ALS.ALS LANDINGS:	Column	Formate	20	of	6/30/2006	
MONTHLAND	COTUME	FOIMACS	as	OL	0/30/2000	VARCHAR2(2)
YEARLAND						VARCHAR2(4)
ALSSTATE						VARCHAR2(2)
ALSCTYIN						VARCHAR2(3)
NMFSCOUNTY						VARCHAR2(2)
DEALER						VARCHAR2(9)
WATERBODY						VARCHAR2(4)
NMFSGEAR						VARCHAR2(3)
NMFS CODE						VARCHAR2(4)
SHELLFIN						VARCHAR2(1)
POUNDS						NUMBER(9)
VALUE						NUMBER (9)
SECTION						VARCHAR2(1)
PRICE						NUMBER(7,3)
DISTANCE						VARCHAR2(1)
STATECAUGHT						VARCHAR2(2)
HOWFIGURED						VARCHAR2(2)
WHICHONE						VARCHAR2(2)
TXSTATE						VARCHAR2(2)
TXCOUNTY						NUMBER(3)
TXWATER						VARCHAR2(3)
TXBAY						VARCHAR2(2)
TXSPECIES						NUMBER (5)
LACOUNTY						VARCHAR2(2)
LACONDITION						VARCHAR2(1)
FDEP COAST						VARCHAR2(1)
FDEPCTY						VARCHAR2(2)
FDEP CODE						VARCHAR2(3)
FDEP_TRIPS						NUMBER(6)
INSHORE						VARCHAR2(1)
BLANK 1						VARCHAR2(1)
BATCHNUM						VARCHAR2(6)
BLANK 2						VARCHAR2(1)
CONVERSION						NUMBER(9,5)
VAL VAL						NUMBER(13,2)
VAL LBS						NUMBER(9)
VAL_TRIPS						NUMBER(6)
FL COMMON						VARCHAR2(45)
SUBGROUP						VARCHAR2(1)
FLEDIT						VARCHAR2(1)
PRINTSEO						VARCHAR2(3)
UNFACTORED WEIGHT	FDEP					NUMBER(9)
FDEP_CODE_TRIPTIC	_					VARCHAR2(3)
USERID						VARCHAR2(30)
SOURCE FILE						VARCHAR2(50)
GSS_PORT						NUMBER(2)
LOAD DATE						DATE
OLD WATERBODY						VARCHAR2(4)
REGION						VARCHAR2(2)
LAST CHANGE DATE						DATE
LAST CHANGE USERII	D					VARCHAR2(30)
OLD DEALER						VARCHAR2(9)
<u>-</u>						

ALS.ALS_LANDINGS: Definitions of Data Elements

MONTHLAND The month the landings occurred in (>13' for annual summaries).

YEARLAND The year the landings occurred in.

ALSSTATE The NMFS state code for the state (coast for FL) where the landings occurred. If the code is >00' it indicates out of state landings for FL.

ALSCTYIN A load control field for county - disregard.

NMFSCOUNTY The NMFS county code indicating county of landing.

DEALER The state supplied code for the dealer making the initial purchase of the ex-vessel landings.

WATERBODY The 4 digit code for the catch area. These are South Atlantic Shrimp Grid System codes for the Atlantic and Gulf of Mexico Shrimp Grid System codes for the Gulf (codes are documented separately.

NMFSGEAR The 3 digit nmfs gear code (documented separately).

NMFS_CODE The 4 digit NMFS species code for the species or species group landed.

SHELLFIN A code indicating whether the landings were from fin-fish (1), or shellfish (2). This is useful in summary extracts.

POUNDS These are round(whole) pounds except for FL from 1985 and prior which are as landed and molluscan shellfish which are POUNDS MEAT.

VALUE Ex-vessel value in dollars.

This code indicates general landing areas within the individual landing states. The use is this code is inconsistent in the data although it could be filled programmatically and assist in non-confidential data extractions.

PRICE The ex-vessel >as-landed= price.

DISTANCE A 1 digit code indicating the distance from shore

STATECAUGHT An archaic field presently of little use.

HOWFIGURED An archaic field which indicated how price was calculated where it was not present in the original record. This was a programmatic field.

WHICHONE Indicates the source of the data.

TXSTATE For Texas data only. The TPWD state code (43=TX)

TXCOUNTY The original TPWD county code. (Tracking only)

TXWATER The original TPWD area code (Tracking only)

TXBAY The original TPWD inshore area code.

TXSPECIES The original TPWD species code.

LACOUNTY The original Louisiana county code from LADWF.

LACONDITION The landed weight condition (gutted, whole, etc. for LADWF data only.

FDEP_COAST The FMRI coastal code indicating east or west coast.

FDEPCTY The FMRI county code for county of landing.

FDEP_CODE The FMRI general species category code

FDEP_TRIPS Historic field which indicates number of trips from FMRI data when it was being loaded in summary fashion prior to 1997.

INSHORE FMRI inshore indicator.

BLANK_1 Obsolete placeholder.

BATCHNUM The batch processing number (FMRI data only).

BLANK_2 Obsolete placeholder.

CONVERSION The factor which converts landed weight/condition to whole weight pounds or in the case of molluscan shellfish, (pounds meat).

VAL_VAL Programmatic field used in loading FMRI summary data prior to 1997. VAL_LBS Programmatic field used in loading FMRI summary data prior to 1997.

VAL_TRIPS Programmatic field used in loading FMRI summary data prior to 1997.

FL_COMMON Common name given to species or species group by FMRI.

SUBGROUP FRMI group indicator for general species group (food fish, shrimp, bait, etc)

FLEDIT Programmatic field used in loading historical FMRI summary data.

PRINTSEQ FMRI Programming code

UNFACTORED_WEIGHT_FDEP The original FMRI landed weight in pounds/numbers.

FDEP_CODE_TRIPTICKET The original code on the FMRI trip ticket for the species

GSS_PORT For data loaded from the Gulf Shrimp System only. This is the original port. This is for

drop/add.

LOAD_DATE The date the data were loaded. This was not functional for all sources until very recently.

USERID The id of the user loading the data.

SOURCE_FILE The name of the load file containing the source data. This was not functional for all sources until very recently

OLD_WATERBODY This is the original waterbody contained in the source data. Use this along with ALSSTATE to uniquely identify waterbody. This info is now in a unified set of codes in the waterbody= column.

REGION The region the waterbody is in (4=S.ATL, 5=Gulf,9=Caribbean).

LAST_CHANGE_DATE Last date the record was updated.

LAST_CHANGE_USERID Who did the update.

OLD_DEALER Dealer code used to input data.