

ELF NORGE

FRIGG SITE

ALIGNMENT SHEET

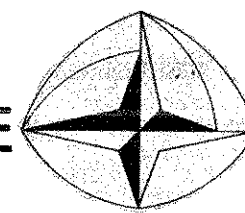
LOCATION MAP

BATHYMETRIC MAP AND CORINGS

SHEET: 1

SCALE: 1/2000^o

DRAWN BY SCOP OCEANOGRAPHIE



LEGEND

- 5 meters
 - - - 1 meter
 - - - 0,5 meter
- Contour intervals

- Boring
- ⊙ Boring with ♂ ray
- Sea Calf test
- ▽ Kullenberg coring

INDICATIF	EST (Longitude)	NORD (Latitude)	U.T.M. Est (x)	U.T.M. Nord (y)	Position
DPI	2° 04' 48" 449	59° 52' 41" 091	448 501,35	6 638 346,00	Réelle
DP2	2° 04' 23" 010	59° 53' 10" 000	448 118,12	6 639 245,76	Théorique
TP1	2° 03' 51" 48	59° 52' 47" 53	447 618,26	6 638 557,56	"
TCP2	2° 04' 00" 97	59° 52' 48" 05	447 766,06	6 638 571,58	"
QP	2° 03' 53" 857	59° 52' 42" 420	447 653,00	6 638 399,00	Réelle
CDPI	2° 03' 41" 750	59° 52' 31" 391	447 459,90	6 638 060,52	"
F.P.	2° 03' 21" 292	59° 52' 53" 518	447 151,50	6 638 749,50	"

NOTE: ISSUED BY B&R 30.1.76

DRAWING: PL_L107

REV: 0

SCALE 1/2000^o

0m 100m 200m

