

IRSN, CEREGE

Campaigns: Remora 2, Remora 3

Data acquired by Mireille Arnaud and Sabine Charmasson from IRSN, and Grégoire Maillet and Claude Vella CEREGE

Site: Offshore Rhône prodelta and shelf/slope area

Event: Location of cores from Remora 2, Remora 3 campaigns

Data:

Remora 3 core number, Remora 2 core number, Longitude W (deg), dec. minutes, Latitude N (deg), dec. minutes, corer

Remora 3 Core name	Remora 2 core name	D-Long	Min-Long	D-Lat	Min-Lat	Corer
<i>dimanche 13 octobre 2002</i>						
2001MT05	2002MT01	4	54.853	43	14.472	multitube
2001MT05		"	"	"	"	pompe de bord
2001MT05	2002MT01	4	54.807	43	14.382	multitube
2001KBRous	2002MTRouskb	4	51.005	43	18.458	USNEL
2001KBRous	2002MTRouskb	4	51.005	43	18.458	pompe de bord
2001KBRous	2002MTRouskb	4	50.937	43	18.420	multitube
2001MT17	2002MT01bis	4	46.048	43	19.067	multitube
	"	4	46.048	43	19.067	eau surface
2001MT17	2002MT01bis	4	46.057	43	19.051	multitube
2001MT17	2002MT01bis	4	46.104	43	19.065	USNEL
2001MT10	2002MT02bis	4	45.883	43	13.031	USNEL
2001MT10	2002MT02bis	4	45.875	43	13.069	multitube
	"	4	"	43	"	eau surface
2001MT10	2002MT02bis	4	45.945	43	13.069	multitube
2001MT10	2002MT02bis	4	45.874	43	13.085	multitube
	2002MT05	4	33.831	43	18.338	multitube
	2002MT05	4	"	43	"	eau surface
	2002MT05	4	33.846	43	18.323	multitube
	2002MT05	4	33.884	43	18.355	multitube
<i>au mouillage</i>						
<i>Lundi 14 octobre 2002</i>						
2001MT14	2002MT01ter	4	40.633	43	16.028	multitube
2001MT14	2002MT01ter	4	40.693	43	16.021	multitube
2001MT14	2002MT01ter	"	"	"	"	pompe de bord
2001MT14	2002MT01ter	4	40.626	43	16.008	USNEL
	2002MT02	4	51.309	43	8.346	multitube
	2002MT02	4	51.309	43	8.346	pompe de bord

	2002MT02	4	51.279	43	8.359	multitube
	2002MT02	4	51.365	43	8.349	multitube
	2002MT02	4	51.290	43	8.354	multitube
	2002MT02	4	51.256	43	8.367	multitube
	2002MT03	4	49.293	43	2.861	multitube
	2002MT03	4	49.293	43	2.861	pompe de bord
	2002MT03	4	49.303	43	2.885	multitube
	2002MT03	4	49.222	43	2.914	multitube
	2002MT03	4	49.296	43	2.861	multitube

Marseille, accident Vincent Roussier, arrachement ongle

Mardi 15 octobre 2002

	2002MT06	4	34.919	43	7.052	multitube
	2002MT06	4	34.919	43	7.052	pompe de bord
	2002MT06	4	34.923	43	7.081	multitube
	2002MT06	4	34.874	43	7.106	multitube
	2002MT06	4	34.881	43	7.125	multitube
	2002MT11	4	19.927	43	9.803	multitube
	2002MT11	4	20.007	43	9.786	multitube
94US14	2002MT10	4	25.267	43	21.184	multitube
	2002MT10	4	25.267	43	21.184	pompe de bord
	2002MT10	4	25.290	43	21.223	multitube
	2002MT10	4	25.298	43	21.245	multitube
	2002MT10	4	25.234	43	21.197	multitube

au mouillage à Beauduc

Mercredi 16 octobre 2002

97BF06	2001MT09	4	24.135	43	26.490	multitube
	2001MT09	4	24.008	43	26.462	pompe de bord
	2001MT09	4	"	43	"	eau surface
	2001MT09	4	24.139	43	26.487	USNEL
	2002MT14	4	12.098	43	22.924	multitube
	"	"	"	"	"	eau surface
	"	"	"	"	"	eau mi-profondeur
	"	"	12.142	"	"	multitube
	"	"	12.142	"	"	multitube
	2002MT14	"	11.996	"	"	multitube
	2002MT15	3	55.981	43	27.096	multitube
	2002MT15	3	"	43	"	eau surface
	2002MT15	3	55.958	43	27.138	multitube
	2002MT15	3	55.949	43	27.125	multitube
	2002MT15	3	56.002	43	27.130	multitube

Arrivée au quai à Sète

Jeudi 17 octobre 2002

Escale à Sète

Vendredi 18 octobre 2002

Escale à Sète; Science en fête

Samedi 19 octobre 2002

	2002MT21b	3	32.026	43	13.554	multitube
	2002MT21b	3	31.989	43	13.572	multitube
	2002MT21b	3	31.989	43	13.572	pompe de bord
	2002MT21b	3	32.033	43	13.535	multitube
	2002MT22	3	25.007	43	12.259	multitube
	2002MT22	3	25.041	43	12.293	multitube
	2002MT22	3	25.017	43	12.258	multitube
	2002MT22	3	25.041	43	12.267	multitube
	2002MT22	3	25.091	43	12.223	eau surface
	2002MT22	3	25.091	43	12.223	eau mi- profondeur
	2002MT22	3	25.091	43	12.223	eau 13 m
	2002MT221	3	25.103	43	16.309	USNEL
	2002MT221	3	25.083	43	16.313	USNEL
	2002MT221	3	25.110	43	16.210	multitube
94US02	2002MT23	3	22.098	43	13.591	multitube
	2002MT23bis	3	19.989	43	11.532	multitube
	2002MT23bis	3	21.013	43	10.655	eau surface
	2002MT23bis	3	21.013	43	10.655	multitube
	2002MT23bis	3	21.02	43	10.666	multitube

rentrée à Sète

Dimanche 20 octobre 2002

départ de Sète à 8h relève de
Sabine

	2002MT221	3	24.950	43	16.311	eau surface
	2002MT221	3	24.950	43	16.311	eau 3,5 mètres
	2002MT231	3	18.095	43	13.97	eau surface
	2002MT231	3	18.095	43	13.97	eau 5 mètres
	2002MT231	3	18.081	43	13.964	USNEL
	2002MT231	3	18.121	43	13.721	pompe forage
	2002MT231	3	18.121	43	13.721	fin
	2002MT231bis	3	17.606	43	13.615	USNEL
	2002MT28	3	16.816	43	12.195	USNEL
	2002MT28	3	16.816	43	12.195	eau surface
	2002MT28	3	16.758	43	12.147	multitube
	2002MT28	3	16.798	43	12.223	multitube
	2002MT28	3	16.811	43	12.214	multitube
	2002MT28	3	16.805	43	12.221	multitube
	2002MT281	3	16.448	43	9.875	multitube
	2002MT281	3	16.462	43	9.862	multitube
	2002MT281	3	16.462	43	9.862	eau surface

	2002MT281	3	16.441	43	9.863	multitube
	2002MT33	3	8.798	43	1.580	multitube
	2002MT33	3	8.810	43	1.161	multitube
<i>à quai à Port la Nouvelle</i>						
Lundi 21 octobre 2002						
mauvais temps						
Mardi 22 octobre 2002						
	2002MT352	2	3.712	42	43.712	USNEL
	2002MT352	2	3.73	42	43.719	multitube
	2002MT352	2	3.73	42	43.719	eau surface
	2002MT352	2	3.828	42	43.67	multitube
	2002MT352	2	3.777	42	43.7	multitube
	2002MT352	2	3.834	42	43.692	multitube
	2002MT352	2	3.922	42	43.599	eau surface
	2002MT352	2	3.922	42	43.599	eau mi-fond 11m
94US04	2002MT35	3	3.908	42	42.905	USNEL
94US04	2002MT35	3	3.976	42	42.852	eau surface
94US04	"	"	"	"	"	eau mi-fond 11m
94US04	"	3	"	"	"	eau 11 m
	fin de pompage					
	2002MT35	3	3.911	42	42.930	multitube
	2002MT35	3	3.914	42	42.931	multitube
	2002MT35	3	3.887	42	42.927	multitube
	2002MT35	3	3.897	42	42.914	multitube
	2002MT351	3	3.764	42	41.798	USNEL
	2002MT351	3	3.782	42	41.762	multitube
	2002MT351	"	"	"	"	eau de surface
	2002MT351bis	3	5.409	42	41.951	multitube
	2002MT351bis	3	5.401	42	41.928	multitube
	2002MT351bis	3	5.400	42	41.963	multitube
	2002MT351bis	3	5.371	42	41.933	multitube
	2002MT351bis	3	5.401	42	42.951	multitube
	2002MT353	3	9.142	42	42.723	multitube
	2002MT353	"	"	"	"	eau de surface
	2002MT353	3	9.152	42	42.768	multitube
	2002MT353	3	9.129	42	42.697	multitube
	2002MT353	3	9.137	42	42.715	multitube
	2002MT353	3	9.129	42	42.756	USNEL
<i>à quai à Port-Vendres</i>						
Mercredi 23 octobre 2002						
	2002MT39bis	3	30.458	42	27.092	multitube
	2002MT39bis	3	30.545	42	26.900	multitube

	2002MT39bis	3	30.608	42	26.875	multitube
	2002MT39bis	"	"	"	"	eau de surface
	2002MT39bis	3	30.674	42	26.936	USNEL

recherche du centre de canyon pour la station moins profonde

	2002MT38bis	3	26.139	42	32.415	USNEL
	2002MT38bis	3	26.369	42	32.509	USNEL
	2002MT38bis	"	"	"	"	eau surface
	2002MT37	3	17.039	42	34.123	USNEL
	2002MT37 bis	3	12.373	42	34.948	USNEL

Jeudi 24 octobre 2002

Départ Port Vendres, mer belle

	2002MT36	3	6.013	42	36.909	multitube
	2002MT36	3	5.988	42	36.878	multitube
	2002MT36	3	5.975	42	36.908	multitube
	2002MT36	3	5.983	42	36.902	multitube
	2002MT36bis	3	7.122	42	36.868	multitube
	2002MT36bis	3	7.094	42	36.873	multitube
	2002MT36bis	3	7.115	42	36.902	multitube
	2002MT36bis	3	7.147	42	36.926	multitube
	2002MT36bis	3	7.023	42	36.895	eau surface
	"	"	"	"	"	eau mi fond
	2002MT34bis	3	19.528	42	41.520	multitube
	2002MT34bis	3	19.538	42	41.521	USNEL
	2002MT34bis	"	"	"	"	eau de surface
	2002MT29bis	3	27.073	42	54.629	USNEL
	2002MT29bis	3	27.052	42	54.647	multitube
	2002MT29bis	3	27.020	42	54.618	multitube
	2002MT29bis	3	27.056	42	54.641	multitube
	2002MT29bis	3	27.056	42	54.610	eau surface
	"	"	"	"	"	eau mi fond

Vendredi 25 octobre 2002

Escale à Sète

Samedi 26 octobre 2002

	2002MT20	3	40.007	43	20.019	USNEL
	2002MT20	3	40.015	43	20.05	multitube
	2002MT20	"	"	"	"	eau surface
	2002MT20	3	24.408	43	16.168	multitube

	2002MT20	3	47.480	43	55.584	multitube
	2002MT20	3	35.830	43	50.305	multitube
	2002MT23bis	3	19.946	43	11.547	USNEL
	2002MT33	3	8.756	43	1.580	USNEL
	2002MT33	3	8.799	43	1.583	multitube
	"	"	"	"	"	eau surface
	2002MT33	3	30.792	43	1.569	multitube
	station en route vers 24	3	30.879	43	5.645	eau surface
	2002MT24	3	39.989	43	9.985	multitube
	2002MT24	3	"	43	"	eau surface
	2002MT24	3	39.982	43	9.967	multitube
	2002MT24	3	39.981	43	9.981	multitube
	2002MT24	3	39.991	43	9.958	multitube
	2002MT24	3	39.906	43	9.963	multitube
	2002MT24	3	39.932	43	9.989	multitube
	2002MT24	3	39.955	43	9.999	USNEL
Dimanche 27 octobre 2002						
	2002MT25	3	50.878	43	2.917	USNEL
	2002MT25	3	"	43	"	eau surface
	2002MT25	3	50.830	43	2.912	multitube
	2002MT25	3	50.868	43	2.894	multitube
	2002MT25	3	50.839	43	2.899	multitube
	en route station intermédiaire	3	41.290	42	58.590	eau surface
94US10	2002MT31	3	43.475	42	49.409	USNEL
	2002MT31	3	"	42	"	eau surface
	2002MT31bis	3	41.958	42	43.628	USNEL
	2002MT31bis	3	41.877	42	43.623	USNEL
	2002MT32 bis	3	48.228	42	34.992	USNEL
Lundi 28 octobre 2002						
	2002MT14	4	12.081	43	22.855	multitube
	2002MT14	4	12.204	43	22.833	multitube
	2002MT14	4	12.059	43	22.923	multitube
	2002MT14	4	12.073	43	22.858	multitube
	2002MT09	4	24.170	43	26.466	multitube
	2002MT09	4	24.145	43	26.475	multitube
	2002MT09	4	24.129	43	26.467	multitube

	2002MT09	4	24.146	43	26.491	multitube
	2002MT09	4	24.152	43	26.493	multitube
	2002MT16	4	5.103	43	13.024	multitube
	2002MT16	4	5.150	43	13.072	multitube
	2002MT16	4	5.152	43	13.035	multitube
	2002MT16	4	5.163	43	13.054	multitube
	2002MT16	4	5.130	43	13.027	eau surface
	2002MT16	4	"	43	"	eau mi-fond
Mardi 29 octobre 2002						
	2002MT27bis	3	59.365	42	35.552	USNEL
	2002MT27bis	3	"	42	"	eau surface
94US30	2002MT19	4	13.350	42	40.542	USNEL
	2002MT19	4	"	42	"	eau surface
	2002MT18 bis	4	13.988	42	51.528	USNEL
	2002MT18 bis	4	"	42	"	eau surface
	2002MT26bis	3	58.133	42	51.006	USNEL
	2002MT26bis	3	58.193	42	51.040	USNEL
	2002MT26bis	3	"	42	"	eau surface
Mercredi 30 octobre 2002						
Escale à Sête						
Jeudi 31 octobre 2002						
Escale à Sête						
Vendredi 01 novembre 2002 : Toussaint						
	2002MTCerege	4	24.383	43	16.168	multitube
	2002MT17	4	12.347	43	1.599	multitube
	2002MT17	4	"	43	"	eau surface
	2002MT17	4	12.352	43	1.582	multitube
	2002MT17	4	12.352	43	1.581	multitube
	2002MT12bis	4	35.465	42	58.679	USNEL
	"	4		42		eau surface
	2002MT13bis	4	26.034	42	46.019	USNEL
	"	4	"	42	"	eau surface
Samedi 02 novembre 2002						
	2002MT08bis	4	38.277	42	49.349	USNEL
	2002MT08bis	4	"	42	"	eau surface
	2002MT04bis	4	47.815	42	54.039	USNEL
	"	"	"	"	"	eau surface
	2002MTPlanier2	5	11.522	43	1.276	USNEL
	2002MTPlanier1	5	13.277	43	5.708	USNEL
	2002MTPlanier1	5	"	43	"	eau surface
	2002MT09x	4	49.941	43	13.966	USNEL

	2002MT09x	4	49.960	43	13.949	multitube
	2002MT09x	4	50.007	43	13.943	multitube
Dimanche 03 novembre 2002						
	2002MTCerege3	4	55.054	43	20.044	USNEL
	2002Chenal 20 m	4	51.224	43	18.842	USNEL
	2002Chenal 20 m	4	51.228	43	18.852	multitube
	2002Chenal 20 m	4	51.213	43	18.838	multitube
	2002Chenal 20 m	4	51.212	43	18.852	multitube
	2002Chenal 30 m	4	51.230	43	18.760	multitube
	2002horschenal 20 m	4	51.172	43	18.825	multitube
	2002horschenal 20 m	4	51.181	43	18.841	multitube
	2002MT16kb	4	49.431	43	19.219	USNEL
	2002MT14kb	4	50.191	43	18.789	USNEL
	2002MT04kb	4	52.067	43	19.083	USNEL
	2002USCeregeb	4	55.070	43	21.431	USNEL
	2002USCeregeb	4	55.060	43	21.427	USNEL