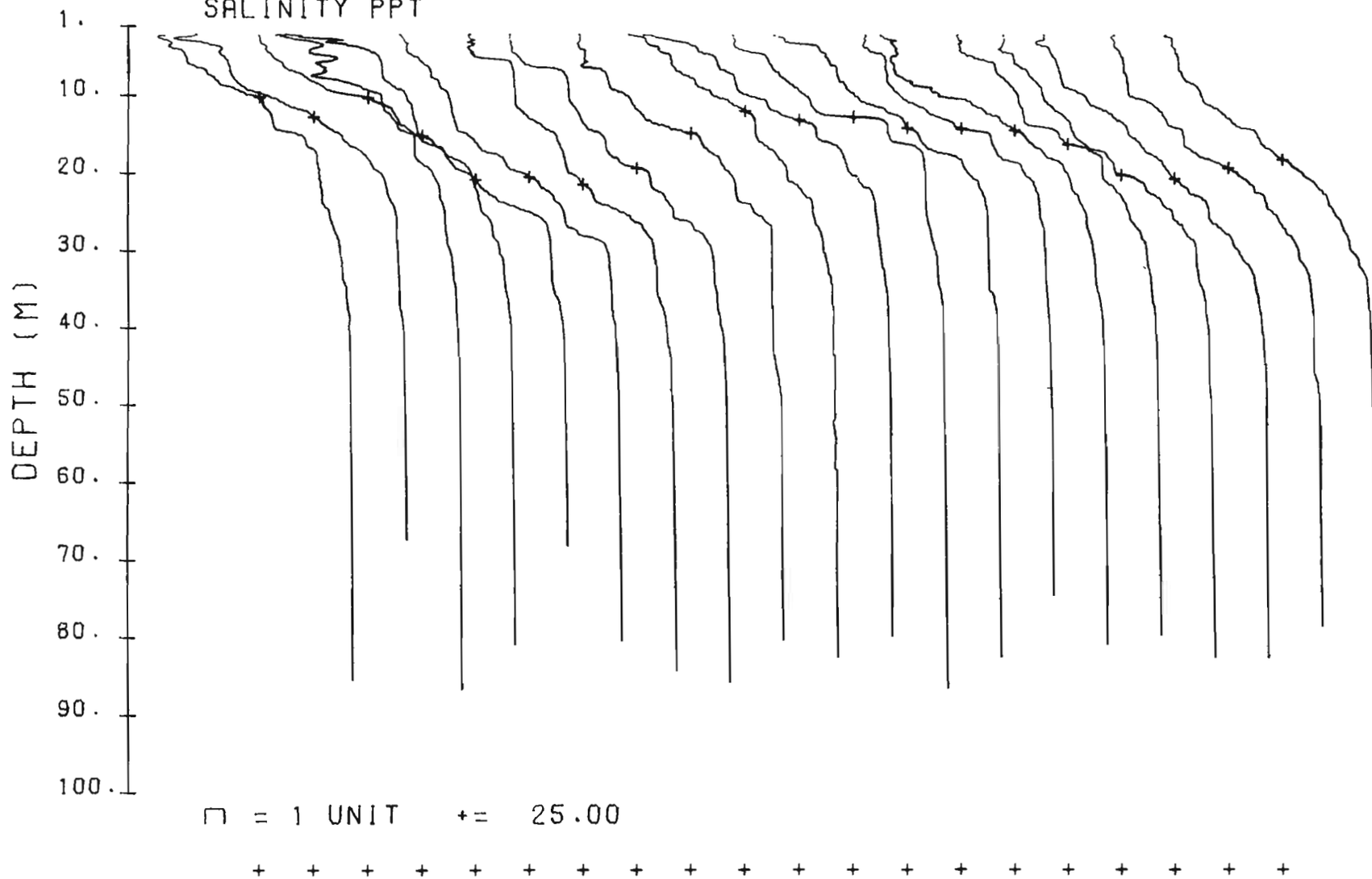




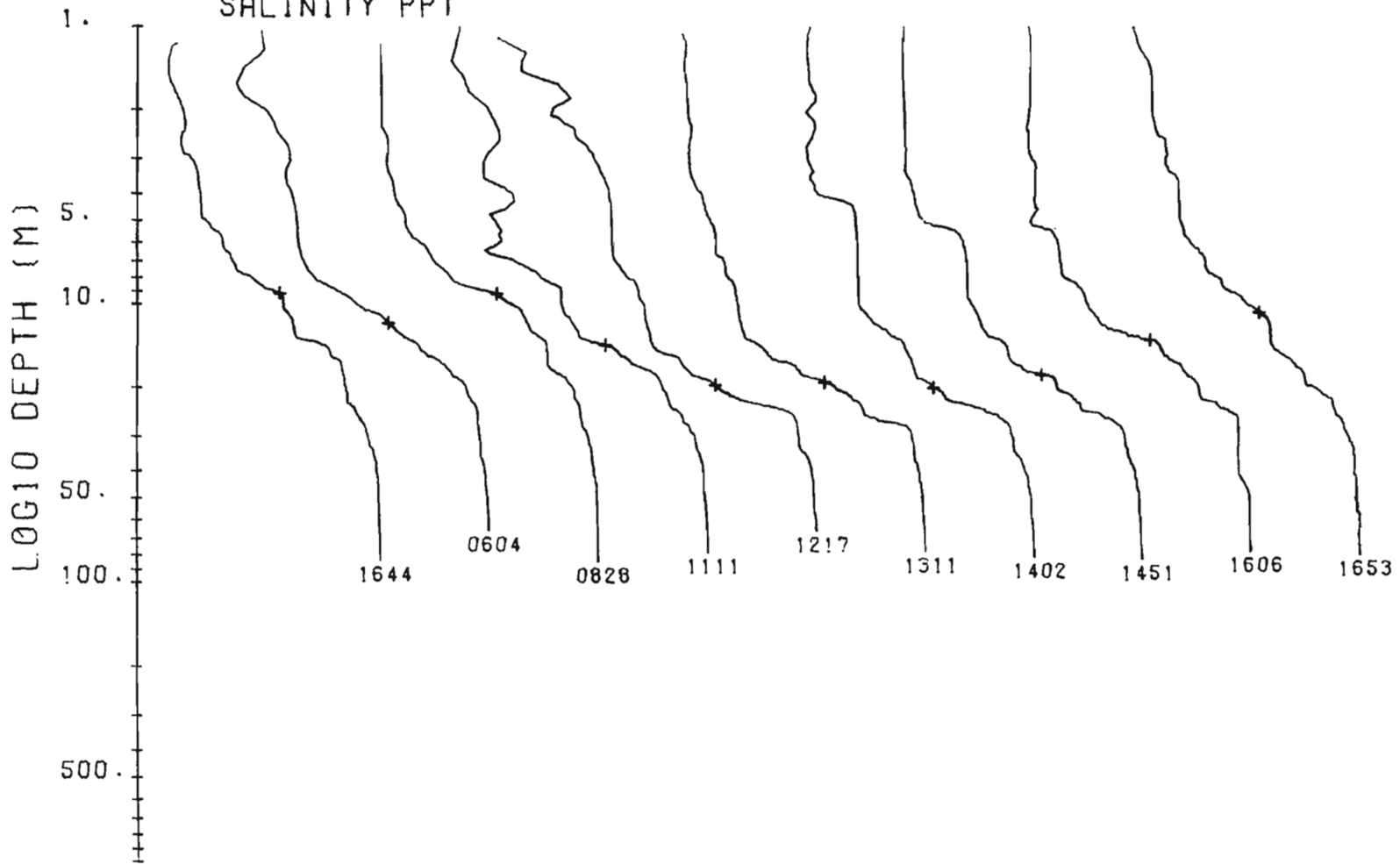
SET D: STATION 27

21-23/5/81

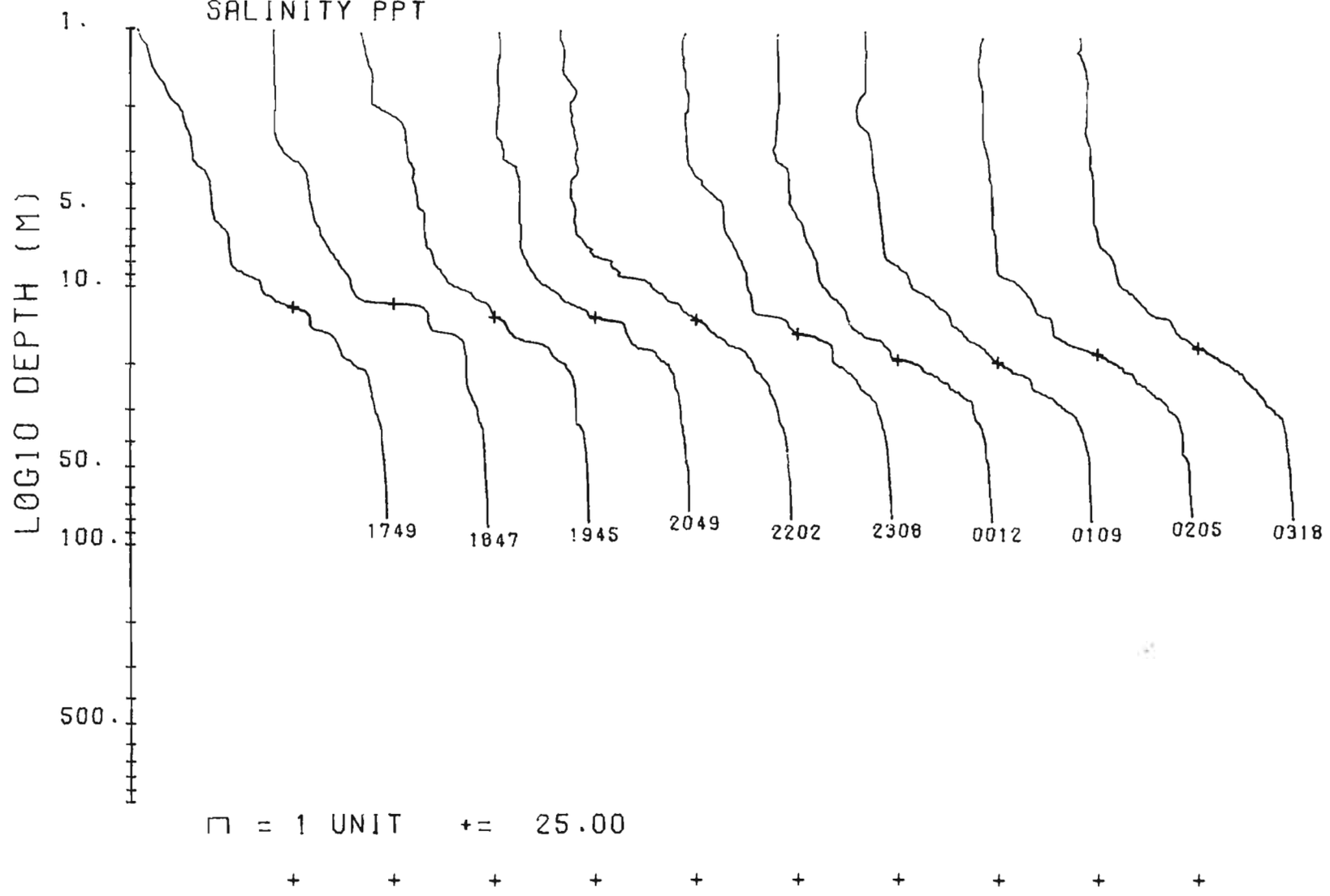
ALICE ARM STATION 27 21-23/5/81
SALINITY PPT



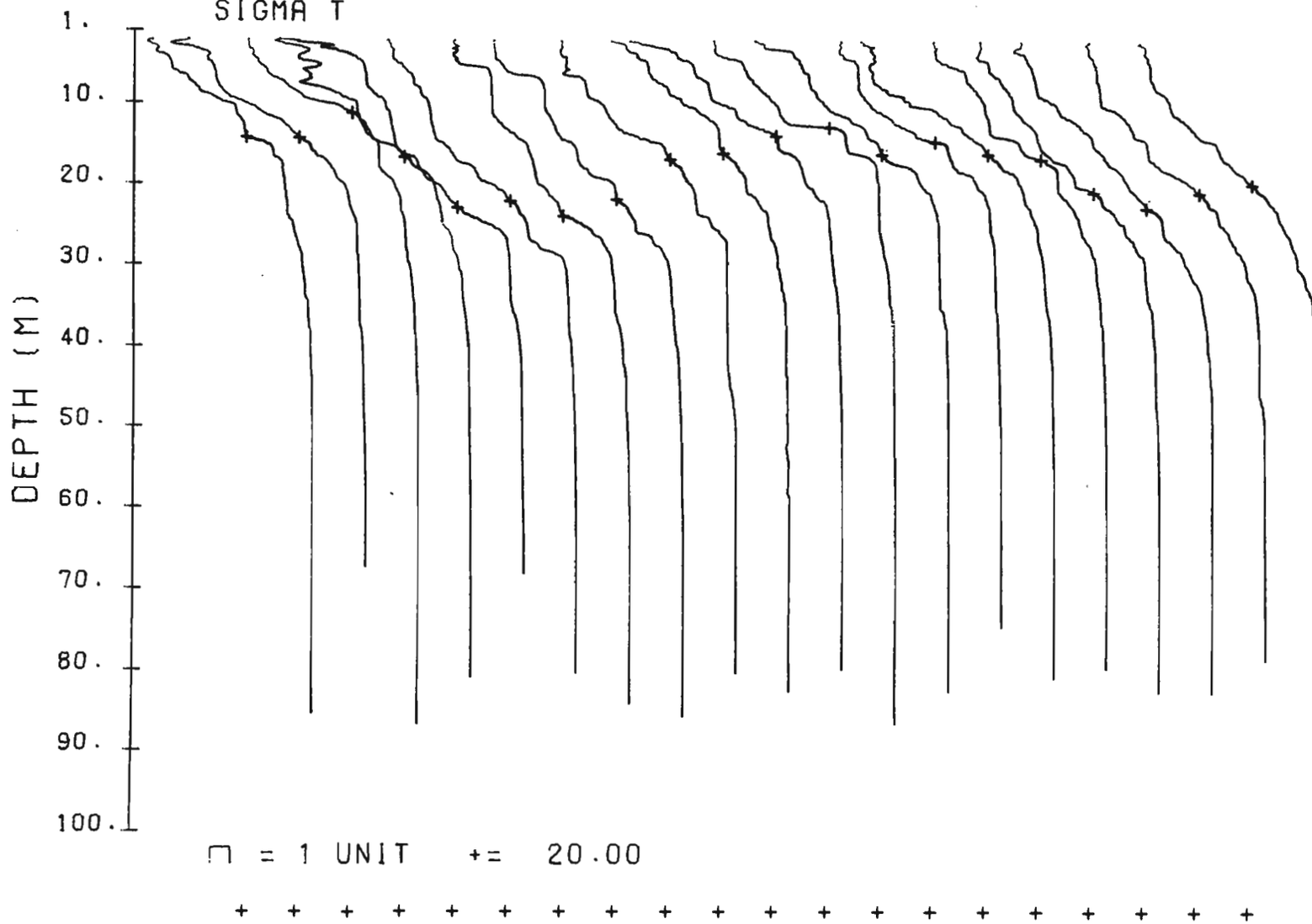
ALICE ARM STATION 27 21-23/5/81 (PG 1)
SALINITY PPT



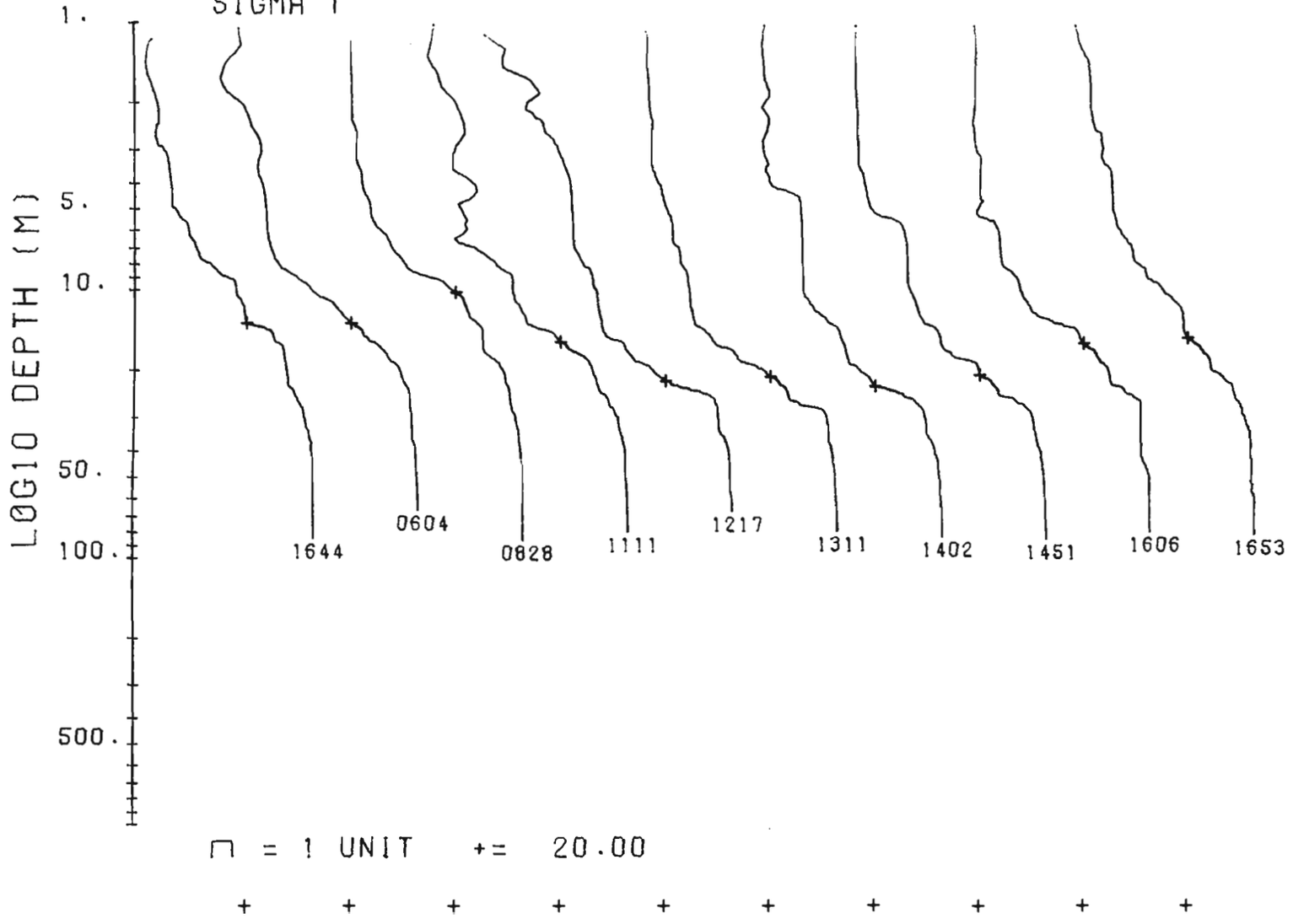
ALICE ARM STATION 27 21-23/5/81 (PG 2)
SALINITY PPT



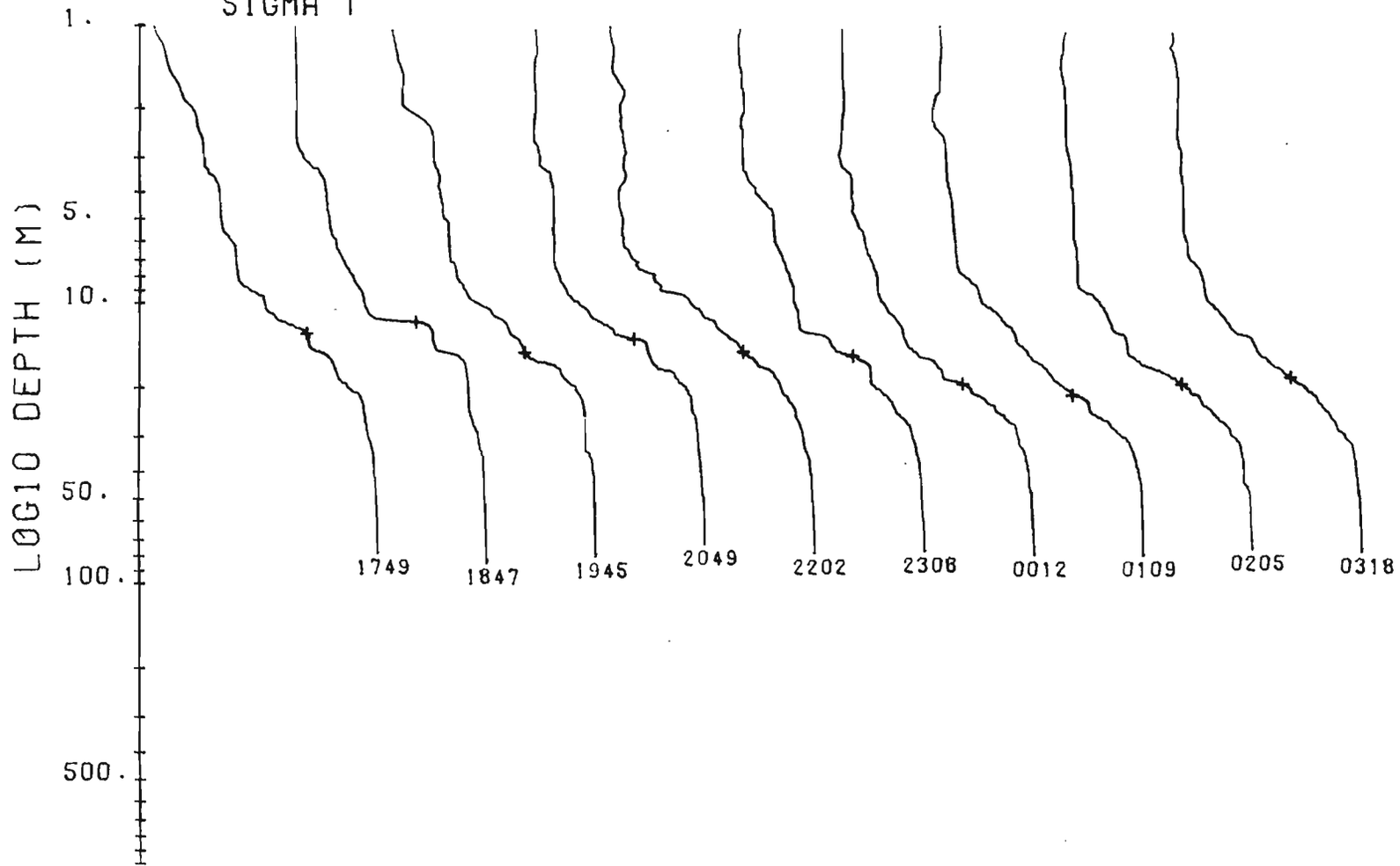
ALICE ARM STATION 27 21-23/5/81
SIGMA T



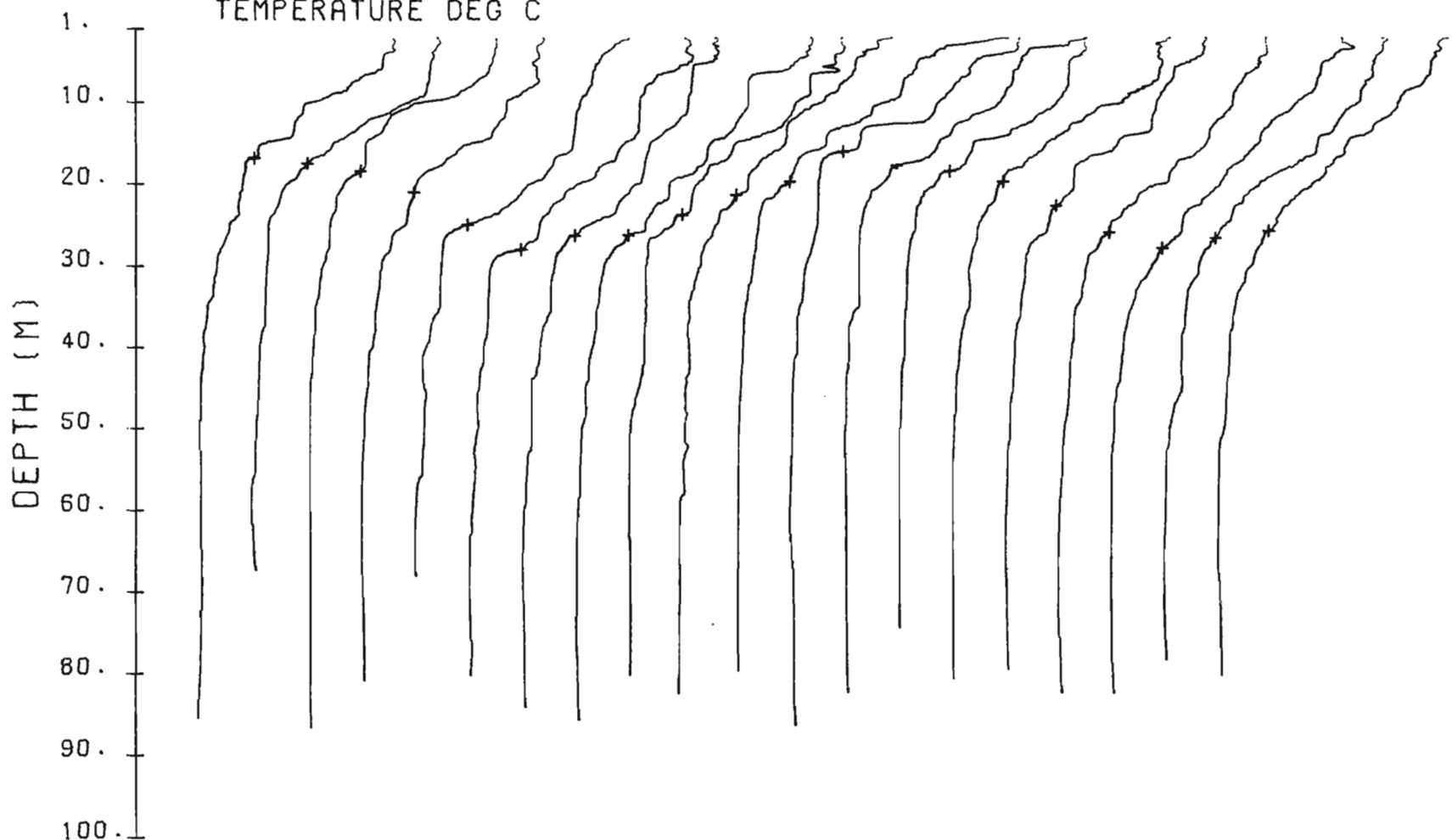
ALICE ARM STATION 27 21-23/5/81 (PG 1)
SIGMA T



ALICE ARM STATION 27 21-23/5/81 (PG 2)
SIGMA T



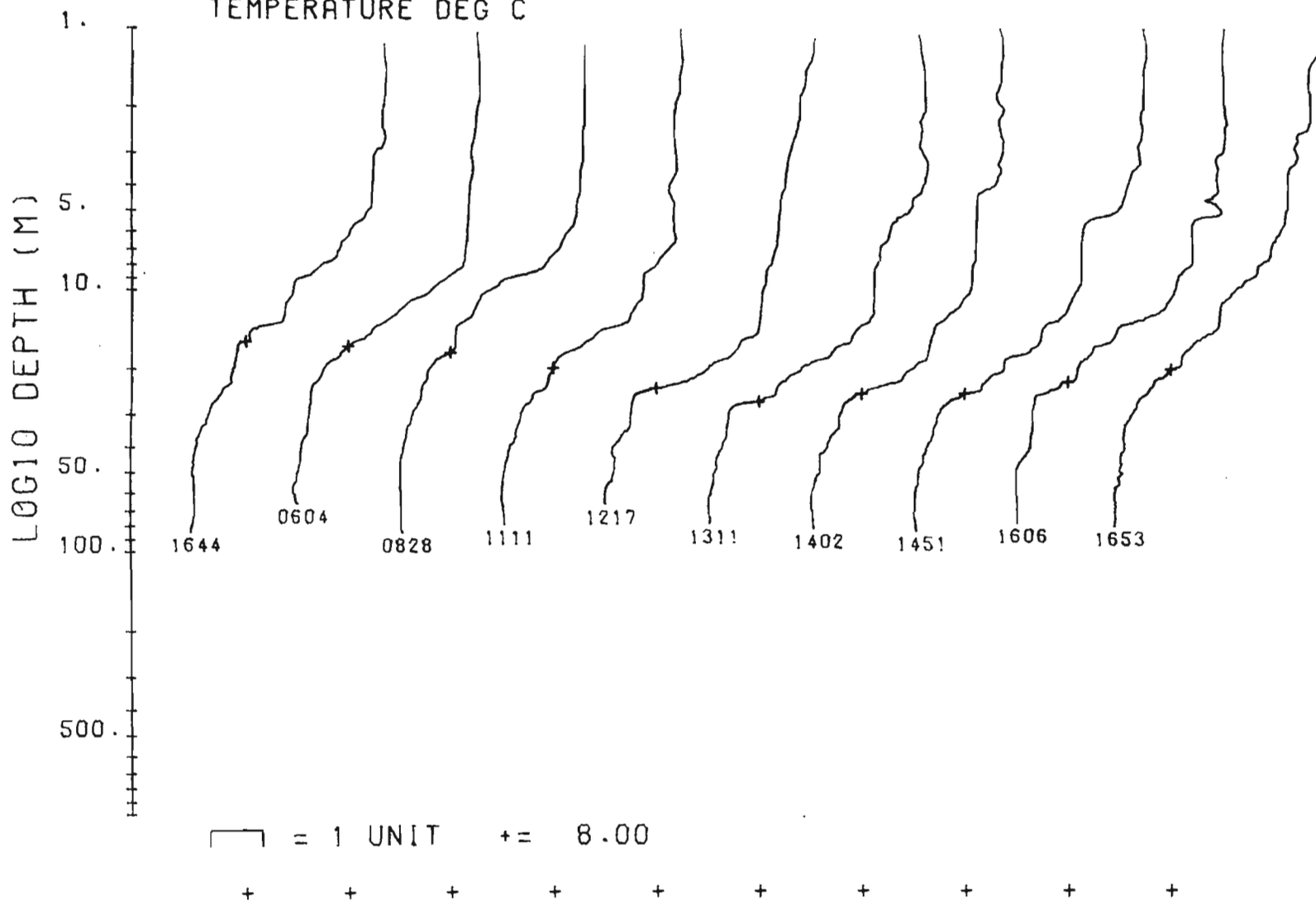
ALICE ARM STATION 27 21-23/5/81
TEMPERATURE DEG C



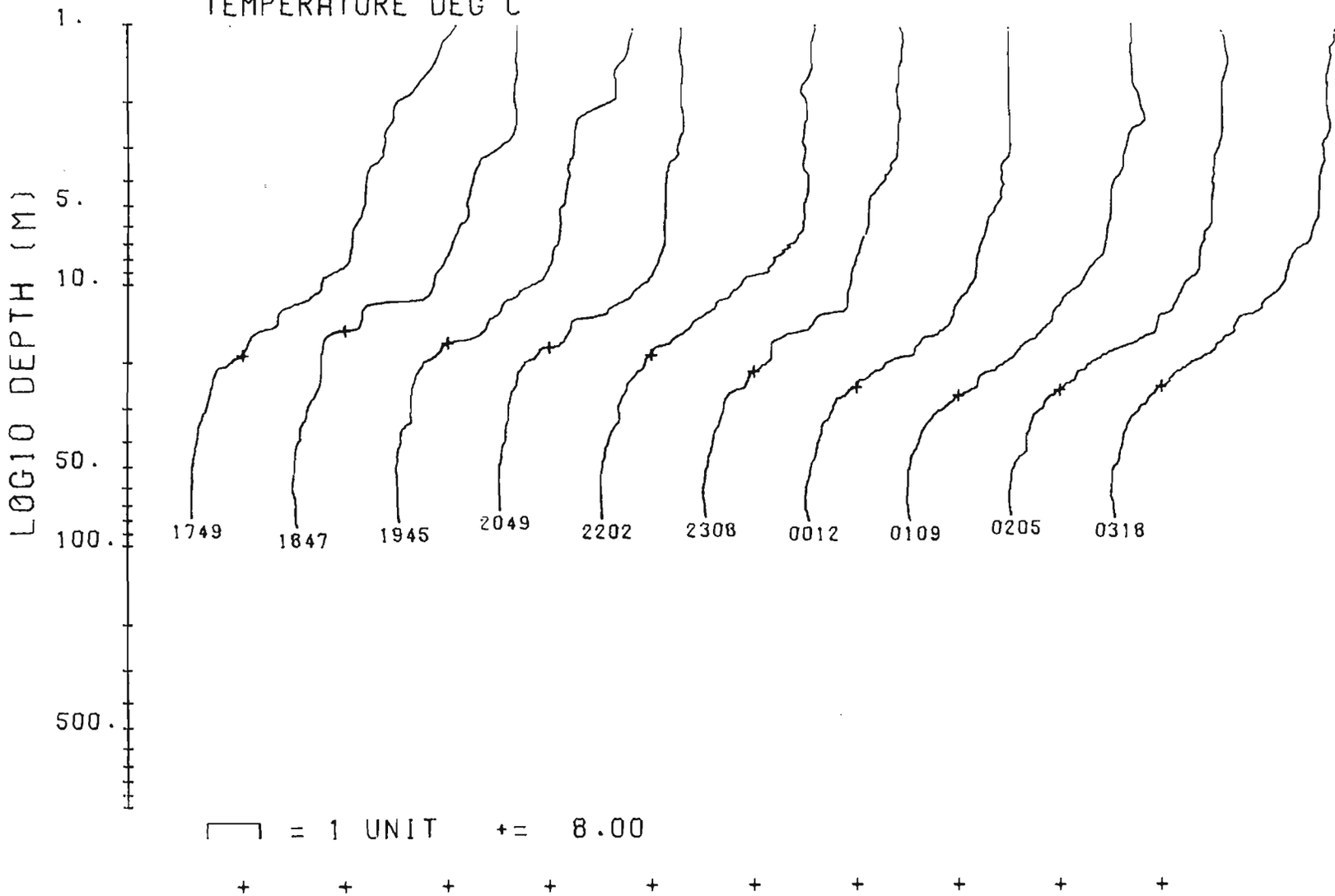
┌ = 1 UNIT += 8.00

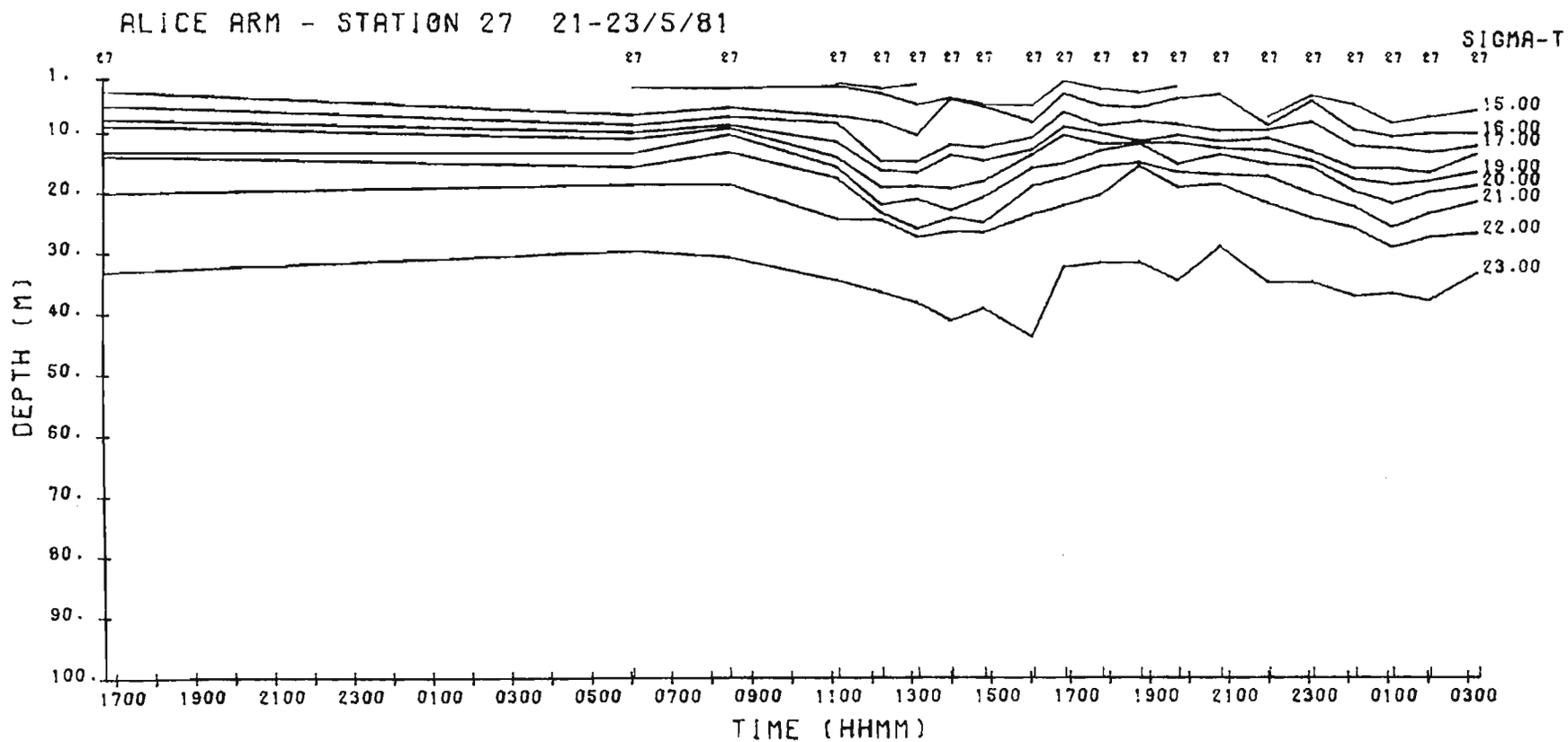
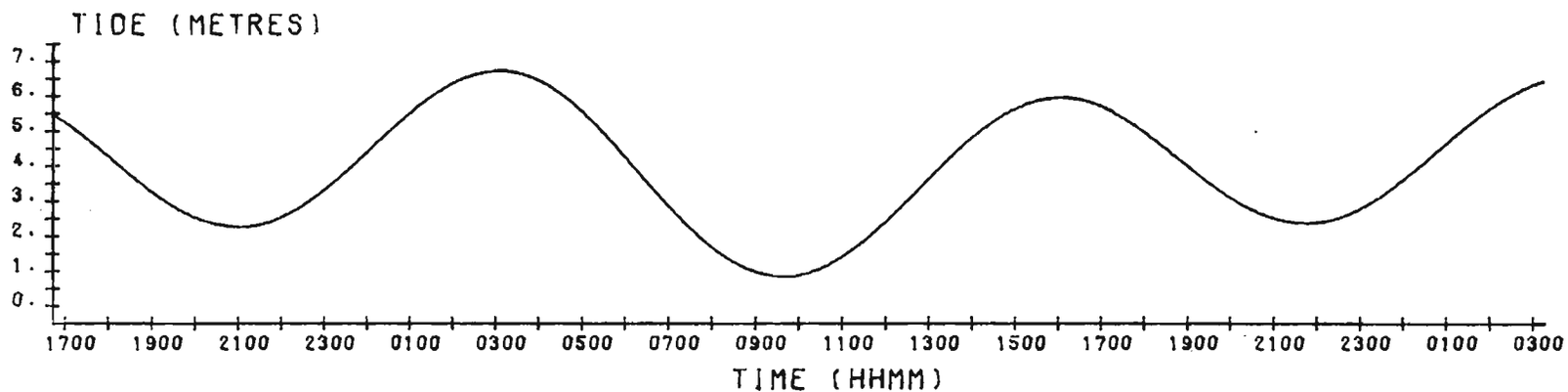
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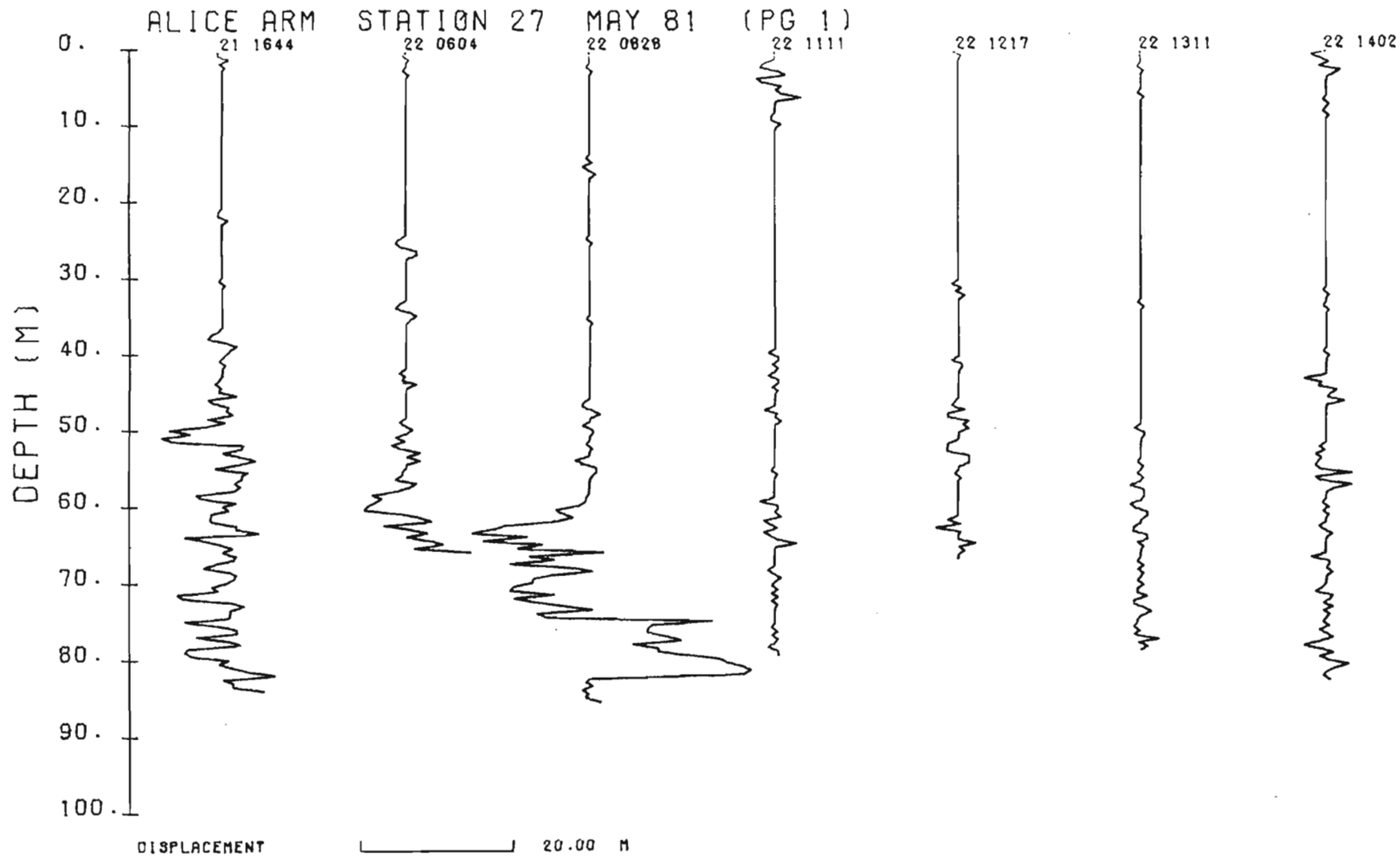
ALICE ARM STATION 27 21-23/5/81 (PG 1)
TEMPERATURE DEG C



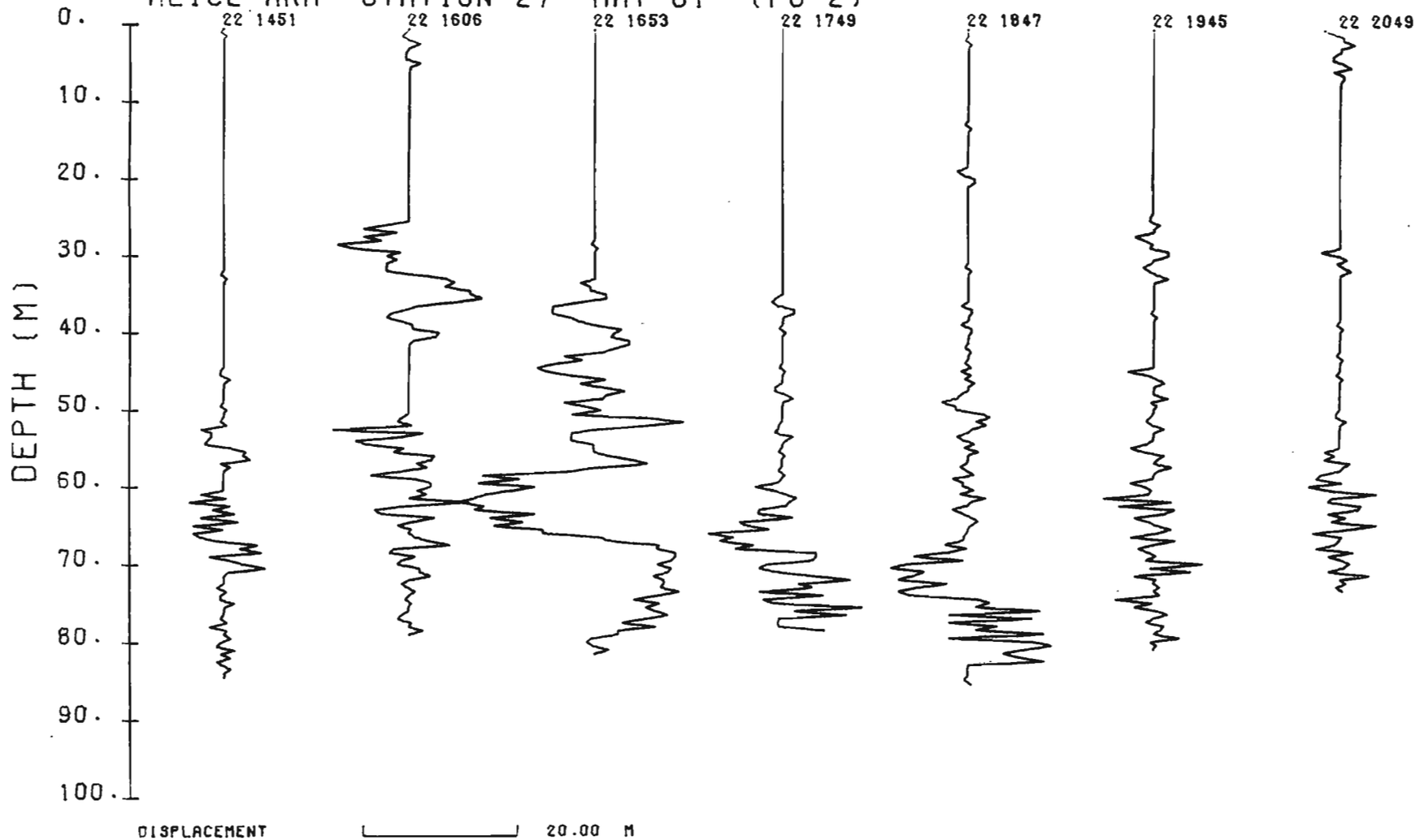
ALICE ARM STATION 27 21-23/5/81 (PG 2)
TEMPERATURE DEG C

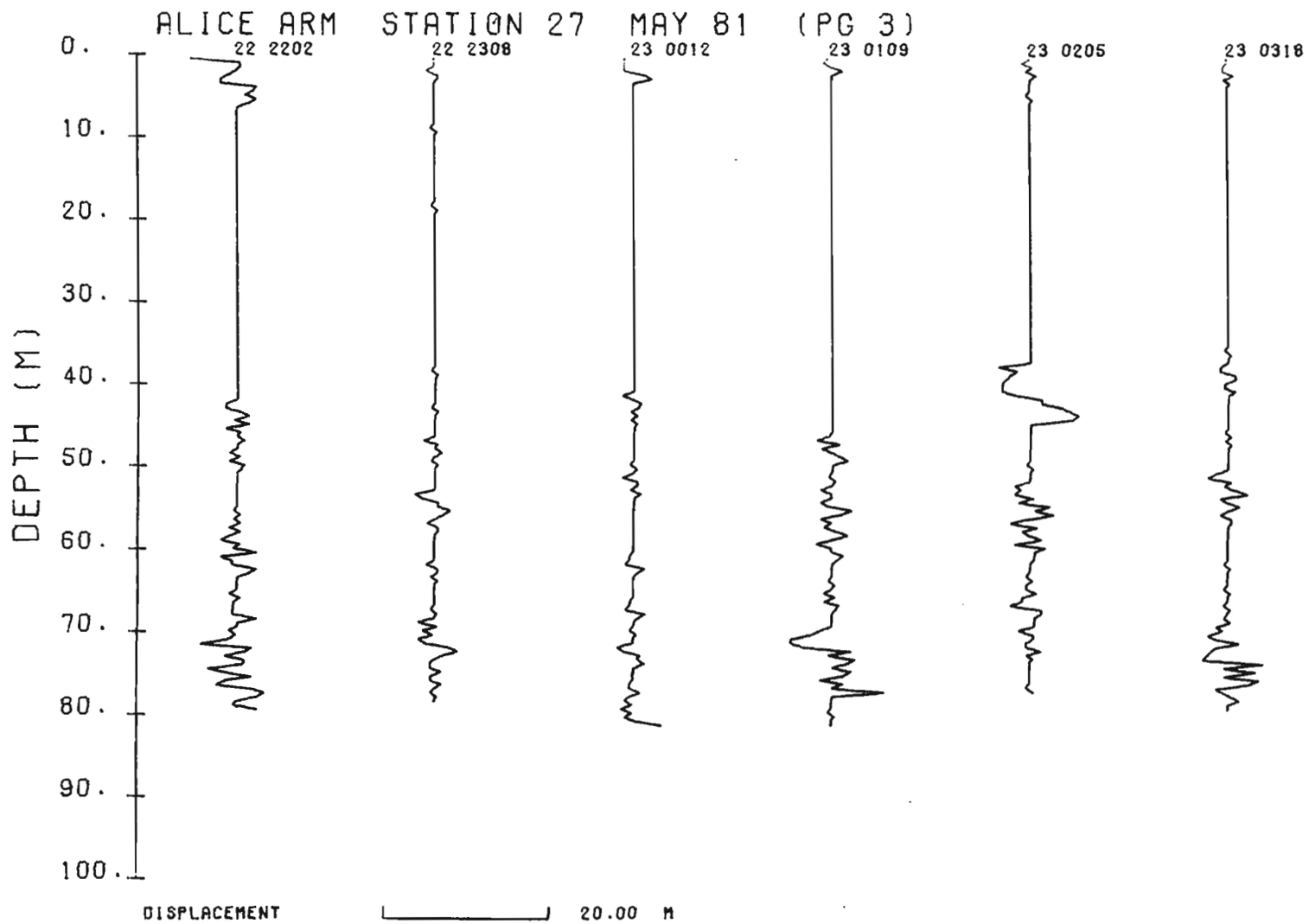






ALICE ARM STATION 27 MAY 81 (PG 2)

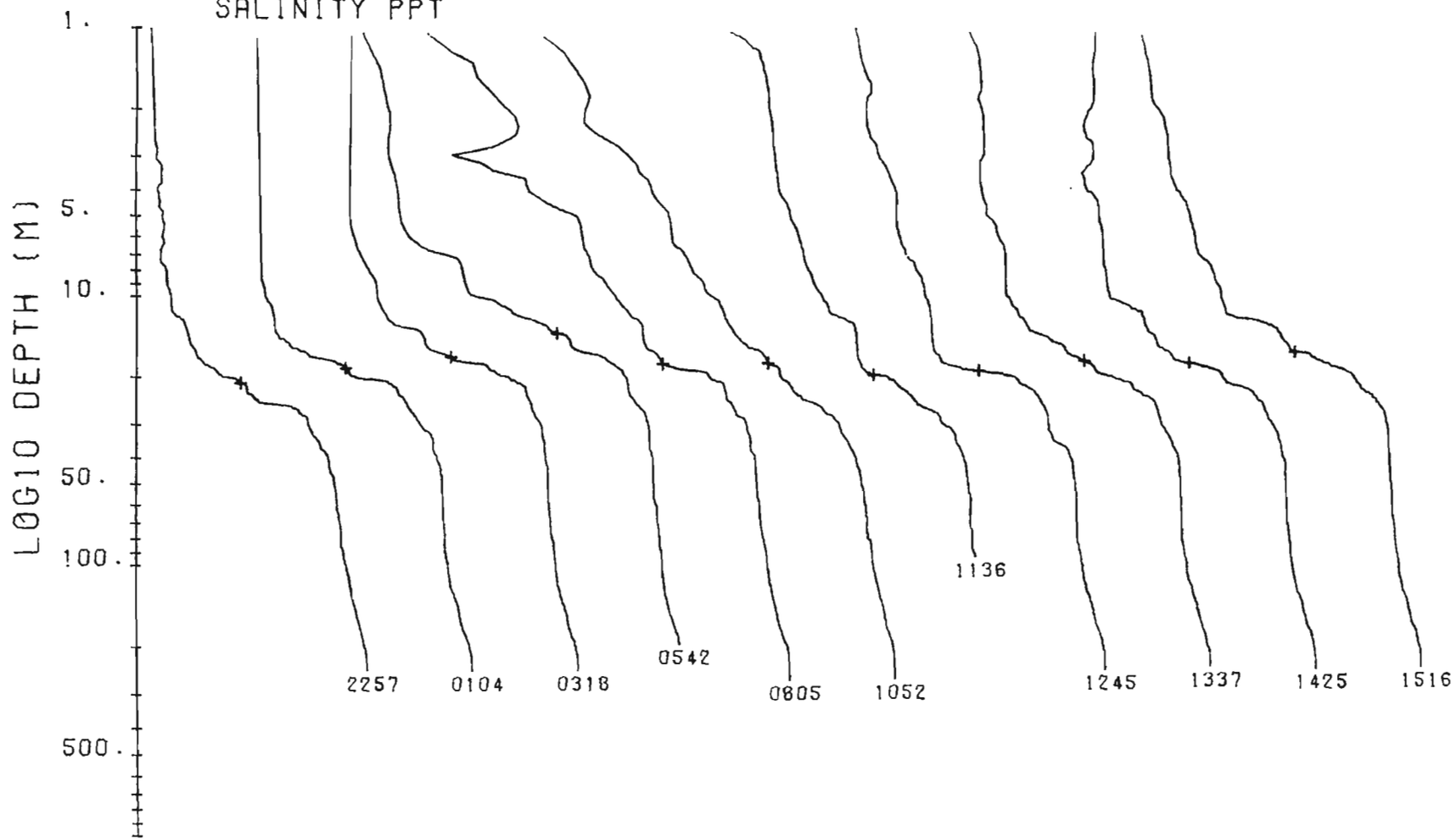




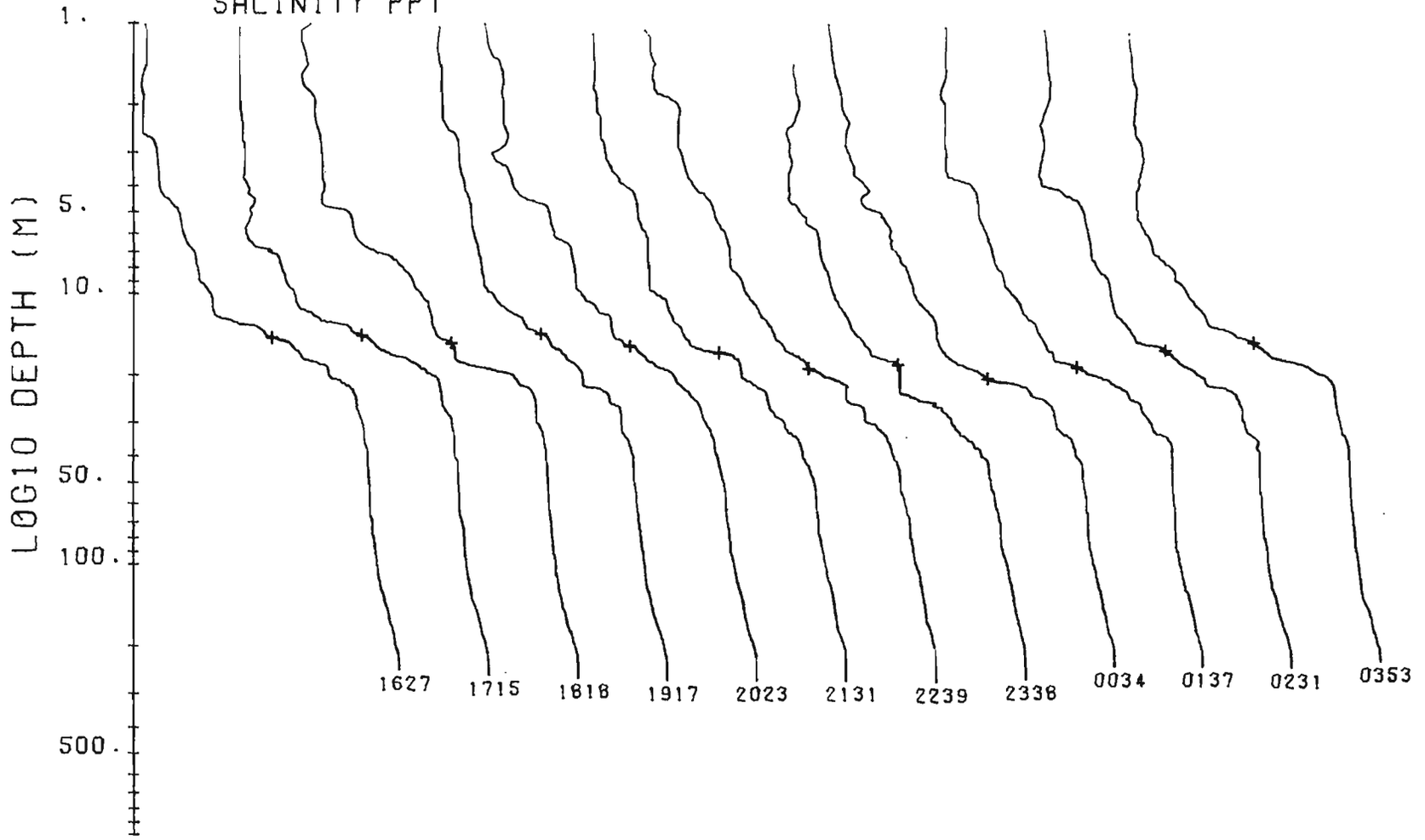
SET E: STATION 28

21-23/5/81

ALICE ARM STATION 28 21-23/5/81 (PG 1)
SALINITY PPT



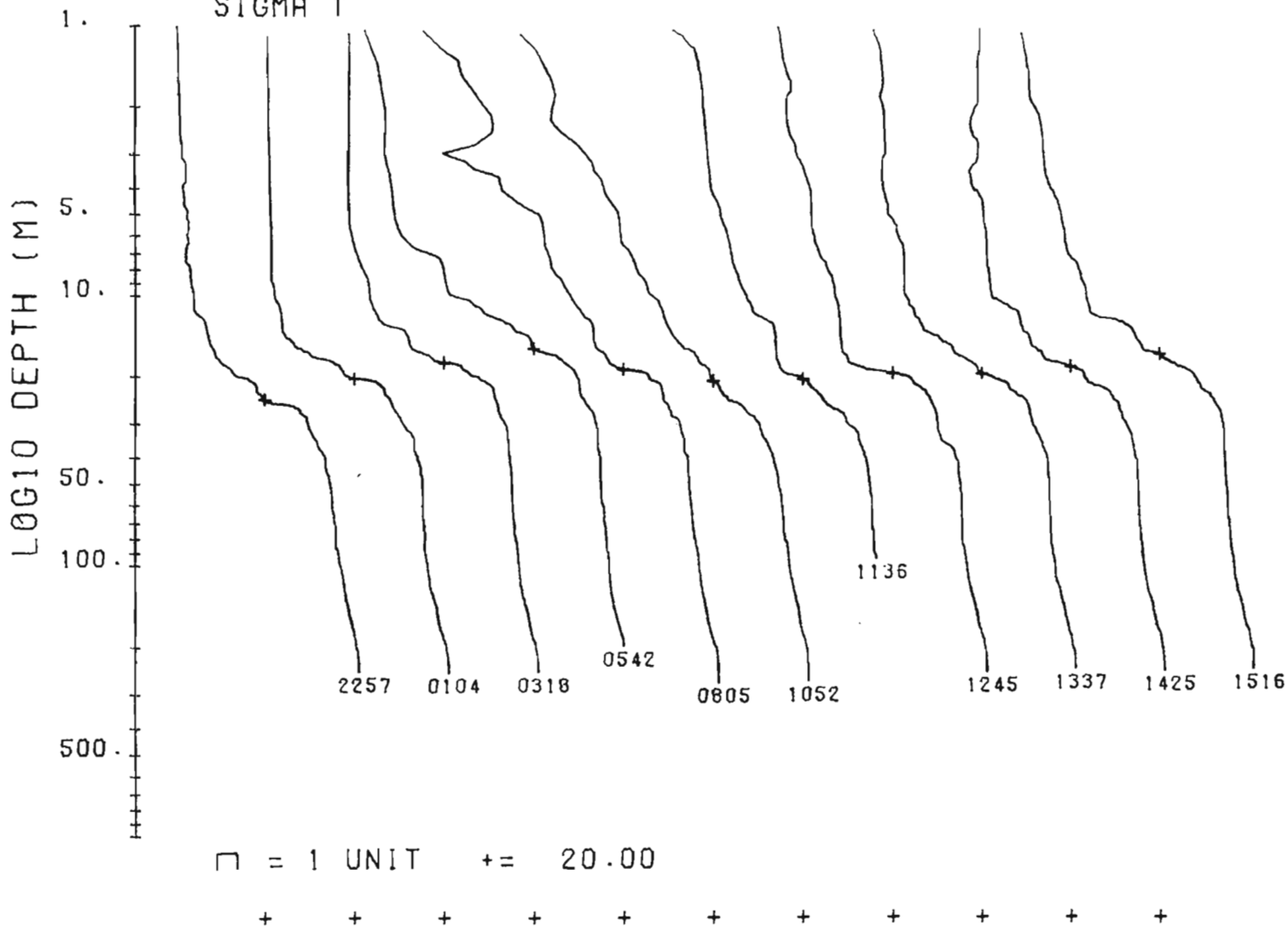
ALICE ARM STATION 28 21-23/5/81 (PG 2)
 SALINITY PPT



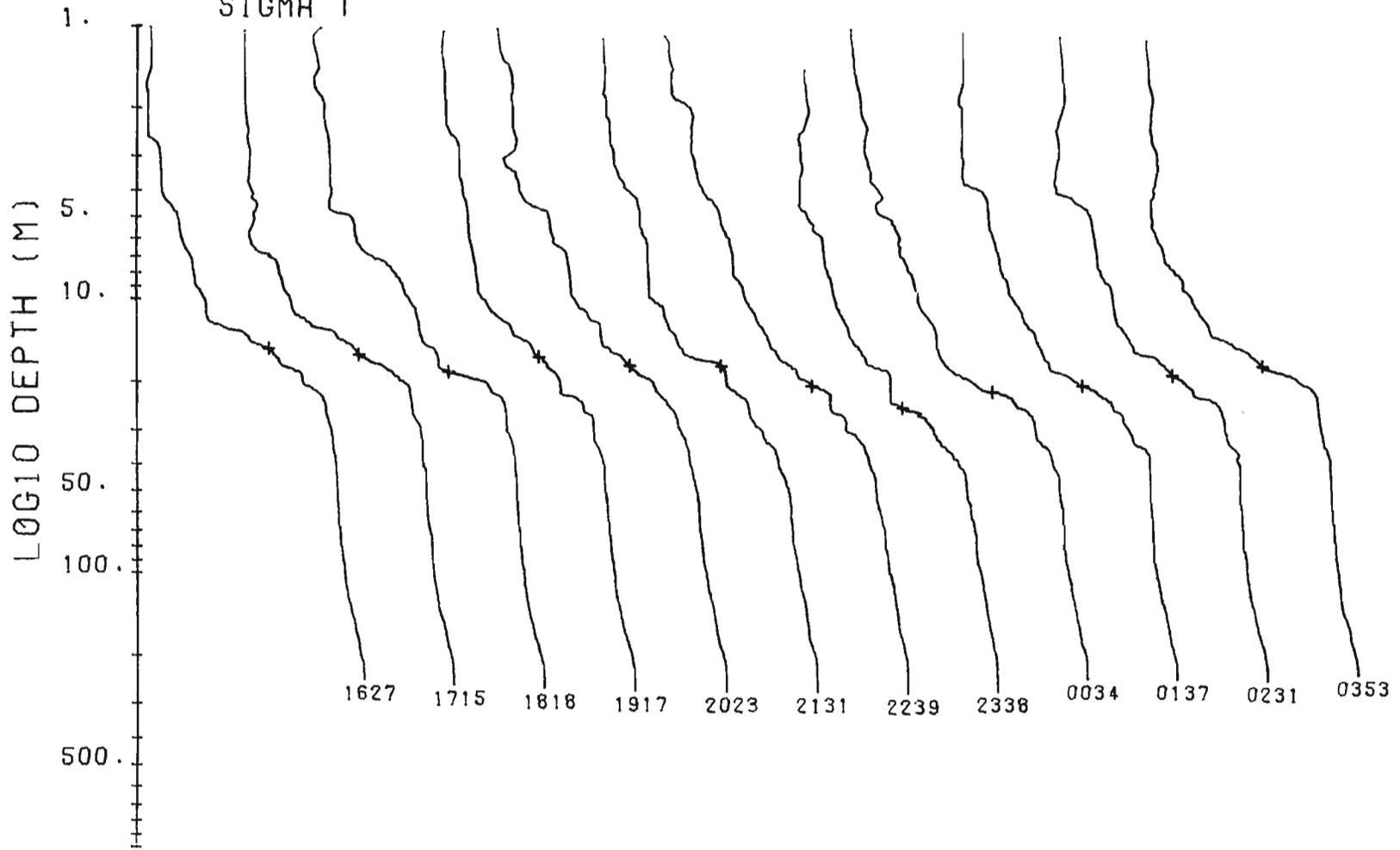
□ = 1 UNIT += 25.00

+ + + + + + + + + + +

ALICE ARM STATION 28 21-23/5/81 (PG 1)
SIGMA T



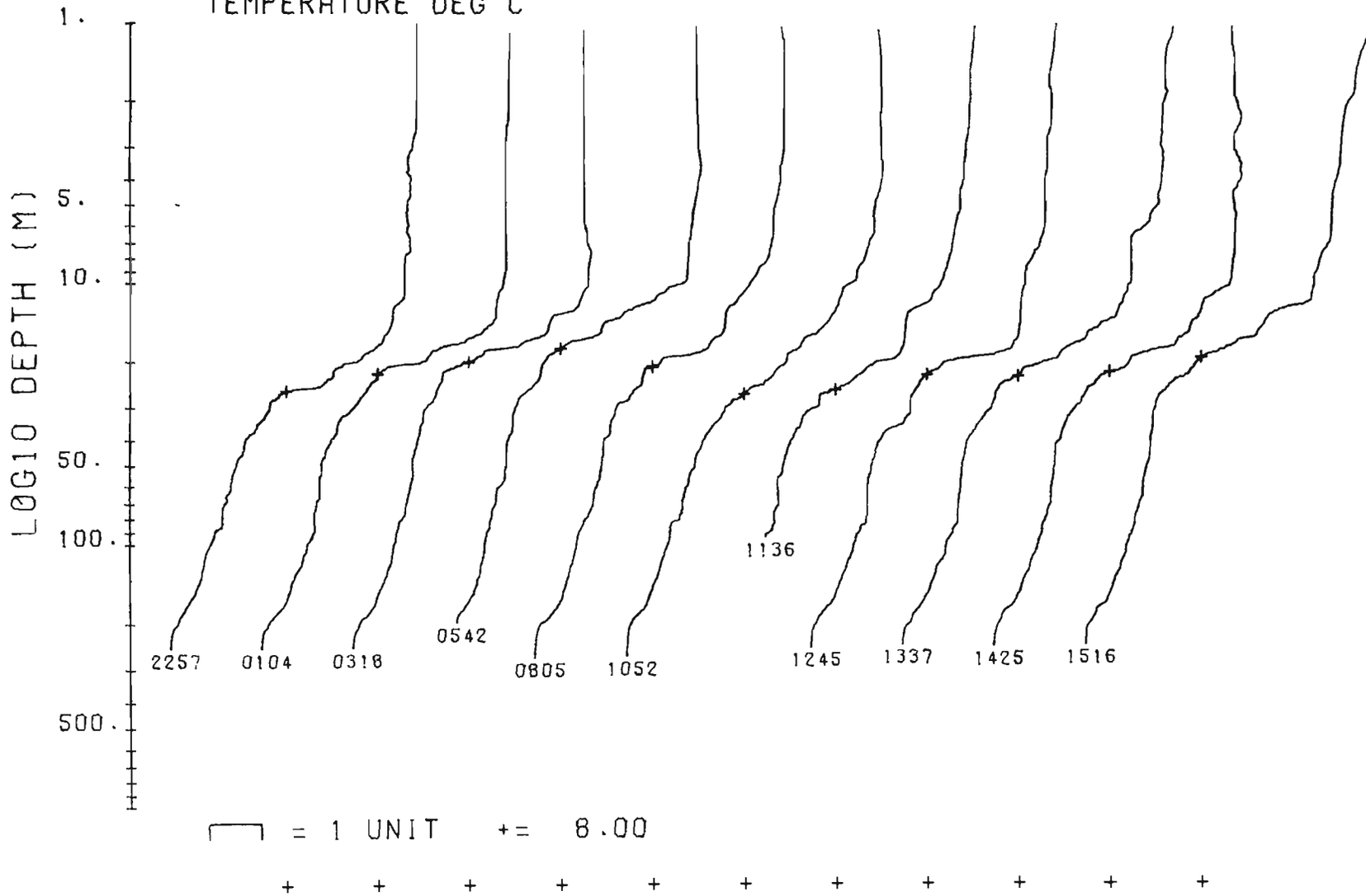
ALICE ARM STATION 28 21-23/5/81 (PG 2)
SIGMA T



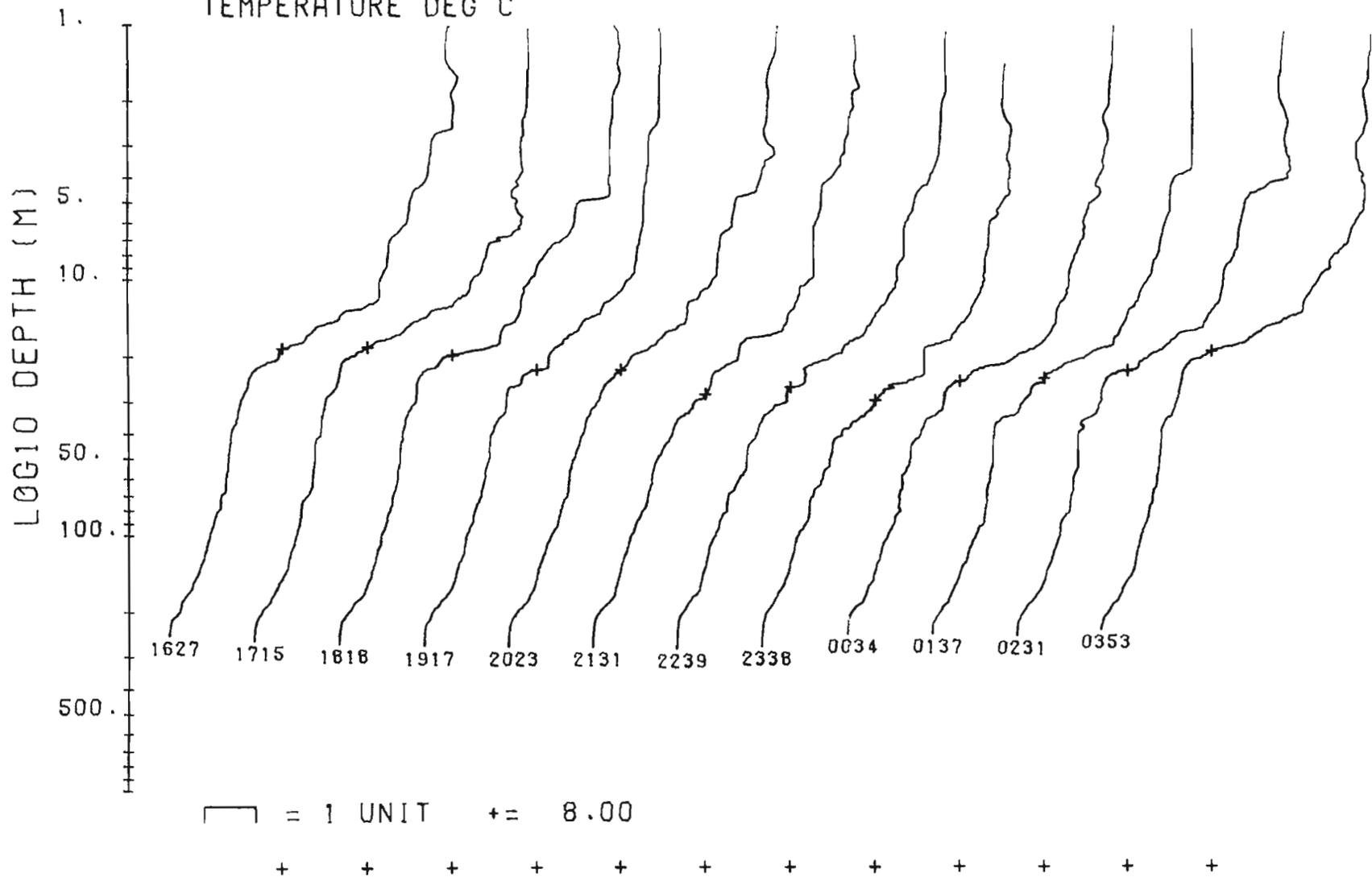
□ = 1 UNIT += 20.00

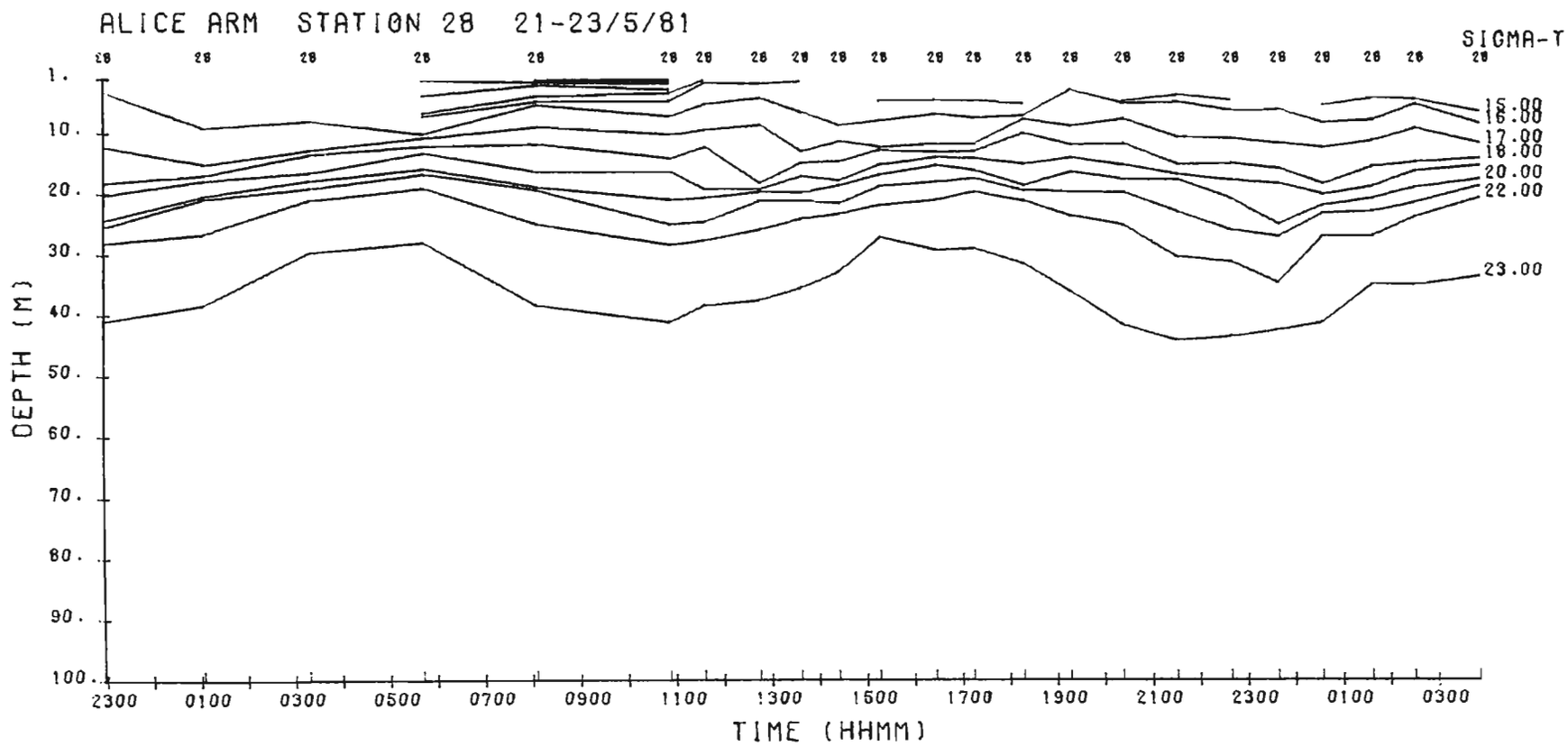
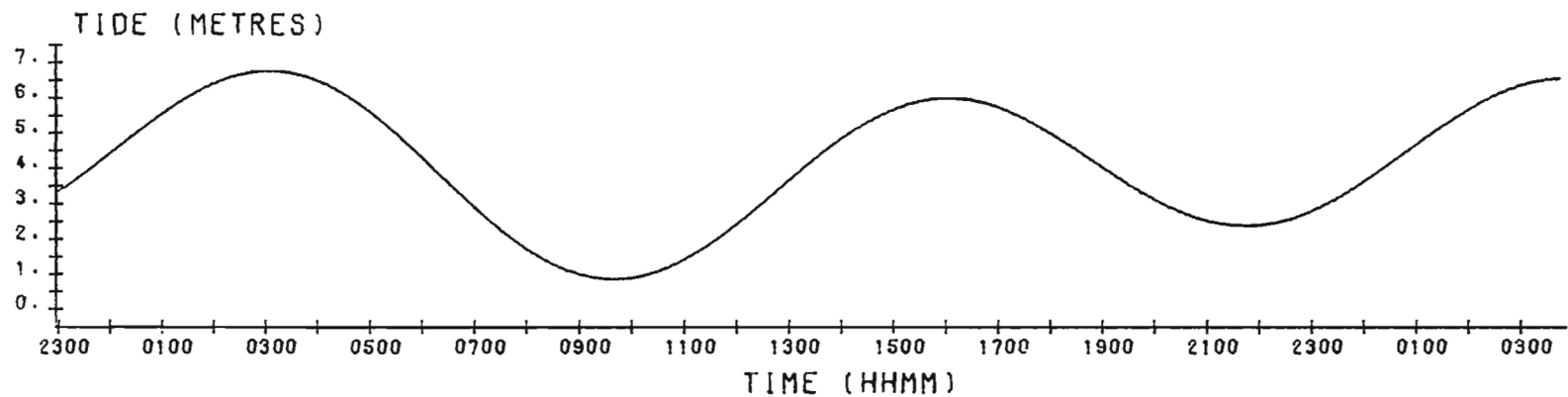
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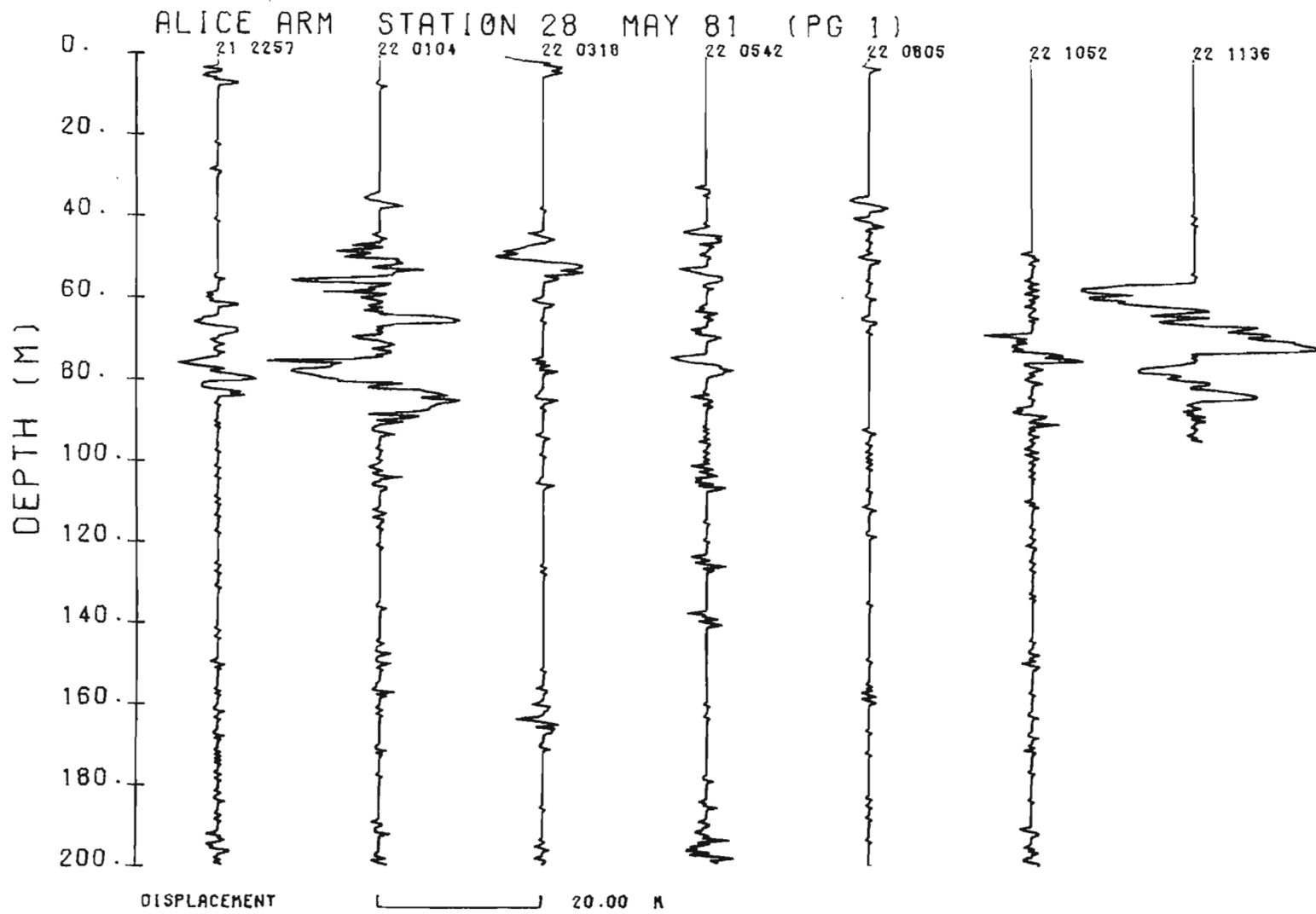
ALICE ARM STATION 28 21-23/5/81 (PG 1)
TEMPERATURE DEG C



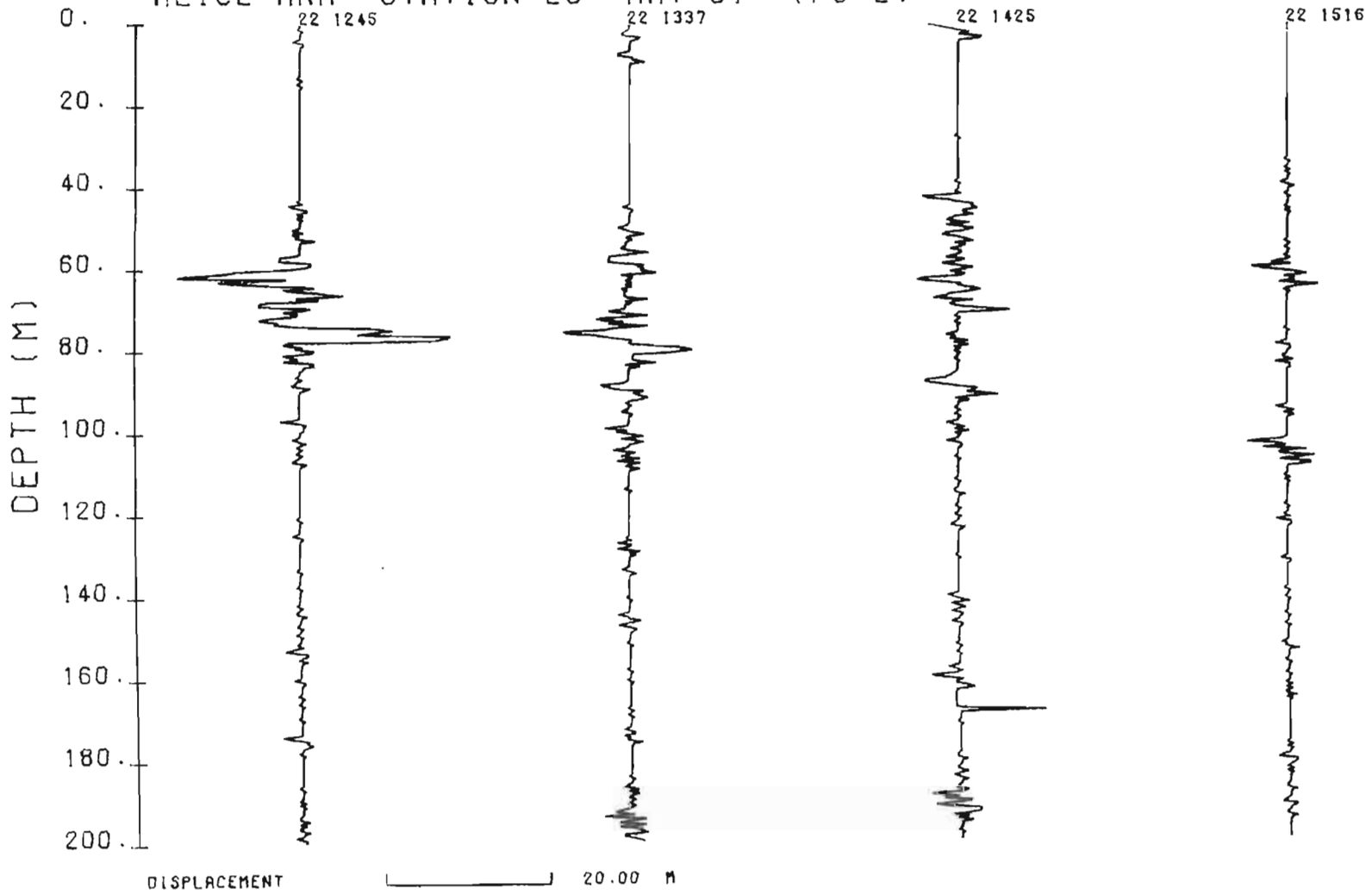
ALICE ARM STATION 28 21-23/5/81 (PG 2)
TEMPERATURE DEG C

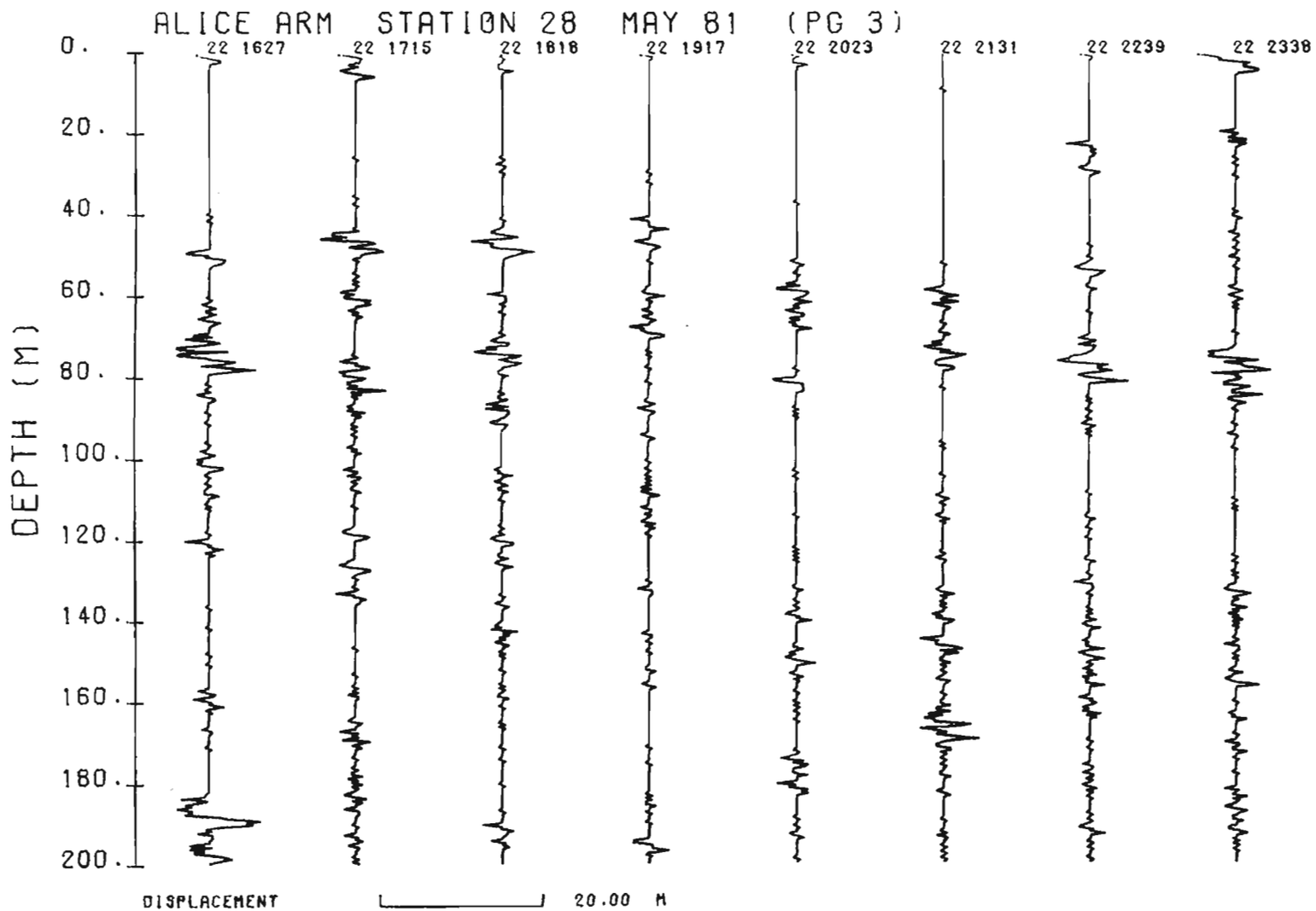




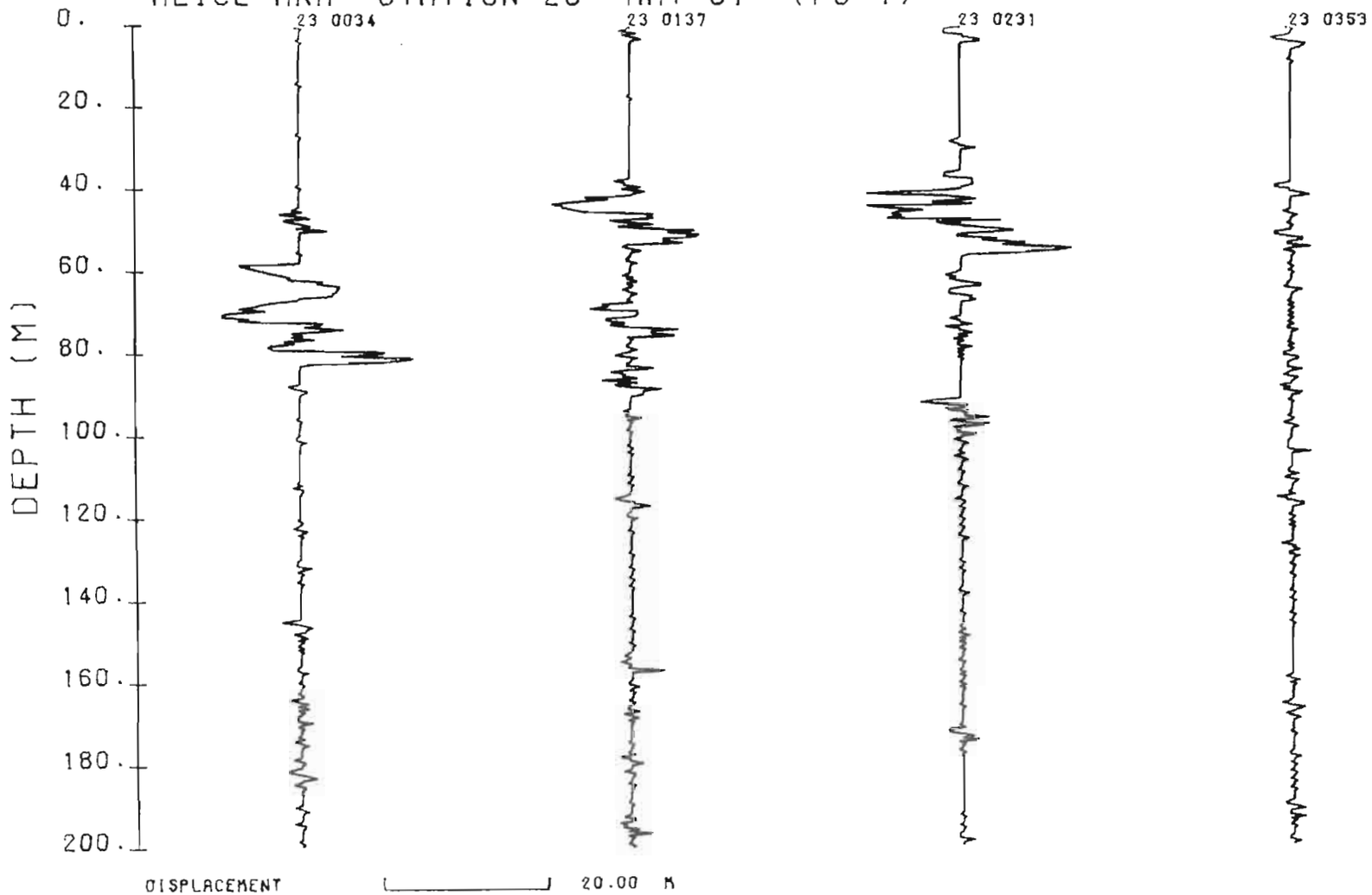


ALICE ARM STATION 28 MAY 81 (PG 2)





ALICE ARM STATION 28 MAY 81 (PG 4)



SET F: STATION 33

21,23/5/81

ALICE ARM STATION 33 21.23/5/81
SALINITY PPT

DEPTH (M)
1.
50.
100.
150.
200.
250.
300.

□ = 1 UNIT += 25.00

+

+

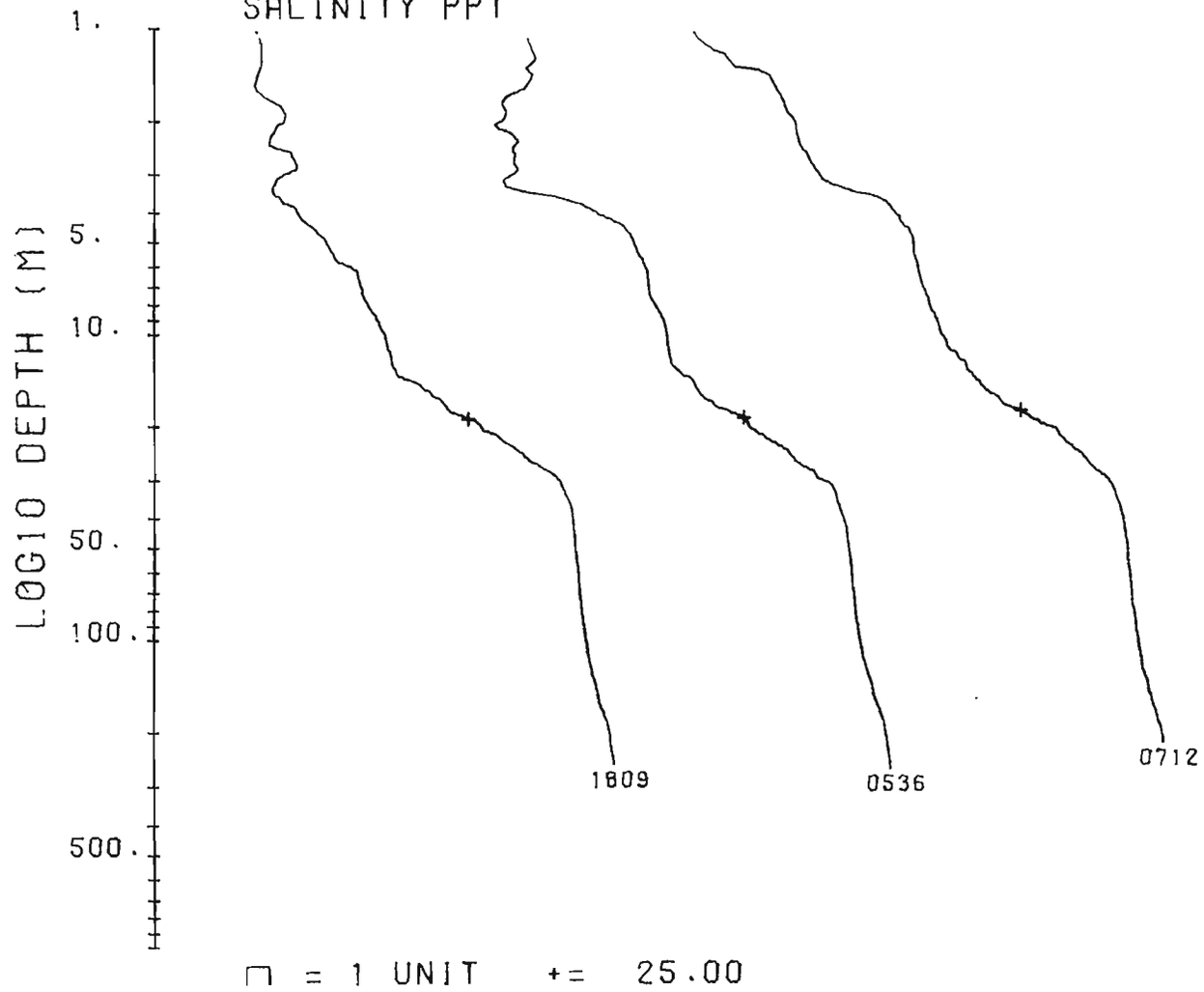
+

1809

0536

0712

ALICE ARM STATION 33 21,23/5/81
SALINITY PPT



ALICE ARM STATION 33 21,23/5/81
SIGMA T

1.
50.
100.
150.
200.
250.
300.

DEPTH (M)

n = 1 UNIT += 20.00

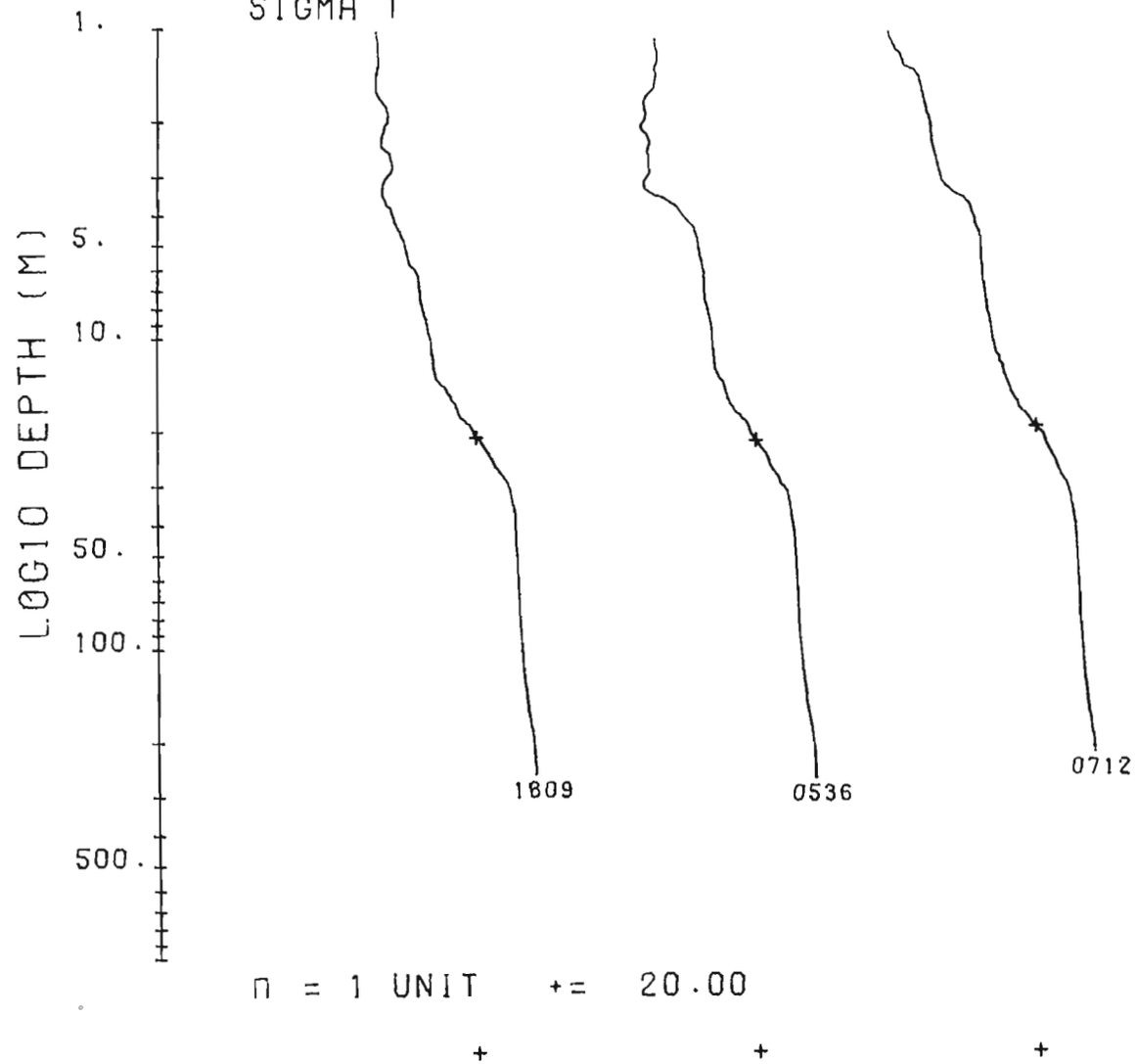
+ + +

1809

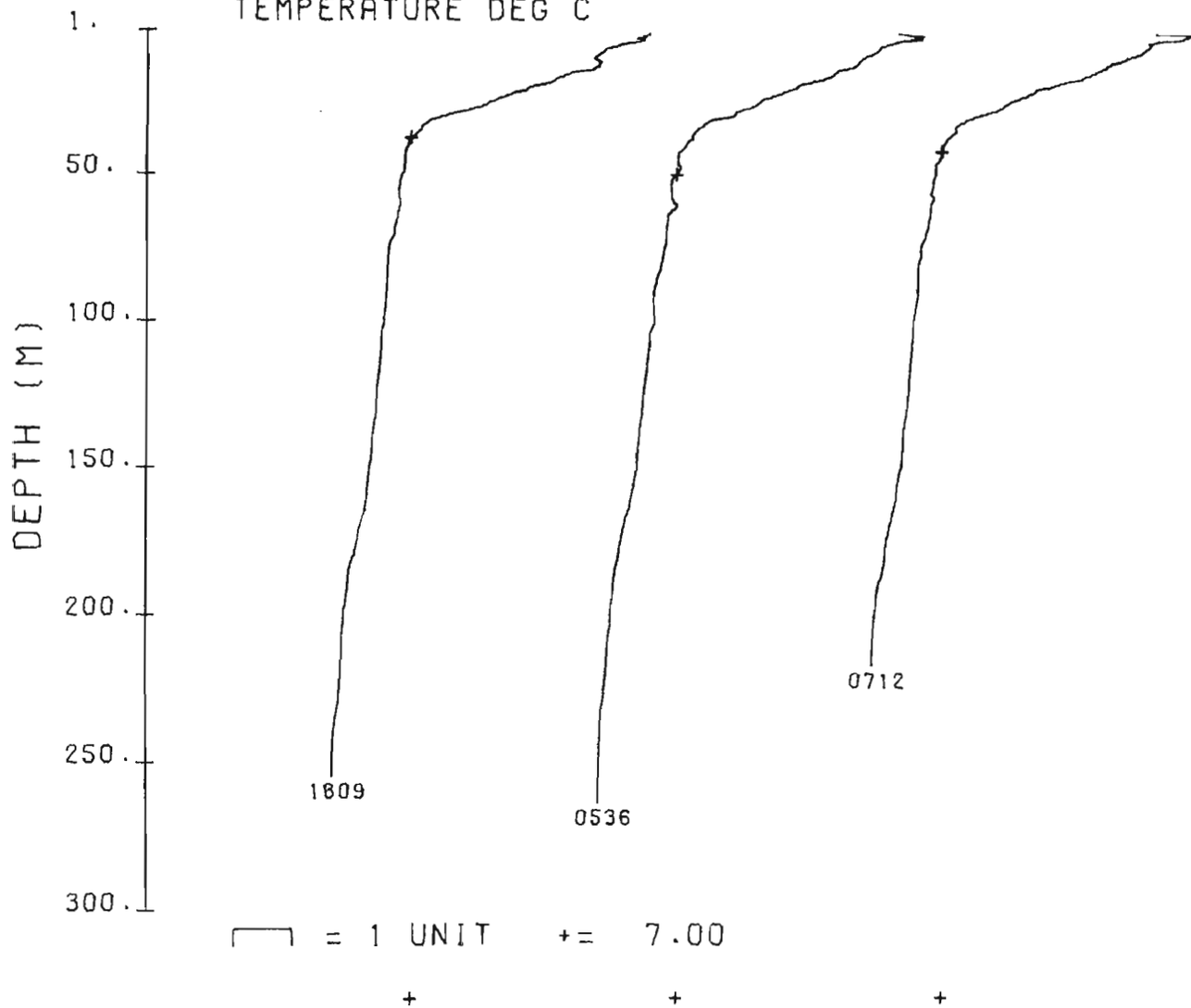
0536

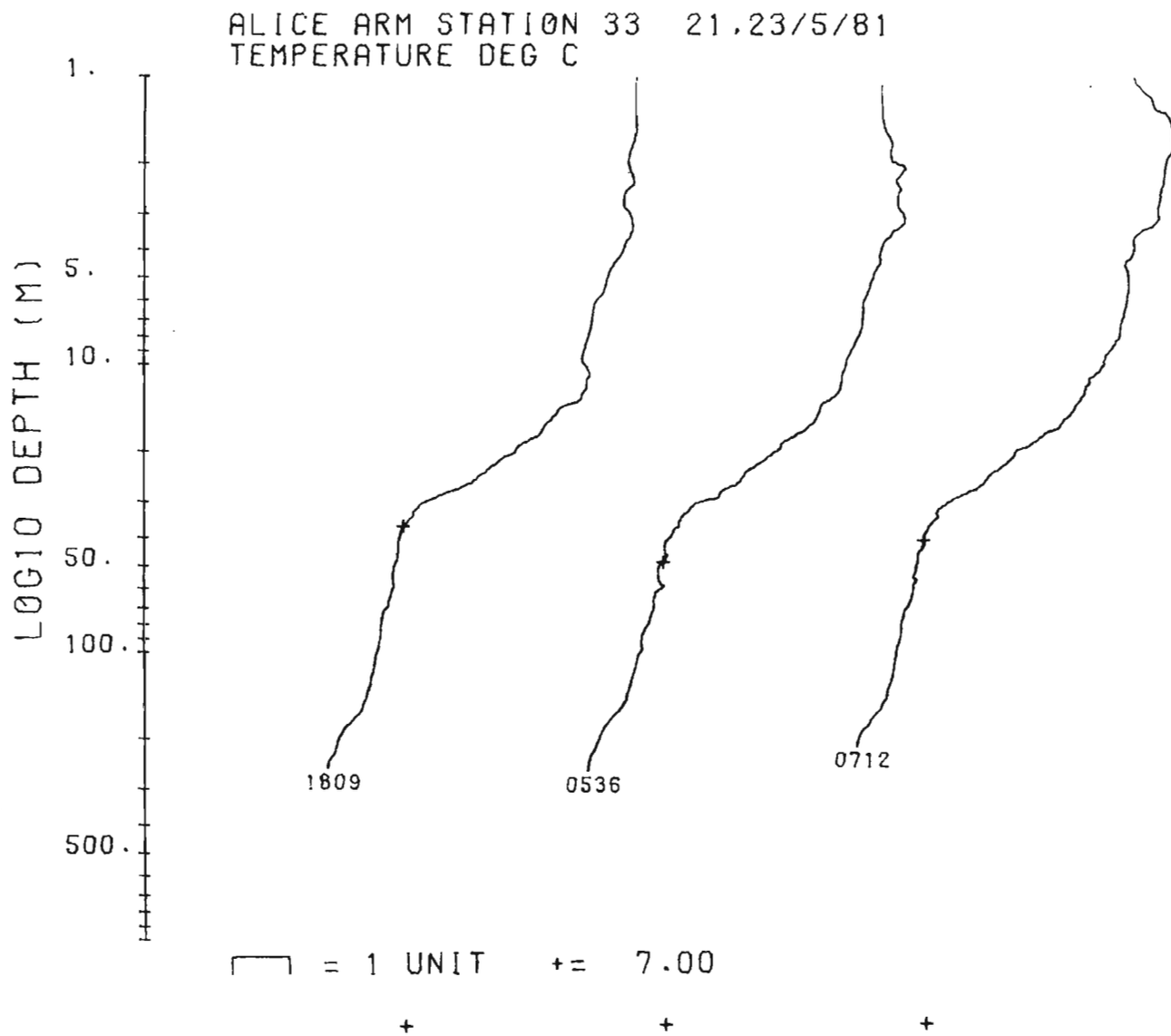
0712

ALICE ARM STATION 33 21,23/5/81
SIGMA T

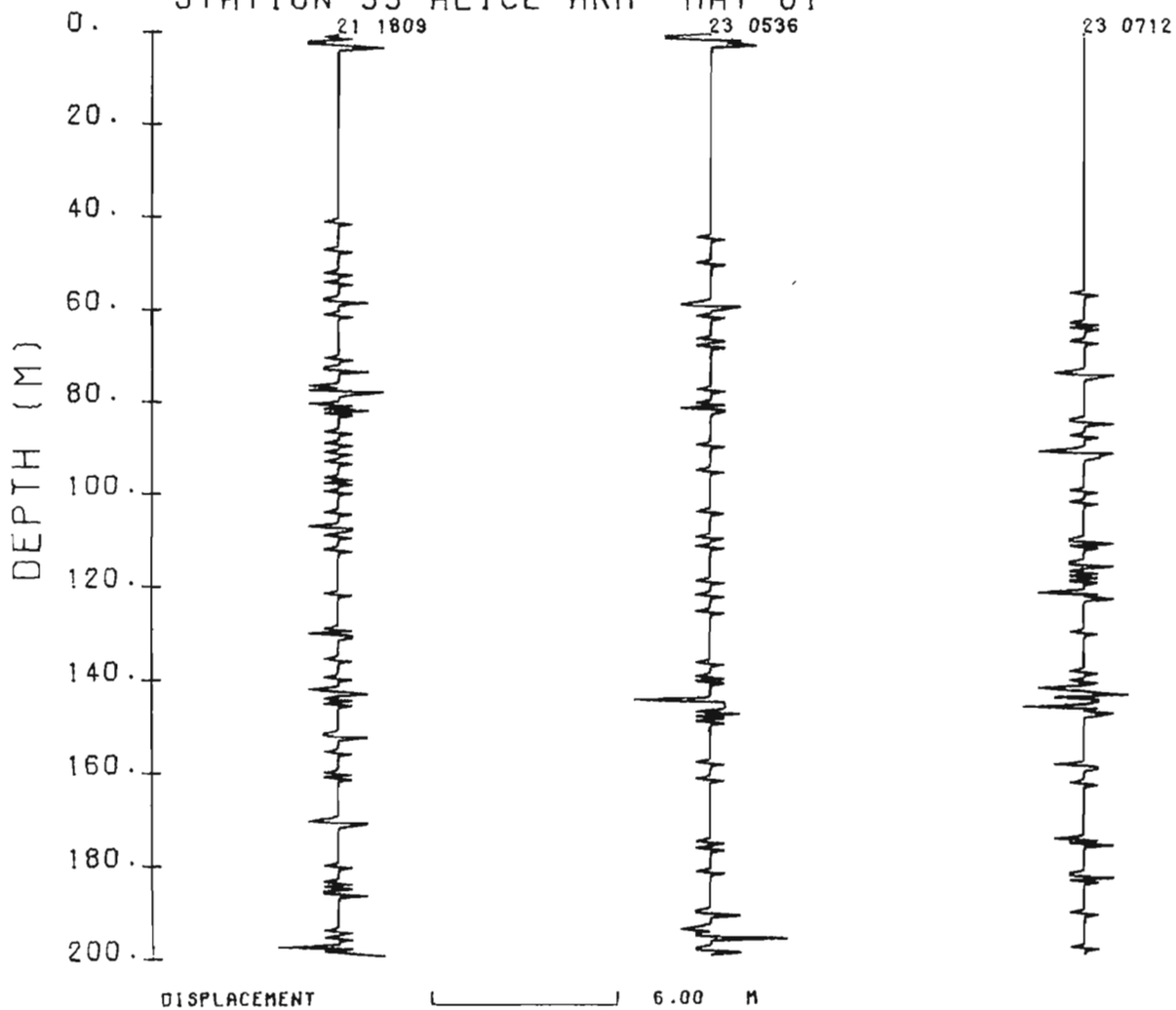


ALICE ARM STATION 33 21.23/5/81
TEMPERATURE DEG C





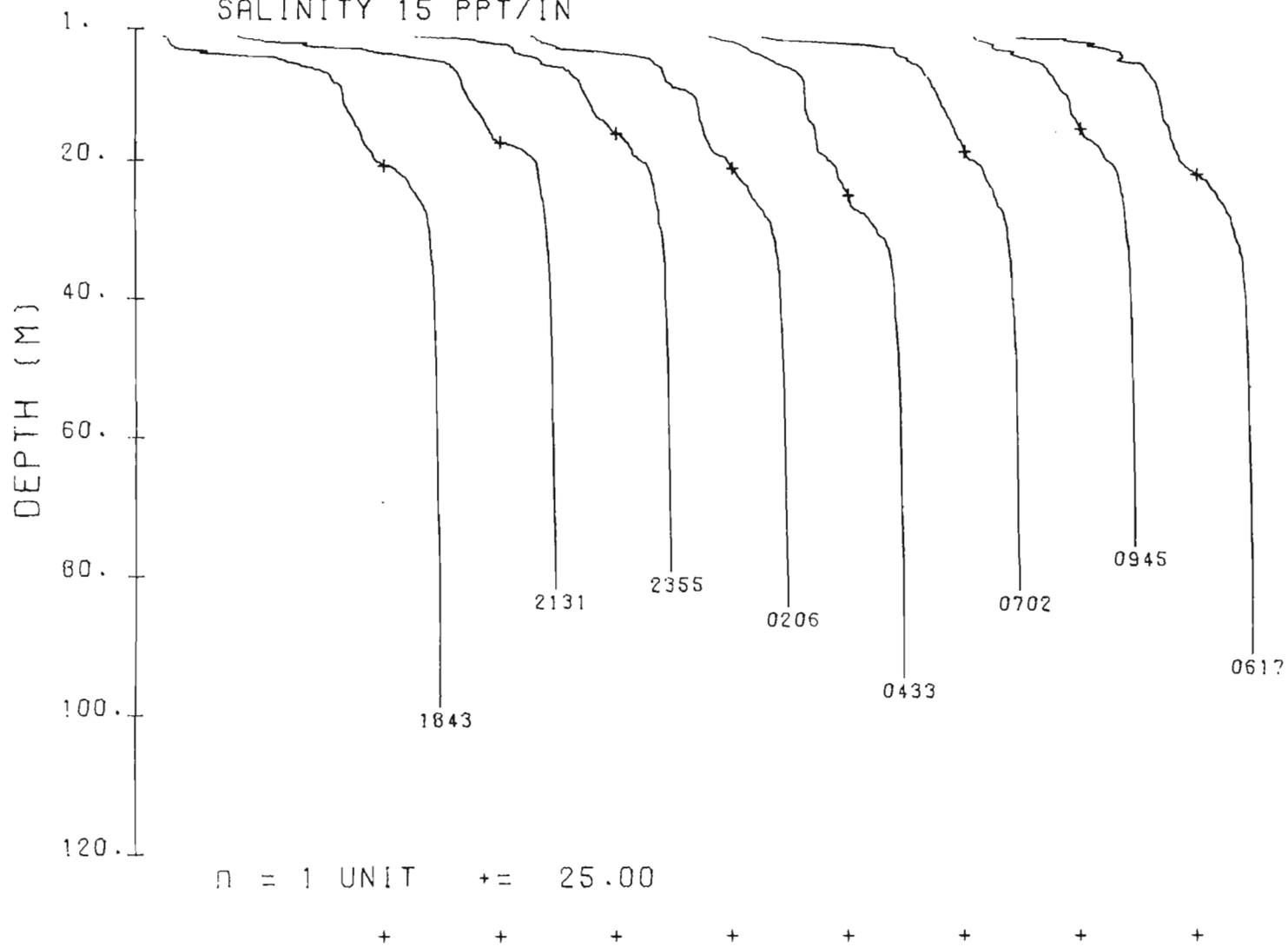
STATION 33 ALICE ARM MAY 81



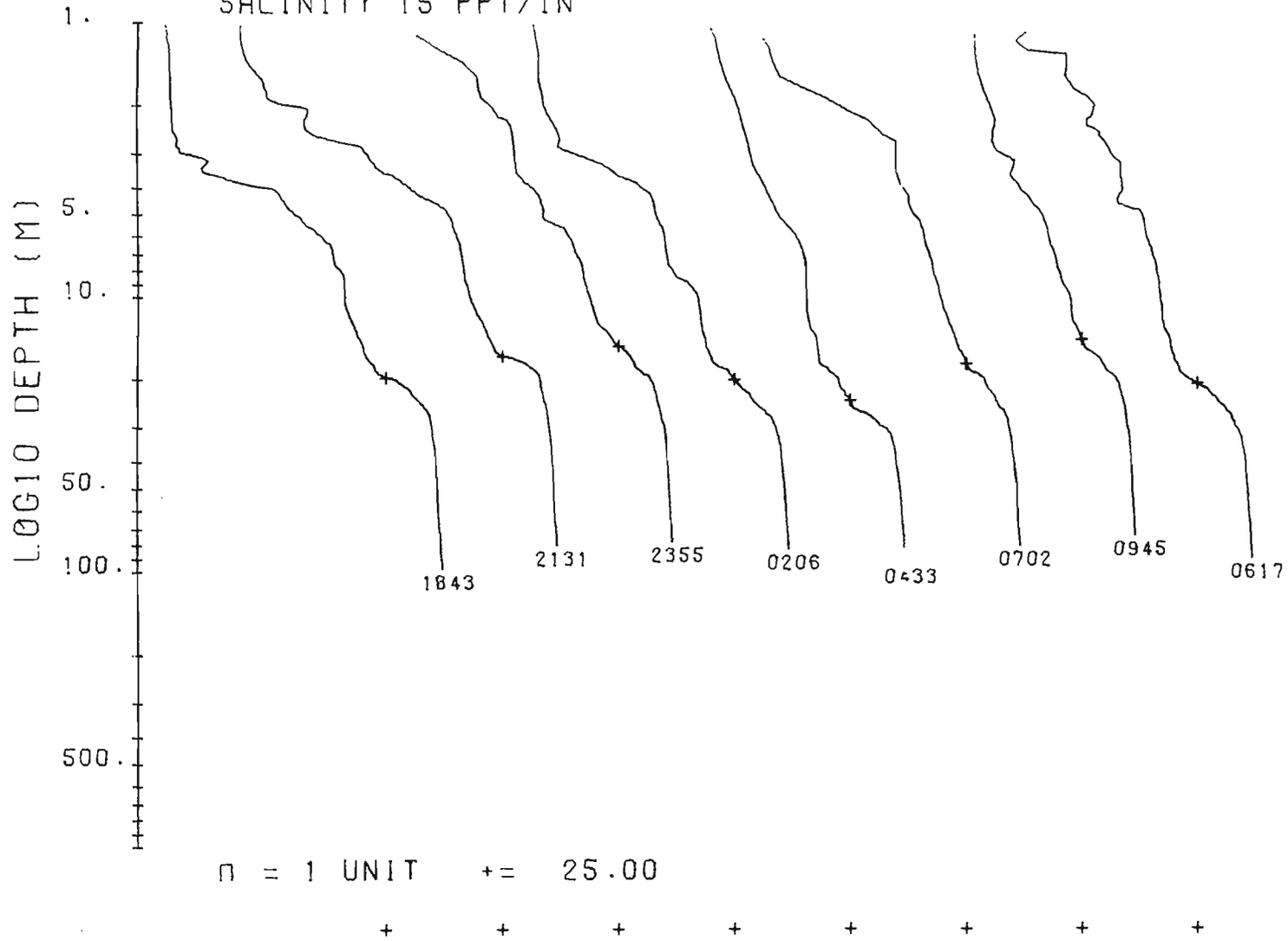
SET G: STATION 35

21/5/81

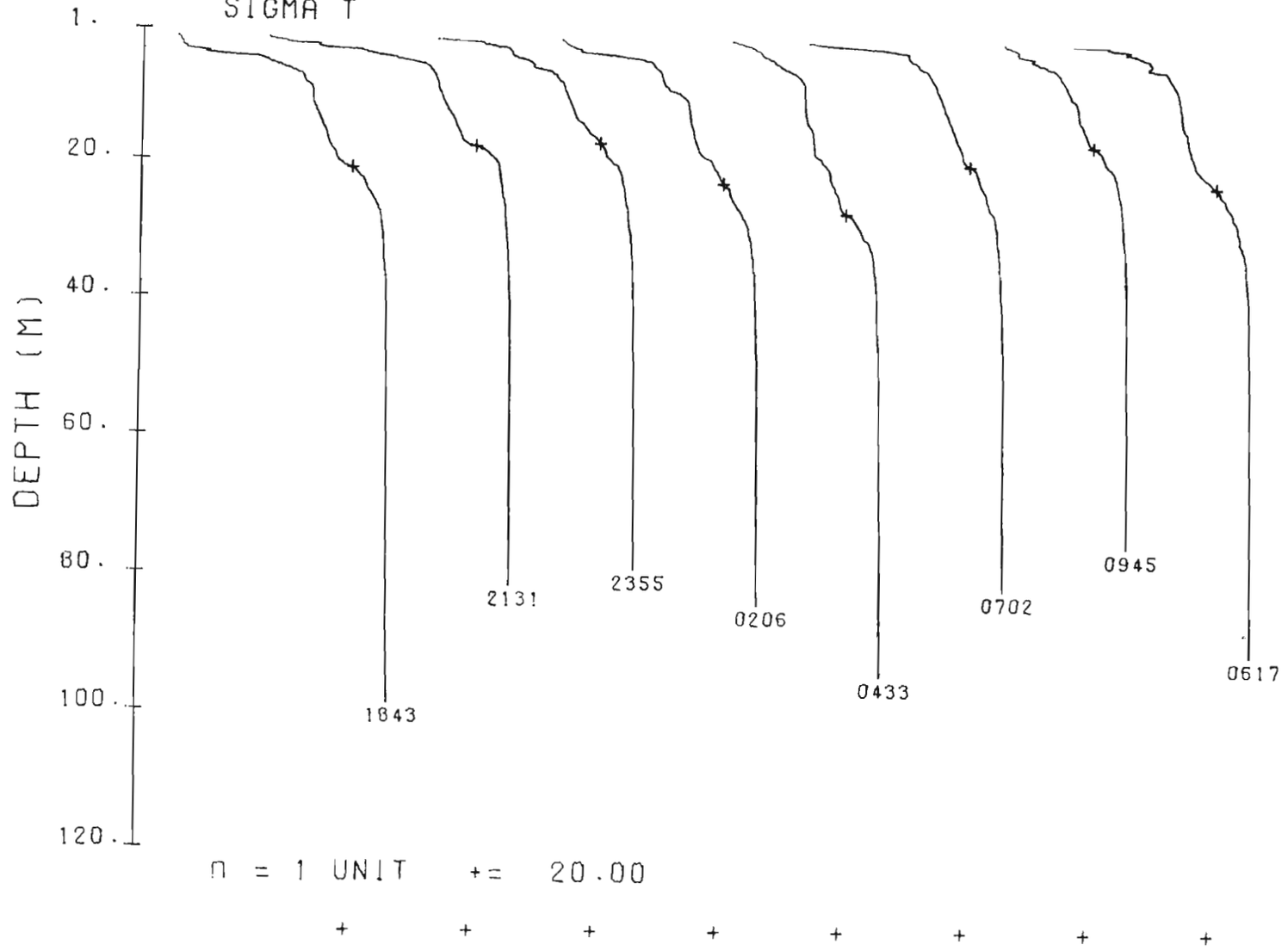
STATION 35 ALICE ARM 21/5/81
SALINITY 15 PPT/IN



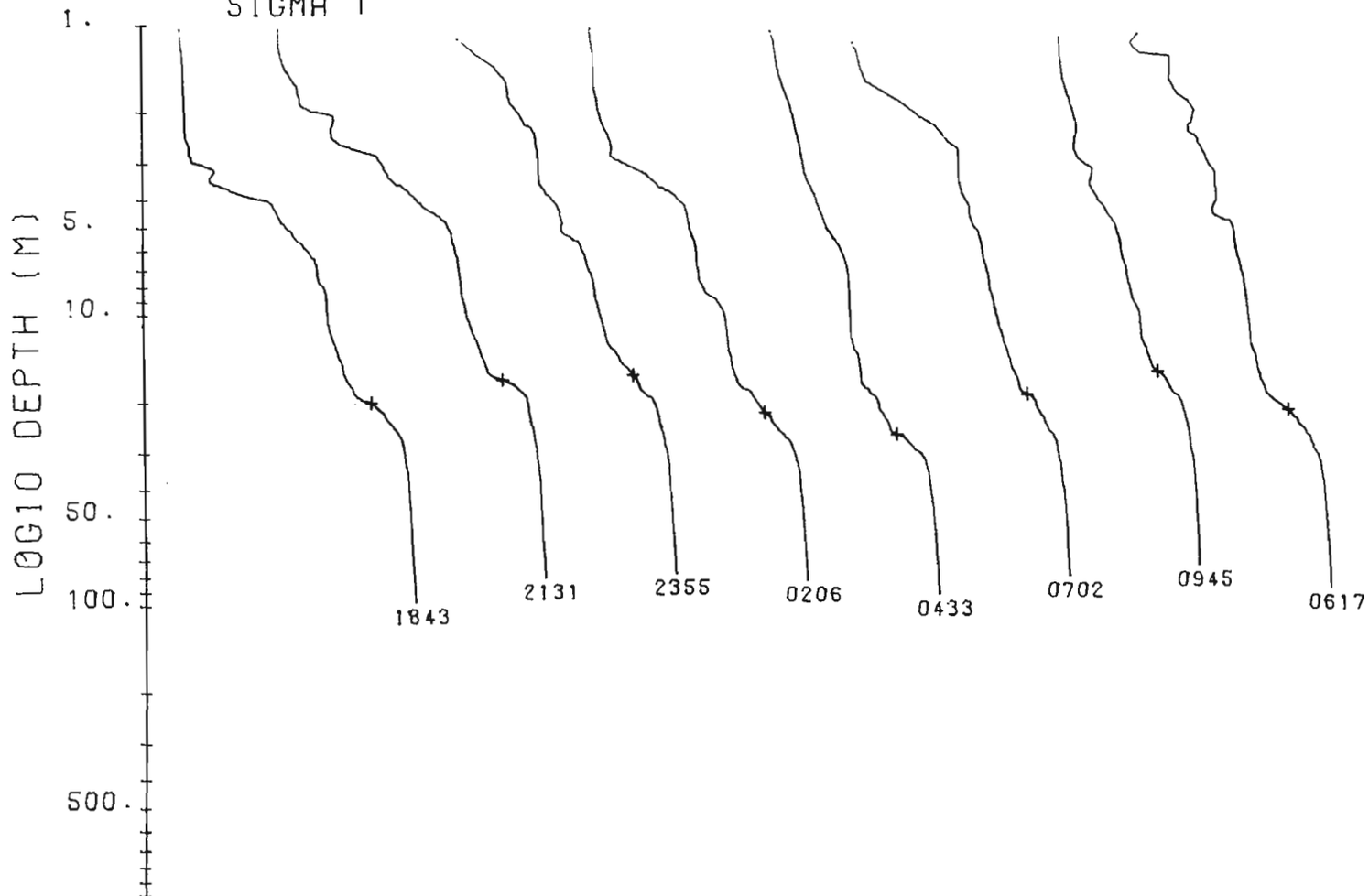
STATION 35 ALICE ARM 21/5/81
SALINITY 15 PPT/IN



STATION 35 ALICE ARM 21/5/81
SIGMA T



STATION 35 ALICE ARM 21/5/81
SIGMA T



+ + + + + + + +

STATION 35 ALICE ARM 21/5/81
TEMPERATURE DEG C

