
Alaska Fisheries Information Network

Comprehensive Commercial Operators Annual Report



Version History

Date	Author	Change Comments	Version
10/28/2008	Brandon Andrews	Original version	1.0
12/29/2008	A.K. Zebdi	Updated version with reformatting and use of template.	2.0
8/14/2009	Michael Fey	Updated with newest list of fields and sources	2.1
11/10/2010	Michael Fey	Updated with newest list of fields	2.2

Executive Summary	2
Comprehensive Commercial Operators Annual Report Data View	2
Base Data Sources.....	2
Auxiliary Data Sources.....	2
ADF&G Sources.....	3
NMFS AKR Sources.....	3
AKFIN Sources.....	3
Data Fields	4
Appendix A: Base Source Column Definitions	5
Appendix B: Auxiliary Column Definitions.....	6

Executive Summary

Commissioned by the [North Pacific Fishery Management Council](#) (NPFMC, The Council), the COMPREHENSIVE datasets are a set of views and tables that are generated using a specific compilation of Base Data Sources from:

- The Alaska Department of Fish and Game ([ADF&G](#)),
- The National Marine Fisheries Service, Alaska Regional Office ([AKR](#)),
- The North Pacific Fishery Management Council ([NPFMC](#)),
- The Alaska Fisheries Science Center ([AFSC](#)),
- The Commercial Fisheries Entry Commission ([CFEC](#)), and
- The International Pacific Halibut Commission ([IPHC](#)).

Auxiliary Data from the agencies data and AKFIN-built data sources and logic have been incorporated to further define the records and associated entities. The fields are added specifically to the views, with some fields being present across the datasets allowing for joins. The COMPREHENSIVE_* dataset tables are all generated by selecting all records from the COMPREHENSIVE_*_V views. Thus the scripts defining the Views contain all the logic on how the data is generated. The wildcard (*) covers all the datasets listed in this set of documents.

This data is confidential and access is restricted to analysts with special permission. Please contact the AKFIN Project Manager at <http://www.akfin.org/contact-us/> for further information about accessing the data.

Comprehensive Commercial Operators Annual Report Data View

AKFIN developed two comprehensive views of the ADFG Commercial Operator's Annual Report or ENCOAR Buying and Production data. The end products are consolidated views that combine the ENCOAR sources along with a few auxiliary fields that provide more information on processor and vessel..

Base Data Sources

The consolidated ENCOAR data includes the:

1. ADFG.E_TBLCOAR_BUYING- for COMPREHENSIVE_ENCOAR_BUY
2. ADFG.E_TBLCOAR_PRODUCTION for COMPREHENSIVE_ENCOAR_PROD

The results of the combined ENCOAR source, along with the auxiliary fields appended by AKFIN, were compiled in the COUNCIL.COMPREHENSIVE_ENCOAR_BUY_V and COUNCIL.COMPREHENSIVE_ENCOAR_PROD_V views then loaded to the final datamart tables, COMPREHENSIVE_ENCOAR_BUY and COMPREHENSIVE_ENCOAR_PROD.

Auxiliary Data Sources

Several additional data sources were incorporated into the comprehensive ENCOAR views to enhance the end product.

ADF&G Sources

- **Species Descriptions** – The ADF&G species table was used to provide a common name or species description congruent to that used on the fish tickets.
- **Intent to Operate (ITO)** - The source for processor and processor owner information from the processors yearly Intent to Operate data sourced by the ADFGE_VIEW_TBLITO sources and associated lookup tables.
- **Area Descriptions** – The ADF&G Area tables were used to provide area name and subarea names sourced by ADFGE_LU_AREA_ONLY and ADFGE_LU_SUBAREA
- **Port Name** – The ADF&G Port table was used to provide the port name and is sourced by ADFGE_LU_PORT
- **Delivery Name** – The ADF&G delivery table was used to provide the name of delivery ADFGE_LU_DELIVERY
- **Gear Description** – The ADF&G Gear table was used to provide the gear name for the ENCOAR_BUY view and is sourced by ADFGE_LU_GEAR
- **Processor Name** – For the ENCOAR_PROD view the ADFGE_LU_PROCESS_COAR table is used to determine the name of the processor.
- **FFP information**- The ADFGE_LU_PROCESSOR_TYPE_OLD is used to determine the Akfin_FFP_PN value when a value is not returned.

NMFS AKR Sources

- **Vessel Information** - The AKR view V_VESSEL is used to add current vessel characteristics to the data such as the vessel length, horsepower, home-port, and net tonnage.

AKFIN Sources

- **ITO Vessel Corrections** – The ITO_ADFG field is populated using the ITO_VESSEL_CORRECTIONS table that maintains a yearly correction to the processor ADF&G number for federal catcher/processors.

- **Processor Code Cross Reference** – The AKFIN-built process that translates the State ITO code to federal processor code, AKFIN_PROC_CODE_XREF_V, was incorporated to populate the ITO_CODE field.

Data Fields

The following tables contain the fields from the base ENCOAR sources along with those appended by AKFIN in both the COMPREHENSIVE_ENCOAR_BUY_V and COMPREHENSIVE_ENCOAR_PROD_V views.

Appendix A: Base Source Column Definitions

Comprehensive ENCOAR Data Fields		
Column Name	Description	BUY/PROD
PROCESSOR_CODE	5 Digit Code identifying processor	BUY
E_SPECIES_CODE	Species Code	BUY
E_AREA_CODE	Area Code	BUY
E_SUBAREA_CODE	SubArea Code (based on Area)	BUY
E_GEAR_CODE	Gear Code	BUY
E_DELIVERY_CODE	Delivery (Condition) Code	BUY
LBS_BOUGHT	Pounds Bought	BUY
AMOUNT_PAID	Amount Paid	BUY
FINAL_PRICE_PENDING	Is Final Price Still Pending?	BUY
BUYING_DATE_MODIFIED	Date Record Last Modified	BUY
BUYING_RCD_NOTE	Notes	BUY
AKFIN_LOAD_DATE	Date of last load	BUY
PROCESSOR_CODE	5 Digit Code identifying processor	PROD
OP_YEAR	Year of Operation	PROD
CUSTOM_PROC_FOR_YOU	Processor Code of Processor who Custom Processed this fish for you	PROD
E_SPECIES_CODE	Species Code	PROD
E_AREA_CODE	Area Code	PROD
E_SUBAREA_CODE	SubArea Code (based on Area)	PROD
E_COAR_PROCESS_CODE	Process Code	PROD
E_DELIVERY_CODE	Delivery (Condition) Code	PROD
CAN_SIZE	Can Size	PROD
CANS_PER_CASE	How many Cans per Case	PROD
CASES	How many Cases	PROD
NET_WEIGHT	Weight	PROD
WHOLESALE_VALUE	Wholesale Value	PROD
PRODUCTION_DATE_MODIFIED	Notes	PROD
PRODUCTION_RCD_NOTE	Date this record last modified	PROD
AKFIN_LOAD_DATE	Date of last load	PROD

Appendix B: Auxiliary Column Definitions

The following column definitions describe the auxiliary fields appended to the base ENCOAR sources.

Comprehensive ENCOAR-PROD Data Auxiliary Fields		
Column Name	Description	Source
CO_NAME_FIRST	Current Company first name	E_VIEW_TBLITO_COMPANY.CO_NAME_FIRST
CO_NAME_LAST_OR_CORP	Current Company last name or corporation	E_VIEW_TBLITO_COMPANY.CO_NAME_LAST_OR_CORP
CO_NAME_BUSINESS	Current Company business	E_VIEW_TBLITO_COMPANY.CO_NAME_BUSINESS
CO_ADDRESS1	Current Company address line one	E_VIEW_TBLITO_COMPANY.CO_ADDRESS1
CO_ADDRESS2	Current Company address line two	E_VIEW_TBLITO_COMPANY.CO_ADDRESS2
CO_CITY	Current Company city	E_VIEW_TBLITO_COMPANY.CO_CITY
CO_STATE	Current Company state	E_VIEW_TBLITO_COMPANY.CO_STATE
CO_ZIP1	Current Company zip	E_VIEW_TBLITO_COMPANY.CO_ZIP1
CO_ZIP2	Current Company zip, four-digit extension	E_VIEW_TBLITO_COMPANY.CO_ZIP2
CO_PO_VALIDATED	???	E_VIEW_TBLITO_COMPANY.CO_PO_VALIDATED
CO_CONTACT_FIRST	Current Company contact first name	E_VIEW_TBLITO_COMPANY.CO_CONTACT_FIRST
CO_CONTACT_LAST	Current Company contact last name	E_VIEW_TBLITO_COMPANY.CO_CONTACT_LAST
CO_PHONE	Current Company phone number	E_VIEW_TBLITO_COMPANY.CO_PHONE
CO_FAX	Current Company fax number	E_VIEW_TBLITO_COMPANY.CO_FAX
CO_RADIO_CELL	Current Company radio cell	E_VIEW_TBLITO_COMPANY.CO_RADIO_CELL
CO_EMAIL	Current Company email	E_VIEW_TBLITO_COMPANY.CO_EMAIL
CO_DCED_CORP_ID	Current Company DCED Corporation ID	E_VIEW_TBLITO_COMPANY.CO_DCED_CORP_ID
CO_DATE_MODIFIED	Date record last modified	E_VIEW_TBLITO_COMPANY.CO_DATE_MODIFIED
RETIRED_PROCESSOR_CODE	Old code from pre 1997	E_VIEW_TBLITO_PROCESSOR.RETIRED_PROCESSOR_CODE
CORRECTED_PROCESSOR_CODE	New code after connection to Revenue in 1997	E_VIEW_TBLITO_PROCESSOR.CORRECTED_PROCESSOR_CODE
E_PROC_TYPE_CODE	4-character type code	E_VIEW_TBLITO_PROCESSOR.E_PROC_TYPE_CODE
E_PORT_CODE	3-character port code (or 2-character state)	E_VIEW_TBLITO_PROCESSOR.E_PORT_CODE

Comprehensive ENCOAR-PROD Data Auxiliary Fields		
Column Name	Description	Source
PR_FACILITY_VESSEL_NAME	Facility or Vessel Name	E_VIEW_TBLITO_PROCESSOR.PR_FACILITY_VESSEL_NAME
PR_FACILITY_OR_VESSEL	Is this a Facility or a Vessel?	E_VIEW_TBLITO_PROCESSOR.PR_FACILITY_OR_VESSEL
PR_ADDRESS1	Address first line	E_VIEW_TBLITO_PROCESSOR.PR_ADDRESS1
PR_ADDRESS2	Address second line	E_VIEW_TBLITO_PROCESSOR.PR_ADDRESS2
PR_CITY	City	E_VIEW_TBLITO_PROCESSOR.PR_CITY
PR_STATE	State	E_VIEW_TBLITO_PROCESSOR.PR_STATE
PR_ZIP1	Zip 1	E_VIEW_TBLITO_PROCESSOR.PR_ZIP1
PR_ZIP2	Zip 2	E_VIEW_TBLITO_PROCESSOR.PR_ZIP2
PR_PO_VALIDATED	Has this address been validated by Post Office?	E_VIEW_TBLITO_PROCESSOR.PR_PO_VALIDATED
PR_CONTACT_FIRST	Processor Contact First Name	E_VIEW_TBLITO_PROCESSOR.PR_CONTACT_FIRST
PR_CONTACT_LAST	Processor Contact Last Name or Company Name	E_VIEW_TBLITO_PROCESSOR.PR_CONTACT_LAST
PR_PHONE	Processor Phone	E_VIEW_TBLITO_PROCESSOR.PR_PHONE
PR_FAX	Processor FAX	E_VIEW_TBLITO_PROCESSOR.PR_FAX
PR_RADIO_CELL	Processor Radio or Cell Phone	E_VIEW_TBLITO_PROCESSOR.PR_RADIO_CELL
PR_EMAIL	Processor Email	E_VIEW_TBLITO_PROCESSOR.PR_EMAIL
DOR_FACILITY_LOCATION_CODE	(future enhancement)	E_VIEW_TBLITO_PROCESSOR.DOR_FACILITY_LOCATION_CODE
ADEC_NUM	ADEC "AK" number	E_VIEW_TBLITO_PROCESSOR.ADEC_NUM
EPA_NPDES_NUM	EPA Number	E_VIEW_TBLITO_PROCESSOR.EPA_NPDES_NUM
NMFS_FISH_PROC_NUM	NMFS Number	E_VIEW_TBLITO_PROCESSOR.NMFS_FISH_PROC_NUM
ADFG_VESSEL_NUM	ADF&G Vessel Number	E_VIEW_TBLITO_PROCESSOR.ADFG_VESSEL_NUM
USCG_VESSEL_DOC_NUM	Coast Guard Number	E_VIEW_TBLITO_PROCESSOR.USCG_VESSEL_DOC_NUM
DMV_VESSEL_REG_NUM	DMV Number	E_VIEW_TBLITO_PROCESSOR.DMV_VESSEL_REG_NUM
PR_DATE_MODIFIED	Last Date Record Modified	E_VIEW_TBLITO_PROCESSOR.PR_DATE_MODIFIED

Comprehensive ENCOAR-PROD Data Auxiliary Fields		
Column Name	Description	Source
TYPE	Revised TYPE code similar to the historic ITO	<pre> CASE WHEN e_proc_type_code = 'SBPR' THEN 'S' ELSE e_old_proc_type_code END e_old_proc_type_code </pre>
OP_FILED_ITO	Filed ITO with Revenue	E_VIEW_TBLITO_OPERATION.OP_FILED_ITO
OP_FBL_EXEMPT	Exempt from Fishery Business License	E_VIEW_TBLITO_OPERATION.OP_FBL_EXEMPT
OP_SPECIAL_ACTIVITY	Unique fishing activity	E_VIEW_TBLITO_OPERATION.OP_SPECIAL_ACTIVITY
DOR_DOWNLOAD_DATE	Date file came from Revenue	E_VIEW_TBLITO_OPERATION.DOR_DOWNLOAD_DATE
OP_FED_ID_TYPE	Is this an SSN or EIN	E_VIEW_TBLITO_OPERATION.OP_FED_ID_TYPE
OP_CO_NAME_FIRST	Company Owner First Name	E_VIEW_TBLITO_OPERATION.OP_CO_NAME_FIRST
OP_CO_NAME_LAST_OR_CORP	Company Owner Last Name or Company Name	E_VIEW_TBLITO_OPERATION.OP_CO_NAME_LAST_OR_CORP
OP_CO_NAME_BUSINESS	Business Name	E_VIEW_TBLITO_OPERATION.OP_CO_NAME_BUSINESS
OP_PR_FACILITY_VESSEL_NAME	Facility or Vessel name	E_VIEW_TBLITO_OPERATION.OP_PR_FACILITY_VESSEL_NAME
OP_PR_FACILITY_OR_VESSEL	Is this a Facility or a Vessel	E_VIEW_TBLITO_OPERATION.OP_PR_FACILITY_OR_VESSEL
OP_DATE_MODIFIED	Date this record was modified	E_VIEW_TBLITO_OPERATION.OP_DATE_MODIFIED
COAR_REQUIRED	Is a COAR required?	E_VIEW_TBLITO_OPERATION.COAR_REQUIRED
COAR_DATE_RECEIVED	Date COAR report arrived at ADF&G	E_VIEW_TBLITO_OPERATION.COAR_DATE_RECEIVED
COAR_OP_THIS_YEAR	Did the business operate this year?	E_VIEW_TBLITO_OPERATION.COAR_OP_THIS_YEAR
COAR_FISH_TICKETS_FILED	Did the business write fish tickets this year?	E_VIEW_TBLITO_OPERATION.COAR_FISH_TICKETS_FILED
COAR_CONTACT_FIRST	First Name of Contact for COAR report	E_VIEW_TBLITO_OPERATION.COAR_CONTACT_FIRST
COAR_CONTACT_LAST	Last Name of Contact for COAR report	E_VIEW_TBLITO_OPERATION.COAR_CONTACT_LAST
COAR_EMAIL	Contact Email	E_VIEW_TBLITO_OPERATION.COAR_EMAIL
COAR_PHONE	Contact Phone	E_VIEW_TBLITO_OPERATION.COAR_PHONE
COAR_FAX	Contact FAX	E_VIEW_TBLITO_OPERATION.COAR_FAX

Comprehensive ENCOAR-PROD Data Auxiliary Fields		
Column Name	Description	Source
COAR_DATE_MODIFIED	Date COAR certification info is modified	E_VIEW_TBLITO_OPERATION.COAR_DATE_MODIFIED
E_COAR_EXEMPT_CODE	If Exempt from COAR - why? (lookup table for this)	E_VIEW_TBLITO_OPERATION.E_COAR_EXEMPT_CODE
VES_AKR_ADFG	Corrected ITO adfg number from the ITO_VESSEL_CORRECTIONS table	NVL(ITO_VESSEL_CORRECTION.CORRECTED_ADFG, ADFG_VESSEL_NUM)
VES_AKR_CG_NUM	Vessel Coast Guard Number from the AKR vessel source	AKR Vessel (COAST_GUARD_NUMBER)
VES_AKR_GROSS_TONNAGE	Vessel gross tonnage from AKR vessel source	AKR Vessel (GROSS_TONNAGE)
VES_AKR_HORSEPOWER	Vessel horsepower from AKR vessel source	AKR Vessel (SHAFT_HORSEPOWER)
VES_AKR_LENGTH	Vessel length overall from AKR vessel source	AKR Vessel (LENGTH_OVERALL)
VES_AKR_NAME	Vessel name from AKR vessel source	AKR Vessel (NAME)
VES_AKR_NET_TONNAGE	Vessel net tonnage from AKR vessel source	AKR Vessel (NET_TONNAGE)
VES_AKR_HOMEPORT_CITY	Latest home-port city name for the catcher vessel. When the AKR.V_VESSEL table contains the vessel's ADF&G number this field is sourced from the AKR else it is the same as the VES_CFEC_HOMEPORT_CITY field.	AKR Vessel (HOMEPORT_CITY_NAME)
VES_AKR_HOMEPORT_STATE	Latest home-port state code for the catcher vessel. When the AKR.V_VESSEL table contains the vessel's ADF&G number this field is sourced from the AKR else it is the same as the VES_CFEC_HOMEPORT_STATE field.	AKR Vessel (HOMEPORT_STATE_CODE)
AFA_PROCESSOR_FLAG	If the processing entity holds an AFA permit a Y is placed in this field	CASE WHEN afap.permit_number IS NOT NULL THEN 'Y' ELSE 'N' END
AFA_PROCESSOR_PERMIT_TYPE	The type of AFA permit that the processor holds. CP, IS, MS etc.	AKR AFA permit source (PERMIT_TYPE)
AFA_MOTHERSHIP_FLAG	Flag indicating that the processing vessel is an AFA permitted mothership	NVL(afap.afa_mothership_flag, 'N')

Comprehensive ENCOAR-PROD Data Auxiliary Fields		
Column Name	Description	Source
A80_PROCESSOR_FLAG	Flag indicating processing vessel is an Amendment 80 vessel	CASE WHEN a80p.vessel_id IS NOT NULL THEN 'Y' ELSE 'N' END
PROCESSOR_PERMIT_ID	Federal permit number translated from the AKFIN processor code cross reference table	AKFIN_PROC_CODE_XREF_V.FFP_PN
FMP_GROUNDFISH_FLAG	The FMP Groundfish Flag notes landings of species that are federally managed in association with Groundfish. This includes species that are not truly Groundfish but are managed correspondingly; examples would be squid, skates, grenadiers, sharks or eels.	See the FMP Groudfish Flag document for a listing of species included.
AKFIN_SPECIES_CODE	The AKFIN_Species_Code is comprised of 14 codes and is used to group species. The grouping is by a 4 letter code. The definitions are as follows: AMCK (Atka Macherel), FLTF (Flatfish), HLBT(Halibut), HRNG(Herring), KCRB(King Crab), OCRB(Other Crab), PCOD(Pacific Cod), PLCK(Walleye Pollock), ROCK(Rockfish), SBLF(Sablefish), SLMN(Salmon), SHLF(Shellfish), TCRB(Tanner Crab) – Other (OTHR	AKFIN_SPECIES_VIEW
GF_PRICING_FLAG	This flag is used to determine groundfish species for used in the Product Pricing Index Procedure	
VESSEL_ID	5 digit number used to identify vessel	akr.v_vessel
AKFIN_YEAR	Op_Year	adfg.e_tblcoar_production
AKFIN_VDATE	Date the datamart table was refreshed.	

Comprehensive ENCOAR-BUY Data Auxiliary Fields		
Column Name	Description	Source
CO_NAME_FIRST	Current Company first name	E_VIEW_TBLITO_COMPANY.CO_NAME_FIRST

Comprehensive ENCOAR-BUY Data Auxiliary Fields		
Column Name	Description	Source
CO_NAME_LAST_OR_CORP	Current Company last name or corporation	E_VIEW_TBLITO_COMPANY.CO_NAME_LAST_OR_CORP
CO_NAME_BUSINESS	Current Company business	E_VIEW_TBLITO_COMPANY.CO_NAME_BUSINESS
CO_ADDRESS1	Current Company address line one	E_VIEW_TBLITO_COMPANY.CO_ADDRESS1
CO_NAME_FIRST	Current Company first name	E_VIEW_TBLITO_COMPANY.CO_NAME_FIRST
CO_NAME_LAST_OR_CORP	Current Company last name or corporation	E_VIEW_TBLITO_COMPANY.CO_NAME_LAST_OR_CORP
CO_NAME_BUSINESS	Current Company business	E_VIEW_TBLITO_COMPANY.CO_NAME_BUSINESS
CO_ADDRESS1	Current Company address line one	E_VIEW_TBLITO_COMPANY.CO_ADDRESS1
CO_ADDRESS2	Current Company address line two	E_VIEW_TBLITO_COMPANY.CO_ADDRESS2
CO_CITY	Current Company city	E_VIEW_TBLITO_COMPANY.CO_CITY
CO_STATE	Current Company state	E_VIEW_TBLITO_COMPANY.CO_STATE
CO_ZIP1	Current Company zip	E_VIEW_TBLITO_COMPANY.CO_ZIP1
CO_ZIP2	Current Company zip, four-digit extension	E_VIEW_TBLITO_COMPANY.CO_ZIP2
CO_PO_VALIDATED	???	E_VIEW_TBLITO_COMPANY.CO_PO_VALIDATED
CO_CONTACT_FIRST	Current Company contact first name	E_VIEW_TBLITO_COMPANY.CO_CONTACT_FIRST
CO_CONTACT_LAST	Current Company contact last name	E_VIEW_TBLITO_COMPANY.CO_CONTACT_LAST
CO_PHONE	Current Company phone number	E_VIEW_TBLITO_COMPANY.CO_PHONE
CO_FAX	Current Company fax number	E_VIEW_TBLITO_COMPANY.CO_FAX
CO_RADIO_CELL	Current Company radio cell	E_VIEW_TBLITO_COMPANY.CO_RADIO_CELL
CO_EMAIL	Current Company email	E_VIEW_TBLITO_COMPANY.CO_EMAIL
CO_DCED_CORP_ID	Current Company DCED Corporation ID	E_VIEW_TBLITO_COMPANY.CO_DCED_CORP_ID
CO_DATE_MODIFIED	Date record last modified	E_VIEW_TBLITO_COMPANY.CO_DATE_MODIFIED
PROCESSOR_CODE	Processor Code	E_VIEW_TBLITO_PROCESSOR.PROCESSOR_CODE
RETIRED_PROCESSOR_CODE	Old code from pre 1997	E_VIEW_TBLITO_PROCESSOR.RETIRED_PROCESSOR_CODE
CORRECTED_PROCESSOR_CODE	New code after connection to Revenue in 1997	E_VIEW_TBLITO_PROCESSOR.CORRECTED_PROCESSOR_CODE
E_PROC_TYPE_CODE	4-character type code	E_VIEW_TBLITO_PROCESSOR.E_PROC_TYPE_CODE

Comprehensive ENCOAR-BUY Data Auxiliary Fields		
Column Name	Description	Source
E_PORT_CODE	3-character port code (or 2-character state)	E_VIEW_TBLITO_PROCESSOR.E_PORT_CODE
PR_FACILITY_VESSEL_NAME	Facility or Vessel Name	E_VIEW_TBLITO_PROCESSOR.PR_FACILITY_VESSEL_NAME
PR_FACILITY_OR_VESSEL	Is this a Facility or a Vessel?	E_VIEW_TBLITO_PROCESSOR.PR_FACILITY_OR_VESSEL
PR_ADDRESS1	Address first line	E_VIEW_TBLITO_PROCESSOR.PR_ADDRESS1
PR_ADDRESS2	Address second line	E_VIEW_TBLITO_PROCESSOR.PR_ADDRESS2
PR_CITY	City	E_VIEW_TBLITO_PROCESSOR.PR_CITY
PR_STATE	State	E_VIEW_TBLITO_PROCESSOR.PR_STATE
PR_ZIP1	Zip 1	E_VIEW_TBLITO_PROCESSOR.PR_ZIP1
PR_ZIP2	Zip 2	E_VIEW_TBLITO_PROCESSOR.PR_ZIP2
PR_PO_VALIDATED	Has this address been validated by Post Office?	E_VIEW_TBLITO_PROCESSOR.PR_PO_VALIDATED
PR_CONTACT_FIRST	Processor Contact First Name	E_VIEW_TBLITO_PROCESSOR.PR_CONTACT_FIRST
PR_CONTACT_LAST	Processor Contact Last Name or Company Name	E_VIEW_TBLITO_PROCESSOR.PR_CONTACT_LAST
PR_PHONE	Processor Phone	E_VIEW_TBLITO_PROCESSOR.PR_PHONE
PR_FAX	Processor FAX	E_VIEW_TBLITO_PROCESSOR.PR_FAX
PR_RADIO_CELL	Processor Radio or Cell Phone	E_VIEW_TBLITO_PROCESSOR.PR_RADIO_CELL
PR_EMAIL	Processor Email	E_VIEW_TBLITO_PROCESSOR.PR_EMAIL
DOR_FACILITY_LOCATION_CODE	(future enhancement)	E_VIEW_TBLITO_PROCESSOR.DOR_FACILITY_LOCATION_CODE
ADEC_NUM	ADEC "AK" number	E_VIEW_TBLITO_PROCESSOR.ADEC_NUM
EPA_NPDES_NUM	EPA Number	E_VIEW_TBLITO_PROCESSOR.EPA_NPDES_NUM
NMFS_FISH_PROC_NUM	NMFS Number	E_VIEW_TBLITO_PROCESSOR.NMFS_FISH_PROC_NUM
ADFG_VESSEL_NUM	ADF&G Vessel Number	E_VIEW_TBLITO_PROCESSOR.ADFG_VESSEL_NUM
USCG_VESSEL_DOC_NUM	Coast Guard Number	E_VIEW_TBLITO_PROCESSOR.USCG_VESSEL_DOC_NUM
DMV_VESSEL_REG_NUM	DMV Number	E_VIEW_TBLITO_PROCESSOR.DMV_VESSEL_REG_NUM
PR_DATE_MODIFIED	Last Date Record Modified	E_VIEW_TBLITO_PROCESSOR.PR_DATE_MODIFIED

Comprehensive ENCOAR-BUY Data Auxiliary Fields		
Column Name	Description	Source
TYPE	Revised TYPE code similar to the historic ITO	<pre> CASE WHEN e_proc_type_code = 'SBPR' THEN 'S' ELSE e_old_proc_type_code END e_old_proc_type_code </pre>
OP_FILED_ITO	Filed ITO with Revenue	E_VIEW_TBLITO_OPERATION.OP_FILED_ITO
OP_FBL_EXEMPT	Exempt from Fishery Business License	E_VIEW_TBLITO_OPERATION.OP_FBL_EXEMPT
OP_SPECIAL_ACTIVITY	Unique fishing activity	E_VIEW_TBLITO_OPERATION.OP_SPECIAL_ACTIVITY
DOR_DOWNLOAD_DATE	Date file came from Revenue	E_VIEW_TBLITO_OPERATION.DOR_DOWNLOAD_DATE
OP_FED_ID_TYPE	Is this an SSN or EIN	E_VIEW_TBLITO_OPERATION.OP_FED_ID_TYPE
OP_CO_NAME_FIRST	Company Owner First Name	E_VIEW_TBLITO_OPERATION.OP_CO_NAME_FIRST
OP_CO_NAME_LAST_OR_CORP	Company Owner Last Name or Company Name	E_VIEW_TBLITO_OPERATION.OP_CO_NAME_LAST_OR_CORP
OP_CO_NAME_BUSINESS	Business Name	E_VIEW_TBLITO_OPERATION.OP_CO_NAME_BUSINESS
OP_PR_FACILITY_VESSEL_NAME	Facility or Vessel name	E_VIEW_TBLITO_OPERATION.OP_PR_FACILITY_VESSEL_NAME
OP_PR_FACILITY_OR_VESSEL	Is this a Facility or a Vessel	E_VIEW_TBLITO_OPERATION.OP_PR_FACILITY_OR_VESSEL
OP_DATE_MODIFIED	Date this record was modified	E_VIEW_TBLITO_OPERATION.OP_DATE_MODIFIED
COAR_REQUIRED	Is a COAR required?	E_VIEW_TBLITO_OPERATION.COAR_REQUIRED
COAR_DATE_RECEIVED	Date COAR report arrived at ADF&G	E_VIEW_TBLITO_OPERATION.COAR_DATE_RECEIVED
COAR_OP_THIS_YEAR	Did the business operate this year?	E_VIEW_TBLITO_OPERATION.COAR_OP_THIS_YEAR
COAR_FISH_TICKETS_FILED	Did the business write fish tickets this year?	E_VIEW_TBLITO_OPERATION.COAR_FISH_TICKETS_FILED
COAR_CONTACT_FIRST	First Name of Contact for COAR report	E_VIEW_TBLITO_OPERATION.COAR_CONTACT_FIRST
COAR_CONTACT_LAST	Last Name of Contact for COAR report	E_VIEW_TBLITO_OPERATION.COAR_CONTACT_LAST
VES_AKR_ADFG	Corrected ITO adfg number from the ITO_VESSEL_CORRECTIONS table	NVL (ITO_VESSEL_CORRECTION.CORRECTED_ADFG, ADFG_VESSEL_NUM)

Comprehensive ENCOAR-BUY Data Auxiliary Fields		
Column Name	Description	Source
VES_AKR_CG_NUM	Vessel Coast Guard Number from the AKR vessel source	AKR Vessel (COAST_GUARD_NUMBER)
VES_AKR_GROSS_TONNAGE	Vessel gross tonnage from AKR vessel source	AKR Vessel (GROSS_TONNAGE)
VES_AKR_HORSEPOWER	Vessel horsepower from AKR vessel source	AKR Vessel (SHAFT_HORSEPOWER)
VES_AKR_LENGTH	Vessel length overall from AKR vessel source	AKR Vessel (LENGTH_OVERALL)
VES_AKR_NAME	Vessel name from AKR vessel source	AKR Vessel (NAME)
VES_AKR_NET_TONNAGE	Vessel net tonnage from AKR vessel source	AKR Vessel (NET_TONNAGE)
VES_AKR_HOMEPORT_CITY	Latest home-port city name for the catcher vessel. When the AKR.V_VESSEL table contains the vessel's ADF&G number this field is sourced from the AKR else it is the same as the VES_CFEC_HOMEPORT_CITY field.	AKR Vessel (HOMEPORT_CITY_NAME)
VES_AKR_HOMEPORT_STATE	Latest home-port state code for the catcher vessel. When the AKR.V_VESSEL table contains the vessel's ADF&G number this field is sourced from the AKR else it is the same as the VES_CFEC_HOMEPORT_STATE field.	AKR Vessel (HOMEPORT_STATE_CODE)
AFA_PROCESSOR_FLAG	If the processing entity holds an AFA permit a Y is placed in this field	CASE WHEN afap.permit_number IS NOT NULL THEN 'Y' ELSE 'N' END
AFA_PROCESSOR_PERMIT_TYPE	The type of AFA permit that the processor holds. CP, IS, MS etc.	AKR AFA permit source (PERMIT_TYPE)
AFA_MOTHERSHIP_FLAG	Flag indicating that the processing vessel is an AFA permitted mothership	NVL(afap.afa_mothership_flag, 'N')
A80_PROCESSOR_FLAG	Flag indicating processing vessel is an Amendment 80 vessel	CASE WHEN a80p.vessel_id IS NOT NULL THEN 'Y' ELSE 'N' END
PROCESSOR_PERMIT_ID	Federal permit number translated from the AKFIN processor code cross reference table	AKFIN_PROC_CODE_XREF_V.FFP_PN
VESSEL_ID	5 digit number used to identify vessel	akr.v_vessel

Comprehensive ENCOAR-BUY Data Auxiliary Fields		
Column Name	Description	Source
FMP_GROUNDFISH_FLAG	The FMP Groundfish Flag notes landings of species that are federally managed in association with Groundfish. This includes species that are not truly Groundfish but are managed correspondingly; examples would be squid, skates, grenadiers, sharks or eels.	See the FMP Groudfish Flag document for a listing of species included.
AKFIN_SPECIES_CODE	The AKFIN_Species_Code is comprised of 14 codes and is used to group species. The grouping is by a 4 letter code. The definitions are as follows: AMCK (Atka Macherel), FLTF (Flatfish), HLBT(Halibut), HRNG(Herring), KCRB(King Crab), OCRB(Other Crab), PCOD(Pacific Cod), PLCK(Walleye Pollock), ROCK(Rockfish), SBLF(Sablefish), SLMN(Salmon), SHLF(Shellfish), TCRB(Tanner Crab) – Other (OTHR	AKFIN_SPECIES_VIEW
GF_PRICING_FLAG	This flag is used to determine groundfish species for used in the Product Pricing Index Procedure	
AKFIN_YEAR	Op_Year	adfg.e_tblcoar_production
AKFIN_VDATE	Date the datamart table was refreshed.	