CRUISE NO. DATE TIME (local) WATER RESTL	11										
9.6 C.D.I.d.I. 0.73.0 MATER DEPTH POSITION FIXING METHOD METHOD METHOD METHOD	Y										
NAVIGATIONAL READINGS (tick lanes with best intersection) CHAIN RED GREEN PURPLE LATITUDE 41 LONGITUDE 48] 55										
POSITION											
ADDITIONAL INFORMATION: 53836#1 Temp-6 °C											
MC-(80)											
EQUIPMENT TYPE: 1 = sample recovered 3 = no sample (equipment failure) 2 = no sample (geological reasons) 4 = no sample (undifferentiated)											
GS VE CS CR DM DR BH SD RD SU PS DI BS OC OG T.D. metres											
G dup cols 2-11 12 22 50 50 50 75											
Multi Cover											
SUMMARY SAMPLE DESCRIPTION : (Free text - max. 69 characters)											
V, S, O, F, T, S, L, C, G, H, T, C, Y, S, A, N, D, Y, M, U, D, F, N, N, C, N, E,											
Dιοιω, Νιω, Α, R, D, S											
50 60 70 80											
GEOTECHNICAL DATA:											
RAW DATA PENETROMETER HAND VANE AVERAGED DATA DEPTH PENETROMETER HAND VANI	П										
Head Readings Head Readings (KPa) (KPa)	_										
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5 1.75 2.0 2 3.5 3.0 12-11 :2.0 ₂₅ 9:4 ₂₉ 6:5	3₃										
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BR	IIISH GE	OLOGICAL S	SCRIP SURVEY —	TIC MAF	ON SHI	EET TIONS		SAMPLE 61	NO.	93
SURFACE S	AMPLE	Equipment	Used:		Seabed Pt	noto: Yes/N	o S	lored in:	Jars,	Bags.
CORE SAMP	7	Equipment (Used: MULTI	R	Stored in:	1 Cut Core	s, Un	cut Core	s, Jars	s, Bags.
Depth Log (m) -	Descrip	otion			Core Photo:	Yes/No		Sub Samples	Geotechn	
3	- limit of o	with brown	104R 5/4	4	Visoft, slig to surface, of iming do made when die ca	words with	~ 10 /s	MOISTURE CONTENT	shear	Compressive



