

State of Louisiana



James H. Jenkins, Jr.
Secretary

Department of Wildlife & Fisheries
Post Office Box 98000
Baton Rouge, LA 70898-9000
(225) 765-2800

M.J. "Mike" Foster, Jr.
Governor

1 August 2001

Jeff Rester
Gulf States Marine Fisheries Commission
PO Box 726
Ocean Springs, MS 39566-0726

LA-SEAMAP Cruise 011: Cruise Log and Cruise Report

Dear Jeff,

I have enclosed a photocopy of the *Cruise Report* and *SEAMAP Cruise Log* for our 16-19 July 2001 cruise. I hope your work is going well.

All best wishes,

A handwritten signature in cursive script that reads "Kenneth G. Edds".

Ken Edds
LDWF, Baton Rouge

:enclosures (Cruise Report, SEAMAP Cruise Log)

GULF STATES MAHINE
AUG 07 2001
FISHERIES COMMISSIO

CRUISE REPORT FORM

VES

06

(PELICAN)

CRUISE

011

DATA
SOURCE

LA

TELEPHONE

CONTACT-PERSON FOR CRUISE REPORT

K E N E D D S

AREA CODE

(225)

NUMBER

765-2378

CRUISE REPORT TITLE

LA-SEAMAP SUMMER CRUISE

DATA VERIFICATION DATE

DATA VERIFIER NAME

K E N E D D S

MONTH

07

DAY

19

YEAR

01

SEAMAP CRUISE LOG

PAGE 1 OF 2

 AGENCY LDWF
 SUBMITTER: KEN EDDIS
 VESSEL: PELICAN

 DATE: 7.19.01
 TELEPHONE: (225) 765-2378

 CRUISE: 011 CRUISE DATE: 7/16/01 - 7/19/01

PASCAGOULA STA. NO.	SEAMAP STA. NO.	DATE	TIME	COORDINATES		WATER DEPTH (FM)	TRAWL SIZE	SHRIMP L/F	GENERAL L/F	PLANKTON TOW	ENV.	WATER SAL	CHEMISTRY		
				LATITUDE	LONGITUDE								DO	CHL	OTHER
37825	P103	7/16	0948	29°00.08'	90°30.03'	6				B,N	✓	✓	TMB	TMB	-
37826	P102	7/16	1333	28°59.99'	90°59.94'	4				B,N	✓	✓	TMB	TMB	-
37827	P101	7/16	1655	28°59.99'	91°29.93'	5				B,N	✓	✓	TMB	TMB	-
37828	N839	7/16	1959	28°48.26'	91°22.50'	8	40	✓			✓	✓	TMB	TMB	CORE
37829	N843	7/16	2346	28°40.10'	91°20.53'	12	40	✓			✓	✓	TMB	TMB	CORE
37830	NALT1	7/17	0257	28°43.70'	91°03.33'	6	40	✓			✓	✓	TMB	TMB	CORE
37831	N840	7/17	0453	28°40.32'	91°06.50'	9	40	✓			✓	✓	TMB	TMB	CORE
37832	NALT3	7/17	0618	28°35.82'	91°06.53'	13	40	✓			✓	✓	TMB	TMB	CORE
37833	P106	7/17	0831	28°30.11'	90°59.99'	18				B,N	✓	✓	TMB	TMB	-
37834	DALTL	7/17	1113	28°43.30'	91°03.34'	6	40	✓			✓	✓	TMB	TMB	-
37835	D839	7/17	1402	28°48.26'	91°22.50'	8	40	✓			✓	✓	TMB	TMB	-
37836	D843	7/17	1544	28°40.10'	91°20.58'	12	40	✓			✓	✓	TMB	TMB	-
37837	D840	7/17	1752	28°40.31'	91°06.49'	9	40	✓			✓	✓	TMB	TMB	-
37838	DALT3	7/17	1845	28°35.79'	91°06.52'	13	40	✓			✓	✓	TMB	TMB	-
37839	N844	7/17	2207	28°32.82'	90°48.76'	14	40	✓			✓	✓	TMB	TMB	CORE
37840	N841	7/18	0104	28°40.19'	90°31.84'	10	40	✓			✓	✓	TMB	TMB	CORE
37841	N846	7/18	0413	28°42.39'	90°15.00'	16	40	✓			✓	✓	TMB	TMB	CORE
37842	P107	7/18	0655	28°30.04'	90°29.93'	20				B,N	✓	✓	TMB	TMB	-
37843	D844	7/18	1006	28°32.67'	90°48.63'	14	40	✓			✓	✓	TMB	TMB	-
37844	D841	7/18	1240	28°39.97'	90°31.91'	10	40	✓			✓	✓	TMB	TMB	-

