

Title : Domestic Schema
Modified : 29 June 2009 08:43:28
Author : Jerry Berger

DOMESTIC_HAUL_V
* CRUISE
* VESSEL
o HAUL_DATE
o HAUL
o GEAR_TYPE
o PERFORMANCE
o VESSEL_TYPE
o LOCATION
o LATITUDE
o LONGITUDE
o LONGITUDE_CONVERTED
o E_W
o DEPLOYMENT_DATE
o DEPLOYMENT_LATITUDE
o DEPLOYMENT_LONGITUDE_CONVERTED
o DEPLOYMENT_E_W
o FISHING_DEPTH_FATHOMS
o BOTTOM_DEPTH_FATHOMS
o VESSEL_ESTIMATE
o OFFICIAL_TOTAL_CATCH
o OBSERVER_ESTIMATE
o OBSERVER_ESTIMATE_METHOD
o DENSITY
o SKATES_IN_SET
o HOOKS_PER_SKATE
o TOTAL_HOOKS_POTS
o HAUL_SAMPLED_BY
o RANDOM_SAMPLE_TABLE
o RANDOM_BREAK_TABLE
o MM_PERCENT_MONITORED
o MM_MONITORED_RANDOM
o BIRD_DERETERRENCE
o BIRD_VERIFICATION
o IFO
o CDQ_CODE
o CATCHER_BOAT_ADFG
o PERMIT
o PROCESSOR
o FISHING_START_DATE
o DURATION
o YEAR
o DATE_OF_ENTRY
o ADFG_AREA
o SPEED
o RETAINED_CATCH
o RETRIEVAL_DATE
o GENERIC_AREA
o NMFS_AREA
o COBLZ_AREA
o LATDD_START
o LATDD_END
o LONDD_START
o LONDD_END

DOMESTIC_LATLONG
o DLONG
o DLAT
o LATITUDE
o LONGITUDE
o AREA

VESSEL_PLANT
* VESSEL
* VESSEL_NAME
o PERMIT
o CG_NUMBER
o NMFS_PROCESSOR
o STATE_PROCESSOR
o OLD_VESSEL
* RECORD_TYPE
o OBSERVER_COVERAGE
o COMPANY
o COMPANY_ADDRESS
o COMPANY_CITY
o COMPANY_STATE
o COMPANY_ZIPCODE
o COMPANY_PHONE
o CALL_SIGN
o COMMUNICATION_NUMBER
o COMM_TYPE
o STANDARD_A
o STANDARD_C
o GEAR_LIST
o PROCESS_MODE
o VESSEL_LENGTH
o HORSE_POWER
o VESSEL_NOTES
o DATE_OF_CHANGE
o CDQ_PHONE
o CDQ_FAX
o CDQ_EMAIL
o CDQ_LAST_CONTACT
o CDQ_PHONE2
o CDQ_FAX2

DOMESTIC_PORT
* CRUISE
* DELIVERY_DATE
* DELIVERY
o GEAR_TYPE
o NMFS_AREA_CODE
o TOTAL_DELIVERED
o DELIVERING_VESSEL
o FISH_TICKET_NO
* SEQUENCE_NUMBER
* PORT_JOIN
* YEAR
o NO_OF_TOWS
o AVG_DURATION
o DATE_OF_ENTRY
o GROUND_FISH_WEIGHTED
o FISHING_START_DATE
o CREATE_DATE
o CREATED_BY
o LAST_UPDATE_DATE
o LAST_UPDATED_BY
o TOTAL_POLLOCK_WEIGHT
* ATLAS_VERSION
o TOTAL_DELIVERED_MT
o TOTAL_POLLOCK_WEIGHT_MT
o MT_LB

VESSPLNT
VESSEL
* VESSEL_NAME
o PERMIT
o ADFG_NUMBER
o CG_NUMBER
o NMFS_PROCESSOR
o STATE_PROCESSOR
o OLD_VESSEL
* RECORD_TYPE
o OBSERVER_COVERAGE
o COMPANY
o COMPANY_ADDRESS
o COMPANY_CITY
o COMPANY_STATE
o COMPANY_ZIPCODE
o COMPANY_PHONE
o CALL_SIGN
o COMMUNICATION_NUMBER
o COMM_TYPE
o STANDARD_A
o STANDARD_C
o GEAR_LIST
o PROCESS_MODE
o VESSEL_LENGTH
o HORSE_POWER
o VESSEL_NOTES
o DATE_OF_CHANGE
o CDQ_PHONE
o CDQ_FAX
o CDQ_EMAIL
o CDQ_LAST_CONTACT
o CDQ_PHONE2
o CDQ_FAX2

CRUISE VESSEL
TRIPS_JOIN
DATE_OF_ENTRY
VESSEL_TYPE
o FORM_A
o FORM_1
o FORM_2
o FORM_3
o FORM_3REP
o FORM_7
o FORM_9
o FORM_10
o FORM_11
o CREW_COUNT
o CAPTAINS
o CAPTAIN1_NAME
o CAPTAIN1_FROM_DATE
o CAPTAIN1_TO_DATE
o CAPTAIN2_NAME
o CAPTAIN2_FROM_DATE
o CAPTAIN2_TO_DATE
o DEPLOYMENT_SCORE
o DATA_STATUS
o JOB_NUMBER
o ZERO_SAMPLED_HAULS_FLAG
o WOC_FLAG
o GOA_FLAG
o BSA_FLAG
* MORE_CAPTAINS
o DATE_OF_CHANGE
o VHS_OHS
o DATA_VERIFICATION_FLAG
* DATA_MOVED_FLAG
o DATA_COLLECTED_FLAG

CRUISES
CRUISE
DATE_OF_ENTRY
* SEABIRDS
* OBSERVER_JOIN
* OBSERVER_CONTRACT_ID
o DEPLOYMENT_DATE

OBSERVERS
OBSERVER_JOIN
* LAST_NAME
o MIDDLE_NAME
* FIRST_NAME
o EMAIL_ADDRESS
* HOLD_LEVEL2_CERTIFICATION_FLAG
* REHIRE_STATUS
* SEX
o DATE_OF_BIRTH
o PERMANENT_ADDRESS
o PERMANENT_CITY
o PERMANENT_STATE
o PERMANENT_ZIPCODE
o PERMANENT_PHONE
o PREVIOUS_NAME
* RESUME_ON_FILE
o LAST_PHYSICAL_DATE
* ARCHIVED_FILE
* PHOTO_PRESENT
* CREATED_DATE
* CREATED_BY
o LAST_UPDATE_DATE
o LAST_UPDATED_BY

GEAR CATEGORIES
GEAR_CATEGORY
* DESCRIPTION

DOMESTIC HAUL
HAUL_JOIN
* CRUISE
* VESSEL
o HAUL_DATE
o HAUL
o GEAR_TYPE
o PERFORMANCE
o VESSEL_TYPE
o LOCATION
o LATITUDE
o LONGITUDE
o GENERIC_AREA
o DEPLOYMENT_DATE
o DEPLOYMENT_LATITUDE
o DEPLOYMENT_LONGITUDE
o FISHING_DEPTH
o BOTTOM_DEPTH
o VESSEL_ESTIMATE
o OFFICIAL_TOTAL_CATCH
o OBSERVER_ESTIMATE
o OBSERVER_ESTIMATE_METHOD
o DENSITY
o SKATES_IN_SET
o HOOKS_PER_SKATE
o TOTAL_HOOKS_POTS
o HAUL_SAMPLED_BY
o RANDOM_SAMPLE_TABLE
o RANDOM_BREAK_TABLE
o MM_PERCENT_MONITORED
o MM_MONITORED_RANDOM
o BIRD_DERETERRENCE
o BIRD_VERIFICATION
o IFO
o CDQ_CODE
o CATCHER_BOAT_ADFG
o PERMIT
o PROCESSOR
o FISHING_START_DATE
o DURATION
o YEAR
o DATE_OF_ENTRY
o ADFG_AREA
o SPEED
o RETAINED_CATCH
o RETRIEVAL_DATE
o SHAPE
o NMFS_AREA
o LATDD_START
o LATDD_END
o LONDD_START
o LONDD_END
o COBLZ_AREA
o CREATE_DATE
o CREATED_BY
o LAST_UPDATE_DATE
o LAST_UPDATED_BY
o ATLAS_VERSION
o SEABIRD_SAMPLE_TYPE
o E_W
o DEPLOYMENT_E_W
o FISHING_DEPTH_F_M
o DEPLOYMENT_LONGITUDE_CONVERTED
o FISHING_DEPTH_FATHOMS
o BOTTOM_DEPTH_FATHOMS
o SEQUENCE_NUMBER

DOMESTIC GEAR
GEAR
* VP_GEAR
* AK_GEAR
o GEAR_DESCRIPTION
o GEAR_CATEGORY

BIRD DERETERRENCE
DERETERRENCE
* DEFINITION

BIRD DETER VERIFIED
VERIFIED
* DEFINITION

CATCHER BOAT CODES
ADFG_NUMBER
o COAST_GUARD
o VESSEL_NAME
o LOA

CDQ CODES
CDQ_CODE
o CDQ_DEFINITION

PROCESSOR
PROCESSOR_CODE
o PROCESSOR_NAME
o PROCESSOR_OLD_CODE
o LOCATION

DOMESTIC LOCATIONS
LOCATION_ID
o LOCATION_DESCRIPTION

GEAR PERFORMANCE
PERFORMANCE
o PERFORMANCE_DESC

AREA
o GEOD
o LONDD
o LATDD
o LATITUDE
o LONGITUDE
o GENERIC

AREA YEAR
GENERIC
YEAR
o COBLZ

DOMESTIC VESSEL TYPE
VESSEL_TYPE
o VP_VESSEL_TYPE
o VESSEL_TYPE_DESC

DOMESTIC MAMMAL
* HAUL_JOIN
CRUISE
VESSEL
HAUL_DATE
HAUL
MM_SPECIES
INTERACTION_NUMBER
MM_INTERACTION
o MM_NUMBER
* MM_CONDITION
o MM_OBSERVED
o MM_VERIFIED
o INJURED
o DERETERRENCE_METHOD
o DERETERRENCE_SUCCESSFUL
o FOOD_SPECIES
o ANOTHER_TRANSACTION
* YEAR
o IN_MONITORED_Y_N
o COMMENTS
o DATE_OF_ENTRY
o LAST_EDITOR
* SEQUENCE_NUMBER
o ANOTHER_INTERACTION
o CREATE_DATE
o CREATED_BY
o LAST_UPDATE_DATE
o LAST_UPDATED_BY
* ATLAS_VERSION

MAMMAL DERETERRENCE
DERETERRENCE
o DEFINITION

MAMMAL CODES
SPECIES_NO
o SPECIES_NAME
o SCIENTIFIC_NAME

MAMMAL CONDITION
CONDITION_CODE
o DEFINITION

MAMMAL INTERACTION
INTERACTION_CODE
o DEFINITION

DOMESTIC AGE
* CRUISE
* VESSEL
* HAUL_DATE
* HAUL
o SPECIMEN_TYPE
o SAMPLING_SYSTEM
* SPECIMEN_NUMBER
o LENGTH
o WEIGHT
o FORM_7
o MATURITY_STAGE
o AGE
o NOTES
* REMARKS
* SEQUENCE_NUMBER
o AGE_TRAY
o AGE_TRAY_X
o AGE_TRAY_Y
* YEAR
o CREATE_DATE
o CREATED_BY
o LAST_UPDATE_DATE
o LAST_UPDATED_BY
* ATLAS_VERSION

DOMESTIC LENGTH
* CRUISE
* VESSEL
* HAUL_DATE
* HAUL
o SEX
o LENGTH
o FREQUENCY
o VIABILITY
o INJURY
o SEQUENCE_NUMBER
* YEAR
o CREATE_DATE
o CREATED_BY
o LAST_UPDATE_DATE
o LAST_UPDATED_BY
* ATLAS_VERSION

DOMESTIC PORT SPCOMP
* CRUISE
* VESSEL
* DT
* DELIVERY
o MAIN_PRODUCT
o DATA_SORTED
o SAMPLE_DISCARDED
o SAMPLE_DELIVERED
o WSD_MT_LB
* YR
o CREATE_DATE
o CREATED_BY
o LAST_UPDATE_DATE
o LAST_UPDATED_BY
* ATLAS_VERSION

DOMESTIC SPECIES
SPECIES_NO
* SPECIES_NAME
o PROHIB
o GENKEY
o RACE_SPECIE_NUM
o SCIENTIFIC_NAME
o MAX_WT
o MIN_WT
o MAX_LEN
o MIN_LEN
* NICKNAME
o AGGREGATION
o AGE_TRAY
o AGE_TRAY_X
o AGE_TRAY_Y
o AGE_TRAY_GOA
o AGE_TRAY_GOA_X
o AGE_TRAY_GOA_Y

DOMESTIC SPCOMP DETAIL
* CRUISE
* VESSEL
* HAUL_DATE
* HAUL
o SEX
o SAMPLE_TYPE
o SAMPLE_SIZE
o SAMPLE_NUMBER
o SAMPLE_WEIGHT
o PERCENT_RETAINED
o EXTRAPOLATED_NUMBER
o EXTRAPOLATED_WEIGHT
o ALLOCATED_SAMPLE_WEIGHT
SEQUENCE_NUMBER
* YEAR
o DATE_OF_ENTRY
o CREATE_DATE
o CREATED_BY
o LAST_UPDATE_DATE
o LAST_UPDATED_BY
* ATLAS_VERSION

DOMESTIC VIABILITY
* CRUISE
* VESSEL
o DT
o HAUL
* HAUL_JOIN
* YR
* SPECIES
o SEX
o SAMPLE_TYPE
o SAMPLE_NUMBER
o SAMPLE_WEIGHT
o VIAB_EXCELLENT
o VIAB_POOR
o VIAB_DEAD

DOMESTIC MAMMAL SPECIMEN
* CRUISE
* VESSEL
* HAUL_JOIN
* HAUL_DATE
* HAUL
* SPECIMEN_NUMBER
o STANDARD_LENGTH
o CURVILINEAR_LENGTH
o TOOTH_TAKEN
o PHOTO_TAKEN
o TISSUE
o AGE
o AGE_AVERAGED
o COMMENTS
o DATE_OF_ENTRY
o LAST_EDITOR
* SEQUENCE_NUMBER
o YEAR
o MM_INTERACTION
o CREATE_DATE
o CREATED_BY
o LAST_UPDATE_DATE
o LAST_UPDATED_BY
* ATLAS_VERSION

DOMESTIC MAMMAL SPECIMEN V
HAUL_JOIN
* CRUISE
* VESSEL
o HAUL_DATE
o HAUL
o SEX
* SPECIMEN_NUMBER
o STANDARD_LENGTH
o CURVILINEAR_LENGTH
o TOOTH_TAKEN
o PHOTO_TAKEN
o TISSUE
o AGE
o AGE_AVERAGED
o COMMENTS
o DATE_OF_ENTRY
o LAST_EDITOR
* SEQUENCE_NUMBER
o YEAR
o MM_INTERACTION

DOMESTIC SPCOMP
* CRUISE
* VESSEL
* HAUL_DATE
* HAUL
o SEX
o SPECIES
o SAMPLE_TYPE
o SAMPLE_NUMBER
o SAMPLE_SIZE
o SAMPLE_WEIGHT
o EXTRAPOLATED_WEIGHT
o EXTRAPOLATED_NUMBER
o PERCENT_RETAINED
* YEAR
o HAUL_JOIN
o DATE_OF_ENTRY
o ALLOCATED_SAMPLE_WEIGHT

