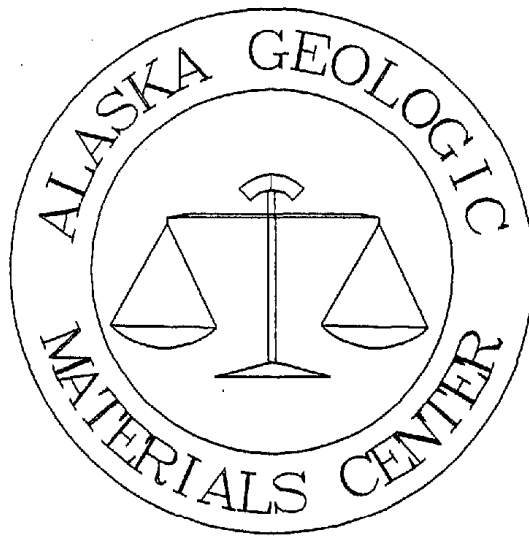


Data resulting from the U. S. Minerals Management Service 1993 geologic field program in lower Cook Inlet, Alaska. The data includes stop and sample index maps, sample registry, micropaleo analyses, organic geochemistry, porosity and permeability, paleocurrent, clast type counts, gamma ray, gravity, potassium-argon age, apatite and zircon fission-track age, and geologic measured sections.



Note: Copies of the original field notes are on file at the U. S. Minerals Management Service and at the Alaska Geologic Materials Center.

Received 5 August 1994

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**Alaska Geologic Materials Center Data Report No. 233**

931C1-Stop A Samples																	
Stop #	Split	Purpose	Deg. Min. Sec.	Latitude	Deg. Min. Sec.	Longitude	Geographic Area	Scn	Trp	H	Rng	E	Quad.	Fm.	Coll. By	Description & Comments	
93KAT100	Stop		58 44 2	58.73389	153 57 48	153.963333	S. FORK KAMSHAK RIV.	6	17	S	28	W	AFOGNAK (C6)				
93KAT101A	Stop	All paleo, poly, etc. will be processed for poly and forams	58 51 55	58.86528	154 3 27	154.0575	KAMSHAK MTN.	23	15	S	29	W	MT. KATMAI (D1)	KHJK		MEASURED SECTION (KHJK)	
93KAT101B	1	PALEO	58 52 0	58.86667	154 3 31	154.058611	KAMSHAK MTN.	23	15	S	29	W	MT. KATMAI (D1)	KHJK	TV.BM.GH		
93KAT101B	2	P&P/TS	58 52 0	58.86667	154 3 31	154.058611	KAMSHAK MTN.	23	15	S	29	W	MT. KATMAI (D1)	KHJK	TV.BM.GH		
93KAT101B	3	PALEO	58 52 0	58.86667	154 3 31	154.058611	KAMSHAK MTN.	23	15	S	29	W	MT. KATMAI (D1)	KHJK	TV.BM.GH		
93KAT101C	2	PALEO	58 52 3	58.8675	154 3 36	154.06	KAMSHAK MTN.	23	15	S	29	W	MT. KATMAI (D1)	KHJK	TV.BM.GH		
93KAT101D	1	P&P/TS	58 52 7	58.86861	154 3 39	154.060833	KAMSHAK MTN.	23	15	S	29	W	MT. KATMAI (D1)	KHJK	TV.BM.GH		
93KAT102	Stop		58 54 58	58.91556	153 36 31	153.808611	SPOTTED GLACIER	34	14	S	26	W	AFOGNAK (D5)	Kk			
93KAT102A	1	P&P/TS	58 54 58	58.91556	153 36 31	153.808611	SPOTTED GLACIER	34	14	S	26	W	AFOGNAK (D5)	Kk	TV.BM.GH	DOUGLAS RIVER MEASURED SECTION	
93KAT102A	2	PALEO	58 54 58	58.91556	153 36 31	153.808611	SPOTTED GLACIER	34	14	S	26	W	AFOGNAK (D5)	Kk	TV.BM.GH	DOUGLAS RIVER MEASURED SECTION	
93KAT102B	Stop		58 54 58	58.91556	153 36 31	153.808611	SPOTTED GLACIER	34	14	S	26	W	AFOGNAK (D5)	Kk			
93KAT102C	1	PALEO	58 54 48	58.91333	153 36 28	153.807778	SPOTTED GLACIER	3	15	S	26	W	AFOGNAK (D5)	Kk	TV.BM.GH	DOUGLAS RIVER MEASURED SECTION	
93KAT102C	2	TS	58 54 48	58.91333	153 36 28	153.807778	SPOTTED GLACIER	3	15	S	26	W	AFOGNAK (D5)	Kk	TV.BM.GH	DOUGLAS RIVER MEASURED SECTION	
93KAT102D	1	PALEO	58 54 42	58.91167	153 36 27	153.8075	SPOTTED GLACIER	3	15	S	26	W	AFOGNAK (D5)	Kk	TV.BM.GH	DOUGLAS RIVER MEASURED SECTION	
93KAT103A	1	P&P/TS	58 53 8	58.88556	153 41 42	153.695	TWIN GLACIER	12	15	S	27	W	AFOGNAK (D6)	Jh, Kh	TV.BM.GH	TWIN GLACIERS MEASURED SECTION	
93KAT103A	2	P&P/TS	58 53 8	58.88556	153 41 42	153.695	TWIN GLACIER	12	15	S	27	W	AFOGNAK (D6)	Jh, Kh	TV.BM.GH	TWIN GLACIERS MEASURED SECTION	
93KAT103B	1	PALEO	58 53 8	58.88556	153 41 42	153.695	TWIN GLACIER	12	15	S	27	W	AFOGNAK (D6)	Jh, Kh	TV.BM.GH	TWIN GLACIERS MEASURED SECTION	
93KAT103C	STOP		58 53 6	58.885	153 41 40	153.694444	TWIN GLACIER	12	15	S	27	W	AFOGNAK (D6)	Jh, Kh	TV.BM.GH	TWIN GLACIERS MEASURED SECTION	
93KAT103D	1	PALEO	58 53 5	58.88472	153 41 38	153.693889	TWIN GLACIER	12	15	S	27	W	AFOGNAK (D6)	Jh, Kh	TV.BM.GH	TWIN GLACIERS MEASURED SECTION	
93KAT103E	1	P&P/TS	58 53 3	58.88417	153 41 30	153.691667	TWIN GLACIER	18	15	S	26	W	AFOGNAK (D6)	Jh, Kh	TV.BM.GH	TWIN GLACIERS MEASURED SECTION	
93KAT103E	2	PALEO	58 53 3	58.88417	153 41 30	153.691667	TWIN GLACIER	18	15	S	26	W	AFOGNAK (D6)	Jh, Kh	TV.BM.GH	TWIN GLACIERS MEASURED SECTION	
93KAT103E	3	PALEO	58 53 3	58.88417	153 41 30	153.691667	TWIN GLACIER	18	15	S	26	W	AFOGNAK (D6)	Jh, Kh	TV.BM.GH	TWIN GLACIERS MEASURED SECTION	
93KAT104A	1	Paleo	58 24 11	58.40306	154 15 40	154.261111	Hallo Glacier	32	20	S	30	W	MT. Katmai B-1	Kk	Tdv, JVF, BM	HALLO GLACIER MEASURED SECTION	
93KAT104B	1	Paleo	58 23 56	58.39889	154 16 8	154.268889	Hallo Glacier	32	20	S	30	W	MT. Katmai B-1	Kk	Tdv, JVF, BM	HALLO GLACIER MEASURED SECTION	
93KAT104B	2	Paleo	58 23 56	58.39889	154 16 8	154.268889	Hallo Glacier	32	20	S	30	W	MT. Katmai B-1	Kk	Tdv, JVF, BM	HALLO GLACIER MEASURED SECTION	
93KAT104C	1	P&P, TS	58 23 6	58.385	154 16 19	154.271944	Hallo Glacier	1	21	S	31	W	MT. Katmai B-1	Kk	TDV, BM	HALLO GLACIER MEASURED SECTION	
93KAT104C	2	Paleo	58 23 6	58.385	154 16 19	154.271944	Hallo Glacier	1	21	S	31	W	MT. Katmai B-1	Kk	TDV, BM	HALLO GLACIER MEASURED SECTION	
93KAT104C	3	Paleo	58 23 6	58.385	154 16 19	154.271944	Hallo Glacier	1	21	S	31	W	MT. Katmai B-1	Kk	TDV, BM	HALLO GLACIER MEASURED SECTION	
93KAT105	Stop		58 0 9	58.0025	154 47 8	154.785556	MT. PEDMAR	24	25	S	34	W	MT. KATMAI (A3)	Kp, Kk		Remeas. of section #14 from 1991	
																fld prog. see stop 93KAT1&6	
																for sample locations.	
93KAT106A	1	P&P, TS	59 4 28	59.07444	153 44 51	153.7475	Douglas River Island	2	13	S	27	W	ILIAMNA (A-1&2)	Ks	TDV, BM	DOUGLAS RIVER ISLAND SECTION	
93KAT106A	2	P&P, TS	59 4 25	59.07361	153 44 42	153.745	Douglas River Island	2	13	S	27	W	ILIAMNA (A-1&2)	Ks	TDV, BM	DOUGLAS RIVER ISLAND SECTION	
93KAT106A	3	Fission Track	59 4 25	59.07361	153 44 42	153.745	Douglas River Island	2	13	S	27	W	ILIAMNA (A-3)	Ks	TDV, BM	DOUGLAS RIVER ISLAND SECTION	
93KAT106B	1	P&P/TS	59 4 34	59.07611	153 45 39	153.760833	Douglas River Island	3	13	S	27	W	ILIAMNA (A-1&2)	Jh	TDV, BM	DOUGLAS RIVER ISLAND SECTION	
93KAT106B	2	PALEO	59 4 34	59.07611	153 45 39	153.760833	Douglas River Island	3	13	S	27	W	ILIAMNA (A-1&2)	Jh	TDV, BM	DOUGLAS RIVER ISLAND SECTION	
93KAT106B	3	FISSION TRACK	59 4 34	59.07611	153 45 39	153.760833	Douglas River Island	3	13	S	27	W	ILIAMNA (A-1&2)	Jh	TDV, BM	DOUGLAS RIVER ISLAND SECTION	
93KAT106B	4	P&P/TS	59 4 34	59.07611	153 45 39	153.760833	Douglas River Island	3	13	S	27	W	ILIAMNA (A-1&2)	Jh	TDV, BM	DOUGLAS RIVER ISLAND SECTION	
93KAT106B	5	VIT	59 4 34	59.07611	153 45 39	153.760833	Douglas River Island	3	13	S	27	W	ILIAMNA (A-1&2)	Jh	TDV, BM	DOUGLAS RIVER ISLAND SECTION	
93KAT106B	6	P&P/TS	59 4 34	59.07611	153 45 39	153.760833	Douglas River Island	3	13	S	27	W	ILIAMNA (A-1&2)	Jh	TDV, BM	DOUGLAS RIVER ISLAND SECTION	
93KAT106C	1	P&P/TS	59 4 28	59.07444	153 44 51	153.7475	Douglas River Island	2	13	S	27	W	ILIAMNA (A-1&2)	Ks	DD, SK	DOUGLAS RIVER ISLAND SECTION	
93KAT106C	2	MACRO	59 4 28	59.07444	153 44 51	153.7475	Douglas River Island	2	13	S	27	W	ILIAMNA (A-1&2)	Ks	DD, SK	DOUGLAS RIVER ISLAND SECTION	
93KAT106C	3	MACRO	59 4 28	59.07444	153 44 51	153.7475	Douglas River Island	2	13	S	27	W	ILIAMNA (A-1&2)	Ks	DD, SK	DOUGLAS RIVER ISLAND SECTION	
93KAT106C	4	VIT	59 4 28	59.07444	153 44 51	153.7475	Douglas River Island	2	13	S	27	W	ILIAMNA (A-1&2)	Ks	DD, SK	DOUGLAS RIVER ISLAND SECTION	
93KAT107A	1	PALEO FROM CLAST	59 3 46	59.06278	153 45 48	153.763333	Douglas River Island	10	13	S	27	W	ILIAMNA (A-3)	Ks	TDV, BM	Douglas River Ks Channel Complex	

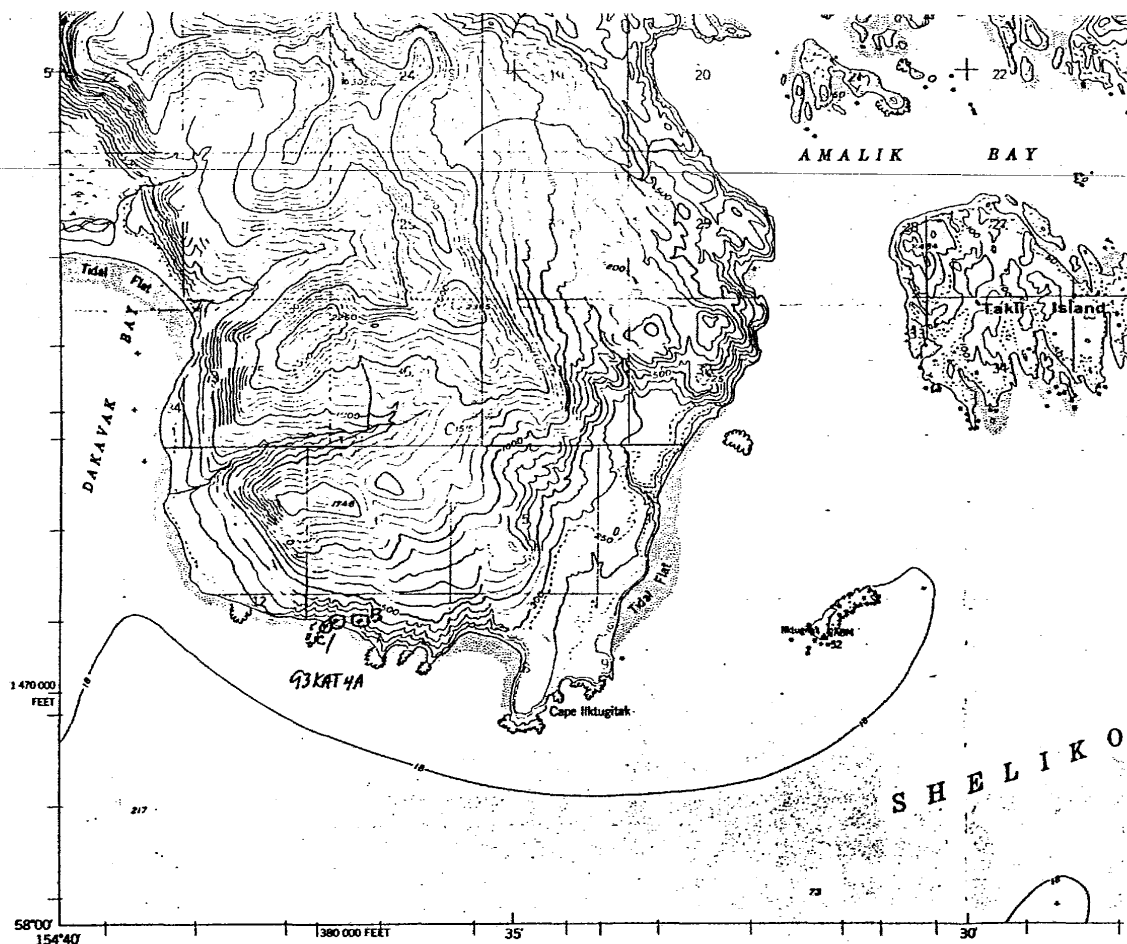
931 CI Stop & Sample																			
93KAT107A	2	PALEO	59	3	46	59.06278	153	45	48	153.763333	Douglas River Island	10	13	S 27	W ILIAMNA (A-3)	Ks	TDV,BM		
93KAT107A	3	TS	59	3	46	59.06278	153	45	48	153.763333	Douglas River Island	10	13	S 27	W ILIAMNA (A-3)	Ks	TDV,BM		Douglas River Ks Channel Complex
93KAT107A	4	P&P,TS	59	3	46	59.06278	153	45	48	153.763333	Douglas River Island	10	13	S 27	W ILIAMNA (A-3)	Ks	TDV,BM		Douglas River Ks Channel Complex
93KAT107A	5	P&P,TS	59	3	46	59.06278	153	45	48	153.763333	Douglas River Island	10	13	S 27	W ILIAMNA (A-3)	Ks	TDV,BM		Douglas River Ks Channel Complex
93KAT108	Stop		58	44	56	58.74889	154	5	52	154.097778	N. KAGUYAK CRATER	5	17	S 29	W MT. KATMAI (C-1)	K0N			Visual inspection from helicopter
93KAT109A	1	P&P,TS	58	41	51	58.6975	154	0	39	154.010833	N. KAGUYAK CRATER	23	17	S 29	W MT. KATMAI (C-1)	K0N	TDV, BM		Recon measured section of Herendeen
93KAT109A	2	P&P,TS	58	41	51	58.6975	154	0	39	154.010833	N. KAGUYAK CRATER	17	17	S 29	W MT. KATMAI (C-1)	K0N	TDV, BM		
93KAT110A	Stop		58	51	2	58.85056	153	57	39	153.960833	W. DOUGLAS RIVER	28	15	S 28	W AFOGNAK (D6)	K0L			
93KAT110B	1	P&P,TS	58	50	30	58.84167	153	56	10	153.936111	W. DOUGLAS RIVER	27	15	S 28	W AFOGNAK (D6)	K0L	GVS,KRT,FK		
93KAT110C	1	P&P,TS	58	50	36	58.84333	153	56	16	153.937778	W. DOUGLAS RIVER	27	15	S 28	W AFOGNAK (D6)	K0L	GVS,KRT,FK		
93KAT110D	1	P&P,TS	58	50	37	58.84361	153	56	20	153.938889	W. DOUGLAS RIVER	27	15	S 28	W AFOGNAK (D6)	K0L	GVS,KRT,FK		
93KAT110E	1	P&P,TS	58	50	38	58.84389	153	56	24	153.94	W. DOUGLAS RIVER	27	15	S 28	W AFOGNAK (D6)	K0L	GVS,KRT,FK		
93KAT110F	1	P&P,TS	58	50	42	58.845	153	56	30	153.941667	W. DOUGLAS RIVER	27	15	S 28	W AFOGNAK (D6)	K0L	GVS,KRT,FK		
93KAT110G	1	P&P,TS	58	50	45	58.84583	153	56	36	153.943333	W. DOUGLAS RIVER	27	15	S 28	W AFOGNAK (D6)	K0L	GVS,KRT,FK		
93KAT110H	1	Paleo	58	50	47	58.84639	153	56	40	153.944444	W. DOUGLAS RIVER	28	15	S 28	W AFOGNAK (D6)	K0L	GVS,KRT,FK		
93KAT110H	2	VITRINITE	58	50	47	58.84639	153	56	40	153.944444	W. DOUGLAS RIVER	28	15	S 28	W AFOGNAK (D6)	K0L	GVS,KRT,FK		
93KAT110I	1	P&P,TS	58	50	56	58.84889	153	57	6	153.951667	W. DOUGLAS RIVER	28	15	S 28	W AFOGNAK (D6)	K0L	GVS,KRT,FK		
93KAT110J	1	P&P,TS	58	50	59	58.84972	153	57	12	153.953333	W. DOUGLAS RIVER	28	15	S 28	W AFOGNAK (D6)	K0L	GVS,KRT,FK		
93KAT110K	1	PALEO	58	51	1	58.85028	153	57	18	153.955	W. DOUGLAS RIVER	28	15	S 28	W AFOGNAK (D6)	K0L	GVS,KRT,FK		
93KAT110K	2	VITRINITE	58	51	1	58.85028	153	57	18	153.955	W. DOUGLAS RIVER	28	15	S 28	W AFOGNAK (D6)	K0L	GVS,KRT,FK		
93KAT110L	1	P&P,TS	58	51	1	58.85028	153	57	25	153.956944	W. DOUGLAS RIVER	28	15	S 28	W AFOGNAK (D6)	K0L	GVS,KRT,FK		
93KAT110M	1	P&P,TS	58	51	1	58.85028	153	57	25	153.956944	W. DOUGLAS RIVER	28	15	S 28	W AFOGNAK (D6)	K0L	GVS,KRT,FK		
93KAT110N	1	P&P,TS	58	51	1	58.85028	153	57	34	153.959444	W. DOUGLAS RIVER	28	15	S 28	W AFOGNAK (D6)	K0L	GVS,KRT,FK		
93KAT1110A	1	P&P,TS	59	0	47	59.01306	154	1	23	154.023056	N. Kamishak Hills	31	13	S 28	W ILIAMNA (A-3)	K	TDV,BM,JVF,DC		RECON SECTION
93KAT1110A	2	TS	59	0	47	59.01306	154	1	23	154.023056	N. Kamishak Hills	31	13	S 28	W ILIAMNA (A-3)	K	TDV,BM,JVF,DC		RECON SECTION
93KAT1110A	3	PALEO	59	0	47	59.01306	154	1	23	154.023056	N. Kamishak Hills	31	13	S 28	W ILIAMNA (A-3)	K	TDV,BM,JVF,DC		RECON SECTION
93KAT1111A	1	TS	58	53	41	58.89472	153	37	12	153.82	SPOTTED GLACIER	9	15	S 26	W AFOGNAK (D5)		TDV,BM		Cont. of section from 93KAT1102
93KAT1112A	1	P&P,TS	58	58	1	58.96694	153	59	39	153.994167	Kamishak Hills	17	14	S 28	W AFOGNAK (D6)	Kst ?	TDV, BM,DD		Cret. Channels in Naknek.
93KAT1112A	2	MACRO	58	58	1	58.96694	153	59	39	153.994167	Kamishak Hills	17	14	S 28	W AFOGNAK (D6)	Kst ?	TDV, BM,DD		Cret. Channels in Naknek.
93KAT1112A	3	PALEO	58	58	1	58.96694	153	59	39	153.994167	Kamishak Hills	17	14	S 28	W AFOGNAK (D6)	Kst ?	TDV, BM,DD		Cret. Channels in Naknek.
93KAT1112A	4	TS	58	58	1	58.96694	153	59	39	153.994167	Kamishak Hills	17	14	S 28	W AFOGNAK (D6)	Kst ?	TDV, BM,DD		Cret. Channels in Naknek.
93KAT111A	1	P&P,TS	58	51	7	58.85194	153	57	51	153.964167	W. DOUGLAS RIVER	28	15	S 28	W AFOGNAK (D6)	K0L			
93KAT111A	2	P&P,TS	58	51	7	58.85194	153	57	51	153.964167	W. DOUGLAS RIVER	28	15	S 28	W AFOGNAK (D6)	K0L			
93KAT111A	3	VITRINITE	58	51	7	58.85194	153	57	51	153.964167	W. DOUGLAS RIVER	28	15	S 28	W AFOGNAK (D6)	K0L			
93KAT111A	4		58	51	7	58.85194	153	57	51	153.964167	W. DOUGLAS RIVER	28	15	S 28	W AFOGNAK (D6)	K0L			
93KAT111A	5		58	51	7	58.85194	153	57	51	153.964167	W. DOUGLAS RIVER	28	15	S 28	W AFOGNAK (D6)	K0L			
93KAT111B	1	P&P,TS	58	51	13	58.85361	153	57	59	153.966389	W. DOUGLAS RIVER	28	15	S 28	W AFOGNAK (D6)	K0L			
93KAT111C	1	PALEO	58	51	18	58.855	153	58	8	153.968889	W. DOUGLAS RIVER	28	15	S 28	W AFOGNAK (D6)	K0L			
93KAT112A	Stop		58	50	38	58.84389	153	57	20	153.955556	W. DOUGLAS RIVER	28	15	S 28	W AFOGNAK (D6)	K0L			
93KAT113A	Stop		58	50	30	58.84167	153	56	10	153.936111	W. DOUGLAS RIVER	27	15	S 28	W AFOGNAK (D6)	K0L			
93KAT113B	Stop		58	50	26	58.84056	153	56	7	153.935278	W. DOUGLAS RIVER	34	15	S 28	W AFOGNAK (D6)	K0L			
93KAT113C	1	TS	58	50	11	58.83639	153	58	1	153.933611	W. DOUGLAS RIVER	34	15	S 28	W AFOGNAK (D6)	K0L			
93KAT113D	Stop		58	49	56	58.83222	153	55	55	153.931944	W. DOUGLAS RIVER	34	15	S 28	W AFOGNAK (D6)	K0L			
93KAT113E	1	PALEO	58	50	17	58.83806	153	56	4	153.934444	W. DOUGLAS RIVER	34	15	S 28	W AFOGNAK (D6)	K0L	GVS,KRT,FK		
93KAT114	Stop		58	53	10	58.86611	153	41	55	153.898611	TWIN GLACIERS	12	15	S 27	W AFOGNAK (D6)	JnUKh	GVS,KRT,FK		
93KAT115	Stop		58	55	23	58.92306	154	1	3	154.0175	N. KAMISHAK HILLS	31	14	S 28	W MT. KATMAI (D1)	JnUKhKk	GVS,KRT,FK		
93KAT116	Stop		58	55	9	58.91917	154	1	48	154.029444	N. KAMISHAK HILLS	38	14	S 29	W MT. KATMAI (D1)	JnUKhKk	GVS,KRT,FK		

931C1 Stop & Sample																		
93KAT17	Stop	58	57	3	58.95083	154	0	30	154.008333	N KAMISHAK HILLS	19	14	S 28 W MT. KATMAI (D1)	Jn/Kk	GVKSKRTJK			
93KAT18	Stop	59	0	17	59.00472	154	0	18	154.005	N KAMISHAK HILLS	31	13	S 28 W Bamma A-3	Jn/Kk	GVKSKRTJK			
93KAT19	Stop	58	33	46	58.56278	153	33	35	153.559722	HEFENDEEN ISLAND	3	19	S 28 W AFOGNAK C-6	Kk				
93KAT1A	1	VITRINITE	58	0	9	58.0025	154	47	8	154.785556	MT. PEDMAR	24	25	S 34 W MT. KATMAI (A3)	Jn?	GVK		KAT-KATMAI AREA
93KAT1A	2	P&PTS	58	0	9	58.0025	154	47	8	154.785556	MT. PEDMAR	24	25	S 34 W MT. KATMAI (A3)	Jn?	GVK		
93KAT1B	Stop	58	0	4	58.00111	154	47	36	154.793333	MT. PEDMAR	24	25	S 34 W MT. KATMAI (A3)	Ka?				
93KAT1C	Stop	58	0	8	58.00222	154	46	51	154.780833	MT. PEDMAR	19	25	S 33 W MT. KATMAI (A3)	Ka?				
93KAT1D	1	VITRINITE	58	0	7	58.00194	154	46	41	154.778056	MT. PEDMAR	19	25	S 33 W MT. KATMAI (A3)	Kk?	GVK		
93KAT1D	2	P&PTS	58	0	7	58.00194	154	46	41	154.778056	MT. PEDMAR	19	25	S 33 W MT. KATMAI (A3)	Kk?	GVK		
93KAT2	Stop	58	3	19	58.05528	154	40	51	154.830833	MT. PEDMAR	34	24	S 34 W MT. KATMAI (A3)					
93KAT20A	1	P&P, TS	59	3	53	59.06472	153	49	21	153.8225	Kamishak Bay	8	13	S 27 W Bamma A-3	JN	GVK, DL, MC		
93KAT21A	1	P&P, TS	59	6	33	59.10917	153	52	38	153.877222	Kamishak Bay	25	12	S 28 W Bamma A-3	JN	GVK, DL, MC		Samples taken at low tide
93KAT22A	1	P&P, TS	59	6	18	59.105	153	43	48	153.73	Kamishak Bay	26	12	S 27 W Bamma A1 & A2	JN	GVK, DC, DI		Samples taken at low tide
93KAT23	Stop	58	27	28	58.45778	154	0	7	154.001944	Helio Bay	12	20	S 29 W MT. KATMAI (B-1)	Jn			Niniagik Island	
93KAT25A	1	FISSION TRACK			0			0										
93KAT26A	1	P&P, TS	59	4	8	59.06889	153	45	15	153.754167	Douglas River Island	10	13	S 27 W ILLAMINA (A-3)	Jn?	SK		
93KAT3A	1	PALEO.	58	0	46	58.01278	154	44	15	154.7375	MT. PEDMAR	17	25	S 33 W MT. KATMAI (A3)	Kk			
93KAT3A	2	P&PTS	58	0	46	58.01278	154	44	15	154.7375	MT. PEDMAR	17	25	S 33 W MT. KATMAI (A3)	Kk			
93KAT3A	3	VITRINITE	58	0	46	58.01278	154	44	15	154.7375	MT. PEDMAR	17	25	S 33 W MT. KATMAI (A3)	Kk			
93KAT4A	Stop	58	1	47	58.02972	154	38	54	154.615	CAPE ILTUGITAK	7	25	S 33 W MT. KATMAI (A2)	Kk				
93KAT4B	1	VITRINITE	58	1	47	58.02972	154	36	59	154.610633	CAPE ILTUGITAK	7	25	S 33 W MT. KATMAI (A2)	Kk	GVK		
93KAT4B	2	P&PTS	58	1	47	58.02972	154	36	59	154.610633	CAPE ILTUGITAK	7	25	S 33 W MT. KATMAI (A2)	Kk	GVK		
93KAT4C	1	P&PTS	58	1	44	58.02889	154	37	0	154.616667	CAPE ILTUGITAK	7	25	S 33 W MT. KATMAI (A2)	Kk	GVK		
93KAT5A	1	PALEO.	58	3	20	58.05556	154	42	41	154.711389	DAKAVAK BAY	32	24	S 33 W MT. KATMAI (A3)	Kk	SK		
93KAT6A	Stop	58	0	9	58.0025	154	46	15	154.770833	MT. PEDMAR	17	25	S 33 W MT. KATMAI (A3)					
93KAT6B	1	P&PTS	58	0	9	58.0025	154	46	15	154.770833	MT. PEDMAR	17	25	S 33 W MT. KATMAI (A3)	Kp/Kk?	GVK		
93KAT6C	1	PALEO.	58	0	9	58.0025	154	46	15	154.770833	MT. PEDMAR	17	25	S 33 W MT. KATMAI (A3)	Kp/Kk?	SK		
93KAT6C	2	P&PTS	58	0	9	58.0025	154	46	15	154.770833	MT. PEDMAR	17	25	S 33 W MT. KATMAI (A3)	Kp/Kk?	GVK		
93KAT6C	3	VIT.	58	0	9	58.0025	154	46	15	154.770833	MT. PEDMAR	17	25	S 33 W MT. KATMAI (A3)	Kp/Kk?	GVK		
93KAT6C	4	PALEO.	58	0	9	58.0025	154	46	15	154.770833	MT. PEDMAR	17	25	S 33 W MT. KATMAI (A3)	Kp/Kk?	TV		
93KAT6C	5	P&PTS	58	0	9	58.0025	154	46	15	154.770833	MT. PEDMAR	17	25	S 33 W MT. KATMAI (A3)	Kp/Kk?	BM		
93KAT7	Stop	58	1	41	58.02806	154	52	10	154.869444	KATMAI BEACH	9	25	S 34 W MT. KATMAI (A3)					
93KAT8A	1	P&PTS	58	33	22	58.55611	154	7	22	154.122778	S. KAGUYAK CRATER	6	19	S 29 W MT. KATMAI (C1)	Jn	GVK		
93KAT8B	1	P&PTS	58	33	25	58.55694	154	7	12	154.12	S. KAGUYAK CRATER	6	19	S 29 W MT. KATMAI (C1)	Jn	GVK		
93KAT8C	1	P&PTS	58	33	27	58.5575	154	6	56	154.115556	S. KAGUYAK CRATER	5	19	S 29 W MT. KATMAI (C1)	Jn	GVK		
93KAT8D	1	P&PTS	58	33	28	58.55778	154	6	47	154.113056	S. KAGUYAK CRATER	5	19	S 29 W MT. KATMAI (C1)	Jn	GVK		
93KAT8E	1		58	33	27	58.5575	154	6	34	154.108444	S. KAGUYAK CRATER	5	19	S 29 W MT. KATMAI (C1)	Jn			?
93KAT8E	2	P&PTS	58	33	27	58.5575	154	6	34	154.108444	S. KAGUYAK CRATER	5	19	S 29 W MT. KATMAI (C1)	Jn	GVK		
93KAT8F	Stop	58	33	28	58.55778	154	6	28	154.107778	S. KAGUYAK CRATER	5	19	S 29 W MT. KATMAI (C1)	Jn				
93KAT8G	1	PALEO	58	33	22	58.55611	154	6	26	154.107222	S. KAGUYAK CRATER	5	19	S 29 W MT. KATMAI (C1)	Jn	GVK		
93KAT8G	1A	VITRINITE	58	33	22	58.55611	154	6	26	154.107222	S. KAGUYAK CRATER	5	19	S 29 W MT. KATMAI (C1)	Jn	GVK		
93KAT8H	1	P&PTS	58	33	21	58.55583	154	5	52	154.097778	S. KAGUYAK CRATER	5	19	S 29 W MT. KATMAI (C1)	Jn	GVK		
93KAT8I	1	?	58	33	12	58.55333	154	5	39	154.094167	S. KAGUYAK CRATER	5	19	S 29 W MT. KATMAI (C1)	Jn	GVK		
93KAT8J	1	PALEO	58	33	10	58.55278	154	5	35	154.093056	S. KAGUYAK CRATER	5	19	S 29 W MT. KATMAI (C1)	Jn	GVK		
93KAT8K	1	PALEO	58	33	7	58.55194	154	5	39	154.094167	S. KAGUYAK CRATER	8	19	S 29 W MT. KATMAI (C1)	Jn	GVK		
93KAT9A	Stop	58	49	23	58.82306	154	3	58	154.066111	S. FORK KAMISHAK RIV.	2	16	S 29 W MT. KATMAI (D1)					
93KAT9B	Stop	58	49	19	58.81917	154	3	22	154.056111	S. FORK KAMISHAK RIV.	2	16	S 29 W MT. KATMAI (D1)					

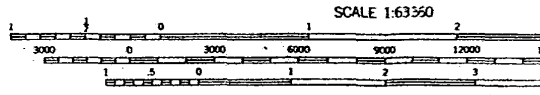
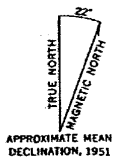


93 LCI- Stop & Sample																			
93LCP1	1	EXTRACT	59	58	57	59.9825	152.41	51	152.6975	SADDLE MOUNTAIN	27	2	S	20	W SELDOVIA (D-8)	Kern	TDV/SKDD.BM	9' IN SADDLE MT. SEC.	
93LCP1	2	TS NEEDS IMPREG	59	58	57	59.9825	152.41	51	152.6975	SADDLE MOUNTAIN	27	2	S	20	W SELDOVIA (D-8)	Kern	TDV/SKDD.BM	8' IN SADDLE MT. SEC.	
93LCP1	3	EXTRACT	59	58	57	59.9825	152.41	51	152.6975	SADDLE MOUNTAIN	27	2	S	20	W SELDOVIA (D-8)	Kern	TDV/SKDD.BM	8' IN SADDLE MT. SEC.	
93LCP1	4	EXTRACT	59	58	57	59.9825	152.41	51	152.6975	SADDLE MOUNTAIN	27	2	S	20	W SELDOVIA (D-8)	Kern	TDV/SKDD.BM	8' IN SADDLE MT. SEC.	
93LCP1	5	EXTRACT	59	58	57	59.9825	152.41	51	152.6975	SADDLE MOUNTAIN	27	2	S	20	W SELDOVIA (D-8)	Kern	TDV/SKDD.BM	20' IN SADDLE MT. SEC.	
93LCP1	6	P&P, TS	59	58	57	59.9825	152.41	51	152.6975	SADDLE MOUNTAIN	27	2	S	20	W SELDOVIA (D-8)	Kern	TDV/SKDD.BM	28' IN SADDLE MT. SEC.	
93LCP1	7	P&P, TS	59	58	57	59.9825	152.41	51	152.6975	SADDLE MOUNTAIN	27	2	S	20	W SELDOVIA (D-8)	Kern	TDV/SKDD.BM	45' IN SADDLE MT. SEC.	
93LCP1	8	P&P, TS	59	58	57	59.9825	152.41	51	152.6975	SADDLE MOUNTAIN	27	2	S	20	W SELDOVIA (D-8)	Kern	TDV/SKDD.BM	52' IN SADDLE MT. SEC.	
93LCP1	9	P&P, TS	59	58	57	59.9825	152.41	51	152.6975	SADDLE MOUNTAIN	27	2	S	20	W SELDOVIA (D-8)	Kern	TDV/SKDD.BM	55' IN SADDLE MT. SEC.	
93LCP1	10	P&P, TS	59	58	57	59.9825	152.41	51	152.6975	SADDLE MOUNTAIN	27	2	S	20	W SELDOVIA (D-8)	Kern	TDV/SKDD.BM	67.5' IN SADDLE MT. SEC.	
93LCP2	1	P&P, TS	59	56	37	59.94361	152.49	1	152.816944	SHELTER CREEK	1	3	S	21	W SELDOVIA (D-8)	Kern			
93LCP2	2	P&P, TS	59	56	37	59.94361	152.49	1	152.816944	SHELTER CREEK	1	3	S	21	W SELDOVIA (D-8)	Kern			
93LCP3	1	P&P, TS	60	3	1	60.05028	152.53	52	152.897778	RED GLACIER	33	1	S	21	W KENAI (A-8)	Jrg	DD,SK		
93LCP3	2	P&P, TS	60	3	1	60.05028	152.53	52	152.897778	RED GLACIER	33	1	S	21	W KENAI (A-8)	Jrg	DD,SK		
93LCP4	1	TS	60	2	45	60.04583	152.53	55	152.898611	RED GLACIER	33	1	S	21	W KENAI (A-8)	Jrg	DD,SK,TDV,BM		
93LCP4	2	PALEO/GEOCHEM	60	2	45	60.04583	152.53	55	152.898611	RED GLACIER	33	1	S	21	W KENAI (A-8)	Jrg	DD,SK,TDV,BM		
93LCP4	3	PALEO/GEOCHEM	60	2	45	60.04583	152.53	55	152.898611	RED GLACIER	33	1	S	21	W KENAI (A-8)	Jrg	DD,SK,TDV,BM		
93LCP4	4	PALEO/GEOCHEM	60	2	45	60.04583	152.53	55	152.898611	RED GLACIER	33	1	S	21	W KENAI (A-8)	Jrg	DD,SK,TDV,BM		
93LCP4	5	PALEO/GEOCHEM	60	2	45	60.04583	152.53	55	152.898611	RED GLACIER	33	1	S	21	W KENAI (A-8)	Jrg	DD,SK,TDV,BM		
93LCP4	6	PALEO/GEOCHEM	60	2	45	60.04583	152.53	55	152.898611	RED GLACIER	33	1	S	21	W KENAI (A-8)	Jrg	DD,SK,TDV,BM		
93LCP4	7	PALEO/GEOCHEM	60	2	45	60.04583	152.53	55	152.898611	RED GLACIER	33	1	S	21	W KENAI (A-8)	Jrg	DD,SK,TDV,BM		
93LCP4	8	PALEO/GEOCHEM	60	2	45	60.04583	152.53	55	152.898611	RED GLACIER	33	1	S	21	W KENAI (A-8)	Jrg	DD,SK,TDV,BM		
93LCP4	9	PALEO/GEOCHEM	60	2	45	60.04583	152.53	55	152.898611	RED GLACIER	33	1	S	21	W KENAI (A-8)	Jrg	DD,SK,TDV,BM		
93LCP4	10	PALEO/GEOCHEM	60	2	45	60.04583	152.53	55	152.898611	RED GLACIER	33	1	S	21	W KENAI (A-8)	Jrg	DD,SK,TDV,BM		
93LCP4	11	PALEO/GEOCHEM	60	2	45	60.04583	152.53	55	152.898611	RED GLACIER	33	1	S	21	W KENAI (A-8)	Jrg	DD,SK,TDV,BM		
93LCP4	12	PALEO/GEOCHEM	60	2	45	60.04583	152.53	55	152.898611	RED GLACIER	33	1	S	21	W KENAI (A-8)	Jrg	DD,SK,TDV,BM		
93LCP4	13	PALEO/GEOCHEM	60	2	45	60.04583	152.53	55	152.898611	RED GLACIER	33	1	S	21	W KENAI (A-8)	Jrg	DD,SK,TDV,BM		
93LCP4	14	PALEO/GEOCHEM	60	2	45	60.04583	152.53	55	152.898611	RED GLACIER	33	1	S	21	W KENAI (A-8)	Jrg	DD,SK,TDV,BM		
93LCP4	15	PALEO/GEOCHEM	60	2	45	60.04583	152.53	55	152.898611	RED GLACIER	33	1	S	21	W KENAI (A-8)	Jrg	DD,SK,TDV,BM		
93LCP4	16	PALEO/GEOCHEM	60	2	45	60.04583	152.53	55	152.898611	RED GLACIER	33	1	S	21	W KENAI (A-8)	Jrg	DD,SK,TDV,BM		
93LCP5	1	MAG	60	14	40	60.24444	152.51	4	152.851111	Magnetic Island	24	2	N	21	W KENAI (A-8)		SK		

Mt. Katmai  
A-2

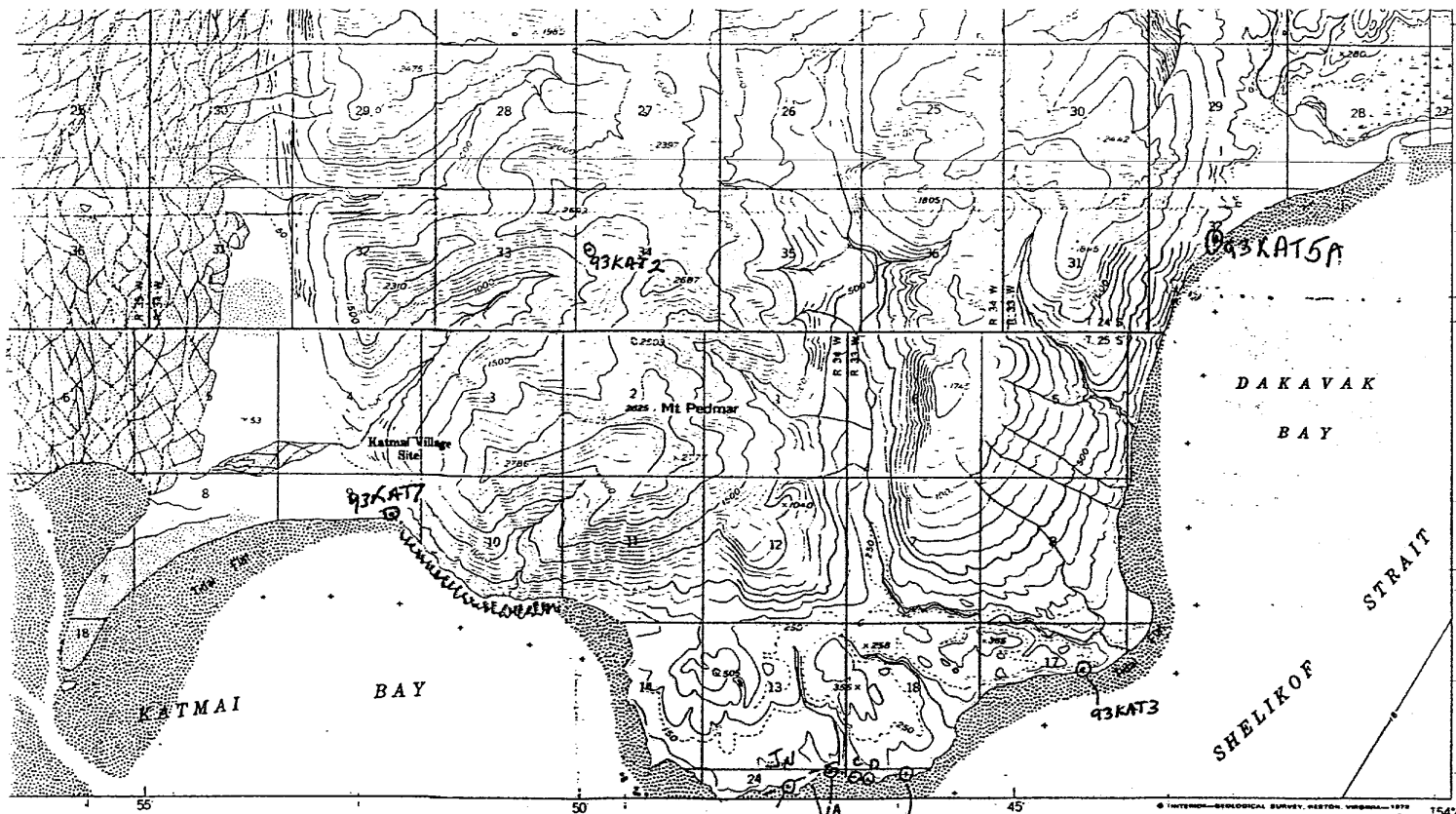


Mapped, edited, and published by the Geological Survey  
Control by USC&GS and USCE  
Topography by photogrammetric methods from aerial photographs  
taken 1951. Map not field checked  
Selected hydrographic data compiled from USC&GS Charts  
8502 (1:969,761 scale) and 8556 (1:350,000 scale),  
and from aerial photographs. This information  
is not intended for navigational purposes  
Universal Transverse Mercator projection, 1927 North American datum  
10,000-foot grid based on Alaska coordinate system, zone 5  
1000-meter Universal Transverse Mercator grid ticks,  
zone 5, shown in blue  
Land lines represent unsurveyed and unmarked locations  
predetermined by the Bureau of Land Management  
Folios S-22 and S-23, Seward Meridian  
Summer or autumn indicates the water area.



CONTOUR INTERVAL 100 FEET  
DOTTED LINES REPRESENT 50 FOOT CONTOURS  
DATUM IS MEAN SEA LEVEL  
DEPTH CURVES AND SOUNDINGS IN FEET-DATUM IS MEAN LOWER LOW W  
SHORELINE SHOWN REPRESENTS THE APPROXIMATE LINE OF MEAN HIGH WATER  
THE AVERAGE RANGE OF TIDE IS APPROXIMATELY 13 FEET

FOR SALE BY U. S. GEOLOGICAL SURVEY  
FAIRBANKS, ALASKA 99701, DENVER, COLORADO 80225, OR WASH  
A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE



Survey  
8502  
station

Graphs  
5

Mean datum  
5

TRUE NORTH  
MAGNETIC NORTH  
214°

APPROXIMATE MEAN DECLINATION, 1951

There may be private inholdings within the boundaries of the National or State reservations shown on this map

SCALE 1:63360

0 3000 6000 9000 12000 15000 18000 21000 FEET

0 1 2 3 4 5 KILOMETERS

CONTOUR INTERVAL 100 FEET  
DASHED LINES REPRESENT 50-FOOT CONTOURS  
NATIONAL GEODETIC VERTICAL DATUM OF 1929  
DEPTH CURVES IN FEET-DATUM IS MEAN LOWER LOW WATER  
SHORELINE SHOWN REPRESENTS THE APPROXIMATE LINE OF MEAN HIGH WATER  
THE AVERAGE RANGE OF TIDE IS APPROXIMATELY 11 FEET

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FAIRBANKS, ALASKA 99701, DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092  
A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

ROAD CLASSIFICATION  
No roads or trails in this area

93KAT105

ALASKA  
QUADRANGLE LOCATION

MT. KATMAI (A-3), ALASKA  
N5800-W15440/15X20  
1951  
LIMITED REVISIONS 1977

MT. KATMAI (B-1) QUADRANGLE  
ALASKA

1:63 360 SERIES (TOPOGRAPHIC)

(AFOGNAK C-6)

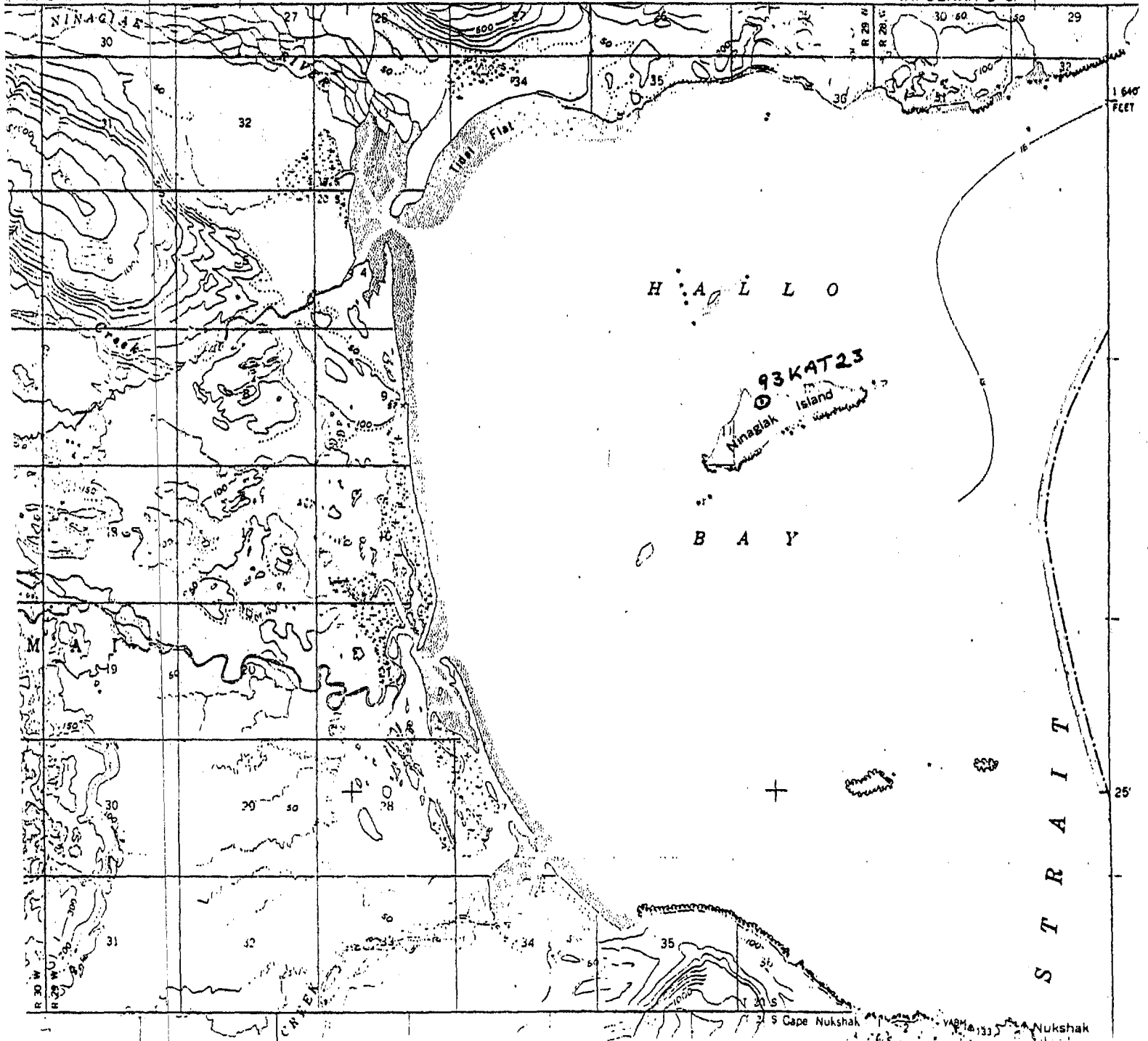
153°56'

TMAI C-11

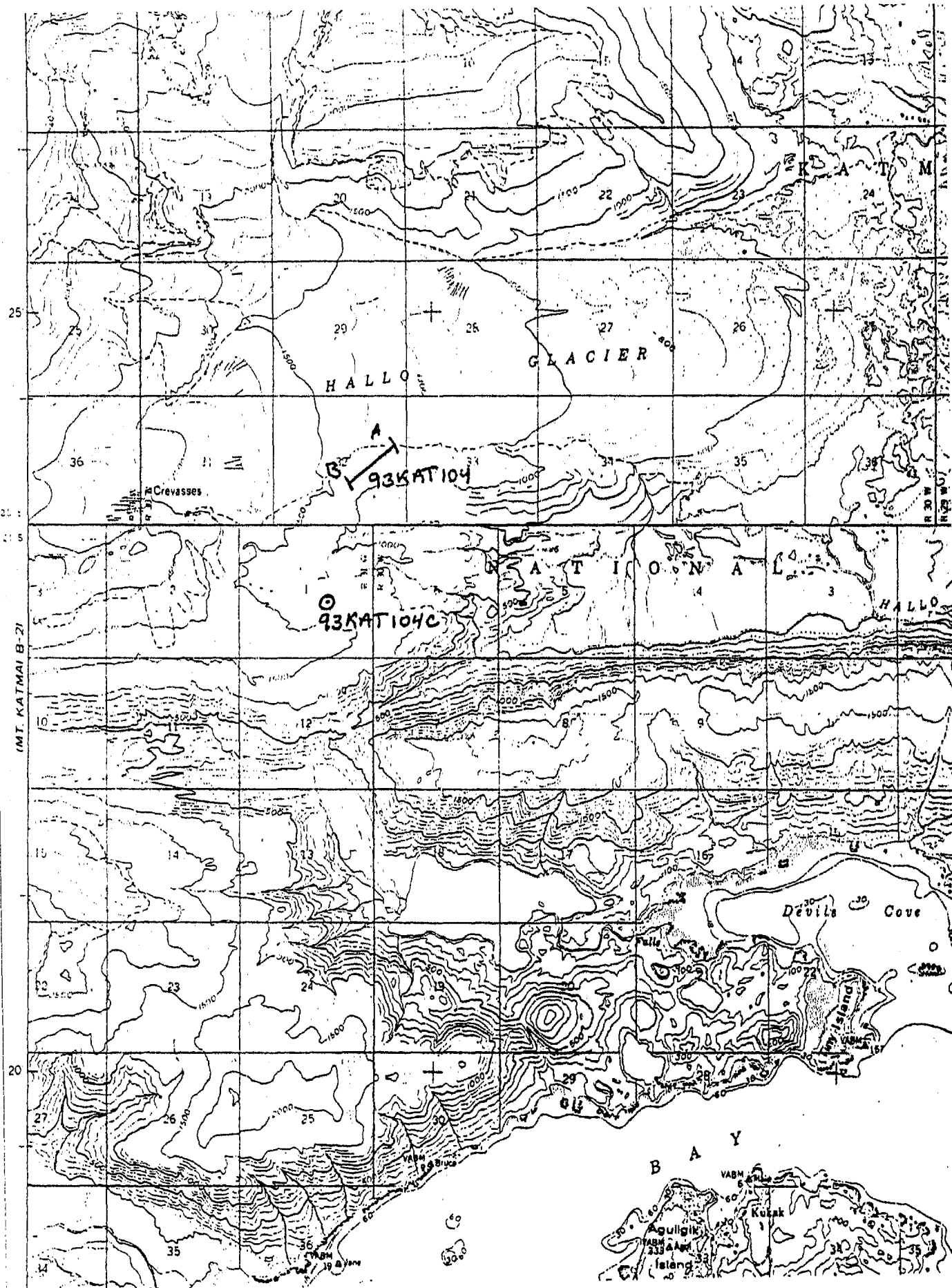
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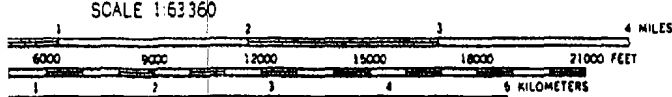
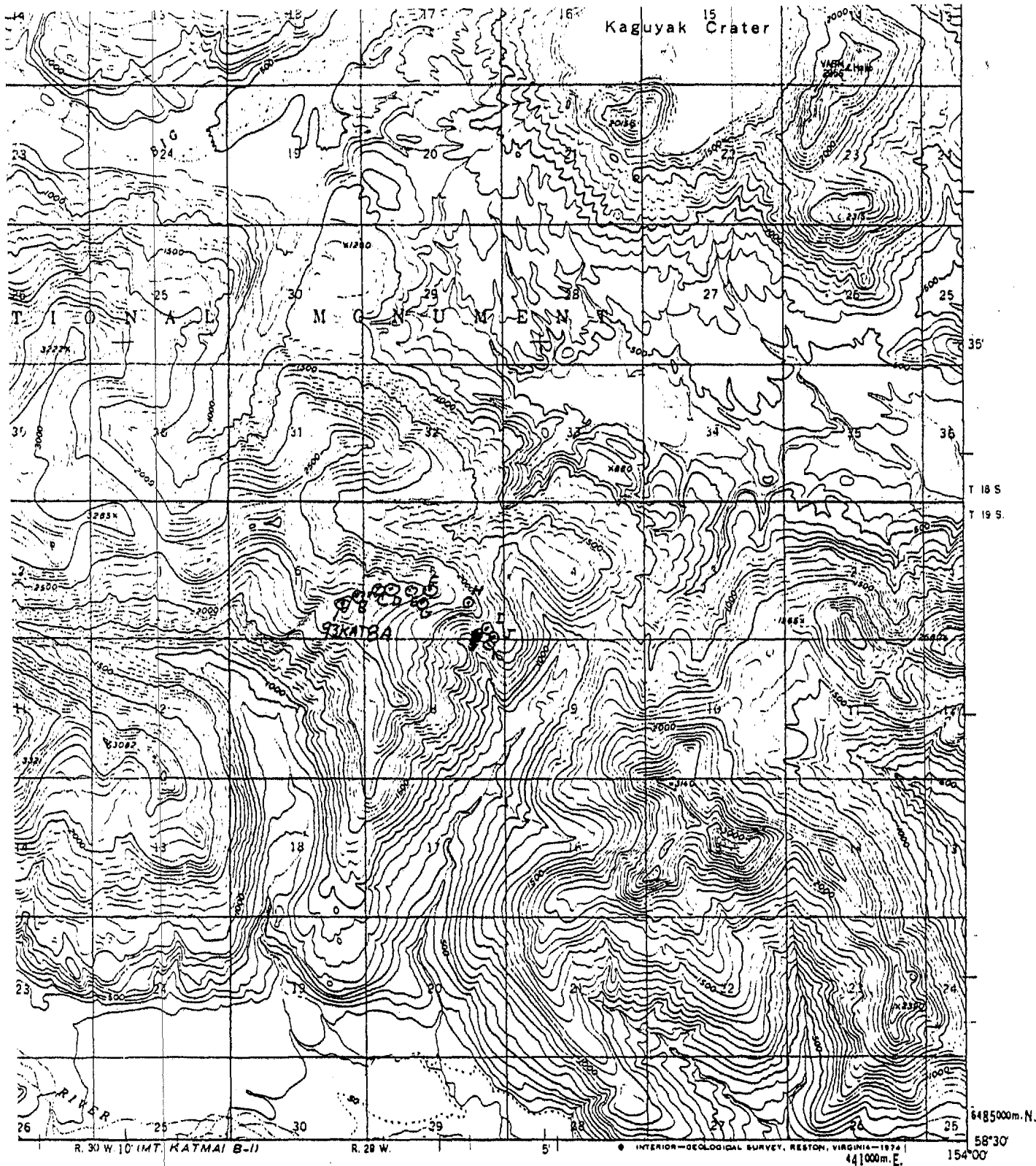
1 490 000 FEET

154'



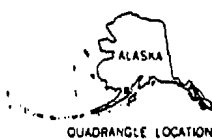
Mt. Katmai B-1





CONTOUR INTERVAL 100 FEET  
 DASHED LINES REPRESENT 50 FOOT CONTOURS  
 NATIONAL GEODETIC VERTICAL DATUM OF 1929

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 701, DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092  
 TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST



ROAD CLASSIFICATION  
 No roads or trails in this area

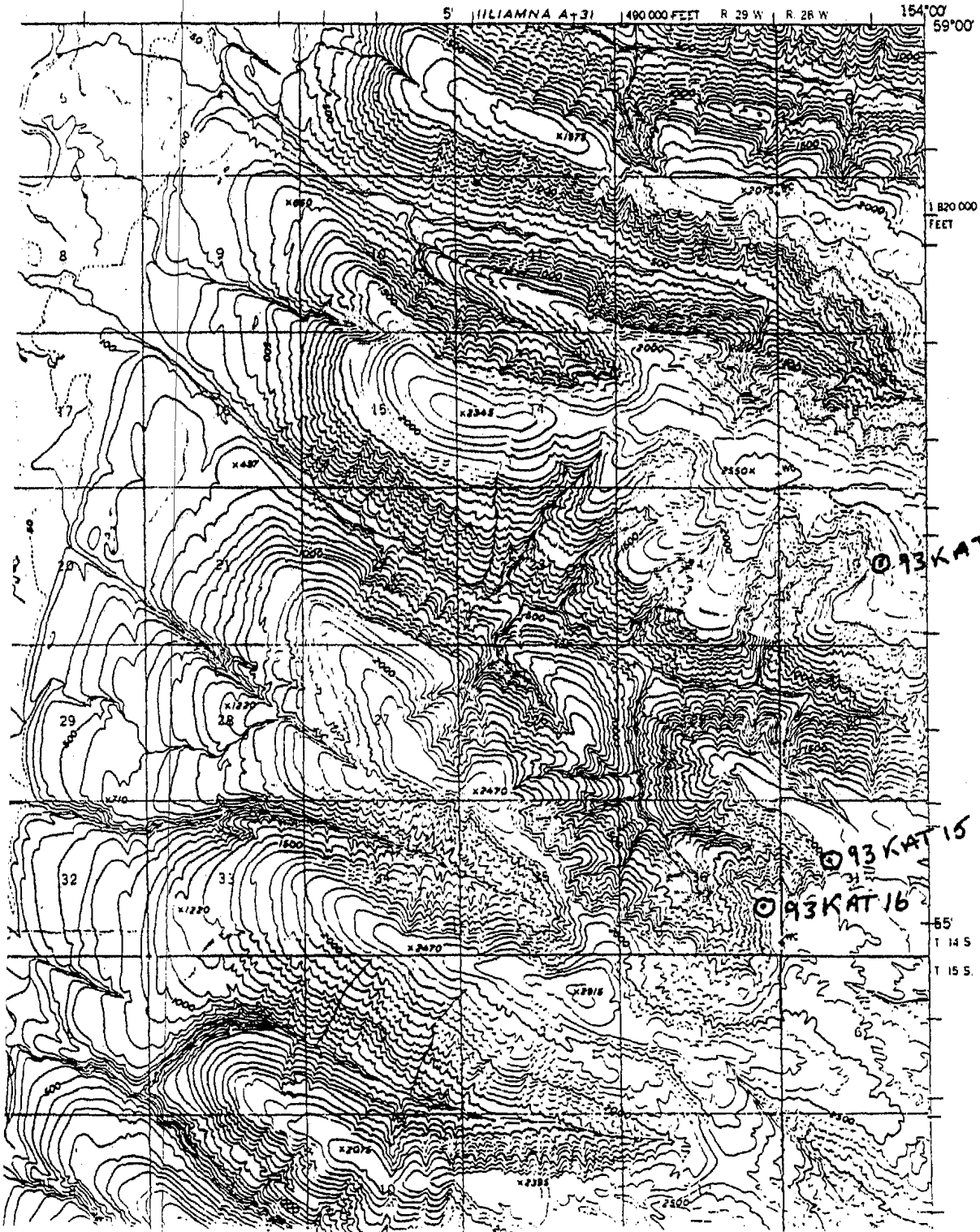
MT. KATMAI (C-1), ALASKA  
 N5830 - W15400/15X20

1951  
 MINOR REVISIONS 1973

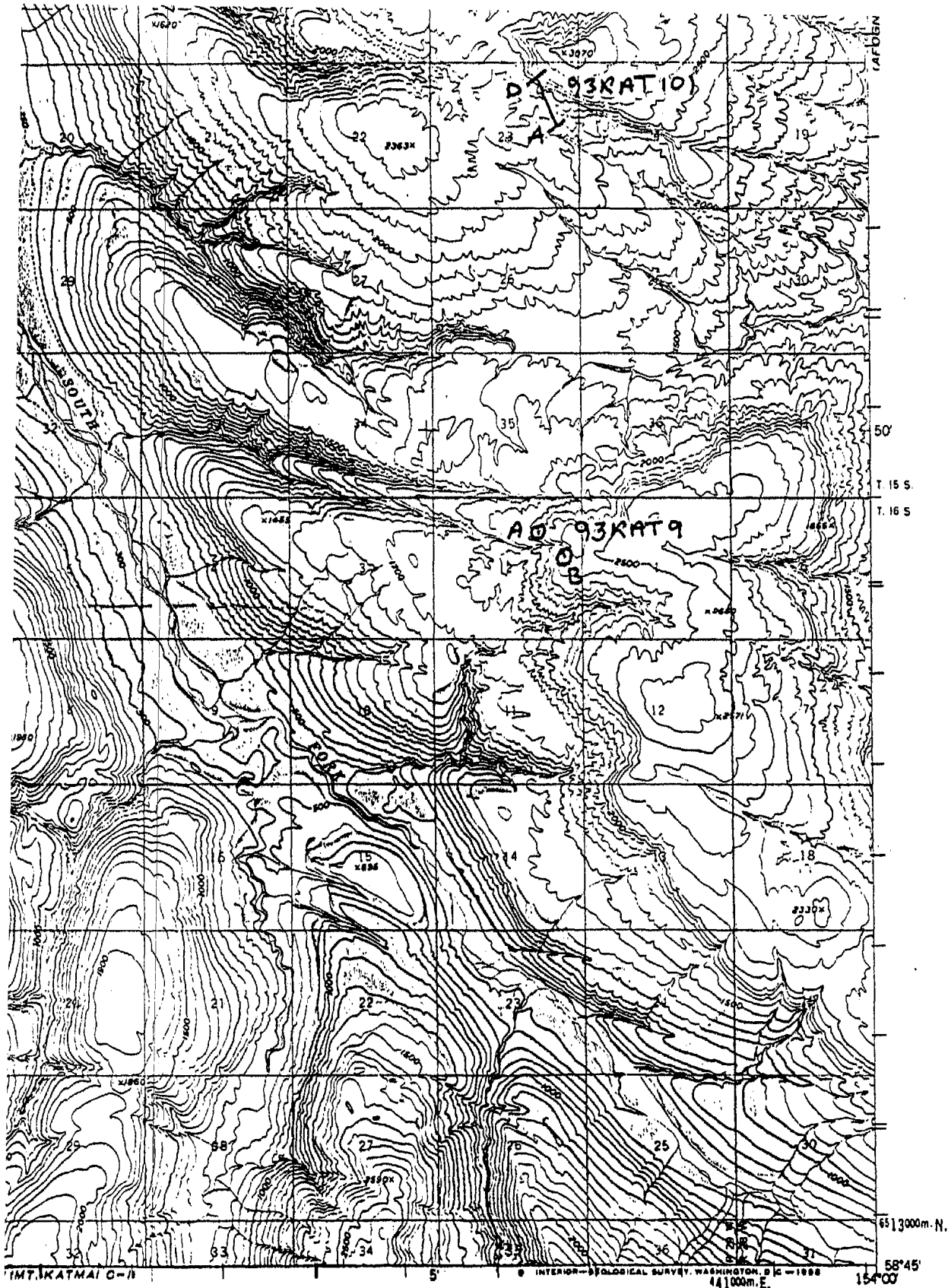


OFFICE COPY  
MT. KATMAI (D-1) QUADRANGLE  
ALASKA-KENAI PENINSULA BOROUGH  
1:63 360 SERIES (TOPOGRAPHIC)

ILLIAMNA A-31







SCALE 1:63360

0 1 2 3 4 MILES

0 1000 2000 3000 4000 5000 FEET

0 1 2 3 4 5 KILOMETERS

CONTOUR INTERVAL 100 FEET  
 REPRESENT 50 FOOT CONTOURS  
 1 IS MEAN SEA LEVEL



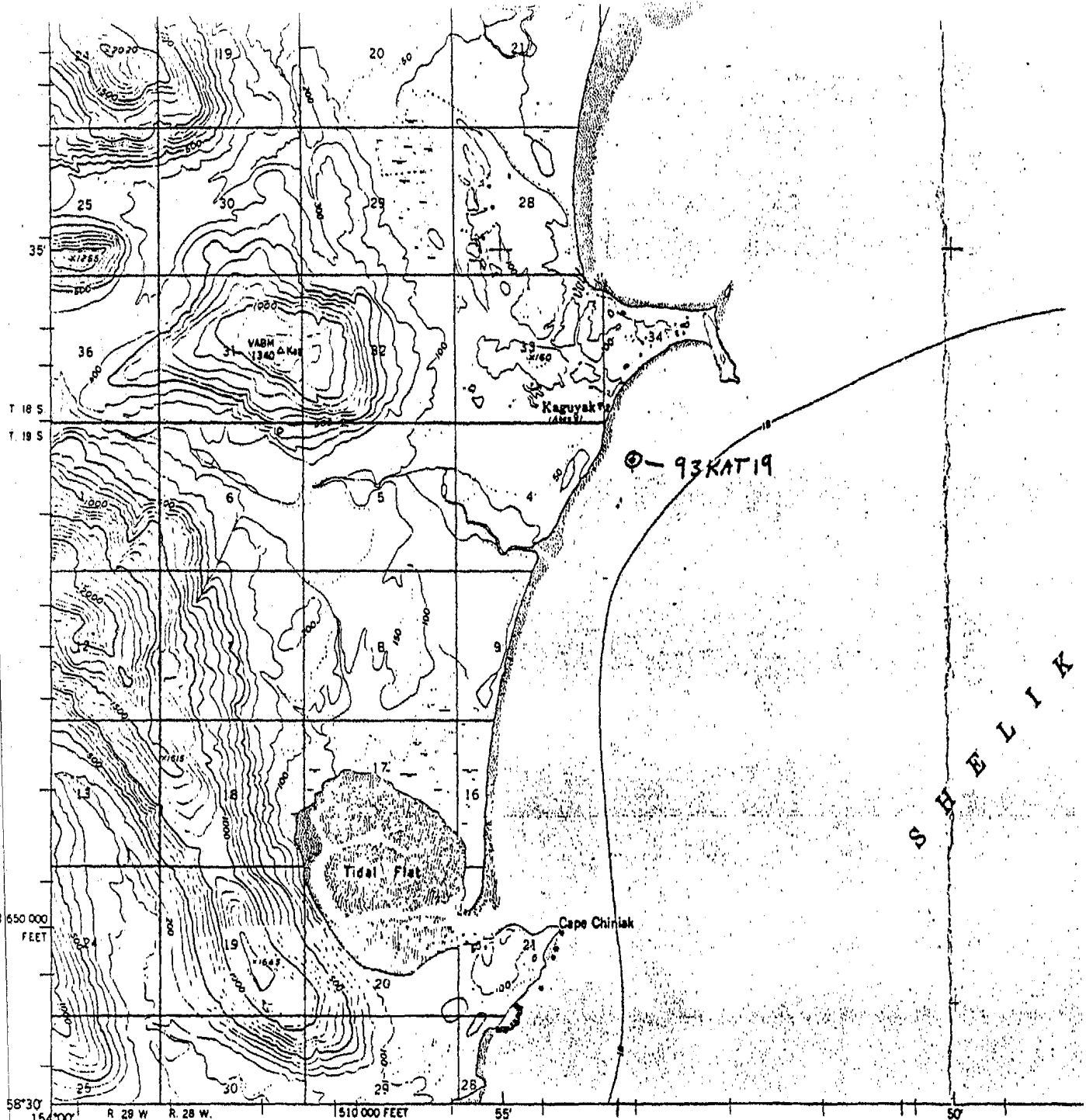
QUADRANGLE LOCATION

MT. KATMAI (D-1), ALASKA  
 N5845-W15400/15X20

1953  
 MINOR REVISIONS 1967

U. S. GEOLOGICAL SURVEY  
 COLORADO 80225, OR WASHINGTON, D.C. 20242  
 HIS MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

GMC Data Report No. 233



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Control by USCGS and USCE

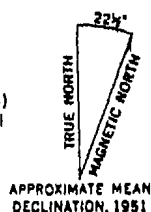
Topography by photogrammetric methods from aerial photographs taken 1951. Map not field checked

Selected hydrographic data compiled from USCGS Charts 8502 (1953) (1:969,761 scale) and 8556 (1952) (1:350,000 scale), and from aerial photographs. This information is not intended for navigational purposes

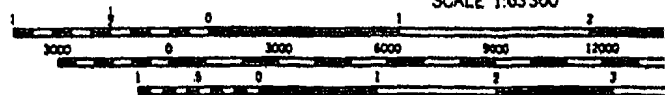
Universal Transverse Mercator projection, 1927 North American datum 10,000-foot grid based on Alaska coordinate system, zone 5 1000-meter Universal Transverse Mercator grid ticks, zone 5, shown in blue

Land lines represent unsurveyed and unmarked locations predetermined by the Bureau of Land Management Folios S-17 and S-23, Seward Meridian

Swamps, as portrayed, indicate only the wetter areas, usually of low relief, as interpreted from aerial photographs



APPROXIMATE MEAN DECLINATION, 1951

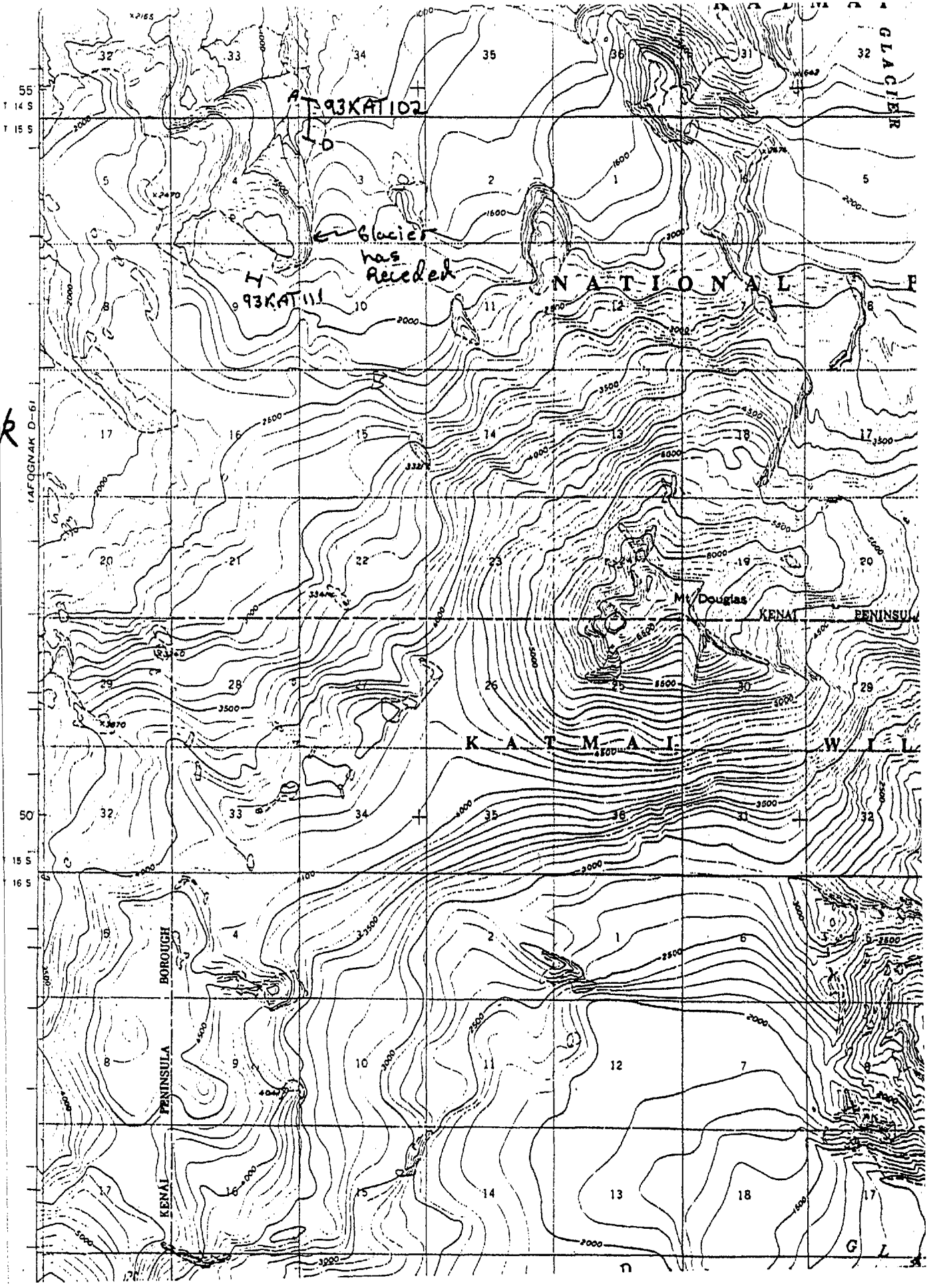


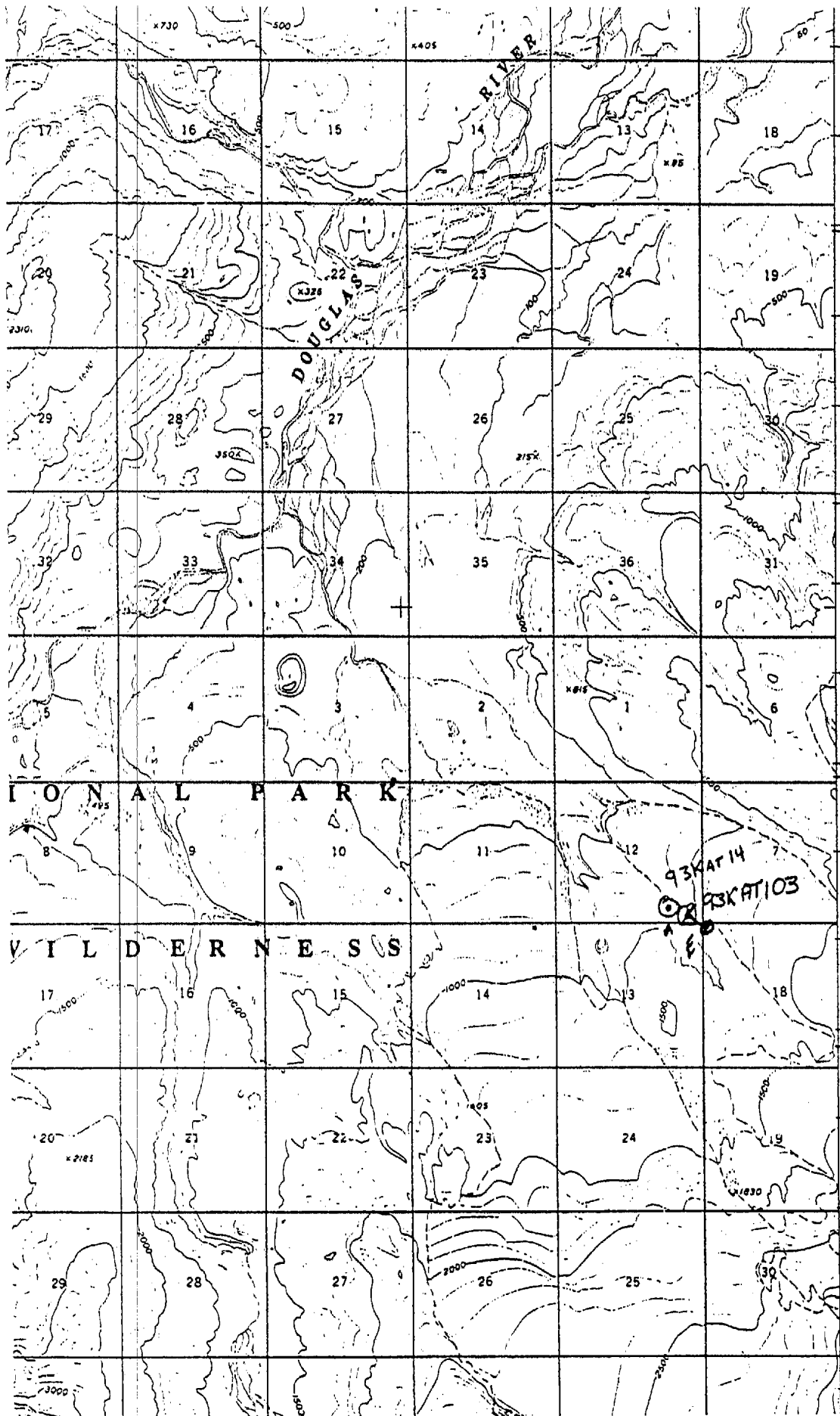
CONTOUR INTERVAL 100 FEET  
DASHED LINES REPRESENT 50-FOOT CONTOURS  
DATUM IS MEAN SEA LEVEL  
DEPTH CURVES IN FEET-DATUM IS MEAN LOWER LOW V  
SHORELINE SHOWN REPRESENTS THE APPROXIMATE LINE OF MEAN HIGH  
THE MEAN RANGE OF TIDE IS APPROXIMATELY 12 FEET

FOR SALE BY U.S. GEOLOGICAL SURVEY  
FAIRBANKS, ALASKA 99701, DENVER, COLORADO 80225, OR RE  
A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAIL

AFOGNAK C-6

Afognak  
D-5



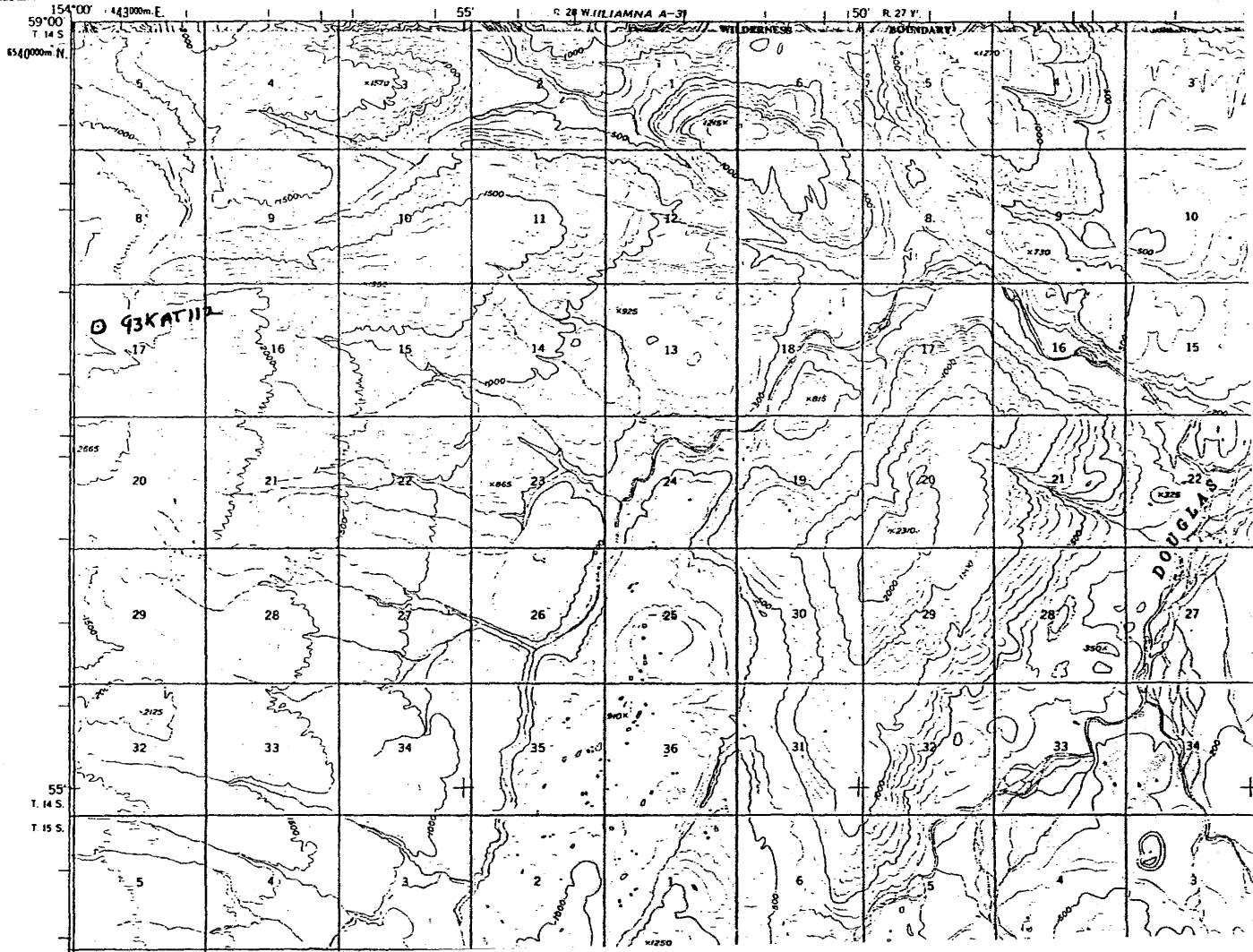


AFognak  
D-6

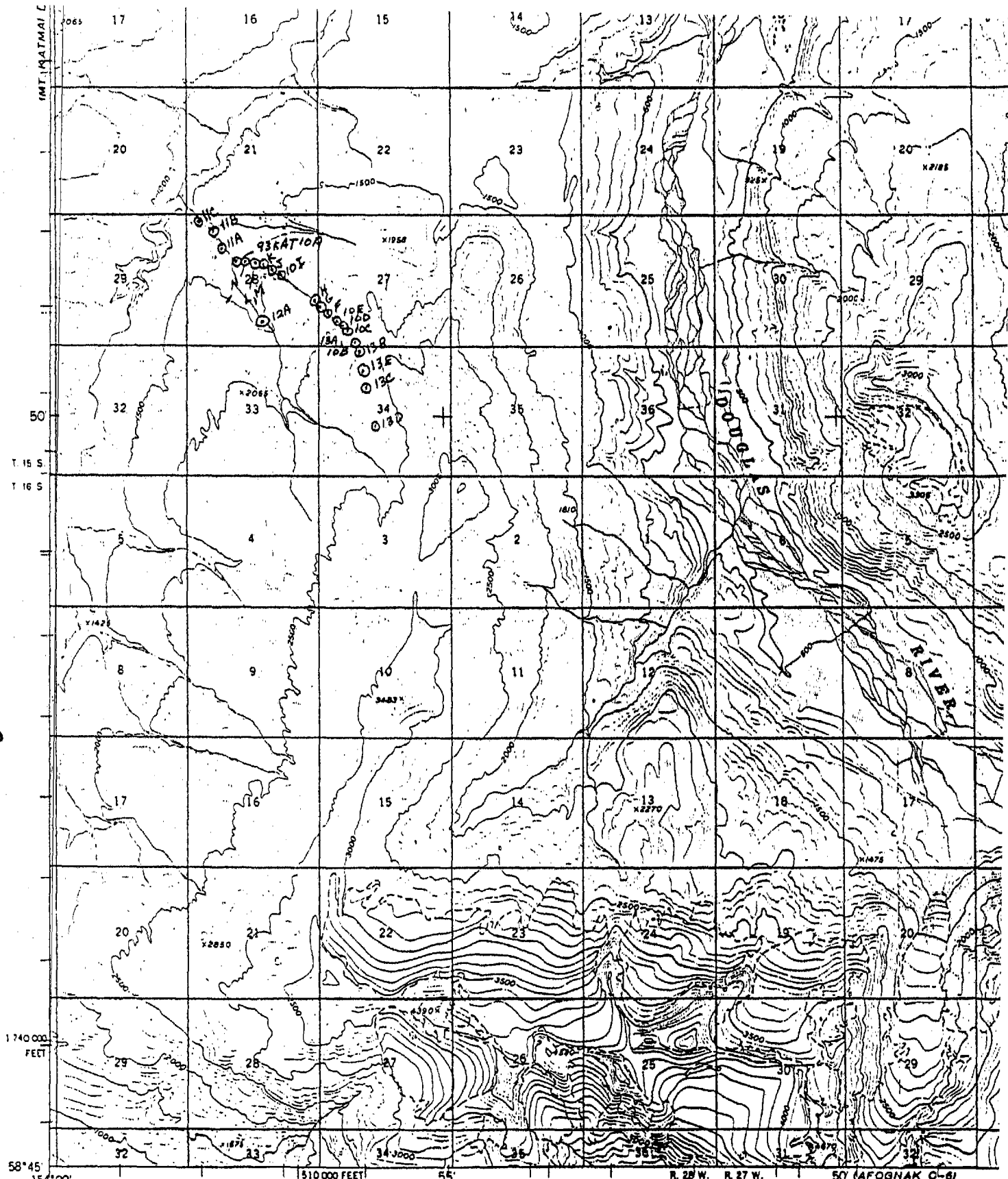
Afognak D-6

WILLIAMNA A-31

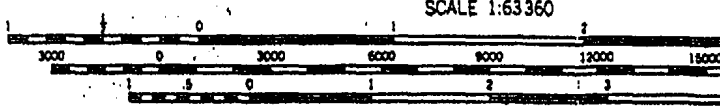
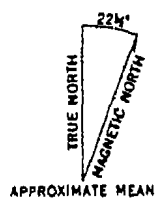
UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY



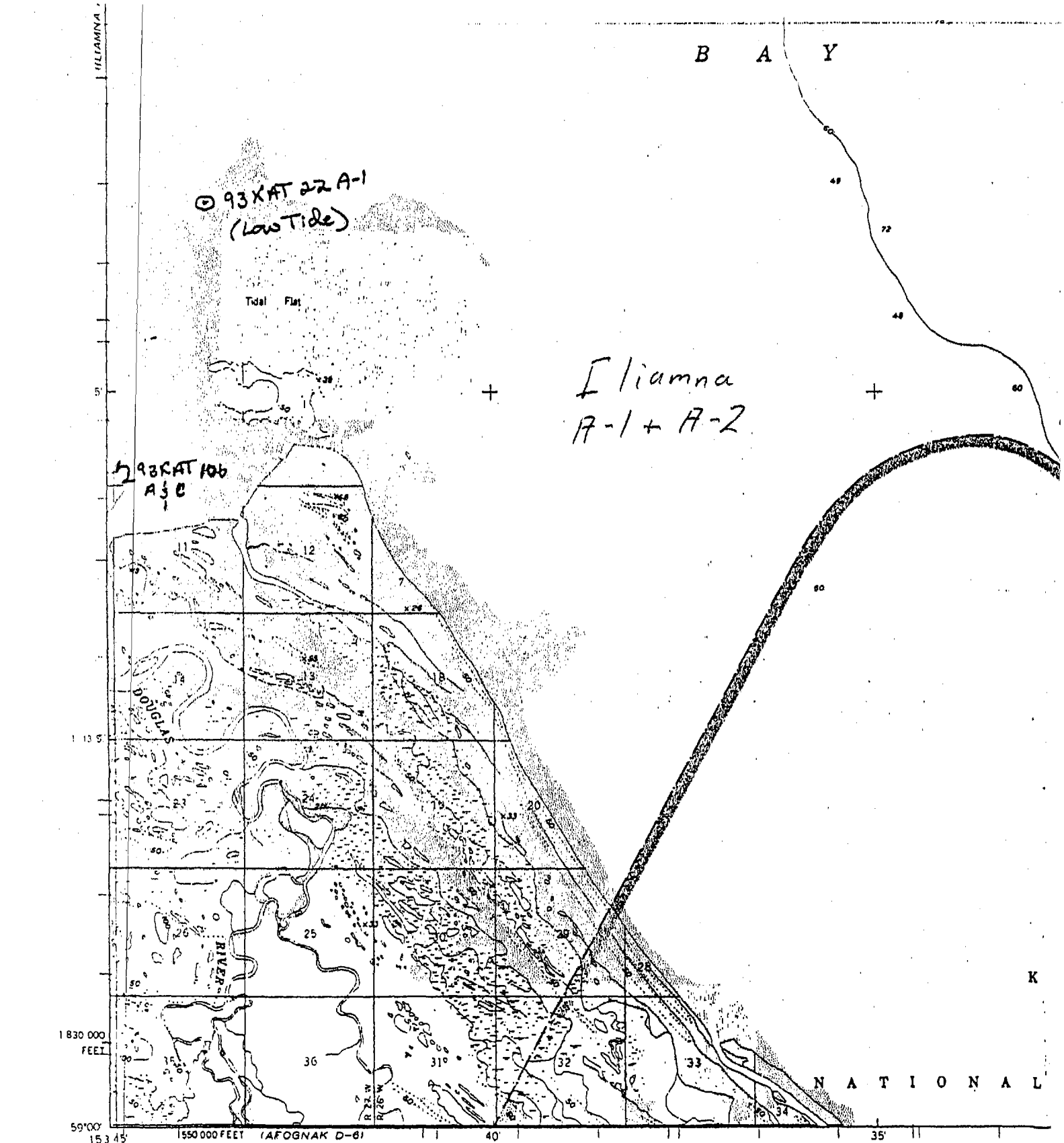
A Fognak D-6



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Topography by photogrammetric methods from aerial photographs  
taken 1951. Map not field checked  
Projection and 1,000-meter grid ticks shown in blue:  
Universal Transverse Mercator, zone 5  
10,000-foot grid ticks based on Alaska coordinate system, zone 5  
1927 North American datum. To place on the predicted North  
American Datum 1983 move the projection lines  
77 meters north and 130 meters east.



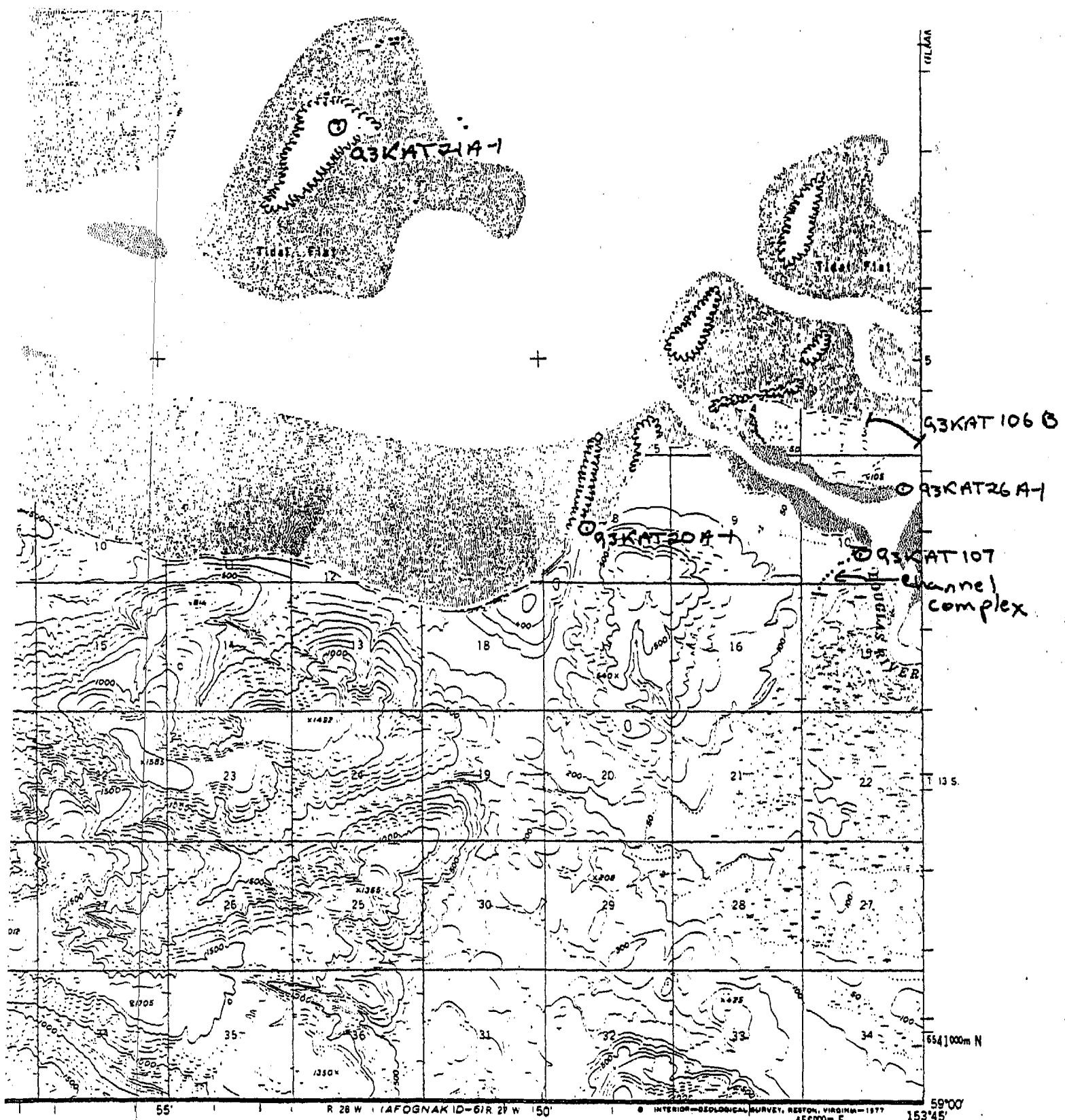
CONTOUR INTERVAL 100 FEET  
DASHED LINES REPRESENT 50-FOOT CONTOURS  
NATIONAL GEODETIC VERTICAL DATUM OF 1929



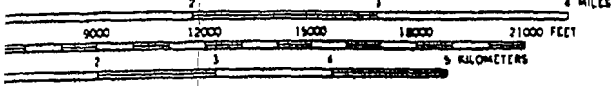
AFOGNAK D-6

Mapped, edited, and published by the Geological Survey  
Control by USC&GS and USCE  
Topography by photogrammetric methods from aerial photographs  
taken 1951. Map not field checked  
Selected hydrographic data compiled from USC&GS Charts 8502  
(1:969 761 scale) and 8554 (1:200 000 scale), and from aerial photographs  
This information is not intended for navigational purposes  
Horizontal Projection: Mercator projection, 1927 North American datum





SCALE 1:63,360



CONTOUR INTERVAL 100 FEET  
 LINES REPRESENT 50-FOOT CONTOURS  
 GEODETIC VERTICAL DATUM OF 1929  
 SOUNDINGS IN FEET - DATUM IS MEAN LOWER LOW WATER  
 REPRESENTS THE APPROXIMATE LINE OF MEAN HIGH WATER  
 AN RANGE OF TIDE IS APPROXIMATELY 12 FEET

BY U.S. GEOLOGICAL SURVEY  
 EVER, COLORADO 80225, OR RESTON, VIRGINIA 22092  
 INFORMATION AND SURVEY IS AVAILABLE ON REQUEST



QUADRANGLE LOCATION

ROAD CLASSIFICATION  
 No roads or trails in this area

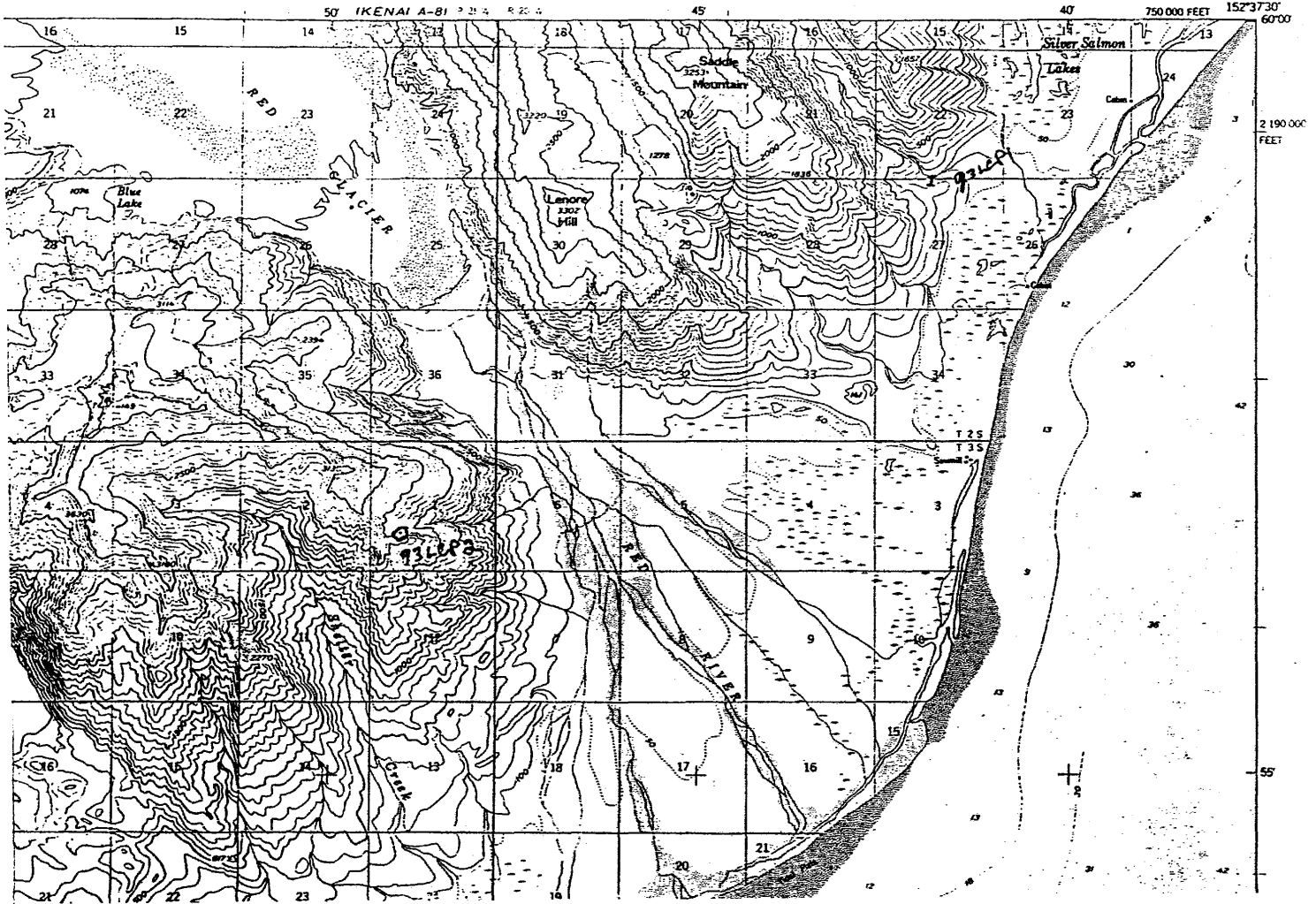
OFFICE COPY  
 ILIAMNA (A-3), ALASKA  
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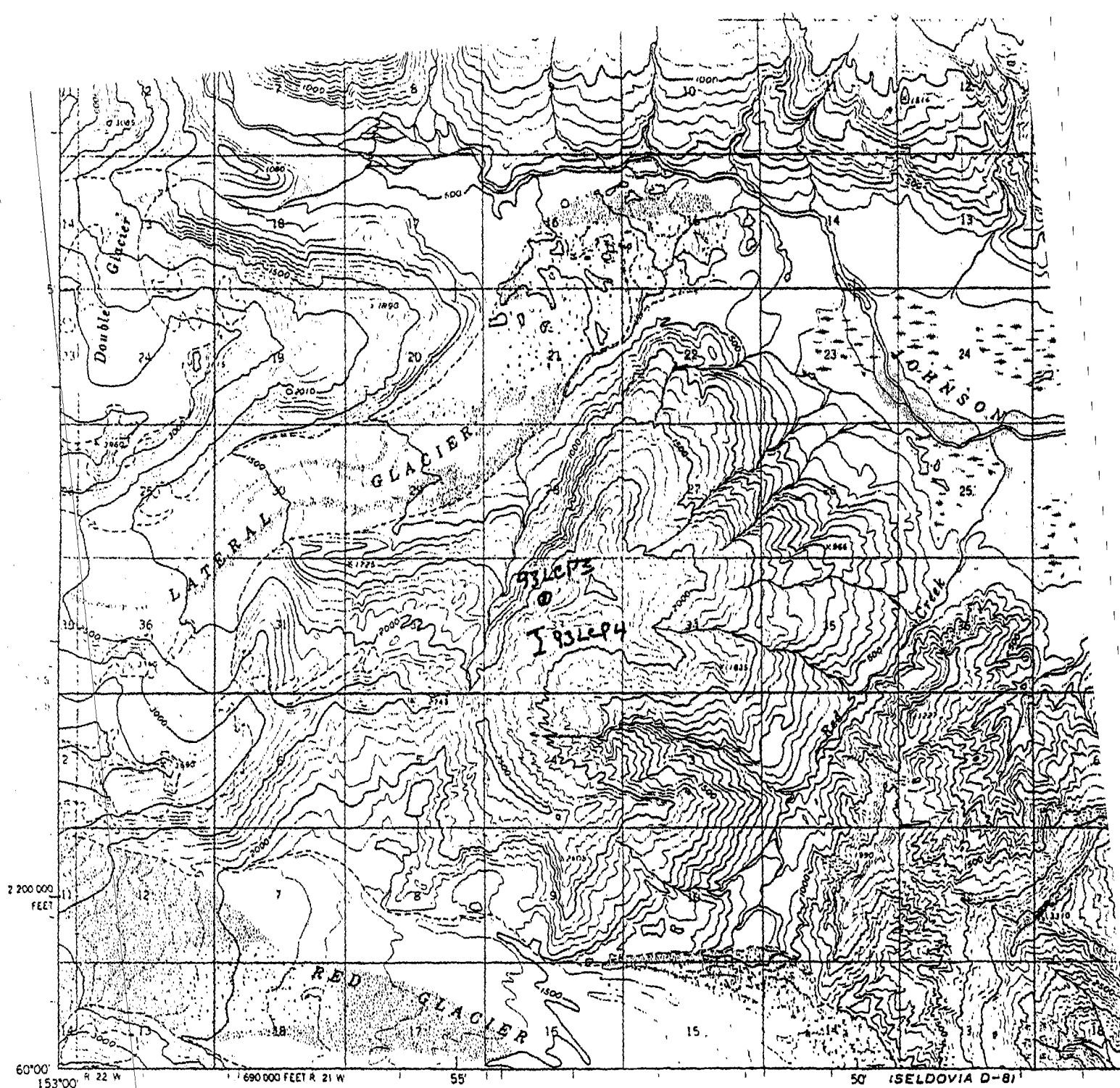
1951  
 MINOR REVISIONS 1966



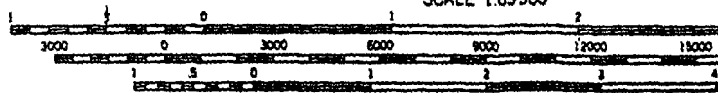
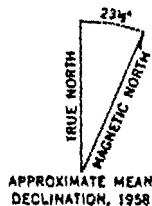


SELDOVIA (D-8) QUADRANGLE  
ALASKA-KENAI PENINSULA BOROUGH  
1:63 360 SERIES (TOPOGRAPHIC)





Mapped, edited, and published by the Geological Survey  
 Control by USGS and USC&GS  
 Topography by photogrammetric methods from aerial photographs  
 taken 1954 and 1957, field annotated 1958. Map not field checked  
 Selected hydrographic data compiled from USC&GS  
 Chart 8554 (1960) This information is not intended  
 for navigational purposes  
 Universal Transverse Mercator projection, 1927 North American datum  
 10,000-foot grid based on Alaska coordinate system, zone 5  
 1000-meter Universal Transverse Mercator grid ticks,  
 zone 5, shown in blue  
 Land lines represent unsurveyed and unmarked locations  
 predetermined by the Bureau of Land Management  
 Folios S-12 and S-17, Seward Meridian  
 Swamps, as portrayed, indicate only the wetter areas,  
 usually of low relief, as interpreted from aerial photographs



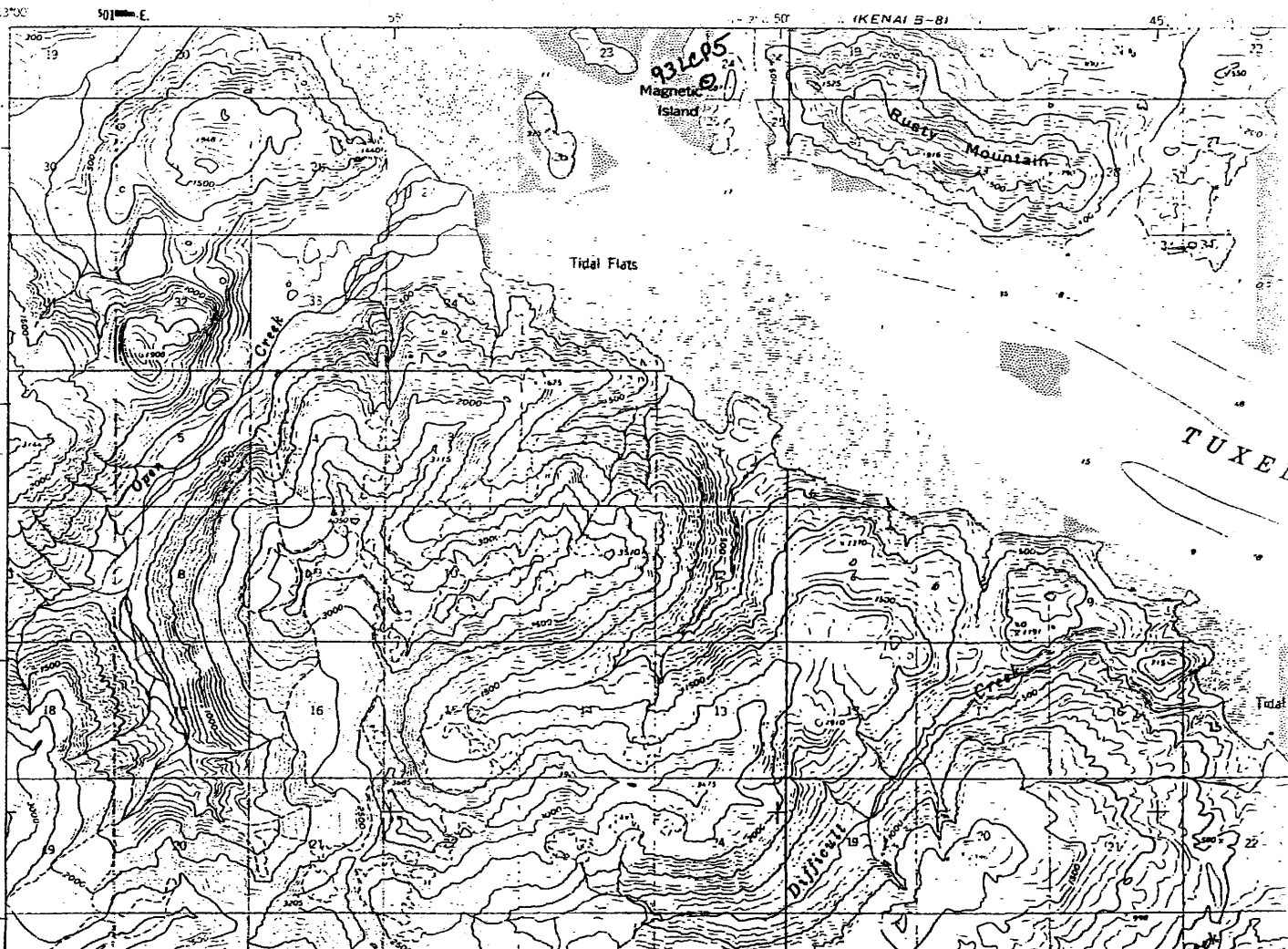
CONTOUR INTERVAL 100 FEET  
 DATUM IS MEAN SEA LEVEL  
 DEPTH CURVES AND SOUNDINGS IN FEET. DATUM IS MEAN LOWER LOW WATER  
 SHORELINE SHOWN REPRESENTS THE APPROXIMATE LINE OF MEAN HIGH WATER  
 THE MEAN RANGE OF TIDE IS APPROXIMATELY 14 FEET

FOR SALE BY U. S. GEOLOGICAL SURVEY  
 FAIRBANKS, ALASKA 99701, DENVER, COLORADO 80225 OR WASHINGTON, D. C. 20508  
 A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE

Kenai A-8

Kenai A-8

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY



93 LCI-paly sample																			
Stop #	Sp14 Purpose	Day	Min	Sec	LatNode	Day	Min	Sec	LongNode	Geographic Area	Sea	Temp	N-Ping	E-Quad	Fm	Coll. By	Description & Comments	Palynology	
(All paleo-paly, etc. will be processed for paly and forams)																			
93KAT100	Stop	58	44	2	58.73369	153	57	48	153.963333	S. FORK KAMESHAK RIV.	6	17	9	28	W	AFOGNAK (C6)			
93KAT101A	Stop	58	51	55	58.86528	154	3	27	154.0575	KAMESHAK MTH.	23	15	5	29	W	MT. KATMAI (D1)	KN,KK	MEASURED SECTION (80mK)	
93KAT101B	PALEO	58	52	0	58.86667	154	3	31	154.058611	KAMESHAK MTH.	23	15	5	29	W	MT. KATMAI (D1)	KN,KK	TV,BM,GH	E. Benamdan
93KAT101B3	P&P/TS	58	52	0	58.86667	154	3	31	154.058611	KAMESHAK MTH.	23	15	5	29	W	MT. KATMAI (D1)	KN,KK	TV,BM,GH	
93KAT101B3	PALEO	58	52	0	58.86667	154	3	31	154.058611	KAMESHAK MTH.	23	15	5	29	W	MT. KATMAI (D1)	KN,KK	TV,BM,GH	E. Benamdan
93KAT101C	PALEO	58	52	3	58.8675	154	3	38	154.06	KAMESHAK MTH.	23	15	5	29	W	MT. KATMAI (D1)	KN,KK	TV,BM,GH	Not Processed
93KAT101D	P&P/TS	58	52	7	58.86861	154	3	39	154.060833	KAMESHAK MTH.	23	15	5	29	W	MT. KATMAI (D1)	KN,KK	TV,BM,GH	
93KAT102	Stop	58	54	58	58.91556	153	36	31	153.608611	SPOTTED GLACIER	34	14	5	26	W	AFOGNAK (D5)	KK		DOUGLAS RIVER MEASURED SECTION
93KAT102A1	P&P/TS	58	54	58	58.91556	153	36	31	153.608611	SPOTTED GLACIER	34	14	5	26	W	AFOGNAK (D5)	KK	TV,BM,GH	
93KAT102A2	PALEO	58	54	58	58.91556	153	36	31	153.608611	SPOTTED GLACIER	34	14	5	26	W	AFOGNAK (D5)	KK	TV,BM,GH	Therm. All.
93KAT102B	Stop	58	54	58	58.91556	153	36	31	153.608611	SPOTTED GLACIER	34	14	5	26	W	AFOGNAK (D5)	KK		DOUGLAS RIVER MEASURED SECTION
93KAT102C	PALEO	58	54	48	58.91333	153	36	28	153.607778	SPOTTED GLACIER	3	15	5	26	W	AFOGNAK (D5)	KK	TV,BM,GH	Therm. All.
93KAT102C2	TS	58	54	48	58.91333	153	36	28	153.607778	SPOTTED GLACIER	3	15	5	26	W	AFOGNAK (D5)	KK	TV,BM,GH	
93KAT102D	PALEO	58	54	42	58.91167	153	36	27	153.6075	SPOTTED GLACIER	3	15	5	26	W	AFOGNAK (D5)	KK	TV,BM,GH	Therm. All.
93KAT103A1	P&P/TS	58	53	8	58.88556	153	41	42	153.695	TWIN GLACIER	12	15	5	27	W	AFOGNAK (D6)	Jn, KN	TV,BM,GH	
93KAT103A2	P&P/TS	58	53	8	58.88556	153	41	42	153.695	TWIN GLACIER	12	15	5	27	W	AFOGNAK (D6)	Jn, KN	TV,BM,GH	
93KAT103B	PALEO	58	53	8	58.88556	153	41	42	153.695	TWIN GLACIER	12	15	5	27	W	AFOGNAK (D6)	Jn, KN	TV,BM,GH	Therm. All.
93KAT103C	STOP	58	53	6	58.885	153	41	40	153.694444	TWIN GLACIER	12	15	5	27	W	AFOGNAK (D6)	Jn, KN	TV,BM,GH	
93KAT103D1	PALEO	58	53	5	58.88472	153	41	38	153.693889	TWIN GLACIER	12	15	5	27	W	AFOGNAK (D6)	Jn, KN	TV,BM,GH	Therm. All.
93KAT103E	P&P/TS	58	53	3	58.88417	153	41	30	153.691667	TWIN GLACIER	18	15	5	26	W	AFOGNAK (D6)	Jn, KN	TV,BM,GH	
93KAT103E2	PALEO	58	53	3	58.88417	153	41	30	153.691667	TWIN GLACIER	18	15	5	26	W	AFOGNAK (D6)	Jn, KN	TV,BM,GH	Therm. All.
93KAT104	PALEO	58	24	11	58.40306	154	15	40	154.261111	Hallo Glacier	32	20	5	30	W	ML Katmai B-1	KK	Tev, JVF, BM	Therm. All.
93KAT104B1	PALEO	58	23	58	58.39689	154	18	8	154.268889	Hallo Glacier	32	20	5	30	W	ML Katmai B-1	KK	Tev, JVF, BM	Therm. All.
93KAT104B2	PALEO	58	23	58	58.39689	154	18	8	154.268889	Hallo Glacier	32	20	5	30	W	ML Katmai B-1	KK	Tev, JVF, BM	Therm. All.
93KAT104C1	P&P/TS	58	23	6	58.385	154	16	19	154.271944	Hallo Glacier	1	21	5	31	W	ML Katmai B-1	KK	TDV,BM	
93KAT104C2	PALEO	58	23	6	58.385	154	16	19	154.271944	Hallo Glacier	1	21	5	31	W	ML Katmai B-1	KK	TDV,BM	Therm. All.
93KAT104C3	PALEO	58	23	6	58.385	154	16	19	154.271944	Hallo Glacier	1	21	5	31	W	ML Katmai B-1	KK	TDV,BM	Therm. All.
93KAT105	Stop	58	0	9	58.0025	154	47	8	154.785556	MT. PEDMAR	24	25	5	34	W	MT. KATMAI (A3)	Kp, KK		Recons. of section #14 from 1901 fld prog. see stop 93KAT186 for sample locations.
93KAT106A1	P&P, TS	59	4	28	59.07444	153	44	51	153.7475	Douglas River Island	2	13	5	27	W	ILAMNA (A-1&2)	Kg	TDV,BM	DOUGLAS RIVER ISLAND SECTION
93KAT106A2	P&P, TS	59	4	25	59.07361	153	44	42	153.745	Douglas River Island	2	13	5	27	W	ILAMNA (A-1&2)	Kg	TDV,BM	DOUGLAS RIVER ISLAND SECTION
93KAT106A3	Fission Track	59	4	25	59.07361	153	44	42	153.745	Douglas River Island	2	13	5	27	W	ILAMNA (A-3)	Kg	TDV,BM	DOUGLAS RIVER ISLAND SECTION
93KAT106B1	P&P/TS	59	4	34	59.07611	153	45	39	153.760833	Douglas River Island	3	13	5	27	W	ILAMNA (A-1&2)	Jn	TDV,BM	DOUGLAS RIVER ISLAND SECTION
93KAT106B2	PALEO	59	4	34	59.07611	153	45	39	153.760833	Douglas River Island	3	13	5	27	W	ILAMNA (A-1&2)	Jn	TDV,BM	DOUGLAS RIVER ISLAND SECTION
93KAT106B3	FSSION TRACK	59	4	34	59.07611	153	45	39	153.760833	Douglas River Island	3	13	5	27	W	ILAMNA (A-1&2)	Jn	TDV,BM	57 IN SECTION
93KAT106B4	P&P/TS	59	4	34	59.07611	153	45	39	153.760833	Douglas River Island	3	13	5	27	W	ILAMNA (A-1&2)	Jn	TDV,BM	DOUGLAS RIVER ISLAND SECTION
93KAT106B5	VIT	59	4	34	59.07611	153	45	39	153.760833	Douglas River Island	3	13	5	27	W	ILAMNA (A-1&2)	Jn	TDV,BM	DOUGLAS RIVER ISLAND SECTION
93KAT106B6	P&P/TS	59	4	34	59.07611	153	45	39	153.760833	Douglas River Island	3	13	5	27	W	ILAMNA (A-1&2)	Jn	TDV,BM	DOUGLAS RIVER ISLAND SECTION
93KAT106C1	P&P/TS	59	4	28	59.07444	153	44	51	153.7475	Douglas River Island	2	13	5	27	W	ILAMNA (A-1&2)	Kg	DD,SK	DOUGLAS RIVER ISLAND SECTION
93KAT106C2	MACRO	59	4	28	59.07444	153	44	51	153.7475	Douglas River Island	2	13	5	27	W	ILAMNA (A-1&2)	Kg	DD,SK	DOUGLAS RIVER ISLAND SECTION
93KAT106C3	MACRO	59	4	28	59.07444	153	44	51	153.7475	Douglas River Island	2	13	5	27	W	ILAMNA (A-1&2)	Kg	DD,SK	DOUGLAS RIVER ISLAND SECTION
93KAT106C4	VIT	59	4	28	59.07444	153	44	51	153.7475	Douglas River Island	2	13	5	27	W	ILAMNA (A-1&2)	Kg	DD,SK	DOUGLAS RIVER ISLAND SECTION
93KAT107A1	PALEO FROM CLAST	59	3	46	59.06278	153	45	48	153.763333	Douglas River Island	10	13	5	27	W	ILAMNA (A-3)	Kg	TDV,BM	Douglas River Ks Channel Complex
93KAT107A2	PALEO	59	3	46	59.06278	153	45	48	153.763333	Douglas River Island	10	13	5	27	W	ILAMNA (A-3)	Kg	TDV,BM	Douglas River Ks Channel Complex
93KAT107A3	TS	59	3	46	59.06278	153	45	48	153.763333	Douglas River Island	10	13	5	27	W	ILAMNA (A-3)	Kg	TDV,BM	Douglas River Ks Channel Complex
93KAT107A4	PA&P/TS	59	3	46	59.06278	153	45	48	153.763333	Douglas River Island	10	13	5	27	W	ILAMNA (A-3)	Kg	TDV,BM	Douglas River Ks Channel Complex
93KAT107A5	P&P/TS	59	3	46	59.06278	153	45	48	153.763333	Douglas River Island	10	13	5	27	W	ILAMNA (A-3)	Kg	TDV,BM	Douglas River Ks Channel Complex
93KAT108	Stop	58	44	58	58.74889	154	5	52	154.097778	N. KAGUYAK CRATER	5	17	5	29	W	MT. KATMAI (C-1)	KN		Visual inspection from helicopter
93KAT109A1	P&P/TS	59	41	51	58.6975	154	0	39	154.010833	N. KAGUYAK CRATER	23	17	5	29	W	MT. KATMAI (C-1)	KN	TDV, BM	Recon measured section of Herendeen
93KAT109A2	P&P/TS	59	41	51	58.6975	154	0	39	154.010833	N. KAGUYAK CRATER	17	5	29	W	MT. KATMAI (C-1)	KN	TDV, BM		Not Processed
93KAT10A	Stop	58	51	2	58.85056	153	57	39	153.936633	W. DOUGLAS RIVER	28	15	5	28	W	AFOGNAK (D6)	KK		
93KAT10B	P&P/TS	58	50	30	58.84167	153	58	10	153.936111	W. DOUGLAS RIVER	27	15	5	28	W	AFOGNAK (D6)	KK	GVK,SKRT,PK	

Page 2

93 LCI-poly sample																			
93KAT3A	12	P&PTS	58	0	48	58.01276	154	44	15	154.7375	MT. PEDMAR	17	25	S	33	W/MT. KATMAI (A3)	Kk		
93KAT3A	3	VITRINITE	58	0	48	58.01276	154	44	15	154.7375	MT. PEDMAR	17	25	S	33	W/MT. KATMAI (A3)	Kk		
93KAT4A	Stop		58	1	47	58.02872	154	36	54	154.615	CAPE ILKTUGITAK	7	25	S	33	W/MT. KATMAI (A2)	Kk		
93KAT4B	11	VITRINITE	58	1	47	58.02872	154	36	38	154.610893	CAPE ILKTUGITAK	7	25	S	33	W/MT. KATMAI (A2)	Kk	GVK	
93KAT4B	12	P&PTS	58	1	47	58.02872	154	36	38	154.610893	CAPE ILKTUGITAK	7	25	S	33	W/MT. KATMAI (A2)	Kk	GVK	
93KAT4C	1	P&PTS	58	1	44	58.02889	154	37	0	154.616667	CAPE ILKTUGITAK	7	25	S	33	W/MT. KATMAI (A2)	Kk	GVK	
93KAT5A	1	PALEO.	58	3	20	58.05556	154	42	41	154.711389	DAKAVAK BAY	32	24	S	33	W/MT. KATMAI (A3)	Kk	SK	
93KAT6A	Stop		58	0	9	58.0025	154	46	15	154.770833	MT. PEDMAR	17	25	S	33	W/MT. KATMAI (A3)	Kk		Barren
93KAT6B	1	P&PTS	58	0	9	58.0025	154	46	15	154.770833	MT. PEDMAR	17	25	S	33	W/MT. KATMAI (A3)	Kp&Kk?	GVK	
93KAT6C	1	PALEO.	58	0	9	58.0025	154	46	15	154.770833	MT. PEDMAR	17	25	S	33	W/MT. KATMAI (A3)	Kp&Kk?	SK	
93KAT6C	2	P&PTS	58	0	9	58.0025	154	46	15	154.770833	MT. PEDMAR	17	25	S	33	W/MT. KATMAI (A3)	Kp&Kk?	GVK	L. Campanian
93KAT6C	3	VIT.	58	0	9	58.0025	154	46	15	154.770833	MT. PEDMAR	17	25	S	33	W/MT. KATMAI (A3)	Kp&Kk?	GVK	
93KAT6C	4	PALEO.	58	0	9	58.0025	154	46	15	154.770833	MT. PEDMAR	17	25	S	33	W/MT. KATMAI (A3)	Kp&Kk?	TV	Sant-E. Mass.
93KAT6C	5	P&PTS	58	0	9	58.0025	154	46	15	154.770833	MT. PEDMAR	17	25	S	33	W/MT. KATMAI (A3)	Kp&Kk?	BM	
93KAT7	Stop		58	1	41	58.02806	154	52	10	154.869444	KATMAI BEACH	9	25	S	34	W/MT. KATMAI (A3)			
93KAT8A	11	P&PTS	58	33	22	58.55611	154	7	22	154.122778	S. KAGUYAK CRATER	5	19	S	29	W/MT. KATMAI (C1)	Jn	GVK	
93KAT8B	11	P&PTS	58	33	25	58.55694	154	7	12	154.12	S. KAGUYAK CRATER	5	19	S	29	W/MT. KATMAI (C1)	Jn	GVK	
93KAT8C	1	P&PTS	58	33	27	58.5575	154	6	56	154.115556	S. KAGUYAK CRATER	5	19	S	29	W/MT. KATMAI (C1)	Jn	GVK	
93KAT8D	11	P&PTS	58	33	28	58.55778	154	6	47	154.113056	S. KAGUYAK CRATER	5	19	S	29	W/MT. KATMAI (C1)	Jn	GVK	
93KAT8E	11		58	33	27	58.5575	154	6	34	154.109444	S. KAGUYAK CRATER	5	19	S	29	W/MT. KATMAI (C1)	Jn		?
93KAT8E	12	P&PTS	58	33	27	58.5575	154	6	34	154.109444	S. KAGUYAK CRATER	5	19	S	29	W/MT. KATMAI (C1)	Jn	GVK	
93KAT8F	Stop		58	33	28	58.55778	154	6	28	154.107778	S. KAGUYAK CRATER	5	19	S	29	W/MT. KATMAI (C1)	Jn		
93KAT9	11	PALEO	58	33	22	58.55611	154	6	28	154.107222	S. KAGUYAK CRATER	5	19	S	29	W/MT. KATMAI (C1)	Jn	GVK	Jurassic
93KAT9G	1A	VITRINITE	58	33	22	58.55611	154	6	28	154.107222	S. KAGUYAK CRATER	5	19	S	29	W/MT. KATMAI (C1)	Jn	GVK	
93KAT8H	11	P&PTS	58	33	21	58.55583	154	5	52	154.097778	S. KAGUYAK CRATER	5	19	S	29	W/MT. KATMAI (C1)	Jn	GVK	
93KAT8J	11	?	58	33	12	58.55333	154	5	39	154.094167	S. KAGUYAK CRATER	5	19	S	29	W/MT. KATMAI (C1)	Jn	GVK	
93KAT8J	11	PALEO	58	33	10	58.55278	154	5	35	154.083056	S. KAGUYAK CRATER	5	19	S	29	W/MT. KATMAI (C1)	Jn	GVK	Jurassic
93KAT8K	11	PALEO	58	33	7	58.55194	154	5	39	154.094167	S. KAGUYAK CRATER	5	19	S	29	W/MT. KATMAI (C1)	Jn	GVK	Barren
93KAT9A	Stop		58	49	23	58.82306	154	3	58	154.066111	S. FORK KAMSHAK RIV.	2	16	S	29	W/MT. KATMAI (D1)			
93KAT9B	Stop		58	49	9	58.81917	154	3	22	154.056111	S. FORK KAMSHAK RIV.	2	16	S	29	W/MT. KATMAI (D1)			
93LCP1	11	EXTRACT	59	58	57	59.9825	152	41	51	152.6975	SADDLE MOUNTAIN	27	2	S	20	W/SELDOVIA (D-8)	Kam	TDV,SK,DD,BM	9' IN SADDLE MT. SEC.
93LCP1	2	TS NEEDS IMPRES.	59	58	57	59.9825	152	41	51	152.6975	SADDLE MOUNTAIN	27	2	S	20	W/SELDOVIA (D-8)	Kam	TDV,SK,DD,BM	8' IN SADDLE MT. SEC.
93LCP1	3	EXTRACT	59	58	57	59.9825	152	41	51	152.6975	SADDLE MOUNTAIN	27	2	S	20	W/SELDOVIA (D-8)	Kam	TDV,SK,DD,BM	8' IN SADDLE MT. SEC.
93LCP1	14	EXTRACT	59	58	57	59.9825	152	41	51	152.6975	SADDLE MOUNTAIN	27	2	S	20	W/SELDOVIA (D-8)	Kam	TDV,SK,DD,BM	8' IN SADDLE MT. SEC.
93LCP1	5	EXTRACT	59	58	57	59.9825	152	41	51	152.6975	SADDLE MOUNTAIN	27	2	S	20	W/SELDOVIA (D-8)	Kam	TDV,SK,DD,BM	20' IN SADDLE MT. SEC.
93LCP1	6	P&P, TS	59	58	57	59.9825	152	41	51	152.6975	SADDLE MOUNTAIN	27	2	S	20	W/SELDOVIA (D-8)	Kam	TDV,SK,DD,BM	28' IN SADDLE MT. SEC.
93LCP1	7	P&P, TS	59	58	57	59.9825	152	41	51	152.6975	SADDLE MOUNTAIN	27	2	S	20	W/SELDOVIA (D-8)	Kam	TDV,SK,DD,BM	45' IN SADDLE MT. SEC.
93LCP1	8	P&P, TS	59	58	57	59.9825	152	41	51	152.6975	SADDLE MOUNTAIN	27	2	S	20	W/SELDOVIA (D-8)	Kam	TDV,SK,DD,BM	52' IN SADDLE MT. SEC.
93LCP1	9	P&P, TS	59	58	57	59.9825	152	41	51	152.6975	SADDLE MOUNTAIN	27	2	S	20	W/SELDOVIA (D-8)	Kam	TDV,SK,DD,BM	55' IN SADDLE MT. SEC.
93LCP1	10	P&P, TS	59	58	57	59.9825	152	41	51	152.6975	SADDLE MOUNTAIN	27	2	S	20	W/SELDOVIA (D-8)	Kam	TDV,SK,DD,BM	67.5' IN SADDLE MT. SEC.
93LCP2	11	P&P, TS	59	58	57	59.94361	152	49	1	152.616944	SHELTER CREEK	1	3	S	21	W/SELDOVIA (D-8)	Kam		
93LCP2	2	P&P, TS	59	58	57	59.94361	152	49	1	152.616944	SHELTER CREEK	1	3	S	21	W/SELDOVIA (D-8)	Kam		Barren
93LCP3	1	Photo	60	3	1	60.05028	152	53	52	152.697778	RED GLACIER	33	1	S	21	W/KENAI (A-6)	Jrg	DD,SK	Therm. All.
93LCP3	2	P&P, TS	60	3	1	60.05028	152	53	52	152.697778	RED GLACIER	33	1	S	21	W/KENAI (A-6)	Jrg	DD,SK	
93LCP4	1	TS	60	2	45	60.04583	152	53	55	152.698611	RED GLACIER	33	1	S	21	W/KENAI (A-6)	Jrg	DD,SK,TDV,BM	
93LCP4	2	PALEO, GEOCHEM	60	2	45	60.04583	152	53	55	152.698611	RED GLACIER	33	1	S	21	W/KENAI (A-6)	Jrg	DD,SK,TDV,BM	Barren
93LCP4	3	PALEO, GEOCHEM	60	2	45	60.04583	152	53	55	152.698611	RED GLACIER	33	1	S	21	W/KENAI (A-6)	Jrg	DD,SK,TDV,BM	Therm. All.
93LCP4	4	PALEO, GEOCHEM	60	2	45	60.04583	152	53	55	152.698611	RED GLACIER	33	1	S	21	W/KENAI (A-6)	Jrg	DD,SK,TDV,BM	Therm. All.
93LCP4	5	PALEO, GEOCHEM	60	2	45	60.04583	152	53	55	152.698611	RED GLACIER	33	1	S	21	W/KENAI (A-6)	Jrg	DD,SK,TDV,BM	Therm. All.
93LCP4	6	PALEO, GEOCHEM	60	2	45	60.04583	152	53	55	152.698611	RED GLACIER	33	1	S	21	W/KENAI (A-6)	Jrg	DD,SK,TDV,BM	Therm. All.
93LCP4	7	PALEO, GEOCHEM	60	2	45	60.04583	152	53	55	152.698611	RED GLACIER	33	1	S	21	W/KENAI (A-6)	Jrg	DD,SK,TDV,BM	Therm. All.
93LCP4	8	PALEO, GEOCHEM	60	2	45	60.04583	152	53	55	152.698611	RED GLACIER	33	1	S	21	W/KENAI (A-6)	Jrg	DD,SK,TDV,BM	Therm. All.
93LCP4	9	PALEO, GEOCHEM	60	2	45	60.04583	152	53	55	152.698611	RED GLACIER	33	1	S	21	W/KENAI (A-6)	Jrg	DD,SK,TDV,BM	Therm. All.
93LCP4	10	PALEO, GEOCHEM	60	2	45	60.04583	152	53	55	152.698611	RED GLACIER	33	1	S	21	W/KENAI (A-6)	Jrg	DD,SK,TDV,BM	Therm. All.
93LCP4	11	PALEO, GEOCHEM	60	2	45	60.04583	152	53	55	152.698611	RED GLACIER	33	1	S	21	W/KENAI (A-6)	Jrg	DD,SK,TDV,BM	Therm. All.

83 LCP-poly sample																						
80LCP4	12	PALEO.GEOCHEM	60	2	45	60.04583	152	53	55	152.898611	RED GLACIER	33	1	S	21	W KENAI (A-8)	Jrg	DO,SK,TDV,BM			Therm. AIR	
80LCP4	13	PALEO.GEOCHEM	60	2	45	60.04583	152	53	55	152.898611	RED GLACIER	33	1	S	21	W KENAI (A-8)	Jrg	DO,SK,TDV,BM			Therm. AIR	
80LCP4	14	PALEO.GEOCHEM	60	2	45	60.04583	152	53	55	152.898611	RED GLACIER	33	1	S	21	W KENAI (A-8)	Jrg	DO,SK,TDV,BM			Therm. AIR	
80LCP4	15	PALEO.GEOCHEM	60	2	45	60.04583	152	53	55	152.898611	RED GLACIER	33	1	S	21	W KENAI (A-8)	Jrg	DO,SK,TDV,BM			Therm. AIR	
80LCP4	16	PALEO.GEOCHEM	60	2	45	60.04583	152	53	55	152.898611	RED GLACIER	33	1	S	21	W KENAI (A-8)	Jrg	DO,SK,TDV,BM			Therm. AIR	
80LCP5	1	MAG	60	14	40	60.24444	152	151	4	152.851111	Magnetic Island	24	2	N	21	W KENAI (A-8)	SK					



## 93 Lower Cook Inlet Micropaleo Analyses

The following 64 outcrop samples have been examined for foraminifera and related microfossils. A detailed faunal list and relative abundance count is provided for each sample. The following code applies to the relative abundance counts (very rare=1, rare=2-3, few=4-6, frequent=7-15, common=16-25, abundant >26).

Kamishan min

### 93KAT101B-1

Haplophragmoides sp.	very rare
Lenticulina sp. (broken)	very rare
Lenticulina secans	rare
Ichthyolith	very rare
Inoceramus prisms	abundant

E. Kher:

Hauteriv. - Barrem.

### 93KAT101B-3

Praebulimina cf. churchi	very rare
Marssonella oxycona	frequent
Saracenaria sp. (silicified)	very rare
Nodosarid fragments (silicified)	rare

Haut. - Barrem.

### 93KAT101C-1

Radiolaria?	few
Indeterminate siliceous molds?	rare
Shell fragments	frequent

### 93KAT102A-2

Barren

### 93KAT102C-1

Barren

### 93KAT102D-1

Barren

### 93KAT103B-1

Cenosphaera spp.	abundant
Cyrtocapsa sp.	few

Twin Glacier

### 93KAT103D-1

Lenticulina aff. saxonica	very rare
Cenosphaera spp.	Common
Inoceramus prisms	abundant

E. Kher:

Berr./Valm. → Haut/Barrem.

93KAT103E-2

Dorothia cf. invenusta  
Globulina prisca (silicified)

rare  
rare

93KAT103E-3

Barren

93KAT104A-1

Inoceramus prisms

common

93KAT104B-1

Barren

93KAT104B-2

Barren

93KAT104C-2

Barren

93KAT106B-2

Shell fragments

common

93KAT107A-1

Shell fragments

common

93KAT107A-2

Shell fragments

common

93KAT109A-2

Inoceramus prisms

abundant

93KAT10H-1

Verneulinoides bearpawensis

Silicosigmoillina californica

Cribristomoides sp.

Haplophramoides sp.

Reophax sp.

Recurvoides sp.

Trochammina sp.

Oolina sp. (silicified)

Gavelinella sp.

Indeterminate arenaceous spp.

common

frequent

common

common

frequent

few

few

few

very rare

abundant

Douglas River

LT. KAT: - (LT. com. A. - Montana - Bearpaw fm. -  
Camp? MAASFF. - Calif. -  
O2, older: MAASFF. +

93KAT10K-1

Haplophragmoides fraseri  
Verneuilinoides bearpawensis  
Trochammina sp.  
Indeterminate arenaceous spp.  
Ictyolith

frequent  
rare -  
rare  
abundant  
very rare

Campan? → Maastp,  
maastrecht.

93KAT110A-3

## Shell fragments

common

93KAT112A-3

## Shell fragments

common

93KAT11A-5

Eggerella popenoi  
Marssonella oxycona  
Verneuilinoides bearpawensis  
Glomospira sp.  
Ammodiscus cf. cretaceous  
Trochammina sp.  
Haplophragmoides sp.  
H. sp. (planoconvex/raised  
sutures)  
Bathysiphon sp.  
Indeterminate arenaceous spp.  
Radiolaria

very rare  
few  
rare  
very rare  
very rare  
very rare  
few

Л. П. Крест!

Only:  
convention

→ Maastricht

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

93KAT11C-1

Gubikinella californica  
Lenticulina sp. (poor pres)  
Marssonella oxycona  
Saracenaria sp.  
Gavelinella barremiana  
Praebulimina churchi  
Inoceramus prisms

abundant  
frequent  
rare  
very rare  
few  
very rare  
abundant

F. KKT.

Poly: - E. Bowmanian

Haut / Barrenstein

(14-105 / 460, 2)

heart/Born.

11. 11-12-13

14 + Belemnites  
with broad  
furrows on

93KAT13E-1

Gubikinella sp. ? ↔  
Oolina sp. (silicified)  
Indeterminate trochospiral  
(possibly silicified calc)

very rare  
frequent  
very rare

$$7 \equiv -1 \pmod{8}$$

(or fragm.)  
of Heterochloa  
from ?  
LT. KHET.

July: Harmon

MT. Ashman

93KAT3A-1

Bathysiphon sp.  
Verneuillinoides bearpawensis  
Haplophragmoides sp.  
Saccammina sp.

frequent  
very rare  
very rare  
rare

LT. Khet?  
- camp? - ~~massive~~ (?)

93KAT5A-1

Barren

93KAT6C-1

Radiolaria

common

93KAT6C-4

Barren

93KAT8G-1

Barren

93KAT8I-1

Haplophragmoides sp.  
Cenosphaera spp.  
Dictyomitra sp.

frequent  
abundant  
rare

? E Khet? ..  
LT. juv? ..

93KAT8K-1

Haplophragmoides sp.  
Cenosphaera spp.

rare  
frequent

93LCP2-2

Barren

93LCP3-1

Barren

93LCP4-2

Shell fragments

common

93LCP4-3

Inoceramus prisms

abundant

93LCP4-4

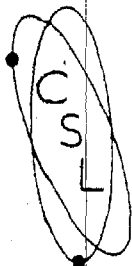
Barren

<u>93LCP4-5</u> Radiolaria	common
<u>93LCP4-6</u> Barren	
<u>93LCP4-7</u> Radiolaria	common
<u>93LCP4-8</u> Radiolaria	common
<u>93LCP4-9</u> Barren	
<u>93LCP4-10</u> Barren	
<u>93LCP4-11</u> Barren	
<u>93LCP4-12</u> Radiolaria	common
<u>93LCP4-13</u> Barren	
<u>93LCP4-14</u> Barren	
<u>93LCP4-15</u> Inoceramus prisms	abundant
<u>93LCP4-16</u> Barren	

Stop #	Spl#	Purpose	Deg. Min. Sec.	Latitude	Deg. Min. Sec.	Longitude	Geographic Area	Scn	Twp. N-S	Ring E-W	Quad.	Fm.	Coll. By	
At paleo. pay. etc. will be processed for pay and forams														
93KAT106B	5	VIT	59 4 34	59.07611	153 45 39	153.760833	Douglas River Island	3	13	S	27	W ILLIAMNA (A-142)	Jn	TDV,BM
93KAT106C	4	VIT	59 4 28	59.07444	153 44 51	153.7475	Douglas River Island	2	13	S	27	W ILLIAMNA (A-142)	Ks	DD,SK
93KAT10H	2	VITRINITE	58 50 47	58.84639	153 56 40	153.944444	W. DOUGLAS RIVER	28	15	S	28	W AFOGNAK (D6)	Kk	GVK,SK,RT,RK
93KAT10K	2	VITRINITE	58 51 1	58.85028	153 57 18	153.955	W. DOUGLAS RIVER	28	15	S	28	W AFOGNAK (D6)	Kk	GVK,SK,RT,RK
93KAT11A	3	VITRINITE	58 51 7	58.85194	153 57 51	153.964167	W. DOUGLAS RIVER	28	15	S	28	W AFOGNAK (D6)	Kk	
93KAT1A	1	VITRINITE	58 0 9	58.0025	154 47 8	154.785556	MT. PEDMAR	24	25	S	34	W MT. KATMAI (A3)	Jn?	GVK
93KAT1D	1	VITRINITE	58 0 7	58.00194	154 46 41	154.778056	MT. PEDMAR	19	25	S	33	W MT. KATMAI (A3)	Kk?	GVK
93KAT3A	3	VITRINITE	58 0 46	58.01278	154 44 15	154.7375	MT. PEDMAR	17	25	S	33	W MT. KATMAI (A3)	Kk	
93KAT4B	1	VITRINITE	58 1 47	58.02972	154 36 39	154.610833	CAPE ILKUTIGTAK	7	25	S	33	W MT. KATMAI (A2)	Kk	GVK
93KAT6C	3	VIT.	58 0 9	58.0025	154 46 15	154.770833	MT. PEDMAR	17	25	S	33	W MT. KATMAI (A3)	Kp/Kk?	GVK
93KAT8G	1A	VITRINITE	58 33 22	58.55611	154 6 26	154.107222	S. KAGUYAK CRATER	5	19	S	29	W MT. KATMAI (C1)	Ja	GVK
93LCP1	1	EXTRACT	59 58 57	59.9825	152 41 51	152.6975	SADDLE MOUNTAIN	27	2	S	20	W SELDOVIA (D-8)	Kem	TDV,SK,DD,BM
93LCP1	3	EXTRACT	59 58 57	59.9825	152 41 51	152.6975	SADDLE MOUNTAIN	27	2	S	20	W SELDOVIA (D-8)	Kem	TDV,SK,DD,BM
93LCP1	4	EXTRACT	59 58 57	59.9825	152 41 51	152.6975	SADDLE MOUNTAIN	27	2	S	20	W SELDOVIA (D-8)	Kem	TDV,SK,DD,BM
93LCP1	5	EXTRACT	59 58 57	59.9825	152 41 51	152.6975	SADDLE MOUNTAIN	27	2	S	20	W SELDOVIA (D-8)	Kem	TDV,SK,DD,BM
93LCP4	2	PALEO,GEOCHEM	60 2 45	60.04583	152 53 55	152.898611	RED GLACIER	33	1	S	21	W KENAI (A-8)	Jrg	DD,SK,TDV,BM
93LCP4	3	PALEO,GEOCHEM	60 2 45	60.04583	152 53 55	152.898611	RED GLACIER	33	1	S	21	W KENAI (A-8)	Jrg	DD,SK,TDV,BM
93LCP4	4	PALEO,GEOCHEM	60 2 45	60.04583	152 53 55	152.898611	RED GLACIER	33	1	S	21	W KENAI (A-8)	Jrg	DD,SK,TDV,BM
93LCP4	5	PALEO,GEOCHEM	60 2 45	60.04583	152 53 55	152.898611	RED GLACIER	33	1	S	21	W KENAI (A-8)	Jrg	DD,SK,TDV,BM
93LCP4	6	PALEO,GEOCHEM	60 2 45	60.04583	152 53 55	152.898611	RED GLACIER	33	1	S	21	W KENAI (A-8)	Jrg	DD,SK,TDV,BM
93LCP4	7	PALEO,GEOCHEM	60 2 45	60.04583	152 53 55	152.898611	RED GLACIER	33	1	S	21	W KENAI (A-8)	Jrg	DD,SK,TDV,BM
93LCP4	8	PALEO,GEOCHEM	60 2 45	60.04583	152 53 55	152.898611	RED GLACIER	33	1	S	21	W KENAI (A-8)	Jrg	DD,SK,TDV,BM
93LCP4	9	PALEO,GEOCHEM	60 2 45	60.04583	152 53 55	152.898611	RED GLACIER	33	1	S	21	W KENAI (A-8)	Jrg	DD,SK,TDV,BM
93LCP4	10	PALEO,GEOCHEM	60 2 45	60.04583	152 53 55	152.898611	RED GLACIER	33	1	S	21	W KENAI (A-8)	Jrg	DD,SK,TDV,BM
93LCP4	11	PALEO,GEOCHEM	60 2 45	60.04583	152 53 55	152.898611	RED GLACIER	33	1	S	21	W KENAI (A-8)	Jrg	DD,SK,TDV,BM
93LCP4	12	PALEO,GEOCHEM	60 2 45	60.04583	152 53 55	152.898611	RED GLACIER	33	1	S	21	W KENAI (A-8)	Jrg	DD,SK,TDV,BM
93LCP4	13	PALEO,GEOCHEM	60 2 45	60.04583	152 53 55	152.898611	RED GLACIER	33	1	S	21	W KENAI (A-8)	Jrg	DD,SK,TDV,BM
93LCP4	14	PALEO,GEOCHEM	60 2 45	60.04583	152 53 55	152.898611	RED GLACIER	33	1	S	21	W KENAI (A-8)	Jrg	DD,SK,TDV,BM
93LCP4	15	PALEO,GEOCHEM	60 2 45	60.04583	152 53 55	152.898611	RED GLACIER	33	1	S	21	W KENAI (A-8)	Jrg	DD,SK,TDV,BM
93LCP4	16	PALEO,GEOCHEM	60 2 45	60.04583	152 53 55	152.898611	RED GLACIER	33	1	S	21	W KENAI (A-8)	Jrg	DD,SK,TDV,BM

Description & Comments	Lab #	VR	S1	S2	TOC	TMAX	FI	CI	S3	HC	Stop #
DOUGLAS RIVER ISLAND SECTION	93R7531	0.29									93KAT106B
DOUGLAS RIVER ISLAND SECTION	93R7532	0.43									93KAT106C
	93R7533	0.36									93KAT10H
	93R7534	0.44									93KAT10K
	93R7535	0.46									93KAT11A
KAT=KATMAI AREA	93R7536	0.54									93KAT1A
	93R7537	0.71									93KAT1D
	93R7538	0.67									93KAT3A
	93R7539	1.34									93KAT4B
	93R7540	0.72									93KAT6C
	93R7544	0.59									93KAT8G
9' IN SADDLE MT. SEC.											93LCP1
8' IN SADDLE MT. SEC.											93LCP1
8' IN SADDLE MT. SEC.											93LCP1
20' IN SADDLE MT. SEC.											93LCP1
	93R8212	0.55	0.04	0.33	0.97	499	34	54	0.52	4.1	93LCP4
	93R8213	1	0.1	0.34	1.03	496	33	51	0.52	9.7	93LCP4
		No sample									93LCP4
		No sample									93LCP4
	93R8214	1.09	0.2	0.54	1.49	491	36	41	0.61	13.4	93LCP4
	93R8215	1.17	0.18	0.48	1.58	491	30	37	0.59	11.4	93LCP4
	93R8216	1.26	0.13	0.21	1.17	458	18	41	0.48	11.1	93LCP4
	93R8217	1.3	0.03	0.17	0.35	490	49	140	0.49	8.6	93LCP4
	93R8218	1.04	0.14	0.24	1.07	498	22	41	0.44	13.1	93LCP4
	93R8219	1.22	0.02	0.14	0.83	499	17	87	0.72	2.4	93LCP4
	93R8220	1	0.01	0.05	0.08	472	63	438	0.35	12.5	93LCP4
	93R8221	0.76	0.16	0.43	1.44	485	30	44	0.63	11.1	93LCP4
	93R8222	1.15	0.03	0.29	1.39	480	21	112	1.55	2.2	93LCP4
	93R8223	1.32	0.02	0.15	1.24	487	12	70	0.87	1.6	93LCP4
	93R8224	1.05	0.02	0.11	0.28	493	39	111	0.31	7.1	93LCP4

No page 2 for



**COASTAL  
SCIENCE  
LABORATORIES, INC.**

6000 Mountain Shadows Drive • Austin, Texas 78735 • (512) 288-5533  
October 8, 1993

Arco Oil and Gas Company  
Attn: Mr. Chuck Roberts  
2300 West Plano Parkway  
Plano, TX 75075

Dear Mr. Roberts:

We have completed stable carbon isotope analysis of your samples received recently. The data are reported relative to the PDB standard and are believed accurate to 0.2 per mil.

YO3400	<u>Sample</u>	<u>del <sup>13</sup>C<sub>PDB</sub></u>
	93R7542 sat	-29.9
	aro	-28.9
	93R7543 sat	-29.9
	aro	-28.8
	93R7545 sat	-29.9
	aro	-28.9

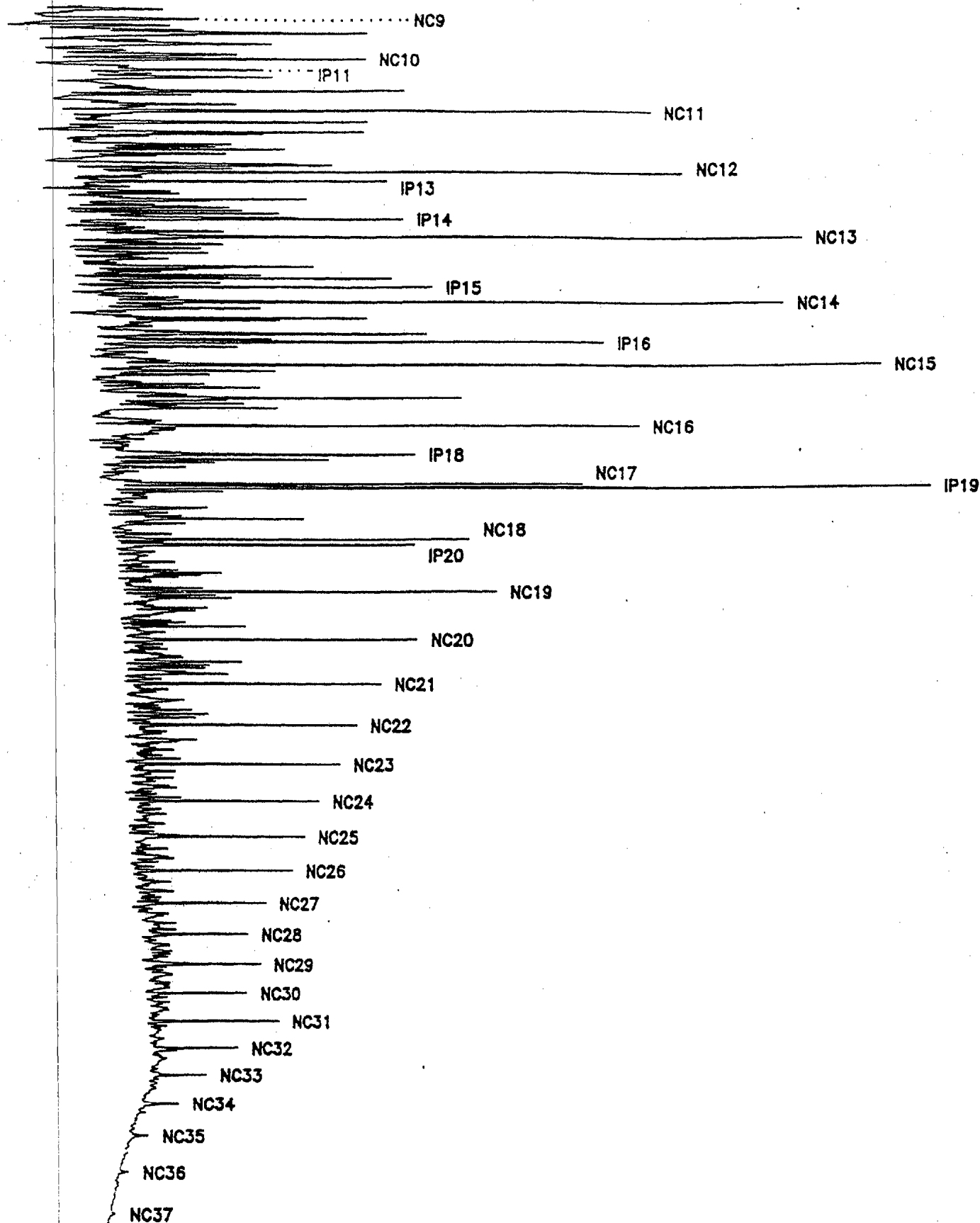
Yours truly,

Kenneth Winters  
Laboratory Manager

KW:lp

CSL Ref:ATO





93R7543 Ext FID  
1993 LCI  
MESOZOIC FIELD PARTY

SAMPLE: 93R7543

RESULT FILE: E93R7543.RES

	AREA%
NORMAL PARAFFINS	20.876
ISOPRENOIDS	9.107
RESOLVED UNKNOWN	70.016

NAME	AREA%
NC9	1.194
NC10	1.368
IP11	.907
NC11	1.646
NC12	1.551
IP13	.934
IP14	.697
NC13	1.903
IP15	.898
NC14	1.940
IP16	1.366
NC15	1.964
NC16	1.438
IP18	.985
NC17	1.100
IP19	2.393
NC18	.762
IP20	.928
NC19	.759

NAME	AREA%
NC20	.677
NC21	.555
NC22	.466
NC23	.435
NC24	.394
NC25	.361
NC26	.363
NC27	.341
NC28	.210
NC29	.371
NC30	.226
NC31	.297
NC32	.177
NC33	.134
NC34	.144
NC35	.043
NC36	.031
NC37	.025

REQUESTED CALCULATIONS USING AREA PERCENT VALUES FROM:

SAMPLE: 93R7543

RESULT FILE: E93R7543.RES

RATIOS:

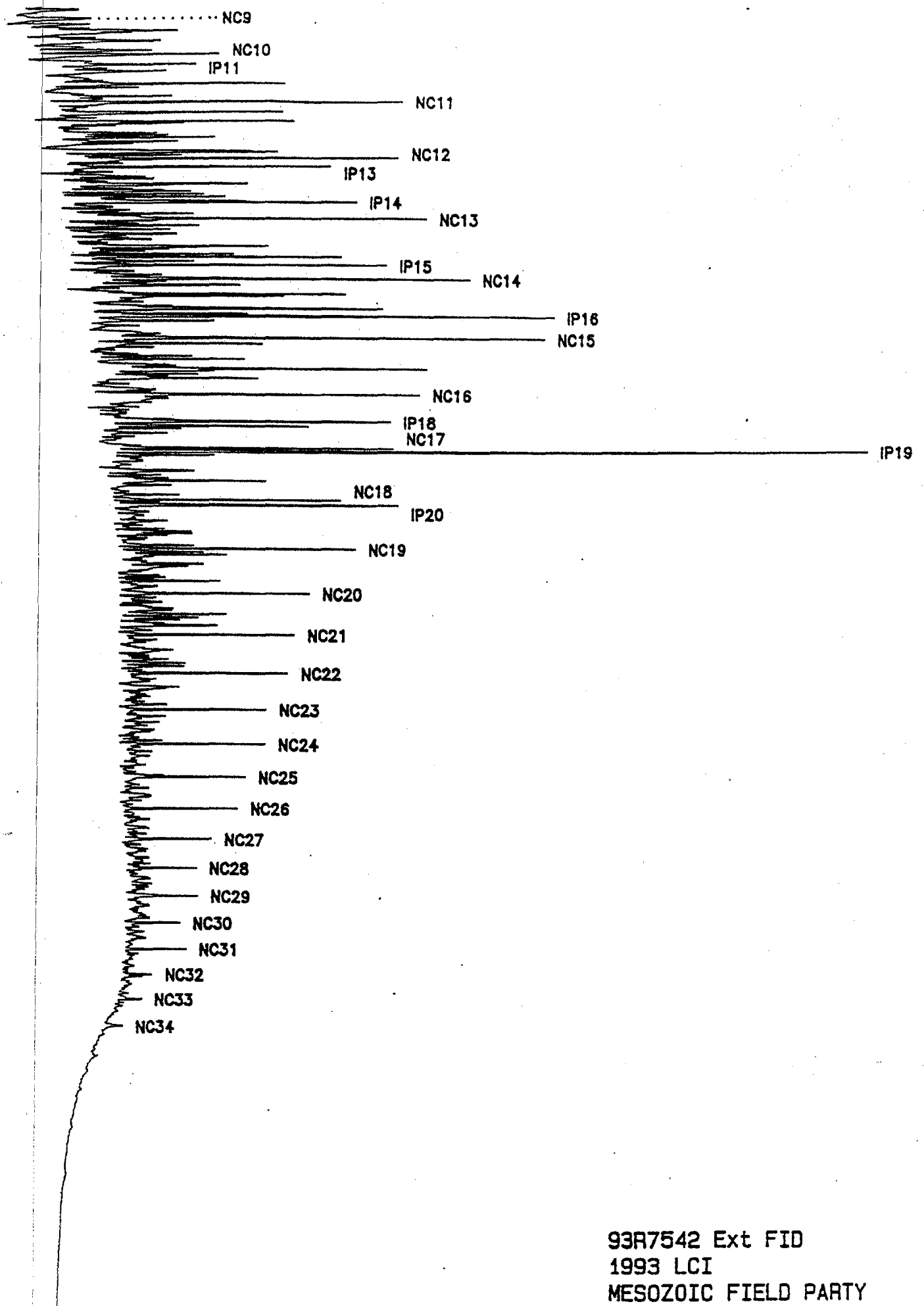
PRISTANE / PHYTANE	=	2.580
NC17 / IP19	=	.459
NC18 / IP20	=	.821
NC18 / NC19	=	1.004

CPI = 1.219

NORMALIZATION OF NC17, IP19, AND NC21:

NC17	=	27.167
IP19	=	59.124
NC21	=	13.709

GENERAL FILE NAME: E93R7543.GEN



93R7542 Ext FID  
1993 LCI  
MESOZOIC FIELD PARTY

SAMPLE: 93R7542

RESULT FILE: E93R7542.RES

	AREA%
NORMAL PARAFFINS	16.767
ISOPRENOIDS	10.529
RESOLVED UNKNOWNNS	72.704

NAME	AREA%	NAME	AREA%
NC9	.720	IP20	1.127
NC10	1.021	NC19	.611
IP11	.321	NC20	.552
NC11	1.319	NC21	.513
NC12	1.362	NC22	.453
IP13	1.000	NC23	.398
IP14	.787	NC24	.419
NC13	1.189	NC25	.336
IP15	1.056	NC26	.314
NC14	1.631	NC27	.303
IP16	1.551	NC28	.181
NC15	1.635	NC29	.301
NC16	1.270	NC30	.156
IP18	1.189	NC31	.176
NC17	.988	NC32	.088
IP19	2.999	NC33	.097
NC18	.618	NC34	.118

REQUESTED CALCULATIONS USING AREA PERCENT VALUES FROM:

SAMPLE: 93R7542

RESULT FILE: E93R7542.RES

RATIOS:

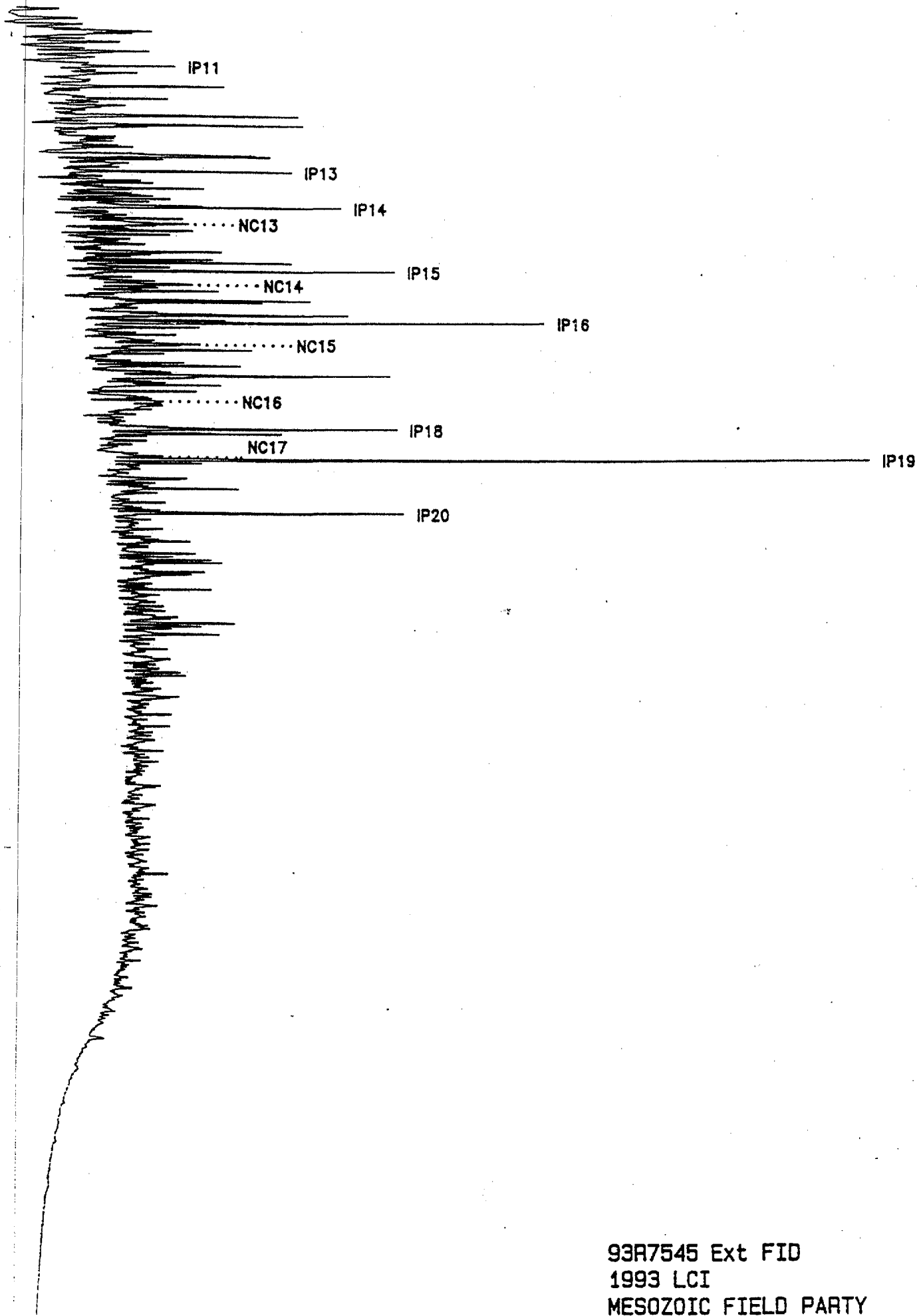
PRISTANE / PHYTANE	=	2.661
NC17 / IP19	=	.330
NC18 / IP20	=	.548
NC18 / NC19	=	1.011

CPI = 1.233

NORMALIZATION OF NC17, IP19, AND NC21:

NC17	=	21.963
IP19	=	66.637
NC21	=	11.399

GENERAL FILE NAME: E93R7542.GEN



93R7545 Ext FID  
1993 LCI  
MESOZOIC FIELD PARTY

SAMPLE: 93R7545

RESULT FILE: E93R7545.RES

	AREA%
NORMAL PARAFFINS	3.361
ISOPRENOIDS	11.610
RESOLVED UNKNOWN	85.029

NAME	AREA%
IP11	.434
IP13	1.070
IP14	.906
NC13	.966
IP15	1.193
NC14	.967
IP16	1.695

NAME	AREA%
NC15	.868
NC16	.215
IP18	1.405
NC17	.345
IP19	3.544
IP20	1.364



REQUESTED CALCULATIONS USING AREA PERCENT VALUES FROM:

SAMPLE: 93R7545

RESULT FILE: E93R7545.RES

RATIOS:

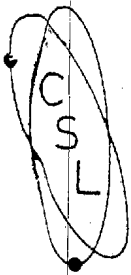
PRISTANE / PHYTANE	=	2.599
NC17 / IP19	=	.097
NC18 / IP20	=	0.000
NC18 / NC19	=	*****

CPI = \*\*\*\*\*

NORMALIZATION OF NC17, IP19, AND NC21:

NC17	=	8.874
IP19	=	91.126
NC21	=	0.000

GENERAL FILE NAME: E93R7545.GEN



**COASTAL  
SCIENCE  
LABORATORIES, INC.**

6000 Mountain Shadows Drive • Austin, Texas 78735 • (512) 288-5533  
October 8, 1993

Arco Oil and Gas Company  
Attn: Mr. Chuck Roberts  
2300 West Plano Parkway  
Plano, TX 75075

Dear Mr. Roberts:

We have completed stable carbon isotope analysis of your samples received recently. The data are reported relative to the PDB standard and are believed accurate to 0.2 per mil.

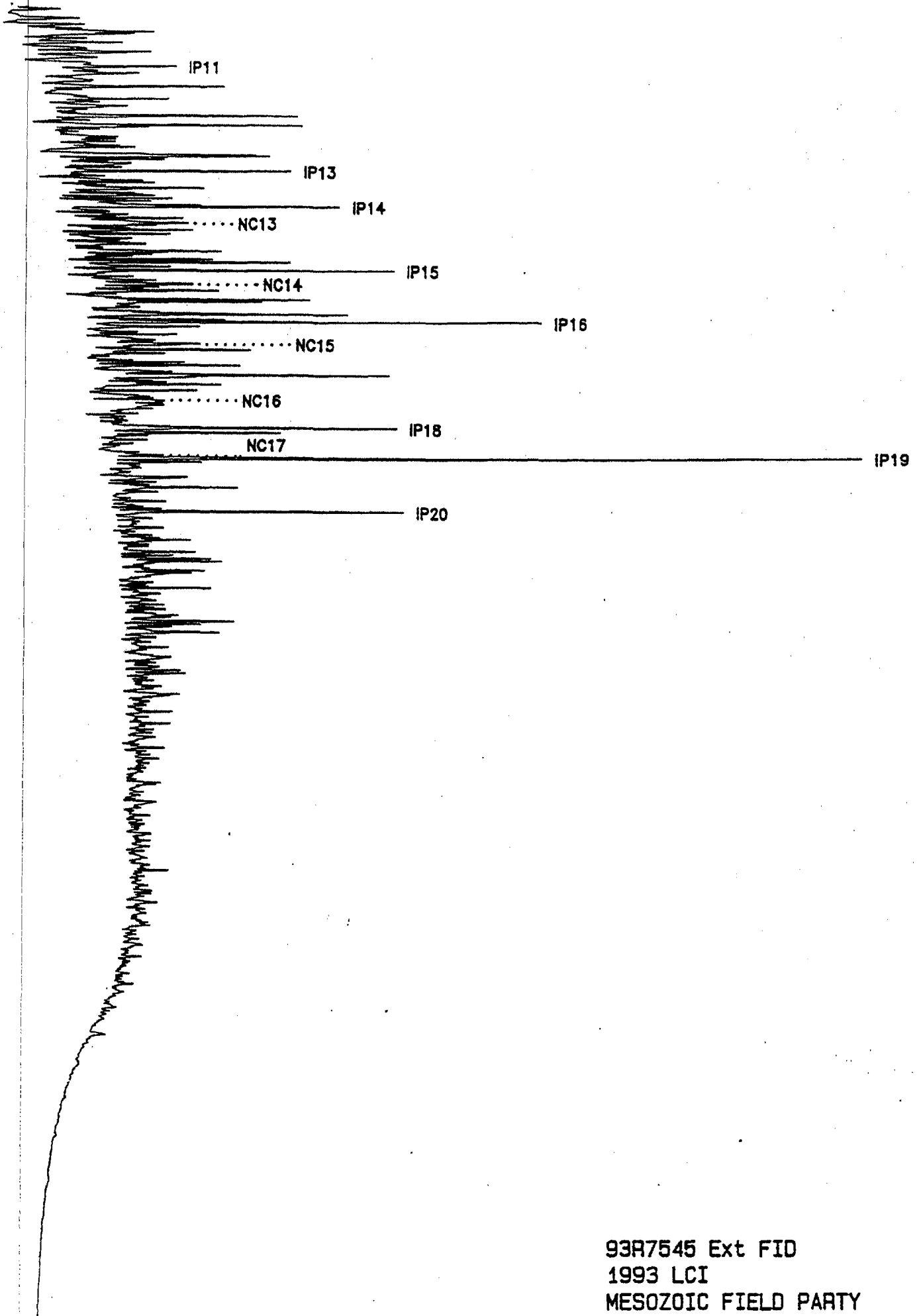
YO3400	<u>Sample</u>	<u>del <sup>13</sup>C<sub>PDB</sub></u>
93LCP 1-1	93R7542 sat	-29.9
	aro	-28.9
93LCP 1-3	93R7543 sat	-29.9
	aro	-28.8
93LCP 1-5	93R7545 sat	-29.9
	aro	-28.9

Yours truly,

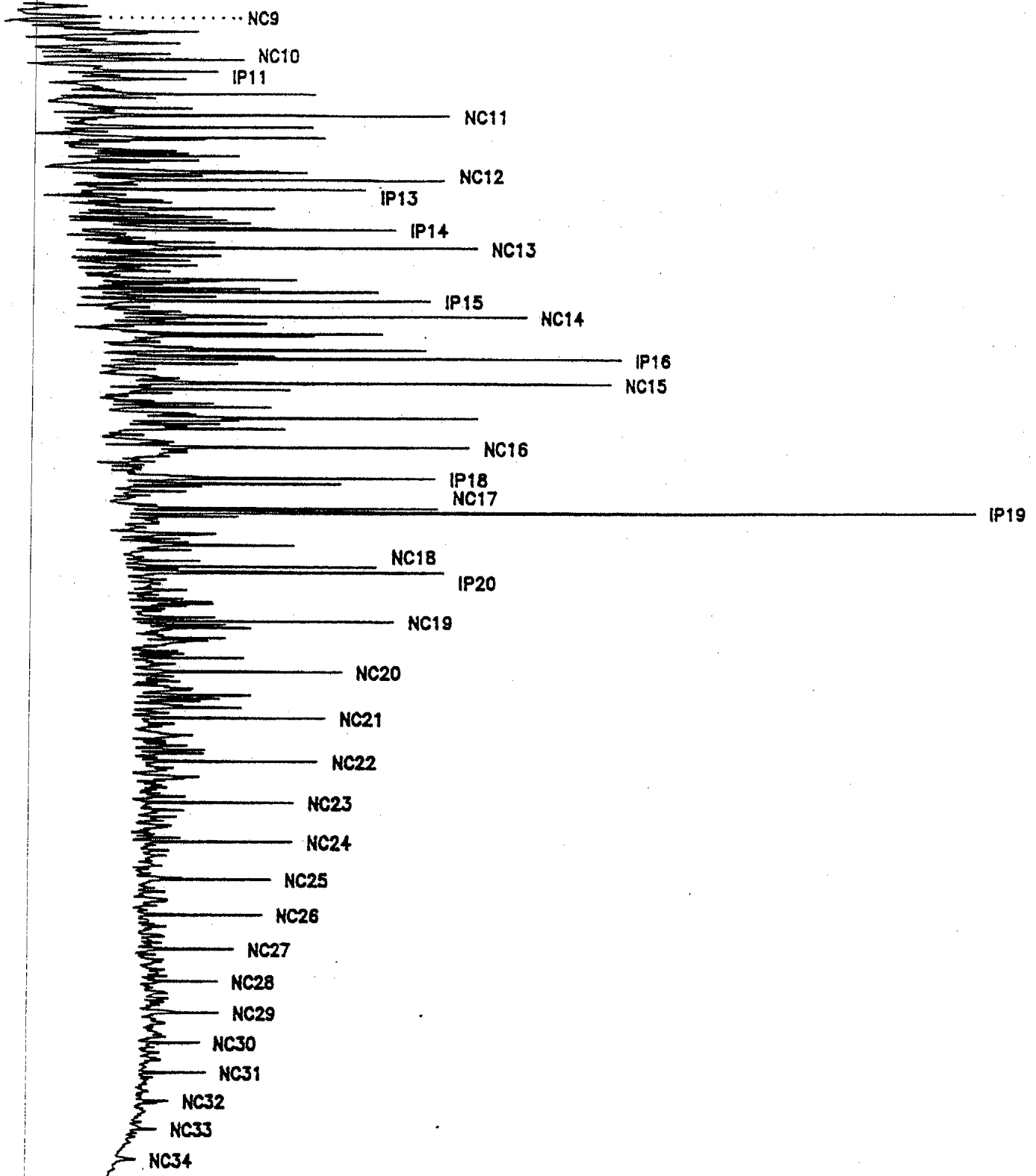
Kenneth Winters  
Laboratory Manager

KW:lp

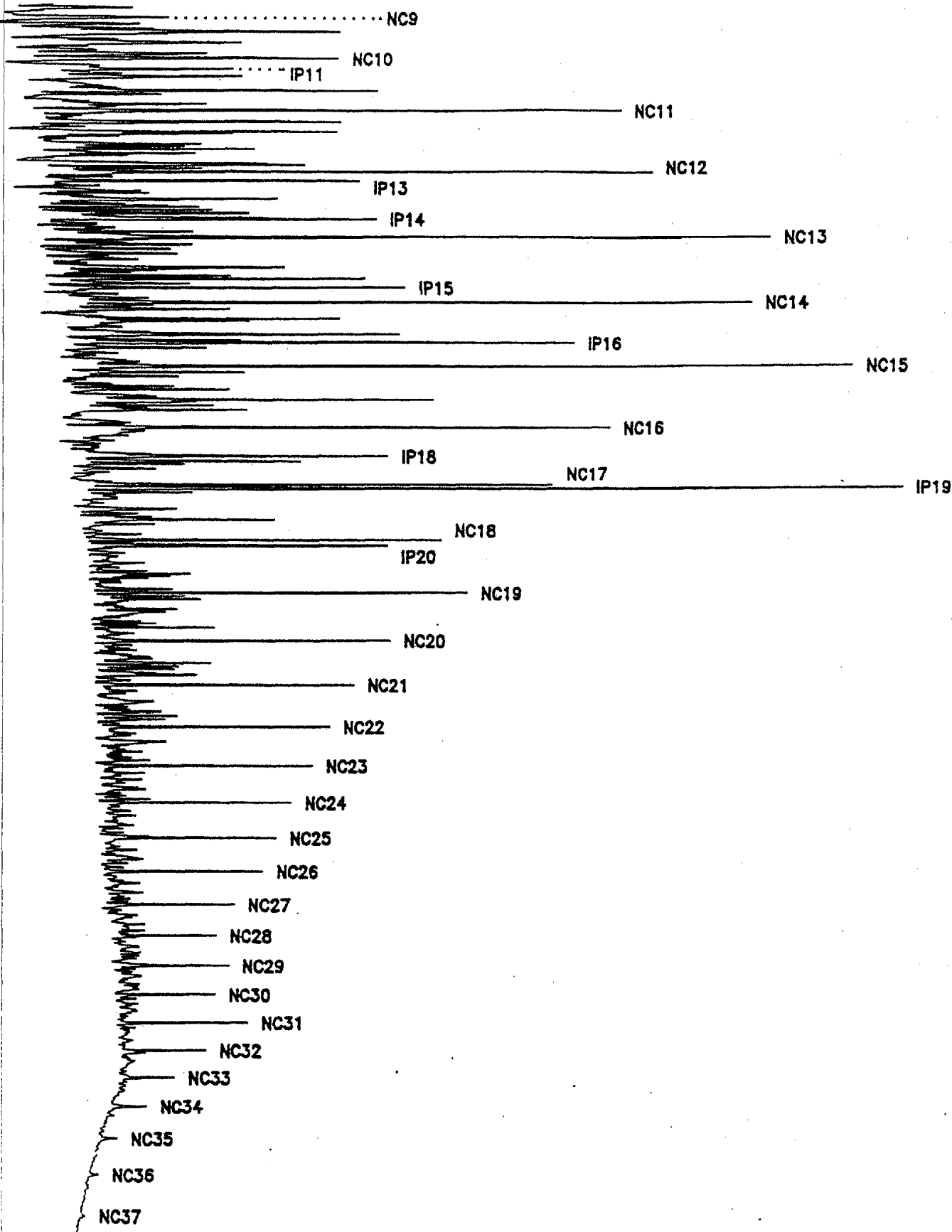
CSL Ref:ATO



93R7545 Ext FID  
1993 LCI  
MESOZOIC FIELD PARTY  
LCP 1-5



93R7542 Ext FID  
1993 LCI  
MESOZOIC FIELD PARTY  
LCP 1-1



CORE LABORATORIES																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
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[1993 Outcrop P&amp;K Data]A

33	93KAT10I-1	Kk	0.05	5.9	2.71	SS-mdkgy,vi-fgr,predvigr,wsrtd,md,vwcmt,qtz,dk mafic gr,tr calc
31	93KAT10J-1	Kk	0.02	9.4	2.71	SS-mdkgy,vi-gr,vwsrtd,md,vwcmt,qtz,dk mafic gr,occ mic & calc
32	93KAT10L-1	Khl-ebarr	1.41	18.9	2.67	SS-ltgy,vi-fgr,predvigr,wsrtd,md,wcmf,qtz,calc,dk mafic gr,occ chlor
21	93KAT10M-1	Khl-ebarr	0.57	11.9	2.67	SS-mltgy,fgr,vwsrtd,md,vwcmt,qtz,calc,dk mafic gr
18	93KAT10N-1	Khl-ebarr	0.55	11.8	2.67	SS-mltgy,fgr,vwsrtd,md,vwcmt,qtz,calc,dk mafic gr
74	93KAT110A-1	Ks	0.02	12.9	2.72	
62	93KAT110A-2	Ks	2.42	9.0	2.68	
79	93KAT111A-1	Kk	<0.01	3.9	2.72	
54	93KAT112A-1	Ks	0.31	12.1	2.73	
87	93KAT112A-4			NO PLUG		
16	93KAT111A-1	Khl-ebarr	0.23	16.1	2.68	SS-brngy,vi-vcgr,psrtd,sbrnd,wcmf,qtz,occ calc & mic
14	93KAT111A-2	Khl-ebarr	0.07	17.4	2.67	SS-mltgy,vi-cgr,predfgr,wsrtd,sbrnd,vwcmt,qtz,dk mafic gr,occ calc
17	93KAT111A-4	Khl-ebarr	2.81	19.9	2.67	SS-ltgy,vi-fgr,predfgr,wsrtd,md,wcmf,qtz,occ dk mafic gr & calc
23	93KAT111B-1	Khl-ebarr	0.13	12.0	2.64	SS-ltgy,fgr,vwsrtd,sbrnd,wcmf,qtz,calc,dk mafic gr
4	93KAT111C-1	Khl-ebarr	0.96	15.9	2.61	SS-ltgy,vi-mgr,predfgr,wsrtd,md,vwcmt,qtz,dk arg gr,occ calc
25	93KAT13C-1	Kk	<0.01	1.4	2.72	Ls-mdkgy,hd,mass,gran
46	93KAT15A-1	Kk	0.02	11.0	2.74	SS-brngy,vi-fgr,predvigr,wsrtd,md,wcmf,qtz,dk mafic gr,mic
48	93KAT183-1		0.24	3.3	2.74	
50	93KAT18A-1		0.01	11.8	2.76	
10	93KAT1A-2	Jn?	<0.01	7.6	2.75	SS-mdkgy,vi-mgr,predfgr,wsrtd,md,vwcmt,qtz,dk mafic gr,occ pyr,tr hem
3	93KAT1D-2	Kp	0.19	14.9	2.67	SS-ltolvgy,vi-mgr,predfgr,wsrtd,md,vwcmt,qtz,chlor,occ brn mic,tr calc
71	93KAT20A-1	Jn	0.26	4.4	2.59	
57	93KAT21A-1	Jn	469.22	9.4	2.64	FRAC
58	93KAT22A-1	Jn	1.25	6.2	2.67	
69	93KAT26A-1	Jn	0.02	5.1	2.54	
5	93KAT3A-2	Kcamp	0.01	3.8	2.78	SS-ltgy,vi-fgr,predvigr,vwsrtd,md,vwcmt,qtz,calc,occ dk arg gr,sid
7	93KAT3A-4	Kcamp	0.61	6.4	2.72	SS-ltgy,vi-mgr,predfgr,wsrtd,md,vwcmt,qtz,dk arg gr,calc,tr sid
43	93KAT4B-2	Kk	0.48	5.1	2.73	SS-ltgy,vi-cgr,predmgr,psrtd,sbrng,vwcmt,qtz,calc,dk mafic gr
6	93KAT6B-1	Kicamp	0.28	16.3	2.69	SS-ltgy,i-cgr,predmgr,wsrtd,md,vwcmt,qtz,dk mafic gr,occ calc
9	93KAT6C-2	Kicamp	0.04	13.2	2.68	SS-mltgy,vi-mgr,predfgr,wsrtd,md,vwcmt,qtz,dk arg gr,tr calc
35	93KAT6C-5	Kemaes	0.02	12.3	2.70	SS-ltgy,i-cgr,predmgr,wsrtd,sbrnd,vwcmt,qtz,dk mafic gr,lim,calc
44	93KAT8A-1	Jn	1.24	8.4	2.64	SS-ltgy,vi-mgr,predfgr,wsrtd,sbrnd,wcmf,qtz,dk mafic gr,chlor
39	93KAT8B-1	Jn	1.43	6.7	2.64	SS-ltgy,i-cgr,predmgr,wsrtd,sbrnd,vwcmt,qtz,dk mafic gr,chlor
40	93KAT8C-1	Jn	0.02	5.6	2.66	SS-ltbrngy,vigr,vwsrtd,sbrnd,vwcmt,qtz,dk mafic gr,chlor
38	93KAT8D-1	Jn	0.72	7.0	2.64	SS-ltgy,i-cgr,predmgr,wsrtd,sbrnd,vwcmt,qtz,dk mafic gr,calc,occ chlor
41	93KAT8E-1	Jn	0.76	5.9	2.67	SS-mltgy,i-cgr,predmgr,wsrtd,sbrnd,wcmf,qtz,chlor,calc,dk mafic gr
37	93KAT8H-1	Jn	1.29	6.5	2.64	SS-ltgy,i-cgr,predmgr,wsrtd,sbrnd,vwcmt,qtz,chlor,mic

[1003 Outcrop P&K Data]A									
42	93KAT8I-1	Jn	0.01	3.6			2.63	SS-lgy,vf-lgr,predlgr,wsrtd,sbrnd,vwcmnt,qtz,occ dk mafic gr,tr chlor	
66	93LCP1/10	Ksm	3.32	13.1			2.70		
86	93LCP1/2	Ksm		NO PLUG					
68	93LCP1/6	Ksm	0.36	5.5			2.67		
83	93LCP1/7	Ksm	2.57	8.3			2.71		
52	93LCP1/8	Ksm	0.26	9.0			2.75		
63	93LCP1/9	Ksm	1.07	11.0			2.74		
59	93LCP2/1	Ksm	504.21	8.2			2.48	FRAC	
70	93LCP3/2	Jrg	0.37	8.9			2.77		
56	93LCP4/1	Jrg	0.01	3.6			2.73		



Paleocurrent-93 fld prg														
Location	Stratigraphic unit	Geographic Area	Sec.	Twnshp	Rng	Quad	Depositional facies	Attitude; major bedding (Dip / Dip dir.)	Depth in Meas. Section	Type of current Indicator	Paleocurrent direction (B, = Bldir.)	Quality	If avg. # of meas. (n > 1)	Average paleocurrent
93KAT1	Kk	Mt. Pedmar	24	25S	34W	Mt. Katmai A3			50' in	trough xbdd	164°	moderate		
93KAT1	Kk	Mt. Pedmar	24	25S	34W	Mt. Katmai A3			meas. sec.	trough xbdd	160°	moderate		
93KAT1	Kk	Mt. Pedmar	24	25S	34W	Mt. Katmai A3			93KAT105	trough xbdd	230°	moderate		
93KAT101	Khl	Kamishak Mountain	23	15S	29W	Mt. Katmai D1			55'	flame	85°			
93KAT103	Jn,Khl	Twin Glaciers	12	15S	27W	Alognak D6		9/172	58'	trough xbdd	300°		3	293
93KAT103	Jn,Khl	Twin Glaciers	12	15S	27W	Alognak D6			58'	trough xbdd	285°			
93KAT103	Jn,Khl	Twin Glaciers	12	15S	27W	Alognak D6			58'	trough xbdd	295°			
93KAT105	Kp,Kk	Mt. Pedmar	24	25S	34W	Mt. Katmai A3		12/35 at 30'	246'	ripples	194°			
93KAT105	Kp,Kk	Mt. Pedmar	24	25S	34W	Mt. Katmai A3		14/119 at 85'	350'	trough xbdd	175°		4	191
93KAT105	Kp,Kk	Mt. Pedmar	24	25S	34W	Mt. Katmai A3		8/131 at 160'	362'	trough xbdd	150°			
93KAT105	Kp,Kk	Mt. Pedmar	24	25S	34W	Mt. Katmai A3		11/149 at 175'	362'	trough xbdd	320°			
93KAT105	Kp,Kk	Mt. Pedmar	24	25S	34W	Mt. Katmai A3			366'	trough xbdd	120°			
93KAT106	Jn	Douglas River Island	2	13S	27W	Iliamna A1&2		8/155	8'	trough xbdd	110°			
93KAT106	Jn	Douglas River Island	2	13S	27W	Iliamna A1&2			11'	ripple	250°		3	208
93KAT106	Jn	Douglas River Island	2	13S	27W	Iliamna A1&2			11'	ripple	269°			
93KAT106	Jn	Douglas River Island	2	13S	27W	Iliamna A1&2			11'	ripple	105°			
93KAT106	Jn	Douglas River Island	2	13S	27W	Iliamna A1&2			12'	trough xbdd	140°		16	230
93KAT106	Jn	Douglas River Island	2	13S	27W	Iliamna A1&2			16'	trough xbdd	305°			
93KAT106	Jn	Douglas River Island	2	13S	27W	Iliamna A1&2			17'	trough xbdd	296°			
93KAT106	Jn	Douglas River Island	2	13S	27W	Iliamna A1&2			35'	trough xbdd	260°			
93KAT106	Jn	Douglas River Island	2	13S	27W	Iliamna A1&2			37'	trough xbdd	255°			
93KAT106	Jn	Douglas River Island	2	13S	27W	Iliamna A1&2			37'	trough xbdd	200°			
93KAT106	Jn	Douglas River Island	2	13S	27W	Iliamna A1&2			37'	trough xbdd	245°			
93KAT106	Jn	Douglas River Island	2	13S	27W	Iliamna A1&2			38'	trough xbdd	265°			
93KAT106	Jn	Douglas River Island	2	13S	27W	Iliamna A1&2			41'	trough xbdd	190°			
93KAT106	Jn	Douglas River Island	2	13S	27W	Iliamna A1&2			43'	trough xbdd	220°			
93KAT106	Jn	Douglas River Island	2	13S	27W	Iliamna A1&2			46'	trough xbdd	340°			
93KAT106	Jn	Douglas River Island	2	13S	27W	Iliamna A1&2			46'	trough xbdd	330°			
93KAT106	Jn	Douglas River Island	2	13S	27W	Iliamna A1&2			97'	trough xbdd	175°			
93KAT106	Jn	Douglas River Island	2	13S	27W	Iliamna A1&2			99'	trough xbdd	195°			
93KAT106	Jn	Douglas River Island	2	13S	27W	Iliamna A1&2			115'	trough xbdd	10°			
93KAT106	Jn	Douglas River Island	2	13S	27W	Iliamna A1&2			117'	trough xbdd	260°			
93KAT106	Jn	Douglas River Island	2	13S	27W	Iliamna A1&2		17/159	226'	trough xbdd	95°		13	133
93KAT106	Ks	Douglas River Island	2	13S	27W	Iliamna A1&2		18/130	245'	tabular xbdd	270°			
93KAT106	Ks	Douglas River Island	2	13S	27W	Iliamna A1&2			245'	tabular xbdd	145°			
93KAT106	Ks	Douglas River Island	2	13S	27W	Iliamna A1&2			245'	tabular xbdd	90°			
93KAT106	Ks	Douglas River Island	2	13S	27W	Iliamna A1&2			245'	tabular xbdd	240°			
93KAT106	Ks	Douglas River Island	2	13S	27W	Iliamna A1&2			245'	tabular xbdd	165°			
93KAT106	Ks	Douglas River Island	2	13S	27W	Iliamna A1&2			245'	tabular xbdd	130°			
93KAT106	Ks	Douglas River Island	2	13S	27W	Iliamna A1&2			258'	tabular xbdd	180°			

93KAT106	Ks	Douglas River Island	2	13S	27W	Hamna A1&2	Paleocurrent-93 Rd #rg	261'	tabular xbdd	28°			
93KAT106	Ks	Douglas River Island	2	13S	27W	Hamna A1&2		261'	tabular xbdd	29°			
93KAT106	Ks	Douglas River Island	2	13S	27W	Hamna A1&2		261'	tabular xbdd	30°			
93KAT106	Ks	Douglas River Island	2	13S	27W	Hamna A1&2	w/in the	267'	tabular xbdd	170°			
93KAT106	Ks	Douglas River Island	2	13S	27W	Hamna A1&2	channels	267'	tabular xbdd	155°			
93KAT107	Jn/Ks	Douglas River	10	13S	27W	Hamna A3	channel margins		channel margin	150°	fair	10	131
93KAT107	Jn/Ks	Douglas River	10	13S	27W	Hamna A3	in the Jn and		channel margin	137°	poor		
93KAT107	Jn/Ks	Douglas River	10	13S	27W	Hamna A3	filled with Ks		channel margin	106°	good		
93KAT107	Jn/Ks	Douglas River	10	13S	27W	Hamna A3	and directions		channel margin	123°	good		
93KAT107	Jn/Ks	Douglas River	10	13S	27W	Hamna A3	are bidrec.		channel margin	137°	fair		
93KAT107	Jn/Ks	Douglas River	10	13S	27W	Hamna A3			channel margin	134°	poor		
93KAT107	Jn/Ks	Douglas River	10	13S	27W	Hamna A3			channel margin	149°	poor		
93KAT107	Jn/Ks	Douglas River	10	13S	27W	Hamna A3			channel margin	122°	good		
93KAT107	Jn/Ks	Douglas River	10	13S	27W	Hamna A3			channel margin	109°	fair		
93KAT107	Jn/Ks	Douglas River	10	13S	27W	Hamna A3			channel margin	147°	good		
93KAT107	Ks	Douglas River	10	13S	27W	Hamna A3			pebble imbrication	165°		7	149
93KAT107	Ks	Douglas River	10	13S	27W	Hamna A3			pebble imbrication	158°			
93KAT107	Ks	Douglas River	10	13S	27W	Hamna A3			pebble imbrication	155°			
93KAT107	Ks	Douglas River	10	13S	27W	Hamna A3			pebble imbrication	56°			
93KAT107	Ks	Douglas River	10	13S	27W	Hamna A3			pebble imbrication	154°			
93KAT107	Ks	Douglas River	10	13S	27W	Hamna A3			pebble imbrication	175°			
93KAT107	Ks	Douglas River	10	13S	27W	Hamna A3			pebble imbrication	181°			
93KAT107	Ks	Douglas River	10	13S	27W	Hamna A3			belemn. lineations	250°		16	158
93KAT107	Ks	Douglas River	10	13S	27W	Hamna A3			belemn. lineations	230°			
93KAT107	Ks	Douglas River	10	13S	27W	Hamna A3			belemn. lineations	232°			
93KAT107	Ks	Douglas River	10	13S	27W	Hamna A3			belemn. lineations	50°			
93KAT107	Ks	Douglas River	10	13S	27W	Hamna A3			belemn. lineations	68°	measurements		
93KAT107	Ks	Douglas River	10	13S	27W	Hamna A3			belemn. lineations	250°	in dir. of		
93KAT107	Ks	Douglas River	10	13S	27W	Hamna A3			belemn. lineations	237°	pointed end		
93KAT107	Ks	Douglas River	10	13S	27W	Hamna A3			belemn. lineations	239°	of belem.		
93KAT107	Ks	Douglas River	10	13S	27W	Hamna A3			belemn. lineations	69°			
93KAT107	Ks	Douglas River	10	13S	27W	Hamna A3			belemn. lineations	26°			
93KAT107	Ks	Douglas River	10	13S	27W	Hamna A3			belemn. lineations	74°			
93KAT107	Ks	Douglas River	10	13S	27W	Hamna A3			belemn. lineations	242°			
93KAT107	Ks	Douglas River	10	13S	27W	Hamna A3			belemn. lineations	262°			
93KAT107	Ks	Douglas River	10	13S	27W	Hamna A3			belemn. lineations	71°			
93KAT107	Ks	Douglas River	10	13S	27W	Hamna A3			belemn. lineations	109°			
93KAT107	Ks	Douglas River	10	13S	27W	Hamna A3			belemn. lineations	113°			
93KAT110	Ks	N Kamishak hills	31	13S	28W	Hamna A3		94'	ripple	155°	poor		
93KAT3	Kk	Mt. Pedmar	17	25S	33W	Mt. Katmai A3			ripple	156°	poor		
93KAT3	Kk	Mt. Pedmar	17	25S	33W	Mt. Katmai A3			ripple	180°	poor		
93KAT3	Kk	Mt. Pedmar	17	25S	33W	Mt. Katmai A3			ripple (Tc)	90°	fair		
93KAT6C	Kk	Mt. Pedmar	17	25S	33W	Mt. Katmai A3	near base		Tcd,Tbc,Tc	105°	good	9	103
93KAT6C	Kk	Mt. Pedmar	17	25S	33W	Mt. Katmai A3	of cong.		Tcd,Tbc,Tc	100°	good		
93KAT6C	Kk	Mt. Pedmar	17	25S	33W	Mt. Katmai A3	at 430' in		Tcd,Tbc,Tc	116°	good		

93KAT6C	Kk	Mt. Pedmar	17	25S	33W	Mt. Katmai A3	Paleocurrent-93 fld projection	Tcd,Tbc,Tc	74°	good		
93KAT6C	Kk	Mt. Pedmar	17	25S	33W	Mt. Katmai A3	93KAT105	Tcd,Tbc,Tc	88°	fair		
93KAT6C	Kk	Mt. Pedmar	17	25S	33W	Mt. Katmai A3		Tcd,Tbc,Tc	119°	good		
93KAT6C	Kk	Mt. Pedmar	17	25S	33W	Mt. Katmai A3		Tcd,Tbc,Tc	125°	good		
93KAT6C	Kk	Mt. Pedmar	17	25S	33W	Mt. Katmai A3		Tcd,Tbc,Tc	110°	fair		
93LCP1	Ksm	Saddle Mountain	27	2S	20W	Seldovia D8	45°	trough xbdd	210°			

93KAT107 CLAST TYPE COUNT		
LITHOLOGY	TOTAL	PERCENT
Porphyritic Dacite	10	10%
Aphanitic Volcanic	5	5%
Micro-diorite	6	6%
Green Silicic Tuff	28	28%
Silicic Volcanic	3	3%
White Quartz	15	15%
Porphyritic Andesite	19	19%
Red Silicic Volcanic	5	5%
Silicic Volcanic	6	6%
Epidote	1	1%
Volcanic Sandstone	1	1%
Dark Grey Chert	1	1%
<b>Total Count</b>	<b>100</b>	

Gamma Ray 93 KAT 102

SECTION NAME	CODE	TRS	QUAD	DATE	MEASURED BY
Douglas River	93 KAT 102	TBA	TBA	8/9/93	GFH, Data entered on computer by MAC
DEPTH	GR1	GR2	GR3	GR AVE.	LITHOLOGY
0	1687	1685	1710	1694.00	Mudstone
5	1137	1095	1128	1120.00	fg ss
10	1456	1505	1521	1494.00	slts
15	1416	1334	1458	1402.67	slts as above
20	1370	1349	1402	1373.67	slts as above
25	1538	1598	1421	1519.00	slts as above
30	1506	1541	1473	1506.67	slts as above
35	1344	1331	1270	1315.00	vfg ss
40	1397	1338	1326	1353.67	vfg ss a.a., ash beds
45	1462	1498	1433	1464.33	slts
50	1233	1261	1257	1250.33	slts a.a.
55	1410	1344	1292	1348.67	slts a.a.
60	1344	1301	1254	1299.67	slts a.a.
65	1244	1233	1201	1226.00	slts a.a.
70	1233	1225	1267	1241.67	slts a.a.
75	1429	1469	1430	1442.67	slts a.a.
80	1121	1102	1065	1096.00	fg ss
85	0	0	0	0.00	covered section
90	1564	1540	1561	1555.00	slts
95	1468	1558	1491	1505.67	slts a.a.
100	1586	1623	1610	1606.33	slts a.a.
105	1581	1515	1616	1570.67	slts a.a.
110	1608	1612	1620	1613.33	slts a.a.
115	1550	1490	1549	1529.67	slts a.a.
120	1614	1655	1684	1651.00	slts a.a.
125	0	0	0	0.00	No gamma ray obtained
130	0	0	0	0.00	No gamma ray obtained

Gamma Ray 93 KAT 102

135	0	0	0	0.00	No gamma ray obtained
140	0	0	0	0.00	No gamma ray obtained
145	0	0	0	0.00	No gamma ray obtained
150	0	0	0	0.00	No gamma ray obtained
155	0	0	0	0.00	No gamma ray obtained
160	0	0	0	0.00	No gamma ray obtained
165	0	0	0	0.00	No gamma ray obtained
170	0	0	0	0.00	No gamma ray obtained
175	0	0	0	0.00	No gamma ray obtained
180	0	0	0	0.00	No gamma ray obtained
185	0	0	0	0.00	No gamma ray obtained
190	0	0	0	0.00	No gamma ray obtained
195	0	0	0	0.00	No gamma ray obtained
200	0	0	0	0.00	No gamma ray obtained
205	0	0	0	0.00	No gamma ray obtained
210	0	0	0	0.00	No gamma ray obtained
215	0	0	0	0.00	No gamma ray obtained
220	0	0	0	0.00	No gamma ray obtained
225	0	0	0	0.00	No gamma ray obtained
230	0	0	0	0.00	No gamma ray obtained
235	0	0	0	0.00	No gamma ray obtained
240	0	0	0	0.00	No gamma ray obtained
245	0	0	0	0.00	No gamma ray obtained
250	0	0	0	0.00	No gamma ray obtained
255	0	0	0	0.00	No gamma ray obtained
260	0	0	0	0.00	No gamma ray obtained
265	0	0	0	0.00	No gamma ray obtained
270	0	0	0	0.00	No gamma ray obtained
275	0	0	0	0.00	No gamma ray obtained
280	1586	1652	1668	1635.33	slts
285	1460	1425	1495	1460.00	slts
290	1683	1653	1678	1671.33	Mud rich slts
295	1654	1675	1684	1671.00	Mud rich slts a.a.

Gamma Ray 93 KAT 102

300	1480	1407	1404	1430.33	slts
305	1583	1628	1671	1627.33	slts a.a.
310	0	0	0	0.00	Covered section
315	0	0	0	0.00	Covered section
320	1550	1548	1587	1561.67	slts
325	1551	1585	1530	1555.33	slts a.a.
330	1664	1648	1641	1651.00	Flaggy slty mdst
335	1496	1544	1517	1519.00	slts
340	1517	1601	1501	1539.67	slts a.a.
345	1461	1446	1447	1451.33	vfg ss/slts
350	1510	1589	1570	1556.33	slts
355	1972	1938	1881	1930.33	Highly horizontally bioturb. slts
360	1608	1609	1673	1630.00	slts
365	1512	1629	1605	1582.00	slts a.a.
375	1289	1474	1436	1399.67	slts a.a.
380	1504	1460	1521	1495.00	slts a.a.
385	1628	1604	1695	1642.33	slts a.a.
390	1424	1435	1391	1416.67	v. f. ss, more fossils
395	1444	1469	1465	1459.33	v. f. ss, more fossils a.a.
400	1630	1608	1608	1615.33	slst
405	1464	1467	1445	1458.67	slst a.a.
410	1243	1249	1236	1242.67	v.f. ss
415	1334	1304	1348	1328.67	v.f. ss a.a.
420	1579	1597	1582	1586.00	slst
425	1373	1366	1372	1370.33	slst
430	1535	1530	1562	1542.33	slst
435	1550	1494	1551	1531.67	slst
440	1324	1338	1340	1334.00	v. f. ss
445	1435	1527	1522	1494.67	slst
450	1336	1391	1314	1347.00	v. f. ss
455	1735	1699	1680	1704.67	slst
460	1412	1478	1487	1459.00	slst
465	1518	1466	1436	1473.33	slst

Gamma Ray 93 KAT 102

470	1348	1367	1395	1370.00	v. f. ss
475	1325	1339	1340	1334.67	slst
480	1624	1547	1560	1577.00	slst
485	1487	1489	1512	1496.00	slst
490	1425	1491	1423	1446.33	slst
495	1524	1536	1532	1530.67	slst
500	1572	1591	1542	1568.33	slst
505	1601	1595	1575	1590.33	slst
510	1614	1580	1580	1591.33	slst
515	1748	1758	1796	1767.33	slst, near ash
520	1318	1360	1334	1337.33	slst
525	1470	1459	1492	1473.67	slst
530	1231	1279	1192	1234.00	v. f. ss
535	1442	1402	1444	1429.33	slst
540	1264	1179	1238	1227.00	slst



1993 Lower Cook Inlet Field Program				GR 93lcp1		
Section	93LCP1					
Geographic Area	Saddle Mountain					
Location	27-2S-20W Seldovia D8 quad					
Measured By	Doherty and Van Fleet					
Device	GRS 5000					
Background	711					
DEPTH	GR1	GR2	GR3	GR AVE.	LITHOLOGY	COMMENTS
5	913	1064	1058	1012	sdst	
9	913	1081	1070	1021	sdst	
10	948	964	914	942	sdst	
12	799	866	846	837	sdst	
14	830	810	769	803	sdst	
15	798	849	793	813	sdst	
16	822	803	836	820	sdst	
18	804	866	873	848	sdst	
20	850	832	844	842	sdst	
22	863	867	793	841	sdst	
24	850	851	804	835	sdst	
26	739	769	765	758	sdst	
28	820	821	829	823	sdst	
30	1081	1112	1161	1118	sdst	looks like increase in altered feldspar
32	915	1208	998	1040	sdst	
34	1135	1122	1130	1129	sdst	
36	1049	1126	1076	1084	sdst	
38	1269	1326	1352	1316	sdst	
40	1078	1051	1124	1084	sdst	
42	967	957	952	959	sdst	
44	1066	1153	1119	1113	sdst	
46	970	993	1001	988	sdst	

48	1006	999	1092	1032	GR 93lep1 sdst		
50	1127	1128	1092	1116	sdst		
52	1262	1189	1242	1231	sdst		
54	1007	982	996	995	sdst		
56	1008	1015	1020	1014	sdst		
58	900	927	874	900	sdst		
60	974	965	911	950	sdst		
62	1058	1081	1112	1084	sdst		
64	1121	1079	1148	1116	sdst		
66	978	975	1057	1003	sdst		
68	1084	1304	1260	1216	sdst		
70	1704	1683	1675	1687	sdst		
72	1188	1151	1174	1171	sdst		
74	1669	1657	1619	1648	sdst		
76	1868	1882	1857	1869	sdst		
78	1498	1422	1424	1448	sdst		

GR 03KAT103

1993 Lower Cook Inlet Field Program								
Section	93KAT103							
Geographic Area	Twin Glacier							
Location	12-15S-27W Afognak D6 Quad							
Measured By	Hebertson and Kulland							
Device	GRS 5000							
Background								
Counts	counts/10 seconds							
DEPTH	GR1	GR2	GR3	GR AVE.	LITHOLOGY	COMMENTS		
0	522	518	555	532	vfg. sdst			
5	512	480	496	496	vfg. sdst			
10	343	362	318	341	f-m gr sdst			
15	528	565	542	545	v fg sdst/slst			
20	622	554	542	573	v fg sdst/slst			
25	600	616	618	611	v fg sdst/slst			
30	532	547	573	551	v fg sdst/slst			
35	463	460	447	457	v fg sdst/slst			
40	484	510	466	487	v fg sdst/slst			
45	508	510	485	501	v fg sdst/slst			
50	408	414	412	411	fg. ss			
55	484	497	485	489	vfg. ss	large scoored and weathered contact between 55 and 60		
60	534	527	499	520	vfg. ss			
65	477	447	439	454	vfg. ss			
70	496	465	505	489	vfg. ss			
75	574	598	574	582	slst			
80	448	491	476	472	slst			
85	412	421	368	400	fg ss			
90	529	555	523	536	fg ss			
95	695	676	718	696	slst/mdst			
100	475	494	498	489	slst/mdst			
105	551	491	554	532	slst/mdst			

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110	657	660	650	656	slst/mdst				
115	726	705	736	722	slst/mdst				
120	679	691	706	692	mdst				
125	764	755	760	760	slst/mdst				
130	729	752	786	756	slst/mdst	small sd lenses from 130-150			
135	716	723	707	715	slst/mdst				
140	728	740	721	730	slst/mdst				
145	746	753	758	752	slst/mdst				
150	843	847	825	838	slst/mdst				
155	858	817	856	844	slst/mdst				
160	841	857	868	855	slst/mdst				
165	955	957	965	959	slst/mdst				
170	808	863	887	853	slst/mdst				
175	782	780	787	783	slst	82/9s			
180	810	817	805	811	slst				
185	861	834	831	842	slst				
190	735	792	777	768	slst				
195	828	827	830	828	slst				
200	912	926	961	933	slst/mdst	93/6s			
205	987	963	899	950	slst/mdst				
210	948	942	991	960	slst/mdst				
215	1108	1081	1117	1102	slst/mdst				
220	930	946	964	947	slst/mdst				
225	445	534	501	493	lmst	inoceramus rich rx			
230	508	546	537	530	lmst				
235	517	487	506	503	lmst				
240	668	639	624	644	lmst				
245	590	581	568	580	lmst				
250	512	516	565	531	lmst				
255	507	546	554	536	lmst				
260	471	492	524	496	lmst				
265	550	504	531	528	lmst				
270	494	479	442	472	lmst				

GR 03KAT103

275	665	667	650	661	sily lmst				
280	663	715	773	717	sily lmst				
285	500	511	514	508	lmst				
290	424	411	426	420	lmst				
295	464	499	429	464	lmst				
300	560	488	525	524	lmst				
305	849	863	919	877	sily mdst	Kh/Kk contact?			
310	851	998	985	945	sily mdst				
315	990	984	954	976	sily mdst				
320	1030	1056	1053	1046	sily mdst				
325	628	704	709	680	sily mdst				
330	822	918	915	885	sily mdst				
335	938	868	796	867	sily mdst				
340	759	720	823	767	sily mdst				
345	724	882	872	826	sily mdst				
350	734	777	708	740	sily mdst				
355	741	751	761	751	sily mdst				
360	815	792	847	818	sily mdst				
370	759	799	879	812	sily mdst				
375	881	921	933	912	sily mdst				
380	903	855	862	873	sily mdst				
385	960	947	970	959	sily mdst				
390	910	921	932	921	sily mdst				
395	778	787	808	791	sily mdst				
400	538	579	521	546	vfg ss				
405	1045	1022	1038	1035	sily mdst				

Tool started to act up after this point. It was raining.

gamma ray ms93kat104a

SECTION NAME	CODE	TRS	QUAD	DATE	MEASURED BY	INSTRUMENT
HALLO GLACIER	93KAT104-A	SW/NE 32-20S-30W	MT. KATMAI B1	32735.00	PK, JVF	SCINTEX GIS-5
DEPTH	GR1	GR2	GR3	GR AVE.	LITHOLOGY	COMMENTS
0	1111	1124	1089	1108.00	SLTST	dip: 13 deg., S5E, observed conj. shear sets.
5	948	961	915	941.33	SLTST	
10	1189	1171	1138	1166.00	SLTST	
20	1019	1013	1035	1022.33	SLTST	
25	1079	1044	1090	1071.00	SLTST	acute angle conjugate shears S20W
30	1201	1304	1344	1283.00	SLTST	
35	1030	998	990	1006.00	SLTST	
40	1023	1000	1045	1022.67	SLTST	conjugate shears S40E
45	1019	1060	1082	1053.67	SLTST	
50	1004	955	950	969.67	SLTST	conjugate shears due S
55	1022	1075	1005	1034.00	SLTST	
60	998	1008	1024	1010.00	SLTST	conjugate shears S10E
65	1017	962	1020	999.67	SLTST	conjugate shears S5E, adjacent 8" dike
70	977	988	989	984.67	SLTST	dike as above
75	997	967	951	971.67	SLTST	vertical fractures
80	1072	1081	1084	1079.00	SLTST	
85	960	1055	985	1000.00	SLTST	
90	1176	1141	1100	1139.00	SLTST	conjugate shears S20E
95	1018	988	986	997.33	SLTST	end of transect A. 100' estimated missing section
195	1489	1487	1516	1497.33	SLTST	begin transect B, dip 17 deg., S14E
200	1484	1429	1467	1460.00	SLTST	
205	1371	1352	1412	1378.33	SLTST	
210	1360	1296	1240	1298.67	SLTST	conjugate shears S10E
215	1370	1317	1302	1329.67	SLTST	
220	1367	1465	1480	1437.33	SLTST	
225	1434	1439	1424	1432.33	SLTST	densely fractured, blocky
230	1240	1212	1266	1239.33	SLTST	densely fractured, blocky

235	1278	1254	1317	1283.00	SLTST	gamma ray ms03kat104a densely fractured, blocky
240	1167	1124	1164	1151.67	SLTST	densely fractured, blocky
245	648	608	588	614.67	SLTST	dike
250	1203	1194	1211	1202.67	SLTST	fractures parallel to dip
255	1271	1252	1301	1274.67	SLTST	densely fractured, blocky
260	1235	1255	1325	1271.67	SLTST	densely fractured, blocky
265	1378	1293	1364	1345.00	SLTST	dip 16 degrees S20E
270	1534	1571	1567	1557.33	SLTST	densely fractured, blocky
275	1297	1321	1315	1311.00	SLTST	densely fractured, blocky
280	1307	1423	1398	1376.00	SLTST	densely fractured, blocky
285	1230	1264	1336	1276.67	SLTST	densely fractured, blocky
290	1439	1396	1456	1430.33	SLTST	densely fractured, blocky
295	1303	1266	1251	1273.33	SLTST	densely fractured, blocky
300	1327	1120	1222	1223.00	SLTST	densely fractured, blocky
305	1229	1222	1255	1235.33	SLTST	densely fractured, blocky
310	1428	1304	1293	1341.67	SLTST	densely fractured, blocky
315	1304	1366	1288	1319.33	SLTST	densely fractured, blocky
320	1310	1333	1303	1315.33	SLTST	densely fractured, blocky
325	1406	1436	1413	1418.33	SLTST	densely fractured, blocky
330	1168	1236	1212	1205.33	SLTST	densely fractured, blocky
335	1224	1230	1305	1253.00	SLTST	dip 15 degrees due S
340	1301	1385	1335	1340.33	SLTST	densely fractured, blocky
345	1226	1241	1185	1217.33	SLTST	densely fractured, blocky
350	1447	1381	1382	1403.33	SLTST	weathers splintery-blocky
355	1206	1214	1255	1225.00	SLTST	densely fractured, blocky
360				0.00		covered section
365	1420	1372	1345	1379.00	SLTST	densely fractured, blocky
370	1330	1325	1360	1338.33	SLTST	densely fractured, blocky
377	1365	1308	1371	1348.00	SLTST	densely fractured, blocky
380	1072	1130	1147	1116.33	SLTST	densely fractured, blocky
386	1371	1325	1256	1317.33	SLTST	densely fractured, blocky
390	1409	1369	1345	1374.33	SLTST	densely fractured, blocky
400	1267	1197	1271	1245.00	SLTST	dip 17 degrees S3E

405	1142	1165	1147	1151.33	SLTST	gamma ray me03kat104a densely fractured, blocky
410	1327	1349	1356	1344.00	SLTST	densely fractured, blocky
415	1119	1116	1174	1136.33	SLTST	densely fractured, blocky
				0.00		
				0.00		
				0.00		
				0.00		
				0.00		



Gamma Ray 93LCP4						
er Cook Inlet Field Program						
Section	MS93LCP4					
Geographic Area	Red Glacier					
Location	33-1S-21W Kenai A8 Quad					
Measured By	Verseput and Van Fleet					
Device	GRS-500					
Background	290,327					
DEPTH	GR1	GR2	GR3	GR AVE.	LITHOLOGY	COMMENTS
0	261	289	287	279	volc	
2.5	407	419	421	416	slst	
5	290	290	251	277	volc	
6.5	336	322	383	347	slst	
7.5	327	308	340	325	shale	
10	479	512	475	489	shale	
15	475	465	479	473	shale	
17	340	350	337	342	volc	
20	664	662	721	682	shale	
25	653	671	649	658	shale	
30	494	509	474	492	shale	
32	504	488	475	489	shale	
32.5	466	419	395	427	clay	
33	423	404	406	411	shale	
35	599	559	626	595	shale	
40	689	645	640	658	shale	
45	592	622	627	614	shale	
50	559	543	558	553	shale	
52.5	553	547	577	559	volc	
55	532	510	576	539	shale	
60	654	668	678	667	shale	
65	590	635	613	613	shale	

Gamma Ray 03LCP4					
68	314	309	308	310	volc sd
70	282	309	285	292	volc sd
71	370	386	359	372	volc sd
75	660	684	710	685	shale
77.5	481	449	470	467	alt volc
80	621	593	603	606	shale
85	664	607	611	627	shale
90	584	587	545	572	shale
92.5	313	320	324	319	volc sd
95	672	640	694	669	shale
96	544	521	518	528	sd
100	659	645	695	666	shale
102	528	526	561	538	shale
105	550	578	621	583	shale
110	634	573	582	596	sd
113.5	477	533	473	494	shale
115	646	567	612	608	shale
120	577	557	500	545	shale
125	554	536	514	535	shale
130	535	510	506	517	shale
135	529	543	509	527	shale
140	441	443	441	442	sd
145	465	505	466	479	shale
150	564	588	563	572	shale
155	543	591	583	572	shale
160	590	599	637	609	shale
165	623	642	584	616	shale
170	791	833	797	807	shale
172.5	586	598	587	590	sd
175	711	717	724	717	shale
178	546	559	555	553	sd
180	613	665	656	645	shale
184	652	642	670	655	shale

185	636	614	666	639	shale	
190	594	610	596	600	shale	
195	554	570	559	561	shale	
200	570	571	595	579	shale	
202.5	470	488	490	483	shale	
205	632	633	636	634	shale	
210	535	522	501	519	shale	
				#DIV/0!		
				#DIV/0!		
				#DIV/0!		

Gamma-Ray 93-KAT 105							
SECTION NAME	CODE	TRS	QUAD	DATE	MEASURED BY	INSTRUMENT	
Mt. Pedmar	93 KAT 105	T25S R34W	Mt. Katmai A-3	8/17/93 & 8/19/93	MAC, JMV MAC, CDC	SCINTEX GIS-5; Background =679@ 0 Feet	
DEPTH	GR1	GR2	GR3	GR AVE.	LITHOLOGY	COMMENTS	
0	899	832	863	864.67	Black sandy siltst	App. dip=17 deg, dip dir=S42E	
5	848	875	833	852.00	Black sandy siltst	nr corehole; 1" sdy bds=2"-6" apart	
10	830	843	855	842.67	Thin sdy beds, fresh=grey, weathrs=brown		
15	952	886	854	897.33	As above		
20	943	990	1023	985.33	As above		
25	1153	1091	1069	1104.33	Black sandy siltst		
30	1346	1311	1355	1337.33	4" ss, 20%? lithix, tight, occ. sbrd qtz	trudip=12deg, dip dir=S45E; barn. encl. frac	
35	930	939	918	929.00	v. black siltst. (=incr. carb. or volc.?)	conj. frac. shears, acute angle=S41E	
40	945	920	863	909.33	as above		
45	770	746	714	743.33	fn ss fresh=lt grey, weathers=gy brown		
50	833	834	802	823.00	fn-med ss, weathers=gy	apparent massive ss	
55	709	713	714	712.00	cogl: ig(+?met) peb(+cob)+biv; mtx=fn.ss	55=unc? >55: peb. lag 12" aprt grd to mass. ss	
60	785	751	784	773.33	ss dk gry, tight as above		
65	821	715	769	768.33	ss a.a., >12" carb. cmt. concret. 6"-8" whl. biv.		
70	752	760	818	776.67	ss as above		
75	880	916	840	878.67	ss as above		
80	927	921	883	910.33	ss a.a. carb. lenses 6" clay lam. in ss	12" fault norm @ base, rev. @ top (=inver?)	
85	909	873	894	892.00	thickng upw. dk. gy siltst. abund. snd lam.	dip=14deg, dipdir:S29E; nr. 5" norm F; dwn=N	
90	920	895	955	923.33	ss lt gy w/lam. dk gy volc or carbonac dep.		
95	876	816	848	846.67	ss a.a. w/ 1" long carb. lens w/ shell hash		
100	795	753	744	764.00	ss lt gy	conj. frac. sets, 1st (regnl?)=S40E; 2nd=due E	
105	766	782	824	790.67	fract. ss a.a.		
110	858	843	851	850.67	blk siltst; occ snd siz qtz + volc clasts	dens -v. dens fract. prob. adj. fault zone	
115	0	0	0	0.00	covered	probable fault zone	
120	0	0	0	0.00	covered	probable fault zone	
125	0	0	0	0.00	covered	probable fault zone	
130	0	0	0	0.00	covered	probable fault zone	

Gamma Ray 02-KAT-105							
135	0	0	0	0.00	covered	probable fault zone	
140	0	0	0	0.00	covered	probable fault zone	
145	0	0	0	0.00	covered	probable fault zone	
150	0	0	0	0.00	covered	probable fault zone	
155	0	0	0	0.00	covered	probable fault zone	
160	1437	1475	1465	1459.00	sltst w/concrts:weathr gr/blk-rust=volc?	dip=8.5deg,dipdir131deg; Bckgrd=724@160'	
165	1472	1504	1515	1497.00	sltst a.a.		
170	1589	1542	1513	1548.00	sltst weathers gy; densely fractured	unit more brittle than units above & below it	
175	1141	1119	1163	1141.00	sltst more silty than units above, bioturb.	dip=11deg; dip dir=149deg	
180	1089	1124	1081	1098.00	v.fn.ss abund cly incl; >1'diam.limey concr		
185	0	0	0	0.00	No reading/ lithol: 185-190 due to fault		
195	1043	1068	1040	1050.33	sdv sltst		
200	996	970	1012	992.67	sdv sltst a.a.		
205	807	869	908	861.33	lam. fn ss w/ concret, bedng intnsly fract	fract due to poss fault zone (covered)	
210	1699	1698	1713	1703.33	dk. gy. blocky sltst		
215	1304	1244	1344	1297.33	a.a.		
220	1362	1375	1420	1385.67	a.a.		
225	1758	1781	1852	1797.00	a.a.		
230	1410	1395	1458	1421.00	sltst w/ dk gy volc or organic rich deposits		
235	1118	1107	1144	1123.00	a.a.		
240	1042	1068	1026	1045.33	gy sltst		
245	988	1024	973	995.00	f-med ss w/ concretions 6"->12" diam		
250	1100	1117	1132	1116.33	gy sltst		
255	1239	1160	1223	1207.33	gy sltst blocky		
260	1096	1077	1063	1078.67	gy sltst		
265	987	1147	1167	1100.33	gy f ss w/ inoc shells		
270	1077	1078	1188	1114.33	f. ss & sltst w/ inoc shells		
275	1160	1292	1226	1226.00	a.a. + concretions	Fault zone strike slip no vertical displacement	
280	1236	1210	1120	1188.67	gy sltst w/gy concr(cob sze)&whlt1"concr		
285	1126	1078	1128	1110.67	gy sltst & minor fine ss		
290	992	1017	1056	1021.67	gy sltst	2' rev. fault down to N	
295	1038	978	990	1002.00	gy f ss & sltst		
300	885	1039	991	971.67	gy f-med ss		

305	990	1002	1011	1001.00	Gamma Ray 93-KAT-105	
310	915	969	949	944.33	gy f ss; slumps>305' (=no effect meas.sect.)	2' normal f. down to S
315	968	1141	1029	1046.00	gy f ss w/ gy concretions	
320	938	921	936	931.67	gy f-m ss	rotated block with exotic slump unit
325	1055	1058	1070	1061.00	gy f ss	
330	1037	1053	1043	1044.33	gy v-f ss	
335	1203	1248	1233	1228.00	gy f ss	
345	855	905	972	910.67	gy f-m ss	
350	908	876	904	896.00	green-blk volc rich m-crs ss	slump zone @ 340'hence no reading
355	893	923	977	931.00	a.a.	
360	826	765	770	787.00	a.a.	
365	847	954	920	907.00	a.a.	
370	1288	1214	1329	1277.00	green-gy volc. rich slst	7'-10' normal fault down to S
375	1115	1143	1092	1116.67	gy slst	
380	1084	1148	1146	1126.00	a.a.	
385	1029	1108	1053	1063.33	a.a.	
390	913	1051	938	967.33	a.a.	slump unit @ 389
395	892	917	942	917.00	a.a.	
400	905	919	865	896.33	a.a.	
405	1088	1082	1074	1081.33	gy slst	
410	987	1089	1017	1031.00	a.a.	
415	1144	1128	1094	1122.00	dk gy slst & f ss	
420	1040	931	906	959.00	a.a.	
425	805	762	741	769.33	a.a. + bivalves & wood frag	
430	768	831	759	786.00	dk gy slst & f ss	
435	823	801	882	835.33	gy slst	

GAMMA RAY 93KAT 106						
SECTION NAME	CODE	TRIS	QUAD	DATE	MEASURED BY	INSTRUMENT
DOUGLAS R. IS.	93KAT 106	N/SW 2-13S-27	LIAMNA A1/A	8/20/93	ntered on comp	SCINTEX GIS-5; Background =463@ 0 Feet
DEPTH	GR1	GR2	GR3	GR AVE.	LITHOLOGY	COMMENTS
0	483	507	530	507	cgr ss	
5	501	505	511	506	cgr ss	
10	504	465	516	495	cgr ss	
15	507	502	495	501	cgr ss	
20	548	550	551	550	cgr ss	
25	592	577	547	572	cgr ss	
30	636	661	654	650	mgr ss	
35	647	643	649	646	mgr ss	
40	662	667	664	664	mgr ss	
45	585	589	604	593	mgr ss	
50	715	796	617	709	fgr ss	
55	567	600	601	589	fgr ss	
60	466	497	509	491	fgr ss	
65	499	529	549	526	fgr ss	
70	491	447	479	472	cgr ss	
75	502	499	527	509	cgr ss	
80	515	495	532	514	cgr ss	
85	562	533	520	538	cgr ss	
90	488	555	537	527	cgr ss	
95	560	534	551	548	cgr ss	
100	563	533	530	542	cgr ss	
105	528	561	526	538	cgr ss	
110	569	530	577	559	cgr ss	
115	597	538	572	569	cgr ss	
120	595	564	538	566	cgr ss	
125	650	670	627	649	cgr ss	
130	572	584	559	572	mgr ss	

GAMMA RAY 83KAT 106							
135	533	503	499	512	mgr ss		
140	557	600	566	574	mgr ss		
145	530	504	486	507	mgr ss		
150	531	510	537	526	mgr ss		
155	516	510	474	500	mgr ss		
160	519	512	520	517	mgr ss		
165	517	520	551	529	mgr ss		
170	508	501	497	502	mgr ss		
180	457	491	492	480	fgr ss		
185	522	448	508	493	fgr ss		
190	504	505	467	492	fgr ss		
195	505	466	474	482	fgr ss		
200	503	470	454	476	fgr ss		
205	534	532	488	518	fgr ss		
210	498	447	518	488	fgr ss		
215	502	478	475	485	fgr ss		
220	508	486	551	515	fgr ss		
225	466	569	535	523	fgr ss		
230	515	527	493	512	SANDSTONE	DIP: 18DEG. S, STRIKE: 220DEG.	
235	504	516	517	512	SANDSTONE	X-BEDDED	
240	513	550	555	539	SANDSTONE	IN NAKNEK FM.	
245	580	572	563	572	SANDSTONE		
250	584	606	540	577	SANDSTONE		
255	681	578	625	628	SANDSTONE		
260	594	612	602	603	SANDSTONE		
265	606	574	604	595	SANDSTONE	UNCONFORMITY. WITH OVERLYING KAGUYAK FM.	
270	675	626	668	656	SANDSTONE	FAULT ZONE	
275	655	629	658	647	SANDSTONE	MASSIVE SS	
280	624	571	661	619	SANDSTONE	CONCRETION ZONE, CARBONIZED WOOD FRAGS.	
285	608	594	596	599	SANDSTONE		
290	651	624	678	651	SANDSTONE	LRGE. PACHYDISCUS KAMISHAKENSIS	
295	600	558	586	581	SANDSTONE		
300	651	620	609	627	SANDSTONE		



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TABLE 1

## Milligal Values for LaCoste &amp; Romberg Model G Gravity Meter #30

Counter Reading*	Value in Milligals	Factor for Interval	Counter Reading*	Value in Milligals	Factor for Interval
000	000	1.04440			
100	104.44	1.04420	3600	3759.08	1.04570
200	208.86	1.04400	3700	3863.65	1.04580
300	313.26	1.04385	3800	3968.23	1.04590
400	417.64	1.04375	3900	4072.82	1.04600
500	522.01	1.04365	4000	4177.42	1.04610
600	626.38	1.04360	4100	4282.03	1.04615
700	730.74	1.04355	4200	4386.64	1.04625
800	835.09	1.04355	4300	4491.27	1.04630
900	939.45	1.04350	4400	4595.90	1.04635
1000	1043.80	1.04350	4500	4700.53	1.04635
1100	1148.15	1.04345	4600	4805.17	1.04640
1200	1252.49	1.04345	4700	4909.81	1.04640
1300	1356.84	1.04345	4800	5014.45	1.04640
1400	1461.19	1.04350	4900	5119.09	1.04640
1500	1565.54	1.04355	5000	5223.73	1.04635
1600	1669.89	1.04360	5100	5328.36	1.04630
1700	1774.25	1.04365	5200	5432.99	1.04625
1800	1878.61	1.04380	5300	5537.62	1.04620
1900	1982.99	1.04390	5400	5642.24	1.04615
2000	2087.38	1.04405	5500	5746.85	1.04605
2100	2191.79	1.04420	5600	5851.45	1.04595
2200	2296.21	1.04430	5700	5956.05	1.04585
2300	2400.64	1.04435	5800	6060.64	1.04580
2400	2505.07	1.04435	5900	6165.22	1.04570
2500	2609.51	1.04445	6000	6269.79	1.04560
2600	2713.95	1.04455	6100	6374.35	1.04550
2700	2818.41	1.04470	6200	6478.90	1.04540
2800	2922.87	1.04480	6300	6583.44	1.04530
2900	3027.36	1.04495	6400	6687.97	1.04515
3000	3131.85	1.04510	6500	6792.48	1.04490
3100	3236.36	1.04525	6600	6896.97	1.04460
3200	3340.89	1.04535	6700	7001.44	1.04430
3300	3445.42	1.04545	6800	7105.87	1.04390
3400	3549.97	1.04550	6900	7210.26	1.04350
3500	3654.52	1.04560	7000	7314.61	

\*NOTE: Right hand wheel on counter equals approximately .1 milligal.  
AWS 7-18-62

# Base Station Data for Kamishak Hills Gravity Survey

Base Station	latitude degrees	latitude dec. min.	longitude degrees	longitude dec. min.	elevation ft	meter reading	observed gravity
Anchorage Airport Post Office	61	10.53	-149	58.87	87.9	5259.77	981906.21
Yugnat	58	21.37	-154	2.60	38.0	5138.49	981779.32

## Kamishak Hills Gravity Data

Page 1

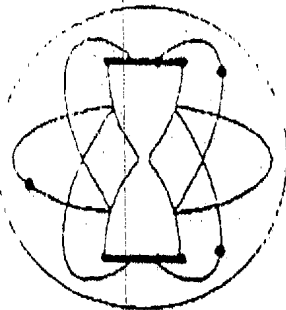
station	year	julian date	time hrs-min	latitude degrees	latitude dec. min.	longitude degrees	longitude dec. min.	elevation ft	meter reading
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yugnat	93	228	1047	58	21.37	-154	2.60	38.0	5138.39
ia3-01	93	228	1134	59	3.35	-153	54.58	814.0	5135.66
ia3-04	93	228	1149	59	2.76	-154	1.34	1450.0	5098.74
ia3-05	93	228	1204	59	1.07	-153	57.21	2012.0	5060.42
ia3-03	93	228	1219	59	0.65	-153	55.38	1705.0	5078.93
ia3-02	93	228	1231	59	2.20	-153	55.41	1585.0	5089.52
base2	93	228	1249	59	3.87	-153	49.41	5.0	5188.09
isle	93	228	1349	59	6.52	-153	52.58	0.0	5194.18
ia3-06	93	228	1404	59	0.20	-153	52.68	1350.0	5100.35
ad6-01	93	228	1415	58	59.56	-153	56.22	1570.0	5087.53
ad6-02	93	228	1424	58	58.25	-153	56.14	1950.0	5062.15
ad6-03	93	228	1433	58	57.24	-153	59.85	2665.0	5014.09
ad6-04	93	228	1442	58	55.48	-153	59.08	2125.0	5045.11
ad6-05	93	228	1501	58	53.78	-153	56.53	1205.0	5097.00
ad6-07	93	228	1511	58	53.98	-153	52.65	1250.0	5099.57
yugnat	93	228	1632	58	21.37	-154	2.60	38.0	5138.45
yugnat	93	229	947	58	21.37	-154	2.60	38.0	5138.48
ad6-06	93	229	1017	58	52.65	-153	59.92	2065.0	5043.64
ad6-11	93	229	1034	58	59.30	-153	51.68	1230.0	5108.26
base2	93	229	1046	59	3.87	-153	49.41	5.0	5188.09
ia1-01	93	229	1051	59	6.26	-153	43.96	-10.0	5194.63
ia1-02	93	229	1104	59	5.85	-153	43.54	-5.0	5194.01
ia1-03	93	229	1114	59	5.09	-153	42.20	5.0	5192.08
ia1-04	93	229	1122	59	4.26	-153	41.99	10.0	5189.28
ia1-05	93	229	1129	59	3.72	-153	40.92	10.0	5188.71
ia1-06	93	229	1137	59	2.93	-153	40.08	5.0	5187.32
ia1-07	93	229	1149	59	2.24	-153	39.44	5.0	5186.31
ia1-08	93	229	1152	59	1.58	-153	38.58	5.0	5185.80
ia1-09	93	229	1158	59	1.01	-153	37.72	5.0	5184.54
ia1-10	93	229	1205	59	0.47	-153	36.79	5.0	5184.12
ad5-04	93	229	1212	58	59.75	-153	34.85	5.0	5185.20
ad5-05	93	229	1219	58	59.28	-153	33.41	5.0	5186.92
ad5-06	93	229	1226	58	58.58	-153	32.29	10.0	5187.26
ad5-07	93	229	1238	58	58.32	-153	30.16	140.0	5184.02
ad5-08	93	229	1243	58	57.31	-153	31.74	1265.0	5112.66
ad5-09	93	229	1358	58	59.48	-153	30.34	10.0	5191.91
ad5-01	93	229	1533	58	55.48	-153	38.77	2165.0	5050.95
ad5-02	93	229	1541	58	54.28	-153	38.47	2470.0	5030.18
ad5-03	93	229	1552	58	52.24	-153	34.93	3620.0	4958.55
ad6-14	93	229	1608	58	57.89	-153	42.44	90.0	5173.72
ad6-13	93	229	1618	58	58.37	-153	44.83	405.0	5158.61
ad6-12	93	229	1628	58	58.61	-153	48.28	650.0	5142.66
base2	93	229	1639	59	3.87	-153	49.41	5.0	5188.05

HRCO/MWD  
 Joint Survey  
 Summer 1993

station	year	julian date	time hrs-min	latitude degrees	latitude dec. min.	longitude degrees	longitude dec. min.	elevation ft	meter reading
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ia3-08	93	229	1652	59	1.78	-154	2.71	1980.0	5062.87
ia3-09	93	229	1657	59	1.48	-154	1.44	1815.0	5074.99
ia3-07	93	229	1704	59	0.65	-154	0.68	2454.0	5031.56
kd1-01	93	229	1715	58	56.21	-154	7.39	1220.0	5099.85
kd1-02	93	229	1722	58	55.74	-154	4.75	2470.0	5018.24
kd1-03	93	229	1732	58	54.61	-154	3.70	2915.0	4989.02
kd1-04	93	229	1738	58	54.87	-154	5.46	2470.0	5018.47
kd1-05	93	229	1749	58	55.09	-154	7.94	1220.0	5096.42
yugnat	93	229	1827	58	21.37	-154	2.60	38.0	5138.59
yugnat	93	231	947	58	21.37	-154	2.60	38.0	5138.59
ia1-11	93	231	1033	59	4.89	-153	43.64	-10.0	5191.89
ia1-12	93	231	1039	59	4.46	-153	44.75	-10.0	5190.89
ia3-10	93	231	1044	59	4.65	-153	47.33	-10.0	5191.77
ia3-11	93	231	1051	59	4.47	-153	48.56	-10.0	5191.57
base2	93	231	1057	59	3.87	-153	49.41	5.0	5188.21
ia3-12	93	231	1102	59	3.27	-153	51.50	-5.0	5187.03
ia3-13	93	231	1108	59	3.61	-153	52.91	-5.0	5187.74
ia3-14	93	231	1114	59	3.63	-153	54.49	-5.0	5186.42
ia3-15	93	231	1119	59	3.71	-153	55.52	0.0	5187.84
ia3-16	93	231	1129	59	4.07	-153	56.86	0.0	5186.47
ia3-17a	93	231	1134	59	4.16	-153	57.63	0.0	5185.45
ia3-17b	93	231	1139	59	4.22	-153	58.57	0.0	5186.39
ia3-18	93	231	1144	59	4.35	-153	59.75	0.0	5186.39
ia3-19	93	231	1149	59	4.52	-154	0.94	5.0	5189.60
ia3-20	93	231	1154	59	4.52	-154	2.08	-5.0	5189.25
ia3-21	93	231	1159	59	4.43	-154	3.86	-10.0	5190.25
base2	93	231	1214	59	3.87	-153	49.41	5.0	5188.15
ad6-11	93	231	1232	58	53.73	-153	48.55	495.0	5144.04
ad6-15	93	231	1239	58	54.50	-153	43.07	815.0	5126.88
yugnat	93	231	1515	58	21.37	-154	2.60	38.0	5138.49



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TELEPHONE: (617) 876-3691 TELEFAX: (617) 661-0148

**POTASSIUM-ARGON AGE DETERMINATION**

**REPORT OF ANALYTICAL WORK**

Our Sample No. B-10447

Date Received: 9/22/93

Your Reference: Phonecall of 12/3/93

Date Reported: 1/6/94

Submitted By: Steven C. Bergman  
ARCO Exploration and Production Technology  
2300 West Plano Parkway  
Plano, TX 75075

Sample Description & Locality: Sample # 93KAT 25A-1, volcanic sandstone

Material Analyzed: Biotite concentrate, -80/+200 mesh.

$^{40}\text{Ar}/^{40}\text{K} = .008984$

AGE = 148 +/- 4 M.Y.

Argon Analyses:

$^{40}\text{Ar}$ , ppm	$^{40}\text{Ar}/\text{Total } ^{40}\text{Ar}$	Ave. $^{40}\text{Ar}$ , ppm
.01899	.358	.01890
.01880	.576	

Potassium Analyses:

% K	Ave. % K	$^{40}\text{K}$ , ppm
1.788	1.763	2.103
1.738		

Constants Used:

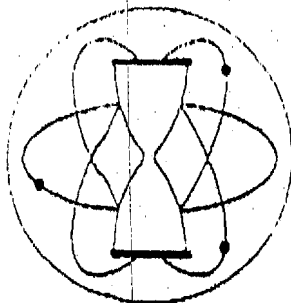
$\lambda_0 = 4.962 \times 10^{-10}/\text{year}$   
 $(\lambda_0 + \lambda'_0) = 0.581 \times 10^{-10}/\text{year}$   
 $^{40}\text{K}/\text{K} = 1.193 \times 10^{-4} \text{ g/g}$

$$\text{AGE} = \frac{1}{\lambda_0 + (\lambda_0 + \lambda'_0)} \ln \left[ \frac{\lambda_0 + (\lambda_0 + \lambda'_0)}{(\lambda_0 + \lambda'_0)} \times \frac{^{40}\text{Ar}}{^{40}\text{K}} + 1 \right]$$

Note:  $^{40}\text{Ar}$  refers to radiogenic  $^{40}\text{Ar}$ .

M.Y. refers to millions of years.

GMC Data Report No. 233



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**POTASSIUM-ARGON AGE DETERMINATION**

**REPORT OF ANALYTICAL WORK**

Our Sample No. A-10447

Date Received: 9/22/93

Your Reference: Phonecall of 11/18/93

Date Reported: 1/6/94

Submitted By: Steven C. Bergman  
 ARCO Exploration and Production Technology  
 2300 West Plano Parkway  
 Plano, TX 75075

Sample Description & Locality: Sample # 93KAT 25A-1 volcanic sandstone

Material Analyzed: Amphibole concentrate, -80/+200 mesh.

$^{40}\text{Ar}/^{40}\text{K} = .01041$

AGE = 171 +/- 6 M.Y.

Argon Analyses:

$^{40}\text{Ar}$ , ppm	$^{40}\text{Ar}/\text{Total } ^{40}\text{Ar}$	Ave. $^{40}\text{Ar}$ , ppm
.004635	.556	.004588
.004541	.525	

Potassium Analyses:

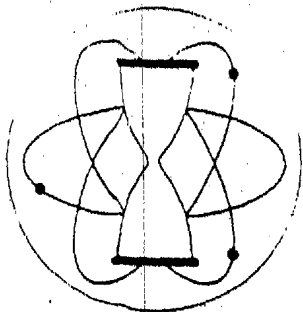
% K	Ave. % K	$^{40}\text{K}$ , ppm
0.369	0.370	0.441
0.370		

Constants Used:

$\lambda_s = 4.962 \times 10^{-10}/\text{year}$   
 $(\lambda_s + \lambda'_s) = 0.581 \times 10^{-10}/\text{year}$   
 $^{40}\text{K}/\text{K} = 1.193 \times 10^{-4} \text{ g/g}$

$$\text{AGE} = \frac{1}{\lambda_s + (\lambda_s + \lambda'_s)} \ln \left[ \frac{\lambda_s + (\lambda_s + \lambda'_s)}{(\lambda_s + \lambda'_s)} \times \frac{^{40}\text{Ar}}{^{40}\text{K}} + 1 \right]$$

Note:  $^{40}\text{Ar}$  refers to radiogenic  $^{40}\text{Ar}$ .  
 GMC Data refers to millions of years.



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**POTASSIUM-ARGON AGE DETERMINATION**

**REPORT OF ANALYTICAL WORK**

Our Sample No. A-10492

Date Received: 9/22/93

Your Reference: Phonecall of 12/3/93

Date Reported: 1/20/94

Submitted By: Steven C. Bergman  
 ARCO Exploration and Production Technology  
 2300 West Plano Parkway  
 Plano, TX 75075

Sample Description & Locality: Sample # 93KAT 106A-3, volcanic sandstone

Material Analyzed: Amphibole concentrate, -80/+200 mesh.

$^{40}\text{Ar}/^{40}\text{K} = .01038$

AGE = 170 +/- 6 M.Y.

Argon Analyses:

$^{40}\text{Ar}$ , ppm	$^{40}\text{Ar}/\text{Total } ^{40}\text{Ar}$	Ave. $^{40}\text{Ar}$ , ppm
.005081	.536	.005095
.005109	.506	

Potassium Analyses:

% K	Ave. % K	$^{40}\text{K}$ , ppm
0.408	0.412	0.491
0.415		

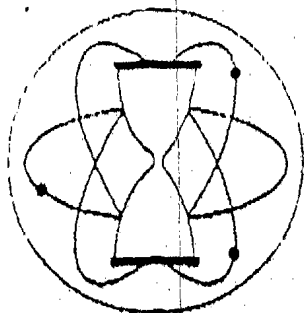
Constants Used:

$\lambda_p = 4.962 \times 10^{-10}/\text{year}$   
 $(\lambda_p + \lambda'_p) = 0.581 \times 10^{-10}/\text{year}$   
 $^{40}\text{K}/\text{K} = 1.193 \times 10^{-4} \text{ g/g}$

$$\text{AGE} = \frac{1}{\lambda_p + (\lambda_p + \lambda'_p)} \ln \left[ \frac{\lambda_p + (\lambda_p + \lambda'_p)}{(\lambda_p + \lambda'_p)} \times \frac{^{40}\text{Ar}}{^{40}\text{K}} + 1 \right]$$

Note:  $^{40}\text{Ar}$  refers to radiogenic  $^{40}\text{Ar}$ .  
 M.Y. refers to millions of years.





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**POTASSIUM-ARGON AGE DETERMINATION**

**REPORT OF ANALYTICAL WORK**

Our Sample No. B-10448

Date Received: 9/22/93

Your Reference: Phonecall of 12/3/93

Date Reported: 1/6/94

Submitted By: Steven C. Bergman  
ARCO Exploration and Production Technology  
2300 West Plano Parkway  
Plano, TX 75075

Sample Description & Locality: Sample # 93KAT 106B-3, volcanic sandstone

Material Analyzed: Biotite concentrate, -80/+200 mesh.

$^{40}\text{Ar}/^{40}\text{K} = .01013$

AGE = 165 +/- 4 M.Y.

Argon Analyses:

$^{40}\text{Ar}$ , ppm	$^{40}\text{Ar}/\text{Total } ^{40}\text{Ar}$	Ave. $^{40}\text{Ar}$ , ppm
.02599	.647	.02683
.02773	.628	
.02677	.567	

Potassium Analyses:

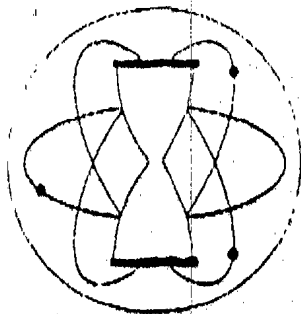
% K	Ave. % K	$^{40}\text{K}$ , ppm
2.172	2.221	2.649
2.269		

Constants Used:

$\lambda_s = 4.962 \times 10^{-10}/\text{year}$   
 $(\lambda_s + \lambda'_s) = 0.581 \times 10^{-10}/\text{year}$   
 $^{40}\text{K}/\text{K} = 1.193 \times 10^{-4} \text{ g/g}$

$$\text{AGE} = \frac{1}{\lambda_s + (\lambda_s + \lambda'_s)} \ln \left[ \frac{\lambda_s + (\lambda_s + \lambda'_s)}{(\lambda_s + \lambda'_s)} \times \frac{^{40}\text{Ar}}{^{40}\text{K}} + 1 \right]$$

Note:  $^{40}\text{Ar}$  refers to radiogenic  $^{40}\text{Ar}$ .  
M.Y. refers to millions of years.  
GMC Data Report No. 233



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**POTASSIUM-ARGON AGE DETERMINATION**

**REPORT OF ANALYTICAL WORK**

Our Sample No. A-10448

Date Received: 9/22/93

Your Reference: Phonecall of 11/18/93

Date Reported: 1/6/94

Submitted By: Steven C. Bergman  
ARCO Exploration and Production Technology  
2300 West Plano Parkway  
Plano, TX 75075

Sample Description & Locality: Sample # 93KAT 106B-3 volcanic sandstone

Material Analyzed: Amphibole concentrate, -80/+200 mesh.

$^{40}\text{Ar}/^{40}\text{K} = .01062$

AGE = 174 +/- 6 M.Y.

Argon Analyses:

$^{40}\text{Ar}$ , ppm	$^{40}\text{Ar}/\text{Total } ^{40}\text{Ar}$	Ave. $^{40}\text{Ar}$ , ppm
.004892	.422	.005015
.005138	.406	

Potassium Analyses:

% K	Ave. % K	$^{40}\text{K}$ , ppm
0.394	0.396	0.472
0.398		

Constants Used:

$\lambda_s = 4.962 \times 10^{-10}/\text{year}$   
 $(\lambda_s + \lambda'_s) = 0.581 \times 10^{-10}/\text{year}$   
 $^{40}\text{K}/\text{K} = 1.193 \times 10^{-4} \text{ g/g}$

$$\text{AGE} = \frac{1}{\lambda_s + (\lambda_s + \lambda'_s)} \ln \left[ \frac{\lambda_s + (\lambda_s + \lambda'_s)}{(\lambda_s + \lambda'_s)} \times \frac{^{40}\text{Ar}}{^{40}\text{K}} + 1 \right]$$

Note:  $^{40}\text{Ar}$  refers to radiogenic  $^{40}\text{Ar}$ .

M.Y. refers to millions of years.

GMC Data Report No. 233

To: Steve Bergman  
From: Shari Kelley  
Date: 3/21/94  
Subject: Procedures used for 1993 South Alaska FT samples.

Three apatite and five zircon splits from South Alaska were received on 11/1/93.

None of the zircon fractions were treated with aqua regia to remove pyrite.

The following zircon split was not dated due to insufficient zircon:  
93MAT4/9

The zircons were mounted in Teflon, polished, and etched in NaOH/KOH at 230°C for the times (in hours) shown in the table below. Two of the samples contained zircon populations that had similar etching characteristics, so only one mount was made for these samples. Two samples, 93KAT106A and 92MAT4/87, contained zircon populations that had varying etching characteristics. These mounts were cut in half and each half was etched for a different amount of time in an attempt to attain optimum etch conditions for each population. The numbers of the grains dated in each mount (keyed to the attached data sheets) for samples with two grain mounts are shown in parentheses.

Sample	Mount 1	Mount 2
93KAT25A	8	
93KAT106A	5 (1-4)	8 (5-20)
93KAT106B	7	
93MAT4/87	7 (7-11)	8 (1-6)

The zircons were placed in a reactor package with Fish Canyon zircon age standards and Corning (CN-5) fission-track glass standards. The neutron flux for the reactor run was determined from glass standards and the accepted ages of the zircon standards.

The color and general morphology of the dated zircon and apatite is noted next to the grain number on the attached data sheets. The color is listed first and the shape is listed second. The following code is used:

YB = yellow-brown	E = euhedral
Y = yellow	SH = subhedral
RED = red	SR = subround
B = brown	R = round
RB = red-brown	
O = orange	

Apatite grains were mounted in epoxy on a 1 cm<sup>2</sup> glass slide, polished to expose the grains, and etched for 25 seconds in a 5 M solution of nitric acid to reveal the fission tracks. The apatite samples were placed in a reactor package with Durango apatite (Baron collection) age standards and Corning (CN-6) fission-track glass standards.

Confined track lengths were measured both in the age mounts and in separate grains mounts that had been irradiated for 72 hrs at a distance of 7 cm from a Cf<sup>252</sup> source. The Cf<sup>252</sup> track density was on the order of 7.5 to 8.7 x 10<sup>5</sup> tracks/cm<sup>2</sup>.

TABLE 1. - APATITE AND ZIRCON FISSION-TRACK AGES FOR 1993 SOUTH ALASKA

SAMPLE NUMBER	GRAINS COUNTED	FOSSIL TRACKS/CM <sup>2</sup> (X 10 <sup>8</sup> ) (# TRACKS)	INDUCED TRACKS/CM <sup>2</sup> (X 10 <sup>8</sup> ) (# TRACKS)	NEUTRON FLUX (X 10 <sup>16</sup> ) NEUTRONS/CM <sup>2</sup>	POOLED AGE (STANDARD ERROR) (MA)	CENTRAL AGE (STANDARD ERROR) (MA)	SPECTRAL PEAK AGE (MA)	URANIUM CONTENT (PPM)	CHI SQUARED PROB. (%)	MEAN LENGTH (S.E.) (μm) (N)
93KAT108A APATITE	20	0.64 399	3.01 933	1.1	139.2 10	139.2 10.3	135	28	85	13.4 (0.2) 95
93KAT108A ZIRCON	20	7.34 2583	5.59 975	0.2	158.3 12.7	148.6 13.1	110	288	<1	
93KAT108B APATITE	20	0.45 518	2.08 1205	1.1	139.9 9.3	139.9 9.6	130	18	96	13.2 (0.2) 100
93KAT108B ZIRCON	20	8.61 3174	7.07 1304	0.2	150.8* 11.8	140.6 11.5	120	339	<1	
93KAT25A APATITE	20	0.45 381	1.86 782	1.1	146.0* 13.9	150.0 16.4	90	18	<1	13.3 (0.3) 100
93KAT25A ZIRCON	20	7.19 2157	6.25 937	0.2	142.2* 9.2	135.1 10.8	130	300	<1	

\* - MEAN AGE

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TABLE 2 - UNCORRECTED FISSION-TRACK LENGTH MEASUREMENTS FOR 1993 SOUTH ALASKA

SAMPLE NAME	TRACK LENGTH (MICRONS)																		TOTAL # OF TRACKS MEASURED
	2.5	3.5	4.5	5.5	6.5	7.5	8.5	9.5	10.5	11.5	12.5	13.5	14.5	15.5	16.5	17.5	18.5	19.5	
93KAT25	0	0	0	0	0	0	0	2	2	7	30	29	16	10	4	0	0	0	100
93KAT106A	0	0	0	0	0	0	0	1	0	9	23	29	28	4	1	0	0	0	95
93KAT106B	0	0	0	0	0	0	0	0	1	9	38	25	21	5	1	0	0	0	100

# FISSION TRACK AGE DATA

PROJECT NAME:	SOUTH ALASKA	DATE:	2/20/94	FT AGE:	139.2 Ma
SAMPLE NUMBER:	93KAT106A	LATITUDE:	9° N	UPPER CI:	161.2 Ma
LAB NUMBER:	SMU	LONGITUDE:	9°W	LOWER CI:	120.2 Ma
REACTOR RUN NUMBER:	RR-12-17-93Z	ELEVATION (M):		STD ERR:	10.00 Ma
NEUTRON FLUX:	1.100E+16	MICROSCOPE:	OLYMPUS	C. COEFF:	0.953
# SPON TRACKS (FLUX)	600	MAGNIFICATION:	1250 X	CHI²:	13.868 19
# IND. TRACKS (FLUX)	4000	ROCK TYPE:	Jn	AVG. AGE:	135.4 Ma
NUMBER OF GRAINS:	20	MINERAL:	APATITE	STD. ERR:	7.7

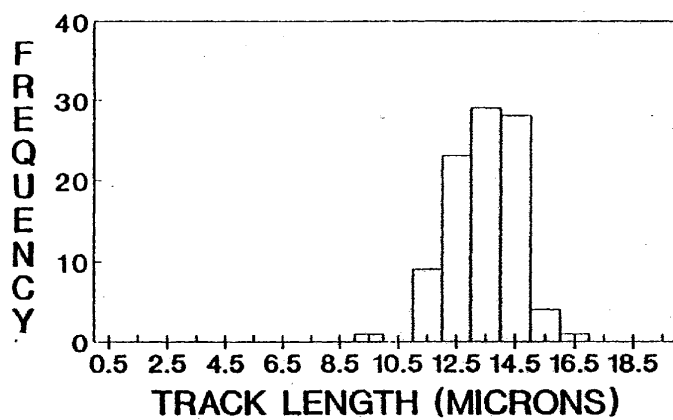
GRAIN #	AREA USED (SQ. CM)	Ns	RHO(S) (/CM²)	NI	RHO(I) (/CM²)	RATIO (Ns/NI)	URANIUM (PPM)	AGE (MA)	STD.DEV. (MA)
1. SH	2.0E-05	18	9.000E+05	31	3.100E+06	0.58	27.1	188.3	56.4
2. SR	2.0E-05	30	1.500E+06	93	9.300E+06	0.32	81.2	105.3	22.6
3. SR	4.0E-05	17	4.250E+05	34	1.700E+06	0.50	14.8	162.5	48.8
4. R	2.0E-05	18	9.000E+05	42	4.200E+06	0.43	36.7	139.5	39.8
5. SR	2.0E-05	10	5.000E+05	18	1.800E+06	0.56	15.7	180.3	71.5
6. R	4.0E-05	47	1.175E+06	81	4.050E+06	0.58	35.3	188.2	35.5
7. SH	2.0E-05	1	5.000E+04	4	4.000E+05	0.25	3.5	81.7	91.5
8. SR	2.0E-05	28	1.400E+06	76	7.600E+06	0.37	66.3	120.1	27.1
9. SH	2.0E-05	7	3.500E+05	16	1.600E+06	0.44	14.0	142.4	64.8
10. SR	2.0E-05	13	6.500E+05	56	5.600E+06	0.23	48.9	75.9	23.6
11. SR	4.0E-05	5	1.250E+05	17	8.500E+05	0.29	7.4	96.1	49.1
12. SH	4.0E-05	5	1.250E+05	11	5.500E+05	0.45	4.8	147.9	80.0
13. SH	4.0E-05	6	1.500E+05	23	1.150E+06	0.26	10.0	85.3	39.3
14. SR	4.0E-05	36	9.000E+05	81	4.050E+06	0.44	35.3	144.6	29.7
15. SR	2.0E-05	19	9.500E+05	42	4.200E+06	0.45	36.7	147.2	41.2
16. SR	2.0E-05	3	1.500E+05	8	8.000E+05	0.38	7.0	122.2	82.9
17. SR	2.0E-05	19	9.500E+05	44	4.400E+06	0.43	38.4	140.6	39.1
18. SR	4.0E-05	40	1.000E+06	79	3.950E+06	0.51	34.5	164.5	32.7
19. SH	4.0E-05	12	3.000E+05	30	1.500E+06	0.40	13.1	130.3	44.9
20. SH	8.0E-05	65	8.125E+05	147	3.675E+06	0.44	32.1	143.9	22.3
	6.2E-04	399	6.435E+05	933	3.010E+06	0.43	26.3		

# FISSION TRACK AGE DATA

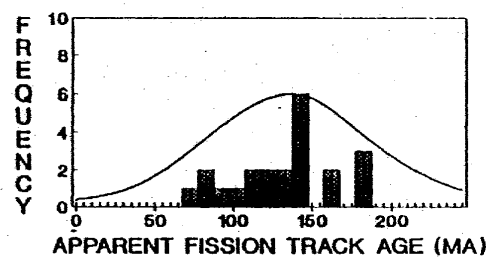
PROJECT NAME:	SOUTH ALASKA	DATE:	2/20/94	FT AGE:	155.4 Ma
SAMPLE NUMBER:	93KAT106A	LATTITUDE:	° N	UPPER CI:	174.2 Ma
LAB NUMBER:	SMU	LONGITUDE:	° W	LOWER CI:	138.6 Ma
REACTOR RUN NUMBER:	RR-12-17-93Z	ELEVATION (M):		STD ERR:	8.66 Ma
NEUTRON FLUX:	2.000E+15	MICROSCOPE:	OLYMPUS	C. COEFF:	0.810
# SPON TRACKS (FLUX)	600	MAGNIFICATION:	1250 X	CHI²:	77.918      19
# IND. TRACKS (FLUX)	4000	ROCK TYPE:	Ks	AVG. AGE:	158.3 Ma
NUMBER OF GRAINS:	20	MINERAL:	ZIRCON	STD. ERR:	12.7

GRAIN #	AREA USED (SQ. CM)	NS	RHO(S) (/CM²)	NI	RHO(I) (/CM²)	RATIO (NS/NI)	URANIUM (PPM)	AGE (MA)	STD.DEV. (MA)
1. YB,SH	2.0E-05	216	1.080E+07	84	8.400E+06	2.57	403.2	152.0	20.7
2. YB,SH	1.6E-05	106	6.625E+06	72	9.000E+06	1.47	432.0	87.5	13.9
3. B,SH	8.0E-06	72	9.000E+06	37	9.250E+06	1.95	444.0	115.4	23.9
4. YB,E	2.0E-05	212	1.060E+07	70	7.000E+06	3.03	336.0	178.7	25.8
5. YB,SR	2.0E-05	184	9.200E+06	59	5.900E+06	3.12	283.2	183.9	28.7
6. YB,E	1.3E-05	160	1.231E+07	40	6.154E+06	4.00	295.4	235.0	42.8
7. B,SH	2.0E-05	172	8.600E+06	83	8.300E+06	2.07	398.4	122.8	17.3
8. YB,E	4.0E-05	208	5.200E+06	50	2.500E+06	4.16	120.0	244.2	39.9
9. YB,SH	1.2E-05	65	5.417E+06	33	5.500E+06	1.97	264.0	116.8	25.5
10. Y,SH	8.0E-06	31	3.875E+06	15	3.750E+06	2.07	180.0	122.5	38.9
11. B,SH	2.0E-05	131	6.550E+06	32	3.200E+06	4.09	153.6	240.4	48.6
12. Y,SH	2.0E-05	65	3.250E+06	30	3.000E+06	2.17	144.0	128.3	28.9
13. YB,E	8.0E-06	47	5.875E+06	12	3.000E+06	3.92	144.0	230.2	75.1
14. YB,SH	1.2E-05	107	8.917E+06	28	4.667E+06	3.82	224.0	224.7	48.7
15. YB,SH	4.0E-05	100	2.500E+06	37	1.850E+06	2.70	88.8	159.7	31.5
16. Y,SH	8.0E-06	32	4.000E+06	22	5.500E+06	1.45	264.0	86.4	24.2
17. Y,SH	1.2E-05	48	4.000E+06	29	4.833E+06	1.66	232.0	98.3	23.5
18. B,SH	2.0E-05	190	9.500E+06	107	1.070E+07	1.78	513.6	105.4	13.5
19. B,SH	1.2E-05	83	6.917E+06	41	6.833E+06	2.02	328.0	120.0	23.5
20. B,SH	2.0E-05	334	1.670E+07	94	9.400E+06	3.55	451.2	209.2	26.1
	3.5E-04	2563	7.344E+06	975	5.587E+06	2.63	268.2		

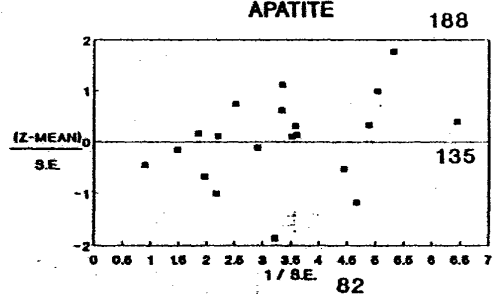
# 93KAT106A



## 93KAT106A APATITE

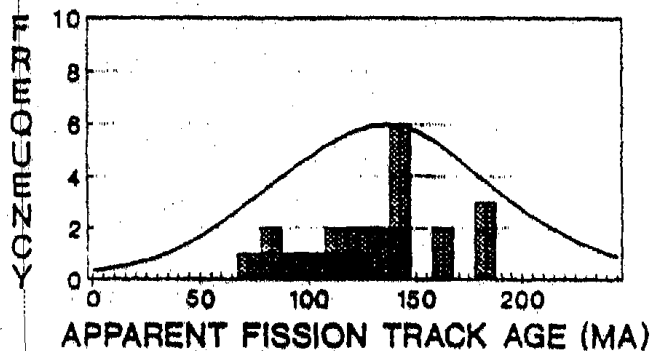


## 93KAT106A APATITE

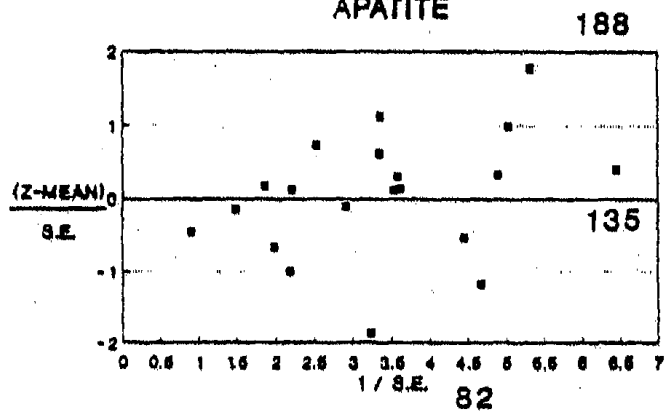




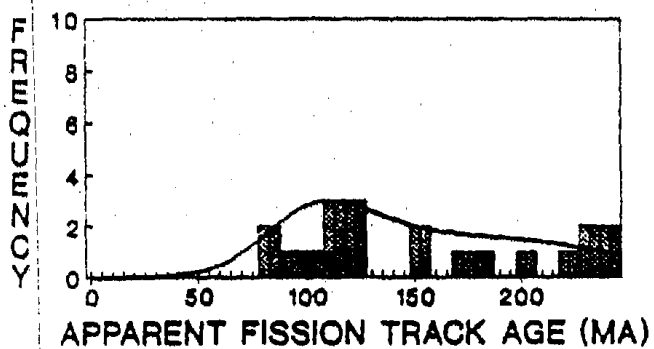
93KAT106A  
APATITE



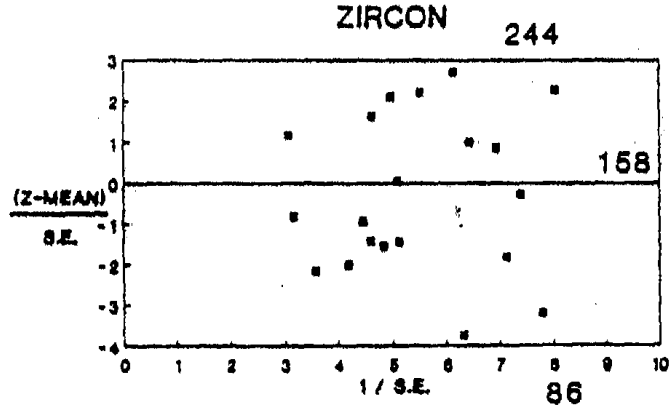
93KAT106A  
APATITE



93KAT106A  
ZIRCON



KAT106A  
ZIRCON



# FISSION TRACK AGE DATA

PROJECT NAME: SOUTH ALASKA	DATE: 2/20/94	FT AGE: 139.9 Ma
SAMPLE NUMBER: 93KAT106B	LATITUDE: ° N	UPPER CI: 160.2 Ma
LAB NUMBER: SMU	LONGITUDE: ° W	LOWER CI: 122.2 Ma
REACTOR RUN NUMBER: RR-12-17-93Z	ELEVATION (M):	STD ERR: 9.27 Ma
NEUTRON FLUX: 1.100E+16	MICROSCOPE: OLYMPUS	C. COEFF: 0.980
# SPON TRACKS (FLUX) 600	MAGNIFICATION: 1250 X	CHI²: 10.522 19
# IND. TRACKS (FLUX) 4000	ROCK TYPE: Jn	AVG. AGE: 141.2 Ma
NUMBER OF GRAINS: 20	MINERAL: APATITE	STD. ERR: 7.3

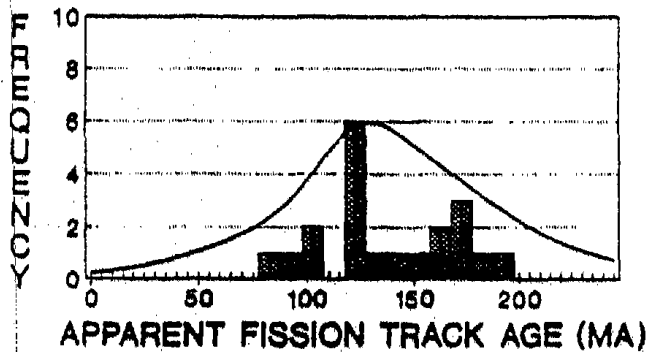
GRAIN #	AREA USED (SQ. CM)	Ns	RHO(S) (/CM²)	Ni	RHO(I) (/CM²)	RATIO (Ns/Ni)	URANIUM (PPM)	AGE (MA)	STD.DEV. (MA)
1. R	8.0E-05	37	4.625E+05	66	1.650E+06	0.56	14.4	181.9	38.2
2. SH	4.0E-05	50	1.250E+06	125	6.250E+06	0.40	54.5	130.3	22.5
3. SR	4.0E-05	20	5.000E+05	38	1.900E+06	0.53	16.6	170.9	47.8
4. R	8.0E-05	71	8.875E+05	190	4.750E+06	0.37	41.5	121.8	17.8
5. SR	4.0E-05	5	1.250E+05	13	6.500E+05	0.38	5.7	125.3	66.2
6. SH	4.0E-05	23	5.750E+05	60	3.000E+06	0.38	28.2	124.9	31.1
7. SR	4.0E-05	6	1.500E+05	18	9.000E+05	0.33	7.9	108.8	51.5
8. SR	4.0E-05	11	2.750E+05	24	1.200E+06	0.46	10.5	149.1	54.7
9. SR	4.0E-05	17	4.250E+05	31	1.550E+06	0.55	13.5	178.0	54.3
10. SR	8.0E-05	6	7.500E+04	22	5.500E+05	0.27	4.8	89.1	41.2
11. SR	8.0E-05	28	3.500E+05	72	1.800E+06	0.39	15.7	126.7	28.8
12. SH	8.0E-05	7	8.750E+04	19	4.750E+05	0.37	4.1	120.1	53.4
13. SR	4.0E-05	4	1.000E+05	12	6.000E+05	0.33	5.2	108.8	63.0
14. SR	8.0E-05	5	6.250E+04	17	4.250E+05	0.29	3.7	96.1	49.1
15. SR	8.0E-05	19	2.375E+05	39	9.750E+05	0.49	8.5	158.4	44.8
16. SH	4.0E-05	7	1.750E+05	13	6.500E+05	0.54	5.7	174.8	82.3
17. R	8.0E-05	9	1.125E+05	14	3.500E+05	0.64	3.1	208.2	89.4
18. SR	4.0E-05	39	9.750E+05	79	3.950E+06	0.49	34.5	160.4	32.2
19. R	8.0E-05	77	9.625E+05	153	3.825E+06	0.50	33.4	163.5	23.9
20. R	4.0E-05	77	1.925E+06	200	1.000E+07	0.39	87.3	125.5	17.7
	1.2E-03	518	4.466E+05	1205	2.078E+06	0.43	18.1		

# FISSION TRACK AGE DATA

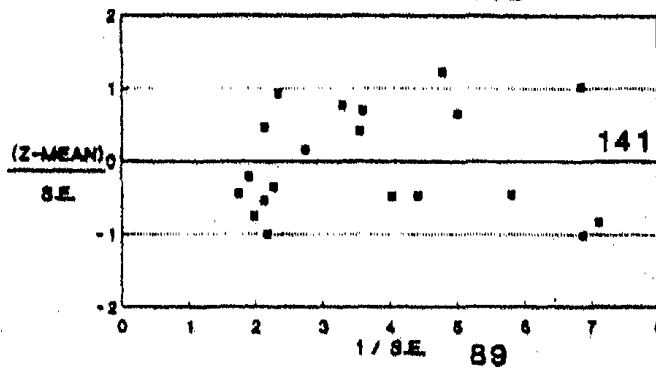
PROJECT NAME:	SOUTH ALASKA	DATE:	2/20/94	FT AGE:	158.4 Ma
SAMPLE NUMBER:	93KAT25A	LATITUDE:	° N	UPPER CI:	184.1 Ma
LAB NUMBER:	SMU	LONGITUDE:	° W	LOWER CI:	136.2 Ma
REACTOR RUN NUMBER:	RR-12-17-93Z	ELEVATION (M):		STD ERR:	11.65 Ma
NEUTRON FLUX:	1.100E+16	MICROSCOPE:	OLYMPUS	C. COEFF:	0.863
# SPON TRACKS (FLUX)	600	MAGNIFICATION:	1250 X	CHI²:	37.430 19
# IND. TRACKS (FLUX)	4000	ROCK TYPE:	Jn	AVG. AGE:	146.0 Ma
NUMBER OF GRAINS:	20	MINERAL:	APATITE	STD. ERR:	13.9

GRAIN #	AREA USED (SQ. CM)	Na	RHO(S) (/CM²)	NI	RHO(T) (/CM²)	RATIO (Na/NI)	URANIUM (PPM)	AGE (MA)	STD.DEV. (MA)
1. SH	8.0E-05	48	6.000E+05	178	4.450E+06	0.27	38.8	88.1	14.8
2. SH	4.0E-05	19	4.750E+05	45	2.250E+06	0.42	19.6	137.5	38.1
3. R	2.0E-05	1	5.000E+04	8	8.000E+05	0.13	7.0	41.0	43.5
4. SR	2.0E-05	2	1.000E+05	10	1.000E+06	0.20	8.7	65.5	50.8
5. SH	2.0E-05	7	3.500E+05	18	1.800E+06	0.39	15.7	126.7	56.7
6. SH	4.0E-05	4	1.000E+05	12	6.000E+05	0.33	5.2	108.8	63.0
7. SR	8.0E-05	10	1.250E+05	29	7.250E+05	0.34	6.3	112.5	41.5
8. SH	4.0E-05	11	2.750E+05	32	1.600E+06	0.34	14.0	112.1	39.5
9. SR	2.0E-05	26	1.300E+06	37	3.700E+06	0.70	32.3	227.2	59.0
10. SH	4.0E-05	6	1.500E+05	16	8.000E+05	0.38	7.0	122.2	58.8
11. SR	8.0E-05	45	5.625E+05	64	1.600E+06	0.70	14.0	227.3	45.3
12. SR	4.0E-05	16	4.000E+05	24	1.200E+06	0.67	10.5	215.7	70.3
13. SH	4.0E-05	16	4.000E+05	26	1.300E+06	0.62	11.3	199.4	64.0
14. SH	4.0E-05	25	6.250E+05	40	2.000E+06	0.63	17.5	202.5	52.4
15. SH	4.0E-05	4	1.000E+05	16	8.000E+05	0.25	7.0	81.7	45.8
16. SR	4.0E-05	80	2.000E+06	134	6.700E+06	0.60	58.5	193.5	28.6
17. SH	8.0E-05	5	6.250E+04	8	2.000E+05	0.63	1.7	202.5	115.8
18. SH	2.0E-05	2	1.000E+05	7	7.000E+05	0.29	6.1	93.3	75.0
19. SH	4.0E-05	3	7.500E+04	8	4.000E+05	0.38	3.5	122.2	82.9
20. SH	2.0E-05	51	2.550E+06	70	7.000E+06	0.73	61.1	235.4	44.5
	8.4E-04	381	4.536E+05	782	1.862E+06	0.49	16.2		

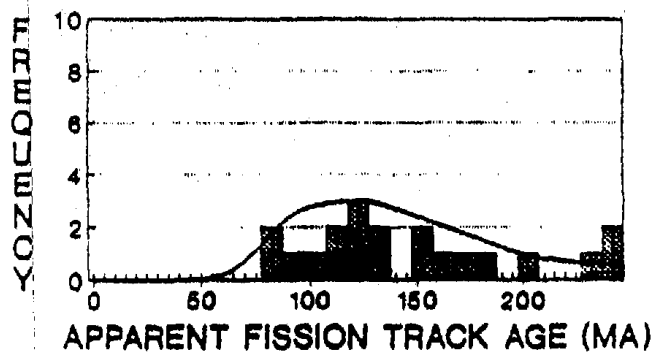
93KAT106B  
APATITE



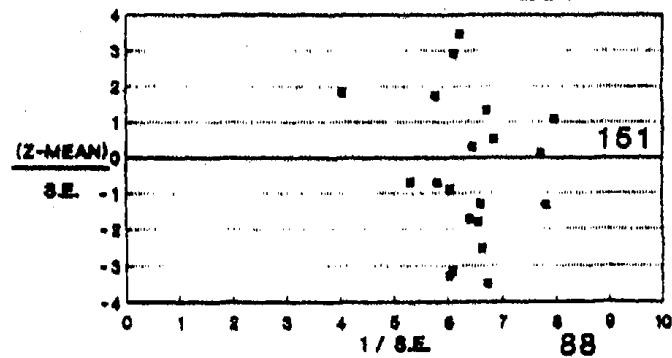
93KAT106B  
APATITE 182



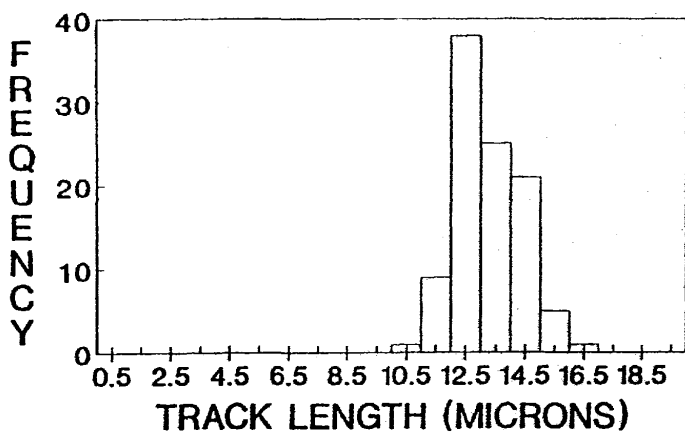
93KAT106B  
ZIRCON



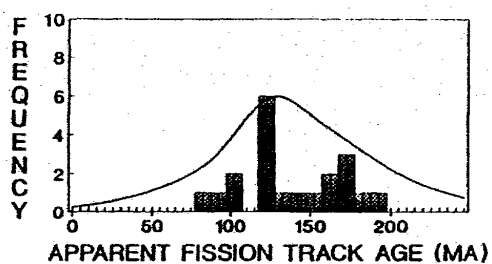
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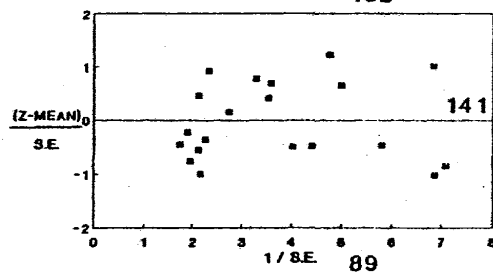
# 93KAT106B



## 93KAT106B APATITE



## 93KAT106B APATITE 182

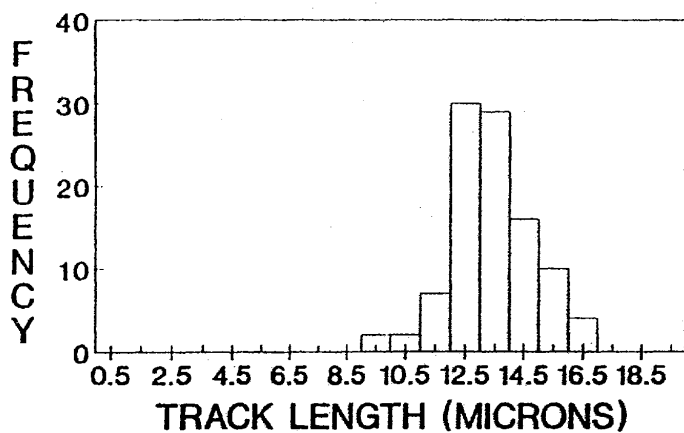


# FISSION TRACK AGE DATA

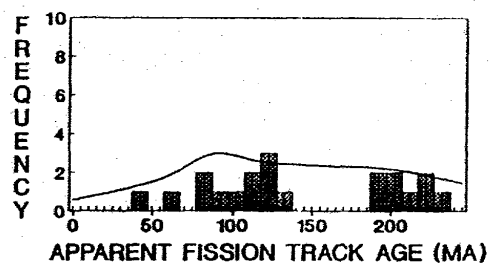
PROJECT NAME:	SOUTH ALASKA	DATE:	2/20/94	FT AGE:	136.3 Ma
SAMPLE NUMBER:	93KAT25A	LATITUDE:	° N	UPPER CI:	153.1 Ma
LAB NUMBER:	SMU	LONGITUDE:	° W	LOWER CI:	121.3 Ma
REACTOR RUN NUMBER:	RR-12-17-93Z	ELEVATION (M):		STD ERR:	7.76 Ma
NEUTRON FLUX:	2.000E+15	MICROSCOPE:	OLYMPUS	C. COEFF:	0.453
# SPON TRACKS (FLUX)	600	MAGNIFICATION:	1250 X	CHI²:	58.780 19
# IND. TRACKS (FLUX)	4000	ROCK TYPE:	Jn	AVG. AGE:	142.2 Ma
NUMBER OF GRAINS:	20	MINERAL:	ZIRCON	STD. ERR:	9.2

GRAIN #	AREA USED (SQ. CM)	Ns	RHO(S) (/CM²)	NI	RHO(I) (/CM²)	RATIO (Ns/NI)	URANIUM (PPM)	AGE (MA)	STD.DEV. (MA)
1. YB,SR	2.4E-05	100	4.167E+06	62	5.167E+06	1.61	248.0	95.8	16.0
2. YB,SH	1.2E-05	119	9.917E+06	35	5.833E+06	3.40	280.0	200.3	39.5
3. B,SH	2.0E-05	130	6.500E+06	42	4.200E+06	3.10	201.6	182.6	33.4
4. Y,E	2.0E-05	122	6.100E+06	66	6.600E+06	1.85	316.8	109.7	17.4
5. Y,SH	1.2E-05	92	7.667E+06	35	5.833E+06	2.63	280.0	155.4	31.6
6. Y,SH	1.2E-05	56	4.667E+06	28	4.667E+06	2.00	224.0	118.6	27.9
7. B,SR	1.2E-05	107	8.917E+06	50	8.333E+06	2.14	400.0	126.8	22.4
8. B,SR	1.6E-05	87	5.438E+06	35	4.375E+06	2.49	210.0	147.0	30.1
9. Y,SH	9.6E-06	57	5.938E+06	36	7.500E+06	1.58	360.0	94.0	20.4
10. Y,SH	1.6E-05	165	1.031E+07	53	6.625E+06	3.11	318.0	183.6	30.1
11. Y,E	2.0E-05	160	8.000E+06	43	4.300E+06	3.72	206.4	218.9	38.8
12. Y,SH	1.6E-05	94	5.875E+06	76	9.500E+06	1.24	456.0	73.6	11.8
13. Y,SH	1.3E-05	108	8.438E+06	44	6.875E+06	2.45	330.0	145.2	26.7
14. Y,E	2.0E-05	175	8.750E+06	75	7.500E+06	2.33	360.0	138.1	20.0
15. B,SH	2.0E-05	121	6.050E+06	58	5.800E+06	2.09	278.4	123.6	20.5
16. B,SH	9.6E-06	95	9.896E+06	33	6.875E+06	2.88	330.0	170.0	35.1
17. YB,SH	1.2E-05	97	8.083E+06	30	5.000E+06	3.23	240.0	190.6	40.7
18. Y,SH	1.2E-05	87	7.250E+06	37	6.167E+06	2.35	296.0	139.2	28.0
19. Y,SH	1.2E-05	80	6.667E+06	56	9.333E+06	1.43	448.0	84.9	15.3
20. YB,SR	1.2E-05	105	8.750E+06	43	7.167E+06	2.44	344.0	144.5	26.9
	3.0E-04	2157	7.190E+06	937	6.247E+06	2.30	299.8		

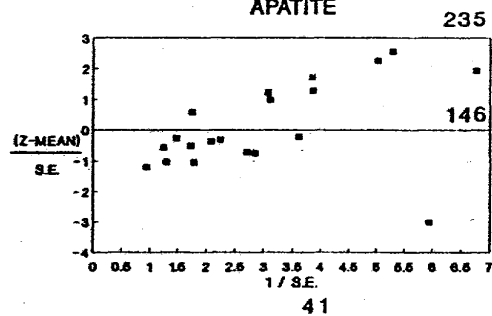
# 93KAT25A

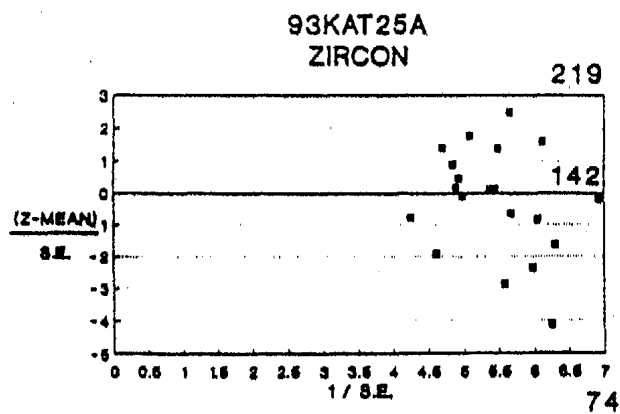
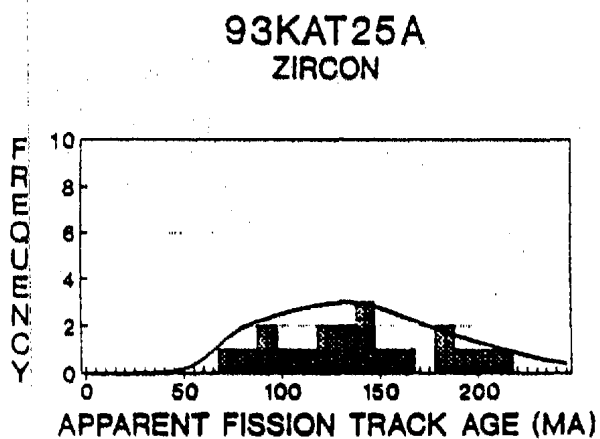
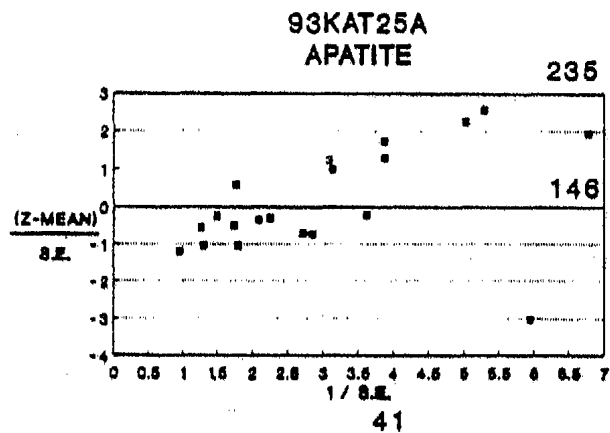
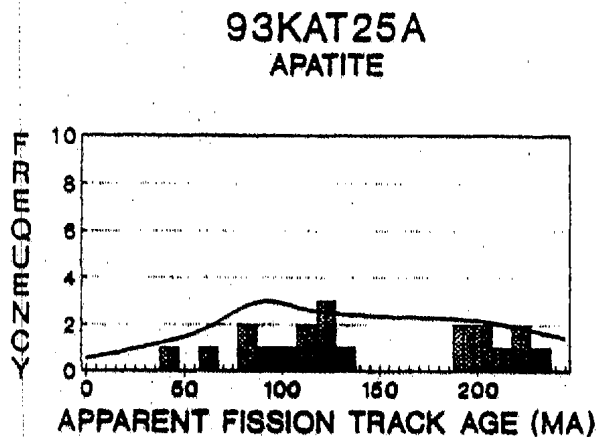


## 93KAT25A APATITE



## 93KAT25A APATITE

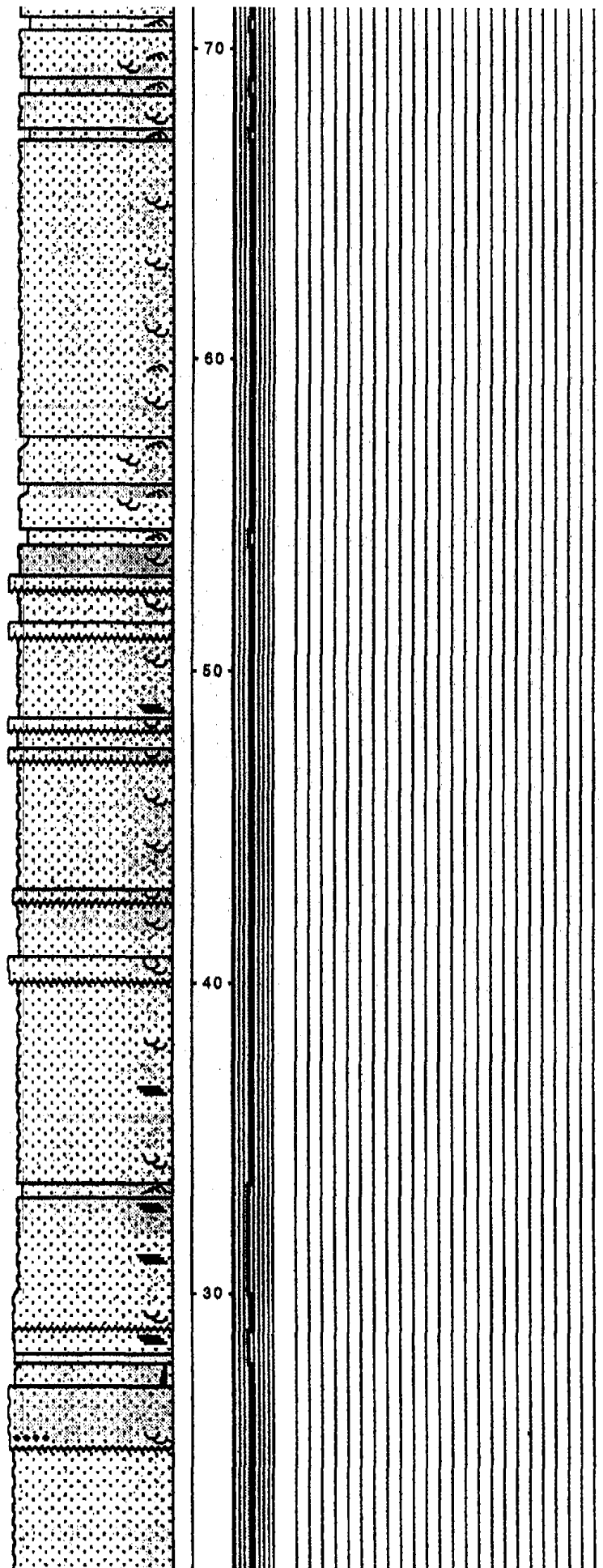






Remarks: This section represents the Saddle Mountain Member in the Upper Cretaceous. This section was not very well exposed.





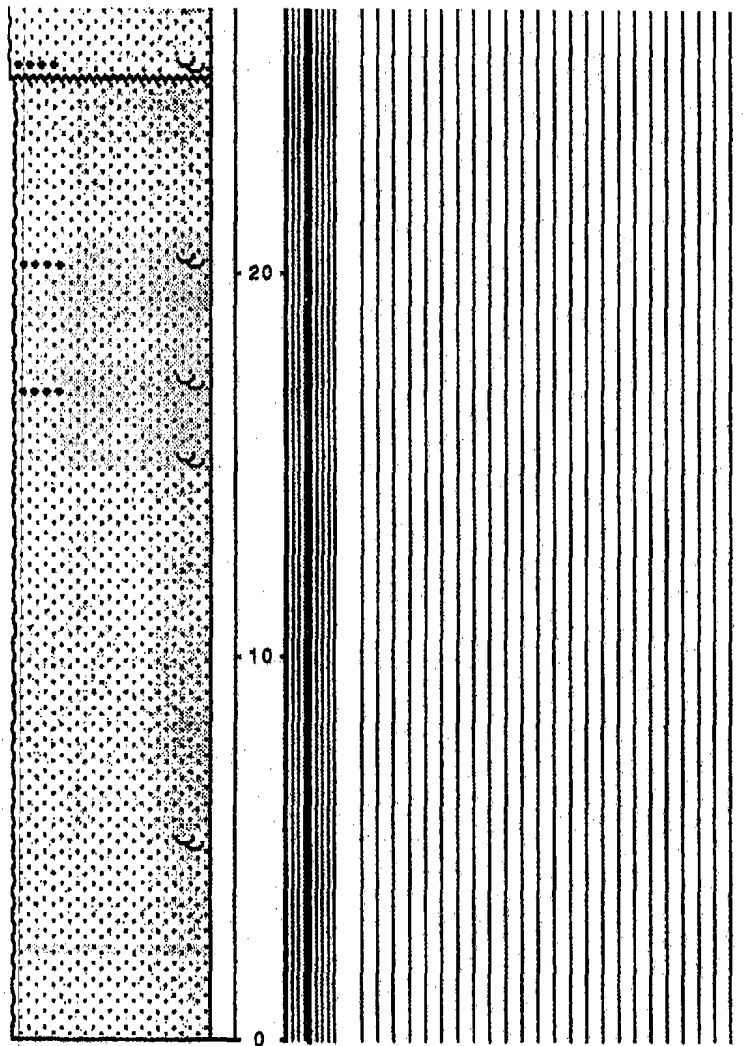
89LCP1/10: P&P, TS

93LCP1/9: P&P, TS

93LCP1/8: P&P, TS

7 Sandstone composition changes from a subarkose to a  
arkosic litharenite.  
93LCP1/7: P&P, TS

— 93LCP1/8: P&P, TS



— 93LCP1/5: OIL EXTRACT

— 93LCP1/1 FOR OIL EXTRACT

— 93LCP1/2 FOR IMPREGNATED THIN SECTION,  
93LCP1/3 FOR OIL EXTRACT, 93LCP1/4 FOR OIL  
EXTRACT


— Base of section starts right above creek.

## LEGEND



### LITHOLOGY

 SANDSTONE

### CONTACTS

 Scoured


### PHYSICAL STRUCTURES

 Ripples  
 Graded Bedding

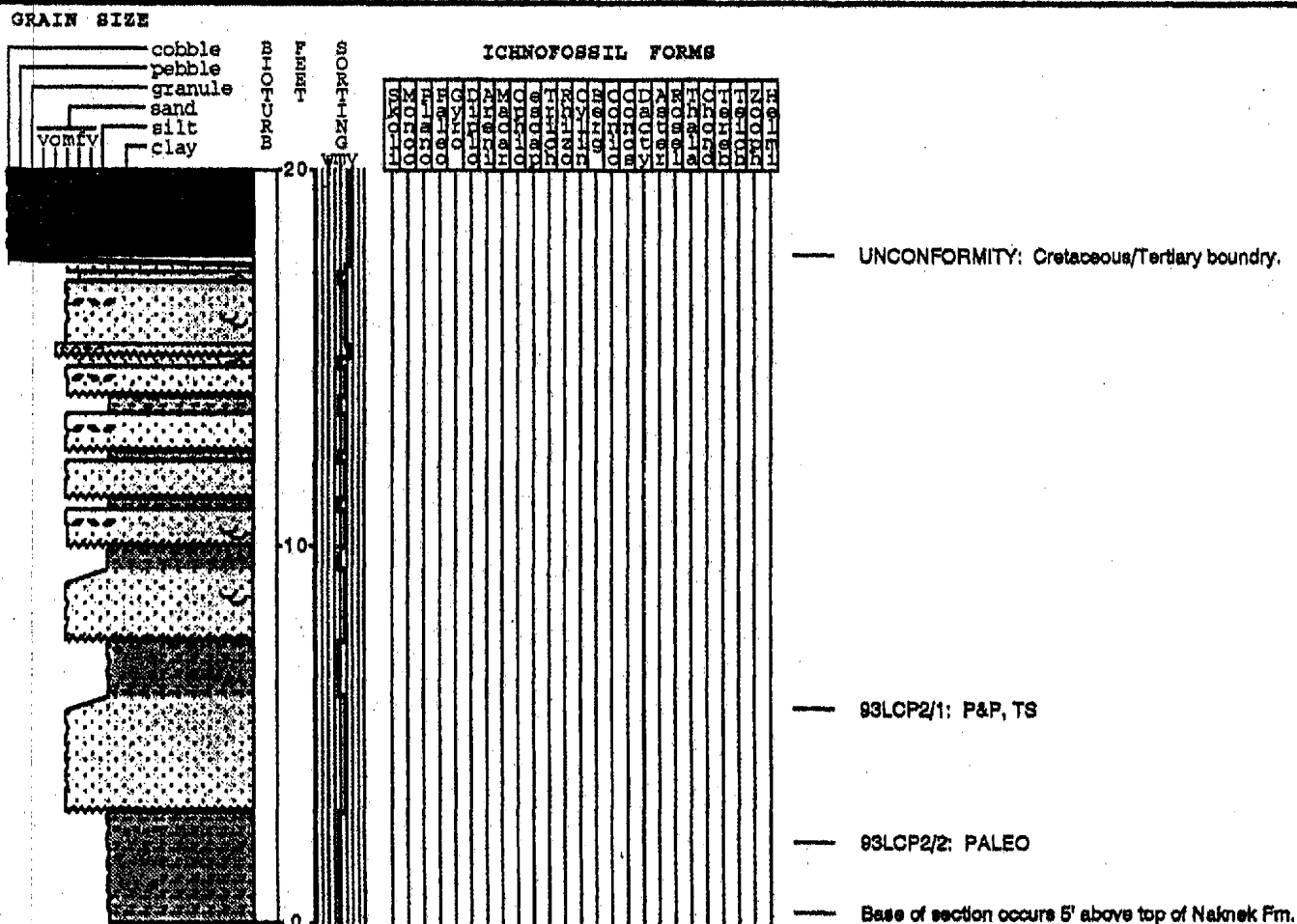
 Trough Cross-strat.

 Horizontal Laminations

### LITHOLOGIC ACCESSORIES

 Pebbles/Granules

Remarks: RECON SECTION.



## LITHOLOGY


**SANDSTONE** clayey silt

grain supported

## CONTACTS

**Scoured**

~~uninclined~~ inclined

## PHYSICAL STRUCTURES

 **Ripples**

U Trough Cross-strat.

**人 roots**

## LITHOLOGIC ACCESSORIES

◆◆◆◆ Pebbles/Granules

### Rip Up Clasts

**Coal Fragments**

## • Scattered Pebbles

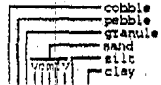
93KAT10,11,13 - Cretaceous, Kamishak Hills  
NW -26 -15S-28W Start of section

Date logged: August 9, 1993

Logged by: G. VanKooten, S. Krueger, R. Kulland

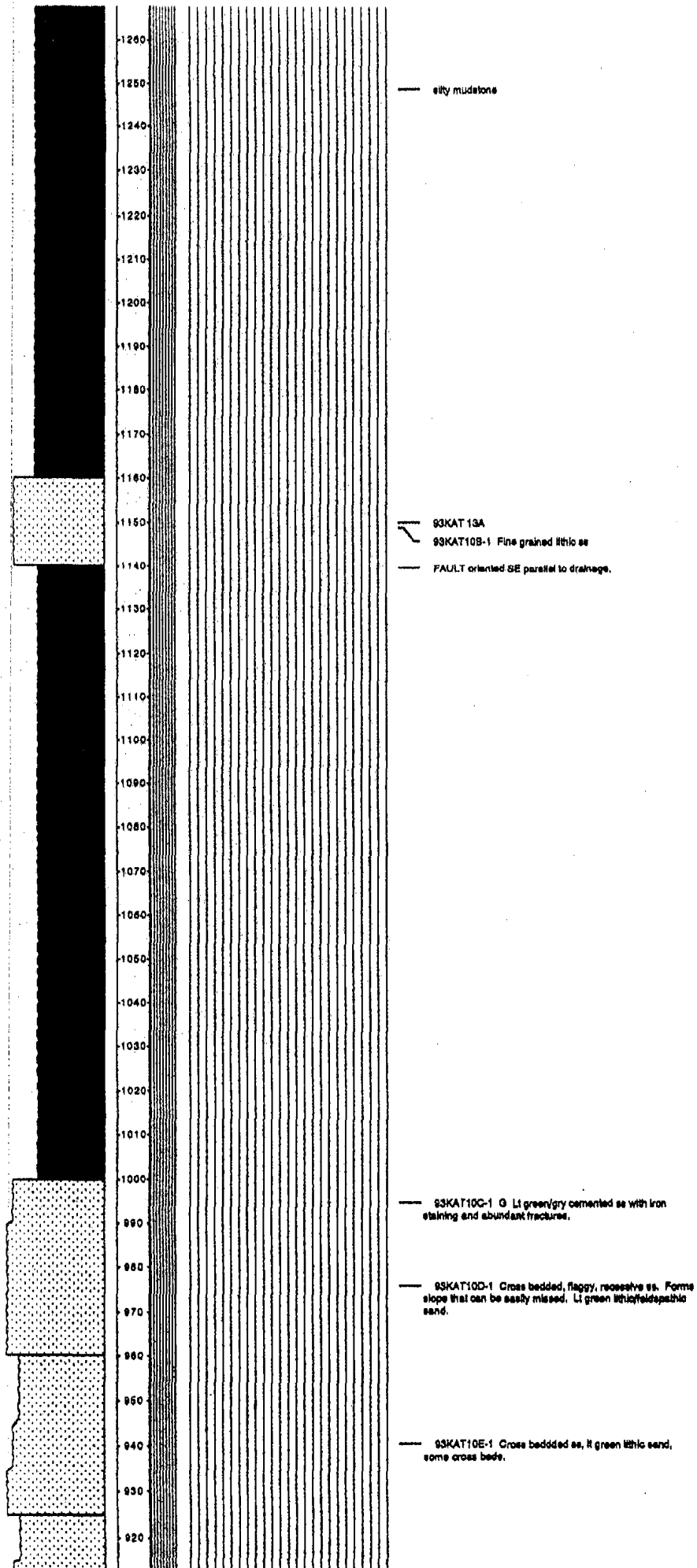
Remarks: Kaguyak and Herendeen Formations, N-S drainage 4 miles west of Douglas River.

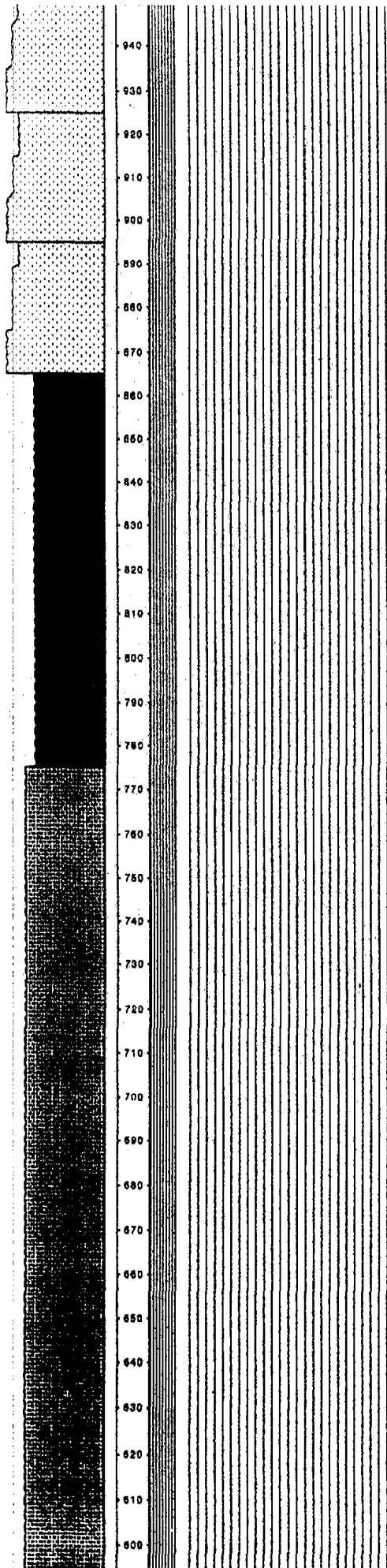
GRAIN SIZE



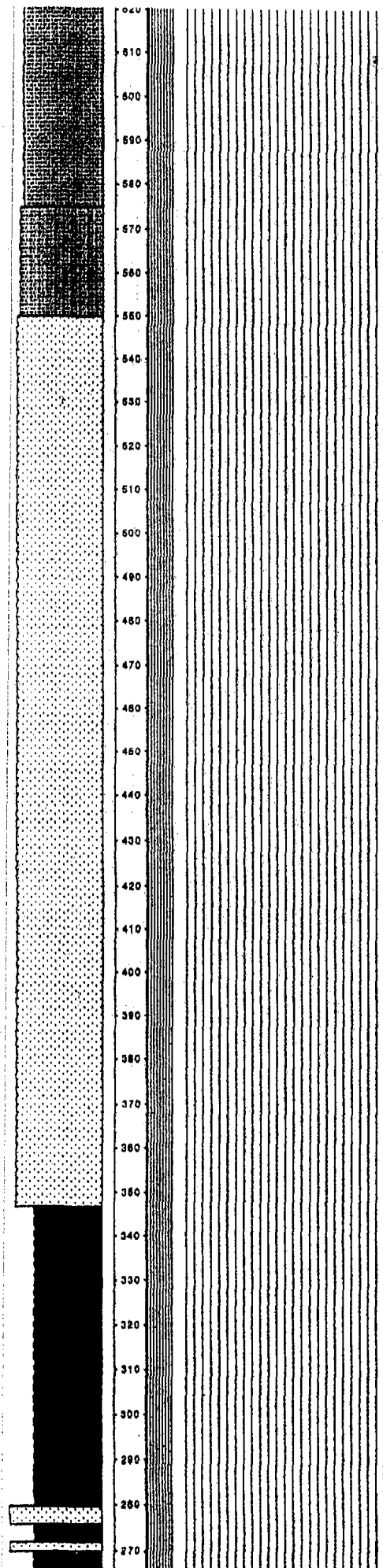
ICMNOFOSSIL FORMS

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- 93KAT10E-1 Cross bedded ss, lt green lithic sand, some cross beds.
- 93KAT10F-1 Lt green lithic ss
- Sand unit fines upward.
- 93KAT10G-1 Lt grey-green lithic ss, readily weathers brown/tan.
- 93KAT10H-1 mudstone
- Thick sequence with sandy siltstone near the base and mudstone near the top. Overall unit fines upward.



93KAT10I-1 VF grained litho SS.

93KAT10J-1 VF grained SS. Numerous Kamishakenele ammonites and shepherd's crook ammonites (U. Campanian-L. Maastrichtian).

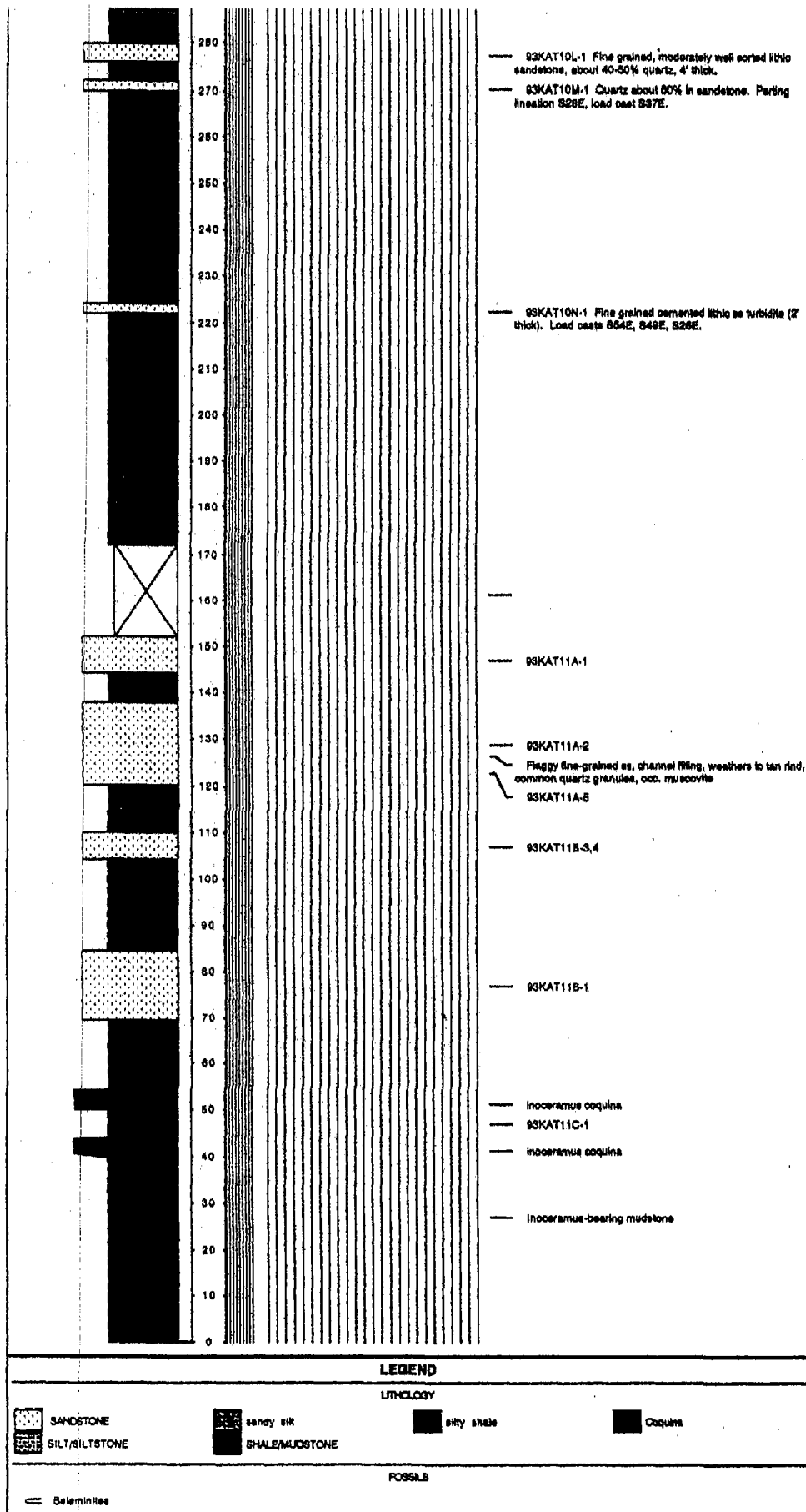
BASE KAGUYAK FORMATION  
TOP HERENDEEN FORMATION

Angular unconformity of about 3°. Sands below this interval appear turbidite and are constrained to channels. Thickness of individual sands can vary significantly across the outcrop.

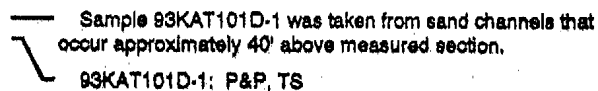
93KAT10L-1 Fine grained, moderately well sorted litho sandstone, about 40-80% quartz, 4' thick.

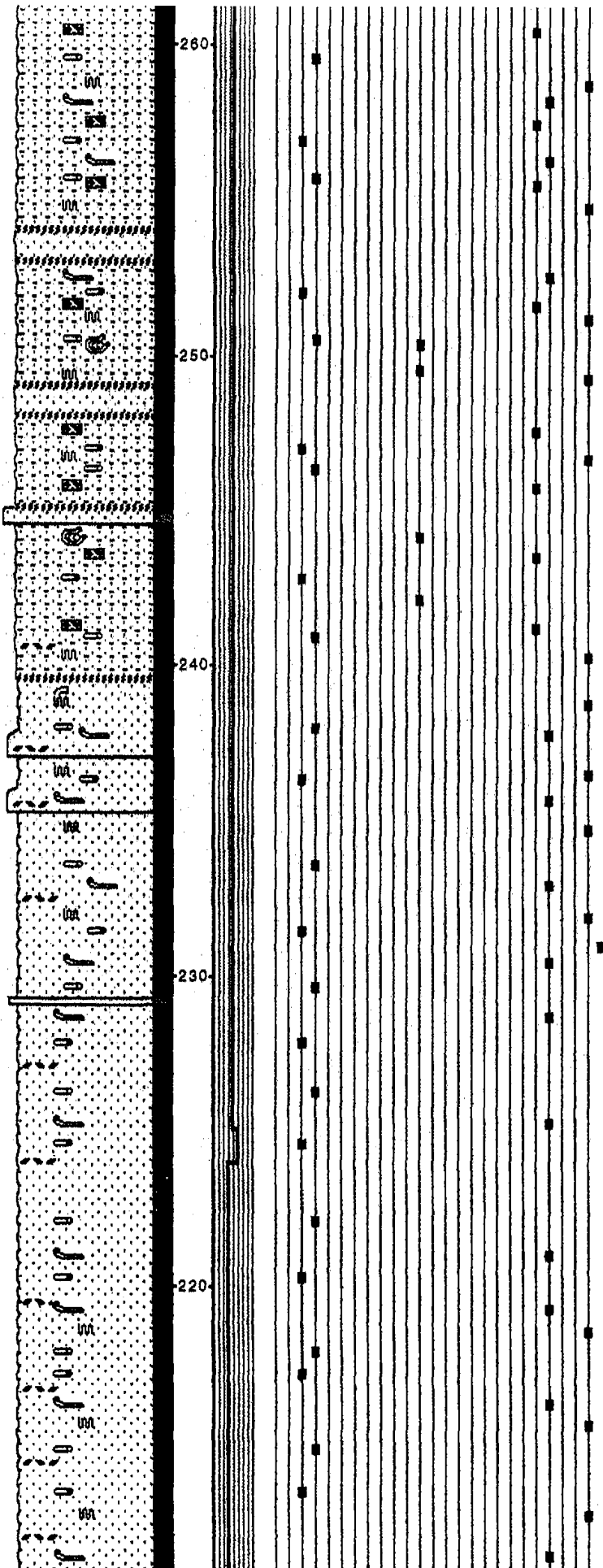
93KAT10M-1 Quartz about 80% in sandstone. Parting lineation S28E, leaf cast S37E.

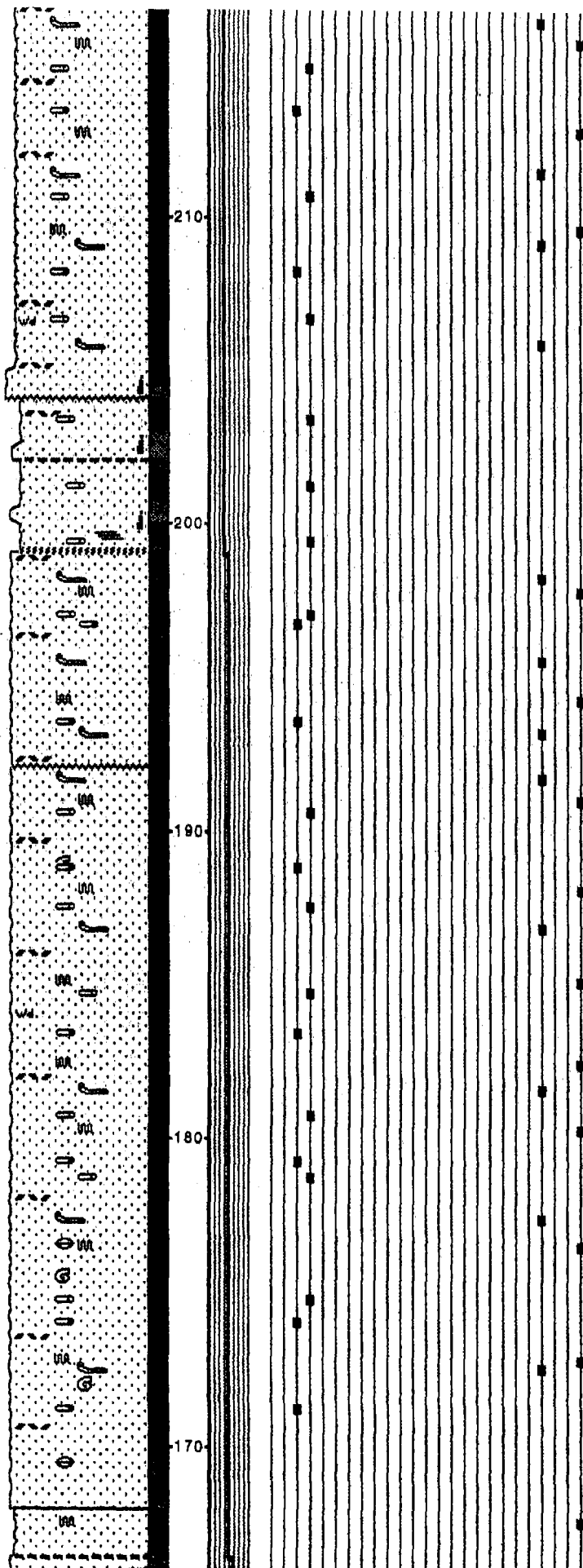




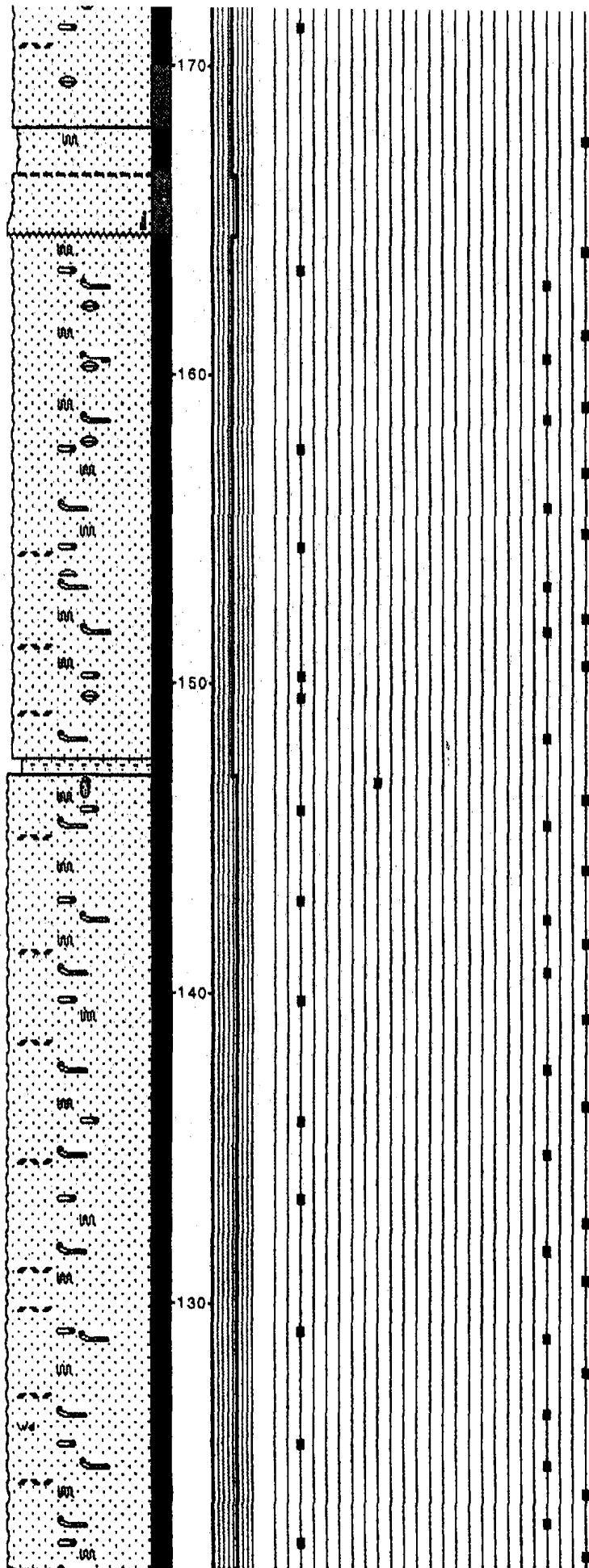
Remarks:

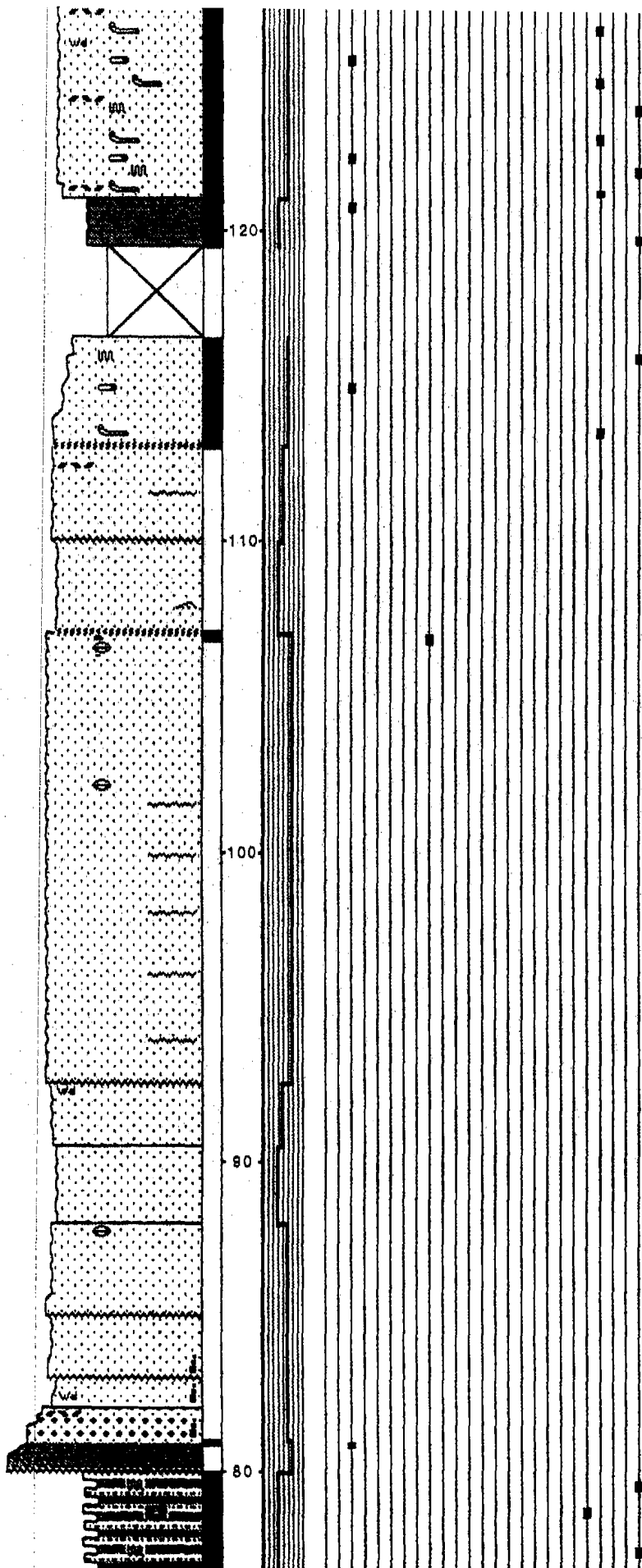


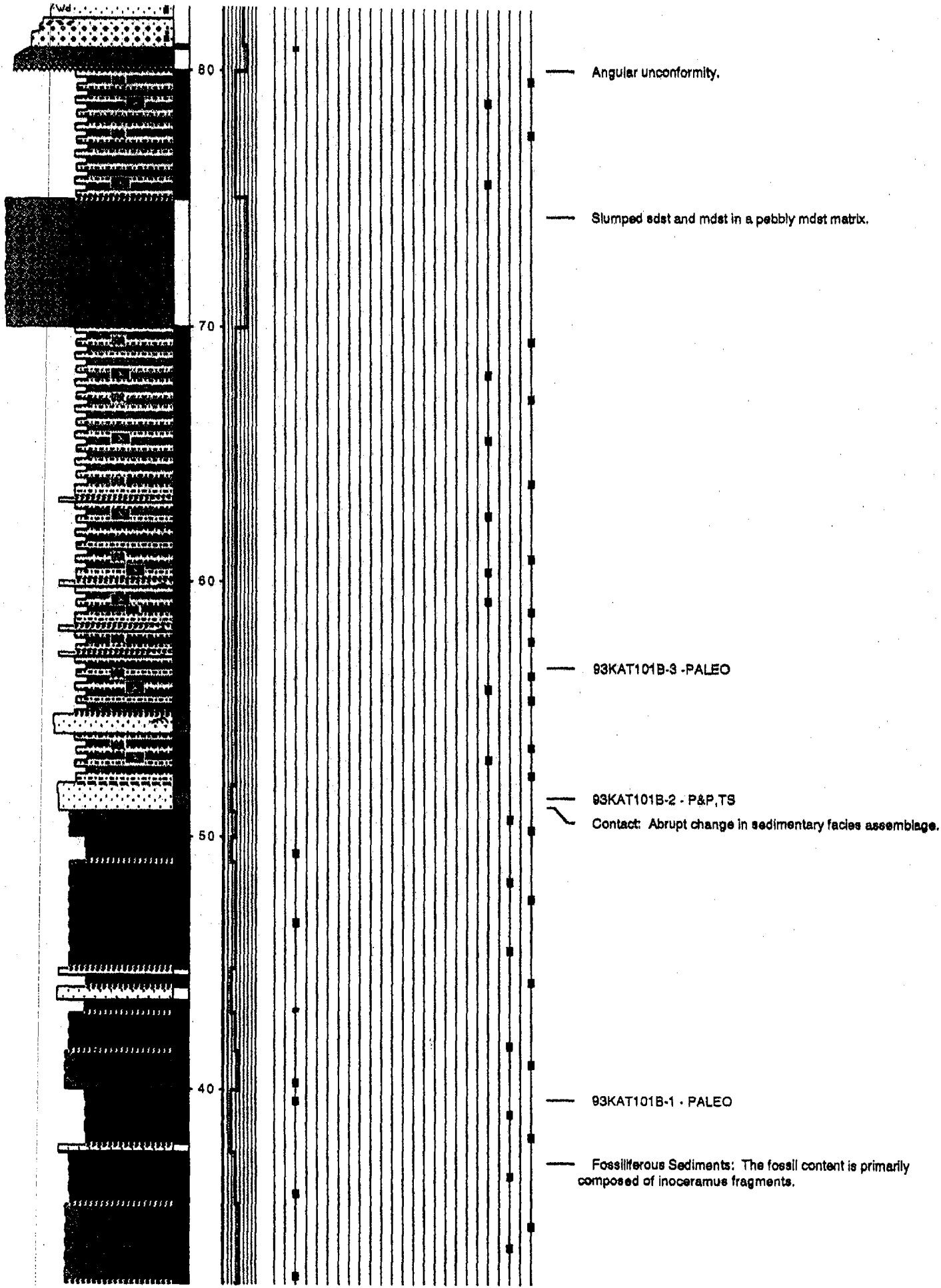


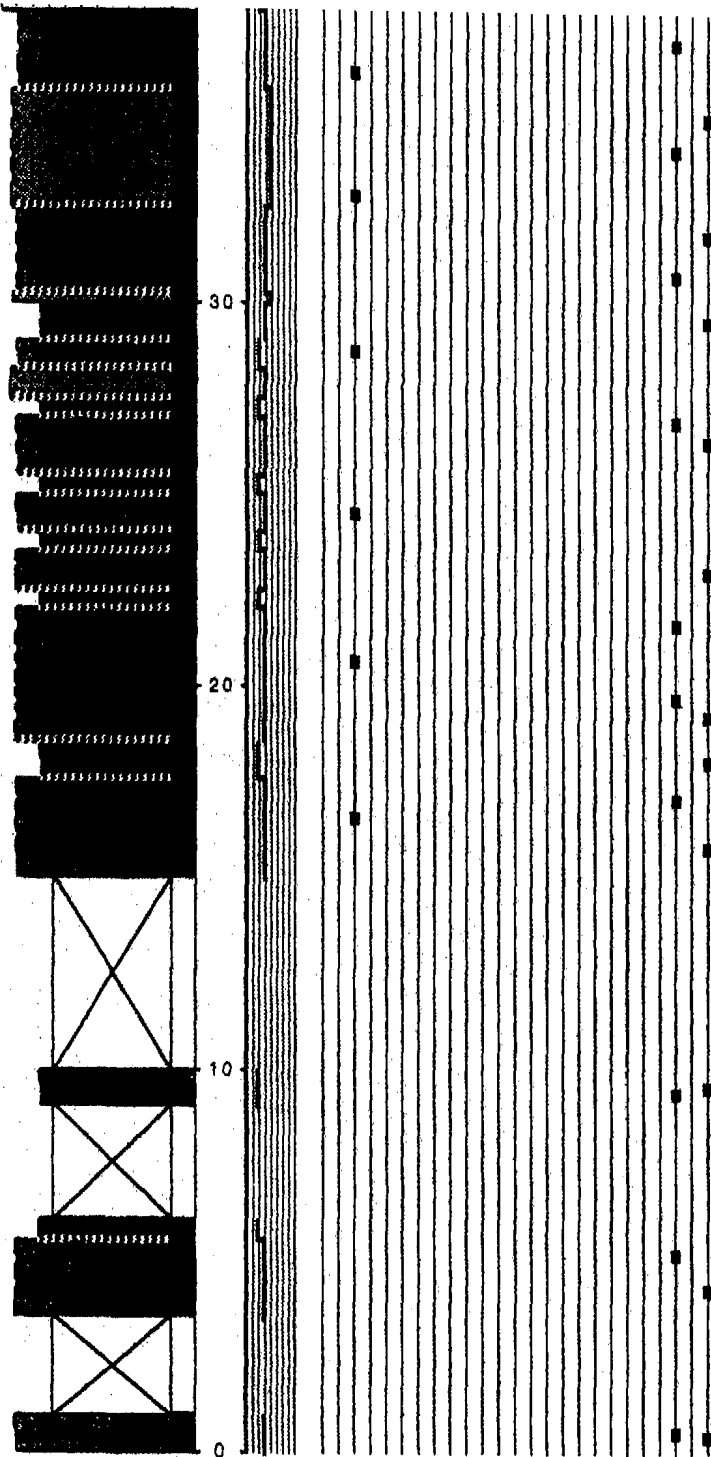


— 93KAT101C-2: AMMONITE









— Fossiliferous Sediments: The fossil content is primarily composed of inoceramus fragments.

## LEGEND

### LITHOLOGY

	SANDSTONE		SHALE/MUDSTONE		Pebbly Sandstone		FOSS. CALC. SAND
	shaly sand		sandy shale		Foss. sandy siltstone		untitled
	SILT/SILTSTONE		matrix supported		Foss. Silty Mudstone		

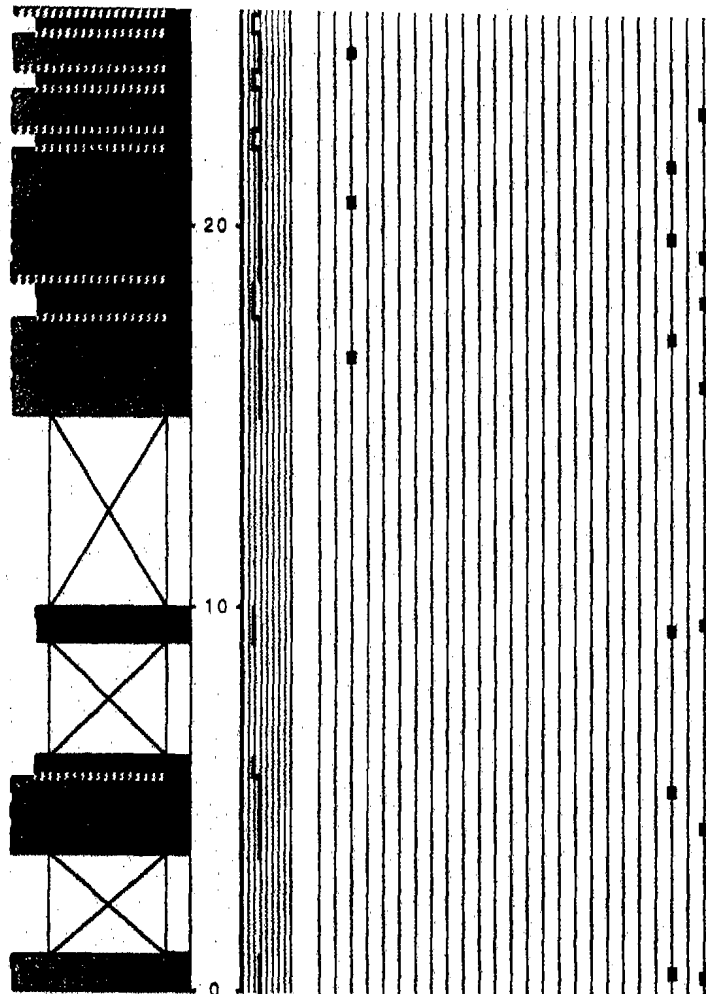
### CONTACTS

	Sharp		Scoured		Bioturbated		Uncertain
--	-------	--	---------	--	-------------	--	-----------

### PHYSICAL STRUCTURES

	Ripples		Horizontal Laminations		Scour
	Graded Bedding		Soft sediment fold		





## LEGEND

### LITHOLOGY

	SANDSTONE		SHALE/MUDSTONE		Pebbly Sandstone		FOSS. CALC. SAND
	shaly sand		sandy shale		Foss. sandy siltstone		untitled
	SILT/SILTSTONE		matrix supported		Foss. Silty Mudstone		

### CONTACTS

	Sharp		Scoured		Bioturbated		Uncertain
--	-------	--	---------	--	-------------	--	-----------

### PHYSICAL STRUCTURES

	Ripples		Horizontal Laminations		Scour
	Graded Bedding		Soft sediment fold		

### LITHOLOGIC ACCESSORIES

	Rip Up Clasts		Wood Fragments
--	---------------	--	----------------

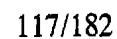
### ICHOFOSSILS

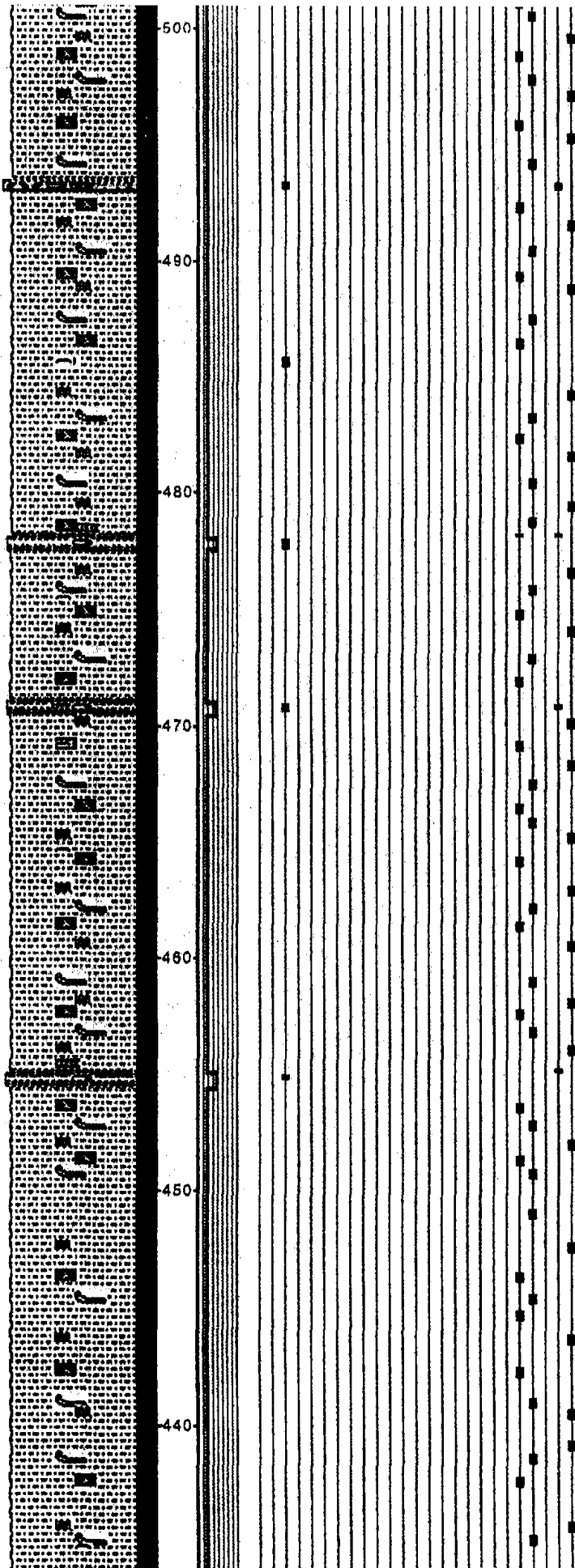
	Planolites		Palaeophycus		Ophiomorpha
	Rhizocorallium		Chondrites		Terebellina
	Tellichnus		Helminthopsis		Teredolites

### FOSSILS

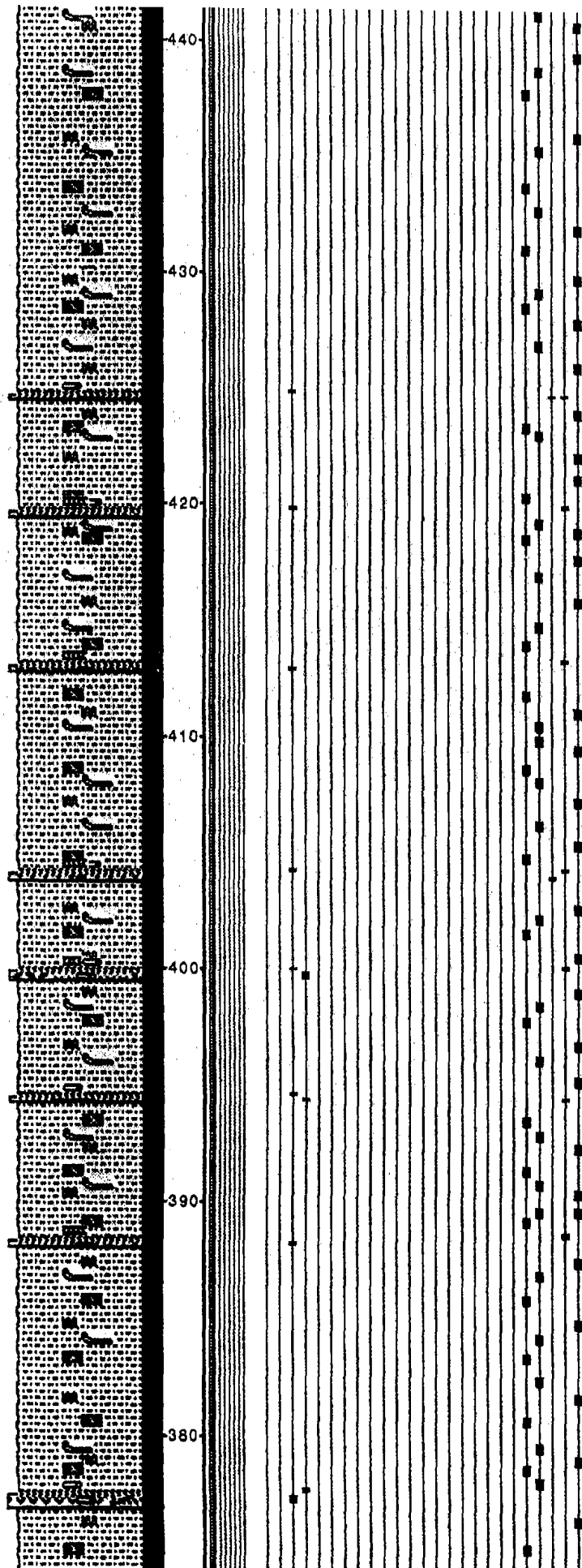
	Molluscs (undifferentiated)		Cephalopods
--	-----------------------------	--	-------------

Remarks:



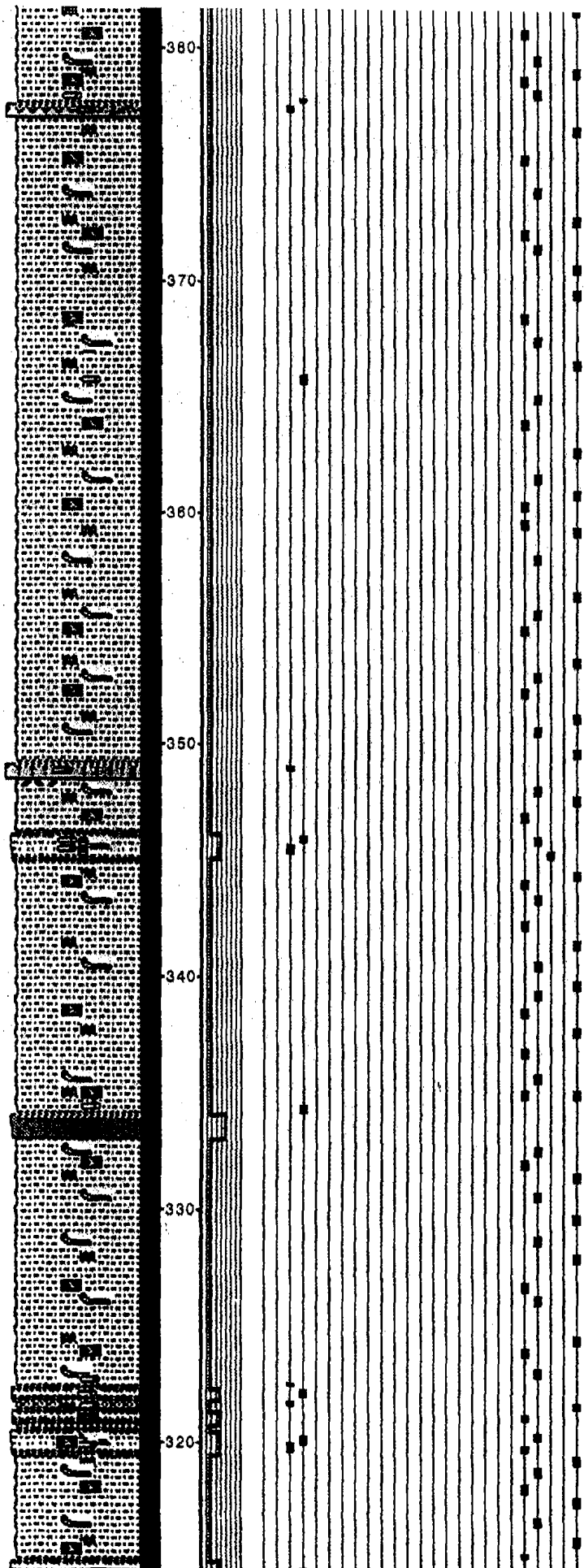


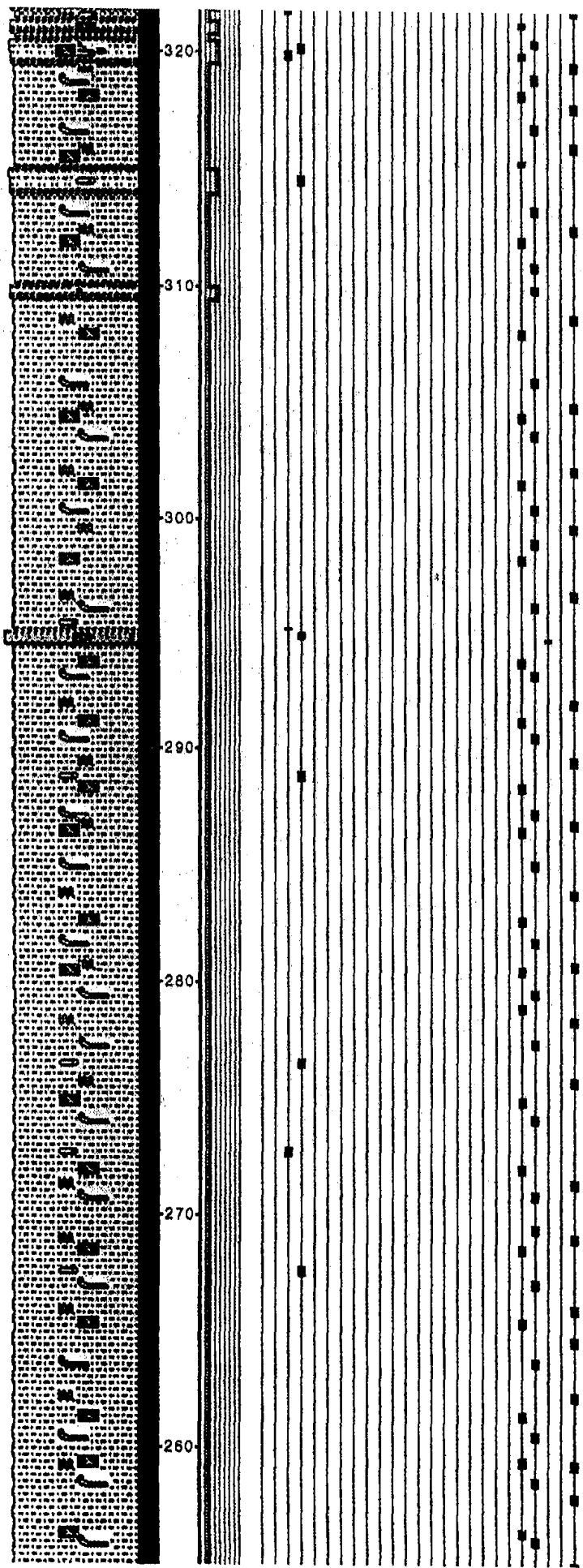
500  
490  
480  
470  
460  
450  
440

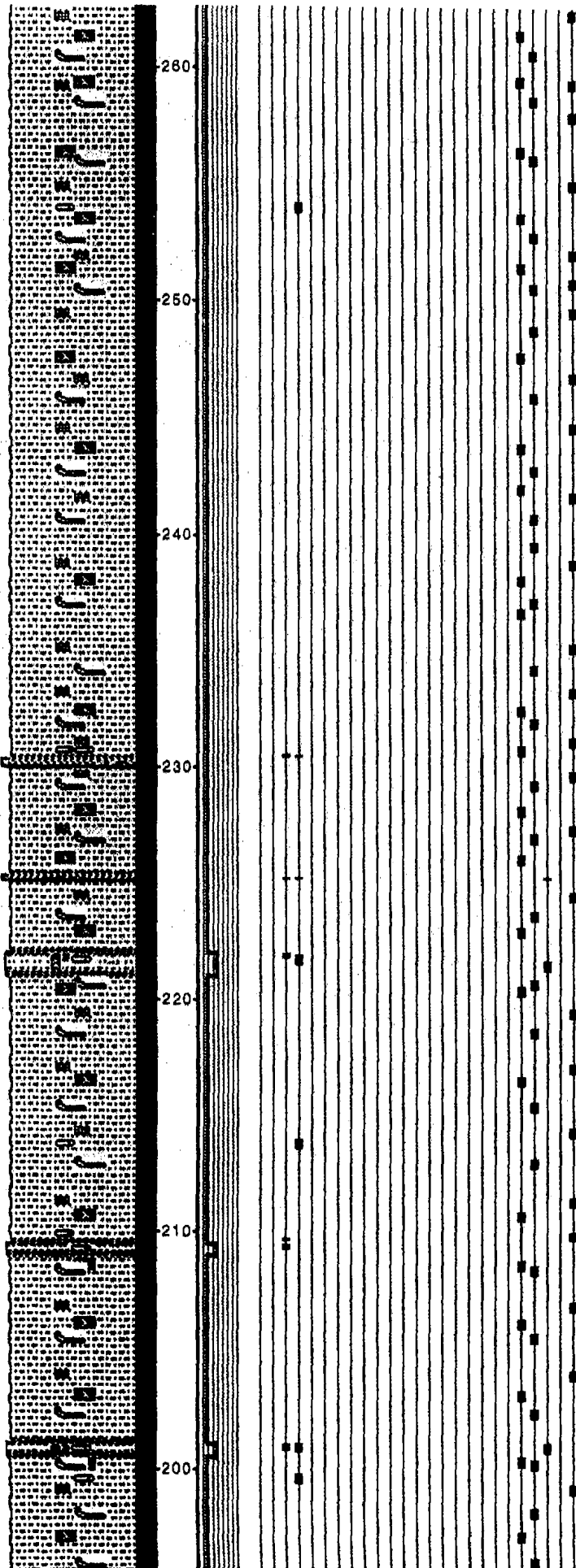


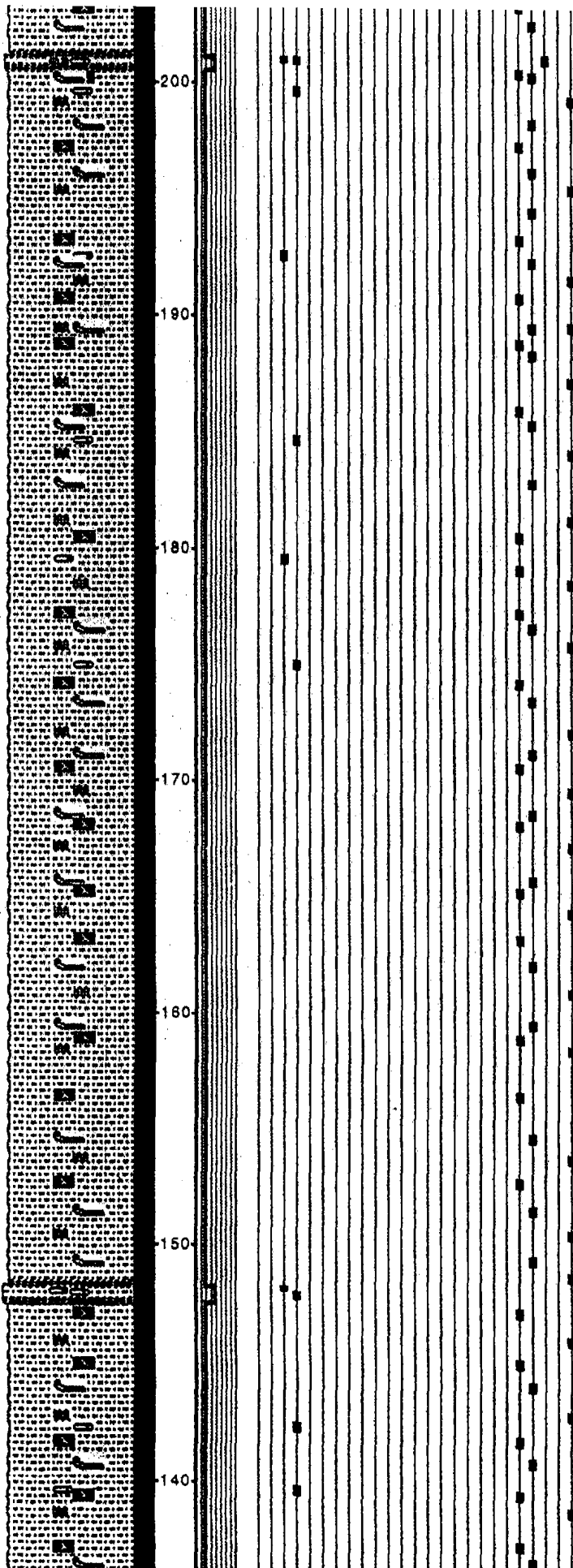
93KAT102C-1: PALEO

93KAT102C-2: TS

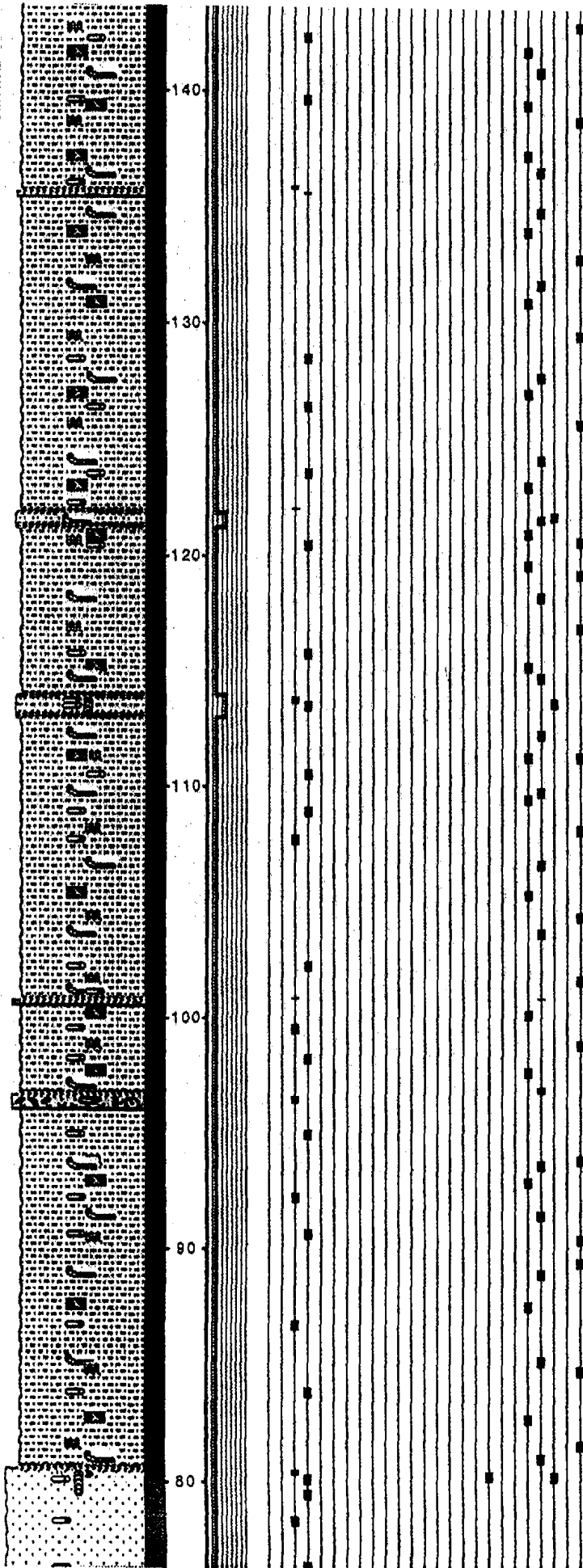


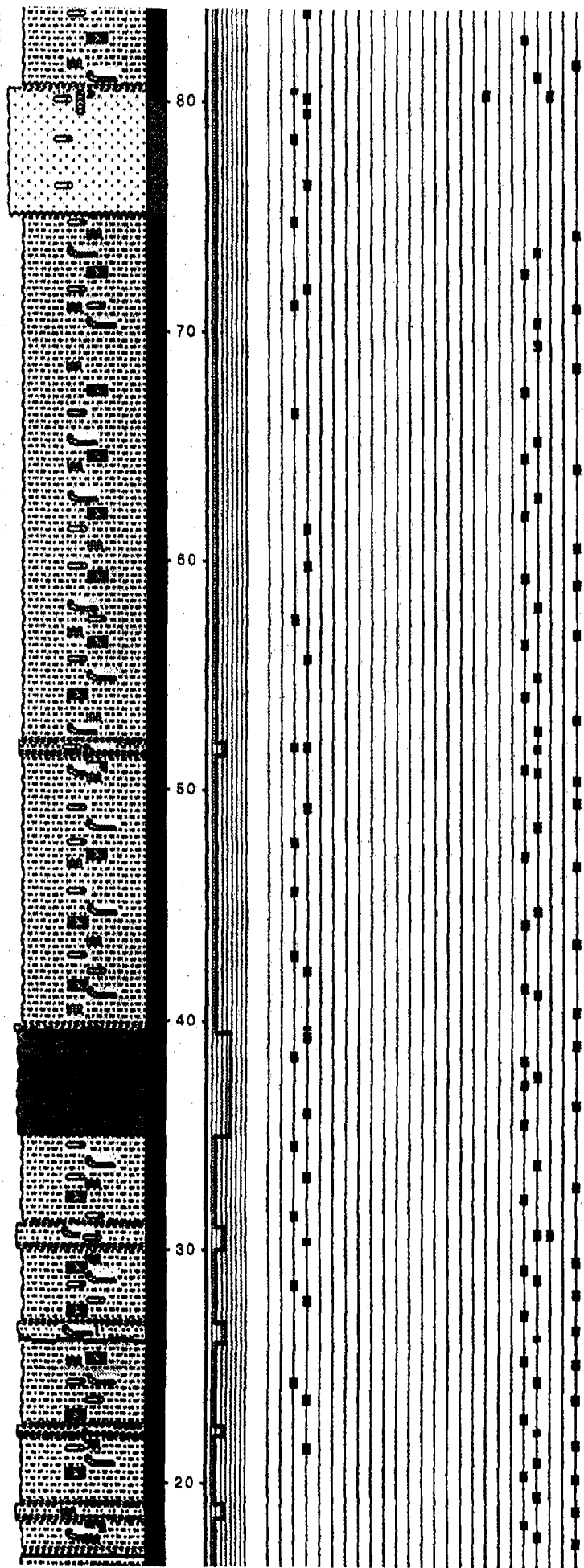




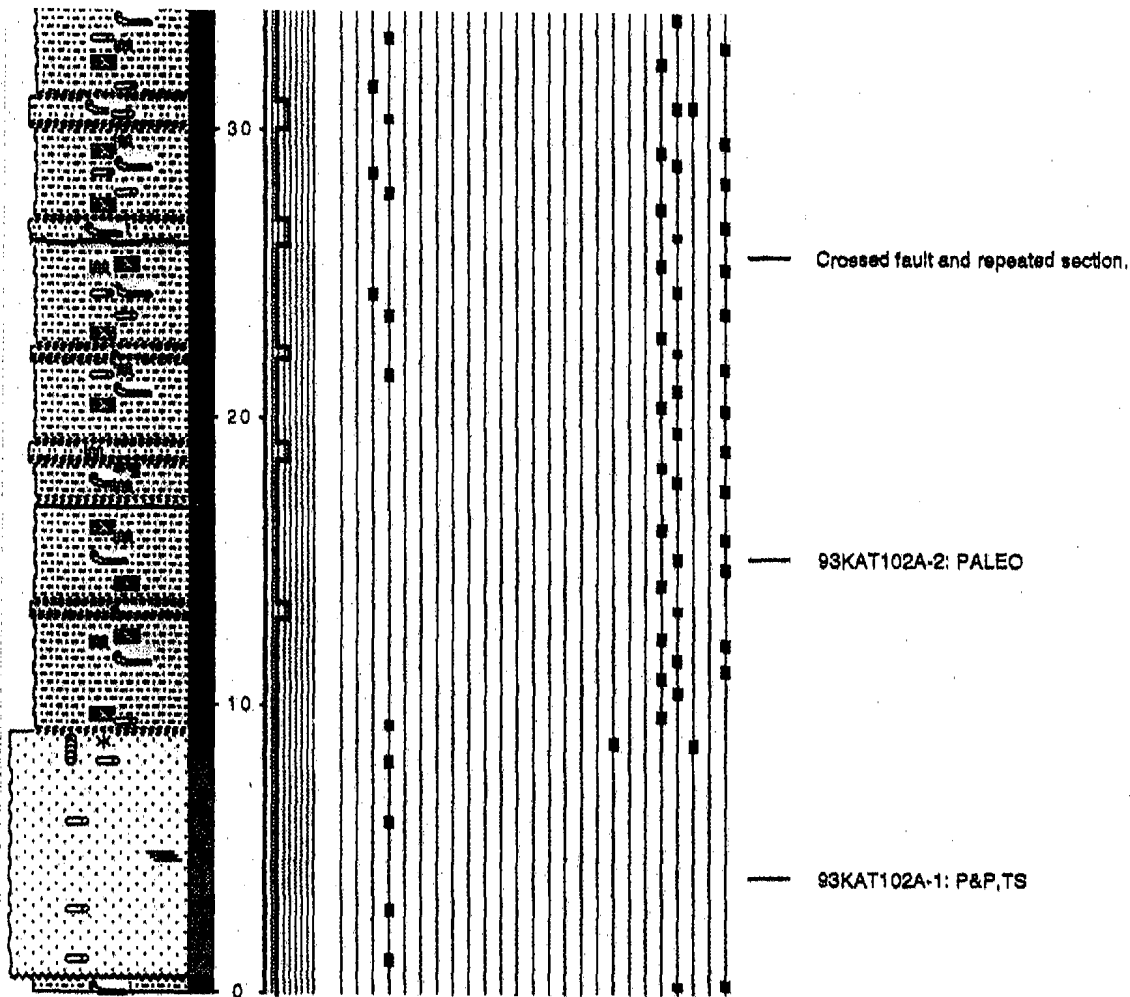








— Crossed fault and repeated section.



## LEGEND

### LITHOLOGY

	SANDSTONE		sandy silt		Tuffaceous sandstone		Slumped Interval
	SILT/SILTSTONE		Pebbly Sandstone				

### CONTACTS

	Scoured		Bioturbated		Faulted
--	---------	--	-------------	--	---------

### PHYSICAL STRUCTURES

	Ripples		Horizontal Laminations		Graded Bedding
--	---------	--	------------------------	--	----------------

### LITHOLOGIC ACCESSORIES

	Rip Up Clasts
--	---------------

### ICHOFOSSILS

	Planolites		Palaeophycus		Asterosoma
	Chondrites		Terebellina		Teichichnus
	Zoophycos		Helminthopsis		

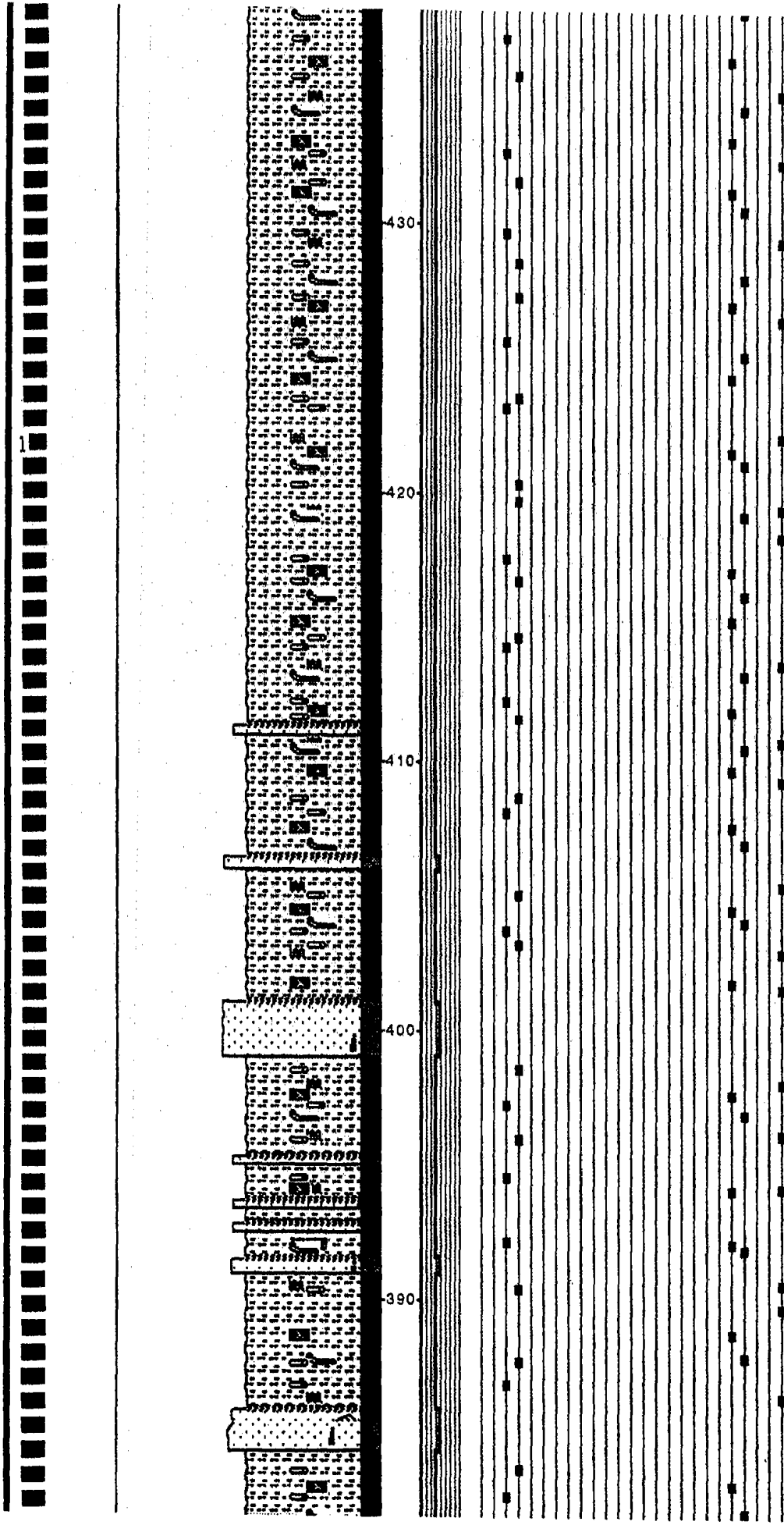
### FOSSILS

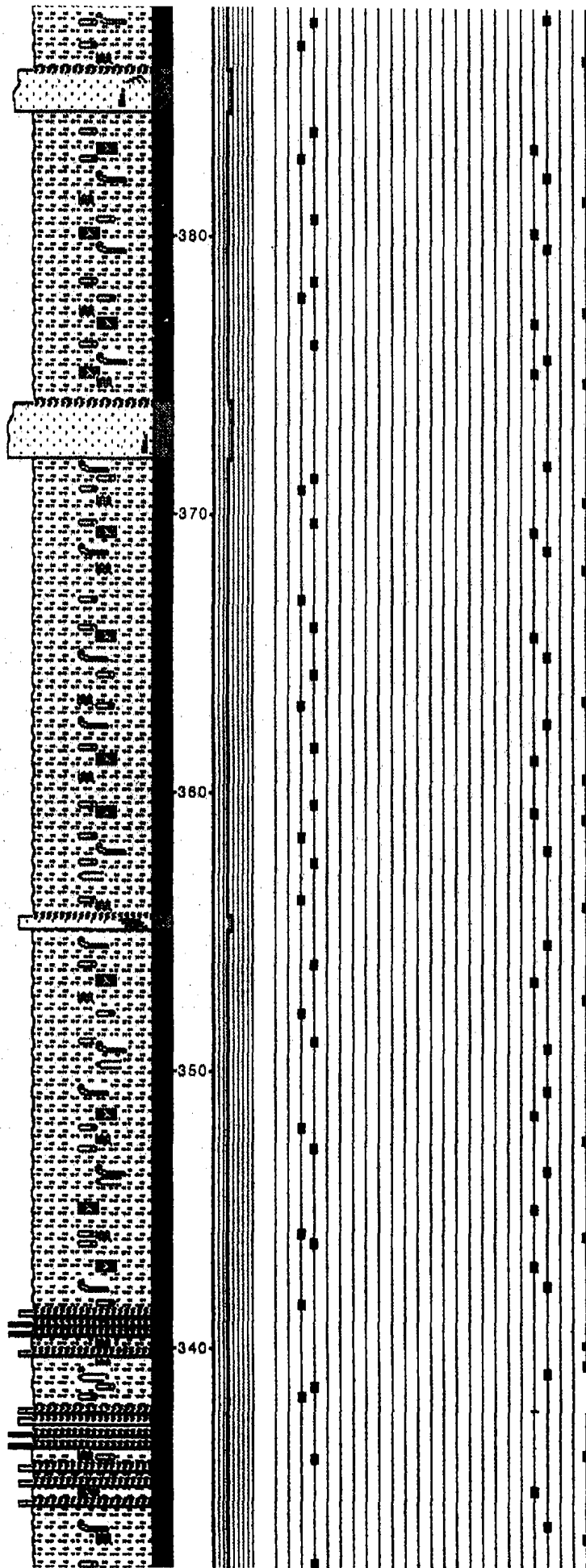
	Inoceramus
--	------------

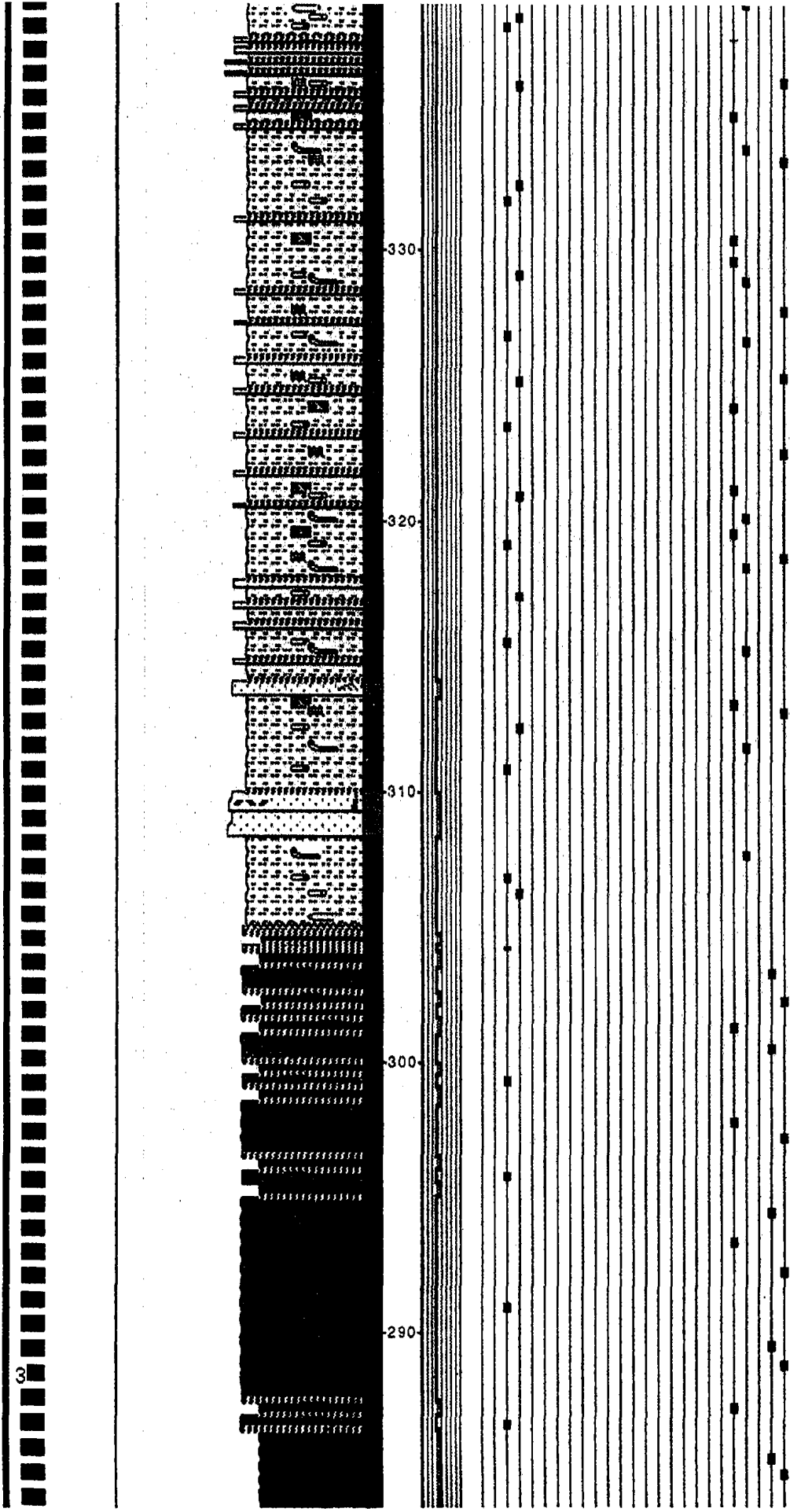
SE/-12-155-27W

Remarks: This section starts in the Naknek, goes through the Herendeen (the lower portion maybe Staniukovich Fm. , waiting on paleo results if anything conclusive).

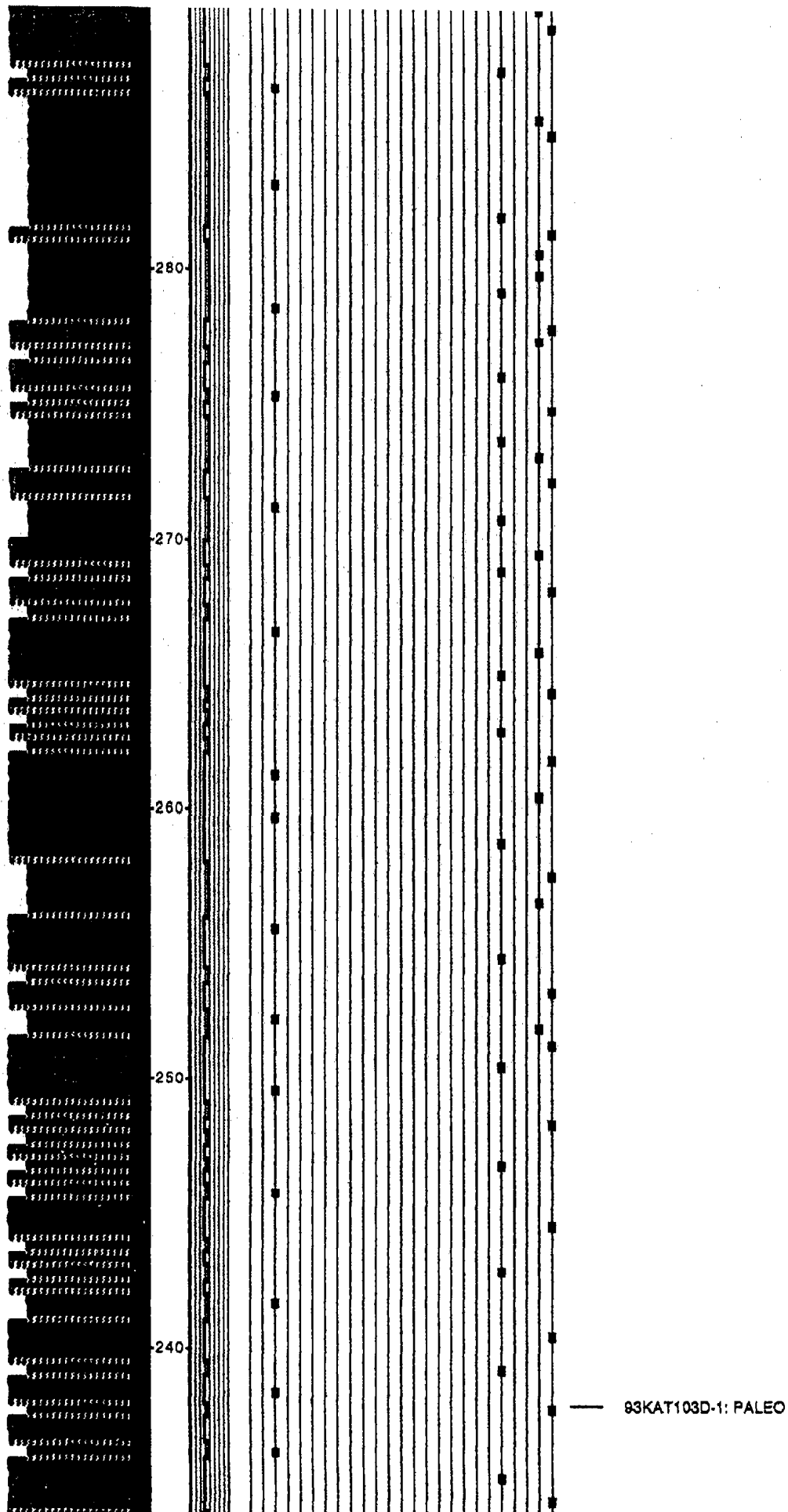








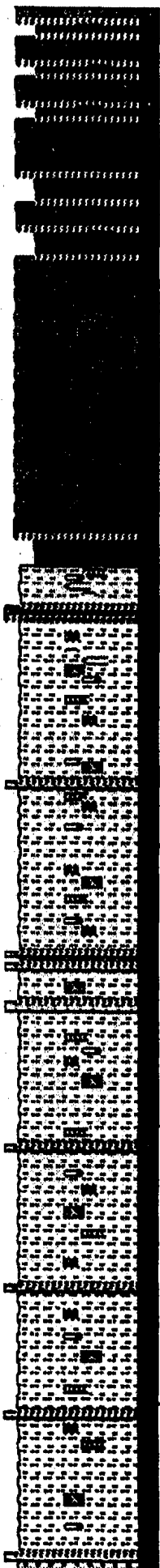
83KAT103E-2: PALEO  
83KAT103E-1: P&P,TS  
Contact: Scoured irregular surface



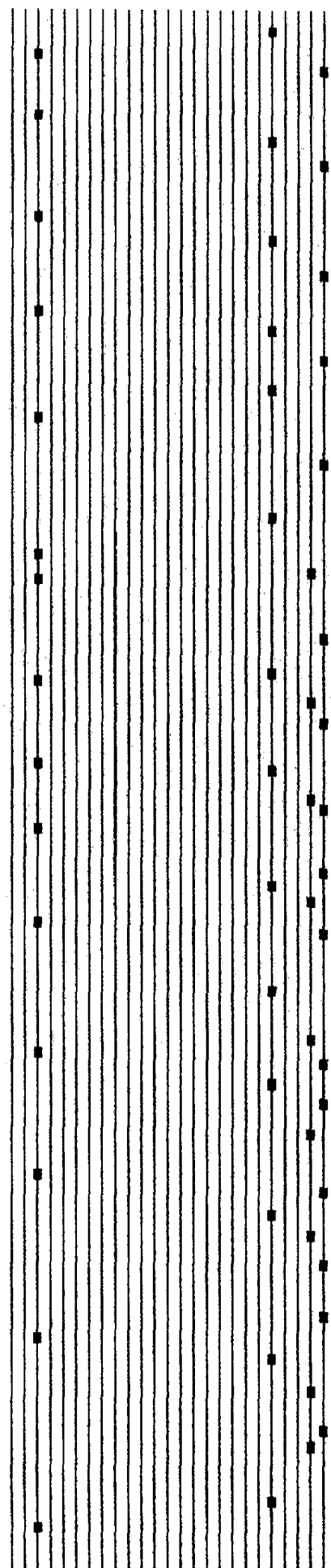




4

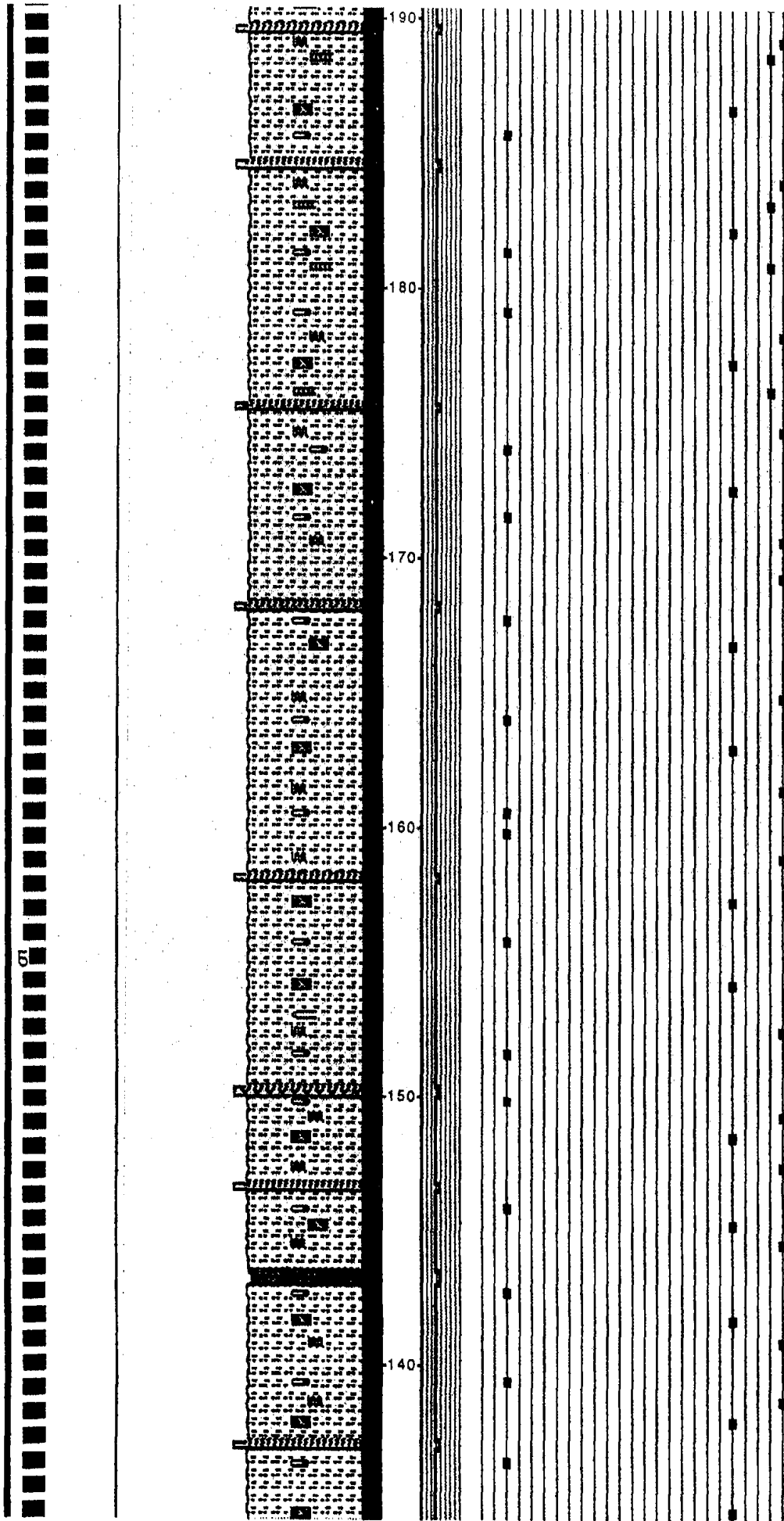


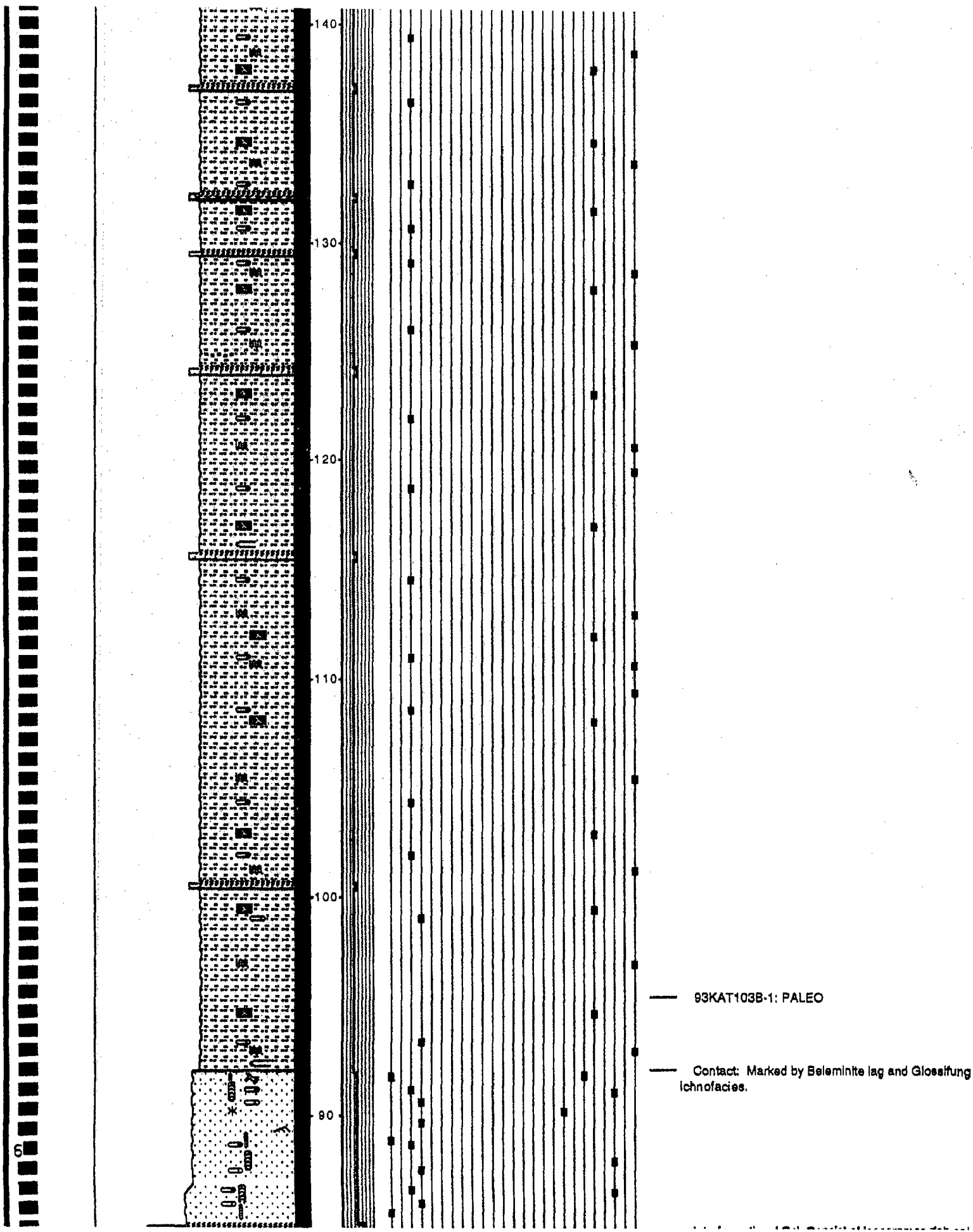
240  
230  
220  
210  
200  
190

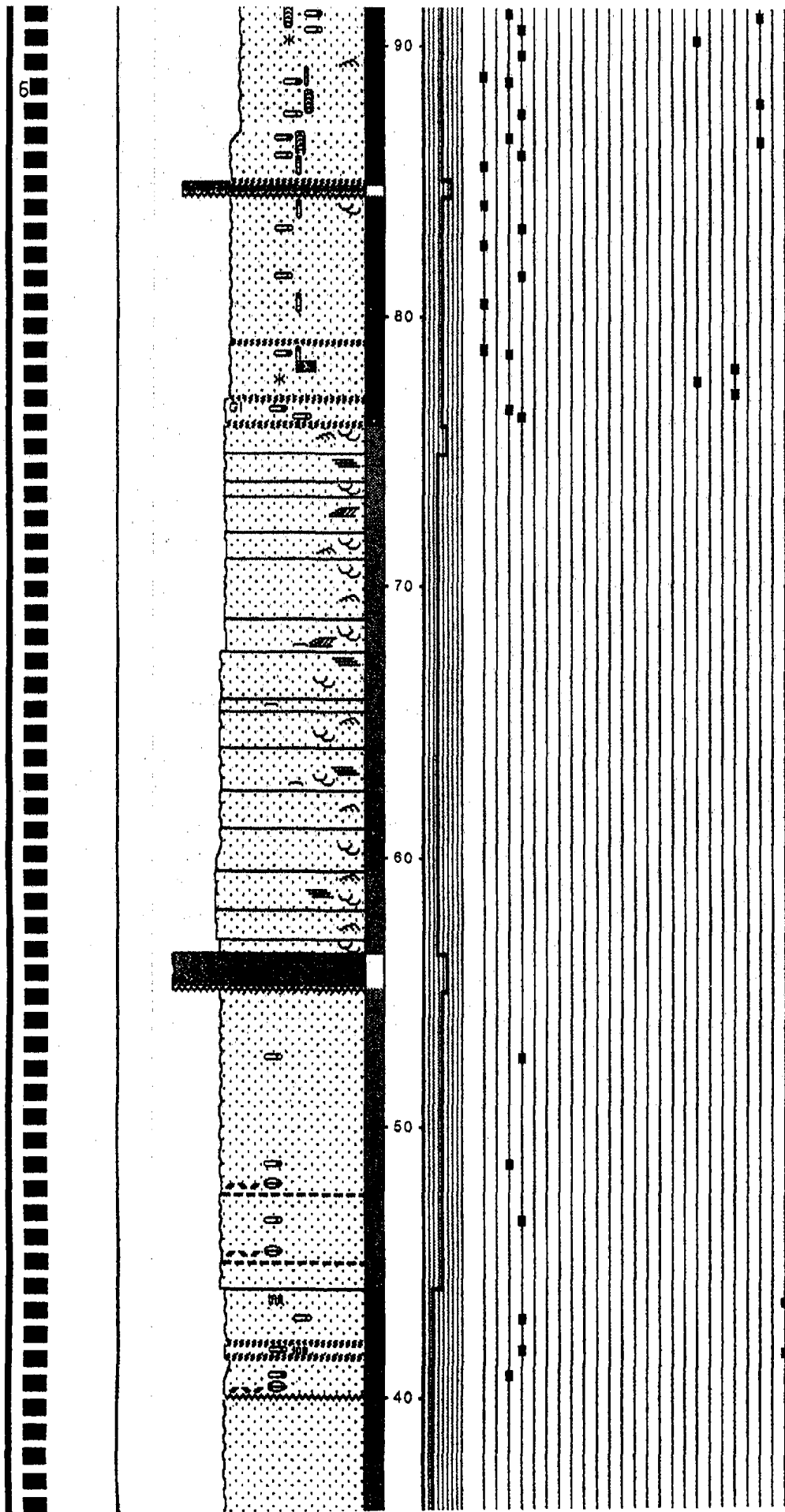


83KAT103D-1: PALEO

Gradational lithofacies transition







ICMOLATES.

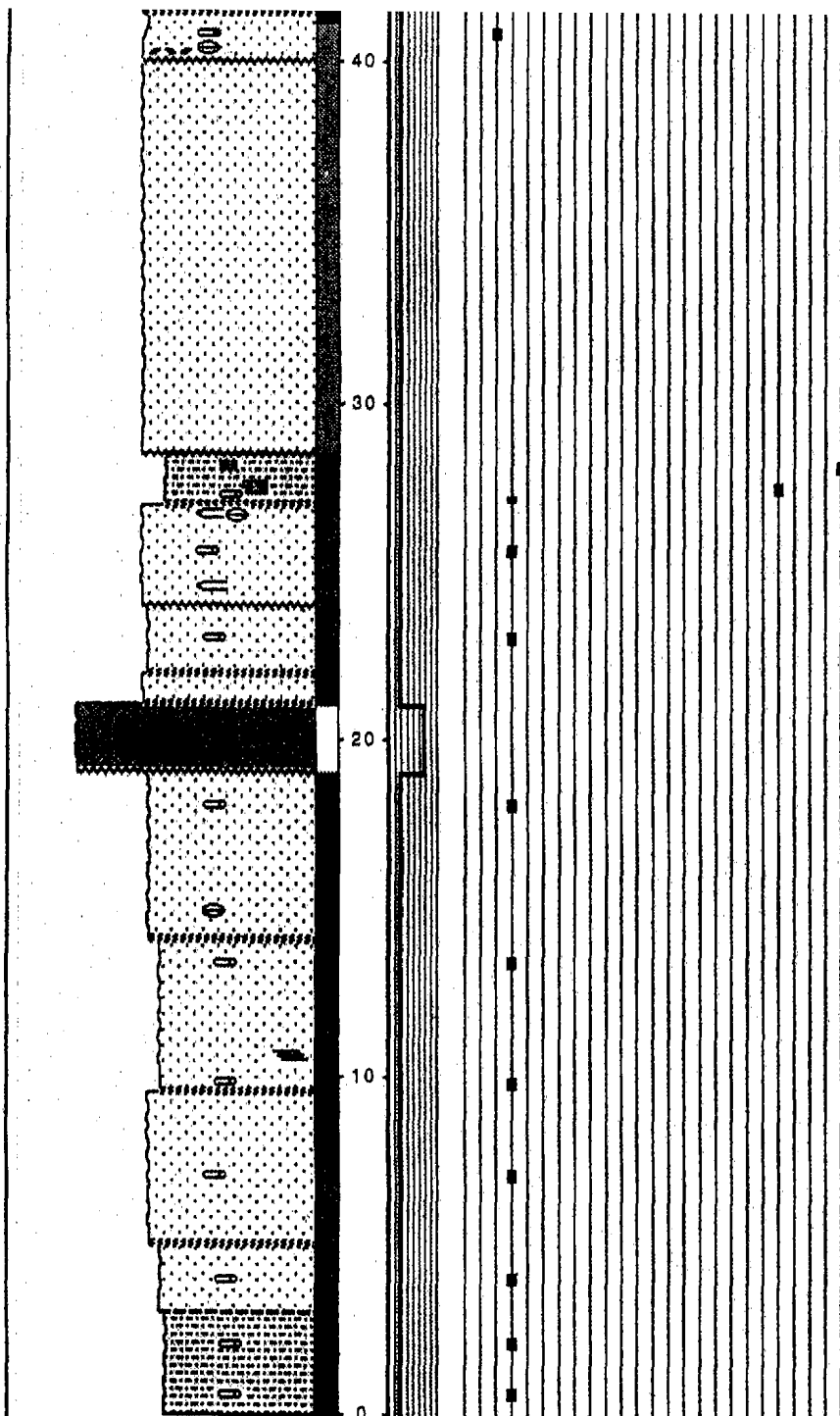
— Intraformational Cgl: Consist of inoceramus rich calcarenite clasts in a sdet matrix.

— Gloesifungites surface

— 93KAT103A-2: P&P,TS

— ANGULAR UNCONFORMITY: TOP NAKNEK

— 93KAT103A-1: P&P,TS



### LEGEND

#### LITHOLOGY



SANDSTONE



SILT/SILTSTONE



clayey silt



sandy shale



matrix supported



Foss. sandy siltstone



Foss. Silty Mudstone



Tuffaceous sandstone



Foss. Siltstone

#### CONTACTS



Scoured



Bioturbated



Uncertain

#### PHYSICAL STRUCTURES



Ripples



Trough Cross-strat.



Horizontal Laminations



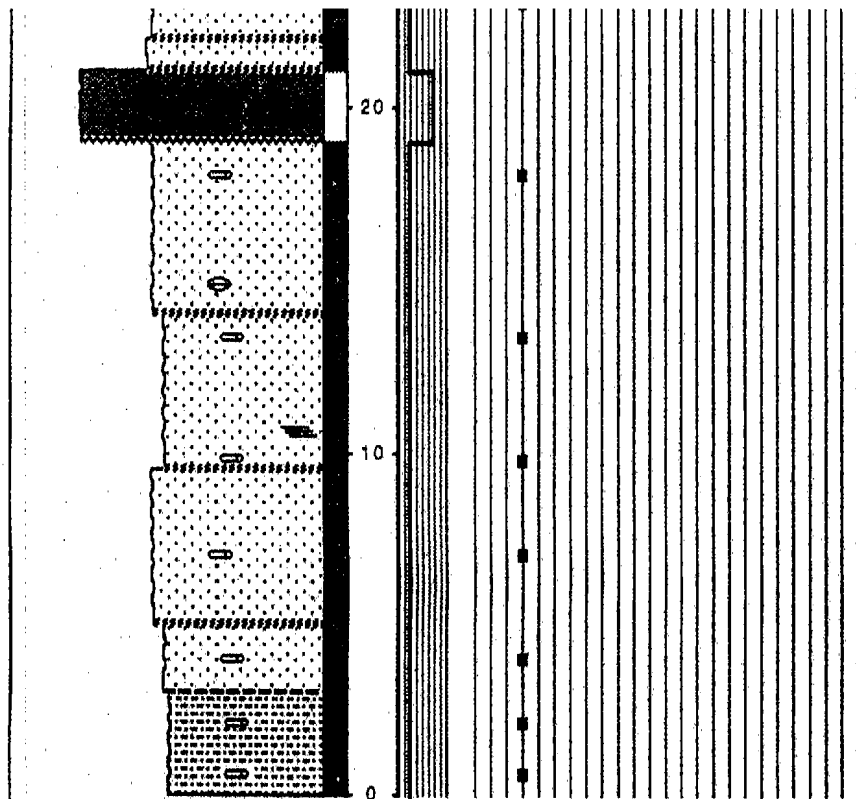
Graded Bedding



Reactivation Surface



Tbc



### LEGEND

#### LITHOLOGY

	SANDSTONE		sandy shale		Foss. sandy siltstone		Tuffaceous sandstone
	SILT/SILTSTONE		matrix supported		Foss. Silty Mudstone		Foss. Siltstone
	clayey silt						

#### CONTACTS

	Scoured		Bioturbated		Uncertain
--	---------	--	-------------	--	-----------

#### PHYSICAL STRUCTURES

	Ripples		Trough Cross-strat.		Horizontal Laminations
	Graded Bedding		Reactivation Surface		Tbc

#### LITHOLOGIC ACCESSORIES

	Glauconitic		Rip Up Clasts		Coal Fragments
--	-------------	--	---------------	--	----------------

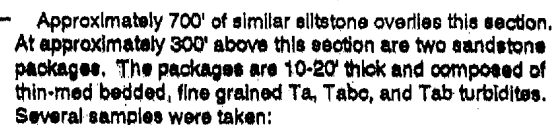
#### ICHOFOSSILS

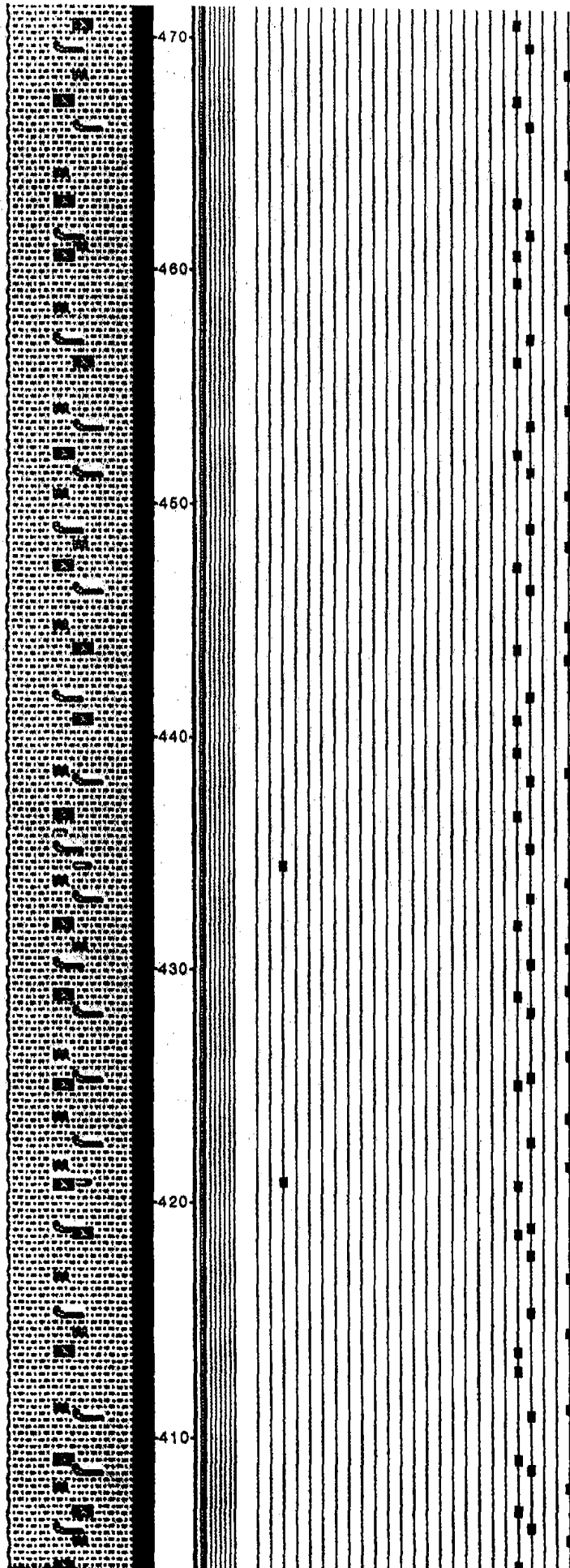
	Skolithos		Planolites		Palaeophycus
	Asterosoma		Thalassinoides		Chondrites
	Terebellina		Telchichnus		Zoophycos
	Helminthopsis				

#### FOSSILS

	Inoceramus		Belemnites		Buchia
--	------------	--	------------	--	--------

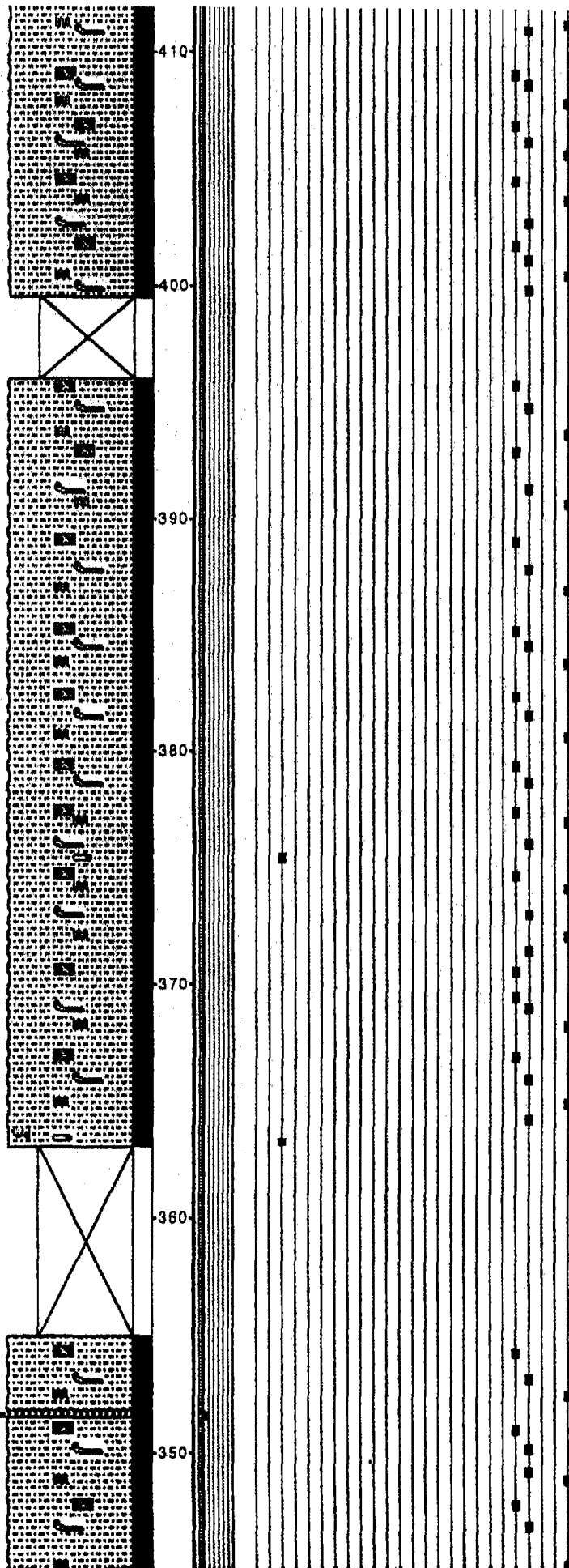
Remarks: Section intruded by numerous dikes and sills.



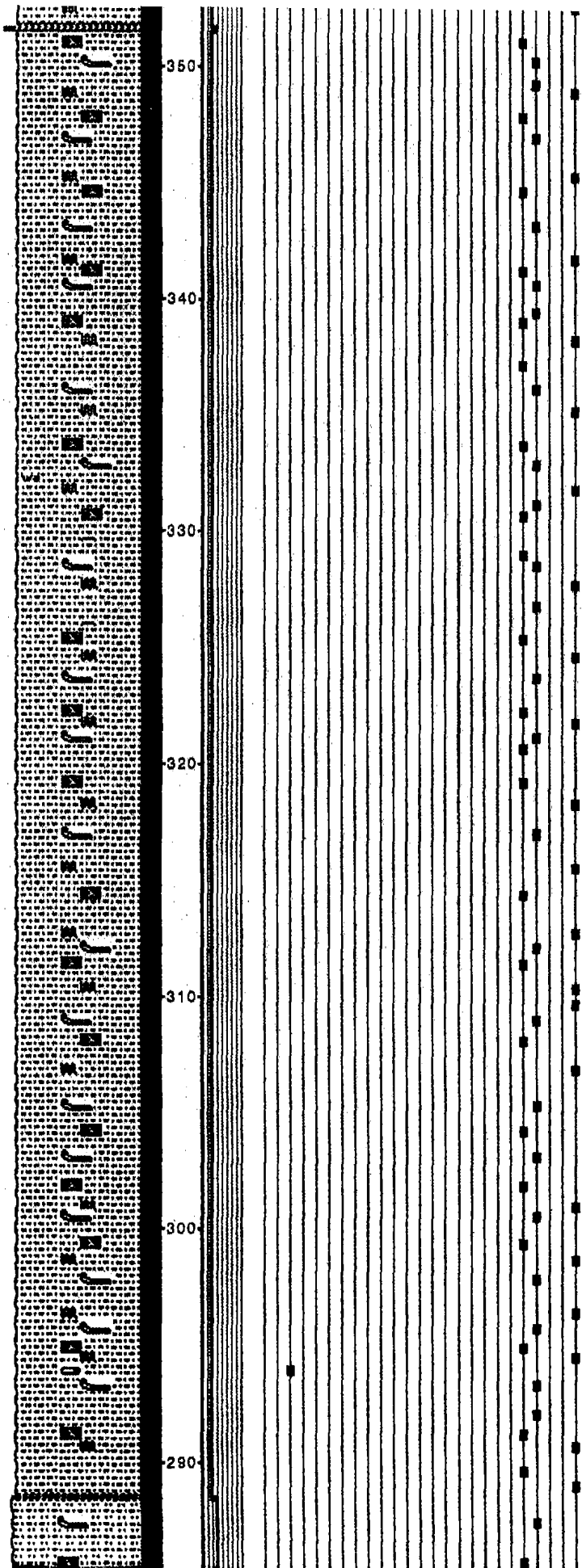


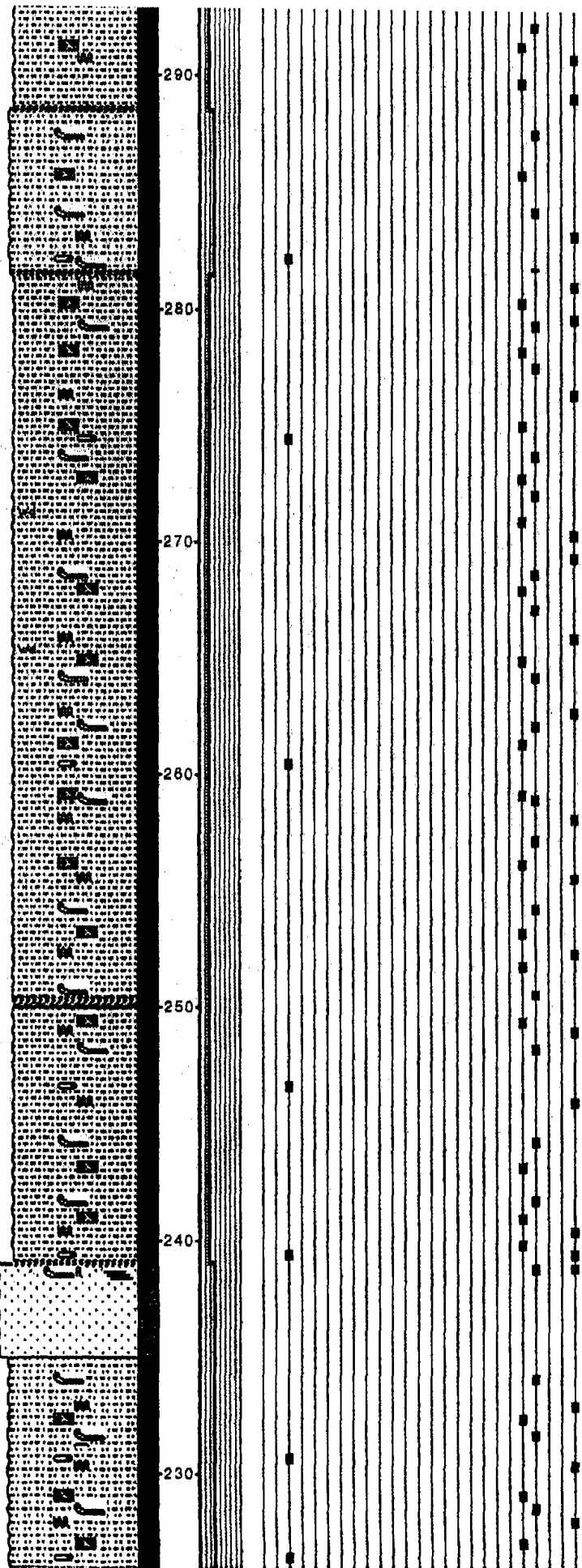
— 93KAT104B-2 PALEO

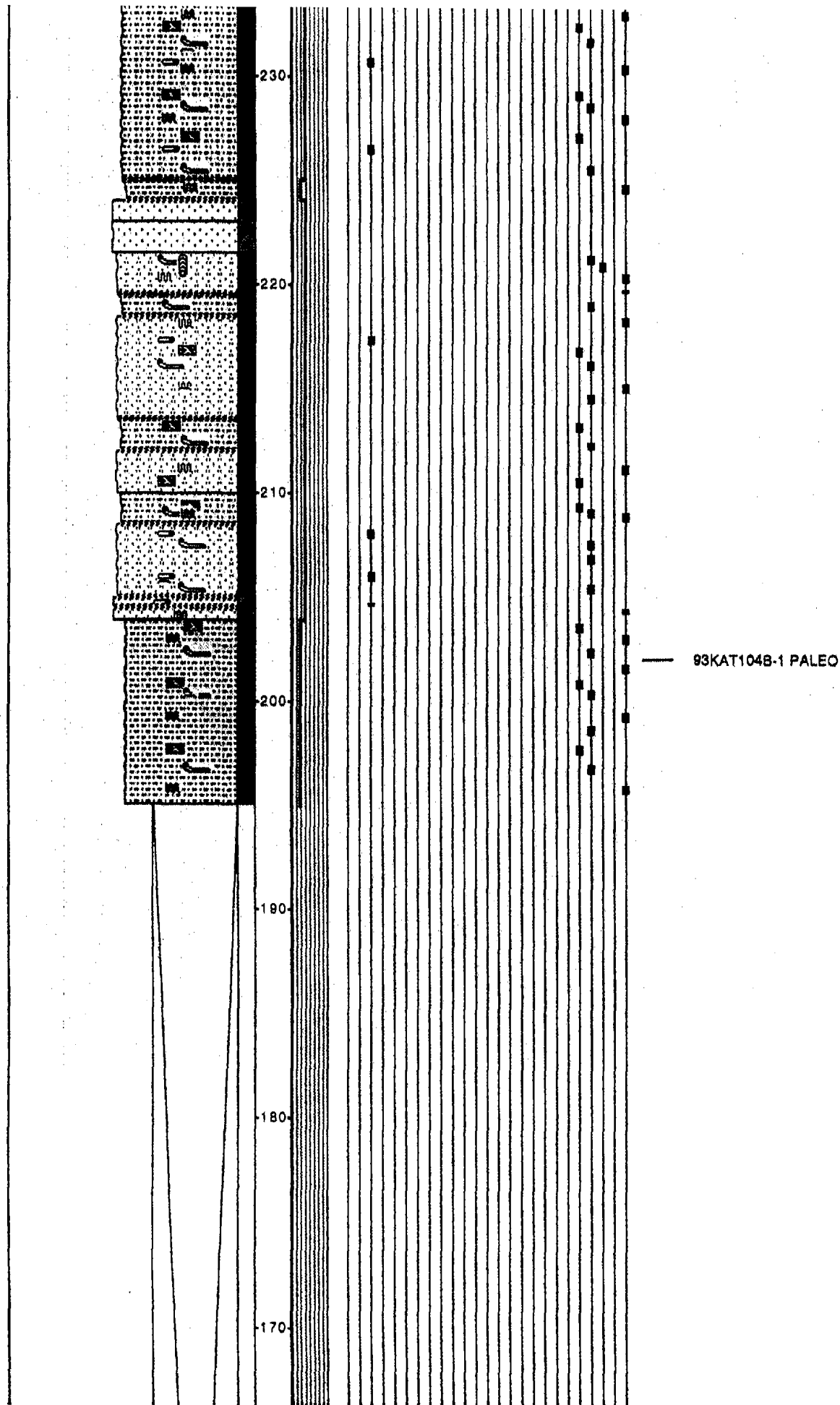




93KAT1048-2 PALEO







-170-

-160-

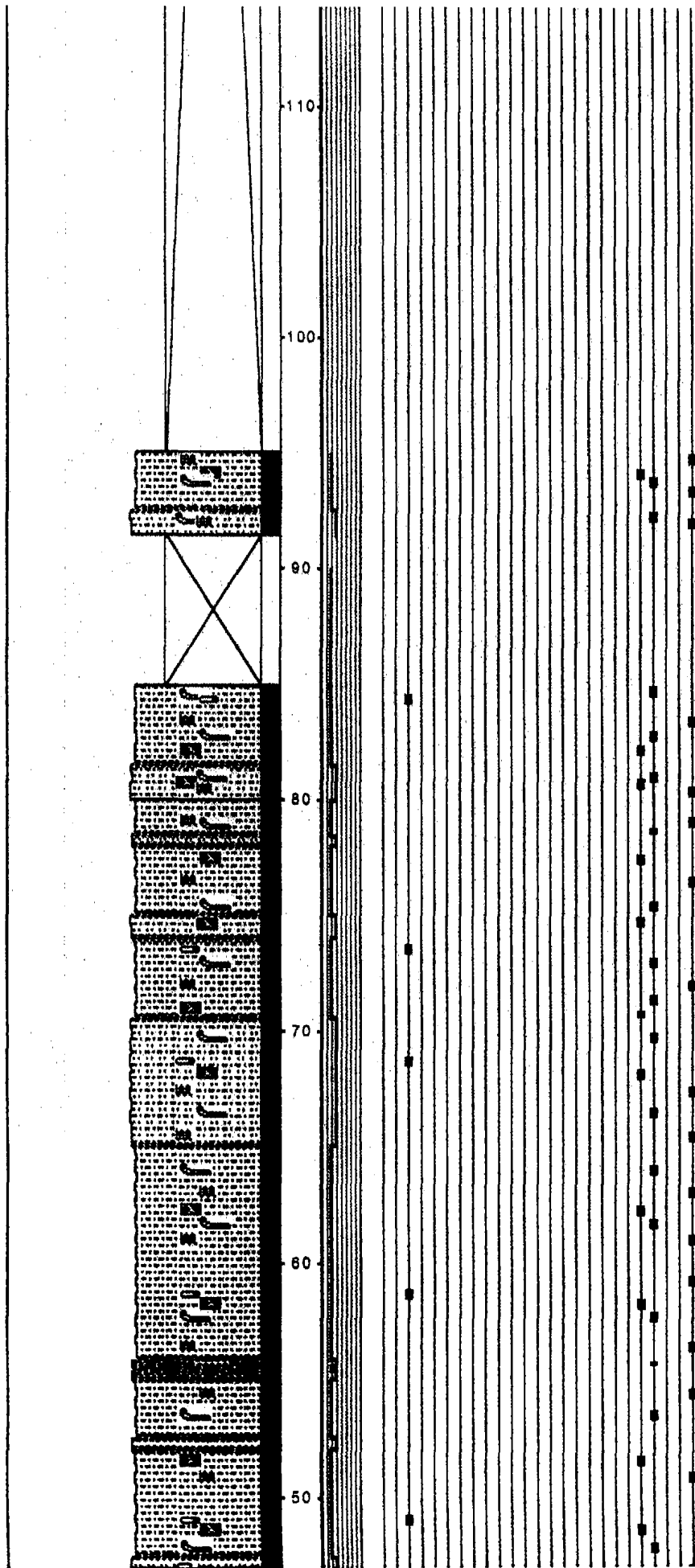
-150-

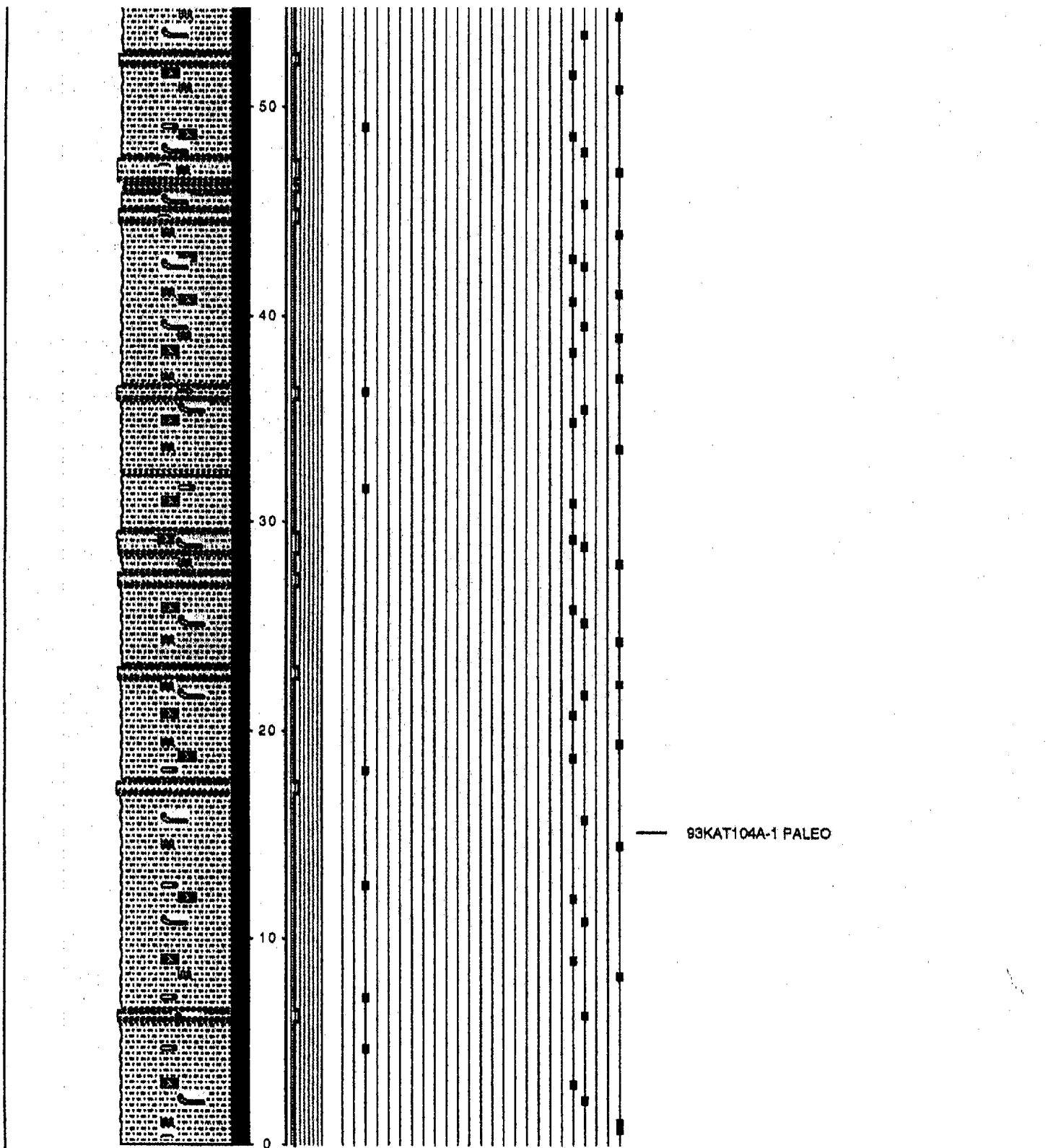
-140-

-130-

-120-

-110-





# LEGEND

## LITHOLOGY



SANDSTONE



SILT/SILTSTONE



sandy silt



Tuffaceous sandstone

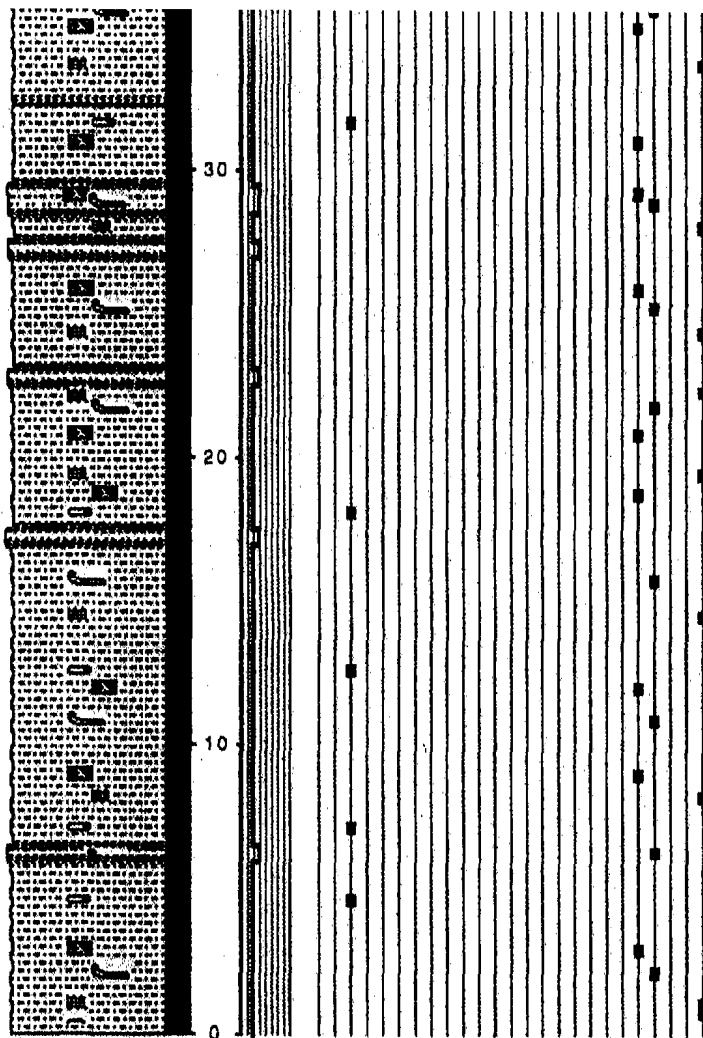


silty sand

## CONTACTS

----- Bioturbated

## PHYSICAL STRUCTURES



## LEGEND

### LITHOLOGY



SANDSTONE



silty sand

SILT/SILTSTONE



sandy silt



Tuffaceous sandstone

### CONTACTS

Bloturbated

### PHYSICAL STRUCTURES

Horizontal Laminations

### LITHOLOGIC ACCESSORIES

Wood Fragments

### ICHTHOFOSSILS

Planolites

Chondrites

Terebellina

Teichichnus

Helminthopsis

### FOSSILS

Inoceramas

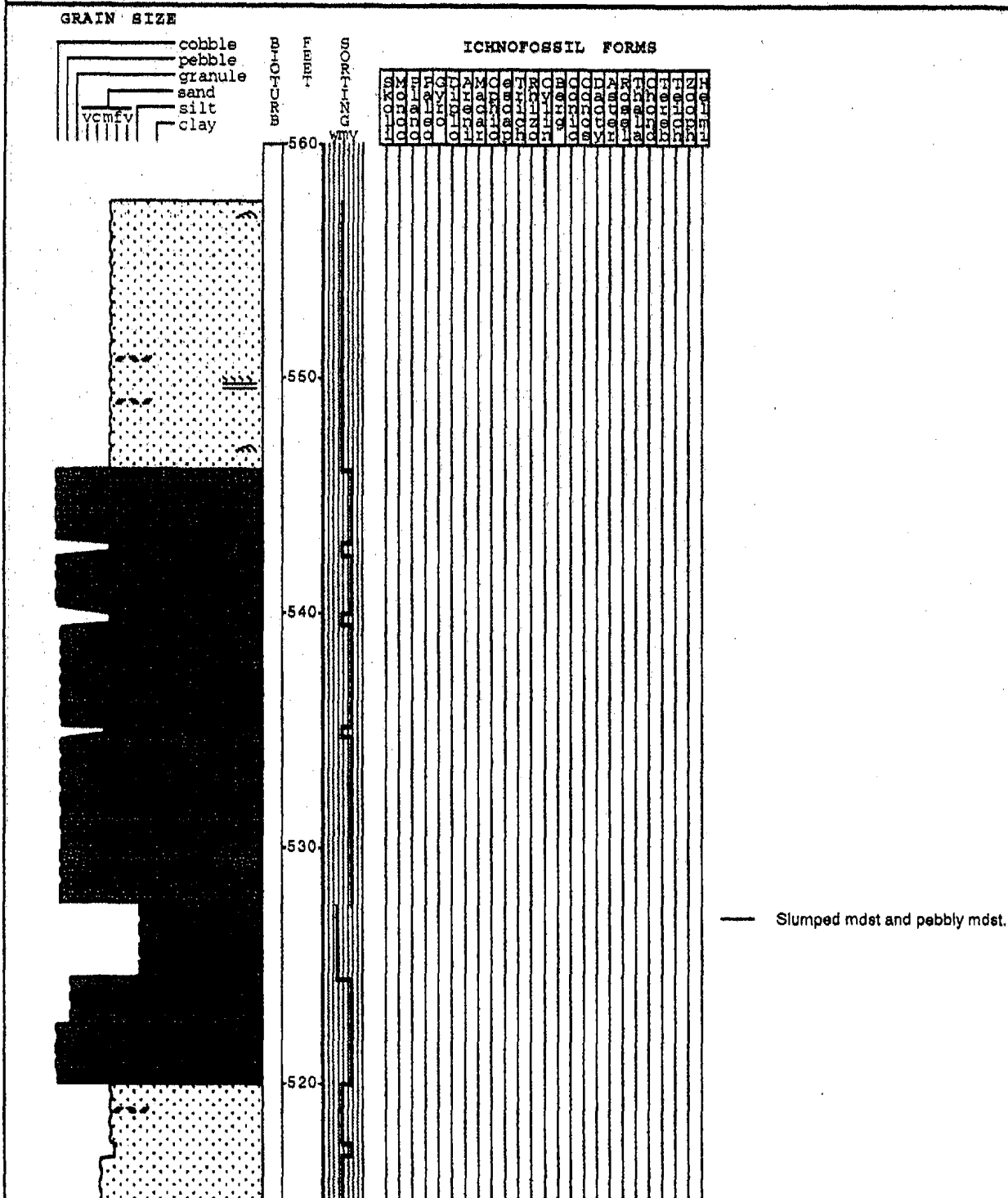


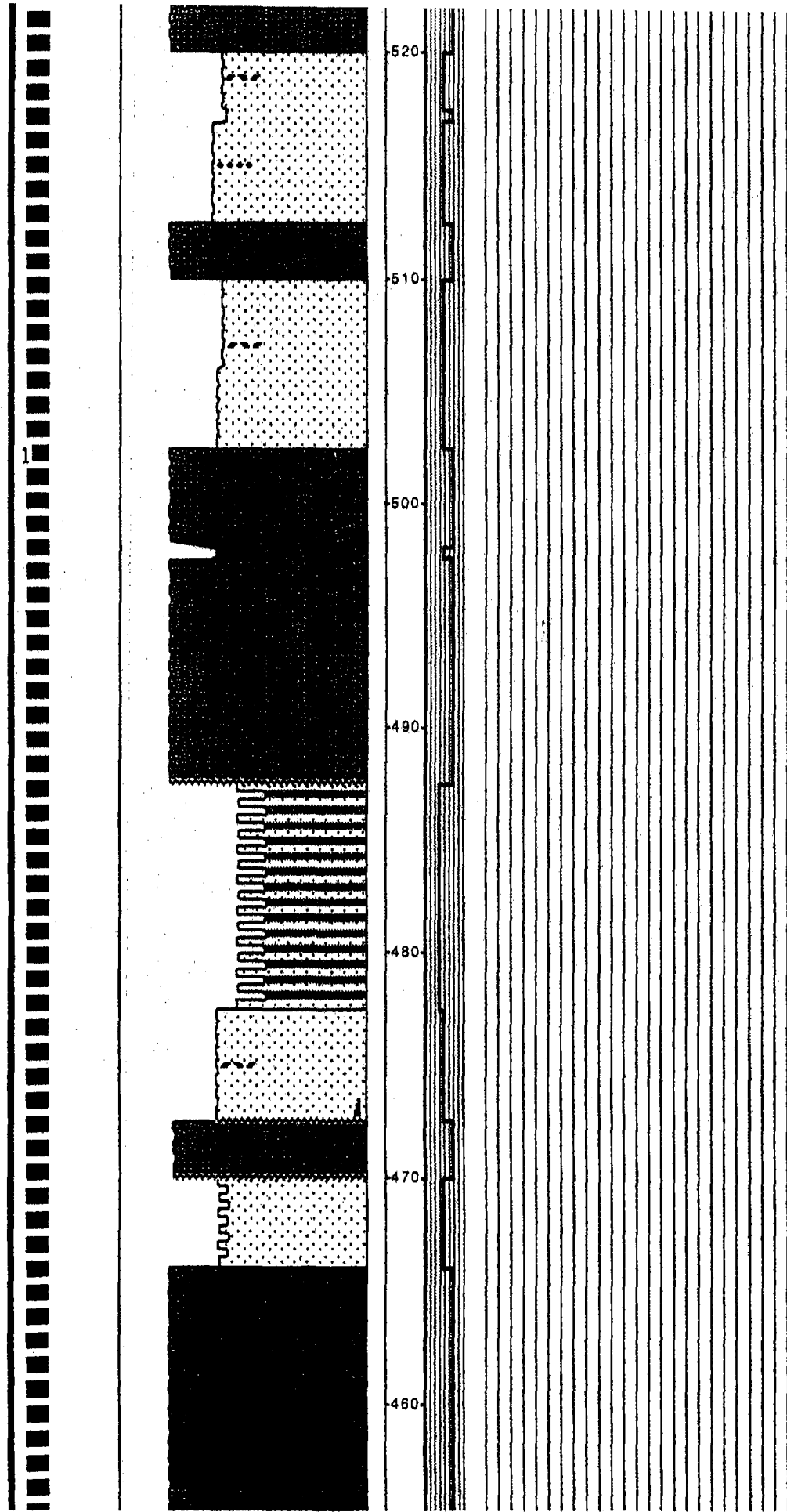
**MS93KAT105 - Pedmar Beach - Pedmar and Kaguyak Fm**  
**NE/-23-153-29W** Mt. Katmal A3 Quad

Date logged: August 17, 1993

Logged by: Morris, Verseput, Cucci and Van Fleet

Remarks: This section is a detailed look at the section done in 1991. Age diagnostic samples from the 1991 program have been incorporated into this section.

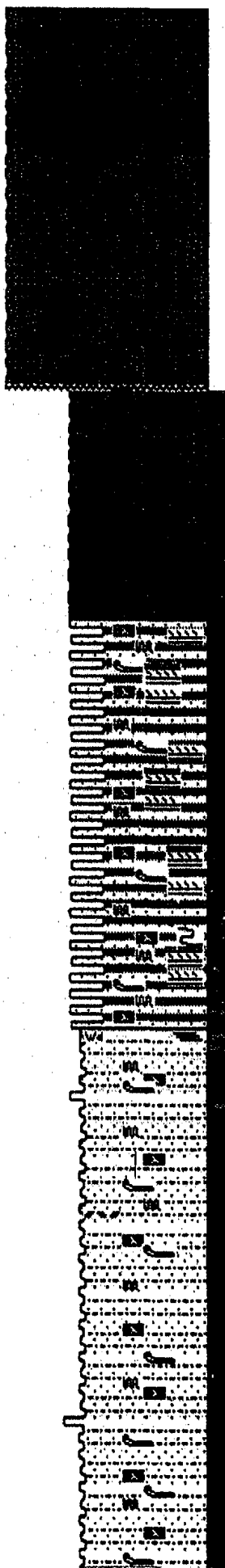




— 93KAT8C-5:P&P,TS

— 93KAT8C-4:PALEO

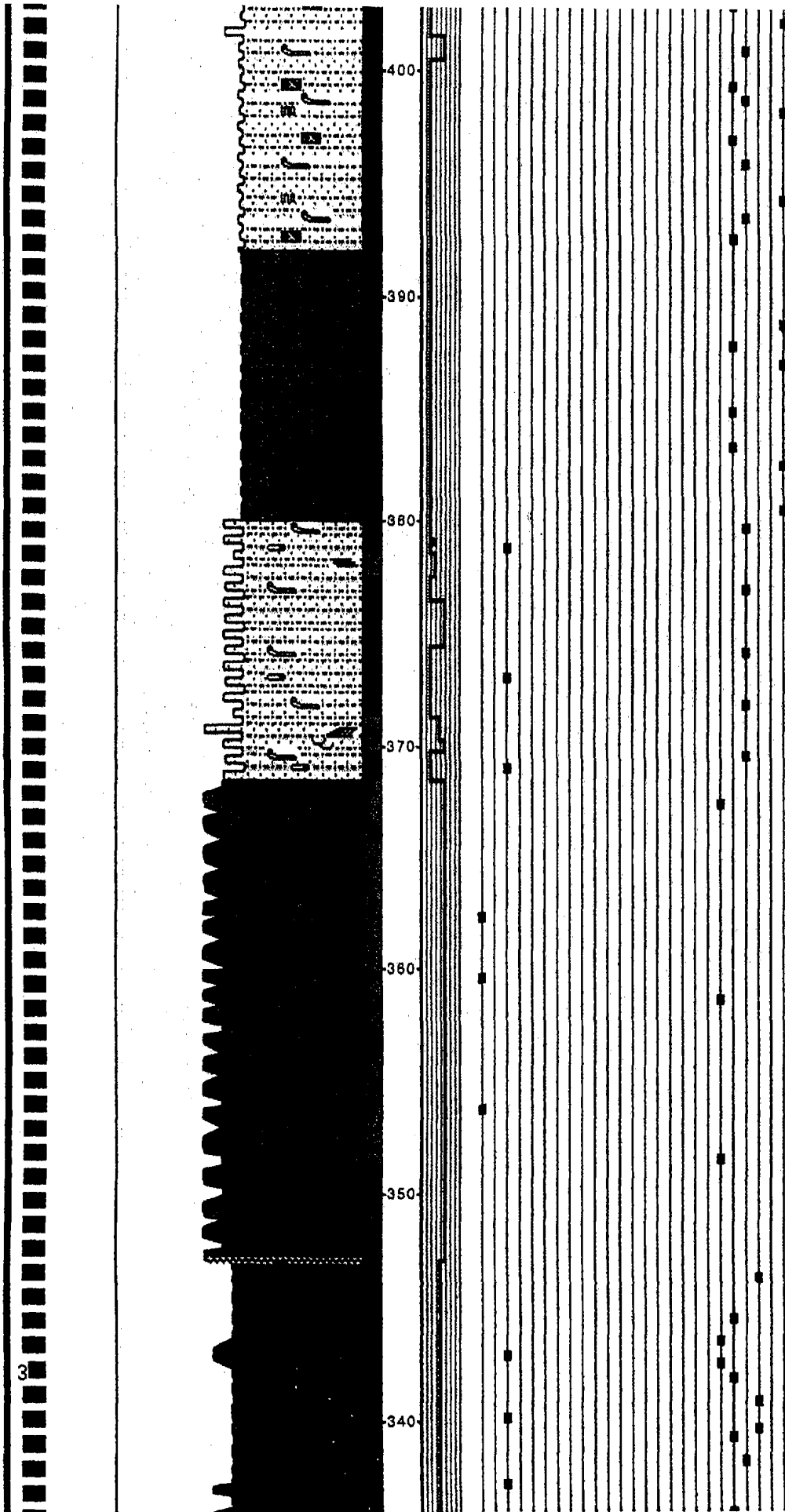
— The conglomerates are not laterally continuous.



480  
450  
440  
430  
420  
410  
400

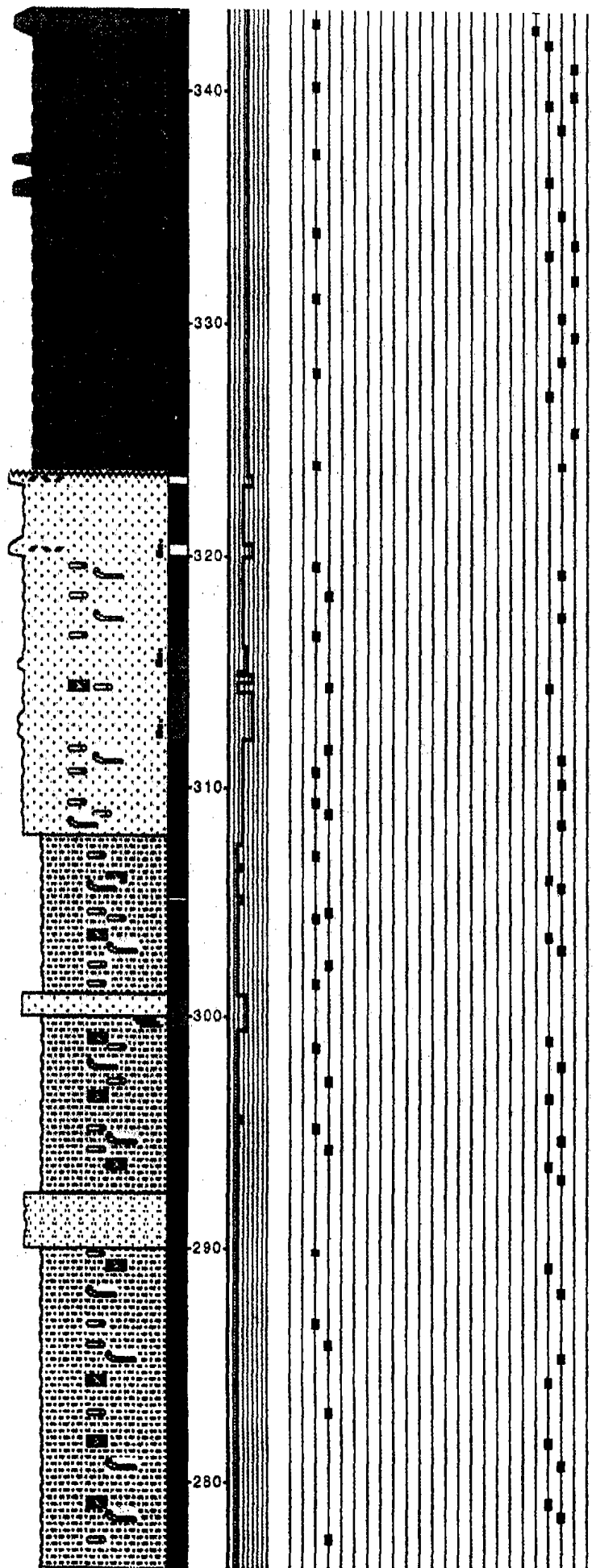
93KAT6B-1: P&P, TS?  
Interval 438-448 is slumped interbedded sdst and sl

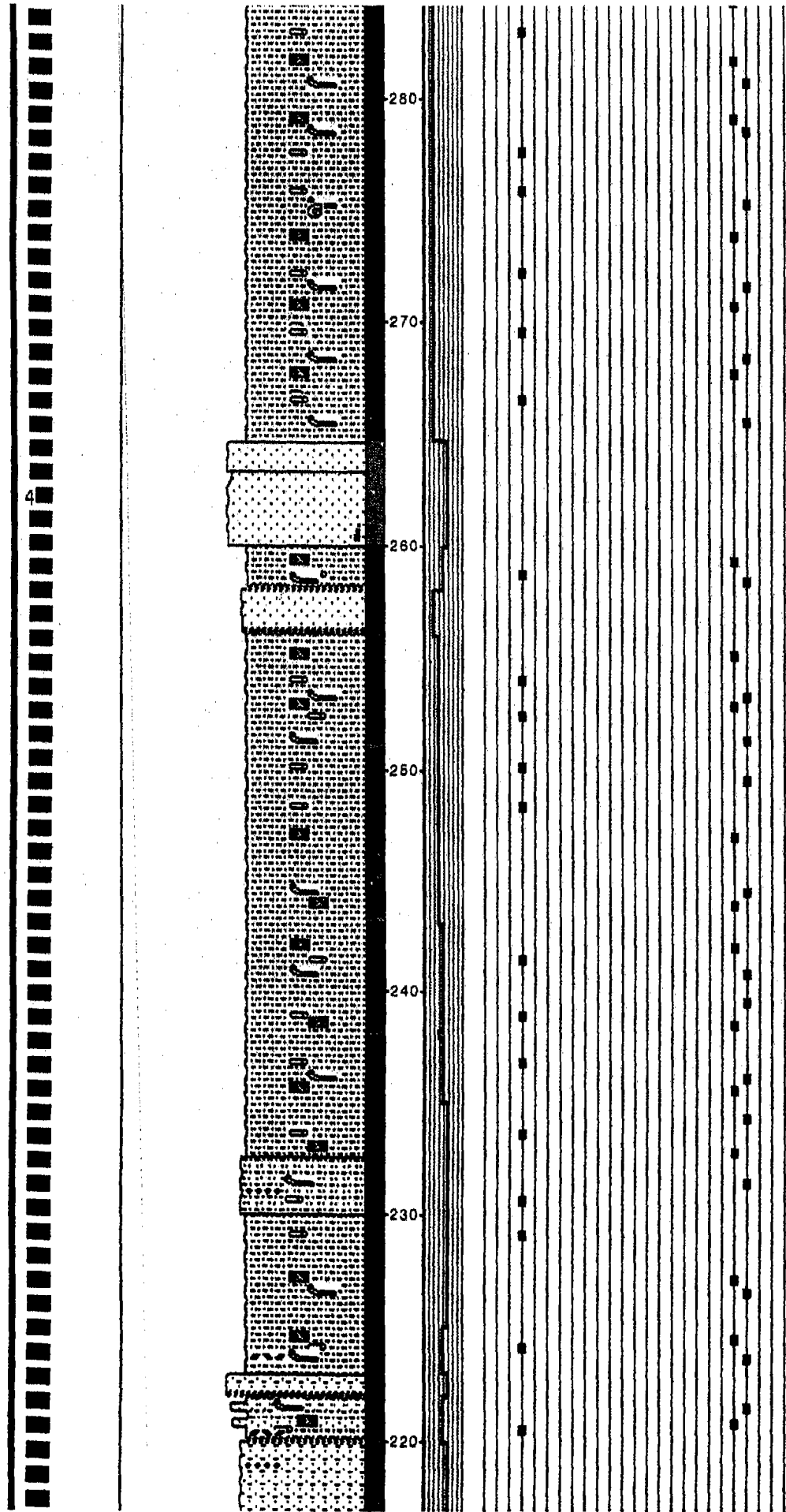


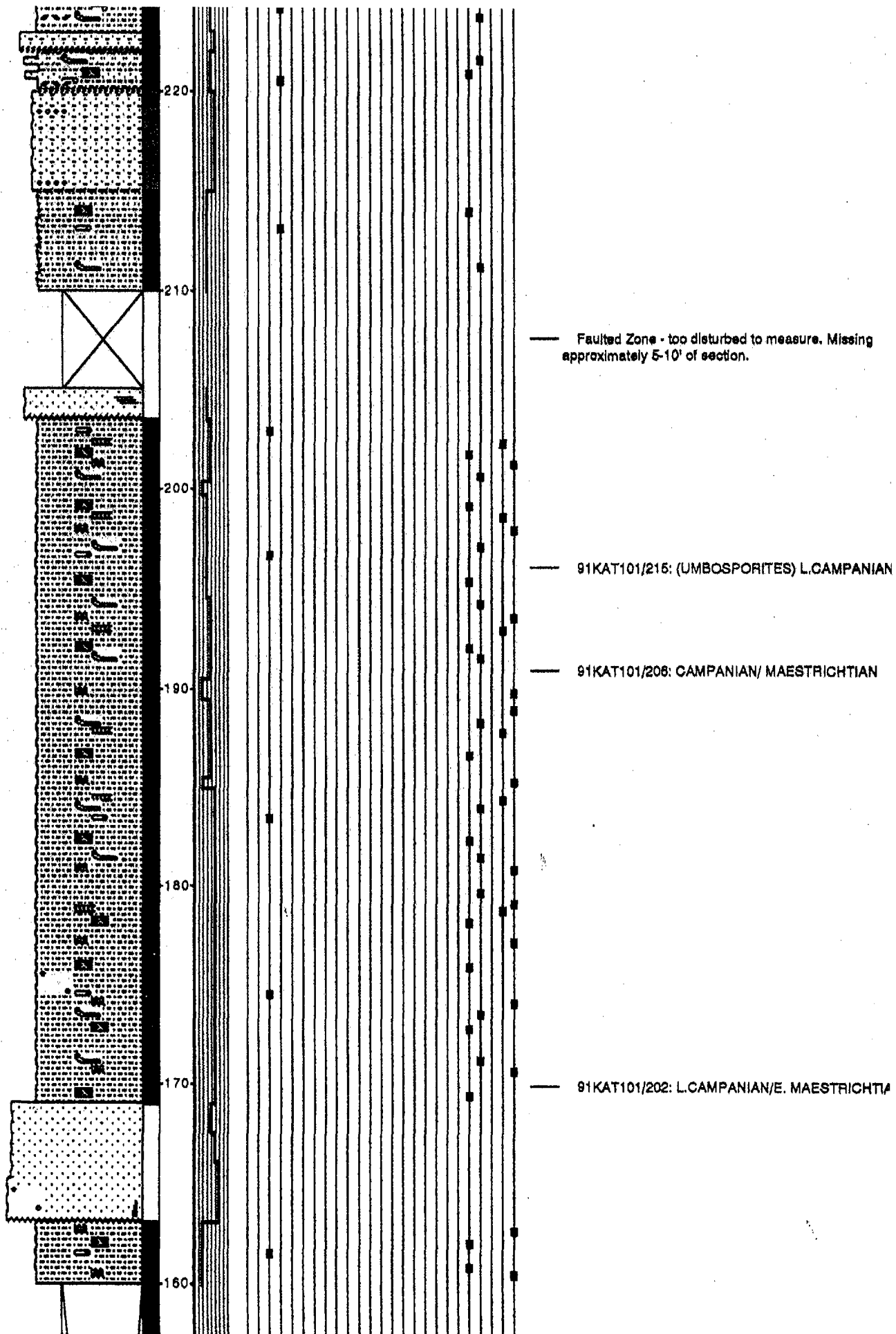


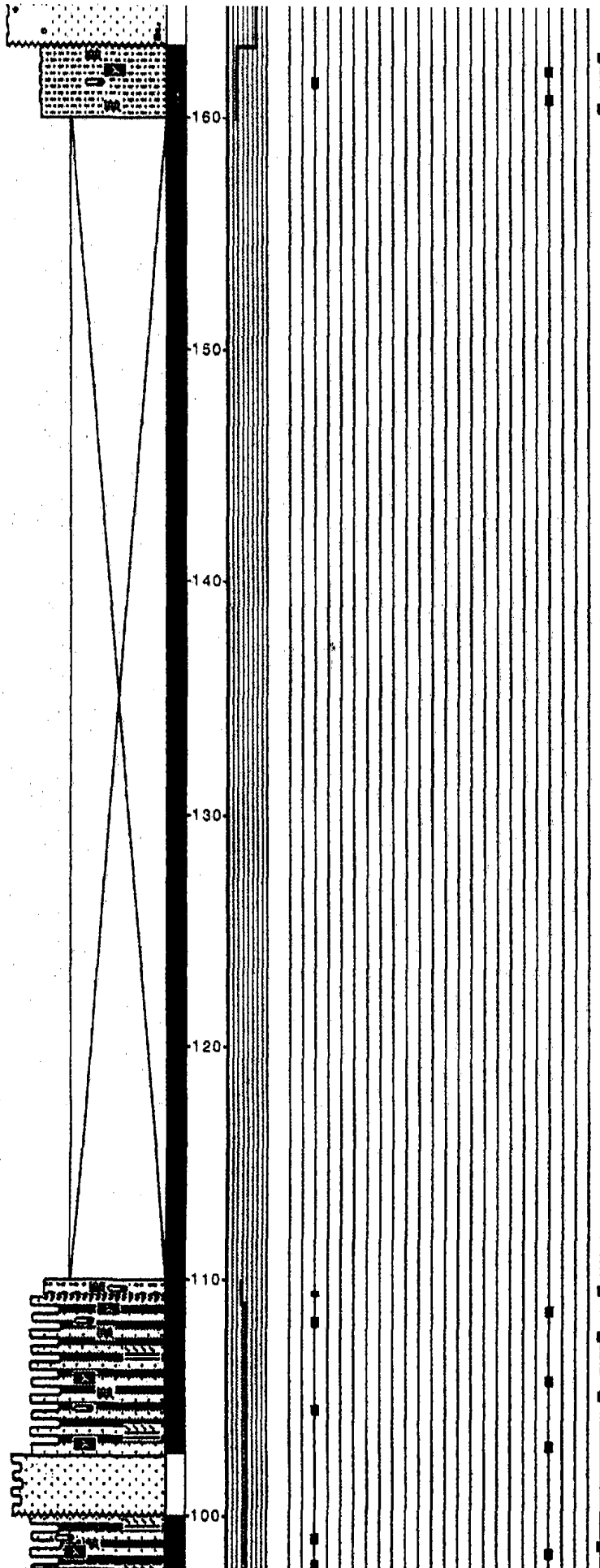
Interval 379-392' is slumped siltstones.

Interval 320-347' is slumped bedded sandstones.

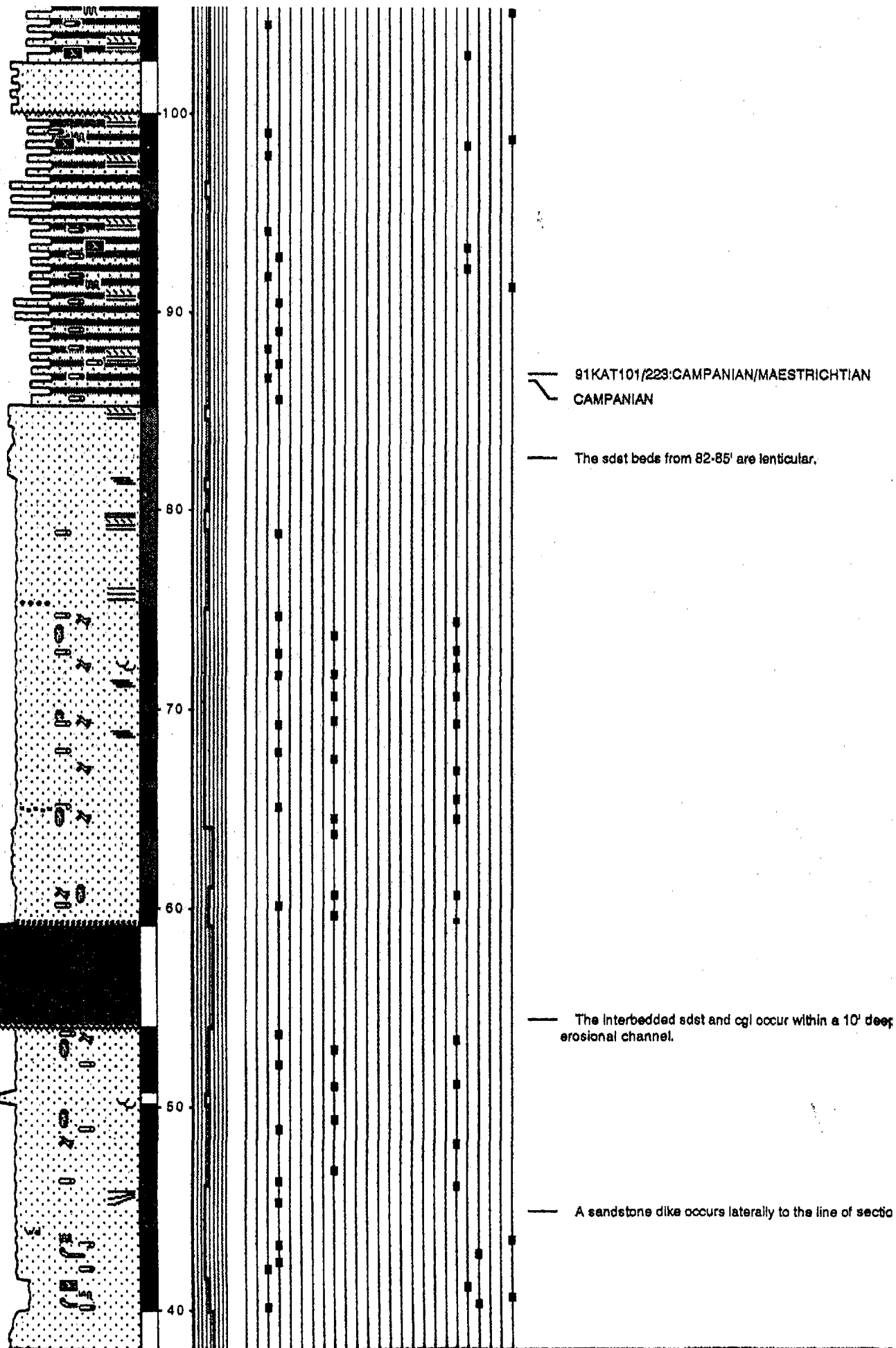


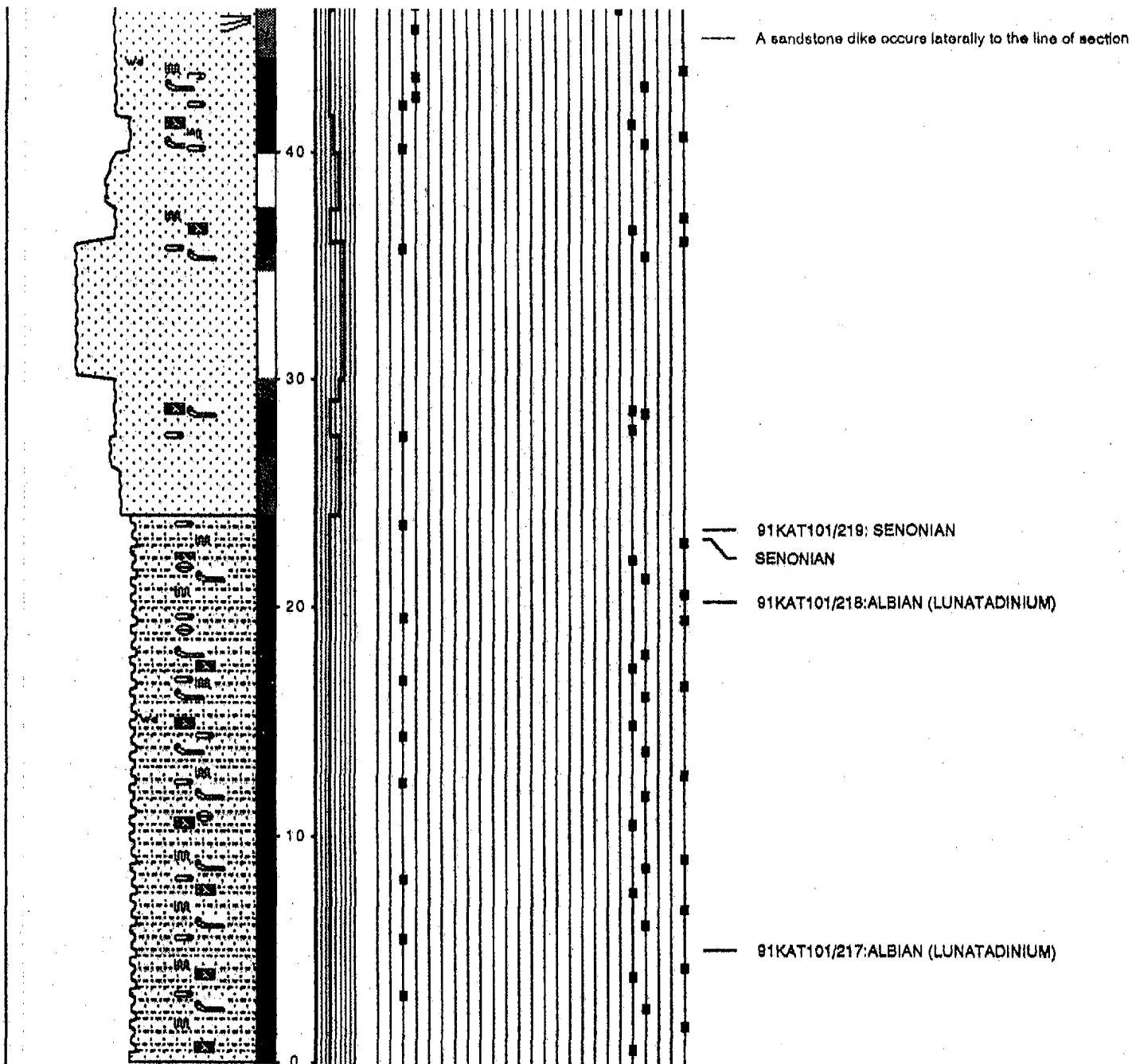












## LEGEND

### LITHOLOGY

SANDSTONE	SILT/SILTSTONE	SHALE/MUDSTONE	Tuffaceous sandstone
silty sand	sandy silt	matrix supported	Slumped Interval
shaly sand	clayey silt	grain supported	Volcaniclastic Sediment

### CONTACTS

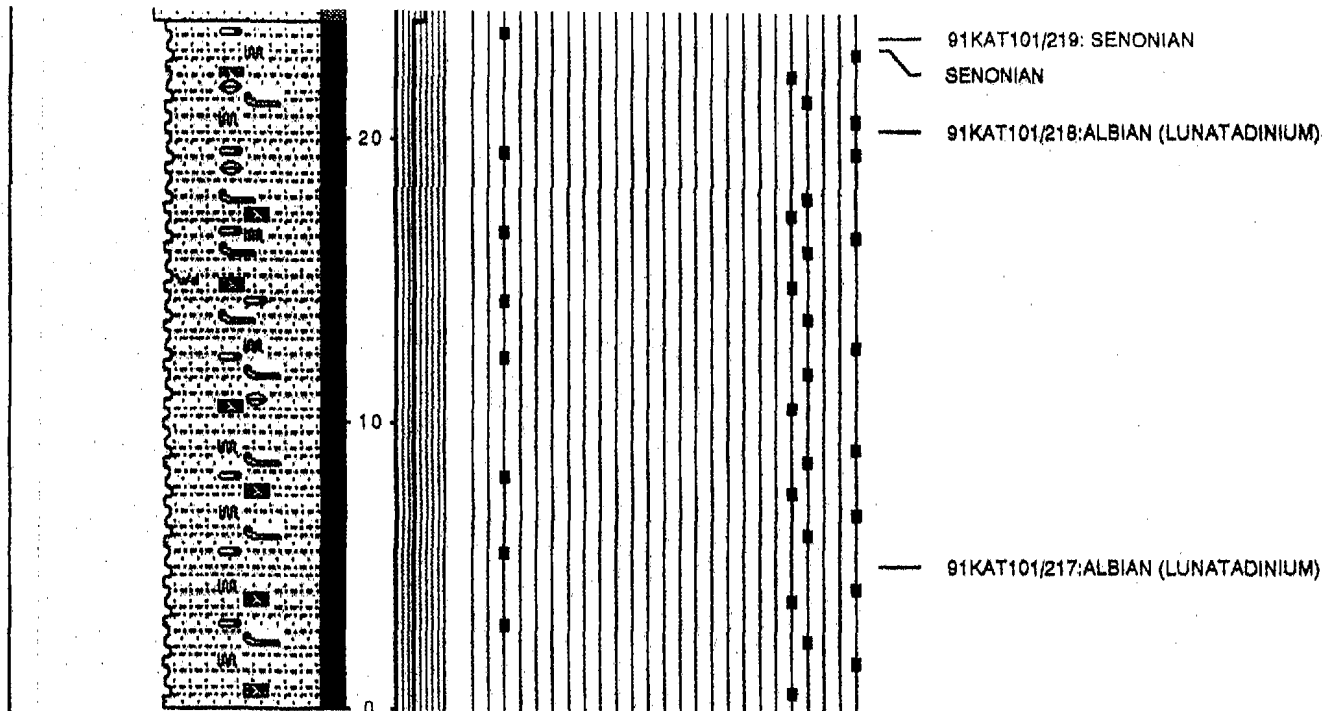
Scoured	Bioturbated	Uncertain
---------	-------------	-----------

### PHYSICAL STRUCTURES

Ripples	Trough Cross-strat.	Horizontal Laminations
Graded Bedding	Reactivation Surface	Soft sediment fold
Swaley X-strata	Horizontal Stratification	Tbcd
Tbc		

### LITHOLOGIC ACCESSORIES

Pebbles/Granules	Rip Up Clasts	Coal Fragments
------------------	---------------	----------------



### LEGEND

#### LITHOLOGY

	SANDSTONE		SILT/SILTSTONE		SHALE/MUDSTONE		Tuffaceous sandstone
	silty sand		sandy silt		matrix supported		Slumped interval
	shaly sand		clayey silt		grain supported		Volcaniclastic Sediment

#### CONTACTS

	Scoured		Bioturbated		Uncertain
--	---------	--	-------------	--	-----------

#### PHYSICAL STRUCTURES

	Ripples		Trough Cross-strat.		Horizontal Laminations
	Graded Bedding		Reactivation Surface		Soft sediment fold
	Swaley X-strata		Horizontal Stratification		Tbed
	Tbc				

#### LITHOLOGIC ACCESSORIES

	Pebbles/Granules		Rip Up Clasts		Coal Fragments
	Wood Fragments		Scattered Pebbles		

#### ICHOFOSSILS

	Skollthos		Planolites		Palaeophycus
	Ophiomorpha		Thalassinoides		Chondrites
	Terebellina		Teichichnus		Zoophycos
	Helminthopsis				

#### FOSSILS

	Molluscs (undifferentiated)		Cephalopods		Inoceramus
--	-----------------------------	--	-------------	--	------------

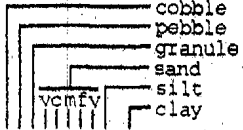
**MS93KAT106 - DOUGLAS RIVER ISLAND - NAKNEK/CRETACEOUS**  
**ILIAMNA A-3 QUAD**

Date logged: August 23, 1993

Logged by: MORRIS, VERSEPUT, COMER, VAN FLEET

Remarks: GET ME OFF THIS BOAT!!!!!!

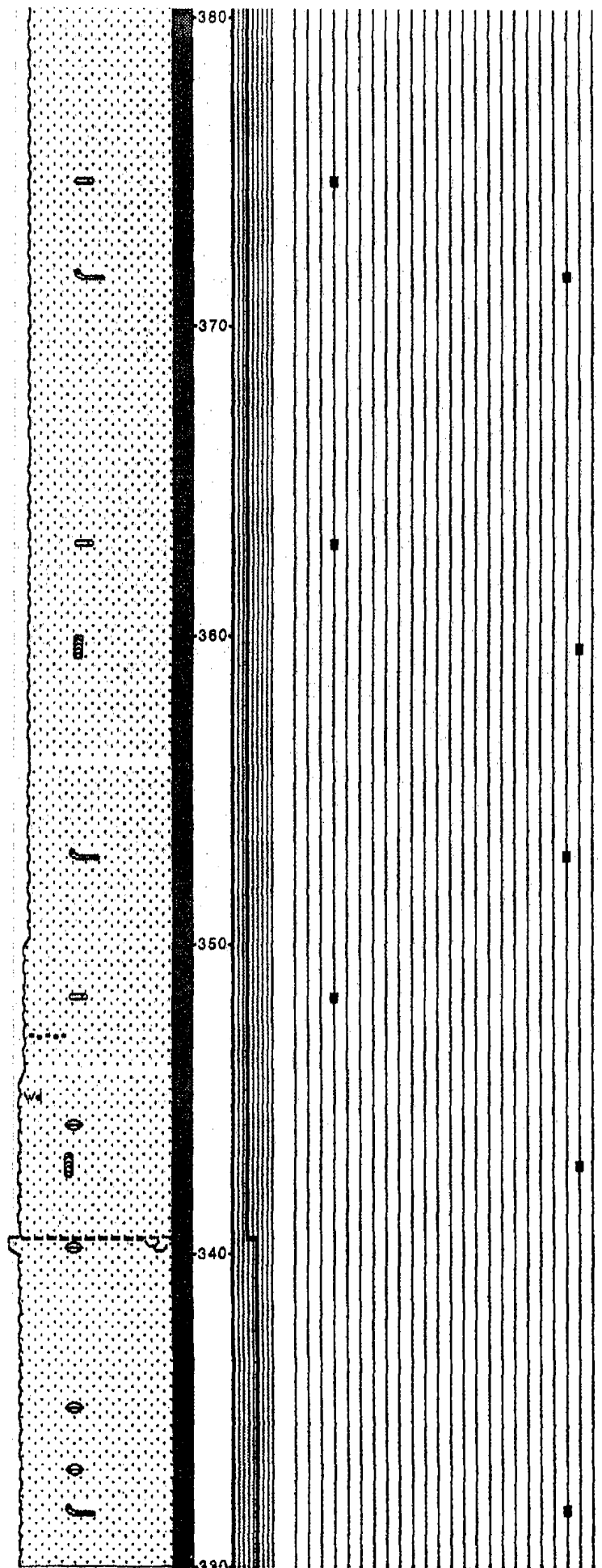
**GRAIN SIZE**



BRG-HOB  
 410  
 400  
 390  
 380

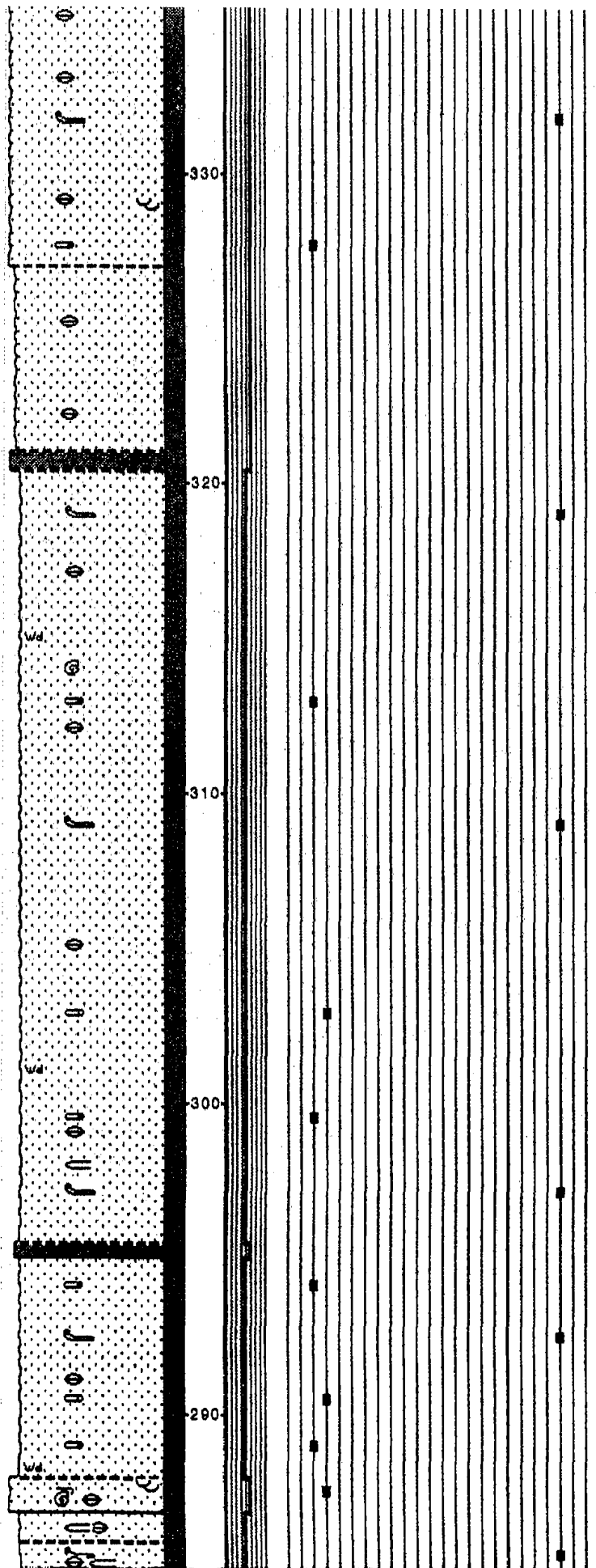
**ICHTHOFOSSIL FORMS**

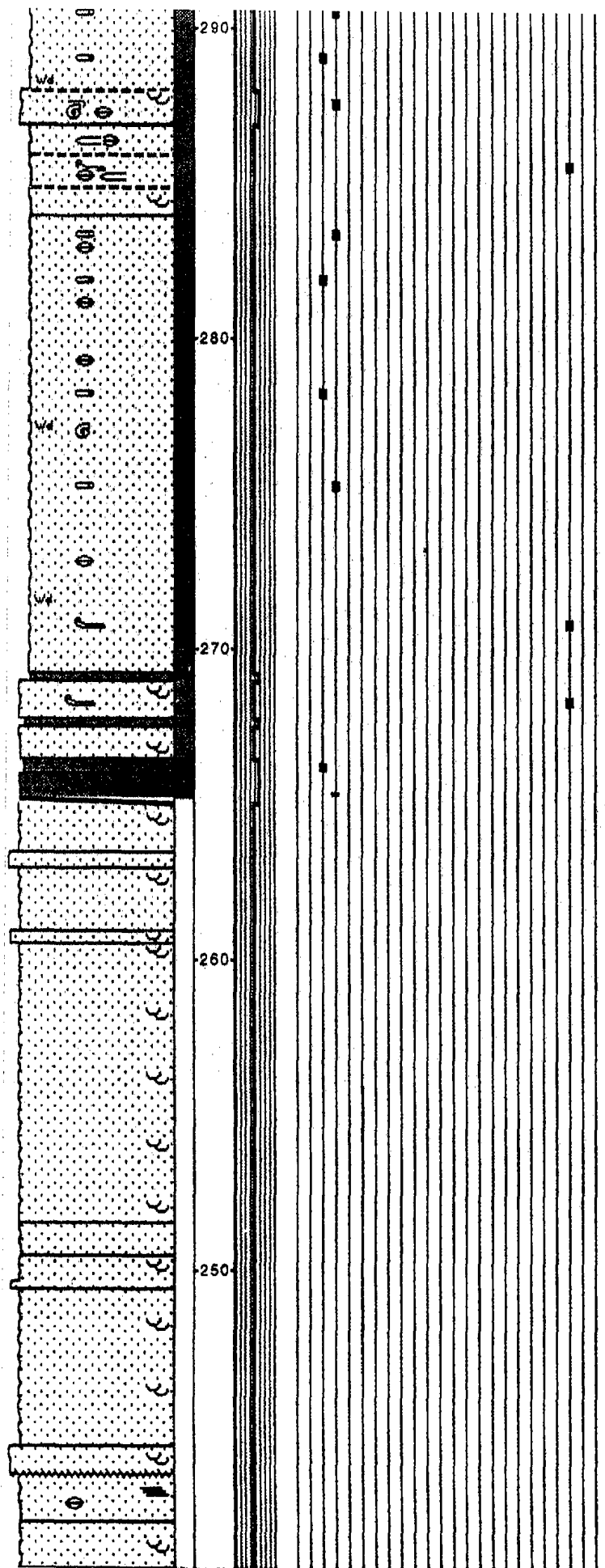
10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
----	----	----	----	----	----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



— From 270' to top of section is a recon due to the steepness of snow shoot.

— 93KAT106A-2: P&P,TS; 93KAT106A-3: FISSION TRACK





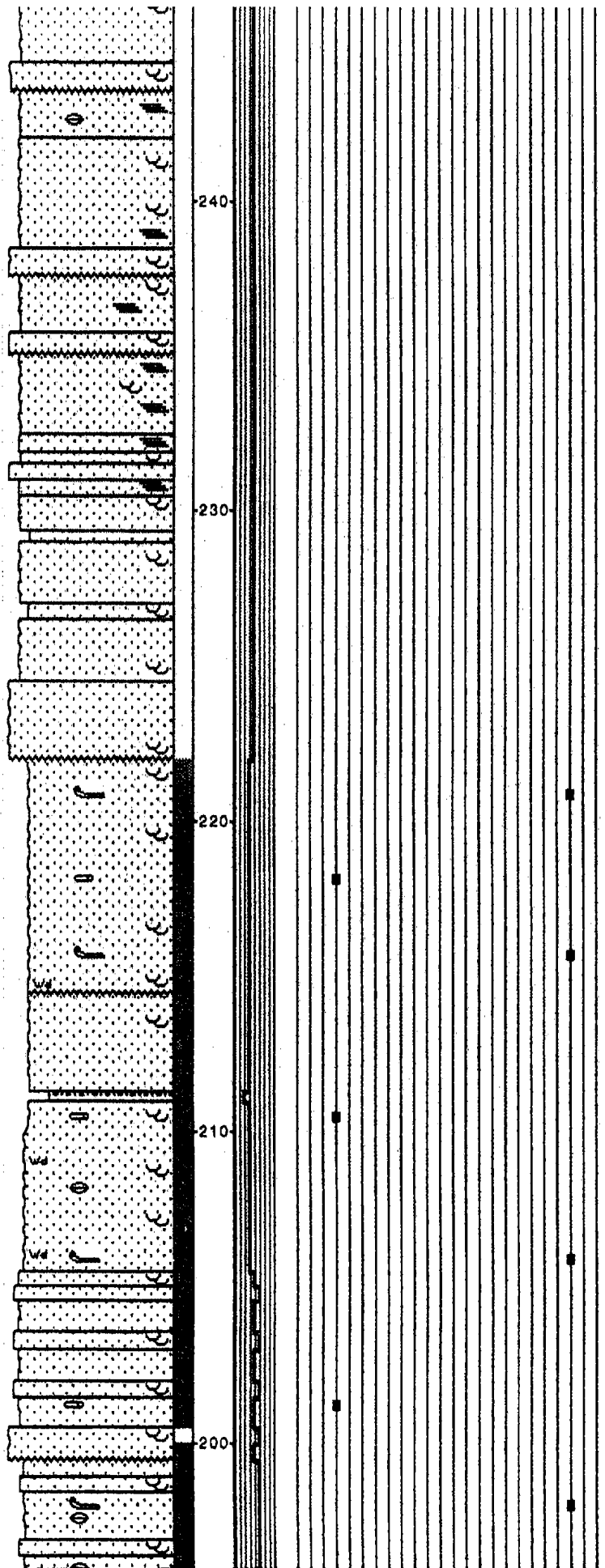
— 93KAT108C-3: MACRO

— 93KAT106C-1: P&P, TS

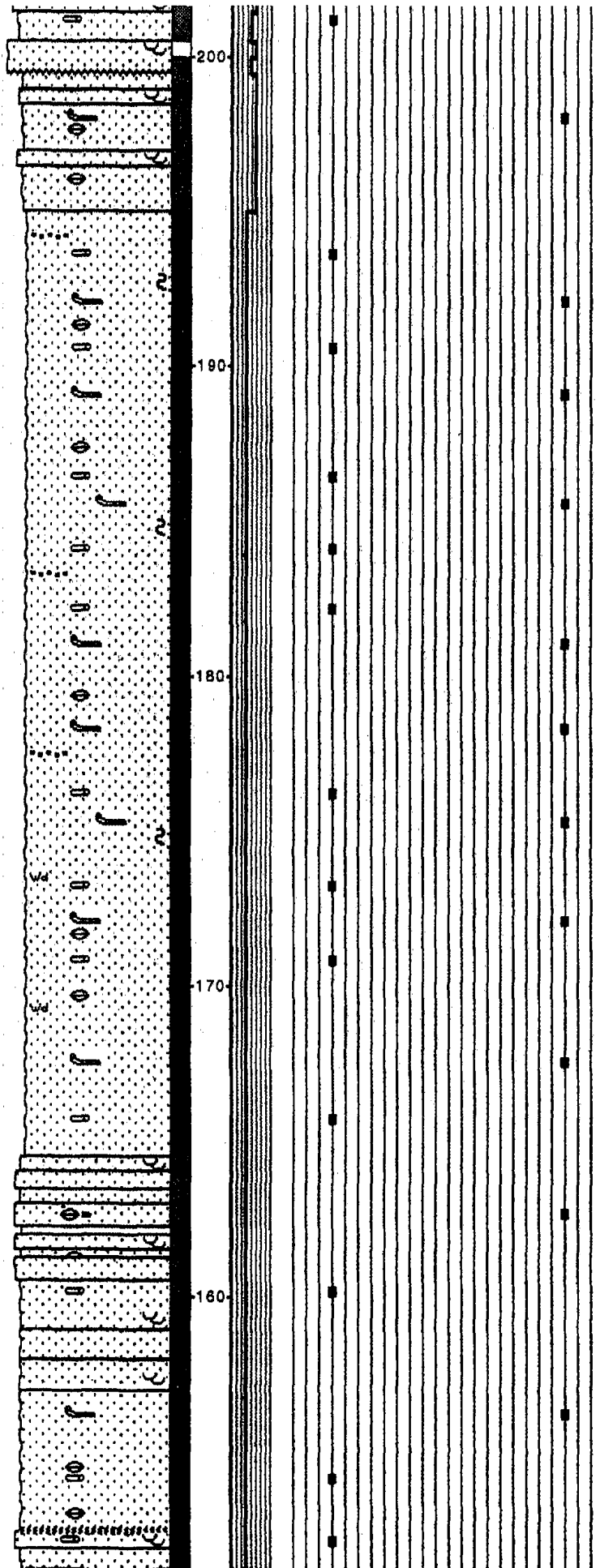
— 93KAT108C-2: MACRO

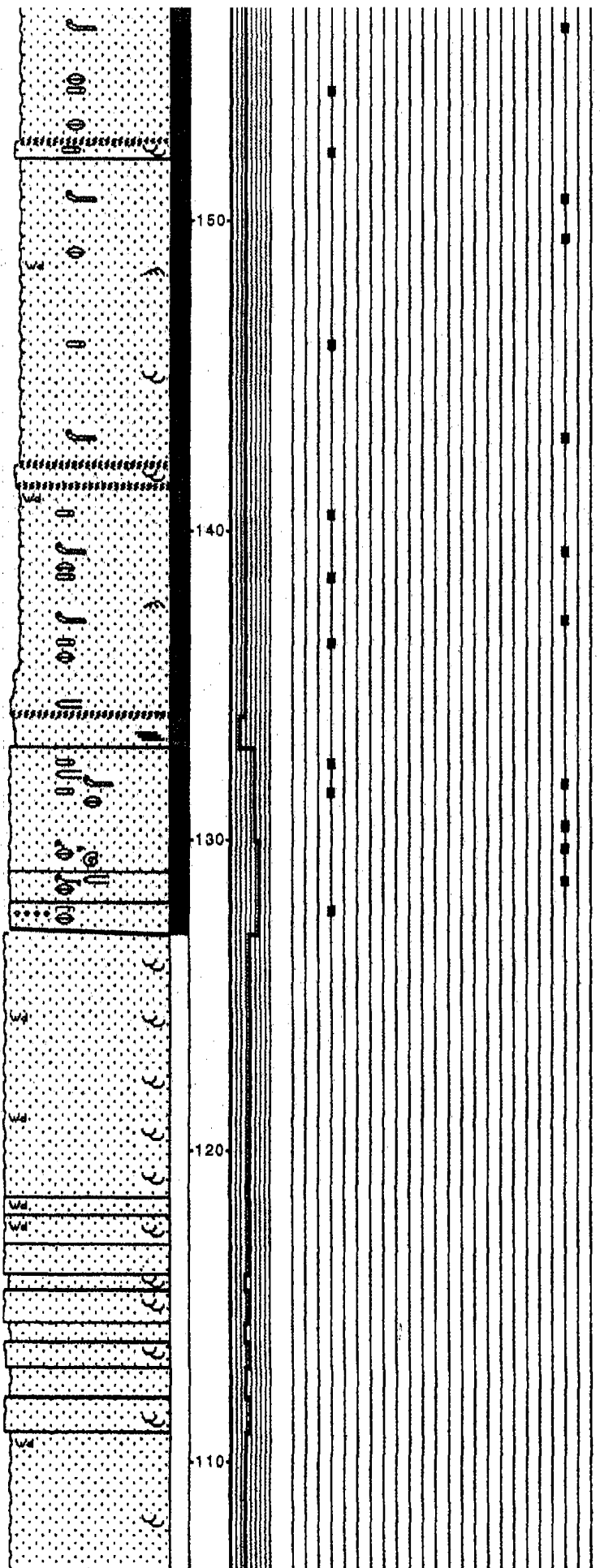
— 93KAT106A-1: P&P, TS

— UNCONFORMITY: Erosional channels locally filled with fossiliferous pebbly sandstones.





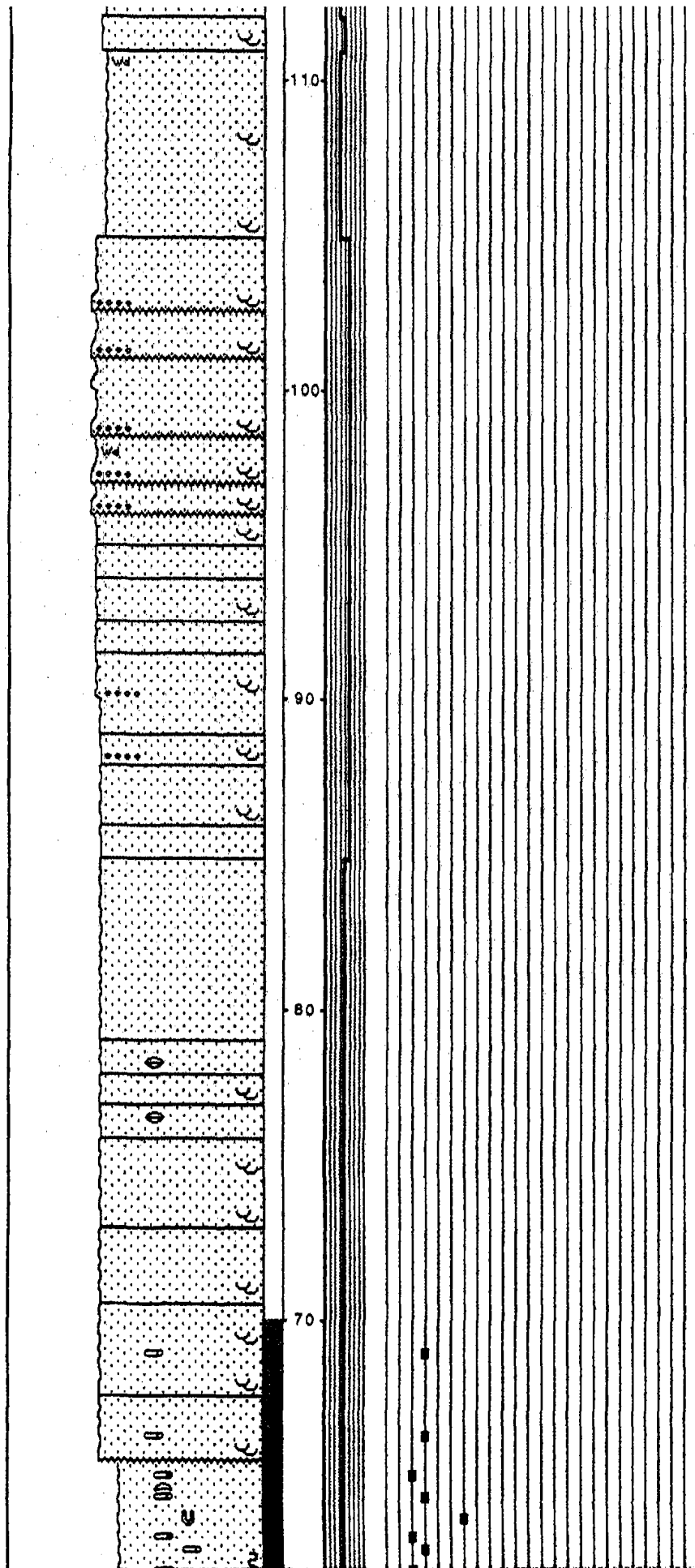




— 93KAT108B-6: P&P, TS

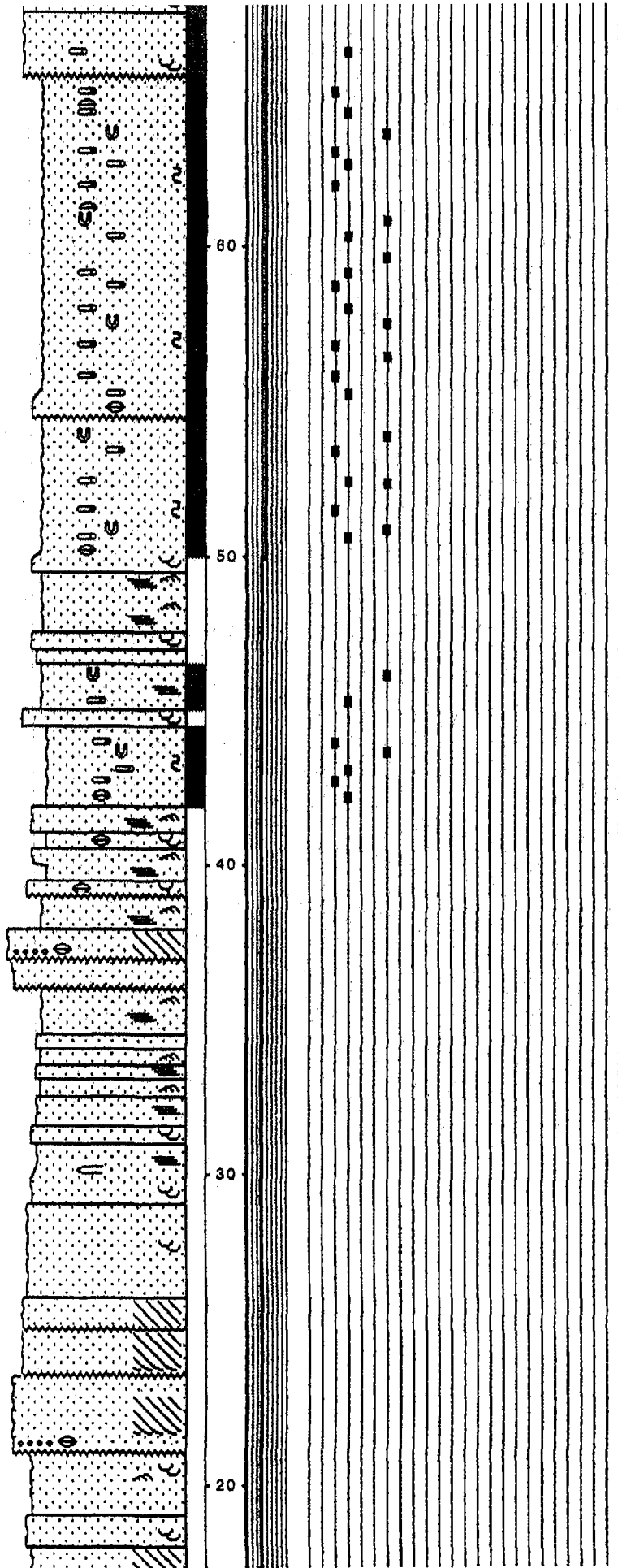
— UNCONFORMITY: Some cobbles and blocks from underlying unit locally make up part of the channel fill.

— 93KAT108B-5: VITRINITE

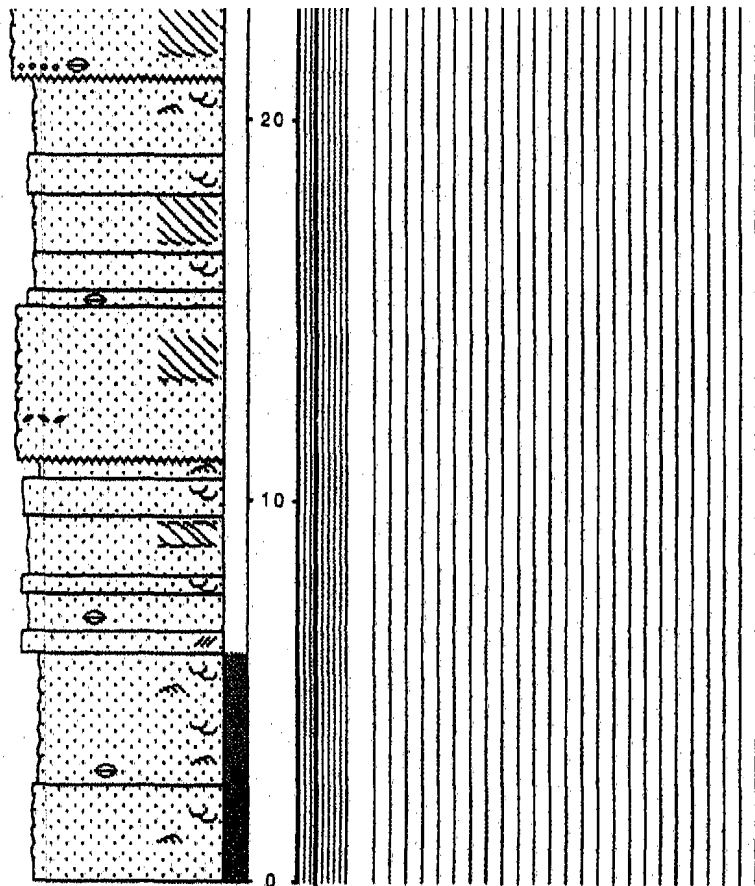


— 93KAT106B-5: VITRINITE

— 93KAT106B-4: P&P, TS



Shell lag.  
 93KAT106B-3: FISSION TRACT  
 93KAT106B-2: PALEO  
 Pebble and shell lag at base of channel.



93KAT106B-1: P&P, TS

## LEGEND

### LITHOLOGY

	SANDSTONE		SILT/SILTSTONE		Fossiliferous sandstone
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### CONTACTS

	Scoured		Bloturbated		Uncertain		Inclined
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### PHYSICAL STRUCTURES

	Ripples		Trough Cross-strat.		Horizontal Laminations
	High Angle Tabular Bedding		THICK-TOUGH CROSSBEDDING		TIDAL BUNDALS
	Bloturbated				

### LITHOLOGIC ACCESSORIES

	Pebbles/Granules		Rip Up Clasts		Coal Fragments
	Wood Fragments				

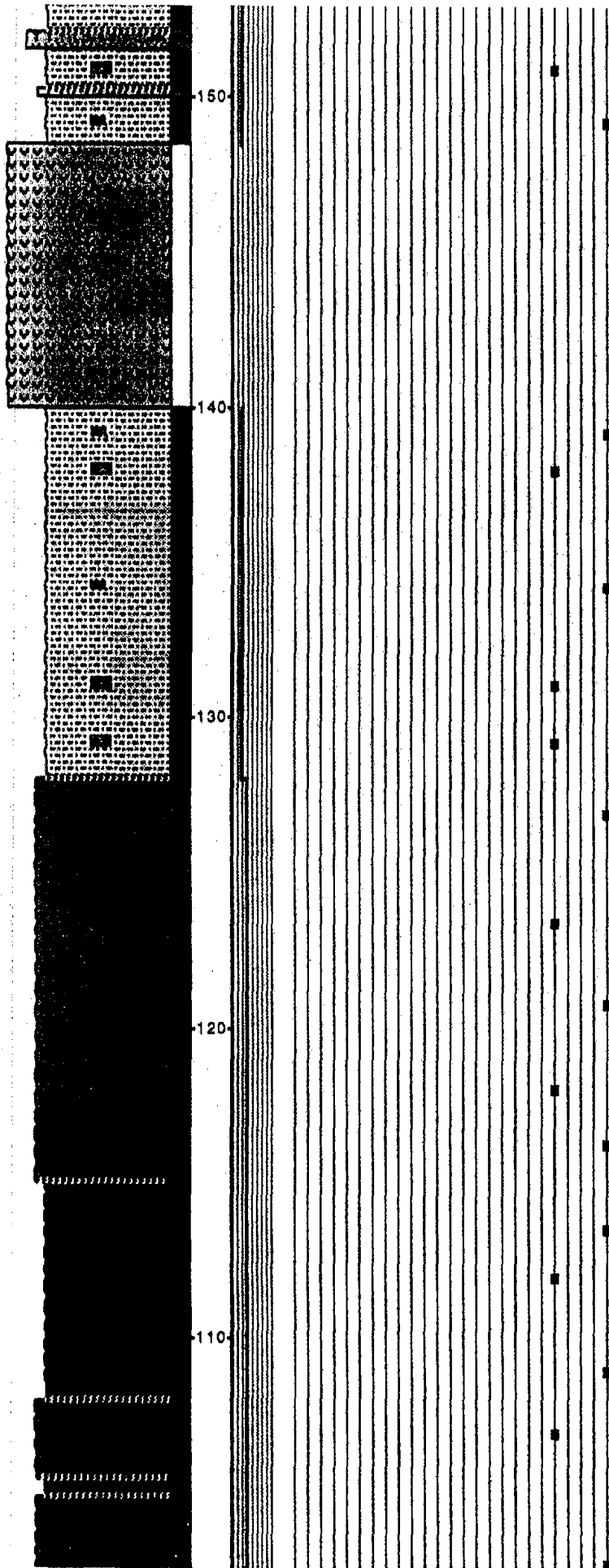
### ICHOFOSSILS

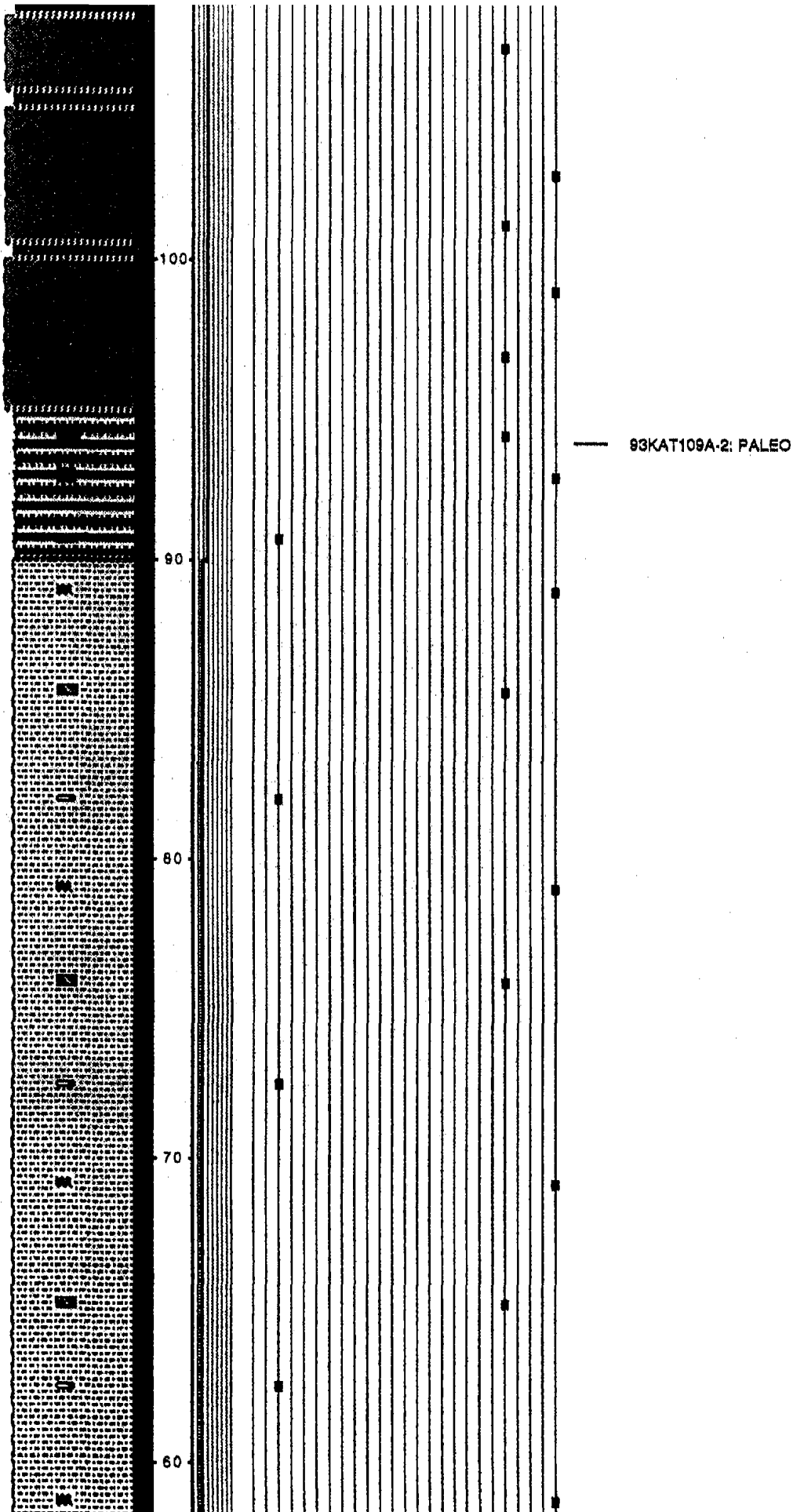
	Planolites		Palaeophycus		Arenicolites
	Terebellina		Teichichnus		

### FOSSILS

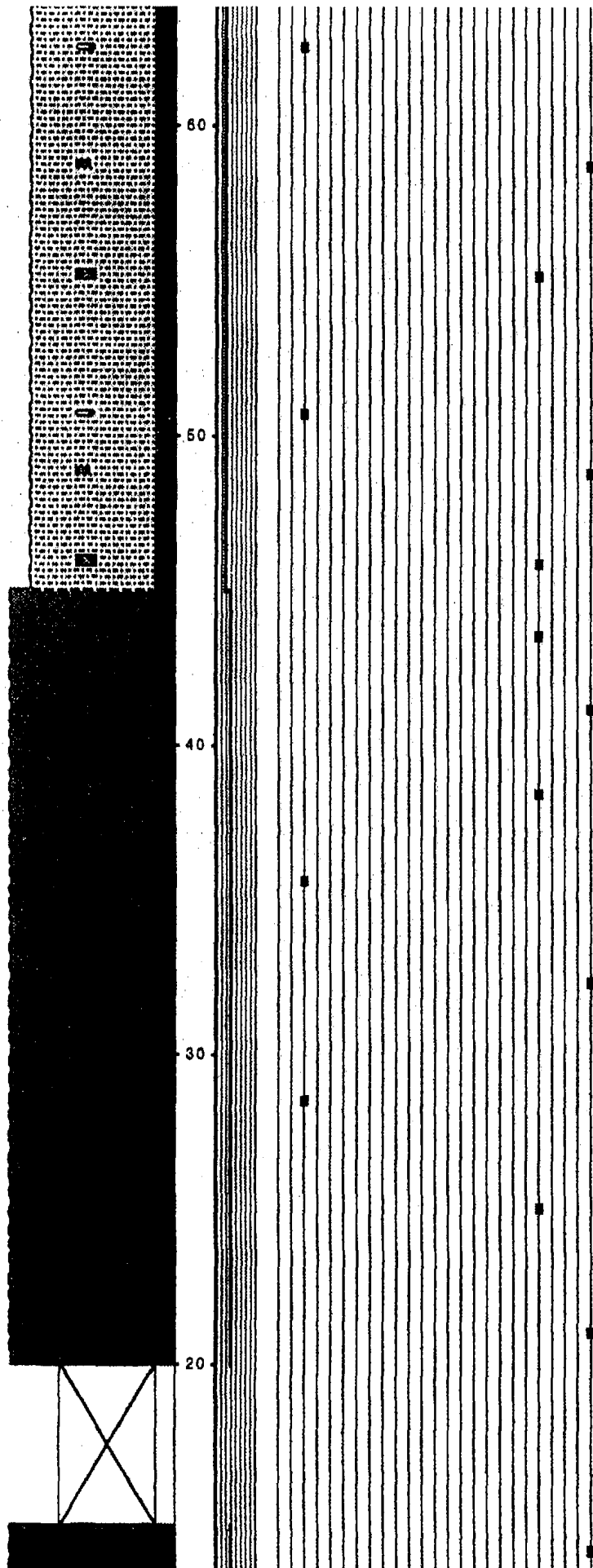
	Molluscs (undifferentiated)		Cephalopods		Belemnites
	Bryozoa				

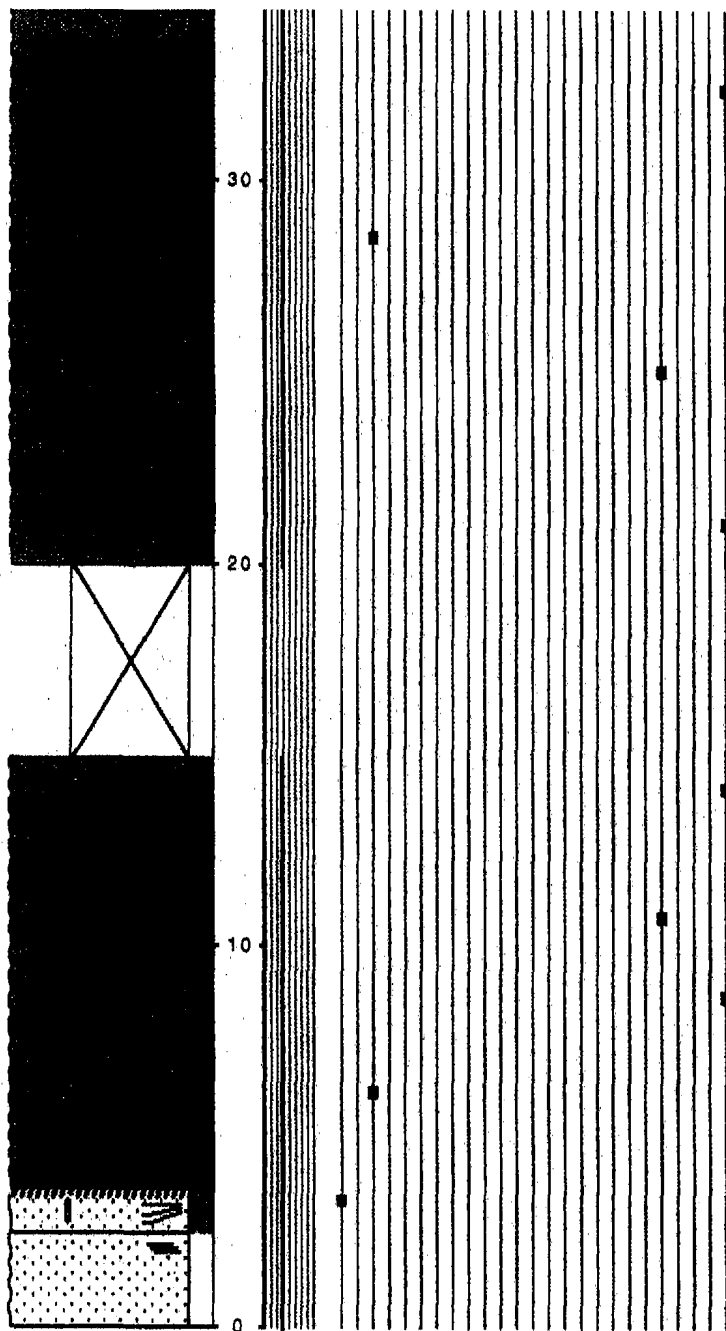












Fossils in the fossiliferous sediments are primarily Inoceramus fragments.

Section starts just above top of Naknek Fm.

## LEGEND

### LITHOLOGY

	SANDSTONE		Fossiliferous sandstone		Tuffaceous sandstone		Volcanic intrusion
	SILT/SILTSTONE		Foss. sandy siltstone				

### CONTACTS

	Bioturbated		Uncertain
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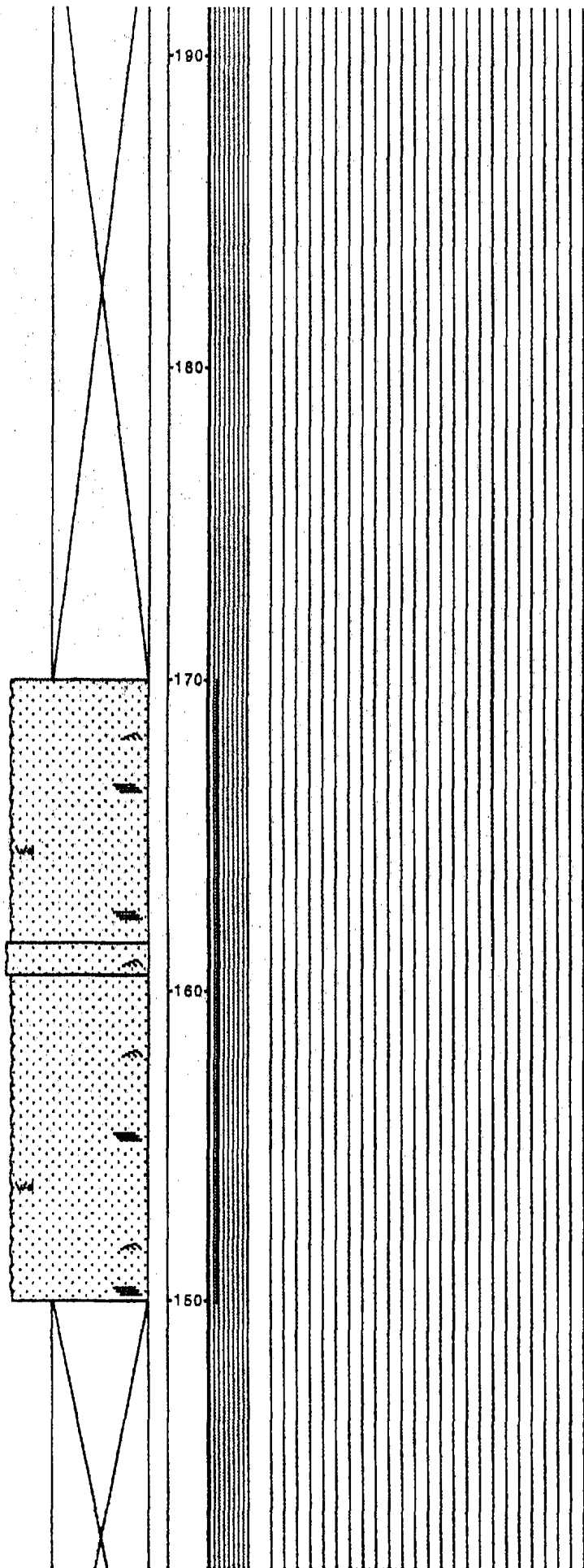
### PHYSICAL STRUCTURES

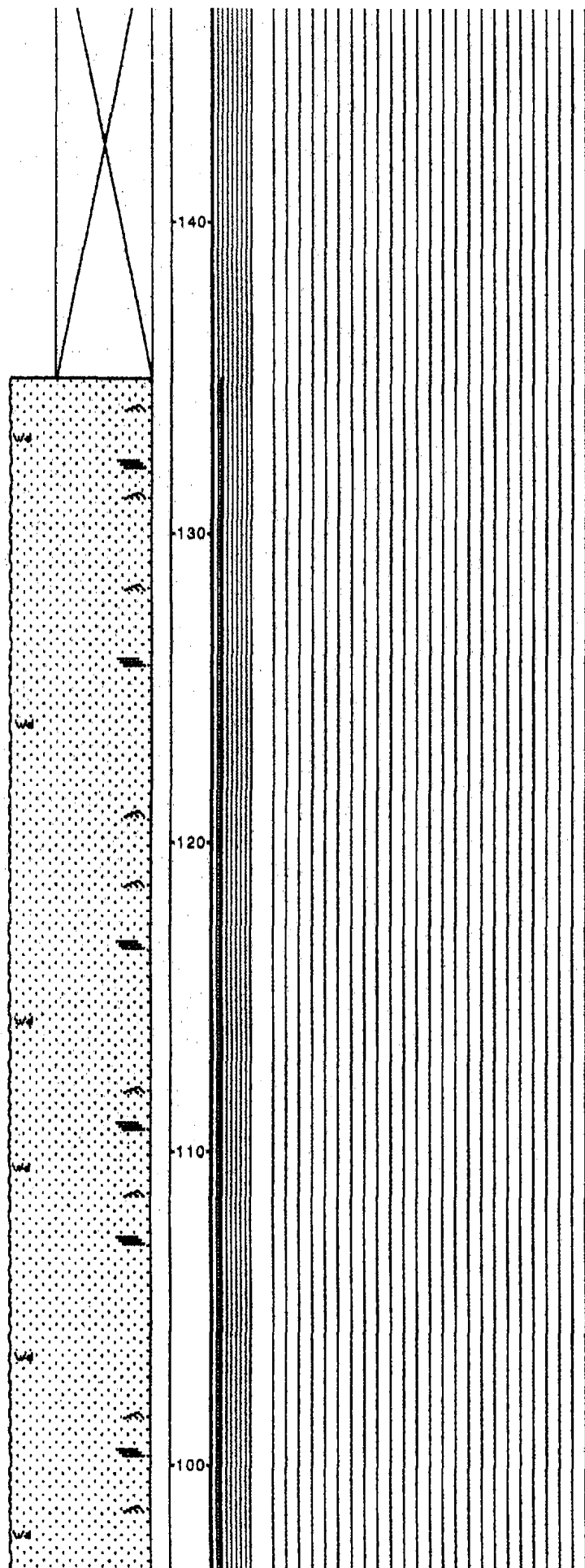
	Ripples		Horizontal Laminations		Swaley X-strata
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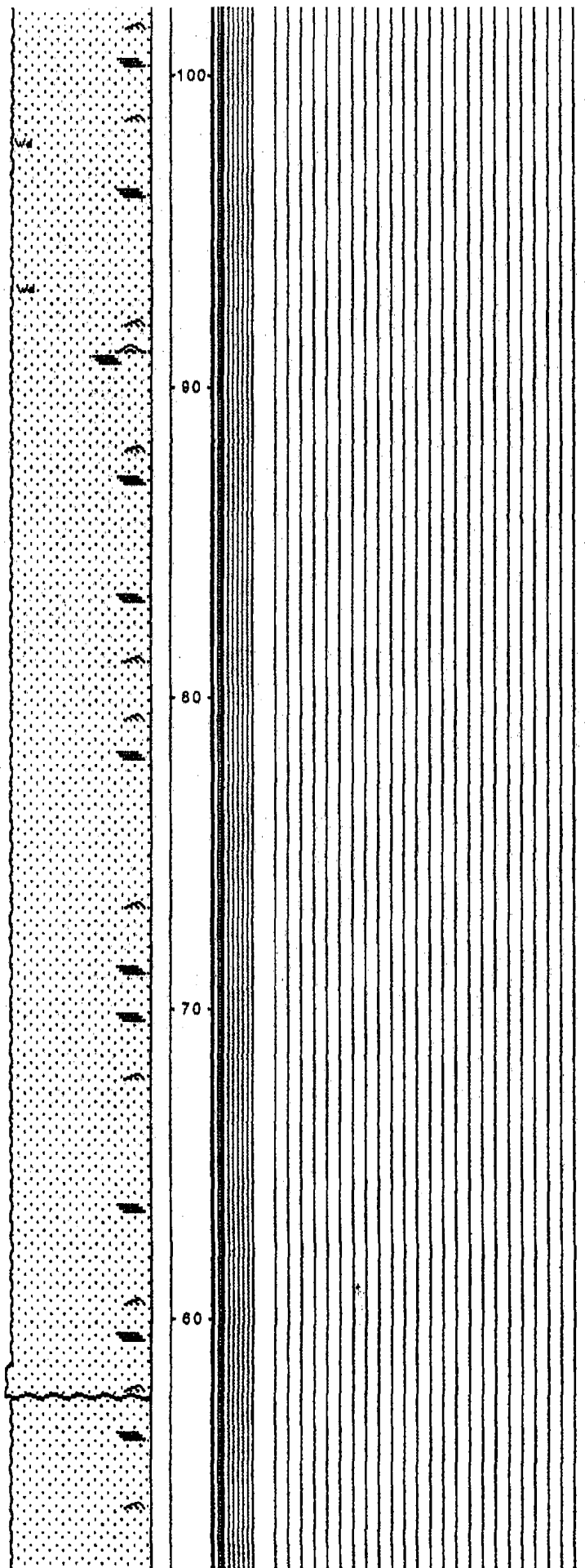
### ICHNOFOSSILS

	Skolithos		Planolites		Chondrites
	Helminthopsis				

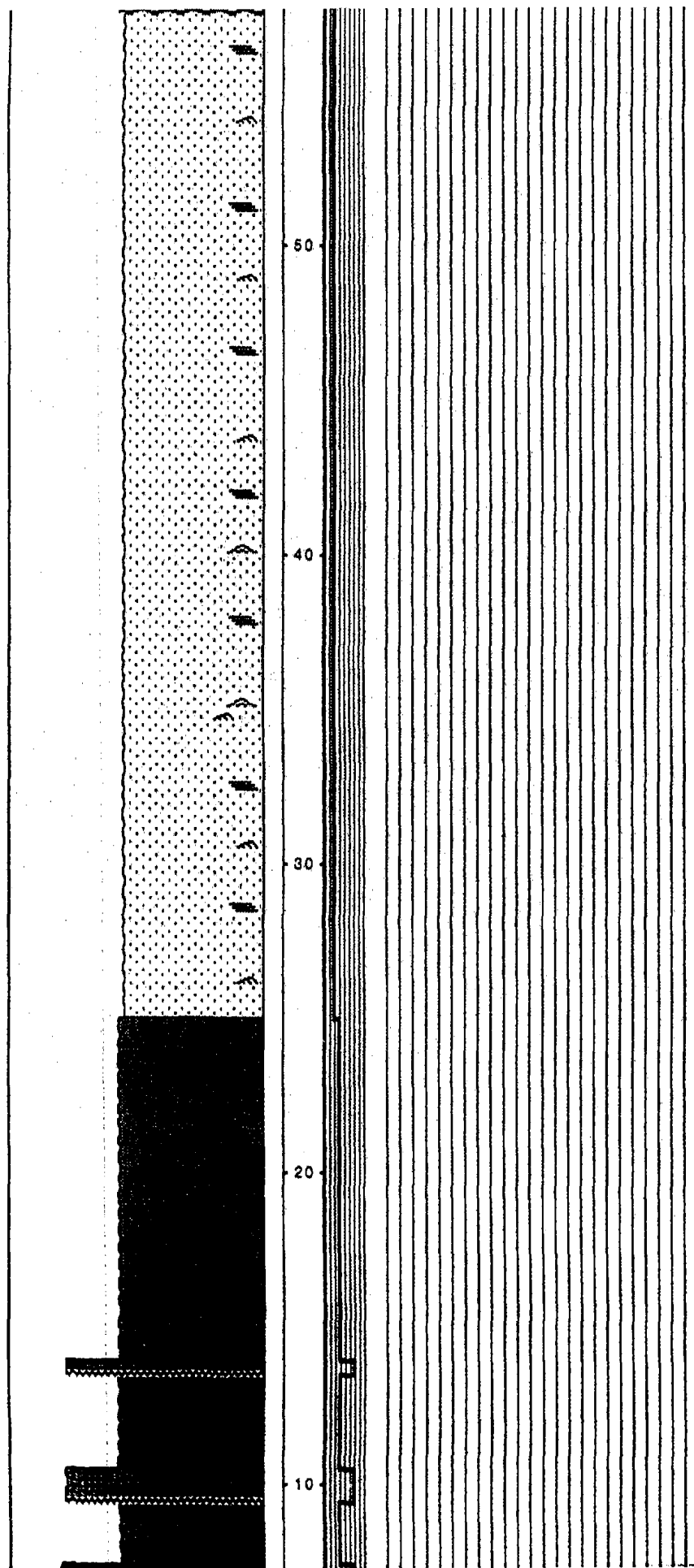






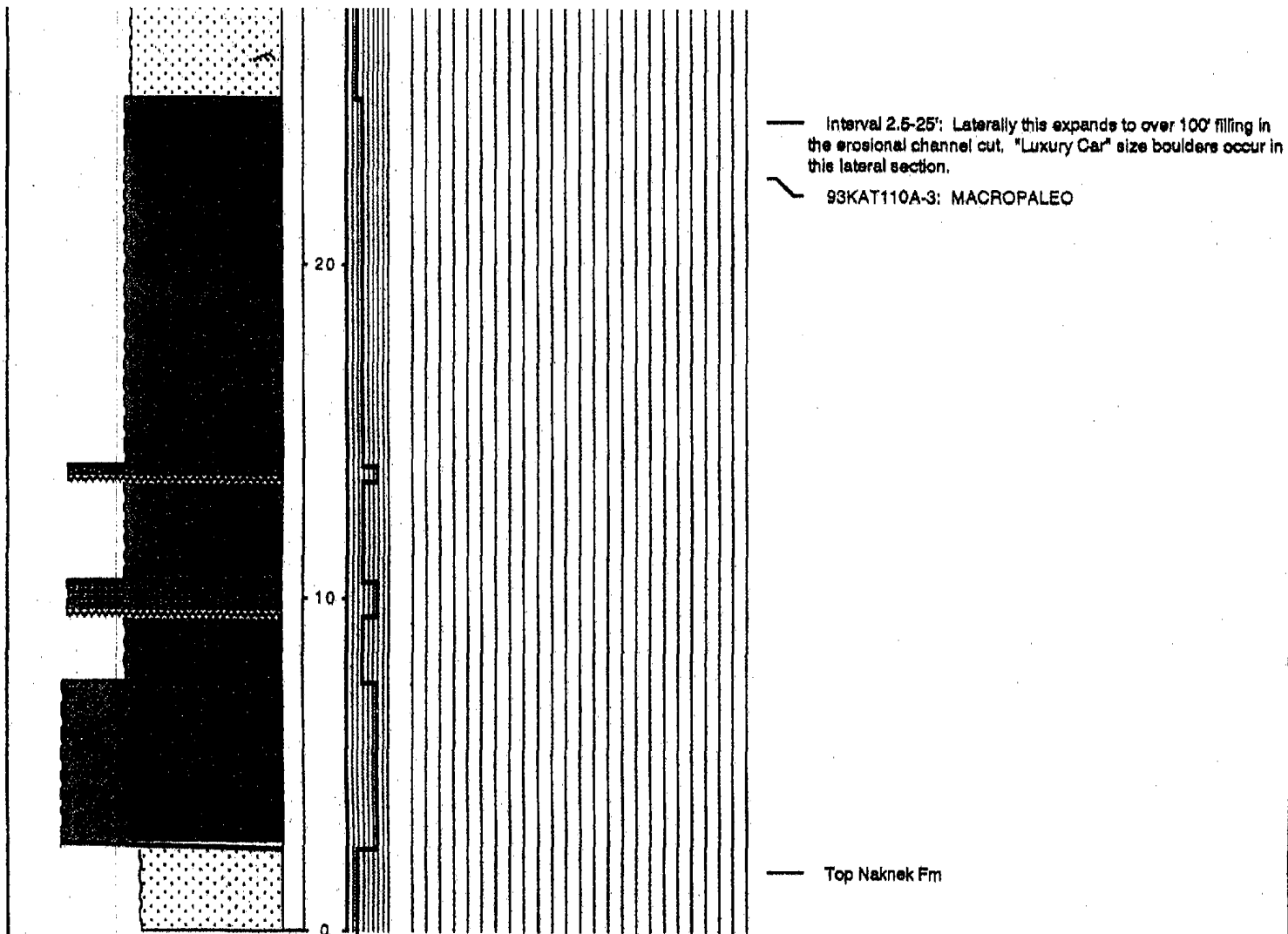


93KAT110A-1: P&P,TS



Interval 2.5-25': Laterally this expands to over 100' filling in the erosional channel cut. "Luxury Car" size boulders occur in this lateral section.

93KAT110A-3: MACROPALEO



## LEGEND

### LITHOLOGY

SANDSTONE	matrix supported	grain supported	Fossiliferous sandstone
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### CONTACTS

Scoured	Undulating	Inclined
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### PHYSICAL STRUCTURES

Ripples	Oscillatory Ripples	Horizontal Laminations
THICK-TROUGH CROSSBEDDING	BOULDER	

### LITHOLOGIC ACCESSORIES

Wood Fragments

### ICHOFOSSILS

Palaeophycus	Rhizocorallium	Chondrites
Helminthopsis		

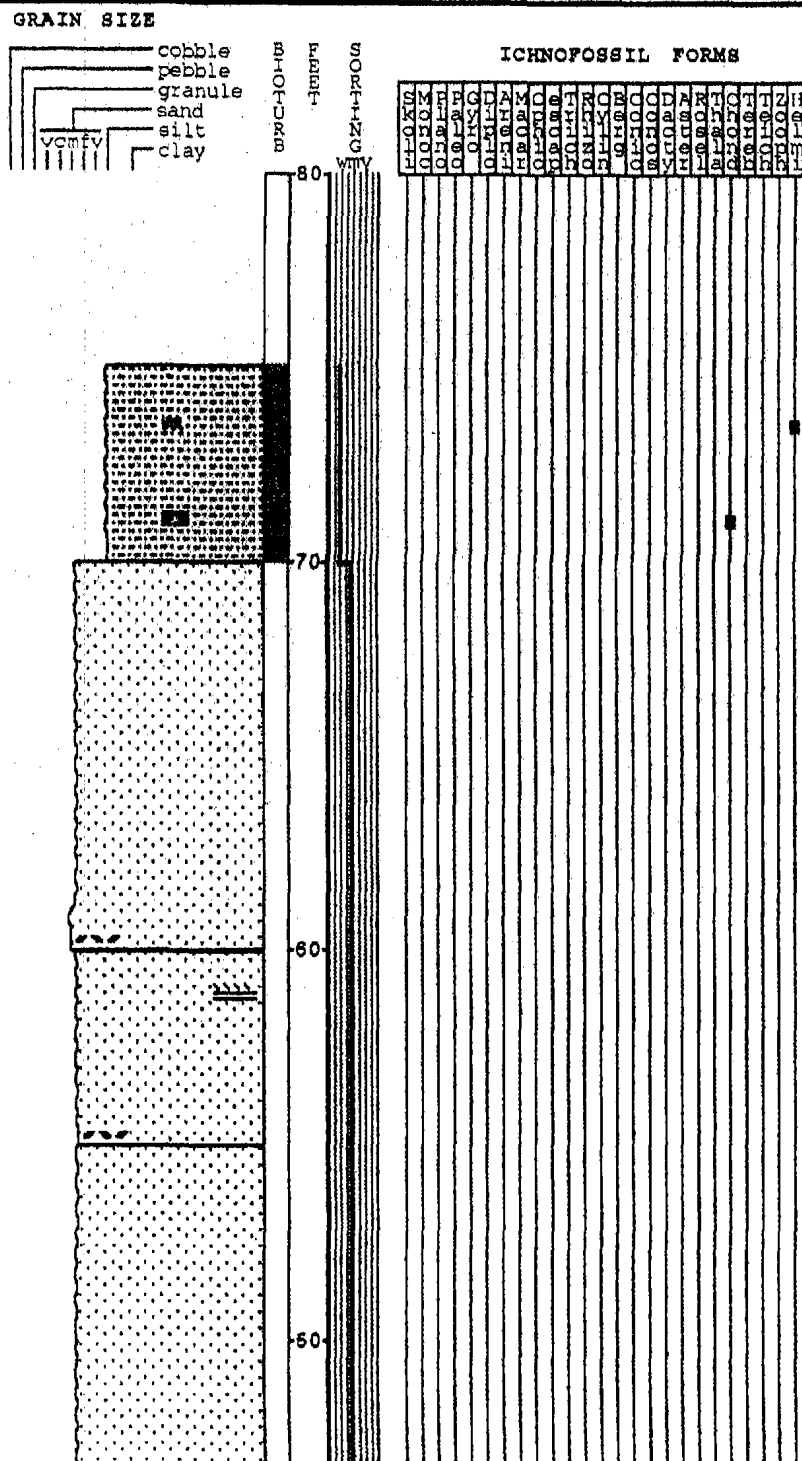


MS 93KAT111 - GLACIAL LAKE  
nE/- 9-15S-26W AFOGNAK QUAD D5

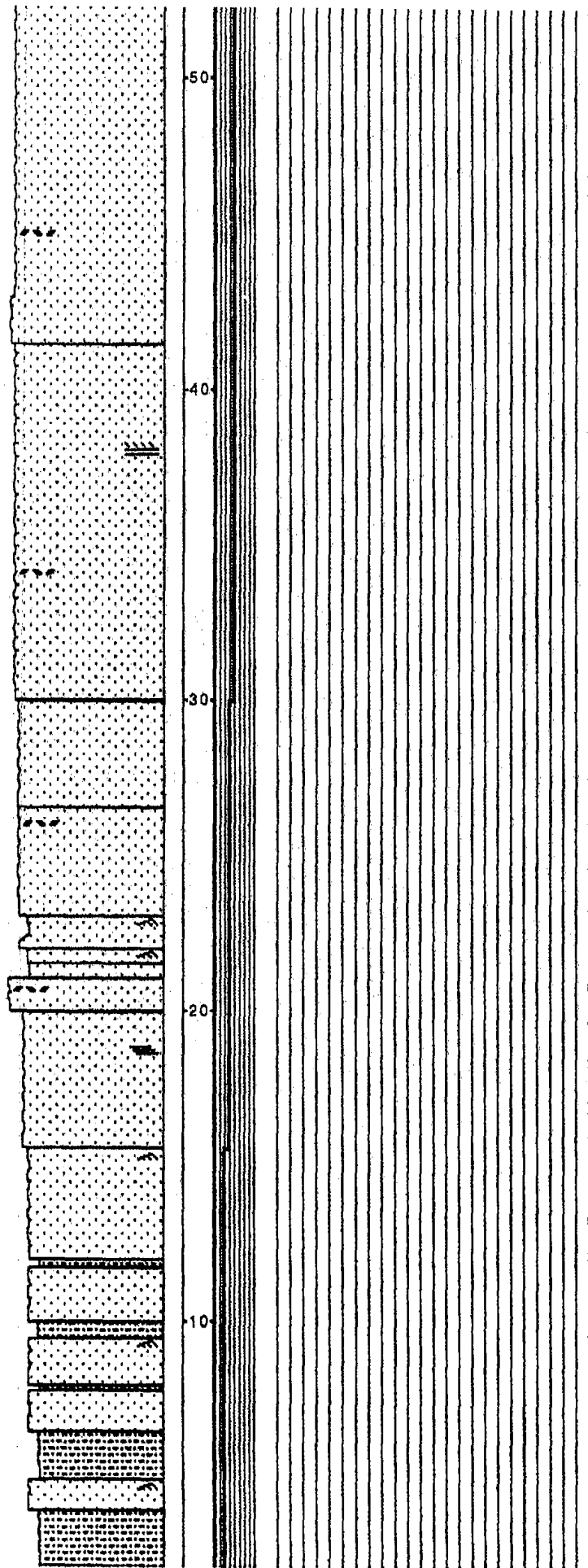
Date logged: August 24, 1993

Logged by: MORRIS, VERSEPUT, VAN FLEET, COMER.

Remarks: Recon section of the upper Kaguyak Fm by the Ms93KAT102 section by the Douglas River.

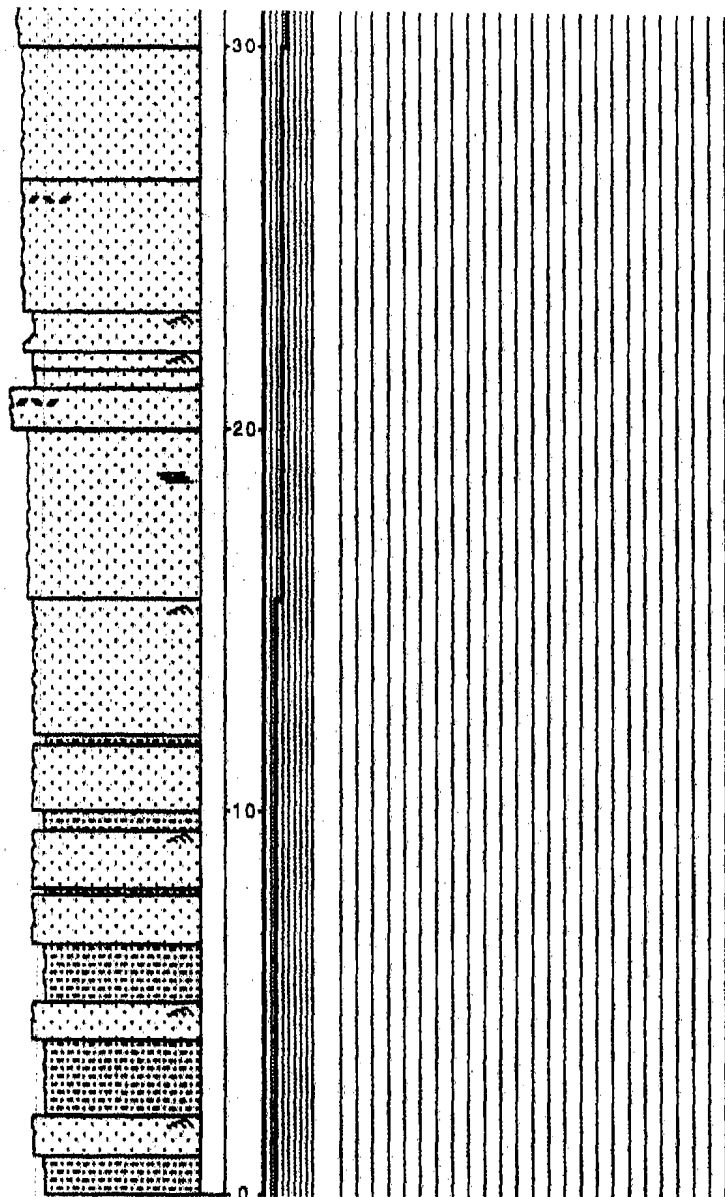


— This section consists of a litharenite composed primarily of volcaniclastic grains.



— This section consists of a litharenite composed primarily of volcaniclastic grains.

— 93KAT111A-1: TS



— This section stratigraphically occurs 300-400' above the top of section MS93KAT102.

## LEGEND

### LITHOLOGY



SANDSTONE



SILT/SILTSTONE

### CONTACTS

— Sharp

### PHYSICAL STRUCTURES

~ Ripples

— Horizontal Laminations

≡ Tbc

### LITHOLOGIC ACCESSORIES

— Rip Up Clasts

### ICHOFOSSILS

— Chondrites

— Helminthopsis