CEFAS FISHERIES LABORATORY, LOWESTOFT, SUFFOLK, ENGLAND

7	ſ	ſ	١2	12	ሰ	۱/1	R	ΕÇ	T	٨	D	C	П	1	71	70	20	21	71	DI	20	7	G	D	۸	Λ	1	١/	E	
Ζ	A.	"	רו	$I \angle I$	w	14	\mathbf{r}	Γ_{i}	۱Г,	А	\mathbf{r}	v	п	١,	/ I	7/4	٦,	٦ı	7,1	ГΙ	` ("	lΙ	\mathbf{r}	. –	٠ı٧	/ I	VΙ	г	,

PR	OGR	AMMI	: RV	CORYSTES:	CRUISE	5/03

STAFF

D Sivyer (SIC) D Pearce M Childs M Smith

DURATION

22/5/03 - 23/5/03

LOCALITY

Outer Gabbard and Warp Anchorage

AIMS

1. To recover and re-deploy SmartBuoy moorings at the Outer Gabbard and The Warp (AE004).

PLAN (all times are Greenwich Mean Time)

Sail on the morning tide of 22nd May (approx 02:00) and proceed to the Warp. 08:00 recover and redeploy the SmartBuoys. Transfer to Outer Gabbard to recover and re-deploy the SmartBuoys 06:00 on the 23rd May.

Water samples will be collected via a Niskin on a wire before each recovery and for several hours after each deployment.

Return to Lowestoft for the afternoon tide of 23rd May (approx 16:00).

Dave Sivyer (Scientist-in-Charge)

8/5/03

INITIALLED

DISTRIBUTION

Basic List +
A N Other (i.e. scientists on the cruise)