

OCEANOGRAPHIC LOG SHEET - M  
BOTTOM SEDIMENT DATA

VESSEL		PROJ. NO.		YEAR					CHECKED BY	DATE CHECKED	
2025 FA-5		S-P304-FA		1982	FA 5-1C-82 H-1003Z				B.W.	13 Aug 82	
SERIAL NO.	DATE	SAMPLE POSITION		DEPTH FEET (Fathoms)	WEIGHT OF SAM- PLER	AP- PROX. PENE- TRA- TION	LENGTH OF CORE	COLOR OF SEDI- MENT	FIELD DESCRIPTION	REMARKS (Unusual conditions, cohesiveness, dented cutter, stat. no., type of bottom relief i.e., slope, plain, disposition, etc.)	OBS. INIT.
		LATITUDE	LONGITUDE								
7207	26 July	57-45.5	152-26.1	49					S brk Sh		FM
7208	"	57-45.7	152-26.0	54					S		"
7209	"	57-45.5	152-26.0	46					Gr S brk Sh St		"
7210	"	57-45.7	152-25.8	53					brk Sh P		"
7211	"	57-45.9	152-25.6	57				gn	gn S brk Sh St		"
7212	"	57-46.1	152-25.4	58				gn	gn S brk Sh		"
7213	"	57-46.2	152-25.3	60				gn	gn S brk Sh		UAK
7391	29 July	57-45.2	152-27.6	26				br	br S X		"
7392	"	57-45.3	152-27.6	25				br	br G X		"
7393	"	57-45.4	152-27.7	24				bK	bK G S		"
7394	"	57-45.7	152-27.7	26				bK	bK G		"
7395	"	57-45.9	152-27.8	23				br	br S		"
7396	"	57-46.1	152-27.6	27				br	br S		"
7397	"	57-46.0	152-27.2	39				br	br S		"
7398	"	57-45.9	152-26.9	40				br	br S		"
7399	"	57-45.8	152-27.1	36				br	br S		"
7400	"	57-45.6	152-27.2	32				br	br S		"

OCEANOGRAPHIC LOG SHEET - M  
BOTTOM SEDIMENT DATA

VESSEL		PROJ. NO.		YEAR	CHECKED BY				DATE CHECKED		
2025 FA-5		S-P304-FA		1982	FA 5-1C-82 H-10032				B.W. 13 Aug 1982		
SERIAL NO.	DATE	SAMPLE POSITION		DEPTH FEET (Fathoms)	WEIGHT OF SAM- PLER	AP- PROX. PENE- TRA- TION	LENGTH OF CORE	COLOR OF SEDI- MENT	FIELD DESCRIPTION	REMARKS (Unusual conditions, cohesiveness, dented cutter, stat. no., type of bottom relief i.e., slope, plain, disposition, etc.)	OBS. INIT.
		LATITUDE	LONGITUDE								
7401	29 July	57-45.5	152-27.4	27				bk	bk P X		UAK
7402	"	57-45.2	152-27.3	32				br	br S		"
7403	"	57-45.2	152-26.9	36				wh	wh Sh X		"
7404	"	57-45.3	152-26.8	33				br	br S		"
7405	"	57-45.5	152-26.8	38				br	br S		"
7406	"	57-46.4	152-26.4	50				gn	gn M Sh		"
7407	"	57-46.4	152-25.7	56				gn	gn M		"
7408	"	57-46.4	152-25.4	55				gn	gn M		"
7409	"	57-46.2	152-25.6	57				gn	gn M		"
7410	"	57-46.3	152-25.9	55				gn	gn M Sh		"
7411	"	57-46.3	152-26.4	49				gn	gn M Sh		"
7412	"	57-46.1	152-26.4	49				gn	gn M Sh		"
7413	"	57-46.0	152-26.3	50				gn	gn M		"
7414	"	57-45.8	152-26.2	52				gn	gn M		"
7415	"	57-45.9	152-25.9	55				gn	gn M		"
7416	"	57-46.0	152-26.0	53				gn	gn M S		"
7417	"	57-46.1	152-26.1	51				gn	gn M		"

Use more than one line per sample if necessary.

OCEANOGRAPHIC LOG SHEET - M  
BOTTOM SEDIMENT DATA

VESSEL		PROJ. NO.		YEAR	FA 5-1N-82 H-10032				CHECKED BY	DATE CHECKED	
2025 FA-5		S-P304-FA		1982					B.L.	17 Aug 1982	
SERIAL NO.	DATE	SAMPLE POSITION		DEPTH FEET (Fathoms)	WEIGHT OF SAM- PLER	AP- PROX. PENE- TRA- TION	LENGTH OF CORE	COLOR OF SEDI- MENT	FIELD DESCRIPTION	REMARKS (Unusual conditions, cohesiveness, dented cutter, stat. no., type of bottom relief i.e., slope, plain, disposition, etc.)	OBS. INIT.
		LATITUDE	LONGITUDE								
7419	29 July	57-46.5	152-25.3	60				gn	gn M		UAK
7420	"	57-46.5	152-25.6	57				"	gn M		"
7421	"	57-46.6	152-25.9	58				"	gn M		"
7422	"	57-46.5	152-26.1	54				"	gn M		"
7423	"	57-46.4	152-26.9	30				br	br S		"
7424	"	57-46.6	152-26.5	50				gn	gn M		"
7425	"	57-46.7	152-26.2	53				"	gn M		"
7426	"	57-46.8	152-26.3	50				"	gn M		"
7427	"	57-46.8	152-25.6	59				"	gn M Sh		"
7428	"	57-46.9	152-25.9	65				bK	bK M		"
7429	"	57-46.0	152-25.5	73				bK	bK M		"
7430	"	57-46.8	152-25.3	40				gn	gn M Sh		"
7431	"	57-46.9	152-25.0	5				br	<del>br K</del> NO SAMPLE		"
7432	"	57-47.1	152-25.2	65				bK	bK M		"
7433	"	57-47.1	152-24.9	40				bK	bK M		"
7434	"	57-47.0	152-24.6	41				br	br S Sh		"
7435	"	57-47.2	152-24.6	30				bK	bK M		"

Use more than one line per sample if necessary.

OCEANOGRAPHIC LOG SHEET - M  
BOTTOM SEDIMENT DATA

VESSEL		PROJ. NO.		YEAR	CHECKED BY				DATE CHECKED		
FA-5 2025		S-P304-FA		1982	FA 5-1C-82 H-10032 B.L.				13 Aug 1982		
SERIAL NO.	DATE	SAMPLE POSITION		DEPTH FEET (Fathoms)	WEIGHT OF SAM- PLER	AP- PROX. PENE- TRA- TION	LENGTH OF CORE	COLOR OF SEDI- MENT	FIELD DESCRIPTION	REMARKS (Unusual conditions, cohesiveness, dented cutter, stat. no., type of bottom relief i.e., slope, plain, disposition, etc.)	OBS. INIT.
		LATITUDE	LONGITUDE								
7418	29 July	57-46.1	152-25.7	54				gn	gn M		UAK
7437	30 July	57-45.3	152-26.5	33				wh	wh Sh		"
7438	"	57-45.4	152-26.3	46				wh	wh Sh		"
7439	"	57-45.7	152-26.2	51				br	br S		"
7440	"	57-45.8	152-26.6	45				br	br S		"
7441	"	57-46.1	152-26.9	43				br	br S		"
7442	"	57-46.3	152-27.0	40				br	br S gn M		"
7443	"	57-45.4	152-26.5	42				br	br S		"

