

C.I.P.S.

Projet mer du Nord

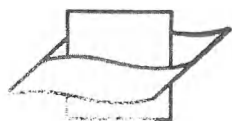
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Matières organiques particulières : croisières 1975.



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Croisière du 7 au 10 janvier 1975.

Stations	mg/m3		P/HC	% Prot.		% Hyd.C	% Lip.	kcal/gm3		Total
	Prot.	Hyd.C		Lip.	Prot.			Hyd.C	Lip.	
mer mauvaise - quantités filtrées non définies.										
15.080175.1300	355	215	74	1.6	55	33	11	1.5	0.8	2.9
12.080175.1645	493	367	-	1.3	-	-	-	2.1	1.4	-
11.080175.1900	70	185	-	0.4	-	-	-	0.3	0.7	-
17.090175.1020	175	140	82	1.3	44	35	21	0.7	0.5	1.9
16.090175.0815	120	180	-	0.7	-	-	-	0.5	0.7	-
20.090175.1430	150	125	55	1.2	45	38	17	0.6	0.5	1.6
02.090175.2225	300	310	50	0.95	45	46	9	1.3	1.2	3
01.100175.0825										

Stations	mg/m3		P/HC	% Prot.	% Hyd.C	% Lip.	kcal/gm3			
	Prot.	Hyd.C					Lip.	Total		
55.040275.1120	360	1020(?)	-	-	-	-	1.5	3.9 (?)	-	-
01.050275.1200	358	-	266	-	-	-	1.5	-	2.3	-
09.050275.1630	390	493	245	35	44	21	1.7	1.9	2.2	5.8
11.060275.0600	225	630	232	21	58	21	1	2.4	0.9	4.3
16.060275.1000	243	472	319	23	46	31	1	1.8	2.8	5.6
17.060275.1330	160	267	122	29	49	22	0.7	1	1.1	2.8
20.060275.1700	215	232	-	-	-	-	0.9	0.9	-	-
15.070275.0900	79	200	114	20	51	29	0.3	0.8	1	2.1
Croisière MSI										
51.170275.1300	320	370	121	0.9	39	15	1.4	1.4	1.1	2.9
09.170275.1800	75	260	66	0.3	65	16	0.3	1	0.6	1.9
02.170275.1500	190	185	76	1	41	17	0.8	0.7	0.7	2.2
16.180275	110	200	446	0.6	26	59	0.5	0.8	3.9	5.2
20.180275	155	135	13	1.1	45	4	0.7	0.5	0.1	1.3
5.210275.13000	350	140	134	2.5	22	22	1.5	0.5	1.2	3.2
55.210275	130	155	1875(?)	0.8	-	-	0.6	0.6	16.5(?)	17.7

Croisière de mars 1975

Stations	mg/m3			P/HC	% Prot.		% Hyd.C	% Lip.	kcal/gm3		
	Prot.	Hyd.C	Lip.		% Prot.	% Hyd.C			% Lip.	Prot.	Hyd.C
52.030375.1230	390	335	520	1.2	31	27	42	1.7	1.3	4.6	7.6
51.030375.1400	530	255	178	2.1	55	26	19	2.3	1	1.6	4.9
1068.030375.1700	640	405	-	1.6	-	-	-	2.7	1.6	-	-
8.040375	240	300	100	0.8	38	47	15	1	1.2	0.9	3.1
9.040375	155	-	59	-	-	-	-	0.7	-	0.5	-
10.040375	108	82	53	1.3	44	34	22	0.5	0.3	0.5	1.3
6.050375	455	350	3840(?)	1.3				1.9	1.3	33.8	37 (?)
5.050375	493	453	87	1.1	48	44	8	2.1	1.7	0.8	4.7
55.050375	290	370	47	0.8	41	52	7	1.2	1.4	0.4	3
55.210375	330	485	128	0.7	35	51	14	1.4	1.9	1.1	4.4
8.210375	133	213	77	0.6	32	50	18	0.6	0.8	0.7	2.1
1154.070475	420	700	125	0.6	34	56	10	1.8	2.7	1.1	5.6

Croisière avril-mai 1975

Stations	mg/m3			P/HC	% Prot.	% Hyd.C	% Lip.	kcal/gm3				
	Prot.	Hyd.C	Lip.					Prot.	Hyd.C	Lip.	Total	
15.280475.1605	430	246	107	1.7	55	31	14	1.8	0.9	0.9	0.9	3.6
20.280475.2330	689	390	371	1.8	48	27	25	2.9	1.5	3.3	3.3	7.7
25.290475.0630	650	460	240	1.4	48	34	18	2.8	1.8	2.1	2.1	6.7
24.290475.0955	800	1556	-	0.5	-	-	-	3.4	6	-	-	-
22.290475.1420	450	414	-	1.1	-	-	-	1.9	1.6	-	-	-
21.290475.1700	1067	250	335	4.3	65	15	20	4.5	1	2.9	2.9	8.4
16.290475.2210	1060	730	249	1.4	52	36	12	4.5	2.8	2.2	2.2	9.5
17.300475.0600	671	770	-	0.9	-	-	-	2.8	3	-	-	-
18.300475.1205	647	676	-	0.9	-	-	-	2.7	2.6	-	-	-
13.300475.1415	1294	591	109	2.2	65	30	5	5.5	2.3	1	1	8.8
12.300475.1645	920	900	246	1	44	44	12	3.9	3.5	2.2	2.2	9.6
11.300475.2005	1260	570	166	2.2	63	29	8	5.4	2.2	1.5	1.5	9.1
5.010575.0650	906	812	144	1.1	49	44	7	3.9	3.1	1.3	1.3	8.3
6.010575.1025	1260	930	362	1.3	49	36	15	5.4	3.6	3.2	3.2	12.2
1068.200575	565	215	102	2.6	64	24	12	2.4	0.8	0.9	0.9	4.1
51.200575	515	130	86	4	70	18	12	2.2	0.5	0.8	0.8	3.5

Croisière juin 1975

Stations	Prot.		Hyd.C	Lip.	P/HC	% Prot.	% Hyd.C	% Lip.	Prot.	Hyd.C		Lip.	Total
	mg/m3		kcal/gm3										
51.020675	485	280	2050(?)	1.7					2.1	1.1	18(?)	21.2 (?)	
1068.020675	-	420	2725(?)						-	1.6	24(?)		
1192.040675	297	323	-	0.9					1.3	1.2	-		
1154.040675	495	740	-	0.7					2.1	2.8	-		
9.040675	300	152	105	2	54	28		18	1.3	0.6	0.9	2.8	
54.050675	-	200	-	-					-	0.8	-		
55.050675	600	555	-	1.1					2.6	2.1	-		
15.160675.2100	245	215	117	1.1	42	37		21	1	0.8	1	2.8	
25.170675.0430	300	215	241	1.4	40	28		32	1.3	0.8	2.1	4.2	
22.170675.0915	195	195	240	1	31	31		38	0.8	0.75	2.1	3.65	
16.170675.1400	505	345	259	1.5	46	31		23	2.1	1.3	2.3	5.7	
20.170675.2100	205	260	95	0.8	37	46		17	0.9	1	0.8	2.7	
12.180675.0400	230	220	145	1.05	39	37		24	1	0.8	1.3	3.1	
11.180675.0645	600	370	375	1.6	45	27		28	2.6	1.4	3.3	7.3	