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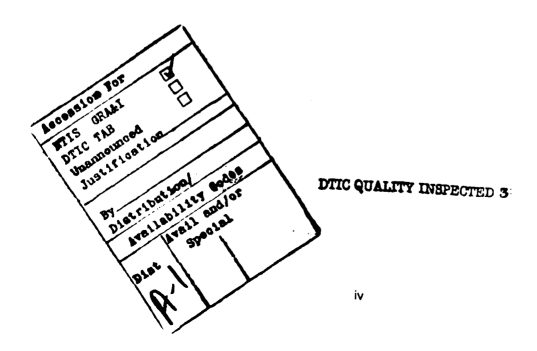
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Executive Summary

BACKGROUND

The purpose of this program is to deliver an automated information system to the Federal Aviation Administration (FAA) which will provide useful aircraft operator information on all United States type certificated aircraft and airlines worldwide. The product is a system that is periodically updated and accessible from all FAA offices. This program was divided into two phases. During phase I the availability of data was determined and the feasibility of the program was studied. During phase II a prototype system was developed and operated for one year. An extension of one additional year for additional development is now under consideration. (See references 1, 2, and 3.)

DEVELOPMENT SUMMARY

The phase I study successfully demonstrated the feasibility of the concept. During Phase II a prototype system was developed. This system made use of commercially available data. Some of these data were purchased from data suppliers under contract and some came from the public domain, such as the Federal Information Processing System (FIPS) codes for cities and states, Aviation Safety Analysis System (ASAS) codes, and aircraft registration data. Normalized tables were created which included all of this information in a form usable by a relational database system (Oracle). Computer programs were written to update and manage these tables. Over 70 different tables were created and maintained with monthly updates.

To identify aircraft it was necessary to create a unique key for each aircraft. The FAA currently has a standard aircraft identification system for United States registered aircraft that is part of ASAS. This code consists of separate fields for aircraft manufacturer, model, and series. The key included in the prototype system uses the ASAS model code and the aircraft serial number. To make use of this system it was necessary to create similar codes for foreign aircraft using the same methodology as used to create the codes for United States aircraft. In addition, it was necessary to create cross-reference tables that converted the aircraft identification method used by each of the eight data suppliers into the extended ASAS system. To establish and preserve system integrity it was necessary to write computer programs to audit both the model codes and serial numbers. All of these processes are applied to each monthly update. A similar coding system is used to identify and validate the owners and operators of aircraft.

In order for the FAA to make use of this information, a series of menu driven forms were created. FAA personnel can log on to the system via modem and obtain a variety of screen reports which range from aircraft histories to address labels for the owners or operators of specific sets of aircraft. In some cases the reports are downloadable. In addition, a variety of specialized reports have been prepared as needed for individual FAA offices. A user knowledgeable in Oracle can also prepare and download specialized reports without compromising the security of the system. In addition to aircraft identification and owner /operator information there is also a wide variety of other information available in the system. Among this other information are ASAS codes for engines, hour and cycle data, type certificate fields, and other standard modes of identification. All of these fields can be used as part of a selection process in a query of the database.

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1. Information System Structures

From the beginning of the International Aircraft Operator Information System (IAOIS) program the underlying strategy has been to build a worldwide database of aircraft from data supplied by a number of vendors in such a way that no one vendor is a sole source or even a keystone supplier. The system is flexible enough that a supplier can drop out with little or no impact on the project and a new supplier can come on line with no restructuring of the IAOIS databases or programs. The underlying structure that allows this flexibility is described in the following paragraphs.

Vendors supply data as a complete export of their databases rather than converting their data to a rigidly defined structure. This policy lets the IAOIS analyst be in charge of all conversions and eliminates any question about the origin of the data. In addition this preserves the vendors data in its original form while creating a master file with processed data. In some cases, this policy allows access to all the data that the vendors carry on their files rather than the minimum amount of data called for in the initial request. These additional data structures have proved very useful during Phase II of this program.

All vendor data arrive in MS-DOS format on 3.5-inch floppy diskettes in either flat ASCII files or comma delimited ASCII files. Most of the vendors use some kind of compression program to decrease the number of diskettes. Custom procedures have been designed to decompress and/or append the vendor data into single DOS files and then transfer those files from a DOS client to the UNIX server. An Oracle product (SQLLOAD) loads the data into Oracle tables.

The FAA-ASAS classification system for aircraft and engines is the base structure for the IAOIS identification system. Because the original data supplied by the FAA aircraft registry encompassed only the US registered fleet, IAOIS analysts are continually modifying and appending these data to accommodate a global scope. A major effort at the beginning of this program was the creation of the cross-reference tables which converted the aircraft descriptions provided by the vendors to the ASAS description.

Analysts normalize the data using a series of cross-reference tables and conversion functions. Country and state fields are cross-referenced to FIPS codes. Engine and airframe codes are cross-referenced to ASAS codes. Fields such as LAST_UPDATE and MFR_DATE are converted to Oracle date format. Maintenance of these tables is ongoing and requires the expertise of an experienced aircraft database analyst. To bring a new vendor on-line requires a new set of cross-reference tables and takes 2 to 5 days to build.

Some of the vendors place their operator address data in separate tables that link to aircraft records. Other vendors include the address data in with the aircraft data. Those in the former category tend to have cleaner address data than those of the latter. Analysts designed several vendor specific functions to "clean up" the addresses and avoid duplicate entries for the

operators. Analysts use a set of 'C' programs (one for each vendor table) to convert the operator name into a condensed OP_CODE. The same algorithm is used on the data for all vendors in an attempt to build a single key from similar variations of an operator's name. A full description of the 'C' programs is in the Programming section of the Operations Manual. In some cases, this step also builds the operator/owner address table, if such data is not supplied by the vendor. When this process is applied, each vendor aircraft table is normalized and is linked by an operator key to an operator/owner table. A grouping code was developed for those operators for which the OP_CODE did not suffice to eliminate duplications. These grouping codes must be manualy linked.

A view is an Oracle structure which lets the user treat several linked Oracle tables as a single table - a virtual table. A set of views were made for each vendor database combines a vendor's data with the cross-reference tables into a virtual data record which matches the master aircraft table or the master operator table. Programs NA_010, NA_020 and NA_030 use these views to build the unique aircraft key and update the master tables.

Each vendor has a different system for storing the serial number of an aircraft. Some of them try to stay in the format that is stamped on the airframe and others use formats that are convenient for sorting and printing. A single 'C' program that dynamically adjusts to any vendor database is used to normalize serial numbers to a standard based on Model/Series as defined by the manufacturer. The normalized serial number is combined with the AIC_MODEL to build a unique NIAR_KEY (airframe key) for each aircraft. A correct NIAR_KEY is essential to the proper unique identification of an aircraft and is the most important ingredient in the information system. This process is evolutionary in nature due to changes in serial notations by the vendors and changes in model notations made by analysts. Audits, based on this key, allow analysts to advise the vendors about duplicate aircraft in their databases, even those that do not show up on a Registration number audit.

A series of audits is run against the normalized vendor data to insure that the newly built airframe keys and operator keys are synchronized with the master tables and with other vendors. All exceptions are handled before any updating of the Master table can take place.

Data to be included in the master table update, must have an entry in the special table (AS06). This table contains all the AIC_MODELS included in the master table as well as an entry for a prime vendor and secondary vendor. When it has been established the routines correctly convert a vendor's data for a particular model, that model is a ca8ndidate for being a prime or secondary data source. A primary source will always update an existing record in the master database and a secondary source only updates records not found in the primary source. Reports AS04_002 and AS04_003 show current prime and secondary vendors for the models. Using report AS04_002 the analyst can decide which vendor has the greatest number of a given model to use to update the master database. If a vendor drops out or a better source becomes available, then those entries in AS06 can be quickly changed and the *"new"* primary or secondary vendor will then update the master table when the update program (NA_020) runs.

A single dynamic SQL 'C' program is used to update data from any vendor table to the NA01 master table, using the views mentioned above and the data from AS06. Log files record update or insert activity (see program documentation for NA_020).

A single dynamic SQL 'C' program is used to update the Operator (NA11) table with new or changed data from the vendor operator table (see program documentation for NA_030).

A series of SQL scripts is used to delete aircraft and operators from the master tables that are not referenced in the vendor data.

Figures 1 and 2 show the number of aircraft and operators in the master tables by vendor as of September 1991 and August 1992. More detailed counts are shown in appendix A.

The differences in counts reflect experience gained from audits on sources of the best data.

Sept. 1991	Aug. 1992
	40407
AD01 12583	16127
AD21	1969
AD41 9566	9916
AR01 589	39
BU01 7030	4294
BU21 712	188
FI01 1740	14002
JN01 5017	4253
LK01 10028	4897
um 58265	606 7 5
sum 58265	62675

Figure 1. NA01 AIRCRAFT COUNTS BY VENDOR

Sept. 1991	Aug. 1992	
AD01 200	4770	
AD21	1747	
AR01 104	11	
BU01	1127	
FI01 2935	2699	
IA01	1763	
JN01 4588	2571	
LK01 1686	2355	
Sum 21585	23999	

Figure 2. NA11 OPERATOR COUNTS BY VENDOR

2. Database Tables

This section describes the data tables which make up the *International Aircraft* Operator Information System. The Database Inventory includes 10 major vendor supplied tables and 70 plus other tables. A complete listing of table names is found in appendix B.

Table names follow a predictable pattern. The first aircraft table for a vendor is XX01 where XX is an abbreviation of the vendor name. If a vendor has multiple aircraft tables then the additional tables will be XX21, XX41, etc. All Aircraft XRF-tables (vendor/ASAS airframe cross-reference) are XX08, XX28, XX48, etc. All Engine XRF-tables (vendor/ASAS engine cross-reference) are XX07, XX27, XX47, etc. See appendix D for a complete view of linkage relationships between tables.

NA0X	NIAR master tables
AR0X	Aviation Research - aircraft database
AD0X	Aviation Data - aircraft database
AD2X	Aviation Data - Canadian - Australian Registry
AD4X	Aviation Data - business aircraft database
FIOX	Forecast International aircraft database
BU0X	Bucher Publications aircraft database
JN0X	Jetnet - business aircraft database
LK0X	Lundkvist Aviation aircraft database
RG0X	FAA registry tables from Airpac
AS0X	FAA ASAS database

Example of table names

The following indented table names are either analyst created or maintained.

AD0	l
-----	---

Avdata Inc. Aircarrier fleet AD02 Country XRF AD03 ASAS (subset of NA01 for AD01) AD04 MFR XRF AD05 State XRF AD07 ASAS Engine XRF AD08 ASAS AIC XRF **Operators and Owners** AD11

AD41		Avdata Business Jets
	AD22	Country XRF
	AD23	Mfr XRF
	AD27	ASAS Engine XRF
	AD28	ASAS AIC XRF
	AD31	Operators and Owners

Example of column definitions

Within like tables for each vendor, the column names are the same for the same kind of data. This means that data pertaining to a manufacture code are MFR_CODE in any of the 70 tables. See appendix C for a complete listing of all master table column names and their descriptions.

Table Name		Col Field Seq Name	Data Data Type Len	Description
AD01	1	OP_CODE	CHAR 30	Operator Code (link to AD11)
	2	OW_CODE	CHAR 30	Owner Code (link to AD11)
	3	NIAR_KEY	CHAR 22	Master Key (made from AIC_MODEL & NIAR_ CODE, link to NA01)
	4	MFR_NAME	CHAR 40	Aircraft Manufacturer Name
	5	MODEL_SERIES	CHAR 40	Aircraft Model Series (link to AD08)
	6	SERIAL	CHAR 15	Aircraft Serial Number (Construction Number)
	7	NIAR_CODE	CHAR 15	Normalized serial number made by NIAR staff
	8	REG	CHAR 15	Aircraft Registration Number assigned by Country of registry (link to RG01)
AD41	1	OP_CODE	CHAR 30	Operator Code (link to AD51)
	2	OW_CODE	CHAR 30	Owner Code (link to AD51)
	3	NIAR_KEY	CHAR 22	master Key (made from AIC_MODEL & NIAR_ CODE, link to NA01)
	4	MFR_NAME	CHAR 40	Aircraft Manufacturer Name
	5	MODEL_SERIES	CHAR 40	Aircraft Model Series (link to AD48)
	6	SERIAL	CHAR 15	Aircraft Serial Number (Construction Number)
	7	NIAR_CODE	CHAR 15	Normalized serial number made by NIAR staff
	8	REG	CHAR 15	Aircraft Registration Number assigned by Country of registry (link to RG01)

3. Special Programming

This section describes those special programs that carry out those functions needed for updates, audits, and database maintenance. All programs are written in C and use Oracle Pro-C to fetch and store data in Oracle tables. These programs can be compiled to access local Oracle environments (UNIX) and/or client server environments (MS-DOS to UNIX).

PROGRAM: NA-010.PC

The purpose of this program is to generate a NIAR CODE and a NIAR KEY for every aircraft in a vendor's main aircraft table. A NIAR CODE is a normalized serial number and is used to build the NIAR KEY. Each vendor takes creative license in the formatting of the serial number for an airframe; such as padding the left with zeros or spaces to make them sort correctly in their own reports. This program attempts to recreate the serial number in the format used by the manufacturer. The field LINE (construction number) is isolated from the serial number for certain aircraft models and vendor tables. Any date fields are converted to an ORACLE date format. A unique NIAR KEY is built by concatenating the AIC MODEL and the NIAR CODE. By using a view (Oracle defined virtual structures) for each vendor master table, this program is able to dynamically reconfigure itself to any vendor table. This allows one program to update any vendor master table. This program reads data from the views that include data fields collected from vendor's main table (XX01, XX21, or XX41), cross reference tables (XX08, XX28, or XX48), and AS01. The view for each table must follow strict naming conventions and data structure so that the program can dynamically use the correct data set for a given table name. These views make it possible to leave vendor data unchanged while using those data to provide information to the master file in the rigid format required by the master file. For example a view for table AD01 would be NA 010 AD01 and is created with the following SQL code.

CREATE VIEW NA_010_AD01

(ROW_ID,NIAR_KEY,SERIAL,

NIAR_CODE, AIC_MODEL, NIAR_DATE, MODEL_SERIES, REG, AIC_CODE, LINE) AS SELECT A1.ROWID, NIAR_KEY, LTRIM(SERIAL),

NIAR_CODE, AS01.AIC_MODEL, NIAR_DATE, A1.MODEL_SERIES, REG, A8.AIC_CODE, A1.LINE FROM AD01 A1, AD08 A8, AS01

WHERE A1.MODEL_SERIES=A8.MODEL_SERIES AND A1.MFR_NAME = A8.MFR_NAME AND A8.AIC_CODE=AS01.AIC_CODE AND A1.NIAR_STATUS='A';

Each view would define the exact same data structure such as: describe NA_010_AD01

Name	Туре
ROW_ID	ROWID
NIAR_KEY	CHAR(22)
SERIAL	CHAR(15)
NIAR_CODE	CHAR(15)
AIC_MODEL	CHAR(13)
NIAR_DATE	DATE
MODEL_SERIES	CHAR(40)
REG	CHAR(15)
AIC_CODE	CHAR(26)
LINE	CHAR(6)

PROGRAM: NA-020.PC

This program reads data from AS06 to find all models where a specified vendor is the prime or the secondary vendor. Then all airframe related data for those models are selected from the vendor master table and used to build or update the NA01 table. By using a set of views (one for each vendor master table), this program is able to dynamicly reconfigure itself to any vendor table. This allows one program to do all updates to NA01. All views for this program follow the naming convention of NA_020_XXXX where XXXX is the table name. All views have the following data structure;

SQL> describe NA_020_AD01

Name ROW_ID NIAR_KEY SERIAL LINE REG OP_CODE OW_CODE NIAR_CODE AIC_CODE EIC_CODE AIC_MODEL LUPDATE YEAR_MFR Type ROWID CHAR(22) CHAR(15) CHAR(6) CHAR(30) CHAR(30) CHAR(30) CHAR(26) CHAR(20) CHAR(13) DATE CHAR(0)

.

In this case YEAR_MFR is a null value because table AD01 has no year_mfr field. It must, however, appear in the data structure.

PROGRAM: NA-030.PC

This program reads data from AS06 to find all models where a specified vendor is the primary or the secondary vendor. Then all operator/owner data for those models are selected from the vendor master table and used to build or update the NA11 record. By using a set of views (one for each vendor master table), this program is able to dynamicly reconfigure itself to any vendor table. This allows one program to do all updates to NA11. All views for this program follow the naming convention of NA_030_XXXX where XXXX is the table name. All views have the following data structure;

SQL> describe na 030 ad01

Name	Туре
AIC_MODEL	CHAR(13)
NIAR_KEY	CHAR(22)
V_OP_CODE	CHAR(30)
V_OW_CODE	CHAR(30)
NIAR_ROWID	ROWID
NIAR_OP_CODE	CHAR(30)
NIAR_OW_CODE	CHAR(30)

PROGRAMS: AD110PKY.PC, AD310PKY.PC, AD510PKY.PC, AR110PKY.PC, BU110PKY.PC, FI110PKY.PC, JN110PKY.PC, LK110PKY.PC, RG110PKY, IA010PKY.PC

These programs build and update the operator code (OP_CODE) from the company name, city, and fips code from the address as supplied by the vendors. Although there is a single program for each major aircraft table, all programs use the same function (**naopcode**) to reduce the three fields to a single key. This subroutine eliminates tokens such as "INC", "CO", "LTD", ".", spaces, vowels and duplicate characters from the company name and the city name before concatenating the fields. The purpose of this process is to build a universal key for operators across the complete spectrum of vendor address data. If the operator name field was used as the key then the following examples would all be entered into the master operator table.

HILO AERO TAXI INC	TWOHOOTS	MT USA
Hilo Aero Taxi Inc	TWOHOOTS	MT United States
HILO AERO TAXI CORP.	TWOHOOTS	Montana US
HILO AERO TAXI INC.	TWO HOOTS	MONTANA, us
HILO AERO TAXI	Two Hoots	MT usa

However, the **naopcode** routine would convert each of the above examples to a key of 'HILOARTX-TWHTS-US' and there would be only one entry in the master operator table. This process dramatically reduces the duplicate entries. Not all duplicates can be found in this way. Grouping codes have also been prepared to eliminate any further duplications. Multiple OP_CODEs with a single grouping code describe all the various ways that the name of an aircraft operator or owner can appear in a vendors table or the registry. Thus all these variations produce a single name and address for an aircraft owner or operator. This feature is essential for accurate fleet listing.

PROGRAM: RG_UPD.PC

This program reads AIRPAC's monthly updates table and updates the **RG01** master table. The circular updating records are located and set up in the appropriate sequences at the beginning of this program. Then the records that have a deletion indicator are processed first, then changes, and insertions last. This is the only vendor that sends monthly updates to their data file. All other vendors send complete replacement databases.

PROGRAM: DEFRAGMT.PC

This program automates the process of concatenating contiguous fragments of disk storage together so that they can be reused. Early on in this program, it was discovered that Oracle fragmented its private data spaces when tables went into secondary extents or there was a lot of drop/create activity. Several manual processes were developed to identify these fragmented spaces, and later it was found that contiguous data fragments could be rejoined when a new table was created. This program was written to automate the process of identifying contiguous spaces and then creating dummy tables of just the right size to join those spaces together. When all contiguous spaces have been joined, the dummy tables are deleted; leaving larger unfragmented spaces for future use. The CNTG_SPACE and SPACE_MAP tables are created by this program. The first table contains a list of free extents and calculates contiguous space and the second one shows the layout of used and free space in every table space. In addition, it analyzes the scatter of the occupied spaces and reports a list of possible large segment spaces after dropping or moving the objects.

PROGRAM: DIFFOPER.ORG

This is an OPERATOR AUDIT program. The purpose of this program is to locate the records whose operator codes are inconsistent among AD01, AR01, BU01, FI01, LK01, AD41, and JN01 tables. A table named TEMP_OPER is created to hold the records whose operator codes are not consistent among tables. There are seven reports generated (ad01_opr.log, ar01_opr.log, bu01_opr.log, fi01_opr.log, lk01_opr.log, ad41_opr.log, and jn01_opr.log), one for each vendor's table used in this program. Each of these reports contains a list of inconsistent company names between the vendor's records and the selected master records.

PROGRAM: DIFFSER.ORG

This is a SERIAL AUDIT program. The purpose of this program is to loacate the records whose NIAR_CODEs are inconsistent among tables AD01, AR01, BU01, FI01, LK01, AD21, AD41, BU21, and JN01. The RG01 records are also selected as a reference column for the purpose of auditing. A table named TEMP_SERIAL is created to hold the records whose NIAR_CODEs are not consistent among tables. There are nine reports generated (ad01_ser.log, r01_ser.log, bu01_ser.log, fi01_ser.log, lk01_ser.log, ad21_ser.log, ad41_ser.log, bu21_ser.log), one for each vendor's table used in this program. Each of these reports contains a list of inconsistent SERIALs and NIAR_CODEs between the vendor's records and the selected master records. Duplicate registration numbers will be captured and included in each vendor's final report.

PROGRAM: MODELAUD.ORG

This program is designed to locate records whose AIC_MODELs are inconsistent among vendor AD01, AD41, AR01, BU01, FI01, JN01, and LK01. The AIC_MODEL is extracted from the NIAR_KEY which is the concatenation of AIC_MODEL and SERIAL_NUMBER. This program generates eight reports: ad01rpt.log, ad41rpt.log, ar01rpt.log, bu01rpt.log, fi01rpt.log, jn01rpt.log, lk01rpt.log, and model.log. Each of the xx01rpt.log contains a list of inconsistent AIC_MODEL and duplicate records and model.log shows the statistics of inconsistent and duplicate records.

4. Form Applications

PRODUCTION FORMS

This section describes the forms that have been prepared for FAA users and IOAIS analysts. *The* forms in A and B are the principal product delivered to FAA users. They are available via modem from pop-up menus.

A. Aircraft Forms:

- 1. **Histories** form displays owner, operator and registration history for any aircraft in the database.
- 2. Citation histories form shows the registration histories for Citation I and II only. This form is seperate from Histories because of the change in serial number when converting from dual pilot to single pilot configuration. The Citation is the only aircraft which follows this practice.
- 3. Master aircraft file form shows all the current information about any aircraft in the database.
- 4. **Operator fleet** provides a list of types and counts of aircraft in the fleet of an aircraft operator.
- 5. **Owner fleet** provides a list of types and counts of aircraft in the fleet of an aircraft owner.
- 6. **Operator master** form displays current operator address information and information on each aircraft in the operator's fleet.
- 7. Country registration form is useful for showing aircraft registered in one country and operated in another country. Information included are REG, AIC_CODE, and OPERATOR of the aircraft.
- 8. Cycles hours form is designed specifically to show aircraft flight hour, cycle, and daily utilization hour information.
- 9. **Registry** screen shows the current registry information of the aircraft registered in the United States. All aircraft except homebuilts are included.
- 10. Operator address labels form generates a file that captures aircraft operators' mailing addresses after being queried on any of: MFR_CODE, AIC_MODEL, AIC_MASTER, AIC_CODE, EIC_CODE, TC_CODE (for airframes), and REG.

B. Engine Forms:

- 1. **Operator address labels** form generates a file that captures aircraft operators' mailing addresses after being queried by any of: MFR_CODE, AIC_MODEL, AIC_MASTER, EIC_CODE, TC_CODE (for engines), and REG.
- 2. Engine master form shows current engine information such as ENGINE_MFR, ENGINE IDENTIFICATION CODE, and aircraft information like AIRCRAFT IDENTIFICATION CODE, REGISTRATION NUMBER, and OPERATOR

C. Vendor/X-Refs:

1. The following forms: AS01, AS21, AD01, AD08, AD28, AR01, BU01, BU11, BU21, BU08, BU28, FI01, FI08, JN01, JN08, LK01, LK08, and history allow queries on aircraft data suppliers' database. They may have additional information to that found in the Master Aircraft and Engine forms.

ANALYST AND UTILITY FORMS

These forms are essential to the personnel who operate and maintain the information system. They are not normally available to the FAA users.

- A. Avdata Utility Forms:
 - 1. AD02, AD05, AD07, AD08, AD11, AD27, AD41, and AD48 forms allow query on aircraft information supplied by AVDATA database and allow users to UPDATE, INSERT, or DELETE records. The naming convention of these forms are the same as table names, for example, form AD02 displays information in table AD02.
 - 2. AD08AS01 form is used to help in resolving the AVDATA model/series to the AIC_CODE exception list. It only allows UPDATE on AIC_CODE field. The top portion of the screen displays information in table AD08 and the other portion is a AS01-LOOK-UP screen. AS01-LOOK-UP displays information in table AS01 and is used for information verification only
 - 3. AD07AS21 form is used to help in resolving the Avdata engine/series to the EIC_CODE exception list. It only allows UPDATE on EIC_CODE field. The top portion of the screen displays information in table AD07 and the other portion is a AS21-LOOK-UP screen. AS21-LOOK-UP displays information in table AS21 and is used for information verification only.
 - 4. AD48AS01 form is used to help in resolving the Avdata model/series to AIC_CODE exception list for AD48 table. It only allows UPDATE on AIC_CODE field. The top portion of the screen displays information in table AD48 and the other portion is a AS01-LOOK-UP screen. AS01-LOOK-UP displays information in table AS01 and is used for information verification only.

B. Aviation Research Utility Forms:

- 1. AR01, AR02, AR07, AR08, and AR11 forms allow query on aircraft information supplied by Aviation Research database and allow users to UPDATE, INSERT, or DELETE records. The naming conventions of these forms are table names, for example, form AR02 displays information in table AR02.
- 2. AR08AS01 form is used to help in resolving the Aviation Research model/series to the AIC_CODE exception list. It only allows UPDATE on AIC_CODE field. The top portion of the screen displays information in table AR08 and the other portion is a AS01-LOOK-UP screen. AS01-LOOK-UP displays information in table AS01 and is used for information verification only.

- 3. AR07AS21 form is used to help in resolving the Aviation Research engine/series to the EIC_CODE exception list. It only allows UPDATE on AIC_CODE field. The top portion of the screen displays information in table AD07 and the other portion is a AS21-LOOK-UP screen. AS21-LOOK-UP displays information in table as21 and is used for information verification only.
- 4. **AR11CITY** form is used to help fill missing CITY field in table **AR11**. The lower left and right corners of the form are NA11-LOOK-UP and IATA-LOOK-UP screens. Both of these look-up screens provide conveniences in verifying city names.

C. Bucher Aviation Utility Forms:

- 1. BU01, BU02, BU07, BU08, BU11, BU22, AND BU28 forms allow query on aircraft information supplied by BUCHER AVIATION database and allow users to UPDATE, INSERT, or DELETE records. The naming conventions of these forms are the same as table names. For example, form BU02 displays information in table BU02.
- 2. **BU08AS01** form is used to help in resolving the Bucher Aviation model/series to the AIC_CODE exception list. It only allows UPDATE on AIC_CODE field. The top portion of the screen displays information in table **BU08** and the other portion is a AS01-LOOK-UP screen. AS01-LOOK-UP displays information in table **AS01** and is used for information verification only.
- 3. **BU07AS21** form is used to help in resolving the **Bucher Aviation** Engine/Series to the **EIC_CODE** exception list. It only allows UPDATE on AIC_CODE field. The top portion of the screen displays information in table **BU07** and the other portion is a AS21-LOOK-UP screen. AS21-LOOK-UP displays information in table **AS21** and is used for information verification only.

D. Forecast International Utility Forms:

- 1. F101, F102, F105, F107, F108, and F111 forms allow query on aircraft information supplied by Forecast International database and allow users to UPDATE, INSERT, or DELETE records. The naming convention of these forms are the same as table names. For example, form F102 displays information in table F102.
- 2. **FI08AS01** form is used to help in resolving the **Forecast International** model/series to the **AIC_CODE** exception list. It only allows UPDATE on AIC_CODE field. The top portion of the screen displays information in table **FI08** and the other portion is a AS01-LOOK-UP screen. AS01-LOOK-UP displays information in table **AS01** and is used for information verification only.
- 3. *F107AS21* form is used to help in resolving the Forecast International engine/series to the EIC_CODE exception list. It only allows UPDATE on AIC_CODE field. The top portion of the screen displays information in table F107 and the other portion is a AS21-LOOK-UP screen. AS21-LOOK-UP displays information in table AS21 and is used for information verification only.

E. Jenet Utility Forms:

- 1. JN01, JN02, and JN08 forms allow query on aircraft information supplied by Jetnet database and allow users to UPDATE, INSERT, or DELETE records. The naming conventions of these forms are the same as table names. For example, form JN02 displays information in table JN02.
- 2. JN08AS01 form is used to help in resolving the Jetnet model/series to the AIC_CODE exception list. It only allows UPDATE on AIC_CODE field. The top portion of the screen displays information in table JN08 and the other portion is a AS01-LOOK-UP screen. AS01-LOOK-UP displays information in table AS01 and is used for information verification only.

F. Lundkvist Aviation Utility Forms:

- 1. *LK01, LK02, LK05, LK07, and LK08* forms allow query on aircraft information supplied by Lundkvist database and allow users to UPDATE, INSERT, or DELETE records. The naming convention of these forms are the same as table names. For example, *form LK02* displays information in table LK02.
- 3. LK07AS21 form is used to help in resolving the Lundkvist engine/series to the EIC_CODE exception list. It only allows UPDATE on EIC_CODE field. The top portion of the screen displays information in table LK07 and the other portion is a AS21-LOOK-UP screen. AS21-LOOK-UP displays information in table AS21 and is used for information verification only.

G. Airpac Inc. Utility Forms:

1. **RG01 and RG08** forms allow query on aircraft information supplied by Airpac database and allow users to UPDATE, INSERT, or DELETE records. The naming convention of these forms are the same as table names, for example, *form RG01* displays information in table **RG01**.

H. Federal Aviation Administration (FAA) Forms:

1. AS01, AS02, AS03, AS04, AS05, AS06, AS07, AS21, and AS22 forms allow query on aircraft information supplied by FAA database and allow users to UPDATE, INSERT, or DELETE records. The naming conventions of these forms are the same as table names. For example, form AS01 displays information in table AS01.

I. International Air Transport Association (IATA) Forms:

1. **IA01 and IA02** forms allow querys on aircraft information supplied by IATA database and allow users to UPDATE, INSERT, or DELETE records. The naming conventions of these forms are the same as table names. For example, *form IA01* displays information in table IA01.

J. National Institute For Aviation Research (NIAR) Forms:

1. *NA01, NA02, NA03, and NA11* forms allow query on aircraft information supplied by National Institute For Aviation Research database and allow users to UPDATE, INSERT, or DELETE records. The naming convention of these forms are the same as table names. For example, form NA01 displays information in table NA01.

K. General Utility Forms:

- 1. *MULTIAIC* form displays information of an aircraft model and its manufacturer from all the aircraft data suppliers as an aircraft registration number (known as REG) is entered in the designated box. This form does not allow UPDATE, INSERT, or DELETE.
- 2. *MULTIEIC* form displays information of an aircraft engine and its manufacturer from all the aircraft data suppliers as an aircraft registration number (known as REG) in the designated box. This form does not allow UPDATE, INSERT, or DELETE
- 3. **DATA_DES** form allows the user to enter OBJECT NAME (TABLE NAME) or COLUMN NAME and return with the description of the column name.
- 4. IA01_FIX form helps to group operators having the same ICAO_CODE.

L. Operator Audits Forms:

- 1. *TEMP_OP_DIFF1* form helps to prepare operator audit reports for AD01, AR01, BU01, FI01, and LK01
- 2. TEMP_OP_DIFF2 form assists in the operator audits for AD41 and JN01.
- 3. OP_CODE form helps to create grouping codes for NA11 tables.

5. References

- 1. Hutchinson, John J., Frank H. Macheers, and Barbara K. Smith. "Evaluation of Existing Aircraft Operator Data Base." Report DOT/FAA/CT-90/18, August 1990.
- 2. Hutchinson, John J., Frank H. Macheers, Gary Ott, Raj Sunderraman, and John Ellis. "International Aircraft Operator Data Base Master Requirements and Implementation Plan." Report DOT/FAA/CT-90/17, August 1990.
- 3. Hutchinson, John J., and Barbara K. Smith. "International Aircraft Operator Information System, Test Plan." Report DOT/FAA/CT-91/18, November 1990.

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Appendix A

Aircraft Counts for Models in NA01 as of 9/1/92

The following data were selected from the master counts table (AS04).

Column descriptions

Secondary supplier indicator-----__* primary supplier indicator-----* count in NA01 supplied by vendor-----* total number of this model that a vendor could supply-----* short name for vendor -* Aic model * mfr*

AEROSP AS-332	NA01	87	87	
AEROSP AS-332	FI01	84	84 *	
AEROSP AS-332	BU01	78	3	*
AEROSP AS-332	AD21	2		

Table descriptions

NA01	NIAR master table
AR01	Aviation Research - airlines database
AD01	Aviation Data Services - aircarrier database
AD21	Aviation Data Services - Canadian and Australian registeries
AD41	Aviation Data Services - business aviation database
FI01	Forecast Aviation
BU01	Bucher Publications
JN01	Jetnet - business aviation database
LK01	Lundkvist Aviation

ACMNDR ACMNDR-100	RG01	323		AEROSP SN-6	01 AD41	60	29
ACHINDR ACHINDR-100	AD21	136	41 *	AEROSP SN-6		35	
ACMNDR ACHINDR-100	NAOT	41	41	AEROSP SN-6		33	33
	NAU I		41				
				AEROSP SN-6		33	4
			_	AEROSP SN-6		20	
AEROSP AS-332	NA01	87	87	AEROSP SN-6	01 BUO1	20	
AEROSP AS-332	F101	84	84 *	AEROSP SN-6	01 AD01	4	
AEROSP AS-332	BU01	78	3 *	AEROSP SN-6	01 RG01	2	
AEROSP AS-332	AD21	2	-			-	
		E					
AEROSP AS-350	NA01	691	691	AGUSTA AGUS	TA 4100 NA01	07	93
AEROSP AS-350						93	
	BU01	641		AGUSTA AGUS		75	22
AEROSP AS-350	F101	569	565 *	AGUSTA AGUS	TA-A109 FI01	71	71
				AGUSTA AGUS	TA-A109 RG01	47	
AEROSP AS-355	NA01	187	187	AGUSTA AGUS	TA-A109 AD21	11	
AEROSP AS-355	BU01	172	51 *				
AEROSP AS-355	F101	137	136 *				
EROSP AS-355	RG01	28	1.50	AIRBUS A-30	0 NA01	375	375
CROOP AS-JJJ	KGUT	20		1			
				AIRBUS A-30		375	7
EROSP ATR-42	NA01	235	235	AIRBUS A-30	-	368	368
EROSP ATR-42	LK01	235	9 *	AIRBUS A-30		367	
EROSP ATR-42	AD01	226	226 *	AIRBUS A-30	0 AR01	366	
EROSP ATR-42	BU01	225		AIRBUS A-30		347	
EROSP ATR-42	AR01	221		AIRBUS A-30		75	
EROSP ATR-42	F101	219		AIRBUS A-30		8	
EROSP ATR-42	RG01	99		AIRBUS A-30	0 BU21	2	
EROSP ATR-42	AD21	14		1			
				AIRBUS A-31	0 NA01	227	227
EROSP ATR-72	NA01	71	71	AIRBUS A-31		227	17
EROSP ATR-72	LK01	71	71 *	AIRBUS A-31		211	
EROSP ATR-72			/ · · ·	1			
	BU01	68	-	AIRBUS A-31		210	
EROSP ATR-72	AD01	65		AIRBUS A-31		210	210
EROSP ATR-72	F101	62		AIRBUS A-31	0 F101	208	
EROSP ATR-72	AR01	56		AIRBUS A-31	0 RG01	21	
EROSP ATR-72	RG01	11		AIRBUS A-31	0 AD21	3	
		••		AIRBUS A-31		1	
EROSP SA-315	NA01	214	214			,	
EROSP SA-315				A10010 A 70	o	757	754
	F101	199	21 *	AIRBUS A-32		353	353
EROSP SA-315	BU01	193	193 *	AIRBUS A-32		353	37
EROSP SA-315	RG01	46		AIRBUS A-32	0 AD01	316	316
				AIRBUS A-32	0 F101	311	
EROSP SA-316	NA01	154	154	AIRBUS A-32		305	
EROSP SA-316	BU01	147	10 +	AIRBUS A-32		304	
EROSP SA-316	F101	144	144 *	AIRBUS A-32		59	
VEROSP SA-316			144				
ERUSP SA-JIU	RG01	43		AIRBUS A-32	0 AD21	42	
50000 AL 740							
EROSP SA-318	F101	25	*	AIRBUS A-34	0 NA01	4	4
EROSP SA-318	BU01	24	4 *	AIRBUS A-34	0 LK01	4	
EROSP SA-318	NA01	4	4	AIRBUS A-34	0 BU01	4	4
				AIRBUS A-34		3	
EROSP SA-319	NA01	21	21			-	
EROSP SA-319			3 *				
	BU01	19					
EROSP SA-319	F101	18	18 *	AMD AMD-		221	221
EROSP SA-319	RG01	1		- DMA DMA		218	
				AMD AMD-	10 BUZ1	218	
EROSP SA-341	RG01	33		AMD AMD-		217	8
EROSP SA-341	F101	20	*	AMD AMD-		213	213
EBOOD 04 7/0				AMD AMD-		107	
EROSP SA-360	NA01	15	15	AND AND-		60	
EROSP SA-360	F101	15	3 *	AMD AMD-	10 F101	46	
EROSP SA-360	BU01	12	12 *	AMD AMD-	10 ADO1	6	
				AND AND-		4	
EROSP SA-365	NA01	163	163			•	
EROSP SA-365	BU01	156	56 *	AMD AMD-	100 NA01	11	11
EROSP SA-365	F101	108	107 🕈	AMD AMD-		10	-
EROSP SA-365	RG01	28		AND AND-		10	1
				AMD AMD-	100 ADO1	10	10
EROSP SE-210	NADI	72	72	AMD AMD-	100 LKO1	9	
EROSP SE-210	AD01	58	58 *	AMD AMD-		1	
EROSP SE-210					NUVI		
	LK01	57	14 *				
EROSP SE-210	F101	55		- GMA DMA		490	490
EROSP SE-210	BU01	42		AMD AMD-	20 LK01	486	
EROSP SE-210	BU21	6		AMD AMD-		483	111
EROSP SE-210	RG01	3		AMD AMD-		482	
	NOV I	2					379
				AMD AMD-	20 AD41	431	570

.

AMD	AMD-20	RG01	190		ANTNO	AN-32	NA01	49	49
AMD	AMD-20	BU01	188		ANTNO	AN-32	LK01	49	49 *
AMD	AMD-20	F101	181		ANTNO	/ AN-32	AD01	13	
AMD	AMD-20	AD01	44		ANTNO	AN-32	BU01	7	
AMD	AMD-20	AD21	25		ANTNO	AN-32	F101	2	
AMD	AMD-50	JN01	228	7 9	ANTNO	AN-72	NA01	6	6
AMD	AMD-50	NA01	226	226	ANTNOV	AN-72	AD01	6	6 *
AMD	AMD-50	BU21	226						
AMD	AMD-50	LK01	225		ANTNO	' AN-8	NA01	6	6
AMD	AMD-50	AD41	219	221 *	ANTNOV	' AN-8	BU01	6	6 *
AMD	AMD-50	RG01	134		1				
AMD	AMD-50	BU01	48						
AMD	AMD-50	FI01	44		ARONCA	AR-11	RG01	1,042	
AMD	AMD-50	AD21	3		ARONCA	AR-11	NA01	205	205
AMD	AMD-50	AD01	1		ARONCA	AR-11	AD21	205	205 *
AMD	AMD-900	JN01	122	6 1		AR-15	RG01	214	
AMD	AMD-900	NA01	121	121		AR-15	NA01	59	59
AMD	AMD-900	BU21	119		ARONCA	AR-15	AD21	59	59 *
AMD	AMD-900	LK01	117			_			
AMD	AMD-900	AD41	115	115 *		AR-65	RG01	178	
AMD	AMD-900	RG01	56			AR-65	NA01	17	17
AMD	AMD-900	BU01	38		ARONCA	AR-65	AD21	17	17 *
AMD	AMD-900	F101	27						
AMD	AMD-900	AD01	1		ARONCA		AD21 NA01	424 265	333 * 265
								205	203
ANTNOV		NA01	59	59	I				
ANTNOV	AN-10	LK01	59	59 *	BAC	BA-JETSTM	NA01	359	359
					BAC	BA-JETSTM	LK01	359	5 +
ANTNOV	AN-12	LK01	572	571 *	BAC	BA-JETSTM	AD01	354	354 *
ANTNOV	AN-12	NA01	571	571	BAC	BA-JETSTM	AR01	350	
ANTNOV	AN-12	AD01	176		BAC	BA-JETSTM	FI01	301	
ANTNOV	AN-12	BU01	97		BAC	BA-JETSTN	BU01	296	
ANTNOV	AN-12	F101	84		BAC	BA-JETSTM	RG01	275	
					BAC	BA-JETSTM	AD21	58	
	AN-124	NA01	36	36	BAC	BA-JETSTM	AD41	7	
	AN-124	LK01	36	36 *					
	AN-124	AD01	32		BAC	BAC-111	NA01	215	215
	AN-124	BU01	16		BAC	BAC-111	AD01	210	210 *
ANTNOV	AN-124	F101	10		BAC	BAC-111	LK01	205	5 *
					BAC	BAC-111	AR01	204	
ANTNOV		NA01	350	350	BAC	BAC-111	F101	193	
ANTNOV		BU01	350	350 *	BAC	BAC-111	BU01	180	
ANTNOV	AN-2	F101	81		BAC	BAC-111	RG01	43	
				**	BAC	BAC-111	BU21	43	
ANTNOV		NA01	52	52	BAC	BAC-111	AD41	38	
ANTNOV		AD01	52	52 *					
ANTNOV		F101	5		[ALE 495			
ANTNOV	AN-22	BU01	5		BAE	BAE - 125	NA01	459	459
	AN . 7/			/78 -	BAE	BAE-125	LK01	452	20 *
ANTNOV		LK01	676	675 *	BAE	BAE - 125	JN01	451	
ANTNOV		NA01	675	675	BAE	BAE - 125	BU21	445	(70 -
ANTNOV		AD01	323		BAE	BAE-125	AD41	445	439 *
ANTNOV		F101	192		BAE	BAE - 125	RG01	285	
ANTNOV	MR-24	8001	136		BAE	BAE-125	BU01	79	
-	AN. 34	NA04	130	100	BAE	BAE - 125	F101	65	
ANTNOV		NA01	420	420	BAE	BAE-125	AD21	23	
ANTNOV		LK01	420	420 *	BAE	BAE - 125	AD01	10	
ANTNOV		AD01	201			DAE 1//		344	240
ANTNOV		FI01	108		BAE	BAE-146	NA01	210	210
ANTNOV	AN-20	BU01	81		BAE	BAE-146	LK01	210	18 *
ANTNOV	AN-79	NA01	34	34	BAE	BAE-146	AD01	198	
		NA01	24	24	BAE	BAE-146	AR01	194	103 6
ANTNOV ANTNOV		AD01 BU01	24 5	24 *	BAE	BAE-146	F101	192	192 *
			3		BAE	BAE-146	BU01	159	
ANTNOV	MH - CO	FI01	3		BAE BAE	BAE-146 BAE-146	RG01	53	
ANTNOV	AN-30	NA01	63	63			AD21	26	
ANTNOV		LK01	63	63 *	BAE	BAE-146	BU21	7	
ANTNOV		AD01	43	- 60	BAE	BAE - 146	AD41	1	
ANTNOV		BU01	28		DAF	DAC . ATD	NADA	E 4	E 1
ANTNOV			28		BAE	BAE-ATP	NA01	51	51
	71 - 3U	F101	20		BAE	BAE-ATP	LK01	51	1 *
					BAE	BAE-ATP	AD01	50	50 *
					I				

BAE	BAE-ATP	F101	49			BEECH	BE - 300	F101	31	
BAE	BAE-ATP	AR01	48			BEECH		AD21		
BAE	BAE-ATP	BU01	47			BEECH		AD01	4	
BAE	BAE-ATP	RG01	10			DEEDI	DE 300	ADUT	2	
						BEECH	BE - 33	RG01	1,227	
BAE	BAE - CONCRD	NA01	16	16		BEECH		NA01	•	47
BAE	BAE - CONCRD	LK01	15	15	*	BEECH		AD21	67 42	67
BAE	BAE-CONCRD	BU01	14	1	*	BEECH		FI01		42 *
BAE	BAE-CONCRD	AR01	14	•		BEECH		BU01	21	E I =
BAE	BAE - CONCRD	AD01	14			DEECH	DC - 35	BUUI	16	4
BAE	BAE - CONCRD	F101	13			BEECH	BE - 35	0001	9 074	
BAE	BAE - CONCRD	RG01	3			BEECH		RG01	8,031	
			-			BEECH		NA01	274	274
						BEECH	-	AD21	262	253 *
BAG	BAG-PIONER	NA01	3	3		BEECH		BU01	18	18 *
BAG	BAG-PIONER	BU01	3	3	*	DELCH	DC *JJ	F101	17	3
BAG	BAG-PIONER	F101	2	-		BEECH	BE~36	RG01	2,600	
						3EECH		NAO1	186	186
						BEECH	BE - 36	AD21	142	134 *
BEECH	BE - 100	AD41	700	350	*	BEECH		BU01	49	49 *
BEECH	BE - 100	NA01	363	363		BEECH	BE-36	F101	42	
BEECH	BE - 100	JN01	354	13				1101	46	3
BEECH	BE - 100	RG01	226			BEECH	BE-400	LK01	99	
BEECH		BU01	107			BEECH	BE-400	JN01	99	4 +
BEECH	BE - 100	F101	106			BEECH	BE-400	NA01	98	98
BEECH		AD21	80			BEECH	BE-400	BU21	%	70
BEECH	BE - 100	AD01	27			BEECH	BE-400	AD41	95	94 *
						BEECH	BE-400	RG01	64	74
BEECH	BE - 17	RG01	227			BEECH	BE-400	BU01	10	
BEECH	BE-17	NA01	11	11		BEECH	BE-400	FI01	2	
BEECH	BE - 17	AD21	11	11	*	BEECH	BE-400	AD01	1	
						1			•	
BEECH	BE-18	RG01	1,040			BEECH	BE-45	RG01	363	
BEECH	BE-18	NA01	273	273		BEECH	BE-45	NA01	3	3
BEECH	BE-18	F101	258	252	ł	BEECH	BE-45	AD21	3	3 *
BEECH	BE-18	BU01	253	21	*	BEECH	BE-45	FI01	1	
BEECH	BE-18	AD41	84			BEECH	BE-45	BU01	1	
BEECH	BE - 18	AD21	70					0001	•	
BEECH	BE-18	AD01	25			BEECH	BE-50	RG01	411	
						BEECH	BE-50	NAG1	16	16
BEECH	BE-19	RG01	388			BEECH	BE-50	BU01	13	4 *
BEECH	BE-19	NA01	14	14		BEECH	BE-50	F101	12	12 *
BEECH	BE - 19	AD21	14	14 1	t i	BEECH	BE-50	AD21	10	
							02 90		10	
BEECH	BE-1900	NA01	263	263		BEECH	BE-56	RG01	65	
BEECH	BE - 1900	AD01	257	257 1	ł –	BEECH	BE-56	NA01	7	7
BEECH	3E - 1900	LK01	256	6	*	BEECH	BE-56	BU01	7	, 1 *
BEECH	BE - 1900	AR01	246			BEECH	BE-56	F101	6	6 *
BEECH	BE - 1900	F101	207			BEECH	BE-56	AD21	ž	Ũ
BEECH	BE - 1900	RG01	205					ADC I	3	
REECH		BU01	197			BEECH	BE - 58	RG01	1,579	
BEECH		AD41	22			BEECH	BE-58	NA01	303	303
BEECH	BE - 1900	AD21	9			BEECH	8E-58	BU01	180	180 *
						BEECH	BE-58	F101	166	24
BEECH	BE-200	AD41	2,187	32	*	BEECH	BE-58	AD21	146	<u>9</u> 9 •
BEECH	BE - 200	NA01		1,543					1-1-0	., -
BEECH	BE - 200	JN01		1,512 *	,	BEECH	BE-60	RG01	418	
BEECH		LK01	1,382	• • •		BEECH	BE .60	NA01	25	25
	8E-200	RG01	819			BEECH		AD21	20	16 *
BEECH	BE - 200	BU01	408			BEECH	BE-60	BU01	- 20	9 *
BEECH	BE-200	F101	364			BEECH		FI01	6	y
BEECH		AD01	100			Decen	8L 00	FIUI	0	
BEECH	BE-200	AD21	91			BEECH	RE - 70	NA01	2	2
						BEECH	BE-70	FI01	2	2
BEECH		AD41	27	23 *		1			£	£
BEECH	BE - 2000	NA01	26	26		BEECH	BE - 76	RG01	279	
	BE-2000	JN01	26	3	+	BEECH	BE-76	NA01	77	77
BEECH	BE-2000	RG01	23	-		BEECH		AD21	64	54 *
						BEECH		BU01	21	21 *
BEECH	BE-300	JN01	322			BEECH		F101	20	21 - 2
	BE - 300	NA01	316	316		J JEECH		1101	50	E
	BE - 300	LK01	312	17	*	BEECH	RF - 77	RG01	232	
BEECH	BE - 300	AD41	302	299 *		BEECH		NAC1	22	22
	BE - 300	RG01	225			BEECH		AD21	22	22 *
BEECH	BE - 300	BU01	45			DECON		- VC	52	"
			••							
						I				

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BEECH	BE-80	RG01	215		BEL	L BHT-47	NA01	1/1	
	BE-80	NA01	93	93				141	141
BEECH					BEL		AD21	132	117 *
BEECH	BE-80	F101	73	6	BEL	L BHT-47	F101	24	24 +
BEECH	BE-80	BU01	70	70 •					
BEECH	BE - 80	AD21	36	17	•				
					BLA	NCA BL-1413	RG01	307	
BEECH	BE-90	AD41	3,466	92		NCA BL-1413	NA01	18	18
BEECH	BE-90	NA01	1,806	1,806	1	NCA BL-1413	AD21		
			1,716	1,716	854	NCA 01 1410	AUZ I	18	18 *
BEECH	BE-90	JN01		1,/10					
BEECH	BE-90	RG01	1,170		BLA	NCA BL-1419	RG01	239	
BEECH	BE - 90	BU01	237		BLA	NCA BL-1419	NA01	15	15
BEECH	BE-90	F101	225		BLA	NCA BL-1419	AD21	15	15 +
BEECH	BE-90	AD21	42						
BEECH	8E-90	AD01	30			NCA BL-17	RG01	1,099	
BLLCH	BL 70	ADUT	50						-
						NCA BL-17	NA01	31	31
BEECH	BE-95	RG01	2,748		BLA	NCA BL-17	AD21	31	31 +
BEECH	BE - 95	NA01	336	336					
BEECH	BE-95	AD21	207	152	* BLA	NCA BL-7	RG01	4,527	
BEECH	BE-95	F101	168	17	BLA	NCA BL-7	AD21	650	18 *
BEECH	BE-95	BU01	167	167 4		NCA BL-7	NA01	9	9
BEECH	BE-95	AD41	4					•	•
DECCH		A041	-						
			200	200					
BEECH	BE-99	NA01	209	209	BNC		NA01	935	935
BEECH	BE-99	LK01	207	25	* BNC	RM BN-2	LK01	921	513 *
BEECH	BE - 99	AD01	184	184 *	BNC	RM BN-2	F101	424	422 *
BEECH	BE - 99	F101	149		BNC	RM BN-2	8001	415	
BEECH	BE-99	RG01	132		BNC		RG01	101	
BEECH	BE-99	BU01	114		BNO		AD4 1	23	
	8E-99								
BEECH		AD21	26		BNC	RM BN-2	AD01	21	
BEECH	BE-99	AD41	10		1				
					BNC	RM BN-2AMK3	NA01	73	73
					BNO	RM BN-2AMK3	LK01	71	71 +
BELL	8HT-204	RG01	221		BNC	RM BN-2ANK3	F101	48	
BELL	BHT-204	NA01	136	136	BNO		8001	43	2 *
								-	- ۲
BELL	BHT-204	BU01	121	27	- DAU		RG01	9	
BELL	BHT-204	FI01	109	109 *	BNC	RM BN-2AMK3	AD21	2	
BELL	BHT-204	AD21	28						
BELL	BHT - 205	RG01	104		BOE	ING 8-377	NA01	5	5
BELL	BHT-205	NA01	95	95		ING B-377	F101	Ś	
BELL	BHT-205	F101	90	90 *					
					-	ING 8-377	BU01	5	5 *
BELL	BHT-205	BU01	86	5	™ B(nc	1NG B-377	AD01	4	
BELL	BHT - 205	AD21	50		1				
					BOE	ING B-707	NA01	440	440
BELL	BHT - 206	NA01	2,265	2,265	BOE	ING B-707	AR01	432	14 +
BELL	BHT - 206	BU01	2,056	266	* BOE	ING 8-707	AD01	426	426 *
BELL	BHT-206	RG01	2,036			ING B-707	LK01	425	
BELL	BHT-206	F101	2,001	1,999 *		ING B-707	F101	285	
				1,777					
BELL	BHT-206	AD21	1,401			ING 8-707	BU01	244	
						ING B-707	RG01	89	
BELL	BHT-212	NAO1	357	357		ING 8-707	BU21	68	
BELL	BHT-212	BU01	338	58	* (BOE	ING B-707	AD41	23	
BELL	BHT-212	F101	300	299 *				-	
BELL	BHT-212	RG01	124	2	PAC	ING B-720	RG01	22	
BELL	BHT-212	AD21	59			ING 8-720	NA01	21	21
WELL	UNI CIL	TVC I	74						21
			-			ING B-720	AD01	21	21 *
BELL	BHT-214	NA01	39	39		ING B-720	F101	20	
BELL	BHT-214	F101	35	34 *	BOE	ING B-720	AR01	19	*
BELL	BHT-214	BU01	34	5		ING B-720	LK01	18	
BELL	BHT-214	RG01	25	-		ING B-720	BU01	14	
BELL	BHT-214	AD21	4			ING 8-720	AD41	6	
VELL	JULI C 14	AVE I	4						
A	AUT 344					ING B-720	BU21	5	
BELL	BHT-222	RG01	83	_	BOE	ING B-720	AD21	1	
BELL	BHT-222	NA01	56	56	I				
BELL	BHT-222	BU01	46	14	* BOE	ING B-727	NA01	1,734	1,734
BELL	BHT-222	FI01	43	42 *		ING B-727	AR01	1,733	-
BELL	BHT-222	AD21	15			ING 8-727	AD01	1,731	1,731 *
0211	DUT-/13	NA04	440	440		ING B-727	FI01	1,714	• •
BELL	BHT-412	NA01	112	112		ING 8-727	LK01	1,710	3 *
BELL	BHT-412	BU01	106	23		ING B-727	BU01	1,565	
BELL	BHT-412	RG01	102		BOE	ING B-727	RG01	1,281	
BELL	BHT-412	F101	93	89 *	BOE	ING B-727	BU21	77	
BELL	BHT-412	AD21	13			ING 8-727	AD41	59	
	··· ·· ·· ·· ·· ·· ·· ··					ING B-727	AD21	48	
BELL	BHT-47	RG01	1,385		BUC			40	
DELL	BN1-47	KUU I	1,000						
					I				

BOEING B-737								
	NA01	2,271	2,271		BRSTOL B	T 175		
BOEING B-737	AD01	2,267	2,267	•	J BRSTOL B	11-175 BU	ני וינ	3
BOEING B-737	LK01	2,242	4		j			
BOEING B-737	F101	2,211	-					
BOE1NG 8-737					CASA C	-212 NAC	1	
	AR01	2,211			1			
BOEING B-737	BU01	2,174				-212 LK0	1 286	5 284 *
BOEING B-737	RGD1	944				-212 ADO	1 277	7
BOEING B-737	AD21				CASA C	-212 ARC		
BOEING 8-737		97						
000140 8-737	BU21	28						5
BOEINC B-737	AD41	25				-212 BUO	1 57	7 2 *
					CASA C	-212 RGO	1 43	
BOEING B-747	NA01				CASA C	-212 AD4		
BOEING B-747	NA01	897	897			242		
BOCING B-747	AD01	897	897	*		-212 AD2	1 3	
BOEING B-747	LK01	894		•				
BOEING B-747	AR01			-	CASA C-	-235 NAO	1	
BOEING B-747		888				275		
	F101	886						44 *
BOEING B-747	BU01	864				235 ARO	1 29	
BOEING B-747	RG01	237			CASA C-	235 F10	i 13	
BOEING B-747	AD21				CASA C-	235 BUO		
BOEING B-747		44			-			-
BOLING B-747	BU21	9				235 RG01	1	
BOEING B-747	AD41	9						
		,			l			
BOEING B-757					CESSNA CE	-150 RG01	سيبيد بد	
BOEING B-757	NA01	470	470		CESSNA CE			
	AD01	469	469	*	CEDONA CE	-150 AD21	1,754	
80EING B-757	LK01	465	1	•	CESSNA CE	-150 NAO1	161	161
BOEING B-757	BU01	449		-	CESSNA CE	-150 FI01		161 +
BOEING B-757					1		101	101 -
	F101	448			CESSNA CE	455		
BOEING B-757	AR01	446			CESSNA LE	-152 RG01	4,900	
BOEING B-757	RG01	294			CESSNA CE	-152 AD21		
BOEING B-757	AD21				CESSNA CE	152 NA01	139	170
BOEING B-757		8			CESSNA CE	48-		139
	AD41	6				-152 F101	139	139 *
BOEING B-757	BU21	4						
		•			CESSNA CE-	172 RG01	#,###	
BOEING B-767	NA01				CESSNA CE-	172 AD21		
BOEING B-767	NA01	436	436		CESSNA CE-	4.770	3,673	
	AD01	436	436 *		CLOSHA CE-	172 NA01	305	305
BOEING B-767	LK01	434		•	CESSNA CE-	172 FI01	305	305 *
BOEING B-767	F101			•				JUJ
BOEING B-767		431			CESSNA CE-	190 0000		
	BU01	426			CECONA CE		2,908	
BOEING B-767	AR01	424			CESSNA CE-	180 AD21	919	
BOEING B-767	RG01	153			CESSNA CE-	180 NA01	45	45
BOEING B-767		-			CESSNA CE-	100		
5021110 0 701	AD21	57			}	180 F101	45	45 *
BOEING CONAIR-KC97	RG01	12			CESSNA CE-	182 RG01	#,###	
BOEING CONAIR-KC97	F101				CESSNA CE-	182 AD21		
BOEING CONAIR-KC97		10	9 *		CESSNA CE-		1,343	
DOCTHO CONATR-RLY/	NA01	9	9			100	77	77
BOEING CONAIR-KC97	BU01	6	-		CESSNA CE-	182 F101	63	63 *
		U			CESSNA CE-	182 BUO1	44	
								14 *
BOEINY BV. 107					CESSNA CE-1	05		
BOEINX BV-107	RGD1	6			CESSAR LE-	85 RG01	1,690	
BOEINX BV-107	NA01	6	4		CESSNA CE-1	85 AD21	954	
BOEINX BV-107	F101		<u> </u>		CESSNA CE-1	85 NA01	496	104
BOEINX BV-107		6	6*		CESSNA CE-1			496
	BUOT	6		*	CERCHA OF		433	433 *
BOEINX BV-107	AD21	2			CESSNA CE-1	85 BUO1	420	63 *
		-						
BOEINX BV-234	F101	10		•	CESSNA CE-1	88 RG01	1,702	
BOEINX BV-234		10		*	CESSNA CE-1		•	
005 THE DY 234	RG01	9					231	
BOEINX BV-234	NA01	9	9		CESSNA CE-1	88 NAO1	13	13
BOEINX BV-234	BU01	ģ			CESSNA CE-1	88 F101	13	13 +
	0001	y	9 *		}		1.5	13 -
					CEDONA OF D	•		
_					CESSNA CE-2	UG RG01	2,857	
BOLKMS BO-105	NA01	374	271		CESSNA CE-2	06 NAO1	926	024
BOLKMS BO-105		274	274		CESSNA CE-2			926
	8001	236	42 1	ł	CESCNA OF 20		807	141 *
BOLKMS BO-105	F101	234	232 *		CESSNA CE-20	76 F101	785	785 +
BOLKMS BO-105	RG01	210			CESSNA CE-20	06 AD21	563	
BOLKHS BO-105					-		203	
	AD21	38			CESCHA OF 20	7		
					CESSNA CE-20	07 RG01	359	
BOLKMS MBB-BK117	RG01	128			CESSNA CE-20	07 NA01	303	303
BOLKMS MBB-BK117	NAD1				CESSNA CE-20	7 BU01	280	
BOLKMS MBB-BK117			115		CESSNA CE-20	-		32 +
DOLYMO MOD DK 11/	F101	99	21 *		CEONIA LE-EU		271	271 •
BOLKMS MBB-BK117	BU01	94	94 *		CESSNA CE-20	7 AD21	49	
BOLKMS MBB-BK117	AD21	8	· · ·		1			
					CESSNA CE-20	8 NA01	1.01	
					CESSNA CE-20	-	486	486
					CENSINA LE-20	-	484	484 *
BRSTOL BT-175	NA01	7	7		CESSNA CE-20	8 BUO1	364	2 +
BRSTOL BT-175	AD01		7		CESSNA CE-20	B RGO1		-
· · · · · · · · · ·	AUU I	7	7 *		CESSNA CE-20	-	357	
					JUJANA LE-ZU	8 FI01	356	
					I			

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CESSNA CE-208	AD41	27			t			
CESSNA CE-208	AD21	24			CESSNA CE-411	RG01	172	
CERCILA CE 340					CESSNA CE-411	AD21	7	
CESSNA CE-210 CESSNA CE-210	RG01	6,287			CESSNA CE-411	NA01	6	6
	NA01	662	662		CESSNA CE-411	F101	5	5 *
CESSNA CE-210	AD21	449	378	*	CESSNA CE-411	BUO1	4	1 •
CESSNA CE-210	BU01	249	249					
CESSNA CE-210	F101	239	35		CESSNA CE-414	RG01	774	
CESSNA CE-210	AD41	2			CESSNA CE-414	NA01	103	103
6500NA 85 707					CESSNA CE-414	F101	80	80 *
CESSNA CE-303	RG01	138			CESSNA CE-414	BU01	79	23 *
CESSNA CE-303	NA01	34	34		CESSNA CE-414	AD21	48	
CESSNA CE-303	BU01	28	7	*	CESSNA CE-414	AD41	2	
CESSNA CE-303	F101	27	27 1				-	
CESSNA CE-303	AD21	12			CESSNA CE-421	RG01	1,241	
					CESSNA CE-421	NA01	185	185
CESSNA CE-310	RG01	3,233			CESSNA CE-421	F101	153	153 +
CESSNA CE-310	NA01	495	495		CESSNA CE-421	BU01	145	32 *
CESSNA CE-310	F101	284	33		CESSNA CE-421	AD21	69	32 "
CESSNA CE-310	BU01	283	283 *	•	CESSNA CE-421	AD41	30	
CESSNA CE-310	AD21	265	179				30	
					CESSNA CE-425	NA01	228	228
CESSNA CE-320	RG01	350			CESSNA CE-425	AD41	227	228 *
CESSNA CE-320	AD21	13			CESSNA CE-425	JN01	225	1 *
CESSNA CE-320	NA01	11	11		CESSNA CE-425	RG01	171	, -
CESSNA CE-320	BU01	8	4	*	CESSNA CE-425	F101	17	
CESSNA CE-320	F101	7	7 *	,	CESSNA CE-425	BU01	15	
					CESSNA CE-425	AD21	10	
CESSNA CE-335	RG01	41				AUCI	10	
CESSNA CE-335	NA01	7	7		CESSNA CE-441	NA01	346	7/4
CESSNA CE-335	AD21	6	3	*	CESSNA CE-441	AD41	340	346
CESSNA CE-335	BU01	4	4 *		CESSNA CE-441	JN01	-	336 *
					CESSNA CE-441		334	11 *
CESSNA CE-336	RG01	87			CESSNA CE-441	RG01	221	
CESSNA CE-336	NA01	11	11		CESSNA CE-441	F101	78	
CESSNA CE-336	AD21	11	- ii +		CESSNA CE-441	BU01	77	
CESSNA CE-336	BU01	2	••			AD21	33	
		•			CESSNA CE-441	AD01	6	
CESSNA CE-337	RG01	1,299			CECONA CE EDO			
CESSNA CE-337	NA01	246	246		CESSNA CE-500	AD41	693	369 *
CESSNA CE-337	AD21	161	110	•	CESSNA CE-500	BU21	380	
CESSNA CE-337	F101	125	25	-	CESSNA CE-500	NA01	377	377
CESSNA CE-337	BU01	111	111 *		CESSNA CE-500	LK01	375	
			,,,		CESSNA CE-500	JN01	370	9 *
CESSNA CE-340	RG01	889			CESSNA CE-500	RG01	176	
CESSNA CE-340	AD21	68			CESSNA CE-500	F101	112	
CESSNA CE-340	NAO1	60	60		CESSNA CE-500	BU01	110	
CESSNA CE-340	F101	54	54 *		CESSNA CE-500	AD21	34	
CESSNA CE-340	BU01	48	6	•	CESSNA CE-500	AD01	14	
	0001	40	0	-	050000 05 504			
CESSNA CE-401	RG01	236			CESSNA CE-501	NA01	297	297
CESSNA CE-401	NA01	51	E 4		CESSNA CE-501	JNO1	293	4 *
CESSNA CE-401	F101	43	51 43 *		CESSNA CE-501	AD41	293	293 *
CESSNA CE-401	BU01	39	43 - 8		CESSNA CE-501	LK01	292	
CESSNA CE-401	AD21	20	0	•	CESSNA CE-501	BU21	292	
	AUC I	20			CESSNA CE-501	RG01	216	
CESSNA CE-402	RG01	477			CESSNA CE-501	F101	36	
CESSNA CE-402	-	637 582	500		CESSNA CE-501	BU01	36	
CESSNA CE-402	NA01	582	582		CESSNA CE-501	AD21	8	
	F101	518	518 *		CESSNA CE-501	AD01	7	
CESSNA CE-402	BU01	472	64	*				
CESSNA CE-402	AD21	117			CESSNA CE-525	AD41	8	4 •
CESSNA CE-402	AD41	1			CESSNA CE-525	NA01	4	4
	_				CESSNA CE-525	RG01	2	•
CESSNA CE-404	RG01	155			CESSNA CE-525	LK01	ž	*
CESSNA CE-404	NA01	144	144		CESSNA CE-525	BU21	2	
CESSNA CE-404	BU01	128	128 *		CESSNA CE-525	JN01	1	
CESSNA CE-404	F101	124	11				•	
CESSNA CE-404	AD21	34	5	*	CESSNA CE-550	NA01	566	566
CESSNA CE-404	AD41	2			CESSNA CE-550	JN01	566	17 *
					CESSNA CE-550	LK01	564	., -
CESSNA CE-406	NA01	46	46		CESSNA CE-550	BU21	561	
CESSNA CE-406	AD01	45	45 *		CESSNA CE-550	AD41	549	550 *
CESSNA CE-406	AD41	32			CESSNA CE-550	RG01	349	- 0.0
CESSNA CE-406	BU01	26	1	*	CESSNA CE-550	BU01	135	
CESSNA CE-406	F101	18	•		CESSNA CE-550	F101		
						101	127	
					1			

CESSNA CE-550	AD01	19			CNDA I P	CL-600	40/1	70	70.0
		.,				CL-600	AD41	70	70 •
CESSNA CE-551	NA01	94	94		1	CL-600	F101	26	
CESSNA CE-551	BU21	91	74				BU01	22	
CESSNA CE-551	AD41	91	91		1	CL-600	AD21	21	
CESSNA CE-551	JN01	87			CNDAIR	CL-600	AD01	1	
CESSNA CE-551			3	-					
	LK01	85			CNDAIR		NA01	179	179
CESSNA CE-551	RG01	50			CNDAIR	CL-601	LK01	178	
CESSNA CE-551	BU01	16			CNDAIR	CL-601	BU21	176	
CESSNA CE-551	F101	10			CNDAIR	CL-601	JN01	175	14 *
					CNDAIR	CL-601	AD41	167	165 *
CESSNA CE-552	RG01	15			CNDAIR		BU01	29	
CESSNA CE-552	NA01	15	15		CNDAIR		F101	27	
CESSNA CE-552	LK01	15	15		CNDAIR				
CESSNA CE-552	BU21	15					RG01	3	
	BULI				CNDAIR	LL-001	AD01	1	
CESSNA CE-560	NA01	101	101					_	
		191	191	•	CNDAIR		NA01	7	7
CESSNA CE-560	JN01	191	191	•	CNDAIR		FI01	7	7 *
CESSNA CE-560	BU21	190			CNDAIR	CL-66	BU01	7	*
CES' A CE-560	LK01	187							
CESSNA CE-560	AD41	186		*	CNDAIR	CL-RJ	NA01	3	3
CESSNA CE-560	RG01	127			CNDAIR	CL-RJ	LK01	3	3 *
CESSNA CE-560	BU01	18			CNDAIR		AD01	3	•
CESSNA CE-560	F101	11			CNDAIR		BU01	ž	
CESSNA CE-560	AD01	4					0001	2	
		•							
CESSNA CE-650	AD41	243	221	*	CONATO	CONA1R-CS2F	NAD1	27	27
CESSNA CE-650	JN01	230	8	*					
CESSNA CE-650	BU21	230	0			CONAIR-CS2F	BU01	27	27 *
CESSNA CE-650	NA01	229	220		LUNAIR	CONAIR-CS2F	AD21	14	
CESSNA CE-650			229		l				
	LK01	227			ļ				
CESSNA CE-650	RG01	176			CURTIS	CURTIS-C46	NA01	81	81
CESSNA CE-650	BU01	29			CURTIS	CURTIS-C46	LK01	73	39 *
CESSNA CE-650	F101	26			CURTIS	CURTIS-C46	F101	42	42 *
CESSNA CE-650	AD01	4			CURTIS	CURTIS-C46	BU01	30	
CESSNA CE-650	AD21	3			CURTIS	CURTIS-C46	RG01	13	
					CURTIS	CURTIS-C46	AD21	3	
CESSNA CE-S550	LK01	159						-	
CESSNA CE-S550	NA01	158	158						
CESSNA CE-S550	BU21	158			CVAC	CV-240		00	~~
CESSNA CE-S550	AD41	158	158	•			NA01	98	98
CESSNA CE-S550	JN01	156	00	- •		CV-240	LK01	98	98 *
CESSNA CE-S550				-		CV-240	RG01	91	
	RG01	122				CV-240	F101	28	
CESSNA CE-S550	F101	37				CV-240	BU01	25	*
CESSNA CE-S550	BU01	32			CVAC	CV-240	AD01	20	
CESSNA CE-S550	AD01	1			CVAC	CV-240	AD21	1	
					1				
					CVAC	CV-340	RG01	116	
CHAMP CHAMP-7	RG01	1,439			CVAC	CV-340	AD21	94	34 *
CHAMP CHAMP-7	AD21	854	449	*	CVAC	CV-340	NA01	81	81
CHAMP CHAMP-7	NA01	299	299			CV-340	LK01	45	45 *
CHAMP CHAMP-7	F101	4	4	*		CV-340	F101	9	2
		•	•			CV-340			2
CHAMP CHAMP-8	NA01	108	108		CVAC	LV-J4U	BU01	8	
CHAMP CHAMP-8	AD21	108	108	÷	0/40	CV-440	114.04	70-	707
CHAMP CHAMP-8	RG01	7	100				NA01	307	307
Q	ROUT	1			ſ	CV-440	LK01	305	157 +
						CV-440	F101	150	150 *
CHOATO 01 345						CV-440	BU01	141	
CNDAIR CL-215	NA01	66	66			CV-440	AD01	123	
CNDAIR CL-215	F101	63	63	•	CVAC	CV-440	RG01	55	
CNDAIR CL-215	BU01	46	3	*	CVAC	CV-440	AD41	28	
CNDAIR CL-215	AD21	46				CV-440	AD21	24	
CNDAIR CL-44	NA01	16	16		CVAC	CV-880	NA01	21	21
CNDAIR CL-44	F101	12							
CNDAIR CL-44	AD01	12	12		1	CV-880	AD01	19	19 *
CNDAIR CL-44	LK01	11	4			CV-880	LK01	3	2 *
CNDAIR CL-44			4			CV-880	BU21	3	
	RG01	7				CV-880	RG01	2	
CNDAIR CL-44	BU01	6				CV-880	F101	1	
					CVAC	CV-880	BU01	1	
CNDAIR CL-600	RG01	169							
CNDAIR CL-600	NA01	83	83		CVAC (.v-990	NA01	3	3
CNDAIR CL-600	JN01	83	13	*		V-990	LK01	3	3 3 *
CNDAIR CL-600	LK01	82			1	V-990	RG01	ž	-
CNDAIR CL-600	BU21	82				V-990	F101	Ž	
								C	
					I				

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CVAC	CV-990	AD01	1		ÌDHAV	DHC-7	BU01	83	
UTAU			•		DHAV	DHC-7	RG01	51	
CVAC	PB-Y5	NA01	30	30					
			23	30	DHAV	DHC-7	AD41	22	
CVAC	PB-Y5	FI01			DHAV	DHC-7	AD21	5	
CVAC	PB-Y5	AD21	19	13		-		_	
CVAC	PB-Y5	BU01	17	17 *	DHAV	DHC-8	NA01	326	326
CVAC	PB-Y5	RG01	3		DHAV	DHC-8	LK01	324	11 *
					DHAV	DHC-8	AD01	315	315 *
					DHAV	DHC-8	F101	296	
DHAV	DH-104	RG01	43		DHAV	DHC-8	BU01	286	
DHAV	DH - 104	NA01	10	10	DHAV				
						DHC-8	AD21	232	
DHAV	DH-104	BU01	10	10 *	DHAV	DHC-8	RG01	115	
DHAV	DH-104	FI01	3		DHAV	DHC-8	AD41	12	
DHAV	DH-104	AD21	1		1				
DHAV	DH-114	NA01	50	50	DORNER	₹ DO-228	AR01	209	12
DHAV	DH-114	LK01	50	39 י		DO-228	NA01	202	202
DHAV	DH-114	RG01	31			DO-228	LK01	179	20 *
DHAV	DH-114	BU01	12			200-228	AD01	170	
									170 *
DHAV	DH-114	F101	11	11 *		00-228	F101	136	
						2 DO-228	BU01	108	
DHAV	DH-125	JN01	82	4	DORNE	100-228	RG01	38	
DHAV	DH-125	NA01	70	70	DORNEI	≥ DO-228	AD41	30	
DHAV	DH-125	BU21	69		1				
DHAV	DH-125	LK01	65	7 1	DORNEI	DO-27	NA01	8	8
DHAV	DH-125	AD41	59	60 *		2 DO-27	F101	7	7 +
DHAV	DH-125	RG01	46	00		2 00-27			
							BU01	5	1 *
DHAV	DH-125	F101	15		I DORNEI	R DO-27	AD21	1	
DHAV	DH-125	BU01	12						
DHAV	DH-125	AD21	6		DORNE	R DO-28	NA01	18	18
DHAV	DH-125	AD01	1		DORNE	t DO-28	F101	17	17 *
						DO-28	BU01	14	1 *
DHAV	DH-ST-27	NA01	4	4		DO-28	RG01	9	•
			4	4 *					
DHAV	DH-ST-27	LK01	4	4 -	DURNER	t DO-28	AD21	1	
	_				1				
DHAV	DHC-2	NA01	471	471					
DHAV	DHC-2	AD21	457		DOUG	DC-10	NAO1	427	427
DHAV	DHC-2	F101	439	438 *	DOUG	DC-10	LK01	427	427 *
DHAV	DHC-2	BU01	430	33 1	DOUG	DC-10	AR01	427	*
DHAV	DHC-2	RG01	202		DOUG	DC-10	AD01	368	
DHAV	DHC-2	AD41	56		DOUG	DC-10	F101	365	
DHAV	DHC-2	AD01	47		DOUG	DC-10	BU01	364	
					DOUG	DC-10	RG01	217	
DHAV	DHC-3	NAO1	162	162	DOUG	DC-10	AD21	8	
DHAV	DHC-3	BU01	156	8 1					
DHAV	DHC-3	F101	154	154 *	DOUG	DC-3	NA01	1,013	1,013
DHAV	DHC-3	AD21	129		DOUG	DC-3	LK01	991	639 *
DHAV	DHC-3	RG01	53		DOUG	DC-3	RG01	550	
DHAV	DHC-3	AD01	4		DOUG	DC-3	F101	382	374 *
UNAV		AUUT	-		DOUG	DC-3			3/4 "
	oue /						BU01	340	
DHAV	DHC-4	RG01	33		DOUG	DC-3	AD21	74	
DHAV	DHC-4	NA01	10	10	DOUG	DC 3	AD01	2	
DHAV	DHC-4	F101	9	9 *	1				
DHAV	DHC-4	BU01	9	1 1	DOUG	DC-4	NA01	118	118
DHAV	DHC-4	AD21	1		DOUG	DC-4	LK01	117	117 *
			•		DOUG	DC-4	RG01	97	
DHAV	DHC-5	NA01	113	113	DOUG	DC-4	F101	75	
DHAV	DHC-5	AD01	112	112 *	DOUG	DC-4	8U01	72	1 *
DHAV	DHC-5	F101	3	1 '	DOUG	DC-4	AD21	13	
DHAV	DHC-5	BU01	2		1				
DHAV	DHC-5	AD21	1		DOUG	DC-6	NA01	210	210
					DOUG	DC-6	LK01	205	205 *
DHAV	DHC-6	NA01	691	691	DOUG	DC-6	RG01	148	
DHAV	DHC-6	LK01	676	23 '	DOUG	DC-6	F101	119	
DHAV	DHC-6	AD01	666	666 *	DOUG	DC-6	BU01	102	5 *
DHAV	DHC-6	BU01	513		DOUG	DC-6	AD21	15	
DHAV	DHC-6	FI01	507		t				
DHAV	DHC-6	AD41	232		DOUG	DC-7	RG01	59	
DHAV	DHC-6	AD21	185	2	DOUG	DC-7	NA01	34	34
DHAV	DHC-6	RG01	150	-	DOUG	DC-7	LK01	34	34 *
0.000									J
A	DUC 7				DOUG	DC-7	F101	22	
DHAV	DHC-7	NA01	109	109	DOUG	DC-7	BU01	20	•
DHAV	DHC-7	LK01	109	1	DOUG	DC-7	AD21	1	
DHAV	DHC-7	AD01	109	109 *					
DHAV	DHC-7	F101	93		DOUG	DC-8	NAO1	331	331
					I				

DOUG	DC-8	AR01	324	7		1	EMB	EMB-720	NA01	35	35	
DOUG	0C-8	AD01	321	321 *	r		EMB	EMB-720	F101			•
DOUG	DC-8	LK01	309	3	*	1	EMB	EMB-720		30	30 1	- <u>-</u>
DOUG	DC-8	F101	300				CHO		BU01	18	5	-
DOUG	DC-8	BU01	271									
DOUG	DC-8						EMB	EMB-721	NA01	33	33	_
		RG01	262				EMB	EMB-721	F101	31	31 1	R
DOUG	DC-8	BU21	16			1	EMB	EMB-721	BU01	25	2	*
DOUG	DC-8	AD21	10									
DOUG	DC-8	AD41	9				EMB	EMB-810	NA01	128	128	
						[EMB	EMB-810	F101	100	100 1	R .
DOUG	DC-9	NA01	1,799	1,799			EMB	EM8-810	BU01	97	28	*
DOUG	DC-9	LK01	1,796	56	*							
DOUG	DC-9	ARO1	1,776			1	EMB	EMB-820	AD41	70		
DOUG	DC-9	AD01	1,743	1,743 *	,		EMB	EMB-820	NA01	59	59	
DOUG	DC-9	F101	1,734			1	EMB	EMB-820	BU01	56	14	
DOUG	DC-9	BU01	1,622				EMB	EMB-820	F101			•
DOUG	DC-9	RG01	998							45	45 1	•
DOUG	DC-9	AD21	37				EMB	EMB-820	AD21	1		
DOUG	DC-9	BU21	22									
DOUG	DC-9					1						
0003	06-9	AD41	11					ENSTRM-F28	RG01	453		
00110	00 434							ENSTRM-F28	AD21	39		
DOUG	DC-A26	RG01	37					ENSTRM-F28	NA01	9	9	
DOUG	DC-A26	NA01	23	23			ENSTRM	ENSTRM-F28	F101	9	9 *	ł
DOUG	DC-A26	BU01	23	23 *								
DOUG	DC-A26	F101	22		*	l						
DOUG	DC-A26	AD21	18				EVNAIR	EVNAIR-4500	NA01	5	5	
						1	EVNAIR	EVNAIR-4500	BU01	5	1	*
DOUG	MD-11	NA01	59	59			EVNAIR	EVNAIR-4500	F101	4	4 *	•
DOUG	MD-11	BU01	58	58 *						•	•	
DOUG	HD-11	LK01	55	1	*							
DOUG	MD-11	AD01	55				FOKKER	F - 27	NA01	621	621	
DOUG	MD-11	F101	52			ļ	FOKKER		LK01	609	76	•
DOUG	MD-11	AR01	46				FOKKER				10	-
DOUG	MD-11	RG01	21						AR01	590		
0000		KGOT	21				FOKKER		AD01	545	545 *	
DOLLO	MD 00		400				FOKKER		F101	506		
DOUG	MD-88	NA01	129	129			FOKKER		BU01	435		
DOUG	MD-88	BU01	128	128 🕈			FOKKER	F-27	RG01	63		
DOUG	MD-88	LK01	127	1	*		FOKKER	F-27	AD21	18		
DOUG	MD-88	AD01	127				FOKKER	F-27	AD41	15		
DOUG	MD-88	F101	124									
DOUG	MD-88	AR01	124				FOKKER	F-28	NA01	378	378	
DOUG	MD-88	RG01	114				FOKKER		LK01	375	34	*
							FOKKER		F101	347		
							FOKKER		AD01	344	344 *	r
EMB	EMB-110	NA01	428	428			FOKKER		AR01	331	344	
EMB	EMB-110	LK01	423	30	*		FOKKER		BU01	322		
EMB	EMB-110	AD01	398	398 *		1	FOKKER		RG01	99		
EMB	EMB-110	F101	251	570								
EMB	EMB-110	8001	219			1	FOKKER		BU21	29		
EMB	EMB-110	AD41					FOKKER		AD21	25		
			86				FOKKER	1-28	AD41	23		
EMB	EMB-110	RG01	74			}						
-	FN0 444			<i>c</i> -		1						
EMB	EM8-111	NAO1	21	21			FRCHLD		NA01	62	62	
EMB	EMB-111	LK01	21		*	1	FRCHLD	FH-227	LK01	62	6	*
EMB	EMB-111	AD01	21	21 *			FRCHLD	FH-227	F101	58		
							FRCHLD	FH-227	AD01	56	56 *	r
EMB	EMB-120	NA01	259	259			FRCHLD	FH-227	BU01	36		
EMB	EMB-120	LK01	257	5	*	}	FRCHLD		AD41	16		
EMB	EMB-120	AD01	254	254 *			FRCHLD		RG01	7		
EMB	EMB-120	AR01	249	634			· KCILD		KB01	•		
EMB	EMB-120	BU01	244				them b	CH 37		70	70	
EMB	EMB-120	F101				ļ	FRCHLD		NA01	79	79	
EMB	EMB-120	RG01	230 193				FRCHLD		LK01	76	12	. =
EMB						1	FRCHLD		AD01	67	67 *	r
	EMB-120	AD21	9				FRCHLD		BU01	42		
EMB	EMB-120	AD41	1				FRCHLD		RG01	30		
-							FRCHLD		AD41	26		
EMB	EMB-121	NA01	55	55		ĺ	FRCHLD	FH-27	AD21	6		
EMB	EMB-121	AD41	54	54 *			FRCHLD		F101	2		
EMB	EMB-121	BU01	27	1	*	1				-		
EMB	EMB-121	F101	24			1	FRCHLD	FRCHLD-C119	RG01	36		
								FRCHLD-C119	NA01		9	
EMB	EMB-710	NA01	15	15				FRCHLD-C119	F101	, 9	8*	
EMB	EMB-710	F101	13	13 +]		FRCHLD-C119	BU01	7	1	
EMB	EMB-710	BU01	7	2	*	1	/ NORLO	I NUMED'LI 19		1	I	-
			r	ć		1						

GOVT	GOVT - N22	NA01	148	148		GULST	M GA-681	RG01	22		
GOVT	GOVT-N22	LK01	143	88	*		N GA-681	BU01		0 1	•
GOVT	GOVT-N22	AD01	60	60	*		M GA-681	F101	8	•	
GOVT	GOVT - N22	BU01	26			1	GA-681		-		
GOVT	GOVT-N22	F101	23			30E311	- 0A-001	AD01	1		
GOVT	GOVT-N22	RG01	4			CILL ET	4 64 400	40/4			_
GOVT	GOVT-N22	AD41	3				4 GA-690	AD41	1,303	809 *	,
0001			5			· · · · · · · · · · · · · · · · · · ·	4 GA-690	NA01	864	864	
							4 GA-690	JN01	823	58	*
CDUMAN	c 144	0.001					4 GA-690	RG01	138		
GRUMAN		RG01	1,345			GULSTI	4 GA-690	BU01	130		
GRUMAN		AD21	188			GULSTI	I GA-690	F101	125		
GRUMAN		NA01	14	14		GULSTI	4 GA-690	BU21	107		
GRUMAN	G-164	F101	14	14	*	GULSTI	4 GA-690	AD21	36		
						GULST	GA-690	AD01	15		
GRUMAV	G-21	RG01	57			GULST	6 GA - 7	AD21	30	45	
GRUMAV		NA01	19	19			1 GA-7			15	-
GRUMAV		AD41	18	.,		1		NA01	25	25	
GRUMAV		F101	17	17	•	GULST		F101	10	10	
GRUMAV					- .		1 GA-7	BU01	10	*	
		BU01	13	2	-	GULSTI	IGA-7	RG01	2		
GRUMAV	6-21	AD01	1								
0.01.000							I GA-73	RG01	31		
	GRUMAN-TBM	RG01	43			GULST	I GA-73	NA01	14	14	
GRUMAV	GRUMAN - TBM	AD21	21			GULST	I GA-73	F101	13	13 *	
	GRUMAN - TBM	NA01	18	18		GULST	I GA-73	BU01	10	1	*
GRUMAV	GRUMAN-TBM	BU01	18	18	*		GA-73	AD41		•	
						(GA-73	AD01	6		
							GA-73	AD21	4		
GULSTM	GA-1159	NA01	633	633				AVEI			
	GA-1159	JN01	632	31	•						
	GA-1159	BU21	631	5.			DO-228				
	GA-1159	LK01	629			HAL		LK01	17	8	*
	GA-1159			(07	•	HAL	DO-228	NA01	8	8	
		AD41	603	603	-	HAL	DO-228	BU01	6		
	GA-1159	RG01	425			HAL	DO-228	F101	1		
	GA-1159	BU01	110								
	GA-1159	F101	100			HAL	HS-748	NA01	81	81	
	GA-1159	AD01	12			HAL	HS-748	LK01	81		•
GULSTM	GA-1159	AD21	4			HAL	HS-748	AD01	81	81 *	
						HAL	HS-748	BU01	15	01 *	
GULSTM	GA-159	NA01	169	169		inte	10 740	BOUT	61		
GULSTM		LK01	167	19		HAL	SA-315	NA01	•		
GULSTM		JN01	150	150	•			NA01	1	1	
GULSTM		AD41	146	150		HAL	SA-315	BU01	1	1 *	
GULSTM											
		RG01	78			HAL	SA-316	NA01	2	2	
GULSTM		F101	65			HAL	SA-316	BU01	2	2	*
GULSTM		BU01	57								
GULSTN		AD01	42								
GULSTM	GA-159	AD21	8			. HAMFLU	HFB-320	AD41	38	19 *	
						HAMFLU	HFB-320	BU21	35		
GULSTM	GA-44	RG01	36			HANFLU	HFB 320	NA01	34	34	
GULSTM	GA-44	NAO1	14	14			NFB-320	LK01	30	15	*
GULSTM	GA-44	F101	12	4	٠		NFB-320	RG01	13		
GULSTM	GA-44	BUO1	10	10	•		NFB-320	F101	6		
GULSTM		AD21	3				NFB-320	8001	5		
			-			need LO	NID JEU	8001	2		
GULSTH	GA-500	RG01	321			}					
GULSTM		NA01							.	~-	
			161	161		1	AS-350	NA01	23	23	
GULSTM		F101	144	144 1			AS-350	BU01	20	7	٠
GULSTM		BU01	133	17	•	HELBRA	AS-350	F101	17	16 *	
GULSTM	GA-500	AD21	43								
						l					
GULSTM	GA-560	RG01	169			HELTO	HEL10-250	RG01	19		
GULSTM	GA-560	NA01	6	6		HELIO		AD21	6		•
GULSTM	GA-560	BU01	6	6 1	•	MELIO				-	-
GULSTM		F101	5	U				NA01	3	3	
eese in			,		-	HELIO	HEL10-250	F101	3	3 *	
	CA-680	8601	701			HELIO	HELIO-250	BU01	2		
GULSTM		RG01	391			1					
GULSTM		AD41	224	112 *	•	HELIO		RG01	95		
GULSTM		NA01	177	177		HELIO	HEL10-295	NA01	22	22	
GULSTM		F101	81			HELIO	HEL10-295	BU01	20	20 *	
GULSTM (BU01	68	65	٠	HELIO	NEL10-295	F101	18	Ž	*
GULSTM	GA-680	AD21	26			HELIO	HEL10-295	AD21	9	-	
									•		
GULSTM (GA-681	AD41	116	49	*	NEL 10	HEL10-395	RG01	33		
GULSTM		NA01	58	58			HELIO-395			,	
				50		HELIU	UEFIO. 343	NA01	6	6	
						I					

HELIO HELIO-395	F101	6	2 *	ILYUSH IL-18	BU01	95	
HELIO HELIO-395	AD21	6			0001	73	
HELIO HELIO-395	BU01	4	4 *	ILYUSH IL-62	NA01	237	237
				ILYUSH IL-62	LK01	237	237 *
				ILYUSH IL-62	AD01	229	
HILLER HILLER-UH12	RG01	702		ILYUSH IL-62	F101	219	
HILLER HILLER-UH12	AD21	48	_	ILYUSH IL-62	8001	205	
HILLER HILLER-UH12	NA01	7	7				
HILLER HILLER-UH12 HILLER HILLER-UH12	FI01	7	7 *	ILYUSH IL-76	NA01	350	350
HILLER HILLER UNIZ	BU01	4		ILYUSH IL-76	LK01	350	350 *
				ILYUSH IL-76	AD01	320	
HNLYPG HP-137	NA01	50	50	ILYUSH IL-76	F101	188	
HNLYPG HP-137	LK01	50	30 37 *	ILYUSH IL-76	BU01	122	
HNLYPG HP-137	RG01	13	- IC				
HNLYPG HP-137	AD01	13	13 *	ILYUSH IL-86	NA01	83	83
HNLYPG HP-137	F101	7		ILYUSH IL-86	LK01	83	83 *
HNLYPG HP-137	AD41	6		ILYUSH IL-86	AD01	80	
		Ŭ		ILYUSH IL-86 ILYUSH IL-86	F101	77	
HNLYPG HT-300	NA01	21	21	ILTUSH ILTOD	BU01	28	
HNLYPG HT-300	LK01	18	3 *	ILYUSH IL-96	NA01	3	7
HNLYPG HT-300	F101	17	17 *	ILYUSH IL-96	LK01	3	3 *
HNLYPG HT-300	AD01	16	1	ILYUSH IL-96	BU01	2	J -
				ILYUSH IL-96	AD01	2	+
					rue V I	¢.	-
HUGHES HU-269	RG01	675					
HUGHES HU-269	AD21	194		INDAER PD-8085	526 BU21	23	
HUGHES HU-269	NA01	41	41	INDAER PD-8085		4	4
HUGHES HU-269	F101	41	41 *	INDAER PD-8085	26 F101	4	4 •
				INDAER PD-8085	526 BU01	4	
HUGHES HU-369	RG01	668		INDAER PD-8085	26 AD41	1	
HUGHES HU-369 HUGHES HU-369	NA01	402	402	}			
HUGHES HU-369	BU01	352	73 *				
HUGHES HU-369	F101 AD21	329	329 *	IPTN AS-332	NA01	3	3
NOULS 10-309	AUZ I	188		IPTN AS-332	F101	3	3 *
HWKSLY BAE-125	LK01	6	*	IPTN NC-212	AR01	172	
	LKUT	0	-	IPTN NC-212	NA01	<u>77</u>	77
HWKSLY HS-121	F101	31		IPTN NC-212	AD01	75	
HWKSLY HS-121	NA01	15	15	IPTN NC-212	LK01	72	72 *
HWKSLY HS-121	LK01	15	6 *	IPTN NC-212	8001	49	5 *
HWKSLY HS-121	BUOI	10	0	IPTN NC-212	F101	46	
HWKSLY HS-121	AD01	9	9 *	IPTN NC-235	4001		
			•	IPTN NC-235	AD01 AR01	57	
HWKSLY HS-125	NA01	254	254	1PTN NC-235	NA01	22 17	17
HWKSLY HS-125	LK01	248	50 +	IPTN NC-235	LK01	16	16 *
HWKSLY HS-125	BU21	244		IPTN NC-235	BU01	16	1 *
HWKSLY HS-125	JN01	220		IPTN NC-235	F101	14	,
HWKSLY HS-125	AD41	204	205 *				
HWKSLY HS-125	RG01	94		1			
HWKSLY HS-125	BU01	63		ISRAEL IA-101	NA01	9	9
HWKSLY HS-125	F101	62		ISRAEL IA-101	LK01	ģ	Ś *
HWKSLY HS-125	AD21	14		ISRAEL IA-101	AD41	5	
HWKSLY HS-125	AD01	8		ISRAEL IA-101	AD01	4	4 +
				ISRAEL IA-101	F101	1	
HWKSLY HS-748 HWKSLY HS-748	NA01	232	232	ISRAEL IA-101	BU01	1	
	AD01	228	228 *				
HWKSLY HS-748 HWKSLY HS-748	AR01	216		ISRAEL 1A-102	NA01	14	14
HWKSLY HS-748	LK01	203	4 *	ISRAEL IA-102	LK01	12	5 *
HWKSLY HS-748	FI01	162		ISRAEL IA-102	F101	9	9 *
HWKSLY HS-748	BUJ1	150		ISRAEL IA-102	BU01	8	
HWKSLY HS-748	AD21 AD41	83		ISRAEL IA-102	AD01	4	
Nukoci ng 140	AUN I	12					
				ISRAEL IA-1121	NA01	122	122
ILYUSH IL-14	F101	28	9 *	ISRAEL IA-1121	AD41	120	120 *
ILYUSH IL-14	BU01	14	7	ISRAEL IA-1121	LK01	104	
ILYUSH IL-14	NA01	9	9	ISRAEL IA-1121	RG01	102	
ILYUSH IL-14	AD01	1	7	ISRAEL IA-1121	JN01	86	2 *
· ·		'		ISRAEL IA-1121	FI01	16	
ILYUSH IL-18	NA01	131	131	ISRAEL IA-1121	8U01	14	
ILYUSH IL-18	LK01	131	131 *	ISRAEL IA-1123	NA01	32	10
ILYUSH IL-18	AD01	128		ISRAEL IA-1123	LK01	32 30	32
ILYUSH IL-18	F101	101		ISRAEL IA-1123	BU21	30	
					UUL I		

ISRAEL	IA-1123	JN01	28	5	•	LEAR	LR-25	RG01	240		
ISRAEL	IA-1123	AD41	27	27 *		LEAR	LR-25	8U01	121		
	1A-1123	RG01	22			LEAR	LR-25	F101	120		
	IA-1123	BU01	6			LEAR	LR-25	AD21	8		
ISRAEL	IA-1123	F101	5			LEAR	LR-25	AD01	7		
ISRAEL	IA-1124	BU21	260			LEAR	LR-28	AD41	8	4 *	
ISRAEL	IA-1124	NA01	257	257		LEAR	LR-28	NA01	5	5	
ISRAEL	IA-1124	LK01	256			LEAR	LR-28	LK01	5		
ISRAEL	IA-1124	JN01	255	5	*	LEAR	LR-28	JN01	5	1	*
	IA-1124	AD41	252	252 *		LEAR	LR-28	BU21	5		
	IA-1124	RG01	208			LEAR	LR-28	RG01	3		
	IA-1124	F101	25								
	IA-1124	AD21	24			LEAR	LR-29	NA01	4	4	
	IA-1124	BU01	17			LEAR	LR-29	LK01	4	~	•
ISRAEL	IA-1124	AD01	13			LEAR	LR-29	JN01	4	2	-
	14.1125	NAGI	54	54		LEAR LEAR	LR-29 LR-29	BU21 AD41	4	2 *	
	IA-1125	NA01 LK01	54	94		LEAR	LK-27	AU41		۰ ۲	
	IA-1125 IA-1125	BU21	54			LEAR	LR-31	AD41	88	54 *	
	IA-1125	AD41	54	53 *		LEAR	LR-31	NA01	55	55	
	IA-1125	JN01	53	1	*	LEAR	LR-31	BU21	55		
	IA-1125	RG01	47	•		LEAR	LR-31	JN01	54	1	*
	IA-1125	8001	2			LEAR	LR-31	LK01	51	•	
IGNNEE	14 1123		-			LEAR	LR-31	RG01	32		
ISRAEL	IA-201	NA01	69	69		LEAR	LR-31	F101	9		
	IA-201	LK01	60	22	*	LEAR	LR-31	BU01	9		
	IA-201	AD01	47	47 🕈		LEAR	LR-31	AD21	1		
	IA-201	FI01	6								
ISRAEL	IA-201	BU01	6			LEAR	LR-35	AD41	1,142	568 *	
						LEAR	LR-35	NA01	658	658	
						LEAR	LR-35	JN01	649	90	×
KAMOV		NA01	99	99		LEAR	LR-35	BU21	649		
KAMOV	KA-26	BU01	99	99 *		LEAR	LR-35	LK01	646		
						LEAR	LR-35	RG01	434		
			•	•		LEAR	LR-35	F101	164		
	KV-107	NA01	8	8	•	LEAR	LR-35 LR-35	BU01 AD21	156 40		
	KV-107	F101	8			LEAR	LR-35		40		
	KV-107	BU01	8 5	8 *		LEAR	LK-33	AD01	19		
KAWSKI	KV-107	RG01	2			LEAR	LR-36	AD41	114	57 *	
						LEAR	LR-36	BU21	59		
LAVE	LA-250	RG01	91			LEAR	LR-36	NA01	58	58	
LAKE LAKE	LA-250	NA01	4	6		LEAR	LR-36	JN01	58	1	*
LAKE	LA-250	BU01	4	*		LEAR	LR-36	LK01	57	•	
LAKE	LA-250	AD21	4	•		LEAR	LR-36	RG01	36		
LAKE	LA-250	F101	ż			LEAR	LR-36	BU01	23		
271112	2/1 220		-			LEAR	LR-36	F101	22		
						LEAR	LR-36	AD21	12		
LEAR	LR-23	AD41	106	53 *	,	LEAR	LR-36	AD01	2		
LEAR	LR-23	NA01	58	58							
LEAR	LR-23	LK01	54			LEAR	LR-55	AD41	280	144 *	
LEAR	LR-23	BU21	51			LEAR	LR-55	NA01	145	145	
LEAR	LR-23	JN01	50	5	*	LEAR	LR-55	JN01	144	1	Ħ
LEAR	LR-23	RG01	47			LEAR	LR-55	BU21	144		
LEAR	LR-23	F101	22			LEAR	LR-55	LK01	142		
LEAR	LR-23	BU01	22			LEAR	LR-55	RG01	105		
LEAR	LR-23	AD01	4			LEAR	LR-55 LR-55	BU01 FI01	27 20		
	LR-24	40/1	392	243 *		LEAR	LR-55	AD21	1		
LEAR		AD41	250	243 ~		LEAR LEAR	LR-55	ADD1	i		
LEAR	LR-24 LR-24	NA01 LK01	240	250		LEAR			•		
LEAR		8021	237								
LEAR LEAR	LR-24 LR-24	JN01	228	8	*	LET	LET-200	NA01	38	38	
		RG01	173	0		LET	LET-200	BU01	38	38 *	
LEAR LEAR	LR-24 LR-24	FI01	79			LET	LET-200	FI01	17		
LEAR	LR-24 LR-24	BU01	68						••		
LEAR	LR-24	AD01	8			LET	LET-410	NA01	986	986	
LEAR	LR-24	AD21	5			LET	LET-410	LK01	986	986 *	
LLAN	LIN L.7	net!				LET	LET-410	BU01	678		
LEAR	LR-25	AD41	680	341 *	r i	LET	LET-410	AD01	584		
LEAR	LR-25	NA01	343	343		LET	LET-410	F101	80		
LEAR	LR-25	LK01	331								
LEAR	LR-25	JN01	328	3	*	LET	LET-610	NA01	4	4	
LEAR	LR-25	BU21	328			LET	LET-610	BU01	4	4 *	

LET	LET-610	F101	3			3	MARTIN	M-404	F101	6	6	•
LE I	221 010	1101	J				MARTIN		8001	5	0	-
							PARITR	H-404	8001	,		
LKHE	ED L-1011	NA01	242	242								
	ED L-1011	LK01	242	246	*		MIL	MI-2	NA01	139	139	
	ED L-1011	F101	242				MIL	MI-2	BU01	132	132	*
	ED L-1011	AD01	242	242 1	•							
				242 -			MIL	MI-2	F101	63	7	-
	ED L-1011	AR01	240									
	ED L-1011	BU01	235			1	MIL	M1-8	NA01	49	49	
	ED L-1011	RG01	115				MIL	MI-8	BU01	48	48	*
	ED L-1011	AD21	14				MIL	MI-8	F101	36	1	*
	ED L-1011	BU21	2									
LKHE	ED L-1011	AD41	2									
							MNSLNR	MS-760	AD4 1	44	21	*
LKHE	ED L-1049	RG01	14				MNSLNR	MS-760	BU21	25		
LKHE	ED L-1049	NA01	11	11			MNSLNR	MS-760	NA01	21	21	
LKHE	ED L-1049	LK01	10	10 1	r		MNSLNR	MS-760	RG01	17		
	ED L-1049	F101	3					MS-760	F101	2		
	ED L-1049	BU01	3	1	*					-		
			-	•								
LKHE	ED L-1329	AD41	264					MOONEY - M20C	RG01	1,669		
	ED L-1329	NA01	193	193						•		
								MOONEY-M20C	AD21	106	-	
	ED L-1329	BU21	160	38	-			MOONEY-M20C	NA01	3	3	
	ED L-1329	LK01	148	9			MOONEY	MOONEY-M20C	F101	3	3	*
	ED L-1329	JN01	146	146 1	ł							
	ED L-1329	RG01	110									
LKHE	ED L-1329	BU01	39				MRCHTI	MRCHTI-SF	AD01	7		
LKHE	ED L-1329	F101	38				MRCHTI	MRCHTI-SF	AD41	6	6	*
	ED L-1329	AD01	7					MRCHT1-SF	NAD1	3	3	
LKHE	ED L-1329	AD21	2				•••••••			-	-	
			-									
IKHE	ED L-1649	2601	5				MTSBSI	MII-28	AD41	1,018	606	*
	ED L-1649	NA01	ź	3			MTSBSI		NA01	670	670	
	ED L-1649	LK01	3	3 1								*
LKIE	ED 1-1049	LKUT	3	. د	•		MTSBSI		JN01	599	65	-
			~~	Fo			MTSBSI		RG01	457		
	ED L-188	NA01	97	97			MTSBSI		F101	174		
	ED L-188	LK01	94	15	*		MTSBSI		BU01	154		
LKHE	ED L-188	F101	86				MTSBSI	MU-28	AD01	21		
LKHE	ED L-188	AD01	82	82 *	r		MTSBSI	MU-28	AD21	3		
LKHE	ED L-188	BU01	73									
LKHE	ED L-188	RG01	49				MTSBSI	MU-300	NA01	95	95	
LKHE	ED L-188	AD41	6					MU-300	JN01	95	3	*
	ED L-188	AD21	ī					MU-300	BU21	95	-	
			•					MU-300	LK01	94		
	ED L-382	NA01	1,713	1,713							94	•
	ED L-382	NA01			•			MU-300	AD41	94	94	-
		LK01	1,713	1,594				MU-300	RG01	78		
	ED L-382	BU01	120	119 *	•			MU-300	BU01	15		
	ED L-382	F101	116				MTSBSI	MU-300	F101	14		
	ED L-382	AD01	94									
	ED L-382	RG01	57									
LKHE	ED L-382	AD21	1				NAMER	NA-265	AD41	760		
]	NAMER	NA-265	NA01	597	597	
LKHE	ED L-49	RG01	9				NAMER	NA-265	BU21	590	150	
	ED L-49	NA01	6	6			NAMER	NA-265	LK01	440	440	*
	ED L-49	LK01	6	ž	*	}	NAMER	NA-265	JN01	409	7	*
	ED L-49	F101	2	2 *	•		NAMER	NA-265	RG01	153	•	
	ED L-49	BU01	1	6			NAMER	NA-265	F101	44		
LKAL	ED L-49	AD21	1				NAMER	NA-265	BU01	37		
			- -				NAMER	NA-265	AD01	3		
	ED P-2V	RG01	56			1						
	ED P-2V	NA01	38	38			NAMER	NA-B25	RG01	64		
LKHE	ED P-2V	BU01	38	38 *	ł	1	NAMER	NA-825	AD21	10		
LKHE	ED P-2V	F101	13		*	1	NAMER	NA-B25	NA01	3	3	
LKHE	ED P-2V	AD21	2				NAMER	NA-B25	8U01	3	3	*
MACC	HI AL-60	NA01	6	6			NIHON	YS-11	NA01	37	37	
	HI AL-60	FI01		6 •	•							
			6	0.	•	1	NIHON	YS-11	LK01	36	11	-
	HI AL-60	BU01	5				NIHON	YS-11	F101	29		
HACC	HI AL-60	RG01	4				NIHON	YS-11	AD01	26	26	F
							N 1 HON	YS-11	BU01	19		
							NIHON	YS-11	RG01	7		
MART	IN M-404	RG01	36									
MART	IN M-404	NA01	26	26		ł	NIHON	YS-11A	NA01	114	114	
	IN M-404	LK01	24	20	*		NIHON	YS-11A	LK01	113	21	*
		2	L .7			1			LAVI			
						i						

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NIHON	YS-11A	AD01	93	93 *	1	PIPER	PA-23	RG01	3,663		
				73							
NIHON	YS-11A	F101	74			PIPER	PA-23	NA01	462	462	
NIHON	YS-11A	BU01	70			PIPER	PA-23	F101	426	426	•
NIHON	YS-11A	RG01	34		1 1	PIPER	PA-23	AD21	392		
NIHON	YS-11A	AD41	2			PIPER	PA-23	BU01	356	74	•
ATHON	13-11A		Ľ		l l	PIPER	PA-23	BUUI	330	36	-
			_			PIPER	PA-25	RG01	1,264		
NOORDN	AT-16	AD21	5			PIPER	PA-25	AD21	232		
NOORDN	AT-16	NA01	4	4		PIPER	PA-25	NA01	12	12	
NOORDN		BU01	4	4 +			PA-25			12	•
NUORDA	M1-10	8001	4	4 -		PIPER	PA-23	F101	12	12	-
					l l						
NOORDN		AD21	70			PIPER	PA-28	RG01			
NOORDN	UC-64	NA01	22	22		PIPER	PA-28	AD21	2,191		
NOORDN	UC-64	F101	21	2	• ,	PIPER	PA-28	NA01	76	76	
NOORDN		BU01	20	20 *		PIPER	PA-28				•
				20 -				F101	71	71	-
NOORDN	UC-04	RG01	8			PIPER	PA-28	BU01	12	5	•
						PIPER	PA-30	RG01	1,221		
NORD	NORD-262	NA01	96	96		PIPER	PA-30	AD21	150		
NORD	NORD-262	LK01	95	56		PIPER	PA-30	N401			
									45	65	
NORD	NORD-262	AD01	40	40 *	1 1	PIPER	PA - 30	F101	38	38	•
NORD	NORD-262	F101	28			PIPER	PA-30	8001	31	7	٠
NORD	NORD-262	BU01	24								
NORD		RG01	14		1	01050	DA 71	8001	3 (0)		
	NORD-262					PIPER	PA-31	RGO1	2,406		
NORD	NORD-262	AD41	10		1 1	PIPER	PA-31	AD4 1	1,547		
NORD	NORD-262	BU21	5		! .	PIPER	PA-31	NA01	1,203	203	
NORD	NORD-262	AD21	4			PIPER	PA-31	F101	1,049	1,049	•
NORD	NORD-202	ADET	-						•		-
						PIPER	PA-31	8001	1,045	154	•
						PIPER	PA-31	JNO1	732		
DADTEN	AP-68TP	AD41	24	12 *		PIPER	PA-31	AD21	511		
							-				
	AP-68TP	NA01	12	12		PIPER	PA-31	AD01	32		
PARTEN	AP-68TP	F101	6		•						
PARTEN	AP-68TP	RG01	3			PIPER	PA-32	RG01	4,420		
	AP-68TP	BU01	3			PIPER	PA-32	AD21	340		
PARTEN	AP-68TP	AD01	1			PIPER	PA-32	NA01	300	300	
					[I	PIPER	PA-32	BU01	268	51	•
PARTEN	P-68	NA01	96	96	1 1	PIPER	PA-32	F101	249	249	•
PARTEN		BU01	84	84 *					247		
	-						- -				
PARTEN	P-68	FI01	77	12		PIPER	PA-34	RG01	1,861		
PARTEN	P-68	RG01	51			PIPER	PA-34	NA01	365	365	
PARTEN	P-68	AD21	4			PIPER	PA-34	F101	302	301	•
		1021	-								
						PIPER	PA-34	BU01	283	- 64	•
						PIPER	PA-34	AD21	219		
PIAGIO	P-166	AD41	10	5 *							
PIAGIO		NA01	5	5		PIPER	PA-38	RG01	1,249		
				3			· · · · - -		•		
PIAGIO	P-166	RGO1	4			PIPER	PA-38	AD21	131		
PIAGIO	P-166	F101	4		•	PIPER	PA-38	NA01	12	12	
PIAGIO	P-166	AD21	1		1	PIPER	PA-38	F101	12	12	*
			•						-		
PIAGIO	D-180	NA01	15	15			DA - 42	NA01	191	191	
						PIPER					
PIAGIO	P-180	JN01	15	3	* i	PIPER	PA-42	JN01	189	10	
PIAGIO	P-180	AD41	12	12 *	I 1	PIPER	PA-42	AD41	181	181	•
PIAGIO	P-180	RG01	5			PIPER		RG01	98		
PIAGIO											
		BU01	3			PIPER		BU01	50		
PIAGIO	P-180	AD21	2		I 1	PIPER	PA-42	F101	45		
					I 1	PIPER	PA-42	AD21	13		
						PIPER	PA-42	AD01	3		
	DC-6	AD/ 1	102	49 *	I '	LR		NWV I			
PILATS		AD41	102		ł		••		<u> </u>		
PILATS		NAO1	89	89		PIPER	PA-44	RG01	317		
PILATS	PC-6	FI01	56	40	• I I	PIPER	PA-44	AD21	55		
PILATS		BU01	40			PIPER		NA01	38	38	
											•
PILATS		AD01	30			PIPER		FI01	35	35	
PILATS	PC-6	RG01	29		1	PIPER	PA-44	BU01	25	3	*
PILATS		AD21	4		l i	=				-	
			-		I .	01050	DA-44	0001	770		
						PIPER		RG01	379	. .	
					<u>i</u> 1	PIPER	PA-46	NA01	34	34	
PIPER	PA-18	RG01	3,897			PIPER		AD21	21	20	+
PIPER		AD21	531							14	•
						PIPER		BU01	14	14	-
PIPER		NAO1	18	18	1	PIPER	PA-46	FI01	6		
PIPER	PA-18	F101	18	18 *							
				. 🖝	l,	01000	PA-60	RG01	400		
						PIPER					
PIPER		RG01	513			PIPER	PA-60	AD21	143		
PIPER	PA-20	NA01	84	84		PIPER	PA-60	NA01	116	116	
PIPER		AD21	84	84 *		PIPER		F101	106	10	+
FIFCK	FN-60	ANC I	04	04 *							
						PIPER	PA-60	BU01	106	106	*
					•						

					}				
PLZ	AN-2	NA01	5	5	SNIAS SNIAS	SA-341 SA-341	NA01	23	23 3 *
PLZ	AN-2	BU01	5	5 •	SW140	54-241	BU01	16	
					SNIAS		NA01	7	7
	RKWELL-S2	5001	-70		SNIAS	SA-342	BU01	7	7 *
	L RKWELL-SZ	RG01 F101	238 28		01140	05 747			
	. RKWELL-S2	NA01	23	23	SNIAS SNIAS		NA01 8001	37 31	37 31 *
	RKWELL-S2	BU01	23	23 *	SNIAS		F101	30	6 *
	RKWELL-S2	AD21	1		SNIAS		RG01	3	0
ROBSI		RG01	762		SOCAT	A TB-20	RG01	151	
ROBSIN		AD21	279			A 18-20	AD21	28	
ROBSIN ROBSIN		NA01 FI01	29 29	29 29 *		A TB-20	NA01	4	4
KOBSIN	1 N-66	FIOT	27	29 -		A TB-20 A TB-20	BU01 FI01	4	4 *
	05 7/0								
SAAB Saab	SF - 340 SF - 340	NA01 LK01	304 301	304 3	1	A TBN-700	AD41	86	42 *
SAAB	SF - 340	AD01	301	301 *		A TBM-700 A TBM-700	NA01	42	42
SAAB	SF - 340	BU01	289	307	í	A TBM-700	RGO1 BUO1	27 1	
SAAB	SF -340	AR01	288				0001	•	
SAAB	SF - 340	F101	287						
SAAB	SF - 340	RG01	176			S SC-5	NA01	5	5
SAAB	SF - 340	AD21	8			S SC-5	AD01	5	5 *
						S SC-5 S SC-5	FI01	3	*
SKRSKY	SK-55	RG01	63		51860	5 56-5	BU01	3	
SKRSKY	SK-55	F101	22	20 *	STBRO	S SC-7	NA01	124	124
	SK-55	NA01	21	21		S SC-7	LK01	121	67 *
	SK-55	BU01	19	1	1	S SC-7	AD01	57	57 *
SKKSKT	sk-55	AD21	6			S SC-7	AD41	46	
SKRSKY	SK-58	RG01	166		í	S SC-7 S SC-7	FI01 BU01	44 42	
	SK-58	NAO1	64	64		s sc-7	RG01	20	
	SK-58	F101	64	11		S SC-7	AD21	2	
	SK-58	BU01	53	53 *					
SKRSKY	SK-58	AD21	9			s sd-3	NA01	299	299
SKRSKV	SK-61	NA01	110	110		S SD-3	LK01	297	31 *
	SK-61	BU01	106	6	1	s sd-3 s sd-3	ADO1 ARO1	268 250	268 *
	SK-61	F101	104	104 *		S SD-3	F101	221	
	SK-61	RG01	26		STBRO	S SD-3	BU01	193	
SKRSKY	SK-61	AD21	11			s sd-3	RG01	141	
SKRSKY	SK-62	RG01	5		STBRO	s sd-3	AD21	17	
	SK-62	NA01	3	3	2				
	SK-62	F101	3	* *	STOLA	4 RC-3	RG01	234	
SKRSKY	SK-62	BU01	3	-		4 RC-3	AD21	76	
						4 RC-3	NA01	6	6
	SK-64	NA01	8	8	STOLA	4 RC-3	BU01	6	6 *
SKRSKY	SK-64	F I 01 RG01	8 7	2	ł				
SKRSKY		8001	6	6 *	SUD	SA-316	RG01	8	
SKRSKY		AD21	1	J "		3n 310	KUU I	Q	
SKRSKY	SK - 74	RG01	169			1.04.334		70-	707
SKRSKY		NAO1	137	137		N SA-226 N SA-226	NA01 AD41	387 372	387 186 *
SKRSKY		BU01	131	137		SA-220	LK01	372	201 *
SKRSKY	SK - 76	F101	129	124 *	(SA-226	RGO1	210	~~.
SKRSKY	SK - 76	AD21	35		SWRNG	SA-226	AD01	188	
						SA-226	F101	182	
SMIAS	AS-350	RG01	149		1	SA-226	BU01	152	
	AS-350	NAO1	149	1		SA-226 SA-226	JN01	142	
SNIAS	AS-350	F101	i i	i *	JUKNU	- JA-220	AD21	59	
			-	·	SURNGI	SA-227	NA01	378	378
SNIAS		NA01	25	25	SURNGI	SA-227	LK01	374	86 *
SHIAS	SA-318	RG01	21			SA-227	AD01	292	292 *
SNIAS	SA-330	NA01	60	40	1	SA-227	RG01	279	
SNIAS	SA-330	BU01	54	60 9		SA-227 SA-227	F101 BU01	259 250	
		RG01	2	•	f f	I SA-227	AD41	250 73	
			-						

WRNGN SA-	227	JN01	35			YAK	YAK-42	LK01	98	
WRNGN SA-		AD21	1			YAK	YAK-42	NA01	83	83
						YAK	YAK-42	AD01	83	83
	24	AD41	202	101 *		YAK	YAK-42	BU01	54	
WRNGN SA-				101 -		YAK	YAK-42	F101	37	
WRNGN SA-		NA01	101	101		TAK	175 92			
SURNGN SA-	-26	RG01	87							
WRNGN SA-	-26	JN01	82		_					
WRNGN SA-		BU01	20		*	YUN	YUN-Y11	F101	15	
WRNGN SA-		F101	17			YUN	YUN-Y11	NA01	4	
		AD21	12			YUN	YUN-Y11	BU01	4	
SURNGN SA-			9							
SURNGN SA-	-26	AD01	y				YUN-Y12	F101	22	
						YUN				3
						YUN	YUN-Y12	NA01	21	2
RANS TRA	ANS-C	NA01	8	8		YUN	YUN-Y12	BU01	21	2'
	ANS-C	F101	8			YUN	YUN-Y12	AD01	2	
	ANS-C	AD01	8	8 *						
KANS IKA	4.43-0	ADU I	Ŭ	•		YUN	YUN-Y5	NA01	51	5
								BU01	51	5
						YUN	YUN-Y5	BUUT		
rupolv tu-	- 134	NA01	570	570					/-	
UPOLV TU-		LK01	570	570 *		YUN	YUN-Y7	NA01	67	6
TUPOLV TU		AD01	546			YUN	YUN-Y7	LK01	67	
		F101	260			YUN	YUN-Y7	BU01	67	6
TUPOLV TU-							YUN-Y7	AD01	65	
TUPOLV TU	- 134	BU01	155			YUN			21	
				_		YUN	YUN-Y7	FI01	21	
TUPOLV TU-	- 154	NA01	774	774						
TUPOLV TU-		LK01	774	774 *						
TUPOLV TU		AD01	753							
			719							
TUPOLV TU		F101								
TUPOLV TU	- 154	BU01	716							
VFW VFI	W-614	NA01	4	4						
	W-614	LK01	4		*	1				
	W-614	F101	4							
						ļ				
	₩-614	BU21	4		,					
VFW VFI	₩-614	BU01	4	4 *						
						1				
VICKER VC	- 10	NA01	32	32						
VICKER VC		LK01	32	19	*					
			13	13 1	•	}				
VICKER VC	- 10	BU01	13	13 .						
				_						
VICKER VK		NA01	73	73	_					
VICKER VK		LK01	73	73	*					
VICKER VK	-745	AD01	53							
VICKER VK	-745	F101	50			1				
VICKER VK			29							
VICKER VK		BU01								
VICKER VK		RG01	17							
VICKER VK	(-745	AD21	4							
VICKER VK		AD41	1							
						1				
VICKER		NA01	7	7						
VICKER VK			7		•					
VICKER VK		LK01		1	-					
VICKER VK		F101	6	-						
VICKER VK	(-900	AR01	6	6 '	E .					
VICKER VK		AD01	4							
VICKER VK		BU01	3			1				
VIGNER VA	. 700	5501								
						1				
		-				ļ				
WESTLD WE	ESTLD-30	NA01	22	22		1				
WESTLD WE	ESTLD-30	F101	22		*	1				
WESTLD WE		BU01	22	22	•	1				
			9			1				
WESTLD WE	C9110.30	RG01	Y							
			_	-		ļ				
WESTLD WE	ESTLD-71	NAO1	2	2		ł				
WESTLD WE		F101	2		•	I				
WESTLD WE		BU01	2	2	*					
WEBILD WE	COLLO-/I		•	Ľ						
YAK YA	AK-40	NA01	514	514						
	AK-40	LK01	514	514	•					
			213	21.4						
	AK-40	AD01								
YAK Y/	AK-40	F101	123							
	AK-40	BU01	121			1				
YAK Y/										

Appendix B

Major Tables For IAOIS Database

The following information lists all the tables that are used in the IAOIS database.

Table descriptions

NA0X	NIAR master table
AR0X	Aviation Research - aircraft database
AD0X	Aviation Data Services - aircraft database
AD2X	Aviation Data Services - Canadian and Australian registeries
AD4X	Aviation Data Services - business aircraft database
FIOX	Forecast International aircraft database
BU0X	Bucher Publications
JN0X	Jetnet - business aviation database
LK0X	Lundkvist Aviation

Table overview

- The current IOAIS Database Inventory includes 10 major vendor supplied tables and 70+ tables supplied and maintained by the analysts. All of the following indented table names are either created or maintained by the analysts.
- Table names follow a predictable pattern. The first aircraft table for a vendor is XX01 where XX = an abbreviation of the vendor name. If a vendor has multiple aircraft tables then the following tables will be XX21 .. XX41 .. etc. All Aic_code XRF-tables will be XX08 .. XX28 .. XX48. All Engine XRF-tables will be XX07 .. XX27 .. XX47. Within like tables for each vendor, the Column Names are the same for the same kinds of data. This means that data pertaining to a manufacture code will be called Mfr_code in any of the 70 tables. See Section on Data Field Names for a complete listing of all column names and their descriptions. See section on Table Linkages for a complete view of linkage relationships between tables.

Avdata Inc.	
AD01	Aircarrier fleet
AD02	Country Xrf
AD03	ASAS (subset of NA01 for AD01)
AD04	Mfr Xrf
AD05	State Xrf
AD07	ASAS Engine Xrf
AD08	ASAS Aic Xrf
AD11	Operators
AD21	Civil registeries of Canada & Australia
AD22	Country Xrf
AD23	Mfr Xrf

AD27	ASAS Engine Xrf
AD28	ASAS Aic Xrf
AD31	Owners

AD41Corporate fleet

AD43	ASAS speedo table (subset of NA01 for AD41)
AD48	ASAS Aic Xrf
AD51	Operators

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Aviation Research

AR01 Aircarrier fleet	
AR02	Country Xrf
AR03	ASAS speedo table (subset of NA01 for AR01)
AR07	ASAS Engine Xrf
AR08	ASAS Aic Xrf
AR11	Operators

Bucher Aviation

BU01	Aircraft Inventory
BU02	Country Xrf
BU03	Mfr speedo table (subset of NA01 for BU01)
BU07	ASAS Engine Xrf
BU08	ASAS Aic Xrf
BU11Operators	
BU21	Corporate fleet
BU22	Country Xrf
BU26	History data
BU28	ASAS Aic Xrf

Forecast International

Aircraft Invent	огу
FI02	Country Xrf
FI03	ASAS speedo table (subset of NA01 for FI01)
FI05	State Xrf
FI07	ASAS Engine Xrf
	ASAS Aic Xrf
	Operators
	FI03 FI05

Jetnet

JN01 Corporate fleet	
JN02	Country Xrf
JN03	ASAS speedo table (subset of NA01 for JN01)
JN08	ASAS Aic Xrf
JN11	Operators

Lundkvist Aviation

LK01	Aircraft Inventory
LK01_HIST	Aircraft Inventory History
LK02	Country Xrf
LK03	Mfr Xrf
LK04	Modelcode/Name Xrf
LK05	State Xrf
LK07	ASAS Engine Xrf
LK08	ASAS Aic Xrf
LK11	Operators
LK13	Operator/iata/icao Xrf
LK14	Mfr/Model-series speedo (subset of NA01 for Lk11)

Airpac (modified FAA Registry data)

RG01	FAA Registration Master
RG07	FAA Engine Reference
RG08	FAA Aircraft Reference
RG11	Operators

FAA

AS01 ASAS Aircraft Codes

AS02	ASAS Mfr names
AS03	ASAS Mfr/Model Xrf
AS04	NIAR vendor/model Xrf
AS05	ASAS State Xrf
AS06	NIAR Prime vendors
AS07	NIAR City/State/Co
AS21	ASAS Engine Codes
AS22	ASAS Engine Mfr names
AS23	ASAS Engine Mfr/Model Xrf

International Air Transport Association (IATA) IA01 Iata Companies and Addresses IA05 Country/Region Xrf

Country/Region Xrf

NIAR

NA01	Master Aircraft data
NA02	Major Fips/Country Table
NA03	Tail Number by Country
NA04	Region Name by Region Code (for NA02)
NA05	Continent Name by Continent Code (for NA02)
NA11	Master Operator data
NA15	Master Aircraft Weight data
NA16	Master Aircraft Seat data

Appendix C

Column Descriptions Information

The following information lists all the columns by table and gives a brief description of the data content and linkage to other tables.

Table	Col Field	Data	Data	Pre		
Name	Seq Name	Туре		Len	Dec N	Description
AD01	1 OP_CODE	CHAR	30		Y	NIAR Operator Code (link to AD11)
	2 OW CODE	CHAR	30			NIAR Owner Code (link to AD11)
	3 NIAR_KEY	CHAR	22			NIAR Master Key (made from AIC_MODEL & NIAR
		-				CODE, link to NA01)
	4 MFR_NAME	CHAR	40			Aircraft Manufacturer Name
	5 MODEL_SERIES	CHAR	40			Aircraft Model Series (link to ADO8)
	6 SERIAL	CHAR	15		Y	Aircraft Serial Number (Construction Number)
	7 NIAR_CODE	CHAR	15		Y	Normalized serial number made by NIAR staff
	8 REG	CHAR	15		Y	Aircraft Registration Number assigned by Cou try of registry (link to RGO1)
	9 LINE	CHAR	6		Y	Fuselage Number (production line number assined by manu facturer)
	10 NIAR_DATE	DATE	7		Y	Last up date by NIAR staff
	11 ACQ_DATE	DATE	7		Y	Acquisition Date
	12 LUPDATE	DATE	7			Last up date
	13 ACQ_DATE_C	CHAR	10			Acquisition Date in character
	14 LUPDATE_C	CHAR	10			Last up date in character
	15 ENGMFR_NAME	CHAR	30		Ŷ	Aircraft Engine Manufacturer Name (link to a 07)
	16 ENGINE	CHAR	25		Y	Aircraft Engine Series (link to ADO7)
	17 STATUS	CHAR	1			Current owner Status Code 1=new,2=used,3=ou of service,4=w/drawn,5=destroy
18	18 REC_STAT	CHAR	1		Y	Record Status 1=Addition,2=Adminstrative ch ge,3=Owner change,5=Deleted
	10 9740 674706	CHAD				
	19 NIAR_STATUS	CHAR	1		r	NIAR Aircraft Status (A = Active, Null = O ioned,Destroyed or Salvage)
	20 OPERATOR	CHAR	50		Y	Operator is a Company or Individual operation the Aircraft
	21 OP_ADDR	CHAR	35		Y	Aircraft Operator Address 1
	22 OP_ADDR2	CHAR	35			Aircraft Operator Address 2
	23 OP_CITY	CHAR	30			Aircraft Operator City
	24 OP_STATE	CHAR	2			Aircraft Operator State (link to AD05)
	25 OP_ZIP	CHAR	9			Aircraft Operator ZIP_CODE for USA address ly
	26 OP COUNTRY	CHAR	30		Y	Aircraft Operator Country (link to ADO2)
	27 OP_PHONE	CHAR	20			Aircraft Operator telephone number
	28 OP_FAX	CHAR	20			Aircraft Operator FAX or Telex Number
	29 OWNER	CHAR	50		Y	Legal Owner of A/C (may be a Bank or a Com ny that leases the A/C) $$
	30 OW ADDR	CHAR	35		Y	Aircraft Owner Address 1
	31 OW ADDR2	CHAR	35			Aircraft Owner Address 2
	32 OW_CITY	CHAR	30			Aircraft Owner City
	33 OW STATE	CHAR	2			Aircraft Owner State (link to AD05)
	34 OW_ZIP	CHAR	9			Aircraft Owner ZIP_CODE for USA address onl
	35 OW_COUNTRY	CHAR	30			Aircraft Owner Country (link to ADO2)
	36 OW_PHONE	CHAR	20			Aircraft Owner Telephone Number
	37 OW_FAX	CHAR	20		Y	Aircraft Owner FAX Number or TELEX Number
AD02	1 COUNTRY	CHAR	30			Name of Country (link to AD01)
	2 FIPS_CODE	CHAR	2		T	Two digit US federal code for Country (lin) to NAO2)
AD03	1 MFR_CODE	CHAR	6		Y	ASAS Aircraft Manufacturer Code
	2 AIC_CODE	CHAR	26			The most unique grouping of Aircraft Model a described by ASO1
	3 AIC_MODEL	CHAR	13		Ŷ	The most generic grouping of Aircraft Model s described by ASO1

Table Name	Col Fie Seg Nam		Vendor Data Type	Data f Data Len	Pre			and Description Description
				••••			-	
AD03	4 POP	NAME	CHAR	20			Y	Popular Name
	5 CNT		NUMBER	22			Y	Number of Aircraft with that AIC_CODE in AD01
40.07	4 450	NAME		70			J	Alexande Manufactures Mana
AD04		LNAME	CHAR CHAR	30 6				Aircraft Manufacturer Name Manufacturer Code (ASAS used in ADO1)
	3 CNT		NUMBER					Number of Aircraft with that MFR_CODE in AD01
	5 611		NONDER	22			'	NGIDER OF ATTERATE WITH CHALL BIR _CODE IN ADOT
AD05	1 STA	TE	CHAR	2			Y	2 letter abbrevation for States and Provinces
								(link to AD11)
	2 STA	TE_CODE	CHAR	2			Y	2 letter abbrevation for States and Provinces
				-			-	
ADO7	1 MFR	NAME	CHAR	30			Y	Aircraft Manufacturer Name (link to AD01)
		INE_SERIES	CHAR	25				Engine Series (link to ADO1)
	3 EIC	CODE	CHAR	20			Y	ASAS Engine identification code (link to AS2
								1)
	4 CNT		NUMBER	22			Y	Number of Aircraft with that ENGINE_SERIES in
							·	AD01
	5 MED	CODE	CUAD	4			v	ASAS Airport Norufacturas Cada
	6 CNT	CODE	CHAR NUMBER	6 22				ASAS Aircraft Manufacturer Code Number of Aircraft with that ENGINE SERIES in
	0 641		NOMBER	22			'	AD41
	7 CNT	_LMT	NUMBER	22			Y	Number of A/C with that ENGINE_SERIES in AD01
								last month
	9 CNT	7.1 INT	NUMBER				v	Number of A (C with that ENCINE SERIES in AD/1
	O CNI	41_LMT	NUMBER	22			T	Number of A/C with that ENGINE_SERIES in AD41 last month
AD08		NAME	CHAR	40				Aircraft Manufacturer Name
		EL_SERIES	CHAR	40				Aircraft Model Series (link to ADO8)
	5 AIL	_CODE	CHAR	26			T	The most unique grouping of A/C Model as desc ribed by ASO1 (link to ASO1)
	4 CNT		NUMBER	22			Y	Number of Aircraft with that type of MODEL_SE
								RIES in ADO1
	5 CNT	MT	NUMBER	22			v	Number of Aircraft with that type of MODEL SE
	5 CNT		NUMBER	22			1	Number of Aircraft with that type of MODEL_SE RIES in ADO1 last month
AD11	1 OP_		CHAR	30				NIAR Operator Code (link to AD01)
	2 CO		CHAR	50				Company Name
	4 ADD	O_CODE	CHAR	3 35				Official three letter ICAO Code for Operator Aircraft Operator Address 1
	5 ADD		CHAR CHAR	35				Aircraft Operator Address 2
	6 CIT		CHAR	30				Aircraft Operator City
	7 STA		CHAR	2				Aircraft Operator State (link to AD05)
	8 POS	T	CHAR	12				Aircraft Operator Post Office Box
	9 COU	INTRY_CODE	CHAR	2			Y	Two digit code for Country
	10 PHO	INE	CHAR	20				Aircraft Operator Telephone Number
	11 FAX		CHAR	20				Aircraft Operator Fax Number
	12 CNT		NUMBER					Number of Aircraft with that CO_NAME in AD01
	15 NIA	R_STATUS	CHAR	1			T	NIAR Aircraft Status
AD21	1 NIA	R FILE ID	CHAR	1			Y	Denotes if the Aircraft is from Canada or Aus
								tralia registry
	7 1174	0.0000		,				tadiana aka wa ka ƙa manazar a ƙwa
	Z NIA	R_CONFIG	CHAR	4			T	Indicates other use then for passanger or Exa
								ct seat if available
	3 NIA	R_MISSION	CHAR	6			Y	NIAR A/C Mission Transport, Patrol, Commuter,
								Tour, Packaged Freight
	Z NTA	R_STATUS	CHAR	1			v	Niar Aircraft Status
	-	R_CODE	CHAR	15				Normalized serial number made by NIAR staff
		RKEY	CHAR	22				NIAR Master Key (made from AIC_MODEL and NIA
		~						R_CODE, link to NA01)
								-
	7 OP_	CODE	CHAR	30			Y	NIAR Operator Code (link to AD31)
	7 OP_	CODE	CHAR	30	,	·. ,	Y	NIAR Operator Code (

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			Vendor	Data f	أمام	names and Description
Table	Col	Field	Data	Data	_	•
Name	Seq	Name	Type	Len		Dec N Description
40.21	••••	01 005			• • • •	V NIAD Queen Code / Link As AD71)
AD21	-	OW_CODE	CHAR	30		Y NIAR Owner Code (link to AD31)
	y y	OPERATOR	CHAR	50		Y Aircraft Operator (Company or Individual Ope
						rating the Aircraft)
	10	OP ADDR	CHAR	35		Y Aircraft Operator Address 1
		OP ADDR2	CHAR	35		Y Aircraft Operator address 2
		OPCITY	CHAR	30		Y Aircraft Operator City
		OP_STATE	CHAR	2		Y Aircraft Operator State
		OP_ZIP	CHAR	9		Y Aircraft Operator ZIP-CODE for USA address on
		-				ly
	15	OP_COUNTRY	CHAR	30		Y Aircraft Operator Country (link to AD22)
		OP_PHONE	CHAR	20		Y Aircraft Operator Telephone Number
		OP FAX	CHAR	20		Y Aircraft Operator FAX Number
		MFR_NAME	CHAR	40		Y Aircraft Manufacturer Name
		MODEL_SERIES	CHAR	40		Y Aircraft Model Series (link to AD28)
	20	SERIAL	CHAR	15		Y Aircraft Serial Number (Construction Number
)
	21	REG	CHAR	15		Y Aircraft Registration Number assigned by Coun
						try of registry
	22	LINE	CHAR	6		Y Fuselage Number (production line number assig
				•		ned by manufacturer)
	27	OWNER	CHAR	50		Y Legal Owner of A/C (may be a Bank or a Compa
	23	OWNER	CIIAR	50		ny that leases the A/C)
	7/		CHAR	35		Y Aircraft Owner Address 1
		OW_ADDR OW_ADDR2	CHAR	35		Y Aircraft Owner Address 2
		OW_CITY	CHAR	30		Y Aircraft Owner City
		OW_STATE	CHAR	2		Y State the Aircraft Owner islocated
		OW_ZIP	CHAR	9		Y Aircraft Owner ZIP_CODE for USA address only
		OW_COUNTRY	CHAR	30		Y Aircraft Owner Country (link to AD22)
		OW PHONE	CHAR	20		Y Aircraft Owner Telephone Number
	31	OW_FAX	CHAR	20		Y Aircraft Owner FAX Number
	32	ACQ_DATE_C	CHAR	8		Y Acquisition Date in Charcter
	33	LUPDATE_C	CHAR	8		Y Last up date in character
	34	ENGMFR_NAME	CHAR	30		Y Aircraft Engine Manufacturer Name (link to A D27)
	75	540195	<u></u>	25		V Aircraft Frains Tuns (Lisk As 4027)
		ENGINE	CHAR	25		Y Aircraft Engine Type (link to AD27)
		CATAGORY	CHAR	13		Y Equipment Category
			DATE CHAR	7		Y Last up date Y ASAS Aircraft Manufacturer Code (link to AD2
	50	MFR_CODE	CHAR	0		8)
	39	NIAR_DATE	DATE	7		Y Last up date by NIAR staff
		-				
AD22		COUNTRY	CHAR	30		Y Name of Country (link to AD21)
	2	FIPS_CODE	CHAR	2		Y Two digit US Federal code for Country (link
						to NAO2)
AD23	1	MFR_NAME	CHAR	40		Y Aircraft Manufacturer Name
AVEJ		ASAS_MFR_CODE	CHAR	40		Y ASAS Manufacturer Code (codes used in AD21)
		CNT	NUMBER			Y Number of Aircraft with that ASAS_MFR_CODE in
			non ben			AD21
AD27		MFR_NAME	CHAR	30		Y Aircraft Manufacturer Name
		ENGINE	CHAR	25		Y Aircraft Engine Type (link to AD21) Y ASAS Engine identification code (link to AS2
	3	EIC_CODE	CHAR	20		Y ASAS Engine identification code (link to AS2 1)
	4	CNT	NUMBER	22		Y Number of Aircraft with that type of Engine i
	•					n AD21
	5	CNT_LMT	NUMBER	22		Y Number of Aircraft with that type of Engine i
	-					n AD21 last month

Table Name		Field	Data	Data	Рге		and Description
••••••	Seq	Name	Туре	Len	Len	Dec	N Description
AD28	1	MFR_CODE	CHAR	6			Y ASAS Aircraft Manufacturer Code (link to AD2 1)
	2	MODEL SERIES	CHAR	40			Y Aircraft Model Series (link to AD21)
		AIC_CODE	CHAR	26			Y The most unique grouping of A/C Model as desc ribed by ASO1 (link to ASO1)
	4	NIAR_STATUS	CHAR	1			Y NIAR Aircraft Status
	5	CNT	NUMBER	22			Y Number of Aircraft with that type of MODEL_SE RIES in AD21
	6	CNT_LMT	NUMBER	22			Y Number of Aircraft with that type MODEL_SERIE S in AD21 last month
AD31		OW_CODE	CHAR	30			N NIAR Owner Code (link to AD21)
	2	CO_NAME	CHAR	50		·	Y Company name (Company or Individual operatin g the Aircraft)
	3	I CAO_CODE	CHAR	3			Y Official three letter ICAO COde for Operator
	_	ADDR	CHAR	35		•	Aircraft Operator Address 1
		ADDR2	CHAR	35			Aircraft Operator Address 2
	_	CITY STATE	CHAR	30			f Aircraft Operator City
		POST	CHAR CHAR	2 12			Y Aircraft Operator State Y Aircraft Operator Post Office Box
	_	COUNTRY CODE	CHAR	2			Two digit code for Country
		PHONE	CHAR	20			Aircraft Operator Telephone Number
	11		CHAR	20			Aircraft Operator Fax Number
	12 (NUMBER				Number of Aircraft with that CO_NAME in AD21
D/4		NIAR_STATUS	CHAR	1		•	f NIAR Aircraft Status
D41			CHAR	30			(NIAR Operator Code (link to AD51)
		DW_CODE NIAR_KEY	CHAR CHAR	30 22			Y NIAR Owner Code (link to AD51)
3		110K_KE1	CRAK	22		·	<pre>/ NIAR Master Key (made from AIC_MODEL and NIAR _CODE, link to NA01)</pre>
	4 1	NIAR_CODE	CHAR	15		١	Normalized serial number made by NIAR staff
		IFR_NAME	CHAR	40			Aircraft Manufacturer Name
		MODEL_SERIES SERIAL	CHAR CHAR	40 15			(Aircraft Model Series (link to AD48)
			CHAR	6		1	Aircraft Serial Number (Construction Number)
	8 6	REG	CHAR	15		١	(Aircraft Registration Number assigned by Coun try of registry (link to RGO1)
	9 เ	. INE	CHAR	6		١	' Fuselage Number (productionline number assign ed by manufacturer)
	10 <i>A</i>	CQ_DATE_C	CHAR	10)	Acquisition Date in character
		UPDATE_C	CHAR	10			Last up date in character
		IAR_DATE	DATE	7			Last up date by NIAR staff
		UPDATE	DATE	7			Last up date
		ACQ_DATE	DATE	7			Acquisition Date
	15 8	ENGMFR_NAME	CHAR	30		1	'Aircraft Engine Manufacturer Name (link to A D07)
		INGINE	CHAR	25		۱	Aircraft Engine Type (link to AD07)
	17 S	STATUS	CHAR	1		۲	Current owner Status Code 1= New, 2 = Used, 3 = Out ofservice
	18 F	REC_STAT	CHAR	1		۲	Record Status 1=Added,2=Adminstrative Change, 3=Ownership change,5=Deleted
	19 N	IIAR_STATUS	CHAR	1		Y	NIAR Aircraft Status
	20 0	PERATOR	CHAR	50			Operator Name (Operator is a Company or Individual operating the Aircraft)
		P_ADDR	CHAR	35			Aircraft Operator Address 1
		P_ADDR2	CHAR	35		Y	Aircraft Operator address 2
		DP_CITY DP_STATE	CHAR CHAR	30 2			Aircraft Operator City
		PZIP	CHAR	2 9			Aircraft Operator State
	•		winder	,		,	Aircraft Operator ZIP_CODE for US address onl

			Vendor (Data f	ield	names	and Description
Table	Col	Field	Data	Data	Pre		
Name	Seq	Name	Type	Len	Len	Dec	Description
			• • • • • • • • • • • • • • • • • • • •			••••	у
AD41	26	OP_POST	CHAR	12		١	Aircraft Operator Post Office Box Number
		OP_COUNTRY	CHAR	30			Aircraft Operator Country (link to ADO2)
		OP_PHONE	CHAR	20			Aircraft Operator Telephone Number
	29	OP_FAX	CHAR	20		١	Aircraft Operator FAX Number
	30	OWNER	CHAR	50		١	' Legal Owner of A/C (may be Bank or a Company that leases the A/C)
	31	OW ADDR	CHAR	35		,	Aircraft Owner Address 1
		OW ADDR2	CHAR	35			Aircraft Owner Address 2
		OWCITY	CHAR	30			Aircraft Owner City
		OW STATE	CHAR	2			Aircraft Owner State
		OW ZIP	CHAR	9			Aircraft Owner ZIP_CODE for USA address only
		OW POST	CHAR	12			Aircraft Owner Post Office Box
		OW COUNTRY	CHAR	30			Aircraft Owner Country (link to AD02)
		CH_DHONE	CHAR	20			Aircraft Owner Telephone Number
	39	OW_̃⊱AX	CHAR	20		١	Aircraft Owner FAX Number
AD43	1	MFR CODE	CHAR	6		١	ASAS Aircraft Manufacturer Code
	-	AIC_CODE	CHAR	26			I The most unique grouping of Aircraft Model as describedby ASO1
	3	AIC_MODEL	CHAR	13		Y	The most generic grouping of Atroraft Model a s described by ASO1
	4	POP_NAME	CHAR	20		,	Popular Name
		CNT	NUMBER	22			Number of Aircraft with that type AIC_MODEL i n AD41
AD48	1	MFR_NAME	CHAR	40		,	Aircraft Manufacturer Name
1040		MODEL SERIES	CHAR	40			Aircraft Model Series (link to AD41)
	_	AIC_CODE	CHAR	26			The most unique grouping of A/C Model as desc ribed by ASO1 (link to ASO1)
	4	CNT	NUMBER	22		·	<pre>/ Number of Aircraft with that type MODEL_SERIE S in AD41</pre>
	5	CNT_LMT	NUMBER	22		,	<pre>/ Number of Aircraft with that type of MODEL_SE RIES in AD41 last month</pre>
AD51	1	OP CODE	CHAR	30		1	I NIAR Operator Code (link to FD41)
		CONAME	CHAR	50			Company Name
		I CÃO_CODE	CHAR	3			Official 3 letter ICAO code for Operator
		ADDR	CHAR	35		,	Aircraft Operator Address 1
		ADDR2	CHAR	35			Aircraft Operator Address 2
		CITY	CHAR	30		`	Aircraft Operator City
	7	STATE	CHAR	2			Aircraft Operator State
	8	POST	CHAR	12		۱	Aircraft Operator Post Office Box number
	9	COUNTRY_CODE	CHAR	2		•	1 Two Digit Code for Country
	10	PHONE	CHAR	20		•	/ Aircraft Operator Telephone Number
	11	FAX	CHAR	20			Aircraft Operator Fax Number
		CNT NIAR_STATUS	NUMBER CHAR	22 1			1 Number of Aircraft with that Operator in AD41 1 NIAR Aircraft Status
		-					

Table	.	tiold				name	s	and Description
Table Name		Field Name	Data Type	Data Len		Dec	N	Description
AR01	···· ···· 1	NIAR_STATUS	CHAR	1	• • • •	• • • •	· v	NIAR Aircraft Status
		NIAR_DATE	DATE	7				Last up date by NIAR staff
	_	NIARKEY	CHAR	22				NIAR Master Key (made from AIC_MODEL and NIA
		-						R_CODE , link to NA01)
		NIAR_CODE	CHAR	15				Normalized serial number made by NIAR staff
		MFR_CODE MODEL	CHAR	8 8				ASAS Aircraft Manufacturer Code
		MODEL_SERIES	CHAR CHAR	14				ASAS Aircraft Model (Aircraft Type) Aircraft Model Series (link to ARO8)
		SERIAL	CHAR	7				Aircraft Serial Number (Construction Number)
	9	LINE	CHAR	10			Y	Fuselage Number (production line number assigned by manufacturer)
	10	OP LINK	CHAR	3			Y	Manufacturer Operator Code
		OP_CODE	CHAR	30				NIAR Operator Code
	12	OPERATOR	CHAR	30			Y	Operator is a Company or Individual operating the Aircraft (link to AR11)
	13	ENGMFR_CODE	CHAR	5			Y	Aircraft Engine Manufacturer Code (link to A R07)
	14	ENGINE	CHAR	13				Aircraft Engine Type (link to ARO7)
		MTOW	NUMBER		3			Maximum Take-Off Weight (lbs = 1000)
	16	REG	CHAR	8			Y	Aircraft Registration Number assigned by Coun try of registry (link to RGO1)
	17	REF_DATE	DATE	7			Y	Data Reference Date
		CURR_DELIVERY	DATE	7			Y	Current Operator delivery Date
	19	YEAR_MFR	DATE	7			Y	Year the Aircraft was built
		AGE	NUMBER					Aircraft Age (To data reference date)
	21	FLIGHT_HRS_TOT	NUMBER	22	8		Y	'Cumulative Fuselage Flying Hours(since origin al delivery date)
	22	CYCLES_TOT	NUMBER	22	8		Y	Cumulative Fuselage Landings (since original delivery date)
	23	FLIGHT_HRS_L12M	NUMBER	22	4		Y	Flying Hours last 12 months
		CYCLES_L12M	NUMBER	22	4		Y	Landings (last twelve months)
		FLIGHT_HRS_COP	NUMBER					Total Hours by current Operator
		CYCLES_COP	NUMBER					Total Cycles by current Operator
	27	FL_HRS_COP_L12M	NUMBER	22	4		Y	Flying Hours last twelve months by curret Ope rator
	28	CYCLES COP L12M	NUMBER	22	4		Y	Landings last 12 months by current operator
		FLIGHT_HRS_ANN	NUMBER		6			Annual Flying Hours (Since original delivery
	27				Ŭ		'	date)
	30	CYCLES_ANN	NUMBER	22	6		Y	Annual Landings (Since original delivery date)
	31	CYCLE_AVE_L12M	NUMBER	22	5	2	Y	Average Cycle or flight Time the last 12 mont hs
	32	CYCLE_AVE_TOT	NUMBER	22	5	2	Y	Average Cycle or Flight Time (since original delivery date)
	33	UTIL_HRS_L12M	NUMBER	22	5	2	Y	Daily Utilization (hours) (last twelve months)
	34	UTIL_HRS_CUM	NUMBER	22	5	2	Y	Daily Utilization (hours) (since original de livery date)
	35	COUNTRY	CHAR	30			Y	Aircraft Operator Country of Origin (link to ARO2)
	36	REGION	CHAR	20			Y	Aircraft Operator World Region of Origin
		SERVYY	CHAR	4			Y	Original delivery year (first operator)
		SERVMM	CHAR	2				Original delivery month (first operator)
		SERVDD	CHAR	2				Original delivery day (first operator)
	40	FLIGHT_HRS_MTH	NUMBER	₹ 22	4		Y	Month Flying Hours

Table Name		Field Name	Data Type	Data	Pre		and Description Description
AR01		CYCLES_MTH STATUS	NUMBER CHAR	22 1	4		/ Month Landings / Current owner Status Code B=bought;G,R,C=owne d;S=storage;X=repossessed
		NOISE ROLE	CHAR CHAR	1 1			<pre>/ FAR Part 36 Noise Stage Compliance / A/C Operation Role(P=passenger;M=military;F=f reighter;U=utility;C=corporate)</pre>
	45	SEATS	CHAR	1		١	<pre>/ Aircraft Seat Code (1=12-19seats;2=20-40;3=41 -70;4=71-120;5=121-170)</pre>
	46	OP_CHAN	CHAR	1		•	/ Denotes whether A/C is new to Operator in Dat a Reference Wonth
	47	OW_LEG	CHAR	3		•	(Aircraft Legal Owner (may be bank or holding company)
AR02	1	FIPS_CODE	CHAR	2		,	/ Two digit US Federal code for Country (link to NA02)
	2	COUNTRY	CHAR	30			f Aircraft Operator Country of Origin (link to ARO1 and to AR11)
	3	REGION	CHAR	20		•	Aircraft Operator World Region of Origin
ar03		MFR_CODE AIC_CODE	CHAR CHAR	6 26			Y ASAS Aircraft Manufacturer Code N The most unique grouping of Aircraft Model as described by ASO1
	3	AIC_MODEL	CHAR	13		,	f The most generic grouping of Aircraft Model a s described by ASO1
		POP_NAME CNT	CHAR NUMBER	20 22			Y Popular Name Y Number of Aircraft with that AIC_MODEL in ARG 1
AR07		ENGINE ENGMFR_CODE	CHAR CHAR	13 5			Y Aircraft Engine Type (link to ARO1) Y Aircraft Engine Manufacturer Code (link to # RO1)
	3	EIC_CODE	CHAR	20			Y ASAS Engine identification code (link to AS2 1)
	4	CNT	NUMBER	22			Y Number of Aircraft with that type of Engine i n AR01
	5	CNT_LMT	NUMBER	22			Y Number of Aircraft with type of Engine in ARC 1 last month
AR08	2 3	MFR_CODE MODEL MODEL_SERIES AIC_CODE	CHAR CHAR CHAR CHAR	8 8 14 26			Y ASAS Aircraft Manufacturer Code Y ASAS Aircraft Model (Aircraft Type) Y Aircraft Model Series (link to ARO1) Y The most unique grouping of A/C Model as deso ribed by ASO1 (link to ASO1)
	5	CNT	NUMBER	22	5		Y Number of Aircraft with that Model_Series in AR01
	6	5 STATUS	CHAR	1			Y Current owner Status Code B=bought;R,C,G=owne d;S=storage;X=repossessed
	7	' CNT_LMT	NUMBER	22			Y Number of Aircraft with that Model_series lag t month
AR 1 1	23	OP_CODE 2 IATA_CODE 5 IATA_DUP_FLAG 5 ICAO_CODE	CHAR Char Char Char	30 2 1 3			Y NIAR Operator Code Y Official IATA two letter code for Operator Y Dupilcate IATA_CODE marked by * Y Official ICAO 3 letter code for Operator

			Vendor	Data f	ield	names and Description
Table	Col	Field	Data	Data	Pre	
Name	Seq	Name	Туре	Len	Len	Dec N Description
AR11	5	CO NAME	CHAR	30		Y Company Name (link to AR01)
		ADDR	CHAR	30		Y Aircraft Operator Address 1
	7	ADDR2	CHAR	30		Y Aircraft Operator Address 2
	8	ADDR3	CHAR	30		Y Aircraft Operator Address 3
	9	COUNTRY	CHAR	30		Y Aircraft Operator Country (link to ARO2)
	10	REGION	CHAR	20		Y Aircraft Operator World Region of Origin
	11	PHONE_M	CHAR	14		Y Aircraft Operator Telephone Number
	12	PHONE	CHAR	14		Y Aircraft Operator Telephone Number
	13	FAX M	CHAR	14		Y Aircraft Operator Fax Number
	14	FAX	CHAR	14		Y Aircraft Operator Fax Number
	15	CITY	CHAR	30		Y Aircraft Operator City Address

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Table		Field	Vendor Data	Data			
Name	Seq	Name	Туре	Len	Len	Dec N	Description
AS01	1	NIAR_STATUS	CHAR	1	••••	۱	NIAR Aircraft Status (A = Active , Null = Op tioned, Destroyed or Salvage)
	2	CNT	NUMBER	22		۲	Number of Aircraft in ASO1
	3	MFR_CODE	CHAR	6			ASAS Aircraft Manufacturer Code (link to ASO 2)
	4	AIC_COL:	CHAR	26		h	The most unique grouping of Aircraft model (link to NA01 and XX08)
	5	AIC_MODEL	CHAR	13		١	The most generic grouping of Aircraft Model (link to ASO3 and ASO4)
	6	AIC MAST	CHAR	26		١	ASAS Master Aircraft
		ASAS CTL	CHAR	29			ASAS Aircraft Control Code
		TC_CODE	CHAR	6			Aircraft Type Certificate Code
		REG_CODE	CHAR	7			Aircraft Registration Code (link to RGO8)
	10	AVN_MODEL	CHAR	12		۱	ASAS AVN MODEL (generally corresponds to the A/C Identification Code)
	11	AVN_MODEL_GP	CHAR	6		١	ASAS AVN MODEL GROUP (generally corresponds to the AVN ASAS AIRCRAFT TABLES)
	12	POP NAME	CHAR	20		١	Aircraft Popular Name
		MC_CODE	CHAR	1			Military / Civil Designation
AS02	1	MFR_CODE	CHAR	6		۱	ASAS Aircraft Manufacturer Code (link to ASO 1)
	_	MFR_NAME	CHAR NUMBER	55 22			Aircraft Manufacturer Name Number of Aircraft with that MFR_CODE in ASO1
4607		MED CODE	CUAD	6			ACAD Alasmada Hamudashuman Dada
AS03		MFR_CODE AIC_MODEL	CHAR CHAR	13			ASAS Aircraft Manufacturer Code The most generic grouping of Aircraft Model (link to ASO1)
	3	CNT	NUMBER	22		٢	Number of Aircraft with that AIC_CODE in ASO1
AS04	1	AIC_MODEL	CHAR	13		۲	The most generic grouping of A/C Model (link to ASO1 and ASO6)
	2	VENDOR	CHAR	4		١	Vendor that provide Data for NIAR
	-	CNT	NUMBER				Number of Aircraft
	4	PRIME	CHAR	1		۱	Prime Vendor
		SECOND	CHAR	1			Secondary Vendor
		NIAR_CNT MFR_CODE	NUMBER Char	22 6			Number of Aircraft in NAIR data ASAS Aircraft manfacturer Code
AS05	1	STATE	CHAR	25		Y	State the Aircraft Operator is located
	2	STATE_CODE	CHAR	2			2 letter abbravation for the States and Provinces
	3	COUNTRY_CODE	CHAR	2		٢	Aircraft Operator Country of Origin Code
AS06	1	AIC_MODEL	CHAR	13		١	The most generic grouping of Aircraft Model (link to ASO4)
	2	VEND1	CHAR	4		۲	Vendor that provide Data for NIAR
		VEND2	CHAR	4			Vendor that provide Data for NIAR
		VEND3	CHAR	4			Vendor that provide Data for NIAR
	5	NORMAL	CHAR	1		ĭ	
AS07	1	CITY	CHAR	30		۲	Aircraft Operator City Address
	2	STATE_CODE	CHAR	2			2 letter abbrevation for the States and Provinces
	3	FIPS_STATE_CODE	CHAR	Z		۲	Two digit US Federal code for STATE (US addre ss only)
	4	COUNTRY_CODE	CHAR	2		۱	Aircraft Operator Country of Origin Code

			Vendor D	ata fiel	d names and Description
Table	Col	Field	Data	Data Pr	
Name	Seq	Name	Type	Len Le	n Dec N Description
	•••••				7, NAO1)
AS21	2	EIC_MODEL	CHAR	15	Y ASAS Engine Model Code
	3	EICMAST	CHAR	20	Y ASAS Master Engine Code
	4	MFRCODE	CHAR	6	Y ASAS Aircraft Manufacturer Code
	5	AVN_MODEL	CHAR	12	Y ASAS AVN MODEL (generally corresponds to the A/C Identification Code)
	6	AVN_MODEL_GP	CHAR	6	Y ASAS AVN MODEL GROUP (generally corresponds to the AVN ASAS A/C TABLE)
	7	TC_HOLD	CHAR	6	Y Aircraft Type Certificate Hold
		TCCODE	CHAR	6	Y Aircraft Type Certificate Code
	9	REG CODE	CHAR	5	Y FAA's Aircraft Registration Code
	10	DESCHAR	CHAR	2	Y
	11	NIAR_STATUS	CHAR	1	Y NIAR A/C Status (A = Active, Null = Optioned , Destroyed or Salvage)
	12	CNT	NUMBER	22	Y Number of Aircraft
AS22	1	MFR_CODE	CHAR	6	Y ASAS Aircraft Manufacturer Code
	2	MFR NAME	CHAR	55	Y Aircraft Manufacturer Name
	3	CNT	NUMBER	22	Y Number of Aircraft
AS23	1	MFR CODE	CHAR	6	Y ASAS Aircraft Manufacturer Code
		EIC MODEL	CHAR	13	Y ASAS Aircraft Engine Model
	-		w11/10		

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Table	Col Field			names	and Description
Table Name	Col Field Seq Name	Data Type	Data Len	Dec 1	Description
		 CHAD		 	NTAD A/C Status / A - Active Null - Orbits
8001	1 NIAR_STATUS	CHAR	1	i	NIAR A/C Status (A = Active, Null = Optior , Destroyed or Salvage)
	2 NIAR_KEY	CHAR	22	ו	NIAR Master Key (made from AIC_MODEL and AR_CODE, link to NA01)
	3 NIAR CODE	CHAR	15	,	Normalized serial number made by NIAR staff
	4 NIAR_DATE	DATE	7	١	Last up date by NIAR staff
	5 AIC_CODE	CHAR	26	,	The most unique grouping of Aircraft Model described by ASO1
	6 FL_LINK	CHAR	11	,	Link Key (link to BU11)
	7 MODEL_CODE	CHAR	10	۱	Aircraft Model Code
	8 MFR_MODEL	CHAR	42	١	Aircraft Manufacturer Model (link to BUO8
	9 SERIAL	CHAR	15	١	Aircraft Serial Number (Construction Numbe)
	10 LINE	CHAR	18	١	Fuselage Number (production line number ass ned by manufacturer)
	11 REG	CHAR	11	١	Aircraft Registration Number assigned by Co try of registry (link to RGO1)
	12 REG_EX	CHAR	11	١	Previous Aircraft Registration
	13 YEAR_MFR_C	CHAR	4		Year the Aircraft was built
	14 ENGINE	CHAR	25		Aircraft Engine Type (link to BUO7)
	15 SERIAL_KEY	CHAR	11		Aircraft Serial Key
	16 LUPDATE 17 YEAR_MFR	DATE DATE	7		last up date Year the Aircraft was built
	18 FLIGHT HRS	CHAR	15		Flying Hours
	19 CYCLES	CHAR	15		Landing Cycles and Takeoff
	20 MTOW	CHAR	6		Max. takeoff weight in kg.(multiply by 2.20 for conversion to pounds)
	21 CONFIG	CHAR	20	1	Indicates other use then for passenger serves or exact seat if available
	22 REMARKS	CHAR	80	•	Remark regarding A/C satus such as leased, ld, stored or withdrawn
	23 COUNTRY_CODE	CHAR	10		Aircraft Operator Country of Origin Code (nk to $BUO2$)
	24 CONTINENT	CHAR	1	•	Continent Code (A=Africa,B=Eastern Block,C .America,N=USA,S=S.America)
	25 DELDATE	CHAR	4	,	Aircraft Original delivery date
	26 SELCAL	CHAR	5	•	
	27 LSD_BOX	CHAR	1	•	Leased Box
	28 LSF_BOX	LHAR	1		Leased From Box
	29 LST_BOX	CHAR	1		Leased To Box Leased Text
	30 LSD_FL 31 OO BOX	CHAR CHAR	20 1		On Order Box
	32 OOPT BOX	CHAR	1		On Option Box
	33 OP BOX	CHAR	1		Operator Box
	34 OPB_BOX	CHAR	1		Operated By Box
	35 OPF_BOX	CHAR	1		Operated For Box
	36 OPW_BOX	CHAR	1		Operated With Box
	37 STRD_BOX	CHAR	1		Stored Box Withdrawn From Use Box
	38 WFU_BOX 39 WO_BOX	CHAR Char	1		Written Off Box
	40 CVTD_BOX	CHAR	1		Converted Box
	41 REG_BOX	CHAR	1		Registration Box
	42 OO_DATE_C 43 EXTRA_TEXT	CHAR CHAR	4 40		On Order Date Extra Text
8002	- 1 COUNTRY_CODE	CHAR	10		Aircraft Operator Country of Origin Code (nk to BUO1)
	2 FIPS_CODE	CHAR	2		Two digit US Federal code for Country (lir

Table		Field	Data	Data	Pre		and Description
Name		Name	Туре	Len		 -	Description
BU02		COUNTRY CONTINENT	CHAR CHAR	30 1			Aircraft Operator Country of Origin Continent Code (A=Africa,B=Eastern Block,C=C. America,N=USA,S=S.America)
BU03	1	MFR_MODEL	CHAR	42		Y	Aircraft Manufacturer Model
BU07		ENGINE EIC_CODE	CHAR Char	25 20			Aircraft Engine Type (link to BUO1) ASAS Engine identification code (link to AS2 1)
	3	CNT	NUMBER	22		Y	Number of A/C with that type of ENGINE_SERIES in BUO1
	4	CNT_LMT	NUMBER	22		Y	Number of Aircraft with that type of ENGINR_S ERIES in BUO1 last month
BU08		MFR_MODEL AIC_CODE	CHAR CHAR	42 26			Aircraft Manufacturer Model (link to BUO1) The most unique grouping of Aircraft model (link to ASO1)
	3	NIAR_STATUS	CHAR	1		Y	NIAR A/C Status (A = Active, Null = Optioned , Destroyed or Salvage)
	4	CNT	NUMBER	2 2		Y	Number of A/C that with type of MODEL_SERIES in BU01
	5	CNT_LMT	NUMBER	22		Y	Number of Aircraft with that type of MFR_MODE L in BUO1 last month
	_	··· ··· ·					
BU11		OP_CODE	CHAR	30			NIAR Operator Code
		IATA_CODE FL_LINK	CHAR CHAR	2 11			Official IATA two letter code for Operator Link Key (link to BUO1)
		IATA NUM	CHAR	4			IATA NUMERIC CODE
		ICAO_CODE	CHAR	3			Official three letter ICAO code for Operator
	6	ICAO_CALL	CHAR	20		Y	ICAO Call Sign (Radio call name for Companies with ICAO Code)
	7	CO NAME	CHAR	78		Y	Company Name
		ADDR	CHAR	60			Aircraft Operator Current Address
		ADDR2	CHAR	60			Aircraft Operator Address line 2
		ADDR3	CHAR	40			Aircraft Operator Address Line 3
		ADDR4	CHAR	40 5			Aircraft Operator Address line 4
		EMPS BASE	CHAR CHAR	60			Empolyees Aircraft Operator Base
		PHONE	CHAR	20			Aircraft Owner Telephone Number
		TELEX	CHAR	20			Aircraft Operator Telex Number
		FAX	CHAR	20		Y	Fax Number
		FOUNDED	CHAR	4			Year founded
		EXEC COUNTRY_CODE	CHAR CHAR	60 10			Head Person 2 digit Cada fan Country
		CONTINENT	CHAR	1			2 digit Code for Country Continent Code (A=Africa,B=Eastern Block,C=C. America,N=USA,S=S.America)
	21	SELECTED	CHAR	1		Y	
8U21	1	NIAR_STATUS	CHAR	1		Y	NIAR A/C Status (A = Active, Null = Optioned , Destroyed or Salvage)
	_	OP_CODE NIAR_KEY	CHAR CHAR	30 22			NIAR Operator Code NIAR Master Key between Data Base (made from AIC_MODEL and NIAR_CODE)
	4	NIAR_CODE	CHAR	15		Y	Normalized serial number made by NIAR staff
	5	NIAR_DATE	DATE	7		Y	Last up date by NIAR staff
	6	MODEL	CHAR	8		Y	ASAS Aircraft Model (Aircraft Type) link to BU28
	7	MODEL_SERIES	CHAR	20		Y	Aircraft Model Series (link to BU28)
		SERIAL	CHAR	10			Aircraft Serial Number (Construction Number

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Table		Field	Data	Data	Pre		and Description
Name	Seq	Name	Туре	Len	Len	Dec N	Description
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BU21	9	STATUS	CHAR	1		۲	Current owner Status Code B=bought,G=owned,S= storage,X=repossessed
	10	REG	CHAR	12		٢	Aircraft Registration Number assigned by Country of registry (link to RGO1)
	11	OWNER	CHAR	60		Y	Legal Owner of A/C (may be a Bank or a Company that leases the A/C) $\label{eq:alpha}$
	12	COUNTRY_CODE	CHAR	2		۲	2 Digit US Federal Code for Country
		COUNTRY	CHAR	25			Aircraft Operator Country (link to BU22)
	14	COUNTY	CHAR	15		ľ	Aircraft Operator County Code for USA address only
	15	ZIP	CHAR	8		٢	Aircraft Operator ZIP_CODE for USA address on ly
	16	LOCATION	CHAR	60		۲	Aircraft Operator Location
		CONTACT	CHAR	25		۲	Aircraft Contact Person
		PHONE	CHAR	40			Aircraft Operator Telephone Number
		FAX	CHAR	25			Aircraft Operator Fax Number
		TELEX ADDR	CHAR CHAR	17 30			Aircraft Operator Telex Number
		ADDR2	CHAR	30			Aircraft Operator Current Address Aircraft Operator Address line 2
		ADDR3	CHAR	30			Aircraft Operator Address Line 3
		ADDR4	CHAR	25			Aircraft Operator Address line 4
	25	DELIVERY	CHAR	9		۲	Aircraft Original delivery date (if on order or on option)
		MC_CODE	CHAR	2		۲	Military / Civil Designation
		WRITEOFF_DATE	CHAR	9			Write Off date
		WRITEOFF_PLACE	CHAR	68 47			Write Off Place
		WRITEOFF_REASON CALL_NO_TAKE	CHAR CHAR	- 47			Write Off Reason Contact Code
		NOTES1	CHAR	72			Notes 1
		NOTES2	CHAR	72			Notes 2
	33	TRASH	CHAR	2			Non-Display Code
		GROUPJUST	CHAR	3			Group JNT Code
	35	MODIFIED	CHAR	1		Y	Denotes if the Aircraft hasbeen modified or n ot (Y = Modified)
	36	NUM	CHAR	5		Y	Vendor count
	37	YEAR_MFR_C	CHAR	4		Y	Year the Aircraft was builtin character
	38	YEAR_MFR	DATE	7			Year the Aircraft was built
	39	LINE	CHAR	10		Ŷ	Fuselage Number (production line number assi gned by manufacturer)
BU22	1	COUNTRY	CHAR	25		۲	Aircraft Operator Country of Origin (link to BU21)
	2	FIPS_CODE	CHAR	2		Y	Two digit US Federal code for Country
BU28	1	MODEL	CHAR	8		۲	ASAS Aircraft Model (Aircraft Type) link to B U21
	,	MODEL SERIES	CHAR	20			Aircraft Model Series (link to BU21)
		AIC_CODE	CHAR	26			The most unique grouping of A/C model as desc ribed by ASO1 (link to ASO1)
	4	NIAR_STATUS	CHAR	1		Y	NIAR A/C Status (A = Active, Null = Optioned , Destroyed or Salvage)
	5	CNT	NUMBE	r 22		Y	Number of A/C that with type of MODEL_SERIES in BU21
	6	CNT_LMT	NUMBE	R 22		١	Number of Aircraft with that type of MODEL_SE RIES in BU21 last month

Name Sed Name Type Len Len Des Korser Key (axde from ALC_MODEL and NIA R_COGE) link to MAD1 2 OP_CODE CNAR 30 Y MIAR Operator Code Y MIAR Operator Code 3 MIAR_CODE CNAR 15 Y HORA CODE COMAR 15 5 MIAR_CODE CNAR 17 Y MIAR Operator Code Y MIAR Start Code 5 MIAR_CODE CNAR 17 Y MIAR Start Code Y MIAR Start Code 5 MIAR_CODE CNAR 17 Y MIAR Start Code Y MIAR Start Code 6 AC_CONFIG CNAR 1 Y Estimated quantity of Alroratit Start Code 7 ALCEST OTY CNAR 1 Y Estimated quantity of Alroratit Notified on Rotary Wing, Lighter than Alr etc 1 10 ACHER_CODE NUMBER 22 10 Y Alroratit Model Code (Ink to FIDB) 11 ACHOO_CODE NUMBER 22 10 Y Alroratit Model Code (Ink to FIDB) 12 ACHER_EDION CNAR 10 Y Alroratit Manufacturer Region 13 ACHER_EDION CNAR 10 Y Alroratit Manufacturer Region 14 ACHER_CONE 22	Table Name		Field Name	Vendor Data Type	Data f Data Len	Pre		and Description
2 OP_CODE DNAR 30 Y MAR Operator Gode 3 MIAR CODE CAAR 15 Y Mornalized serial runder made by MIAR staff 4 MIAR_CODE DATE 7 Y Lest up date by MIAR staff 5 MIAR_CODE CAAR 1 Y Microalized serial runder made by MIAR staff 6 AC_CONFIG CHAR 5 Y Aircraft configuration (fixed or Rotary Wing, Lighter than Air set 0) 7 AC_STATY CHAR 1 Y Estimate dyamtity of Aircraft 9 AC_MODEL CHAR 1 Y Estimate dyamtity of Aircraft 9 AC_MODEL CHAR 10 Y Aircraft Model 10 ACHFR_CODE MUMBER 22 10 Y Aircraft Manufacturer Comortium, Associate, Frider To Mark 100 11 ACMOG_CODE MUMBER 22 2 Y Linding Cycles 13 CHARF_REGION CHAR 1 Y Theo of Engine per Aircraft 15 OFLIESE MUMBER 22 2 Y Linding Cycles 15 DELIVERY CHAR 1 Y Theo of Engine per Aircraft 16 DELIVERY CHAR 1 Y Theo of Engine Model 20 ENGHTR_COUNTY CHAR 1 Y Theight Manufacturer Country 14 ENGATE </td <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		•						
3 NIÂR_CODE CHAR 15 Y Normalized serial number mode by NIAR staff 4 NIAR_DATE DATE 7 Last up date by NIAR staff 5 NIAR_STATUS CHAR 1 Y Normalized serial number mode by NIAR staff 6 AC_CONFIG CHAR 1 Y Normalized serial number mode by NIAR staff 7 AC_EST_GIY CHAR 1 Y Aircraft configuration (Fixed or Rotary Wing, Lighter than Air etc.) 7 AC_EST_GIY MUMBER 22 5 Y Quantity of Aircraft 9 AC_ONDEL CHAR 1 Y Estimated quantity of Aircraft 11 ACMOD_CODE MUMBER 22 10 4 Aircraft Mode code (link to FIDB) 12 ACHF CONTRY CHAR 11 Y Type of MSL license, Consortium, Associate, Prime(if no type) etc 15 CYCLES MUMBER 22 2 Y Number of Engine (Lurborpo, Turbofan, Turbosh at t, Turbojt etc) 16 DELIVERY CHAR 1 Y Engine Model Y Engine Markacturer Equiny 16 DELIVERY CHAR 1 Y Engine Markacturer Equiny Lighter of Fine Licensee, Constry 17 ENG_CNT NUMBER 22 1 Y Lacding Cycles Lighter Markacturer Equiny 16 DELIVERY CHAR	F101	1	NIAR_KEY	CHAR	22			
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27 INFLUENCECHAR2Y Influence28 LUPDATEDATE7Y Last up date29 MC_CODECHAR1Y Wilitary / Civil Designation30 MISSIONCHAR5Y Transport , Charter, Packaged Freight, Commuter, Tour, Police Patrol etc31 MTOWNUMBER229Y Max. take off weight in pounds32 OP_LINKNUMBER229Y Max. take off weight in pounds33 OP_COUNTRYCHAR30Y Y Aincraft Operator Code (link to F111)33 OP_COUNTRYCHAR21Y Aincraft Operator Country of Origin (link to F102)34 OP_REGIONCHAR21Y Aircraft Operator, Major (Large Carriers), Nat ional Carriers etc36 OW_LINKNUMBER22104 Y Owner Link (link to F111) Y Aircraft Owner Country of Origin (link to F1 O2)38 OW_REGIONCHAR21Y Aircraft Owner World Region of Origin Y Aircraft Owner World Region of Origin Y Aircraft Owner World Region of Origin Y Aircraft Owner World Region of Origin Q POP_NAME CHAR21Y Aircraft Owner World Region of Origin Y Aircraft Owner World Region of Origin Y Aircraft Owner World Region of Origin Q POP_LLER43 REMARKSCHAR25Y POPULAR Name Y POPULAR 43 REMARKSCHAR100Y Remark regarding A/C status such as leased, s old, stored or withdrawn						٥		
28LUPDATE 29DATE CCODE7Y Last up date Y Hilitary / Civil Designation Y Hilitary / Civil Designation Sour, Police Patrol etc30MISSIONCHAR5Y Transport , Charter, Packaged Freight, Commuter, Tour, Police Patrol etc31MTOWNUMBER 32 OP_LINK229Y Max. take off weight in pounds Y Aircraft Operator Code (link to F111) Y Aircraft Operator Country of Origin (link to F102)34OP_REGIONCHAR21Y Aircraft Operator, Major (Large Carriers), Nat ional Carriers etc36OP_TYPECHAR22104 Y Owner Link (link to F111) Y Aircraft Owner Country of Origin (link to F1 OP_TYPE36OW_LINKNUMBER CHAR22104 Y Owner Link (link to F111) Y Aircraft Owner Country of Origin (link to F1 O2)38OW_REGIONCHAR21Y Aircraft Owner World Region of Origin Y Aircraft Owner World Region of Origin Y Aircraft Owner World Region of Origin Y Aircraft Owner World Region of Origin Q POP_NAME CHAR21Y Aircraft Owner World Region of Origin Y Aircraft Owner World Region of Origin Q POP_NAME CHAR43REMARKSCHAR100Y Remark regarding A/C status such as leased, s old, stored or withdrawn						,		
29 MC_CODE 30 MISSIONCHAR1 CHARY Wilitary / Civil Designation Y Transport , Charter, Packaged Freight, Commuter, Tour, Police Patrol etc31 MIOW 32 OP_LINK 33 OP_COUNTRYNUMBER229Y Max. take off weight in pounds Wanufacturer Operator Code (link to F111) Y Aircraft Operator Country of Origin (link to FI02)34 OP_REGION 35 OP_TYPECHAR21Y Aircraft Operator World Region of Origin Y Type of operator, Major (Large Carriers), Nat ional Carriers etc36 OW_LINK 37 OW_COUNTRYNUMBER22104 Y Owner Link (link to F111) Y Aircraft Owner Country of Origin (link to FI O2)38 OW_REGION 40 POP_NAME 41 PROPELLERCHAR21Y Aircraft Owner World Region of Origin Y Aircraft Owner World Region of Origin Y Active, Storage, Option, order Y POPULar Name 41 PROPELLERCHAR2143 REMARKSCHAR100Y Remark regarding A/C status such as leased, s old, stored or withdrawn								
30 MISSIONCHAR5Y Transport , Charter, Packaged Freight, Commuter, Tour, Police Patrol etc31 MTOWNUMBER229Y Max. take off weight in pounds32 OP_LINKNUMBER22104 Y Manufacturer Operator Code (link to FI11)33 OP_COUNTRYCHAR30Y Aircraft Operator Country of Origin (link to FI02)34 OP_REGIONCHAR21Y Aircraft Operator World Region of Origin Type of operator, Major (Large Carriers), Nat ional Carriers etc36 OW_LINKNUMBER22104 Y Owner Link (link to FI11) Y Aircraft Owner Country of Origin (link to FI 02)38 OW_REGIONCHAR21Y Aircraft Owner Country of Origin (link to FI 02)38 OW_REGIONCHAR21Y Aircraft Owner World Region of Origin Y Aircraft Owner World Region of Origin 41 PROPELLER40 POP_NAMECHAR21Y Aircraft Owner World Region of Origin Y Atrive, Storage, Option, order 41 PROPELLER42 REGCHAR25Y PROPELLER Y PROPELLER43 REMARKSCHAR100Y Remark regarding A/C status such as leased, s old, stored or withdrawn								
 32 OP_LINK 33 OP_COUNTRY 33 OP_COUNTRY 34 OP_REGION 35 OP_TYPE 36 OW_LINK 37 OW_COUNTRY 38 OW_REGION 39 PHASE 41 PROPELLER 42 CHAR 42 CHAR 43 REMARKS 43 REMARKS 44 CHAR 42 10 44 Y Manufacturer Operator Code (link to F111) 44 Y Aircraft Operator World Region of Origin 47 Aircraft Operator, Major (Large Carriers), National Carriers etc 47 Owner Link (link to F111) 47 OW_COUNTRY 47 Aircraft Owner Country of Origin (link to F1 47 OW_COUNTRY 48 OW_REGION 49 PHASE 40 POP_NAME 41 PROPELLER 43 REMARKS 43 REMARKS 44 PAR 								Transport , Charter, Packaged Freight, Commuter,
32 OP_LINK 33 OP_COUNTRYNUMBER CHAR22104 Y Manufacturer Operator Code (link to F111) Y Aircraft Operator Country of Origin (link to F102)34 OP_REGION 35 OP_TYPECHAR21 CHARY Aircraft Operator World Region of Origin Y Type of operator, Major (Large Carriers), Nat ional Carriers etc36 OW_LINK 37 OW_COUNTRYNUMBER CHAR22 CHAR104 Y Owner Link (link to F111) Y Aircraft Owner Country of Origin (link to F1 O2)38 OW_REGION 39 PHASE 40 POP_NAME 41 PROPELLERCHAR21 CHARY Aircraft Owner World Region of Origin Y Aircraft Owner Vorld Region of Origin Y Aircraft Owner Vorld Region of Origin Y Active, Storage, Option, order Y Popular Name Y POPULAR Name Y PROPELLER43 REMARKSCHAR100Y Remark regarding A/C status such as leased, s old, stored or withdrawn		31	MTOW	NUMBER	22	9		'Max. take off weight in pounds
 35 OP_TYPE 35 OP_TYPE 36 OW_LINK 37 OW_COUNTRY 38 OW_REGION 39 PHASE 40 POP_NAME 41 PROPELLER 41 PROPELLER 41 PROPELLER 42 REG 43 REMARKS CHAR <li< td=""><td></td><td></td><td></td><td>NUMBER</td><td>22</td><td></td><td>4</td><td>' Manufacturer Operator Code (link to F111) ' Aircraft Operator Country of Origin (link to</td></li<>				NUMBER	22		4	' Manufacturer Operator Code (link to F111) ' Aircraft Operator Country of Origin (link to
 37 OW_COUNTRY 38 OW_REGION 38 OW_REGION CHAR 21 Y Aircraft Owner World Region of Origin 39 PHASE CHAR CHAR Y Active, Storage, Option, order 40 POP_NAME CHAR Y Popular Name PROPELLER CHAR Y PROPELLER Y PROPELLER Y Aircraft Registration Number assigned by Country of registry REMARKS CHAR CHAR Y Remark regarding A/C status such as leased, sold, stored or withdrawn 			-					Type of operator, Major (Large Carriers), Nat
39 PHASECHAR2Y Active, Storage, Option, order40 POP_NAMECHAR25Y Popular Name41 PROPELLERCHAR25Y PROPELLER42 REGCHAR15Y Aircraft Registration Number assigned by Coun try of registry43 REMARKSCHAR100Y Remark regarding A/C status such as leased, s old, stored or withdrawn						10		Aircraft Owner Country of Origin (link to F
39 PHASECHAR2Y Active, Storage, Option, order40 POP_NAMECHAR25Y Popular Name41 PROPELLERCHAR25Y PROPELLER42 REGCHAR15Y Aircraft Registration Number assigned by Coun try of registry43 REMARKSCHAR100Y Remark regarding A/C status such as leased, s old, stored or withdrawn		70	OU RECTON	CU 4 0	24			Aircraft Ouner World Posion of Onigin
40 POP_NAME CHAR 25 Y Popular Name 41 PROPELLER CHAR 25 Y PROPELLER 42 REG CHAR 15 Y Aircraft Registration Number assigned by Country of registry 43 REMARKS CHAR 100 Y Remark regarding A/C status such as leased, sold, stored or withdrawn								
41 PROPELLER CHAR 25 Y PROPELLER 42 REG CHAR 15 Y Aircraft Registration Number assigned by Country of registry 43 REMARKS CHAR 100 Y Remark regarding A/C status such as leased, sold, stored or withdrawn								Popular Name
42 REG CHAR 15 Y Aircraft Registration Number assigned by Coun try of registry 43 REMARKS CHAR 100 Y Remark regarding A/C status such as leased, s old, stored or withdrawn								
old, stored or withdrawn								Aircraft Registration Number assigned by Cour
44 SEATS NUMBER 22 4 Y Aircraft Seat Code		43	REMARKS	CHAR	100			
		44	SEATS	NUMBER	22	4		Aircraft Seat Code

				names and Description
Table Name	Col Field Seq Name	Data Dat Type Ler	ta Pre	Dec N Description
		· · · · · · · · · · · · · · · · · · ·		
F101	45 SERIAL	CHAR 1	15	Y Aircraft Serial Number (Construction Number)
	46 WEIGHT_LBS	NUMBER 2	22 12	3 Y Weight in pounds
	47 YEAR_MFR	DATE	7	Y Year the Aircraft was built
	48 LINE	CHAR	10	Y Fuselage Number (production line number asss igned by manufacturer)
	49 REC	NUMBER	22	Y Record Number (for each Aircraft)
F102	1 COUNTRY		30	Y Name of Country (link to FIO1)
	2 REGION 3 INFLUENCE	CHAR 2 CHAR	21 2	Y World Region of Country Y Influence
	4 FIPS_CODE	CHAR	2	Y Two digit US Federal code for Country (link
			-	to NA02)
F103	1 MFR_CODE	CHAR	6	Y ASAS Aircraft Manufacturer Code
	2 AIC_CODE	CHAR 2	26	N The most unique grouping of Aircraft Model as described by ASO1
	3 AIC_MODEL	CHAR	13	Y The most generic grouping of Aircraft Model a s described by ASO1
	4 POP_NAME	CHAR 2	20	Y Popular Name
	5 CNT	NUMBER 2	22	Y Number of Aircraft with that type of AIC_MODE L in FI01
F105	1 STATE	CHAR	15	Y Name of States (link to FI11)
	2 STATE_CODE	CHAR	2	Y 2 letter abbrevation for States and Provinces
F107	1 ENGMFR_CODE	NUMBER	22 10	4 Y Aircraft Engine Manufacturer Code (link to F IO1)
	2 ENGMOD_CODE		2 10	
	3 MFR_NAME		50	Y Aircraft Manufacturer Name
	4 MODEL 5 MODEL_SERIES		15 25	Y ASAS Aircraft Model (Aircraft Type) Y Aircraft Model Series
	6 EIC_CODE		20	Y ASAS Engine identification code (link to AS 21)
	7 COST	NUMBER	22 12	Y Cost of the Aircraft
	8 CNT		22	Y Number of A/C with that type of ENGINE_SERIES in FIO1
	9 CNT_LMT	NUMBER	22	Y Number of Aircraft with that type of ENGINE_S ERIES in FIO1 last month
F108	1 ACMFR_CODE		22 10	
	2 ACMOD_CODE		22 10	· · · · · · · · · · · · · · · · · · ·
	3 MFR_NAME 4 MODEL		30 15	Y Aircraft Manufacturer Name Y ASAS Aircraft Model (Aircraft Type)
	5 MODEL_SERIES		25	Y Aircraft Model Series
	6 AIC_CODE		26	Y The most unique grouping of A/C Model as desc ribedby ASO1 (link to ASO1)
	7 COST	NUMBER	22 12	
	8 WEIGHT_LBS		22 13	3 Y Weight in pounds
	9 SEATS		22 4 22 5	
	10 CNT	NUMBER	22 5	Y Number of A/C with that type of MODEL_SERIES in FIO1
	11 NIAR_STATUS	CHAR	1	Y NIAR A/C Status (A = Active, Null = Optioned , Destroyed or Salvage)
	12 CNT_LMT	NUMBER	22 5	Y Number of Aircraft with that type of MODEL_SE RIES in FIO1 last month
FI11	1 OP_CODE	CHAR	30	Y NIAR Operator Code

		Vendor Data	a field names and Description
Table	Col Field	Data Data	a Pre
Name	Seq Name	Type Len	h Len Dec N Description
F111	2 OP_LINK	NUMBER 22	22 10 4 Y Manufacturer Operator Code (link to FIO1)
	3 CO_NAME	CHAR 50	0 Y Company Name
	4 ICAO_CODE	CHAR 3	3 Y Official three letter 1CAO code for Operator
	5 OP_TYPE		2 Y Aircraft Operator type
	6 ABBREV	CHAR 7	7 Y Abbreviation
	7 ADDR	CHAR 30	
	8 ADDR2	CHAR 35	5 Y Aircraft Operator Address
	9 POBOX	CHAR 15	5 Y Aircraft Operator Post Office Box
	10 CITY	CHAR 30	0 Y Aircraft Operator City
	11 STATE	CHAR 15	5 Y Aircraft Operator State (link to F105)
	12 ZIP	CHAR 15	······································
			ly
	13 COUNTRY	CHAR 30	30 Y Aircraft Operator Country (link to FIO2)
	14 REGION	CHAR 21	21 Y Aircraft Operator World Region of Origin
	15 POSTCODE	CHAR 10	0 Y Aircraft Operator Post Office Code
	16 PHONE	CHAR 20	20 Y Aircraft Owner Telephone Number
	17 TELEX	CHAR 30	0 Y Aircraft Operator Telex Number
	18 FAX	CHAR 30	50 Y Fax Number
	19 CONTACT	CHAR 40	
	20 IATA_NUM		5 Y IATA NUMERIC CODE
	21 INFLUENCE	CHAR 2	2 Y Influence
	22 USR_RSP_D	CHAR 5	5 Y User response date
	23 USED		1 Y Flag for Used
	24 NIAR_DATE	DATE 7	7 Y Last up date by NIAR staff

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Y - h- 1 -	6 .1	e : . 1 . 1	-			names and Description
Table Name		Field Name	Data Type	Data Len		Dec N Description
1A01	1	NIAR_STATUS	CHAR	1	• • • •	Y NIAR A/C Status (A = Active, Null = Optione , Destroyed or Salvage)
	2	OP_CODE	CHAR	30		Y NIAR Operator Code
	3	CO_NAME	CHAR	40		Y Airline (Company) Name
	4	CO_NAME2	CHAR	40		Y Airline (Company) Name
	5	IATA_NUM	CHAR	4		Y IATA NUMERIC CODE
	6	IATA_CODE	CHAR	2		Y Official IATA two letter code for Operator
		ICAO CODE	CHAR	3		Y Official three letter ICAO code for Operator
	8	IATA DUP_FLG	CHAR	1		Y Dupilcate Flag Indicator
	9	ADDR	CHAR	40		Y Aircraft Operator Address Line 1
	10	ADDR2	CHAR	40		Y Airline Street Address
	11	CITY	CHAR	20		Y Aircraft Operator City
	12	STATE	CHAR	17		Y Aircraft Operator State
	13	COUNTRY_CODE	CHAR	2		Y 2 Digit US Federal Code for Country
	14	COUNTRY	CHAR	20		Y Airline Country
	15	POST_CODE	CHAR	10		Y Airline Postal Code
	16	RESVTELX	CHAR	12		Y Reservation Department Teletype
		RESV_CONTACT	CHAR	20		Y Reservation Contact Name
	18	RESV_CONTACT_TITLE	CHAR	20		Y Reservation Contact Title
	19	RESV_CONTACT_TELEX	CHAR	12		Y Reservation Contact Teletype
	20	EMRG_CONTACT	CHAR	20		Y Emergency Contact
	21	EMRG_CONTACT_TITLE	CHAR	20		Y Emergency Contact Title
	22	EMRG_CONTACT_TELEX	CHAR	12		Y Emergency Contact Telex Number
	23	SITA_FLAG	CHAR	1		Y Membership Flag SITA
	24	ARINC_FLAG	CHAR	1		Y Membership Flag ARINC
	25	IATA_FLAG	CHAR	1		Y Membership Flag IATA
	26	ATA_FLAG	CHAR	1		Y Membership Flag ATA
	27	OPERATIONS_CODE	CHAR	1		Y Type of Operations Code
	28	TEMP_ASSGN	CHAR	1		Y t = Assigned on a Temporary Basis Untill 31 ecember 1993
	29	EMRG_CONTACT_PHONE	CHAR	20		Y Emergency Contact Phone Number
		EMRG_CONTACT_FAX	CHAR	20		Y Emergency Contact FAX Number
1A05	1	STATE	CHAR	25		Y Name of States
	2	STATE_CODE	CHAR	2		Y 2 letter abbrevation for States & Provinces US,CANADA,BRAZIL,ARGENTINA)

Toble	C - 1	E i al d			names	and Description
Table Name		Field Name	Data Type	Data Len	Dec N	Description
		•••••			 	
JN01	1	NIAR_STATUS	CHAR	1	Y	NIAR A/C Status (A = Active, Null = Optioned , Destroyed or Salvage)
	2	NIAR DATE	DATE	7	Y	Last up date by NIAR staff
	_	NIAR CODE	CHAR	15		Normalized serial number made by NIAR staff
		NIAR_KEY	CHAR	22		NIAR Master Key (made from AIC_MODEL and NI
		-				AR_CODE) link to NA01
		OP_CODE	CHAR	30		NIAR Operator Code (link to JN11)
		OW_CODE	CHAR	30		NIAR Owner Code (link to JN11)
		JET_TURBO	CHAR	1		J = Jets & T = Turbos
	0	MODEL	CHAR	20	I	ASAS Aircraft Model (Aircraft Type) link to J NO8
		MODEL_SERIES	CHAR	10		Aircraft Model Series (link to JNO8)
	10	SERIAL	CHAR	12	Y	Aircraft Serial Number (Construction Number)
	11	REG	CHAR	12	Y	Aircraft Registration Number assigned by Coun try of registry (link to RGO1)
	12	YEAR MFR C	CHAR	4	Ŷ	Year the Aircraft was built
		LUPDATE	DATE	7		Last up date
	14	OWNER	CHAR	36	Y	Legal Owner of A/C (may be a Bank or a Company that leases the A/C)
	10		CUAD	36	v	Aircraft Owner Address
		OW_ADDR OW_ADDR2	CHAR CHAR	36		Aircraft Owner Address
		OW CITY	CHAR	20		Aircraft Owner City
		OW STATE	CHAR	Ž		Aircraft Owner State
	19	OW_ZIP	CHAR	10	Ŷ	Aircraft Owner ZIP_CODE for USA address only
		OW_COUNTRY	CHAR	20		Aircraft Owner Country (link to JNO2)
		OW_PHONE	CHAR	16		Aircraft Owner Telephone Number
		OW_PHONE2 OPERATOR	CHAR CHAR	16 36		Aircraft Owner Telephone Number Operator is a Company or Individual operating the Aircraft
	24	OP_ADDR	CHAR	36	Y	Aircraft Operator Address
	25	OP_ADDR2	CHAR	36	Y	Aircraft Operator Second Address
		OP_CITY	CHAR	20		Aircraft Operator City
		OP_STATE	CHAR	2		Aircraft Operator State
		OP_ZIP OP_COUNTRY	CHAR CHAR	10 20		Aircraft Operator ZIP_CODE Aircraft Operator Country of Origin (link to JNO2)
	30	OP_PHONE	CHAR	16	Y	Aircraft Operator Telephone Number
	31	OP_PHONE2	CHAR	16	Y	Aircraft Operator Telephone Number
		CHIEF_PILOT	CHAR	30		CHIEF_PILOT
		PILOT_PHONE	CHAR	16		PILOT Telephone Number
		PILOT_PHONE2 AC_BASE	CHAR CHAR	16 16		PILOT Telephone Number Aircraft Base
	_	AC BASE STATE	CHAR	4		Aircraft Base State for USA address only
		AC BASE CODE	CHAR	4		Aircraft Base Code
		ACQ_DATE_C	CHAR	6		Acquisition Date in Charcter
	39	LINE	CHAR	10	Y	Fuselage Number (production line number assi gned by manufacturer)
JN02	1	COUNTRY	CHAR	20	N	Name of Country (link to JNO1)
	2	FIPS_CODE	CHAR	2	Y	Two digit US Federal code for Country (link to NAO2 and JN11)
20NC		MFR_CODE	CHAR	6		ASAS Aircraft Manufacturer Code
	2	AIC_CODE	CHAR	26	N	The most unique grouping of Aircraft Model as described by ASO1
	3	AIC_MODEL	CHAR	13	Y	The most generic grouping of Aircraft Model a s described by ASO1
	4	POP NAME	CHAR	20	Y	Popular Name

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			Vendor	Data 1	field	names		and Description
Table	Col	Field	Data	Data				······································
Name	Seq	Name	Type	Len		Dec	N	Description
							-	N01
80nl	1	MODEL	CHAR	20			Y	ASAS Aircraft Model (Aircraft Type) link to J NO1
	2	MODEL SERIES	CHAR	10			v	Aircraft Model Series (link to JNO1)
		AIC_CODE	CHAR	26				The most unique grouping of A/C Model as desc ribedby ASO1 (link to ASO1)
	4	CNT	NUMBER	22			Y	Number of A/C with that type of MODEL_SERIES in JN01
	5	STATUS	CHAR	1			Y	Current owner Status Code B=bought,G≃owned,S= storage,X≍repossessed
	6	CNT_LMT	NUMBER	22			Y	Number of Aircraft with that Type of MODEL_SE RIES in JNO1 last month
JN11	4	OP_CODE	CHAR	30			м	NIAR Operator Code (link to JNO1)
JNII		CO NAME	CHAR	36				Company Name
		ADDR	CHAR	36				Aircraft Operator Address
		ADDR2	CHAR	36				Aircraft Operator Address
		CITY	CHAR	20				Aircraft Operator City
		STATE	CHAR	2				Aircraft Operator State
		ZIP	CHAR	10				Aircraft Operator ZIP_CODE for USA address on ly
	8	COUNTRY_CODE	CHAR	2			Y	2 Digit US Federal Code for Country (link to JNO2)
	9	PHONE	CHAR	16			Y	Aircraft Owner Telephone Number
		ICAO CODE	CHAR	3				Official 3 letter ICAO Code
		CNT	NUMBER	22			Y	Number of A/C with that Country Code in JN01
	12	NIAR_STATUS	CHAR	1			Y	NIAR A/C Status (A = Active, Null = Optioned . Destroyed or Salvage)

, Destroyed or Salvage)

			Vendor	Data f	field	name	s .	and Description
Table		Field	Data		Pre			
Name	Seq	Name	Туре	Len	Len	Dec	N -	Description
LK01	1	NIAR_STATUS	CHAR	1			Y	NIAR A/C Status (A = Active, Null = Optioned , Destroyed or Salvage)
	2	NIAR_KEY	CHAR	22			Y	NIAR Master Key (made from AIC_MODEL and NIA R_CODE) link to NA01
	3	NIAR_CODE	CHAR	15			Y	Normalized serial number made by NIAR staff
		NIAR DATE	DATE	7				Last up date by NIAR staff
	5	MODEL_CODE	CHAR	4				Aircraft Model Code
		MFR_CODE	CHAR	3			Y	ASAS Aircraft Manufacturer Code
		MODEL_SERIES	CHAR	14				Aircraft Model Series (link to LKO8)
	8	SERIAL	CHAR	12			Y	Aircraft Serial Number (Construction Number)
	9	LINE	CHAR	6			Y	Fuselage Number (production line number assi gned by manufacturer)
	10	REG	CHAR	10			Y	Aircraft Registration Number assigned by Coun try of registry (link to RG01)
	11	CAT	CHAR	1			Y	Equipment Category C=Cargo;T=Test;S=Survellia nce;E=Executive;P=Passenger;U=Cargo & Passeng er
	12	ENGMFR_CODE	CHAR	3			Y	Aircraft Engine Manufacturer Code (link to L K07)
	13	ENGINE	CHAR	15			Y	Aircraft Engine Type (link to LK07)
	14		CHAR	2				Chronological Sequence Code 01=Cancelled;04=d elivered;05=not deliverd;90=destroyed;95=curr ent operator
	15	C2	CHAR	1			Y	Code for existing/non-existing A/C 0=Cancelle d;8=destroyed;1=current;9=retired
	16	YEAR MFR	DATE	7			Y	Year the Aircraft was built
		LUPDĀTE	DATE	7			Y	Last up date
	18	ACTIVITY	CHAR	11			Y	Activity is any change in the Status of the A $/C$
	19	OP_IATA_CODE	CHAR	2			Y	Official IATA 2 letter code for Operator
	20	OP_ICAO_CODE	CHAR	3			Y	Official 3 letter ICAO Code for operator
	21	OPERATOR	CHAR	40			Y	Operator is a Company or Individual operating the Aircraft (link to LK11)
	22	OPC	CHAR	1			Y	Operator Category (C=Corop.,G=Gover.,L=Leased ,P=Private,T=Travel,N=Non-Scheduled A/C,S=Sch eduled A/C,X=Overnight package carrier
	23	COUNTRY_CODE	CHAR	3			Y	3 Digit Code for Country (link to LK11 and L KO2)
	24	OW_IATA_CODE	CHAR	2			Y	Official IATA 2 letter code for Owner
		OW_ICAO_CODE	CHAR	3				Official 3 letter code for the owner
		OWNER	CHAR	40				Legal Owner of Aircraft (link to LK11)
	27	OWC	CHAR	1			Y	Owner Category P=Private;T=Travel;G=Gov.;L=Le ased;S=Scheduled
	28	REMARKS	CHAR	34			Y	Remark regarding A/C status such as leased, s old, stored or withdrawn
	29	LUPDATE_C	CHAR	10			Y	Last up date in character
		YEAR_MFR_C	CHAR	7				Year the Aircraft was built
		CHANGE	CHAR	1			Y	Denotes whether the A/C is new to Operator in Data Reference month
		OP_CODE	CHAR	30			Y	NIAR Operator Code
		OW_CODE	CHAR	30			Y	NIAR Owner Code
	34	NIAR_MISSION	CHAR	6			Y	NIAR A/C Mission Transport, Patrol, Commuter, Tour, Packaged Freight
	35	NIAR_CONFIG	CHAR	4			Y	Indicates other use then for Passenger or Exa

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Table Name	Col Seg	Field Name	Vendor Data Type	Data	Pre		and Description
•••••		•••••		• •••• •	•••		ct seat if available
LK02	1	COUNTRY_CODE	CHAR	3		•	(3 Digit Code for Country (link to LKO1 and L K11)
	2	FIPS_CODE	CHAR	2			/ Two digit US Federal code for Country (link to NAO2)
	3	COUNTRY	CHAR	35			Name of Country
LK03		MFR_CODE	CHAR	3			(ASAS Aircraft Manufacturer Code
		MFR_NAME	CHAR	30			(Aircraft Manufacturer Name
	2	ASAS_MFR_CODE	CHAR	6			(Manuafcturer Code (ASAS used in LKO1)
LK04		MODEL_CODE	CHAR	4			Aircraft Model Code
	2	AC_NAME	CHAR	40			(Aircraft Model Name
LK05		STATE	CHAR	40			Name of State
	2	STATE_CODE	CHAR	2			1 2 letter abbrevation for States and Provinces
LK07		ENGINE	CHAR	15			(Aircraft Engine Type (link to LKO1)
	2	ENGMFR_CODE	CHAR	3			/ Aircraft Engine Manufacturer Code (link to L K01)
	3	EIC_CODE	CHAR	20			(ASAS Engine identification code (link to AS2 1)
	4	CNT	NUMBEI	22			<pre>/ Number of A/C with that type of Engine in LKO 1</pre>
	5	CNT_LMT	NUMBER	22		•	Number of A/C with that type of Engine in LkO
							1 last month
LK08	•	MFR_CODE	CHAR	3			(ASAS Aircraft Manufacturer Code
CROO	2	MODEL_SERIES	CHAR	14			Aircraft Model Series (Link to LKO1)
	3	AIC_CODE	CHAR	26			Y The most unique grouping of A/C Model as desc ribed by ASO1 (link to ASO1)
	4	STATUS	CHAR	1			f Current owner Status Code B=bought,G=owned,S= storage,X=repossessed
	5	CNT	NUMBEI	22			Y Number of A/C with that type of MODEL_SERIES in LK01
	6	CNT_LMT	NUMBE	R 22			Number of A/C with that type of MODEL_SERIES
							in LK01 last month
1411	1	OP_CODE	CHAR	30			NIAR Operator Code
	2	CO_NAME	CHAR	40			Company Name (Link to LK01)
		ADDR	CHAR	40			Aircraft Operator Address
		STATE	CHAR CHAR	40 40			f Aircraft Operator City Y Aircraft Operator State (link to LKO5)
	-	COUNTRY	CHAR	40			Aircraft Operator Country
	7	COUNTRY_CODE	CHAR	3			Y 2 Digit US Fedral Code for Country (LINK TO LKO2 and LKO1)
		IATA_CODE	CHAR	2			Y Official IATA two letter code for Operator
		I CAO CODE	CHAR	3			/ Official three letter ICAO code for Operator
		PHONE FAX	CHAR CHAR	20 20			Y Aircraft Owner Telephone Number Y Fax Number
		TELEX	CHAR	12			Y Aircraft Operator Telex Number
. K 1 5	1	OPERATOR	CHAR	40			<pre>Y Operator is a Company or Individual operating the Aircraft</pre>
				•			v Oddicial 1878 two latter and for American
		IATA_CODE ICAO_CODE	CHAR Char	23			Y Official IATA two letter code for Operator Y Official three letter ICAO code for Operator
LETG	1	MFR_CODE	CHAR	3			Y ASAS Aircraft Manufacturer Code

			Vendor I	Data f	ield	name	and Description
Table	Col	Field	Data	Data	Pre		·
Name	Seq	Name	Туре	Len	Len	Dec	N Description
			•••••	• - • •		••••	• ••••••••••••••••••
LK14	2	MODEL_SERIES	CHAR	14			Y Aircraft Model Series

Table Name	Col Field Seq Name	Data Type	Data	Dec N Desc	escription ription
NA01	1 NIAR_KEY	CHAR	22		Master Key (made from AIC_MODEL and NIA DE) link to XXO1
	2 SERIAL	CHAR	15	Y Airc)	raft Serial Number (Construction Number
	3 LINE	CHAR	6		lage Number (production line number assig by manufacturer)
	4 REG	CHAR	12		raft Registration Number assigned by Coun of registry (link to RGO1)
	5 OP CODE	CHAR	30	Y NIAR	Operator Code (link to NA11)
	6 OW_CODE	CHAR	30		Owner Code (link to NA11)
	7 AIC_CODE	CHAR	26		most unique grouping of A/C Model as desc d by ASO1 (link to ASO1)
	8 EIC_CODE	CHAR	20	Y ASAS)	Engine identification code (link to AS21
	9 YEAR MFR	DATE	7	Ү Үеаг	the Aircraft was built
	10 LUPDATE	DATE	7		up date
	11 LUPDATE_SOURCE	CHAR	2		up date source
	12 OPTYP_CODE	CHAR	2		for Aircraft Operator Type
	13 ACTYP_CODE	CHAR	2		for Aircraft Type
	14 ENGTYP_CODE	CHAR	2 4		raft Engine TYPE Code or who provided Data to NIAR
	15 NIAR_SOURCE 16 NIAR_DATE	CHAR DATE	7		up date by NIAR staff
	17 NIAR STATUS	CHAR	1		A/C Status (A = Active, Null = Optioned
			·	, De	stroyed or Salvage)
	18 CYCLES	NUMBER	22		ing Cycles
	19 NTOW	NUMBER	22		mum take off weight
	26 FLIGHT_HRS 21 MISSION	NUMBER CHAR	22 6	Y A/C	ng Hours Mission (Transport,Charter,Commuter,Tour, ce Patrol etc.)
	22 CONFIG	CHAR	4		raft Configuration (Fixed or Rotary Wing, hter than Air etc.)
NA02	1 COUNTRY	CHAR	30	N Name	of Country
	2 FIPS_CODE	CHAR	2	Ү Тыо	digit US Federal code for Country (link a11)
	3 REGION	CHAR	3		git Code for World Region of Origin (lin NaO4)
	4 CONTINENT	CHAR	1	Y 1 Di 5)	git NIAR Code for Continent (link to NAO
NA03	1 REG_COUNTRY 2 FIPS_CODE	CHAR CHAR	4 2	-	stration Country Code digit US Federal code for Country
NAO4	1 REGION_NAME 2 REGION	CHAR CHAR	30 3		of Region git NIAR Code for Region (link to NAO2)
NA05	1 CONTINENT_NAME 2 CONTINENT	CHAR CHAR	30 1		of Continent digit NIAR Code for Continent (link to N)
NA11	1 NIAR_STATUS	CHAR	1		A/C Status (A = Active, Null = Optioned stroyed or Salvage)
	2 NIAR DATE	DATE	7	Y Last	up date by NIAR staff
	3 NIAR_SOURCE	CHAR	4		or who provided Data to NIAR
	4 OP_CODE	CHAR	30		Operator Code (link to NA01 and to IA0

			Vendor D	ata f	ield	names	and Description
Table	Col	Field	Data	Data	Рге		
Name	Seq	Name	Туре		Len	Dec N	Description
NA11		IATA_CODE	CHAR	2		Y	Official IATA two letter code for Operator
	7	IATA_DUP_FLG	CHAR	1		Y	Dupilcate IATA_CODE marked by *
	8	IATA_NUM	CHAR	4		Y	IATA NUMERIC CODE
	9	ICAO_CODE	CHAR	3		Y	Official three letter ICAO code for Operator
	10	CO_NAME	CHAR	50		Y	Company Name
	11	ADDR	CHAR	40		Y	Aircraft Operator Current Address
	12	ADDR2	CHAR	40		Y	Aircraft Operator Current Address line 2
	13	ADDR3	CHAR	40		Y	Aircraft Operator current Address line 3
	14	ADDR4	CHAR	40		Y	Aircraft Operator Current Address line 4
	15	CITY	CHAR	30			Aircraft Operator City
	16	STATE_CODE	CHAR	Ż		Y	Code for the State the Aircraft Operator is l
		-					ocated (link to ASO5)
	17	POST_CODE	CHAR	15		Y	Aircraft Operator Postal Code
	18	COUNTRY_CODE	CHAR	2		Y	Aircraft Operator Country (link to NAO2 and
		_					to NAO3)
	19	PHONE	CHAR	20		Y	Aircraft Operator Telephone Number
	20	FAX	CHAR	20		Y	Aircraft Operator Fax Number
	21	TELEX	CHAR	30		Y	Aircraft Operator Telex Number
	22	OP_FLG	CHAR	1		Y	Aircraft Operator Flag
	23	OW_FLG	CHAR	1		Y	Aircraft Owner Flag
	24	CNT	NUMBER	22		Y	Number of A/C
	25	PRIV	CHAR	1		Y	
	26	TEMP	CHAR	1		Y	
	27	OW_CNT	NUMBER	22		Y	
	28	FAA_PART	CHAR	3		Y	
	29	FAA_DESIG	CHAR	4		Y	
NA15	1	AIC_CODE	CHAR	26		N	The most unique grouping of Aircraft Model as described by ASO1
	2	WEIGHT	NUMBER	22		Y	Maximum take off weight in pounds
	3	SOURCE	CHAR	4		Y	Vendor that provided Data for NIAR
NA16	1	AIC_CODE	CHAR	26		N	The most unique grouping of A/C model as desc ribed by ASO1
	2	SEAT_CNT	NUMBER	22		Y	Aircraft Seat Number
		SOURCE	CHAR	4		Y	Vendor that provided Data for NIAR

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Table Name	Col Seq	Field Name	Data Type	Data	Pre		and Description Description
RG01	1 1	NIAR_KEY	CHAR	30		Y	NIAR Master Key between DB (made from AIC_MOD EL & NIAR_CODE) *not in use*
	2 (DW CODE	CHAR	30		Y	NIAR Owner Code (link to RG11)
		REĞ	CHAR	6			Aircraft Registration Number assigned by Country of registry (link to XX01)
	4 1	FAA_CODE	CHAR	7		Y	7 Digit Model Series Code (link to RGO8)
		MMS_CODE	CHAR	10		Y	FAA Model Make Series Code
		YEAR_MFR_C MODEL_NAME	CHAR CHAR	4 35			Year the Aircraft was built in character Aircraft Model Name
		SERIAL	CHAR	15			Aircraft Serial Number (Construction Number) assigned by manufacturer
	9 6	ENG_CODE	CHAR	5		Y	Aircraft Engine Code (link to RGO7)
		REG_DATE_C	CHAR	8		Y	Aircraft Registration Date in character
	11 (DW_TYPE	CHAR	1		Y	Airline Type of Owner (Indvidual, Partner, Co ownership, Gov., Corp.)
		MUM_W	CHAR	2		Y	Airline Number of Owners
	13 (OWNER	CHAR	36		Y	Legal Owner of A/C (may be a Bank or a Company that leases the A/C) $$
		ADDR	CHAR	33			Airline Current Address
			CHAR	18 2			Airline City Airline State
		STATE POST CODE	CHAR CHAR	5			Airline Postal Code
		COUNTRY_CODE	CHAR	2		Y	3 Digit Code for Country (link to NAO2)
	19 (COUNTY_CODE	CHAR	3		Ŷ	<pre>3 Digit Code for County (for US address only)</pre>
	20 1	NIAR DATE	DATE	7		Y	Last up date by NIAR staff
		LINE	CHAR	22			Fuselage Number (production line number assigned by manufacturer)
		NIAR_CODE NIAR_STATUS	CHAR CHAR	15 1			Normalized serial number made by NIAR staff NIAR A/C Status (A = Active, Null = Optioned , Destroyed or Salvage)
RG07	1 1	NIAR_STATUS	CHAR	1		Y	NIAR A/C Status (A = Active, Null = Optioned , Destroyed or Salvage)
	2	ENG_CODE	CHAR	5		Y	Aircraft Engine CODE (link to RGO1)
		MFR_NAME	CHAR	10			Aircraft Engine Manufacturer Name
	4 1	MODEL_SERIES	CHAR	13		Y	Aircraft Engine Model Series
	5 (ENG_HP	CHAR	5		Ŷ	Engine Horse Power (Horsepower for recprocat ing engines & Pounds of Thrust for Turbine en gines)
	6	ENGTYP_CODE	CHAR	1		Y	A/C Engine TYPE Code (1=Recprocating,2=Turbop ropeller,3=Turboshaft,4=Turbojet,5=turbine,6= Ram Jet)
	7	FUEL_CON	CHAR	6		Y	Aircraft Fuel Consumption (gallons of fuel c onsumed per hour)
		EIC_CODE CNT	CHAR NUMBER	20 22			ASAS Engine identifiction code Number of Aircraft with that ENGINE_SERIES in RG01
	10 (CNT_LMT	NUMBER	22		Y	Number of Aircraft with ENGINE_series in RG01 last month
RG08	1 1	NIAR_STATUS	CHAR	1		Y	NIAR A/C Status (A = Active, Null = Optioned , Destroyed or Salvage)
	2	FAA_CODE	CHAR	7		Y	7 Digit Model Series Code (link to RGO1 and to ASO1)
	3 (MFR_NAME	CHAR	30		Y	Aircraft Manufacturer Name
					С	- 25	

Table Name		Field Name	Vendor Data Type	Data f Data Len	Pre		nd Description Description
RG08		MODEL_SERIES ACTYP_CODE	CHAR CHAR	20 1		Y,	Aircraft Model Series A/C Type Code (1=Glider,2=Ballon,3≃Blimp/Diri gible,4=Fixed Wing Single Engine,5≃Fixed Wing Multiengine,6=Rotocraft)
	6	ENGTYP_CODE	CHAR	1			A/C Engine TYPE Code (1=Reciprocating,2=turbo propeller,3=Turboshaft,4=Turbojet,5=Turbine,6 =Ram Jet
	7	ENG CNT	CHAR	2		¥	Number of Engine on the Aircraft
		SEAT CNT	CHAR	3			Maximum number of seats in the Aircraft
		MTOW	CHAR	7		Y,	Aircraft maximum gross takeoff weight in poun ds (class 1 = upto 12499, 2=12500-19999, 3=20 000 & over)
	10	AM_CERT_CODE	CHAR	1			Amateur Certification Code (0 = Not Amatur, 1 = Amateur Certification)
	11	CATAGORY	CHAR	1			Equipment Category (1 = Land, 2 = Sea , 3 = Amphibian)
	12	AC_CRUS_V	CHAR	4		Y	Aircraft's average crusing speed in miles per hour
	13	AIC_CODE	CHAR	26			The most unique grouping of Aircraft Model a s described by ASO1
		CNT CNT_LMT	NUMBER NUMBER		5	Y,	Number of Aircraft with MODEL_SERIES in RGO1 Number of Aircraft with MODEL_SERIES in RGO1 last month
RG11	1	OW_CODE	CHAR	30		ы.	NIAR Owner Code
NOT 1		CO NAME	CHAR	50			Company Name
		ICAO_CODE	CHAR	3			The most Unique grouping of Aircraft Model as described by ASO1
	4	ADDR	CHAR	35		Y,	Aircraft Operator Address
		CITY	CHAR	30			Aircraft Operator City
		STATE	CHAR	2			Aircraft Operator State
	-	POST	CHAR	12			Aircraft Operator Post Office Box
		COUNTRY_CODE	CHAR	2			Two digit US Federal Code for Country
		CNT NIAR_STATUS	NUMBER Char	22 1			Number of Aircraft NIAR A/C Status (A = Active; Null = Optioned , destroyed or salvage)

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Appendix D

Niar Table Linkage Information

The following charts show the linkage between many of the major tables that are used to join the normalized data for screens, reports and update programs.

<u>NA02</u>	country fipe_code=====fipe_code country country fipe_code	
<u>AD02</u>	=== country fipe_code== fipe_code	
RGO8	engine engmir_name model_eenteararara model_eentea mir_nameararara mir_name alc_code======== alc_code nat_model_eentea reg_code====================================	RG01 addr owner mme_code fra_code eertal
<u>AS01</u>	model_sertes mfr_name alc_code====alc_code alc_model tc_code== tc_code==	op_state===================================
<u>AD08</u>	engine engmfr_name mfr_name===== mfr_name alc_code==== op_code alc_code==== ov_code alc_code==== intr_key nar_key ov_country====================================	arra da <u>AD05</u> atate etate etate_code arra date_code atate_code
AD01 reg	entrement engine model_enter model_enter mfr_name mfr_name edir ov_code====== op_code edir ov_code===== op_code edir ov_code===== op_code edir edir op_courty== edir op_courty== edir op_courty==	AD0! etate etate ow_state===================================
<u>AD11</u>	engine_aerioa ====================================	sia (o
AD07	engine_eerles mir_name==== eic_code	
<u>AS21</u>	elc_code elc_model avm_model (c_code	
NA01	=== op_code reg =ertal elc_code elc_code elc_code = ntar_key====	
NA11	cp_code===== op_code co_name reg addr serial efc_code efc_code efc_code efc_code addr	

NA02								fipe_code=====fipe_code country	continent	region .
<u>AD22</u>							esse country	fipe_code==:	Annoo====	fps_006
RG08				mfr_name modal_earles	reg_code#===== (aa_code		; \$\$ 6 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
AS01			sar aic code	mfr_code alc_model	reg_code===	tc_code				
<u>AD28</u>		model_series=== model_series		I			op_oorthys====================================			
<u>AD21</u>	are engine san enginfr_name	model_series=		owner ow addr		=== riar_kay	op_country===		ow_countrymen	
<u>AD31</u>	นมระระหมระมนระระระส คญกฤด การระนนระมนระระระ คญกฤร_กณาด					regazzzzarateren Nar_koy				
<u>AD27</u>	ngharaa ngmfr_na ic code	1								
<u>AC21</u>	eic codesman:	mir_code	lebom_ma	tc_code		<u>här ko</u> vensessessaassaassaassaassaa ov code				
NA01				eerial aic_code	elc_code	THAT KAY	1			
NA11			emer 8	addr		Vax_ran op_codessmant ov code	o name			

<u>NA02</u>					country fipe_code======fipe_code country country continent fine code realon	
<u>AD02</u>					=== country fips_code==: fins_country fins_code	
RG08			mfr_code alc_model reg_code====== faa_code te_code	model_series	op_odition	RG01 ==== reg tha_code rmms_code addr
ASO1		ana aic code	mfr_code alc_model reg_code≡== tic_code			
<u>AD48</u>		op_code model_earles==== model_earles mfr_name===== mfr_name alc code=====				niar_key reg mm own add
AD41	reg eortel	ren op_code model_eerleen mir_namenne	am ow_code	resengine ses engmis_name	mfr_code op_country=== ekc_code arrn_model code kc_code ow_country===	ree niar_key Tegarar
<u>AD51</u>		op_code======= op_code co_name model_ee addr model_ee	op_codessaassa ow_code co_hame addr	, 22 ; 22 ; 23 ; 23 ; 23 ; 23 ; 23 ; 23		regarante a la constante a la consta
AD07				engine_series= mir_name===: :== eic_code	I	
<u>AS21</u>				eic_code####	mfr_code ekc_code anr_model kc_code	nlar_koy-managements
NA01					ar op_code reg eertal alc_code elc_code	niar_kode as ow_code
<u>NA11</u>					op_codessess op_code co_name reg addr eerial aic_code	niar_key op_code======= ow_code co_name addr

<u>NA02</u>				country fibe_code=====fipe_code	country contitrient region		
<u>AR02</u>				:=== country fips_code===	=== country fipe_code		
RG08			alc_code mfr_name mfr_code mfr_name alc_code model_erries reg_code======= faa_code	country====================================	¢ounity====================================	RG01	eerial serial faa_code mma_code owner addr
AS01			model •model_eeries •mir_code alc_code======= alc_code alc_code=== reg_code=== reg_code=== tc_code	17 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	14 15 16 16 16 17 17 17 18		11 11 11 11 11 11 11 11 11 11 11 11 11
<u>AR08</u>			model========= model model_eertes=== model_eertes mfr_code====mfr_code els_code==== operator niar_key	的机构性的合体化体的合体化体	17 17 17 17 17 17 17 17 17 17 17 17 17 1		peri seri mm own
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<u>AR11</u>		enginessessessessessesses engine engmir_code engmir	o, nameaaa addr		çountrya⊭===		
AR07		enginessas engmír_code	elc_code				
<u>AS21</u>			elc_code===== elc_code model== mfr_code code model model en eng avn_model mfr_code mfr_code serial tc_code code addr alc_code addr alc_code addr har_teor==============njar_key				
NA01			es op_code reg serial ak_code ak_code ak_code	epoo_wo ==			
<u>NA11</u>			op_code====== op_code co_name rag addr serial aic_code eic_code	op_code===== ow_code co_name addr			

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<u>AS02</u>		mfr_code mfr_code	C H
AS03		== alc_model mfr_code cnt	
XX08	azesa alc_code vendor aircraft designation	alc_model====== alc_model====================================	ę
<u>AS01</u>	aic_code======= aic_code======= aic_code reg serial vendor ai	mic_model≂ mir_code=	=== reg_code alc_mast asa_cd tc_code avn_model pop_name mc_code
<u>NA01</u>	aic_code=== reg sertal		faa_coderessessessessessessessessessessessesses
ASO4		ent alc_modeless verdor crit prime eecond	
ASO6		alc_model=== vend1 vend2 vend3	
8093			faa_ooderaaa mfr_name model_eertes actyp_oode aear_ort

NA02	epo No	region	
BUOZ	== country		
RG08	r==== faa_ code mfr_name model_series	RG01 Fag_code mme_code earlal eaddr	
AS01	* alc_code mfr_code elc_model reg_code= fc_code		
BUO8	======================================	Reconstruction output o	
BU01 eertal	== engine mfr_mode: == fl_link == nlar_key country_co		
BUII	ntr_mt ntr_mt n_link======= n_link oo_name addr addr ecountry country		
BUOT	engine===		
<u>AS21</u>	engine encide els_code mit_code mit_code mit_code els_code mit_mod op_code els_model filmk======= fi_ilmk reg avm_model fi_link======= fi_ilmk eeftal ts_code co_name els_code eddr als_code eddr niar_key====================================		
NAOI	=== op_code reg eerial alc_code elc_code niar_key==== ow_code		
<u>NA11</u>	op_code===== op_code co_name reg addr serial akc_code ek_code op_code ow_code co_name co_name		

R(508						abov esterez	te_code mfr_code	model_series	<u>RG01</u>	60	taa code	mma_code	owner addr	
<u>AS01</u>				seese alc_code	mfr_code	aic_model ran_code==	tc_code			17 17 17 17 17 17 17 17 17 17 17 17 17 1				
<u>BU28</u>			Modejassassassassassassassas modej modej aaleessassassassassassassassassassassa	alc code==	I					00) ===================================				
<u>BU31</u>			modejarrausunukunukseennu modej modejaalarusunusuunuseennu											
<u>BU21</u>	reg sorial	country======= country_code	modejaraza modej series		s===nlar_key									
<u>BU22</u>		country======fipe_code												
NA02		fips_code===	continent rentin		₩ ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩ ₩₩₩									
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				•		op_code#ssams_ov_code								

NA02								country fips_code======fips_code	country continent	region					
<u>F102</u>						-		fips_coder=	l	≖==⊭country Πps_code	==== country fipe_code				
<u>R608</u>					reg_code¤===== faa_code	mfr_name model_earlea		0 4 4 5 7 1 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		N 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	***		RG01		aurieg serial faa_code mma_code owmer addr
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<u>E11</u>		4084100000000000		op_link====		op_link===	co_name addr		# 00 # 11 11 11 11 11 11 11 11 11		country====			sizierarea	
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NA01						Ber Der	elefrai ele code	elc code							
NA11					120				op_code===a	8 . nama addr addr					

RG08				reg_code======= faa_code tc_code mff_name		RG01	===== nair_key eerial faa_code mma_code owner addr
<u>AS01</u>		8	auc_coogeneerent auc_cooge mfr_code alc model	reg_code=::: tc_code			regarese conservation conserva
<u>80NL</u>		op_codes====== op_code co_name op_country addr model====================================			ę		
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NA02		fipe_code≕ country continent		. 실린 추억 관 환경 환경 환경 환경 환경			
NA01			op_code====== op_code co_name reg	eerial ak_code niar kav===	ame ov code		
NA11			op_code### co_name	eddr	op_code====== o co_name addr		

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9 1				sic_model reg_code=====ra_code	tc_ode mfr_name owner model_series country_ode====================================		country country_code====================================	RG01	=====reg ==rtal mms_code mms_code owner addr
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LK08		engine engmfr_code mfr_code≃ss==smfr_code			************				regenerated in the second seco
TR01	reg eerlai	===== engine ===== enginfr_code mfr_code==	model_serie co_name====== operator	country_code≖=≖=country_code ∎ddr	===== owner country_cod	aassa niar_key			regeneration (1905) LKO5 etate etate
<u>LK11</u>		engine==================================	co_name#=	country_cod addr	op_code======= op_code co_name reg eddr eertal addr eode country_c	化物合合用的 化分子 网络外口	country country_coo		state====
<u>LK07</u>		engine=== engmir_cod	elc_code====== elc_code mit_code elc_model avi_model						
<u>AS21</u>			elc_code== mfr_code elc_model avn_model	900 20		2225222222222			
NAO1				-	op_code====== op_code co_name reg addr eental addr eite	elc_code niar_keyarra	900 ⁻ 00 ===		
<u>NA11</u>					op_code==== co_name addr		op_code=== 8_riame eddr		

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<u>NA11</u>	op_code====== op_code ==== op_code_g1	op_codessesses ow_code	inner state_code	==== country_code				fips_code=====country_code reg_country	epoo_do ====	•
<u>NA11</u>	op_code======= co_name addr		state_code====================================	1900 B 1 4 15 14 4 8 5 14			NA03	fipe_code=≕ reg_country		eo_name addr
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NAOS					continent===					

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RG08				a faa_codemaan mir_name	model_series actyp_code	eng_cnt
<u>XX01</u>		rag sorial	vendor aircraft dealgnation	faa_codessessessessessessessesses faa_codessesses reg_code mifnamemifode		
<u>RG01</u>	aana fag sarial	regresences reg serial seri	abo	faa_code===	owner addr	erer country_code
<u>NA01</u>	regeneranzan reg eorial eeri air roda	ek_code ek_code wo	ang_codessasasasasasasasasasasasang_code mir_name	•		Ape_code====================================
RG07			eng_code≖= mfr_neme	model_eertee engtyp_code		7 17 17 17 17 17 17 17 17 17 17 17 17 17
NA02						fipe_code=== country region continent

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Appendix E

Major Screens For IAOIS Aircraft Information

The following screen images are used to show the variety and depth of data available to the FAA analysts and managers.

Initial Screens

<u>I</u>		WINVI: Jess
	<u>S</u> ession <u>E</u> dit	t <u>Commands</u> Se <u>t</u> tings <u>H</u> elp
	Enter	Enter terminal type:
		[1] Simplified vtl@g
		[2] Simplified vt220
		[3] Enhanced vt100
		[4] Enhanced vt220
<u> </u>	οr	
	Enter	[5] to page through the User's Manual.
		[6] to page through the System Table Descriptions.
	Note:	'Enhanced' emulation utilizes(requires) escape sequences for actual vt100/vt220 keys. If you are in doubt, utilize the appropriate 'Simplified' emulation.
	د.	
<u></u>		+ 65:33

Opening Screen

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56.26.1.14		Lction on Tue Nov 17 13:08:49 1	All rights reserved.	roduction) n) tion)		unction keys.	<rep></rep>	1 13:03:14 +
WINVI: Sess	<u>Session Edit Commands Settings Help</u>	SQL∗Menu: RUNMENU50: Version 5.0.11.3.1 – Production on Tue Nov 17 13:08:49 1	Copyright (c) Dracle Corporation 1979, 1989. A	Using Dracle Toolkit Version Ø1.00.19.00.02 (Production) Using PL/SQL Version Ø1.00.32.03.02 (Production) Using SQL*Forms Version Ø3.00.16.04.01 (Production)	Username: Passuord:	Press ~K at any time to show function keys.	Enter your ÜRAULE username. Application:	Entering VT220 7-bit control mode, Telnet binary option off.

Menu
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Forms Se

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26.1.14 Exit abase	<0SC><0BG>
WINVI: Session niar to host 156.26.1.14 s Settings <u>Help</u> Uendors/X-Refs SQL*Plus Exit NIAR Worldwide Aircraft Database	craft Information
Session Edit Commands Aircraft Engines Ue NI	Forms dealing with Aircraf

Aircraft Master Files

MODEL AIC CODE			
300		REG N3146H	ENGINE_CODE PTGA-658
OPERATOR GREAT LAKES AUIATION LTD.	OUNER TEXTHON FI	OUNER TEXTRON FINANCIAL CORP	
aloress PO BOX 115A, RR 3	ADDRESS 1410 HOSPI	ADDRESS 1410 HOSPITAL TRUST TOVER	juer
SPENCER, IA 51301 U.S.A.	PROUIDENCE U.S.A.	PROVIDENCE, RI 02901 U.S.A.	
LINE POPULAR_NAME	NAME	TYPE_C 7_CODE A24CE 1154161	IATA ICAO ZK GLA
ENGINE-INFORMATION-	ORMATION		MESSAGE
EIC_MODEL EIC_MASTER		TC_CODE REG_CODE E4EA 52043	Press NEXT BLOCK For details
21 ° u			<list><replace></replace></list>

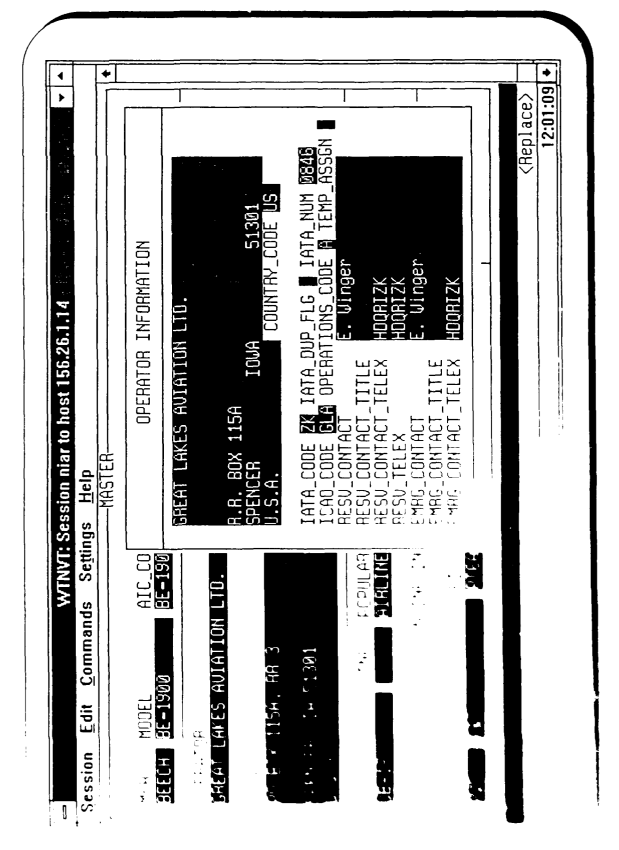
Aircraft Master

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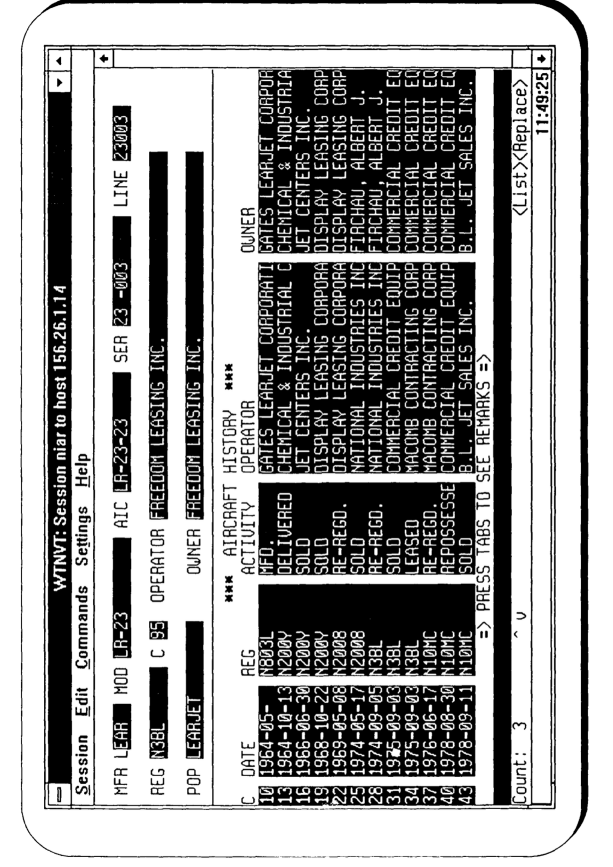
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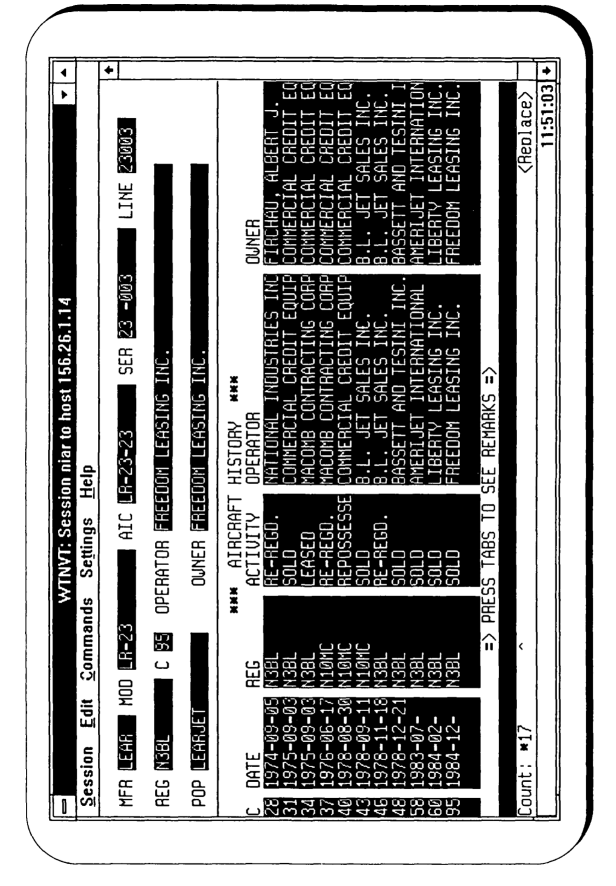


Martine Overlay

Aircraft History Screens



Aircraft History Screen

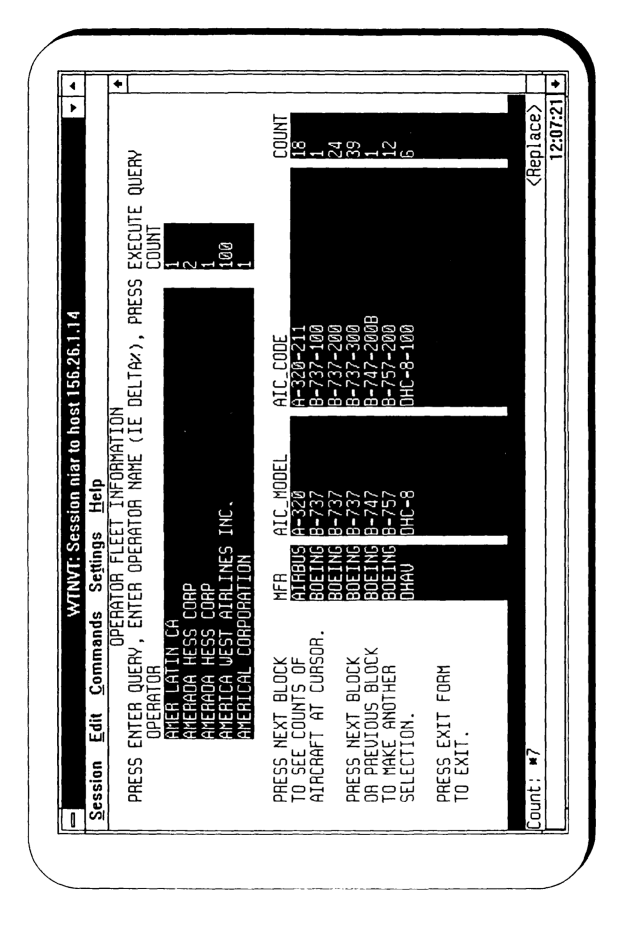


Aircraft History Screen

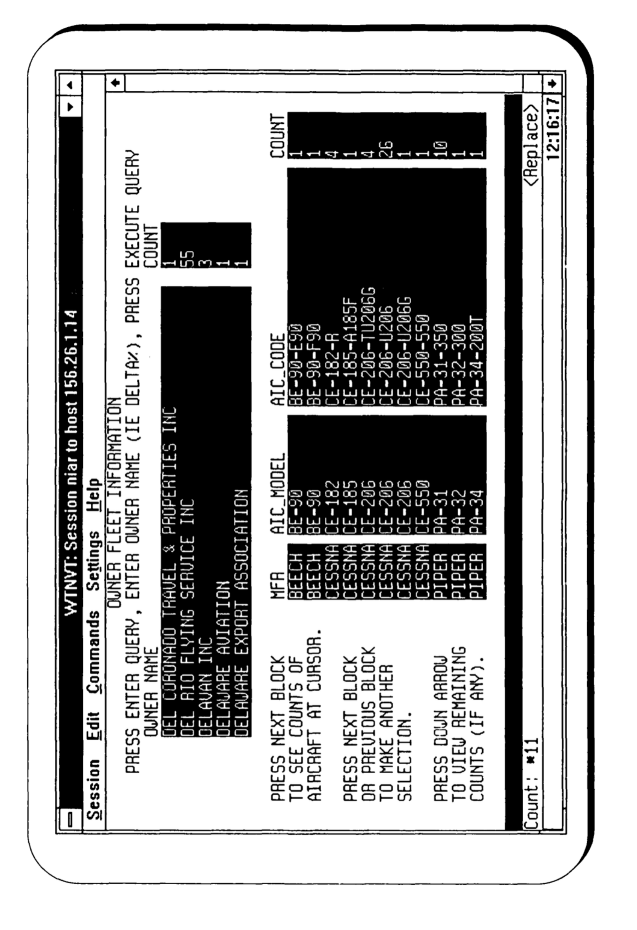
• 11:53:58 + 4 LINE ZEED ICAO CODE **D** OPERATOR CATEGORY COUNTRY_CODE **725 VEAR OF MFR 1964-05** EQUIPMENT CATEGORY E ENGMFR_CODE DE ENGINE LUBIDE4 SER 23 -003 OUNER CATEGORY | WTNVT: Session niar to host 156.26.1.14 *** AIRCRAFT INFORMATION *** *** OPERATOR INFORMATION *** *** OUNER INFORMATION *** C 95 OPERATOR FREEDOM LEASING INC. OUNER FREEDON LEASING INC. EXISTENCE CODE 1 REMARKS RGD. 1985-01 AIC LE-23-23 ACTIVITY 5010 Settings <u>Help</u> ICAO CODE | DATE 1984-12-<u>Commands</u> MFR LEAR HOD LA-23 IATA CODE IATA CODE Edit LEARJET REG N3BL Session Ы

Additional Information Overlay

Fleet Information



Aircraft Operator Fleet

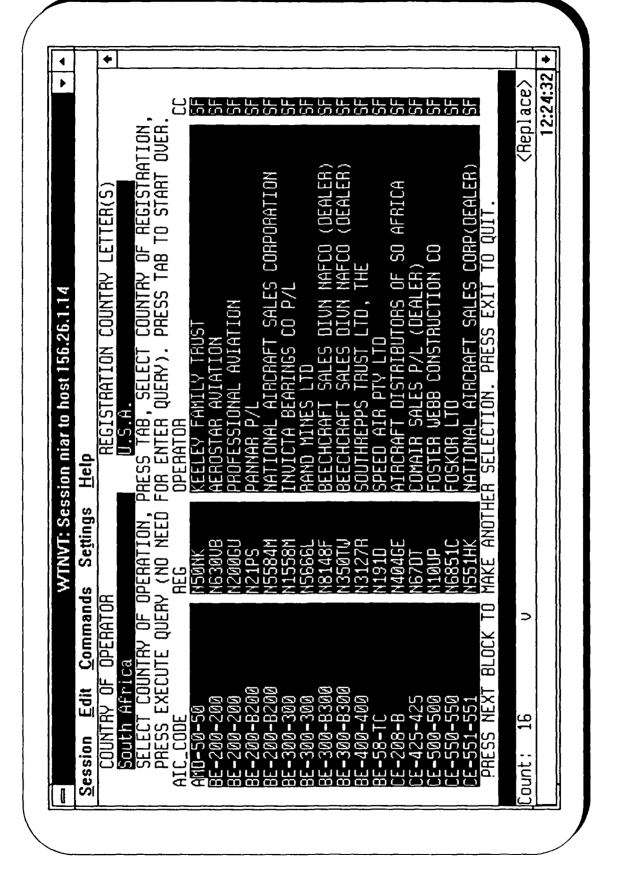


Aircraft Owner Fleet

Registry Information

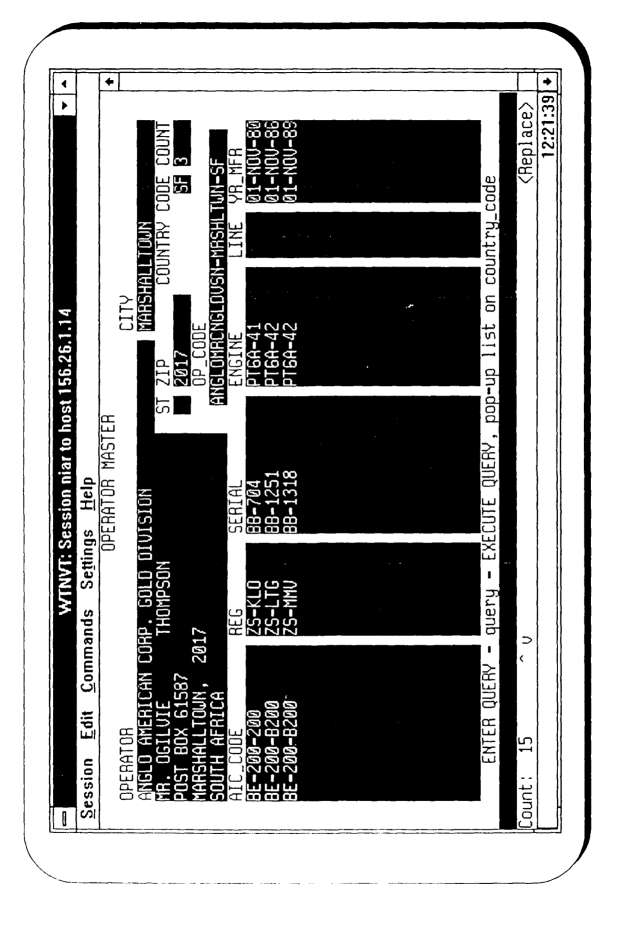
<u>Commands</u> Settings Help
US REI
REG N1558M SERIAL 401-0851 FAA_MODEL_SERIES_CODE 0390204
MODEL_NAME AIR TRACTOR INC AT-401
OUNER FARUELL SPRAVING SUC INC
ADDR PO BOX 740
CITY FARVELL STATE IN
POST_CODE 79325 COUNTRY_CODE US
MMS_CODE
6 – Corporation non US citizen <replace></replace>
12:32:30

FAA Registry Information

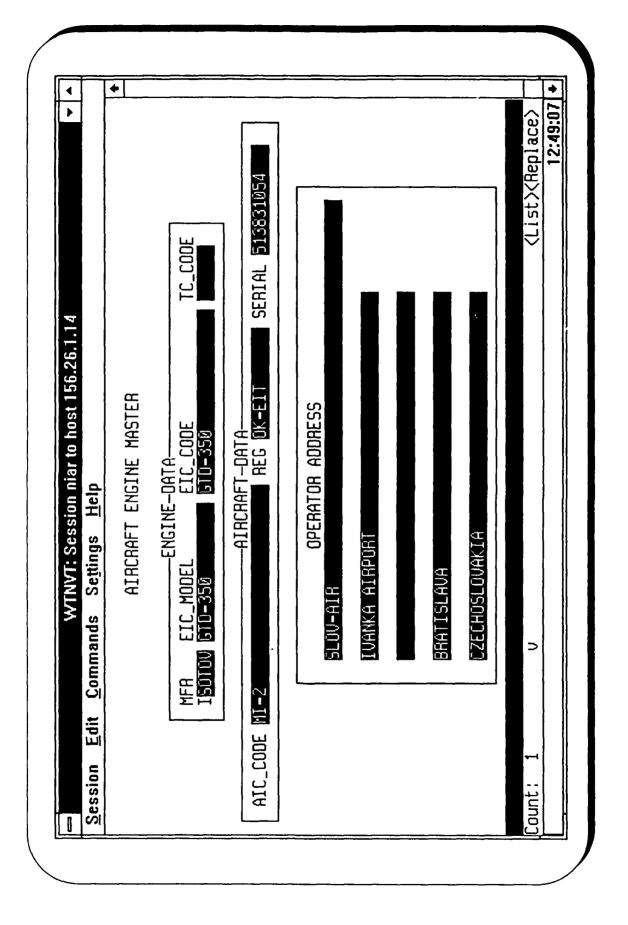


Country of Registration vs Country of Operator

Other Master Forms







Engine Master

ASAS Screens

	<u>+ </u>				<u></u>						(Replace)	12:51:21 +
							REG_CODE	AUN_MODEL_GP 320	MC_CODE D		<rep <<="" th=""><th></th></rep>	
<u>Commands Settings <u>H</u>elp</u>	====== ASØ1	MFR_CODE A <mark>IRBUS</mark>	AIC_CODE A-320-320	AIC_MODEL A-320	MAST A-320-300	ASAS_CTL AIRBUS-A320-A320	TC_CODE AZBNN	AUN_MODEL A320	POP_NAME AIREUS	ATUS 🛛) \	
<u>S</u> ession Edit <u>C</u>		MFR_C(AIC_CC	AIC_MOL	AIC_MAST	ASAS_[TC_C(AUN_MO	N_90P_N	NIAR_STATUS	aunt: 48	

AS01 Aircraft Master Screen

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+ 08:32:43 + MFR_CODE DEVORE AUN_MODEL_GP 12KS TC_CODE ENUE EIC_MODEL 12KS DES_CHAR WTNVT To WTNVT Session: niar Using Host: 156.26.1.14 ======= A521 Commands Settings Help EIC_CODE 12KS-35B AUN_MODEL 12X350 TC_HOLD DEVURE EIC_MAST 12K5 NIAR_STATUS REG_CODE Edit Session

Vendor Master Files

Session Edit Commands Septings Help **** Bucher's Aircraft Fleet *** NIAR_KEV MFR_MODEL Aero L-50 Brigadyr SEHIAL LINE REG DELDATE SENIAL MTOW ENGINE MTOW ENGINE VR_MFR NEINE VR_MFR REMARKS							 08:40:26 +
Edit Commands Settings Help IAR_KEY **** Bucher's Aircraft Fleet * IAR_KEY MFR_MODEL IAR_KEY IAR_MODEL IAR_KEY IAR_MODEL IAR_MFR IAR_MODEL IAR_MFR IAR_MARKS IAR_MFR REMARKS				NFIG urier	CYCLES		
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on Edit NIAR_KE NIAR_KE 1550 1550 1550 1550 1550	Comman		2		ENGINE	REMARKS	
			NI AR_KE	SERIAL 15Ø826	MT0U 1560	VR_MFR ØØ58	

Bucher Master File - BU01

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+ 12:53:21 <Replace> IATA TICAO 197 ICAO 133 CO_CODE BUS REG G-EBOG N_DATE 24-JUL-92 LINE I C 25 C C AT UNSTAT OUC I IATA LUPDATE 01-APR-77 1977-04-01 OPC WTNVT: Session niar to host 156.26,1.14 ACT NERGED accorses LK01 second MFR_CODE BAC MODEL_CODE 8620 SERIAL 202 ENGINE DLYMPUS 593 N_CODE 202 Settings <u>H</u>elp MODEL_SERIES CONCORDE 100 NIAR_KEY BHE-CUNCHD/202 YEAR_MFR **01-FEB-74 1974-0**2 BRITISH AEROSPACE OPERATOR BALLISH REAUSPACE REMARKS STORED AT FILTON. Commands ENGMFR_CODE BB OP_CODE BRISHRSPU-UK OU_CODE BRISHRSPU-UK \supset Edit Session OUNER Count:

Lundkvist Master File - LK01

Vendor Cross-reference

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	ADØ8 =======		62 (BASTAN)		CNT_LMT I	
<u>Commands Settings Help</u>	Reserved AD	MFR_NAME AEGOSPATIALE	MODEL_SERIES AEROSPATIALE (NORD) 262 (BASTAN)	AIC_CODE NUFD-262-262	CNT 1	, ,
<u>Session Edit Co</u>		MFR_NAM	MODEL_SERIE	AIC_COD	5	

AVDATA Cross-reference -- AD08

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ands Settings <u>H</u> elp	FI08 ========	ACMOD_CODE 518656	AUSTRALIA				WEIGHT_LBS BIDD	CNT 3	CNT_LMT 3	08:45:26
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FORECAST Cross-reference - F108

Appendix F

Operation Manual

This Information System provides access to nine different commercial aviation databases. These databases are converted into normalized tables which are accessed by a relational database system (Oracle). Other tables such as those prepared by the International Air Transport Association (IATA), International Civil Aviation Organization (ICAO), Aviation Safety Analysis System (ASAS), and the Federal Information Processing System (FIPS) are also included. The power of the relational database allows the integration of information from all of these sources into a single system. The relational capability and the overlapping suppliers also permits detailed audits of the commercial vendor's data. The result is a much more comprehensive and accurate system than is currently available. Oracle also permits reasonably easy linking of tables in this system to tables in other Oracle databases.

This system makes use of the ASAS created AIC_MFR, AIC_MODEL, AIC_CODE aircraft identification codes for aircraft and similar codes for engines. The existing ASAS methodology was used to create ASAS codes for non U.S. type certificated aircraft as well. An OP_CODE is created for each aircraft owner and operator. These codes facilitate the presentation of aircraft information such as registration, serial, engine, line number, year of manufacture, hours, cycles, type certificate, and FAA seven digit code. The names, addresses, and telephone numbers of the owners and operators are also given. The other tables make it possible to select data by such criteria as country, region, or continent or even popular name.

The Information System can be accessed remotely by modem. It is menu driven with pop-up menus for unfamiliar items and exact spellings. A wildcard symbol is used when an exact spelling is not possible. A users manual is available and is being continuously updated. The information can be viewed from more than twelve different screens. These include the master, history, fleet, and hour & cycles screens for aircraft and two screens for engines. It is possible to download address labels for the operators or owners of different classes of aircraft or engines. It is also possible for the knowledgeable user to create SQL (Standard Query Language) reports using Oracle. These reports can access more information than has been included on the screens but require a detailed knowledge of Oracle as well as familiarity with the system tables and fields. It is possible to capture these reports on diskettes as they are written to the screen or download them later. A data dictionary has been prepared for the system tables and Oracle documentation is available as part of the Department of Transportation OATS contract.

International Aircraft Operator Information System <u>Manual</u>

Access

At present this information system resides on an AT&T 386/33 MHz computer, running UNIX and ORACLE. It has access to 7 telephone lines which are available 24 hours per day by dialing into the Wichita State University (WSU) modem pool at up to 2400 baud. The modem pool permits a single telephone number to have multiple computer connections.

The connect process is as follows: dial 316-689-3145 with the modem set for up to 2400 baud and set at 8-N-1 (8 bits, no parity, 1 stop bit) or 7-E-1. This will connect a personal computer or terminal to the WSU modem pool. Complete the connection to the NIAR computer by supplying a valid UNIX name/password. A menu selection of the terminal types will follow. Next, observe the SQL*Menu sign-on screen and enter a valid Oracle name/password. At this point the Menu Options screen will appear.

Procomm Access

If the ProComm communications software is being used, make an entry into the dialing directory for FAA-NIAR, 316-689-3145, 2400-N-8-1. If it is required to dial 9 to get an outside line, enter 9,316-689-3145. If other long distance codes or charge numbers are required, please see a communications administrator to set them up. The terminal should be set as a VT-100; this will show the proper lines and boxes in the menu screen. It is possible to change the terminal type by first using the ALT-S keys and selecting terminal setup, and then choosing VT-100. The user may also use other terminal types; however they may display different characters for the boxes.

After a successful dial-in and the connect signal is received, look for a logon prompt. However, if there is garbage on the screen, try pressing the RETURN key 2 or 3 times. If there is still no response, try the break sequence (ALT-B for ProComm Plus and Kermit). An example follows where screen prompts are in normal font, user inputs are in italic, and screen responses are in parenthesis.

logon: *username* password: *password* (UNIX System ... Login last used ...) Then the initial NIAR terminal screen will appear as follows:

Enter terminal type:

[1] Simplified vt100

[2] Simplified vt220

[3] Enhanced vt100

[4] Enhanced vt220

or

Enter [5] to page through the Online User's Manual.

[6] to page through the System Table Descriptions

At this point select whatever terminal emulation the software package will support (or select [5] to page through the Online User's Manual). Choice [1] is the most compatible type and should be chosen by the novice user. After choosing a terminal type the SQL*Menu screen appears and requests a valid Oracle username/password. Unix is case sensitive (X and x are different characters) so please use lower case. The username is displayed when entered, but the password is not shown. The user should now be connected to the Menu Options screen.

To conclude, if there are any connection troubles, first try pressing the RETURN key a few times to get the logon prompt. Next, try the Break signal from the communications package. For ProComm 2.4.2 it is the ALT-F7; for ProComm Plus and Kermit it is the ALT-B combination. If there are random displays on the screen, make sure that the terminal settings are 8-N-1 (or 7-E-1) and that the terminal type is a VT-100. If there are extra graphics on the SQL*Menu screen, the CTRL-R keys will refresh the screen.

Menu Options

The main menu options are Aircraft (whose submenu includes the forms Histories, Citation Histories, Master Aircraft File, Operator Fleet, Owner Fleet, Operator Master, Country Registration, Cycles/Hours, Registry and Operator Address Labels), Engines (whose submenu includes Operator Address Labels and Engine Master), SQL*Plus, Exit, and possibly others depending on user access. All aircraft manufacturer, model, and series information used in the forms is based on the standard aircraft identification code methodology developed as part of the Aviation Safety Analysis System (ASAS). In cases where these codes must be entered, pop-up menus of choices are supplied.

A. AIRCRAFT

The followings are AIRCRAFT submenus and they display aircraft information.

- 1. Master Aircraft File. This form allows the user to enter whatever information is known about an aircraft and the system will return screens which contain matching information about each aircraft. Typical input includes registration number, aircraft manufacturer, aircraft model, aircraft series, operator name, or owner name. It is possible to enter only a portion of the descriptive details on an aircraft and still obtain the desired output. The screens contain the remaining information as well as other attributes such as operator and owner addresses and telephone numbers.
- 2. **Histories.** In this form the user supplies information to the Histories form as in the Master Aircraft form and the aircraft owner, operator, and registration history is displayed on the lower half of the screen for each aircraft. Other current information is available on an associated pop-up screen.
- 3. Citation Histories. This form is very similar to the Histories form above; however, it is only to be used to find registration history information for Citation I's and II's.
- 4. **Operator Master.** The user supplies operator information such as operator name or operator country_code. Each operator's address is returned as well as information on each aircraft in the fleet such as AI Code (Aircraft Identification Code), registration number, engine, and serial.
- 5. **Operator Fleet.** The user supplies the aircraft operator name to the Fleet form. In return, types and counts of the aircraft in the operator's fleet are displayed.
- 6. **Owner Fleet.** The user supplies the aircraft owner name to the Fleet form. In return, types and counts of the aircraft in the owner's fleet are displayed.
- 7. Country Registration. The user selects an operator country and a country of registration via pop-up lists. The AI Codes, registration numbers and operators of the aircraft with the specified country of the operator's address and country of registration are returned. This screen is useful in showing U.S. registered aircraft which operate in other countries.
- 8. Cycles/Hours. The user supplies information to the Cycles/Hours form as in the Master Aircraft form. In return, flight hours, cycles, and daily utilization hours as well as other general information about the aircraft are displayed.
- 9. **Registry.** The user supplies information such as a U.S. registration number or a FAA 7-digit code for model-series. Registry information on the aircraft with the current

registration is displayed in return. Note: information is available only on airplanes and helicopters excluding home-builts.

10. Operator Address Labels. This form enables the user to prepare a file which contains the names and addresses of the operators of those aircraft designated by the user. This file can then be downloaded to the user's computer. Two methods, and the mixture use, are available to facilitate the use of this form. The first method, the user may enter one or more of the following fields: Manufacture Code (MFR_CODE), AIC Model (AIC_MODEL), AIC Master (AIC_MAST), AI Code (AIC_CODE), EI Code (EIC_CODE), Type Certificate Code (TC_CODE), and Registration number (REG). The second method, the user may select from the pop-up menu which is provided for the first five of the seven fields above. After the contents of the fields are specified and execute query key pressed, the names of the operators and the number of aircraft they operate will appear on page one of the form; and corresponding mailing labels will appear on page two of the form. Also, another file containing address labels for all operators selected will be created, sorted, and stored. This may be downloaded to user's disk.

B. ENGINES

The followings are ENGINES submenus and the display engine information.

- 1 Operator Address Labels. This form enables the user to prepare a file which contains the names and addresses of the operators of those aircrafts designated by the user. This file can then be downloaded to the use's computer. Two methods, and the mixture use, are available to facilitate the use of this form. The first method, the user may enter one or more of the following fields: Manufacture Code (MFR_CODE), EIC Model (EIC_MODEL), EIC Master (EIC_MAST), EI Code (EIC_CODE), Type Certificate Code (TC_CODE), and Registration Code (REG_CODE). The second method, the user may select from the pop-up menu which is provided for the first four of the six fields above. After the contents of the fields are specified and execute query key pressed, the names of the operators and the number of aircrafts they operate will appear on page one of the form; and corresponding mailing labels will appear on page two of the form. Also, another file containing address labels for all operators selected will be created, sorted, and stored. This may be downloaded to user's disk.
- 2. Engine Master. The user supplies engine or aircraft information to the form. Then, the system returns matching engine information such as engine manufacturer, EI Model Code, EI Code, and aircraft information such as AI Code, registration, serial and operator.

C. SQL*Plus

This main menu selection results in the SQL (Standard Query Language) cursor. SQL is the underlying database query language of ORACLE. The knowledgeable user is able to carry out highly specialized queries or merely browse the database tables for useful information.

D. Other

Some users may have access to forms which allow queries on the individual database of each data supplier. These databases may have additional information than that found on the Master Aircraft File form.

E. Exit

One may exit the information system by selecting this main menu option. Execute the appropriate hang-up sequence to disconnect from the WSU modem pool.

General Instruction

To move to the desired main menu option, either TAB across the options, or RIGHT-ARROW across the menu options. Then, press RETURN to accept the selection. For the Aircraft and Engines options, there are submenus. Use either the TAB key or the UP-ARROW and DOWN-ARROW to move around these submenu options. Press RETURN at the desired selection. To get out of a submenu without making a selection, press the EXIT FORM/CANCEL QUERY key. The third line from the bottom will display "Working" and then the selected form should appear on the screen.

NOTE: The third line from the bottom of the screen displays a short description of the currently highlighted menu option.

The following basic keys (see the table on next page) are to be used in the menu. The simple VT100/VT220 keys require no special mapping and work on any terminal; whereas, the 'enhanced' VT220 and VT100 require escape sequences for actual VT100/VT220 keys. Hence, when in doubt use the 'simplified' emulation.

Note: (9) means keypad 9. Please make sure the NUM LOCK is turned off for Kermit; NUM LOCK should be on for ProComm.

[^]E means ctrl E. Both keys need to be pressed at the same time. Press [^]K at any time to list the function keys used in forms.

COMMAND	SIMPLE VT100/ VT220	ENHANCED VT220	ENHANCED VT100
Enter Query	^E	F11	(6)
Execute Query	^x	F12	(,)
Exit Form/Cancel Query	^Z	PF4	PF4 ^B
Commit/Accept	^o	DO ^O	PF3 ^O
Next Field	TAB ^L	ТАВ	TAB
Previous Field	^A	PF1 RETURN	PF1 RETURN PF1 TAB
Next Block	^D	NEXTSCREEN	(-)
Previous Block	<u></u> ۲	PREVSCREEN	(9)
Next Record	^ N	PF1 NEXTSCREEN	PF1 (-)
Previous Record	^P	PF1 PREVSCREEN	PF1 (9)
Count Query Hits	^В	PF3	PF1 PF3
List of function keys for vt220 emulation	^К	^K	^Κ
List of options for selected fields	^F	^F FIND	^F (.)
Help	Ŵ	^W HELP	^W PF2

Examples

The following examples will assist the user in becoming familiar with the Aircraft forms and the Engines forms. When finished with a form, press the EXIT FORM key to get back to the main menu. Also, at the end of this section there will be selected examples of queries using SQL*Plus.

A. AIRCRAFT. Press return at the Aircraft main menu option to obtain the submenu for aircraft forms.

Master Aircraft File. Select the Master Aircraft File from the menu.

1. Query 1. In order to find basic information about a particular CITATION III, begin the auery by pressing the ENTER QUERY (^E for the simplified keyboard) key. Now, to insert the correct ASAS information, either enter the codes (if known) or use the pop-up lists for ASAS MFR, AIC MODEL, and AIC CODE. The cursor should be in the ASAS MFR field. Press ^F to bring up a pop-up list of all the manufacturers of aircraft in the Master Aircraft database. Press TAB to get the cursor in the "Find" field, enter C and RETURN so that the list will scroll up to the c's. Then UP-ARROW or DOWN-ARROW to CESSNA. Alternately, UP and DOWN-ARROW to the desired entry. When at CESSNA, press RETURN. The pop-up list is removed from the screen and CESSNA is inserted into the ASAS MFR field. Press TAB to get to the next field. Press ^F again to get a list of possible AI Model Codes for Cessna airplanes, DOWN-ARROW to CE-650 and press RETURN. AIC MODEL is now filled in. Next TAB to the ASAS AIC CODE field and press ^F. The only choice is CE-650-650 so press RETURN there. Now, assuming that all of the information available on the airplane has been entered, press the EXECUTE QUERY key. Note: the third line from the bottom of the screen displays "Working". A record of a CE-650-650 airplane should appear on the screen. If there are other CE-650-650 airplanes in the database, use the DOWN-ARROW (and UP-ARROW) to view all of the records which meet the query selection criteria.

Note: the second line from the bottom of the screen displays a count. This count is misleading; it indicates how many records have been looked at for the current query. If five records have been looked at and the user goes back to the first record, count will still be five. Also, assume the user is at record 3 of 7 records which match a query. Notice the two arrows (one pointing up and one pointing down) that indicate that there are additional records before and after the displayed record.

2. Query 2. If information is desired about an aircraft with registration 'F-BVGA', begin the query process by pressing the ENTER QUERY key. TAB over to the REGISTRATION field and type in the registration number. Press the EXECUTE QUERY key. Either the record with the information on that airplane will appear or the third line from the bottom will indicate: "Query caused no record to be retrieved. Re-enter."

Note: if no records are found, press the CANCEL QUERY key to cancel that particular query, then start with ENTER QUERY again to do a new query. If a record does come up and the user desires to move on and do another query, press ENTER QUERY to begin the query process again.

If an aircraft is found in the Master Aircraft File form, check to see if the ICAO (International Civil Aviation Organization) field is filled in. If so, press NEXT BLOCK and a pop-up page will overlap half of the page. This new half screen contains the IATA (International Air Transport Association) address information on this ICAO code. The user can then compare the vendor's address with IATA's address. There might also be some contact names and telex numbers in the IATA address in brmation. Press PREVIOUS BLOCK to return to the full first page again.

<u>3. Query 3.</u> Now, suppose it is required to find information on a particular airplane whose AI Model Code is B-707 and whose serial number starts with 18. Press the ENTER QUERY key to begin. TAB over to AIC_MODEL field and enter B-707. TAB over to SERIAL and type 18%. Assume now that the user wants to know how many records will be returned for this query before he looks at all of the records. Press the COUNT QUERY HITS key. The third line from the bottom of the screen should indicate that the system is working. (Note: sometimes the COUNT QUERY HITS process takes a while.) After the third line from the bottom of the screen has indicated the number of query hits, press the EXECUTE QUERY key. One of the aircraft that answers the query description should appear on the screen. To see any other aircraft with AIC_MODEL equal to B-707 and SERIAL beginning with 18 use the DOWN-ARROW to view the other records.

Note: % is a wild card symbol which can be put at the beginning, middle, or end of a field. Caution, the query will take much longer if the % sign appears at the beginning.

Press EXIT FORM to return to the main menu.

History. Select the Histories form from the Aircraft menu.

1. Query 1. Begin by looking for an AI Code for an airplane manufactured by the British Aerospace Corp. Press the ENTER QUERY key to begin the query. At the MFR field press ^F for a pop-up list of manufacturers. ARROW-DOWN to BAC and press RETURN. TAB to the MOD field and press ^F. Press RETURN at any of the AI Models. TAB to the AIC field and press ^F. Press RETURN at an AI Code. Now, press the EXECUTE QUERY key. A record of one of the airplanes with the chosen AI Code will appear on the screen. The top half of the screen has the most current information about the airplane. The bottom half of the page has the registration history of the airplane. (The bottom information may be delayed even though a record has appeared on the top half of the screen. If the bottom is delayed the third line from the bottom of the screen should indicate that the system is "Working".) If all of the registrations are not shown on the bottom half of the page (i.e. the last entry does not have a '90' or '95' in the field C), press the NEXT BLOCK key to move the cursor to the bottom half of the screen (the registration block). This permits the user to ARROW-UP and DOWN through the registration records. One may also want to get to the bottom half of the screen in order to view the REMARKS field which is a hidden field to the right of OWNER. After pressing the NEXT BLOCK key to get to the bottom half of the screen, TAB across the fields until the REMARK field comes to view. Continue to press TAB in order to wrap around to the beginning fields. To get back to the upper half, press the PREVIOUS BLOCK key. While in the upper half of the screen, TAB through the fields. Notice that TAB skips over the LINE field. The user may only TAB to fields that may be queried. Note that when the TAB is pressed at the OWNER field, a new page appears. This page has additional current information about the airplane. One more TAB returns the user to the first page.

While in the upper half of the first screen, press the DOWN-ARROW key to see if there are any more aircraft in the database that have the selected AI Code.

<u>2 Query 2</u>. Suppose the user is trying to find information about an aircraft which has crashed or has been retired. Note the field "C" on the upper half of the screen. A "95" in this field indicates that the airplane is currently in operation, whereas a "90" in the field indicates that the airplane is no longer in operation. Therefore, to find a retired B-707-328, begin by pressing the ENTER QUERY key. Then, TAB to the AIC field and type B-707-328. TAB to the C field and type 90. Press the EXECUTE QUERY key and if any retired B-707-328 airplanes exist in the database, one should appear. Arrow-down to look at all of the remaining entries, if any.

<u>3. Query 3.</u> Suppose the user wants to look at the fleet of aircraft operated by United Airlines. Begin by pressing the ENTER QUERY key. TAB over to the OPERATOR field. Type in UNITED AIRLINES. Press the EXECUTE QUERY key. One may find that no records are retrieved. By looking at the second line from the bottom, note that the system is still in ENTER QUERY mode. So, to make a new query just TAB over to the OPERATOR field again and type UNITED%. The user may have to ARROW-DOWN through several records because some of the operators found might be UNITED AFRICAN AIRLINES, UNITED AIR, etc... At some point UNITED AIR LINES should appear. Now the user knows the spelling for United Airlines as it appears in the history database. In order to only see aircraft operated by United Airlines, begin a new query by pressing the ENTER QUERY key. TAB over to the OPERATOR field. Type in UNITED AIR LINES. Press the EXECUTE QUERY key. Now, the only aircraft records that appear should have United Airlines as the operator.

Press EXIT FORM to return to the main menu.

Citation History. Select the Citation Hist. form from the Aircraft menu. <u>1. Query 1</u>. See the previous examples on the Histories form. However, note that manufacturer is assumed to be Cessna. The user can still press ^F at the MOD and AIC fields for pop-up lists of the possible models and series of Citation I's and II's for which queries can be performed.

A different Histories form was necessary due to Cessna's unique procedure of changing the serial number when a Citation is converted from a two-pilot configuration to a one-pilot configuration or vice versa. Hence, note the additional serial field in the Aircraft History block (the lower half of the screen). The user is able to ascertain if the serial has changed at any time in the history of the aircraft.

Press EXIT FORM to return to the main menu.

Operator Master. Select the Operator Master form from the Aircraft menu. <u>1. Query 1</u>. In order to view the information on the operator "CC AIR", begin by pressing the ENTER QUERY key. The cursor is already in the operator name field, so type CC AIR%. Then press the EXECUTE QUERY key. A record of an operator whose name begins with "CC AIR" should appear on the screen. ARROW-DOWN to additional records if necessary until CC AIR of Charlotte, NC is found. The operator address information is found on the upper part of the screen. The lower part of the screen contains information on each aircraft in the operator's fleet. If the lower part is filled with aircraft, press the NEXT BLOCK key to move the cursor to the lower part of the screen. ARROW-DOWN to view additional aircraft that could not fit on the original screen. Press the PREVIOUS BLOCK key to return to the upper part of the screen before entering new queries.

2_Query 2. To view all of the operators with addresses in a certain country, begin by pressing the ENTER QUERY key. TAB to the COUNTRY_CODE field. An appropriate FIPS (Federal Information Processing Standards) country code must be entered here. Press ^F for a pop-up list of countries along with their corresponding FIPS Code. ARROW-DOWN until the desired entry is reached. Press RETURN at that entry. Or, TAB to the "Find" field, enter a letter and press RETURN. All of the FIPS Codes beginning with that letter will appear on the pop-up list. Press RETURN at the desired entry and the pop-up list goes away while the COUNTRY_CODE field is filled in. Then, press the EXECUTE QUERY key. A record of an operator with the chosen country should appear on the screen. ARROW-DOWN to view additional records for the chosen operator country.

Press EXIT FORM to return to the main menu.

Operator Address Labels. Select the Op Addr Labels form from the Aircraft menu. 1. Selection Of AI Master. When the Operator Address Labels form option is selected, a pop-up list immediately covers part of the page when the form appears. As the directions on the top indicate, select the Master AI Code to indicate what operator labels are to be created. For the first pop-up list, DOWN and UP-ARROW to the choice for manufacturer. Or, TAB once to get to the "Find" field. Put in the beginning letters for the manufacturer desired and press RETURN. Use the DOWN and UP-ARROW from this point to get the exact manufacturer. Press RETURN at the choice for manufacturer. The pop-up list is removed and the MFR CODE field is filled in with the choice. Next, TAB to the AIC MODEL field Another list pops up automatically. Arrow to the choice for AI Model and press RETURN. TAB to the AIC MASTER field and press RETURN at the choice for AI Master. Now the AI Master has been chosen. TAB to the next field. The form asks the user to fill in this field with an x (or X) if the selection is correct. If address labels for airplanes with this AI Master are not desired or the criteria are incorrect, press RETURN here without entering an x. The user will be brought back to the original pop-up list to begin the selection process again. If the session is completed, press the EXIT FORM key to get back to the main menu If the user wants address labels for operators of airplanes with the selected AI Master, see the next example

2. With capture. Assume the steps in the previous example have been successfully completed. Once the field AIC_MASTER is filled in, TAB to the next field. Enter an "X"

to indicate that labels of operators of the airplanes with the chosen AI Master are desired and then press the COMMIT/ACCEPT key. Make note of what the report will be called in case of need for future reference. Otherwise, press RETURN and a new screen will appear with some directions displayed. Follow the appropriate directions for either ProComm or Kermit to capture the output on disk. After the directions have been followed, the label information may be found in an ASCII file in the ProComm or Kermit directory on the personal computer. The user may edit the file with any word processor to prepare address labels or include the information in a report.

<u>3. WithOUT capture</u>. Assume that the AI Master has been chosen. Enter an X in the field that follows the AIC_MASTER and press the COMMIT/ACCEPT key. Then, press RETURN. A new screen appears. Instead of capturing the output on disk, follow the directions to get a screen report only. Note, when these directions are followed the addresses are not saved to disk. The addresses will only scroll across the screen. Follow the additional directions to get back to the Operator Address Labels form.

Press EXIT FORM to return to the main menu.

Operator Fleet. Select the Operator Fleet form from the Aircraft menu. <u>1. Query 1</u>. In order to get a list of the types and counts of all the aircraft in American Airline's fleet first press ENTER QUERY. Enter 'AMER%' into the operator field and press EXECUTE QUERY. Arrow to the field containing AMERICAN AIRLINES and press the NEXT-BLOCK key. After a short time a list of the American fleet will appear in the bottom half of the screen. Use the DOWN-ARROW to view the entire fleet if it will not all fit on the screen. To view another operator's fleet press PREVIOUS BLOCK and then press ENTER QUERY etc. again. To exit the form press EXIT FORM.

Owner Fleet. Select the Owner Fleet form from the Aircraft menu. <u>1. Query 1</u>. Follow the exact same procedure as in the operator query to view the fleet owned by a particular aircraft owner.

Country Registration. Select the Country Registration form from the Aircraft menu. <u>1. Query 1</u>. Upon choosing the Country Registration form an initial pop-up list will cover the screen. <u>Do Not</u> begin by pressing the ENTER QUERY key. The user should assume that he is already in ENTER QUERY mode. Begin by choosing a country to fill in the COUNTRY OF OPERATION field. Either ARROW-DOWN to select a country or TAB to the "Find" field, enter the first letters of the country desired and press RETURN. DOWN and UP-ARROW from this point to the desired country. At the choice for country press RETURN. The pop-up list goes away and the country is filled into the COUNTRY OF OPERATOR field.

Press TAB to go to the field COUNTRY OF REGISTRATION. Another pop-list appears automatically. Press RETURN at the choice of registration country. The pop-up list goes away and the country is filled into the COUNTRY OF REGISTRATION field.

Press the EXECUTE QUERY key. This form may run a little slow, but note the third line from the bottom indicates the system is "Working". Any found records should appear on the screen. ARROW-DOWN if the screen is full to see any additional records. If no records are found, the screen will remain blank, the cursor will be blinking in the first field of AIC_CODE and the third line from the bottom will no longer indicate that the system is "Working".

Press the NEXT BLOCK key to begin a new query selection. Press the EXIT FORM key to quit.

Cycles/Hours. Select the Cycles/Hours form from the Aircraft menu.

1. Query 1. Suppose the user is interested in flight hour and cycle information about Boeing 707-300 aircraft. Press the ENTER QUERY key to begin. Press ^F at MFR_CODE, AIC_MODEL, and AIC_CODE to get pop-up lists of options in order to fill in the correct ASAS information (See Query 1 of the Master Aircraft File form). Or, if the AI Code is already known, just TAB over to AIC_CODE and enter B-707-300. Press the EXECUTE QUERY key. The screen should display general aircraft information as well as flight hour, cycle, and daily utilization hour information for an aircraft with the chosen AI Code. DOWN-ARROW to see additional records of aircraft with the AI Code. To exit the form press the EXIT FORM key.

Registry. Select the Registry form from the Aircraft menu.

<u>1. Query 1</u>. Suppose the user is interested in registry information about an aircraft with a specified registration number. Begin by pressing the ENTER QUERY key. Type in the registration number in the first field REG. Press the EXECUTE QUERY key and the current registry information on the aircraft will be returned. To exit the form press EXIT FORM.

<u>B. ENGINE</u>. Select the Engine main menu option to obtain the submenu of engine forms.

Operator Address Labels. Select the Op Addr Labels option from the engine menu. <u>1. Selection of El Code</u>. When the Operator Address Labels form appears, a pop-up list immediately covers part of the page. In order to describe the type of engine for which the user wants operator address labels, El Code must be chosen. The pop-up lists help the user select an appropriate El Code. For the first pop-up list, DOWN and UP-ARROW to the choice for engine manufacturer. Or, TAB once to get to the "Find" field. Put in the beginning letters for the manufacturer desired and press RETURN. Use the DOWN and UP-ARROW from this point to reach the desired manufacturer. At the choice for manufacturer press RETURN. The pop-up list is removed and the MFR_CODE field is filled in with the choice. TAB to the EIC_MODEL field and another pop-up list will appear. ARROW to the choice for EI Model and press RETURN. TAB to the EIC_CODE field and press RETURN at the desired EI Code. EI Code has now been chosen. TAB to the next field where the form directs the user to enter x (or X) if the selection is correct. If address labels for operators of engines with the chosen EI Code are not desired, press RETURN here without entering an x. The user will be brought back to the original pop-up list to begin the selection process again. If the session is completed, press the EXIT FORM key to get back to the main menu. If the user wants address labels for the operators of the engines with the selected EI Code, see the next example.

<u>2. With Capture</u>. Assume the steps in the previous example have been successfully completed. Once EIC_CODE is filled in, TAB to the next field and enter "X". Then press the COMMIT/ACCEPT key. Make note of what the report will be called in case of need for future reference. Then, press RETURN and a new screen will appear with some directions displayed. Follow the appropriate directions for either ProComm or Kermit to capture the output on disk. After the directions have been followed, the label information may be found in an ASCII file in the ProComm or Kermit directory on the personal computer. The user may edit the file with any word processor to prepare address labels or include the information in a report.

<u>3. WithOUT Capture</u>. Assume that the EI Code has been chosen. Enter an x in the field that follows EIC_CODE and press the COMMIT/ACCEPT key. Then, press RETURN. A new screen appears. Instead of capturing the output on disk, follow the directions to get a screen report only. Note, when these directions are followed the addresses are not saved to disk. The addresses will only scroll across the screen. Follow the additional directions to get back to the Labels form.

Press EXIT FORM to return to the main menu.

Engine Master. Select the Engine Master form from the Engines menu. <u>1. Query 1</u>. Assume the user wants to look at all of the U.S. registered aircraft with engines that have ARRIEL as the EI Model. Press the ENTER QUERY key to begin the query. TAB to EIC_MODEL and enter ARRIEL. TAB to REG and enter N%. Press the EXECUTE QUERY key and if any records are found, one should appear on the screen. ARROW-DOWN to see additional records.

Press EXIT FORM to return to the main menu.

C. SQL*Plus. In this section, selected easy queries using SQL will be presented. However, there are many other commands in SQL so please reference an ORACLE book if more information is desired. There are also a very large number of tables used in this information system and a detailed knowledge of these tables and Oracle is required to do anything but the simplest queries using SQL*Plus.

Query 1. Select the SQL*Plus choice from the menu. To be able to do queries on particular table, the user will need to know the names of the fields in the table. ASO1 contains ASAS code information. To find out what the fields are in ASO1, type the following at the SQL prompt:

SQL> describe AS01

and press RETURN. A list of the names of the fields in AS01 as well as their type and size should scroll up on the screen. To show the number of AI Codes where 'B-707' is the AI Model, type:

SQL> select count(*) from AS01 where aic_model = 'B-707';

The semicolon is necessary at the end of this query statement. After RETURN is pressed, the screen should display the number of entries in the table with AIC_MODEL equal to B-707.

Query 2. Assume that the user has done a describe on the table NA01 and found that there are more fields in NA01 than are included on the Master AC File form. Further, assume the user has found a particular aircraft in the Master form but would like to see if na01 (or NA01 since SQL*Plus is not case s asitive, except for text inside of quotes) has any more information than the form showed. Say the user is looking at an aircraft with registration F-BVGA. Type the following at the SQL prompt.

SQL> select * from na01 where reg = 'F-BVGA';

This query selects all of the fields in NA01 where the airplane registration is F-BVGA. If there is not an aircraft in NA01 with this registration, the screen should indicate "no rows selected." Otherwise, the information should follow the field names on the screen.

Query 3. The table IA01 has the IATA address information. The table NA02 has the country, country code, region code, and continent code. Assume the user desires to see all of the operators in ia01 who are in the region South Africa. The table IA01 does not have the region codes, so it is necessary to join IA01 with NA02 by using the COUNTRY_CODE in IA01 and the FIPS_CODE in NA02 to get the desired result.

SQL> select distinct co_name, b.country from ia01 a, na02 b where country_code = fips_code and region = 'SAF';

Press RETURN. Note the "b." in front of country. This is necessary because country is a field of both IA01 and NA02. The query must qualify which table the field COUNTRY should come from.

Type "quit" or "exit" to return to the main menu.

D. EXIT. Move the cursor to exit and press RETURN to exit the information system. Execute the appropriate hang-up sequence to disconnect from the WSU modem pool.