

SeaSave *.CON file:

Target Position: _____° _____'N/S _____° _____'E/W

RV *Okeanos Explorer* - INDEX-SATAL / June-Aug 2010

Press SN	6906
Temp SN (T1)	5023
Temp SN (T2)	5026
Cond SN	1 ^o -2455/2456
AD0:	— AD4:
AD1:	— AD5:
AD2:	— AD6:
AD3:	ORP AD7:
	LS

Start: _____
Lat: 2 ° 8 . 184 , N/S Long: 124 ° 54 . 078 , E/W
Cast Position (CTD at Depth): _____
Lat: 2 ° 8 . 184 , N/S Long: 124 ° 54 . 071 , E/W
Date/Time (Day/Mon/Yr): 24 / 07 / 2010 UTC: 22:13
CTD Depth: 702 Alt: _____
End: _____
Lat: 2 ° 8 . 183 , N/S Long: 124 ° 54 . 078 , E/W

Cast Times (JD/UTC)

Data on	205 / 201 : 45
@ sfc	205 / 201 : 43
start down	205 / 201 : 45
@ depth	205 / 22 : 14
start up	205 / 22 : 46
@ sfc	205 / 22 : 41
Data off	205 / 22 : 41

Cast#: EX100473-V01

Sta. Name: Tager T

Cruise: 2010 - INDEX SATAL

File Names: EX100473-V01

Backup Tape#:

[illegible]

RV *Okeanos Explorer* - INDEX-SATAL / June-Aug 2010

Cast#: EX 1004L3-V02

Sta.Name: Target T

Cruise: 2010 - INDEX SATAL

File Names:

EX 1004L3-V02

Backup Tape#:

[illegible]

RV *Okeanos Explorer* – INDEX-SATAL / June-Aug 2010

Cast#: EX1004L3-V03

Sta. Name: ~~Site 5~~ Site 5

Cruise: 2010 - INDEX SATAL

File Names: EX1004L3-V03

Backup Tape#:

[illegible]

<u>SeaBird CTD</u>	
Press SN	0906
Temp SN (T1)	5023
Temp SN (T2)	5026
Cond SN	$1^e - 3799 / 3796$
AD0:	AD4:
AD1:	AD5:
AD2:	AD6:
AD3:	AD7:

Start:
Lat: 04 ° 40 ' N/S Long: 125 ° 05 ' 266 ' E/W
Cast Position (CTD at Depth):
Lat: 4 ° 40 ' N/S Long: 125 ° 5 ' 267 ' E/W
Date/Time (Day/Mon/Yr): 03 / 05 / 2000 UTC: 08:57 .
CTD Depth: 1890 Alt: —
End:
Lat: 4 ° 40 ' N/S Long: 125 ° 5 ' 202 ' E/W

<u>Cast Times (JD/UTC)</u>	
Data on	08 : 23
@ sic	08 : 23
start down	08 : 25
@depth	1062
start up	08 : 39
@ sic	10 : 43
Data off	10 : 43

Cast#: EX100413-04
Sta. Name: Kouri Bayet
Cruise: 2010 - INDEX SATAL
File Names:

Backup Tape#: _____

[illegible]

EW

[illegible]