

This paper not to be cited without reference to the author

MESURE DE LA SALINITE

Croisière côtière du 16 au 19 sep 1975

LABO de CHIMIE DIR FORCE NAVALE

<u>POINT</u>	<u>DATE</u>	<u>HEURE</u>	<u>PROFONDEUR</u>	<u>SALINITE</u>	<u>BATEAU</u>
982	160975	13.00		34.60315	MSI
2	"	12.52		34.68505	"
1012	"	12.39		34.68546	"
980	"	13.30		34.12902	"
51	"	11.51		34.62648	"
1010	"	12.09		34.66013	"
1	"	13.54		33.43741	"
1008	"	14.05		34.43420	"
1022	"	11.33		34.37529	"
1006b	"	11.50		33.01809	"
1020b	170975	11.39		33.03120	"
1036b	"	11.21		33.69103	"
1034	"	12.40		31.48050	"
"	"	12.30	5 m	31.50042	"
1050	"	12.22		31.87962	"
1067	"	10.43		31.54619	"
1048b	"	13.04		30.66097	"
"	"	13.03	5,5 m	30.65508	"
1065b	"	10.06		30.83567	"
1081b	"	10.19		31.30590	"
IE	"	13.25		30.61163	"
IE	"	13.30	5,25 m	30.60421	"
1079b	180975	09.40		30.56138	"
"	"	09.40	4,8 m	30.55471	"
1097	"	09.50		31.03973	"
1115	"	10.04		31.15649	"
IF	"	12.54		30.68514	"

<u>POINT</u>	<u>DATE</u>	<u>HEURE</u>	<u>PROFONDEUR</u>	<u>SALINITE</u>	<u>BATEAU</u>
1112a	180975	12.40		30.60603	MSI
"	"	12.40	5,5 m	30.61234	"
1113b	"	10.37		30.81212	"
1133b	"	10.27		30.87889	"
IH	"	11.54		30.39582	"
1149b	"	11.08		31.01649	"
1169b	"	10.59		30.84774	"
1188	190975	14.05		30.82295	"
1211	"	10.15		31.09774	"
IJ	"	13.45		30.28973	"
IJ	"	13.50	7 m	30.27022	"
IL	"	13.15		30.46657	"
IL	"	13.25	5,5 m	30.49497	"
1185b	"	12.31		30.56484	"
"	"	12.40	5,5 m	30.58276	"
1208	"	12.41		30.71204	"
1231	"	13.00		31.62157	"
1250b	"	11.37		31.41643	"
5	"	11.28		31.42370	"
1283	"	11.20		31.48468	"

Campagne "brise-lames" du 08 Sep 1975

134	080975			30.59418	
141	"			30.64005	
212	"			30.40524	
258	"			30.68758	
272	"			30.34822	
286	"			30.26826	