9 software

Adabas Native SQL

Adabas Native SQL Reference Manual

Version 2.4.1

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Adabas Native SQL

This document applies to Adabas Native SQL Version 2.4.1 and to all subsequent releases.

Specifications contained herein are subject to change and these changes will be reported in subsequent release notes or new editions.

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1 Adabas Native SQL Reference Manual

This document describes the functions provided by Adabas Native SQL, Software AG's language for accessing Adabas files from Ada, COBOL, FORTRAN and PL/I programs. SQL stands for Structured Query Language. This document also describes how to code the statements that provide these functions.

The document's intended audience is an Ada, COBOL, FORTRAN77 or PL/I programmer who is also acquainted with Adabas concepts and who wishes to develop applications using Adabas Native SQL.

٩	Introduction	This describes the basic concepts of Adabas Native SQL.
٢	Programming Considerations	This provides background information you should read before using Adabas Native SQL for the first time. This material will help you understand
		the data structures that Adabas Native SQL builds in your programs,
		how your program should react if Adabas Native SQL detects an error,
		how Adabas Native SQL reads lists of records in sequence,
		how to hold records in order to avoid updating conflicts, and
		how to access and update files that are protected by the Adabas security mechanisms.
		This also includes a section on distributed data processing.
٢	Single and Multiple-Record Processing	This deals with considerations when operating in single or multiple-record processing mode.
٢	Overview of Statements	This provides an overview of the syntax used in Adabas Native SQL statements, together with a brief description of the statements themselves, grouped logically according to statement function. This

This documentation consists of the following sections:

		chapter also describes in detail the clauses common to statements which retrieve data from the database.
٢	Adabas Native SQL Statements	This describes in detail all the statements in alphabetical order for easy reference.
٢	Using Adabas Native SQL Statements in TP Programs	This provides additional information on the facilities provided for writing teleprocessing (TP) application programs.
٢	Global Parameters	This describes global parameters which can be used to define processing options and adapt them to your particular requirements.
٢	Appendix: Size Limitations	Lists the size limitations of Adabas Native SQL.
٢	Appendix: Descriptions of the Files used in the Examples	Contains a description of the files used in the sample programs and the FORTRAN synonyms that must be used.
٩	Appendix C	Adabas Native SQL statements used in the examples.
٩	Appendix D	ADA Examples
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٢	Appendix F	COBOL Examples
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٢	Appendix H	FORTRAN Examples
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٩	Appendix J	PL/I Examples
٢	Appendix K	Example of PL/I code generated by Adabas Native SQL.

Other Sources of Information

This reference guide, read in conjunction with the Adabas Introduction Manual, should provide all the information that you need when writing Adabas Native SQL application programs. However, when writing TP application programs or if the database is protected by the Adabas security features, you may need to refer to other sources, for example the database administrator (DBA) or the following literature:

- Adabas Operations Manual
- Adabas Utilities Manual
- Adabas DBA Reference Manual
- Adabas Command Reference Manual
- Adabas Installation Manual
- Adabas Messages and Codes.

2 INTRODUCTION

Adabas Native SQL is an easy-to-use data manipulation language for accessing and updating information held in an Adabas database. The following example shows a typical Adabas Native SQL statement that selects a record from the database and retrieves the required data:

```
EXEC ADABAS
SELECT NAME, AGE, SALARY
FROM PERSONNEL
WHERE NUMBER-OF-DEPENDENTS > 4
END-EXEC
```

This statement selects the data fields NAME, AGE and SALARY from the first record in the *PERSONNEL* file that satisfies the criterion "NUMBER-OF-DEPENDENTS > 4".

Statements such as this one are embedded into Ada, COBOL, FORTRAN77 or PL/I programs. This means you have the advantage of being able to use a familiar programming language to code the logic of your problem, whilst the Adabas Native SQL statements give you ready access to all the facilities of Adabas, a powerful modern database management system.

Adabas Native SQL incorporates the full power of the Natural userview concept. This means you refer to fields defined in a userview as logical entities without having to concern yourself with the physical details of file structure and record structure. For example, if you specify a group field, Adabas Native SQL automatically creates Ada, COBOL, FORTRAN or PL/I data declarations with the correct:

- set of fields (possibly a subset of the fields in the database record; conversely, a field may occur repeatedly in the userview if desired)
- field names
- field sequence
- record structure, including all groups, sub-groups, sub-sub-groups, etc.

- field formats (alphanumeric, numeric, packed numeric, etc.)
- field lengths.

Adabas Native SQL works in conjunction with Predict, Software AG's data dictionary system. The information about file and record layouts contained in Predict is used to generate the data structures that the generated Ada, COBOL, FORTRAN or PL/I program needs to access the database. As an Adabas Native SQL programmer, you do not need to code detailed data declarations in your program, so you are free to concentrate on the logic of the application.

Conversely, as Adabas Native SQL is processing the program, it records active cross-reference information, or Xref data, in Predict. This Xref data includes the names of the files and fields that the program accesses. Thus it is easy to find out which programs use which data fields, etc., so that the programs that need to be recompiled when data structures are altered can readily be determined.





Consistent use of Adabas Native SQL throughout a data processing installation eliminates the risk of writing incorrect data declarations in programs that access the database. It also creates comprehensive records in the data dictionary that show which programs read from the database and which programs update it. This makes programs easier to maintain and provides the DBA with an effective management tool. After it has been preprocessed by Adabas Native SQL, the program - containing data definitions and executable code generated by Adabas Native SQL as well as the original Ada, COBOL, FOR-TRAN or PL/I code written by the programmer - is compiled and link-edited in the normal manner.

PROGRAMMING CONSIDERATIONS

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Using Adabas Native SQL does not require you to learn new programming techniques. Programs are written in Ada, COBOL, FORTRAN77 or PL/I as before, with Adabas Native SQL statements that access the Adabas database inserted at the required places. The Adabas Native SQL preprocessor converts the Adabas Native SQL statements into comments, inserts the generated code and data structures into the source stream and passes the remainder of the program through without alteration. At the same time, Adabas Native SQL optionally writes to the data dictionary a cross-reference list of the files and fields used by the program.



This chapter covers the following topics:

Rules for Adabas Native SQL Statements

Each Adabas Native SQL statement is preceded by "EXEC ADABAS". Each Adabas Native SQL statement is terminated by "END-EXEC" (in Ada, COBOL or FORTRAN), or by "END-EXEC" or ";" (in PL/I). These delimiters enable the preprocessor to distinguish Adabas Native SQL statements from regular Ada, COBOL, FORTRAN or PL/I code. The following COBOL program includes two Adabas Native SQL statements:

```
IDENTIFICATION DIVISION.
PROGRAM ID. EXAMPLE.
AUTHOR. SAG.
ENVIRONMENT DIVISION.
INPUT-OUTPUT SECTION.
DATA DIVISION.
WORKING-STORAGE SECTION.
    SKTP2
    EXEC ADABAS
         BEGIN DECLARE SECTION
    FND-FXFC
PROCEDURE DIVISION.
    EXEC ADABAS
         SELECT NAME, AGE, SALARY
         FROM PERSONNEL
         WHERE NUMBER-OF-DEPENDENTS GT 4
    END-EXEC
    DISPLAY NAME AGE SALARY
    GOBACK.
```

"EXEC ADABAS" must be specified within one line. The same is true for "END-EXEC". Only one Adabas Native SQL statement may be written between "EXEC ADABAS" and "END-EXEC". The Adabas Native SQL statement is restricted to a maximum of 100 lines in length (including "EXEC ADABAS" and "END-EXEC").

Mixing Adabas Native SQL statements and regular source code statements is not allowed; Ada, COBOL, FORTRAN or PL/I code or comments should not appear between "EXEC ADABAS" and the corresponding "END-EXEC".

Note: (for COBOL users): The generated statements may include periods to terminate internal IF statements. Adabas Native SQL statements are therefore not permitted within IF...ELSE sections. This restriction does not apply to programs generated with the global parameter LANG COBOL/II or LANG COBOL/LE; in this case, Adabas Native SQL generates END-IF statements instead of periods, so there are no restrictions on nesting Adabas Native SQL statements within other IF...ELSE...END-IF statements.

Note: (for COBOL/II or COBOL/LE users): Adabas Native SQL will generate an extra statement with a period at the end while generating a SQL statement in COBOL/II in the case that the END–EXEC clause ends with a period: END–EXEC. In this case, users can "ask" Adabas Native SQL to generate a period at the end of the generation.

Source Program Maintenance

The source program stored in the programmer's library includes Adabas Native SQL statements, but not the code they generate. Therefore every compilation must be preceded by a pass through the Adabas Native SQL preprocessor. The preprocessor produces as its output a program in Ada, COBOL, FORTRAN or PL/I, including the original Adabas Native SQL statements, which are now marked as comments. This program should now be compiled and link-edited in the normal manner. In the compiler listing, the generated statements are identified in columns 73..80 by the characters "ADABAS" (executable code and internal data) or "ADADATA" (data definitions that are of use to you). This identification enables you to locate the lines that contain the data definitions easily.

Note: Do not alter variables that are declared in lines marked "ADABAS". You should only use those variables that are declared in lines marked "ADADATA".

Ada, FORTRAN and IBM PL/I source files may include line numbers in columns 73..80. COBOL source files may include line numbers in columns 1..6 and/or 73..80. Adabas Native SQL preserves this line-numbering, which serves as a cross-reference between the source code in the programmer's library and the compiler listing. The line sequence numbers are also used by the response code interpretation report and the TRACE report to help you when debugging.

PL/I source files in VMS environments may not include line numbers.

If the source code is not numbered, Adabas Native SQL automatically generates line numbers in columns 73..80.

The first Adabas Native SQL statement in the program must be the following:

```
EXEC ADABAS
BEGIN DECLARE SECTION
END-EXEC
```

Adabas Native SQL generates all the variables including the Adabas buffers after this statement.

Note for COBOL users: This statement must be in the WORKING-STORAGE SECTION of the DATA DIVISION.

The Record Buffer and Reference to Data

A record buffer is an area of storage in the user's program that is used by Adabas to transfer information to or from the database. Whenever an Adabas read command is executed, the desired database fields are located and copied into the record buffer.

Note: No record buffer is generated for FORTRAN programs; however, there is a character string which encompasses all fields and serves the same purpose as a record buffer. Throughout this document, the term *record buffer* is used; however if a FORTRAN program is being discussed, this term should be interpreted as the character string referred to above.

Referencing Database Fields

To use data in database fields, refer to it using qualified identifiers composed of the record buffer name together with the basic field name as defined in the data dictionary. See table below.

Language	Form of Reference
Ada, PL/I	BUFFER.FIELD
COBOL	FIELD OF BUFFER
FORTRAN	No qualification possible

Note: If more than one database field is used, a prefix or suffix (in the SELECT statement itself) should be used to make the name unique.

If the Adabas Native SQL statement that causes the record buffer to be generated does not have an alias name in the FROM clause, then the level-1 record buffer name is the same as the (first) file name. If the FROM clause does include an alias name, then the alias name is used as the level-1 record buffer name. Levels are not used in Ada or FORTRAN.

Adabas Native SQL generates a name at level 2 for internal use only. Do not use this name in your programs.

Synonyms

The field names are generated beginning at level 3. The variable names that Adabas Native SQL generates are taken from Predict. If the program is written in Ada and an Ada field name synonym is defined in the data dictionary, then the synonym is used to generate the field name in the Adabas Native SQL record buffer. If the program is written in COBOL, FORTRAN or PL/I, then the COBOL, FORTRAN or PL/I field name synonym is used respectively. If no field name synonym is defined for the language in which the program is written, the basic name of the field is used. Note that the cross-reference information written to the data dictionary by Adabas Native SQL is always the basic name of the field and not the language-dependent synonym.

Prefix/Suffix

Having selected the field name or synonym, Adabas Native SQL then attaches the prefix and suffix to the name. These are taken from one of the following sources:

Source	Description
Local (highest priority)	Use the PREFIX and SUFFIX options for the current COMPARE, FIND, HISTOGRAM, INSERT, READ, SORT or UPDATE statement.
Global	Use the PREFIX and SUFFIX clauses of the global Adabas Native SQL OPTIONS parameter (see page)
Predict (lowest priority)	The current generation defaults for the respective language are used.

The first two options can only be used if the appropriate field in the Predict Modify...Defaults screen for Ada, COBOL, FORTRAN or PL/I is marked with an "X", indicating it may be modified by the user. Otherwise the prefix and suffix values defined in the data dictionary cannot be overridden.

Validation

The field name is now validated by examining it for characters that do not conform with the rules for forming identifiers in the appropriate language (Ada, COBOL, FORTRAN or PL/I). If any illegal characters are found, they are processed according to the setting of the 'validation character'. See table below:

Validation Character	Result
Null string (two consecutive apostrophes) in global parameter	Invalid characters in a field name will result in an error message but will not be modified.
or Blank (Predict default)	
Replace character (letters A-Z, digits 0-9 or special character depending on language)	Invalid characters in a field name are replaced by this character.
Asterisk	Invalid characters in the field name are deleted.

Source	Description
Global (higher priority)	Use the VALIDATION clause of the global OPTIONS parameter of Adabas Native SQL. Only possible if the field Validate in the Predict ModifyDefaults screen is marked with an "X".
Predict	The current generation default for the respective language is used.

The validation character is taken from one of the following sources:

Truncation

If the field name is now too long, it is truncated by deleting characters from the left, middle or right, and a warning message is issued. The truncation character is taken from one of the following sources:

Source	Description
Global	Use the TRUNCATION clause of the global Adabas Native SQL OPTIONS parameter. Only possible if the field Truncation in the Predict ModifyDefaults screen is marked with an "X".
Predict	The current generation default for the respective language is used.

Field Attributes

The attributes of the variables (format, length, etc.) are also taken from the data dictionary. If the definition does not conform to the Ada, COBOL, FORTRAN or PL/I standards, the field is declared as an alphanumeric field. (Examples of non-conforming definitions would be 3 bytes binary or 5 bytes binary.)

Example: If there are fields called NAME and CITY in the Adabas file PERSONNEL, the following Adabas Native SQL statement-fragment is valid:

SELECT NAME, CITY FROM PERSONNEL

You may refer to the variables in the record buffer as:

PERSONNEL.NAME, PERSONNEL.CITY NAME OF PERSONNEL, CITY OF PERSONNEL NAME, CITY PERSONNEL.NAME, PERSONNEL.CITY (Ada) (COBOL) (FORTRAN) (PL/I)

If you use the alias name option:

SELECT NAME, CITY FROM PERSONNEL PERSON-ALIAS

then Adabas Native SQL generates a record buffer structure with the name PERSON_ALIAS (Ada, PL/I) or PERSON-ALIAS (COBOL). You may refer to the variables in the record buffer as:

PERSON_ALIAS.NAME, PERSON_ALIAS.CITY(Ada)NAME OF PERSON-ALIAS, CITY OF PERSON-ALIAS(COBOL)NAME, CITY(FORTRAN)PERSON_ALIAS.NAME, PERSON_ALIAS.CITY(PL/I)

Note: (for FORTRAN users): Qualification is not possible in FORTRAN. However, if the database field is used in more than one Adabas Native SQL statement, a prefix or suffix (in the statement itself) must be used to make the name unique.

Note: (for Ada and FORTRAN users): Numeric fields are transformed into character fields; therefore, whenever these fields are initialized and whenever values are assigned to these fields, the values must be filled with leading zeros, for example, "0001".

Groups

If the name specified is the name of a group (GR), Adabas Native SQL automatically generates declarations for the lower-level fields at all levels, in accordance with the definition stored in the data dictionary. The field names will be the full field names as defined in the data dictionary. If Ada, COBOL, FORTRAN or PL/I synonyms are defined in the data dictionary, they will be used in place of the full field names.

Example:

SELECT PERSON FROM PERSONNEL

The structure of the Ada record buffer is as follows:

```
type RECORD_BUFPERS is
record
NAME : STRING (1..20);
FIRST_NAME : STRING (1..15);
INITIAL : STRING (1..1);
SEX : STRING (1..1);
AGE : STRING (1..2);
FAMILY_STATUS : STRING (1..2);
NUMBER_OF_DEPENDENTS : STRING (1..2);
```

I SN	: INTEGER:
OUANTITY	• INTEGER•
	· SHODT INTEGED.
RESPONSE_CODE	: SHUKI_INIEGER;

end record; PERSONNEL: RECORD_BUFPERS;

The structure of the COBOL record buffer is as follows:

01	PERSONNEL.		
	02 RECORD-BUF-0-1.		
	O3 PERSON.		
	04 NAME	PIC	X(20).
	04 FIRST-NAME	PIC	X(15).
	04 INITIAL	PIC	X(1).
	04 P-DES.		
	05 SEX	PIC	X(1).
	05 AGE	PIC	9(2).
	05 FAMILY-STATUS	PIC	X(10).
	05 NUMBER-OF-DEPENDENTS	PIC	9(2).
	02 ISN	PIC	9(9) COMP
	02 QUANTITY	PIC	9(9) COMP
	02 RESPONSE-CODE	PIC	9(4) COMP

The FORTRAN equivalent is as follows:

CHARACTER*	20	NAME
CHARACTER*	15	FNAME
CHARACTER*	1	INIIAL
CHARACTER*	1	SEX
CHARACTER*	2	AGE
CHARACTER*	10	FAMSTA
CHARACTER*	2	NUMNTS
CHARACTER*	51	PERSON
CHARACTER*	15	PDES
CHARACTER*	51	PERNEL

Note: Synonyms are assumed to be defined in the data dictionary as shown in Appendix **B** and truncation is assumed to occur in the middle of the word. (The maximum length of names depends on the operating system.)

Note: The field PERNEL encompasses all other fields and is the equivalent of the record buffer in Ada, COBOL and PL/I.

The structure of the PL/I record buffer is as follows:

DCL 1	PERSONNEL,		
	2 RECORD_BUFPERS_1 UNAL,		
	3 PERSON,		
	4 NAME	CHAR (20),	
	4 FIRST_NAME	CHAR (15),	
	4 INITIAL	CHAR (1),	
	4 P_DES,		
	5 SEX	CHAR (1),	
	5 AGE	PIC '(1)99',	
	5 FAMILY_STATUS	CHAR (10),	
	5 NUMBER_OF_DEPENDENTS	PIC '(1)99',	
	2 ISN	FIXED BIN(31),	
	2 QUANTITY	FIXED BIN(31),	
	2 RESPONSE_CODE	FIXED BIN(15),	
	RECORD BUEPERS CHAR(51) BASE	ED (ADDR(RECORD BUEPERS 1)):	

Any field within a group may also be specified as a single field name.

Note: The level-2 name generated for the record buffer includes the cursor-name, if one was specified. The COBOL example shows a record buffer that was generated from an Adabas Native SQL statement without a cursor-name; the Ada and PL/I examples show a record buffer that was generated from an Adabas Native SQL statement with the cursor-name PERS.

Multiple-Value Fields

A multiple-value (MU) field is specified as a single field name; Adabas Native SQL takes the number of occurrences from the data dictionary. If the number of occurrences is specified as zero in the data dictionary, then Adabas Native SQL will declare 191 occurrences of the field. It is therefore strongly recommended that the number of occurrences be correctly specified in the data dictionary.

A single occurrence or a range of occurrences may optionally be specified within parentheses. The upper limit of the range or the number of the occurrence must not be greater than the number of occurrences as specified in the data dictionary, otherwise it will be ignored and a warning message will be printed. The valid formats are:

mu	
mu(:var)	
mu(i-j)	
mu(LASI)	
$m_{i}(i = 1.4ST)$ (only at the end of the SELECT list)	

where *mu* denotes the name of the multiple field; *i* and *j* denote integer constants; and *var* denotes the name of an integer variable. In Ada, *var* must be defined as "STRING(1..5)". In FORTRAN, *var* must be defined as "CHARACTER*5" and should contain a 5-digit number. LAST may be specified as the occurrence of an MU field to indicate that the last occurrence is to be read. For MU fields it is also possible to specify (*i*-LAST) at the end of the SELECT list to indicate a range of occurrences, from the occurrence with number *i* through to the last occurrence.

If a multiple-value field is referenced in the WHERE clause of a data retrieval statement, the only valid format is:

ти

If a single occurrence or a range not starting from 1 is specified, the name in the record buffer will be followed by a "-" or "_" and the number of the occurrence or the range.

Example:

SELECT OIL-CREDIT(1-5), OIL-CREDIT(7), OIL-CREDIT(9-10) FROM FINANCE

The structure of the Ada record buffer is as follows:

```
type OIL_CREDITPERS is array (INTEGER range <>)
                      of STRING (1...7);
type OIL_CREDIT_9_10PERS is array (INTEGER range <>)
                           of STRING (1...7);
type RECORD BUFPERS is
  record
     OIL_CREDIT
                      : OIL_CREDITPERS (1..5);
     OIL_CREDIT_7
                      : STRING (1..7);
     OIL_CREDIT_9_10 : OIL_CREDIT_9_10PERS (1..2);
     ISN
                     : INTEGER;
     QUANTITY
                      : INTEGER;
     RESPONSE_CODE
                      : SHORT_INTEGER;
  end record:
FINANCE : RECORD_BUFFERS;
```

The structure of the COBOL record buffer is as follows:

```
01 FINANCE.

02 RECORD-BUFPERS.

03 OIL-CREDIT PIC X(7) OCCURS 5.

03 OIL-CREDIT-7 PIC X(7).

03 OIL-CREDIT-9-10 PIC X(7) OCCURS 2.

02 ISN PIC 9(9) COMP.

02 QUANTITY PIC 9(9) COMP.

02 RESPONSE-CODE PIC 9(4) COMP.
```

The FORTRAN equivalent is as follows:

CHARACTER*	7	OCRE	(00005)
CHARACTER*	7	OCRE7	
CHARACTER*	7	OCR910	(00002)
CHARACTER*	56	FINNCE	

Note: Synonyms are assumed to be defined in the data dictionary as shown in **Appendix B** and truncation is assumed to occur in the middle of the word. (The maximum length of names depends on the operating system.)

Note: The field FINNCE encompasses all other fields and is the equivalent of the record buffer in Ada, COBOL and PL/I.

The structure of the PL/I record buffer is as follows:

```
DCL 1 FINANCE,

2 RECORD_BUFPERS_1 UNAL,

3 OIL_CREDIT (5) CHAR (7),

3 OIL_CREDIT_7 CHAR (7),

3 OIL_CREDIT_9_10 (2) CHAR (7),

2 ISN FIXED BIN(31),

2 QUANTITY FIXED BIN(31),

2 RESPONSE_CODE FIXED BIN(15),

RECORD_BUFPERS CHAR(56) BASED (ADDR(RECORD_BUFPERS_1));
```

If the range is not explicitly specified, the default range is from the first occurrence up to the number specified in the data dictionary file (or 191 if the number of occurrences is not specified in the data dictionary).

In conjunction with multiple-value fields, you may additionally code *mu*(COUNT), i.e., the field name followed by the keyword COUNT in parentheses. This causes Adabas Native SQL to generate a special field in which Adabas stores the actual number of occurrences in the record. The field is two bytes long and has the following binary format:

SHORT_INTEGER in ADA;

PIC S9(4) COMP in COBOL;

- INTEGER*2 in FORTRAN;
- FIXED BIN(15,0) in PL/I.

The name generated for the COUNT field is the same as the name of the multiple-value field, preceded by:

- "C_" in ADA;
- "C-" in COBOL;
- "C" in FORTRAN;
- "C_" in PL/I.

A count field is also generated if a count field is defined in a Predict field maintenance function. This is particularly useful in conjunction with the Adabas Native SQL SELECT * statement. A count field is never generated for a multiple-value field within a periodic group.

Example:

```
SELECT OIL-CREDIT, OIL-CREDIT(COUNT)
FROM FINANCE
```

The structure of the Ada record buffer is as follows:

The structure of the COBOL record buffer is as follows:

```
01 FINANCE.

02 RECORD-BUFPERS.

03 OIL-CREDIT PIC X(7) OCCURS 191.

03 C-OIL-CREDIT PIC S9(4) COMP.

02 ISN PIC 9(9) COMP.

02 QUANTITY PIC 9(9) COMP.

02 RESPONSE-CODE PIC 9(4) COMP.
```

The FORTRAN equivalent is as follows:

```
CHARACTER* 7 OCRE (00191)
INTEGER* 2 COCRE
CHARACTER* 1340 FINNCE
```

Note: Synonyms are assumed to be defined in the data dictionary as shown in Appendix **B** and truncation is assumed to occur in the middle of the word. (The maximum length of names depends on the operating system.)

Note: The field FINNCE encompasses all other fields and is the equivalent of the record buffer in Ada, COBOL and PL/I.

The structure of the PL/I record buffer is as follows:

```
DCL 1 FINANCE,

2 RECORD_BUFPERS_1 UNAL,

3 OIL_CREDIT (191) CHAR (7),

3 C_OIL_CREDIT FIXED BIN(15,0),

2 ISN FIXED BIN(31),

2 QUANTITY FIXED BIN(31),

2 RESPONSE_CODE FIXED BIN(15),

RECORD_BUFPERS CHAR(1339) BASED (ADDR(RECORD_BUFPERS_1));
```

Periodic Groups

A periodic group (PE) consists of up to 65000 occurrences of a group. The default number of occurrences remains 99, as in the previous version. Adabas Native SQL automatically generates definitions of all fields within the periodic group, using the full field names as defined in the data dictionary, or the Ada, COBOL, FORTRAN or PL/I synonyms if present. You may limit the number of occurrences as for multiple value fields. A COUNT field containing the number of occurrences of the periodic group may be generated by coding pe(COUNT) or by defining a PE count field with a Predict field maintenance function. Valid formats:

pe	
pe(i)	
pe(:var)	
pe(i-j)	

where *pe* denotes the name of the periodic group; *i* and *j* denote integer constants; and var denotes the name of an integer variable. In Ada, var must be defined as "STRING(1..5)". In FORTRAN, *var* must be defined as "CHARACTER*5" and should contain a 5-digit number.

If a periodic group is referenced in the WHERE clause of a data retrieval statement, the valid formats are:

ре

pe(i)

Suffixes defining a single occurrence or a range of occurrences not starting from 1 will be added to all fields within the periodic group. A range starting from the first occurrence is not given a suffix.

If you do not need all the fields within the periodic group, you may request individual fields, which are treated as multiple-value fields, except that you may not request the COUNT of such a field, but only the COUNT of the periodic group as a whole.

For COBOL and PL/I, Adabas Native SQL supports the GROUP STRUCT attribute which can be defined in the data dictionary for periodic groups. Correct use of this attribute can result in a significantly shorter Adabas format buffer. For more information see *Defining More Attributes of Fields*, *3GL Specification* in section *Field* of Chapter *Predefined Object Types* of the Predict Reference Manual.

Note: (for Ada and FORTRAN users): Periodic groups will always be generated with GROUP STRUCT = N, and no consideration will be given to the Predict definition.

Example:

```
SELECT MAJOR-CREDIT(1), MAJOR-CREDIT(3-5), MAJOR-CREDIT(7),
MAJOR-CREDIT(COUNT)
FROM FINANCE
```

The structure of the Ada record buffer is as follows:

```
type CREDIT_CARD_3_5PERS is array (INTEGER range <>)
                         of STRING (1..18);
type CREDIT_LIMIT_3_5PERS is array (INTEGER range <>)
                          of STRING (1..4);
type CURRENT_BALANCE_3_5PERS is array (INTEGER range <>)
                             of STRING (1..4):
type RECORD_BUFPERS is
   record
    CREDIT_CARD_1
                         : STRING (1..18):
    CREDIT_LIMIT_1 : STRING (1..4);
    CURRENT_BALANCE_1 : STRING (1..4);
    CREDIT_CARD_3_5 : CREDIT_CARD_3_5PERS (1..3);
    CREDIT_LIMIT_3_5 : CREDIT_LIMIT_3_5PERS (1..3);
    CURRENT_BALANCE_3_5 : CURRENT_BALANCE_3_5PERS (1..3);
    CREDIT_CARD_7 : STRING (1..18);
CREDIT_LIMIT_7 : STRING (1..4);
    CURRENT_BALANCE_7 : STRING (1..4);
    C_MAJOR_CREDIT : SHORT_INTEGER;
    ISN
                        : INTEGER;
                        : INTEGER;
    QUANTITY
     RESPONSE CODE
                     : SHORT INTEGER:
```

end record;
FINANCE: RECORD_BUFPERS;

The structure of the COBOL record buffer is as follows:

```
01 FINANCE.
   02 RECORD-BUFPERS.
     03 MAJOR-CREDIT-1.
      04 CREDIT-CARD-1
                               PIC X(18).
      04 CREDIT-LIMIT-1
04 CURRENT-BALANCE-1
                               PIC 9(4).
                              PIC 9(4).
     03 G-MAJOR-CREDIT-3-5.
      04 MAJOR-CREDIT-3-5
                                         OCCURS 3.
       05 CREDIT-CARD-3-5
                               PIC X(18).
       05 CREDIT-LIMIT-3-5 PIC 9(4).
       05 CURRENT-BALANCE-3-5 PIC 9(4).
     03 MAJOR-CREDIT-7.
      04 CREDIT-CARD-7
                               PIC X(18).
      04 CREDIT-LIMIT-7
                               PIC 9(4).
      04 CURRENT-BALANCE-7
                               PIC 9(4).
     03 C-MAJOR-CREDIT
                               PIC S9(4) COMP.
    02 ISN
                               PIC 9(9) COMP.
    02 QUANTITY
                               PIC 9(9) COMP.
    02 RESPONSE-CODE
                               PIC 9(4) COMP.
```

The FORTRAN equivalent is as follows:

CHARACTER*	18	CCARD1
CHARACTER*	4	CLIM1
CHARACTER*	4	CBAL1
CHARACTER*	26	MAJIT1
CHARACTER*	18	CCAD35(00003
CHARACTER*	4	CLIM35(00003
CHARACTER*	4	CBAL35(00003
CHARACTER*	78	MAJT35
CHARACTER*	18	CCARD7
CHARACTER*	4	CLIM7
CHARACTER*	4	CBAL7
CHARACTER*	26	MAJIT7
INTEGER*	2	CMADIT
CHARACTER*	132	FINNCE

Note: Synonyms are assumed to be defined in the data dictionary as shown in **Appendix B** and truncation is assumed to occur in the middle of the word. (The maximum length of names depends on the operating system.)

Note: The field FINNCE encompasses all other fields and is the equivalent of the record buffer in Ada, COBOL and PL/I.

The structure of the PL/I record buffer is as follows:



Multiple-Value Fields within Periodic Groups

Adabas Native SQL supports multiple-value fields that occur within periodic groups. If the number of occurrences is not specified, the number of occurrences is taken from the data dictionary. If the number of occurrences is not explicitly specified, or if the index is variable, the occurrence number is not appended as a suffix to the field name.

Reference to elements of such a field is made as follows:

np	
np(i(k))	
np(i(k-1))	
np(i-j(k))	
mp(i-j(k-1))	
mp(:ivar(k))	
np(:ivar(k-1))	
np(i(:kvar))	
np(i-j(:kvar))	
np(:ivar(:kvar))	

PROGRAMMING CONSIDERATIONS

mp(LAST)
mp(LAST(LAST))
mp(i(k-LAST)) (only at the end of the SELECT list)

mp denotes the name of the multiple-value field. *i*, *i*-*j* and *ivar* indicate which group or groups are required. *k*, *k*-7 and kvar indicate which occurrence or occurrences of the multiple-value field are required. *i*, *j*, *k* and 7 denote integer constants. *j* must be greater than *i*, and both must be in the range 1..191. 7 must be greater than *k*, and both must be in the range 1..191. *ivar* and *kvar* denote the names of integer variables. LAST means the last occurrence.

If a multiple-value field within a periodic group is referenced in the WHERE clause of a data retrieval statement, the only valid format is:

тр

Counter fields can also be generated for multiple-value fields occurring within periodic groups. mp(COUNT1) generates a counter field containing the number of occurrences of the multiple- value field mp in the first occurrence of the periodic group, mp(COUNT1-3) generates counter fields for the multiple-value field mp in each of the first three occurrences of the periodic group, and mp(COUNTLAST) generates a counter field for the multiple-value field in the last occurrence of the periodic group. The names of the counter fields are:

ADA	COBOL	FORTRAN	PL/I
C_mp_1	C-mp-1	Cmp1	C_mp_1
C_mp_2	C-mp-2	Cmp2	C_mp_2
C_mp_3	C-mp-3	Cmp2	C_mp_3

Example:

SELECT INSURANCE-COMPANY(2-4(6-8)) FROM FINANCE

The structure of the Ada record buffer is as follows:

end record; FINANCE: RECORD BUFPERS;

The structure of the COBOL record buffer is as follows:

```
01 FINANCE.

02 RECORD-BUFPERS.

03 A-INSURANCE-COMPANY-2-4 OCCURS 3.

04 INSURANCE-COMPANY-6-8 PIC X(25) OCCURS 3.

02 ISN PIC 9(9) COMP.

02 QUANTITY PIC 9(9) COMP.

02 RESPONSE-CODE PIC 9(4) COMP.
```

The FORTRAN equivalent is as follows:

CHARACTER* 25 INCM68(00003 , 00003) CHARACTER* 225 FINNCE

Note: Synonyms are assumed to be defined in the data dictionary as shown in Appendix
 B and truncation is assumed to occur in the middle of the word. (The maximum length of names depends on the operating system.)

Note: The field FINNCE encompasses all other fields and is the equivalent of the record buffer in Ada, COBOL and PL/I.

The structure of the PL/I record buffer is as follows:

```
DCL 1 FINANCE,

2 RECORD_BUFPERS_1 UNAL,

3 A_INSURANCE_COMPANY_2_4 (3),

4 INSURANCE_COMPANY_6_8 (3) CHAR(25),

2 ISN FIXED BIN(31),

2 QUANTITY FIXED BIN(31),

2 RESPONSE_CODE FIXED BIN(15),

RECORD_BUFPERS CHAR(225) BASED(ADDR(RECORD_BUFPERS_1));
```

Additional Fields in the Record Buffers (Ada, COBOL, PL/I)

If a field is specified in the SELECT clause, and Predict contains redefinitions for this field, then the redefined fields are also included in the record buffer. The prefix and suffix are added to the field names and the result is truncated if necessary. (Ada does not support redefinition.)

Unless the global parameter ABORT . is specified, Adabas Native SQL appends three fields to each record buffer. A record buffer containing these three fields is also generated for DELETE statements, although no database fields are generated. The names of the fields are shown in the tables below. They may only be used in conjunction with an adequate file name.

If the global parameter ABORT . is specified, these three fields are generated as global data and they have the names SQLISN, SQLQTY and SQLRSP, as used in FORTRAN programs. Since no record buffers are ever generated for FORTRAN, the field names are always global to the program.

The ISN variable is a 4-byte binary field in which Adabas returns the ISN (internal sequence number) of the (first) record found or read or, in the case of a HISTOGRAM command where the descriptor is in a periodic group, the number of the current occurrence. The ISN variable is defined as:

Language	Variable Name	Format
ADA	ISN	INTEGER
COBOL	ISN	PIC 9(9) COMP
PL/I	ISN	FIXED BIN (31)

^{*} The variable name is SQLISN if the global parameter ABORT . is coded. See description of the **ABORT** parameter for more information.

The QUANTITY variable is a 4-byte binary field which, when used in conjunction with a COM-PARE, FIND, FIND COUPLED or SORT statement, is available after executing the OPEN statement. It returns the number of ISNs in the ISN list, or the number of ISNs in the ISN buffer. When used in conjunction with a HISTOGRAM statement, the quantity variable, which is available after executing the FETCH statement, returns the number of records that contain the specified descriptor value. (The quantity variable is not available in conjunction with READ statements.) The quantity variable is defined as:

Language	Variable Name	Format
ADA	QUANTITY	INTEGER
COBOL	QUANTITY	PIC 9(9) COMP
PL/I	QUANTITY	FIXED BIN (31)

^{*} The variable name is SQLQTY if the global parameter ABORT . is coded. See description of the **ABORT** parameter for more information.

The RESPONSE_CODE (Ada), RESPONSE-CODE (COBOL) or RESPONSE_CODE (PL/I) variable is a 2-byte binary field in which Adabas returns the response code after execution of the command. The response code variable is defined as:

Language	Variable Name	Format
ADA	RESPONSE_CODE	SHORT_INTEGER
COBOL	RESPONSE-CODE	PIC 9(4) COMP
PL/I	RESPONSE_CODE	FIXED BIN (15)

^{*} The variable name is SQLRSP if the global parameter ABORT . is coded.

See *Response Code Interpretation* and the description of the **ABORT** parameter for more information.

Additional Fields in FORTRAN Programs

Adabas Native SQL enters values in three global variables after each SQL statement. These variables contain only the values generated by the last command and will be changed when a new command is issued.

The ISN variable is a 4-byte binary field in which Adabas returns the ISN (internal sequence number) of the (first) record found or read or, in the case of a HISTOGRAM command where the descriptor is in a periodic group, the number of the current occurrence.

Language	Variable Name	Format
FORTRAN	SQLISN	INTEGER*4

The QUANTITY variable is a 4-byte binary field which, when used in conjunction with a COM-PARE, FIND, FIND COUPLED or SORT statement, is available after executing the OPEN statement. It returns the number of ISNs in the ISN list, or the number of ISNs in the ISN buffer. When used in conjunction with a HISTOGRAM statement, the quantity variable, which is available after executing the FETCH statement, returns the number of records that contain the specified descriptor value. (The quantity variable is not available in conjunction with READ statements.)

Language	Variable Name	Format
FORTRAN	SQLQTY	INTEGER*4

The response code variable is a 2-byte binary field in which Adabas returns the response code after execution of the command.

Language	Variable Name	Format
FORTRAN	SQLRSP	INTEGER*2

See *Response Code Interpretation* and the description of the **ABORT** parameter for more information.

If you want to use for example the response codes returned by more than one statement, then you must save each response code before new SQL statements are executed.

End-of-File Flag (ADACODE, SQLCOD)

The ADACODE (Ada, COBOL, DEC FORTRAN and PL/I) or SQLCOD (IBM FORTRAN) variable is a 2-byte binary field in which Adabas Native SQL returns an end-of-file flag. The value 3 in this field indicates that end-of-file was detected in a sequential read command, or end-of-list after reading all the records found by a search statement. It is defined as:

Language	Variable Name	Format
ADA	ADACODE	SHORT_INTEGER
COBOL	ADACODE	PIC 9(4) COMP
FORTRAN	SQLCOD	INTEGER*2
FORTRAN/VMS	ADACODE	INTEGER*2
PL/I	ADACODE	FIXED BIN (15)

Response Code Interpretation

The Adabas response code is a code that is returned to the caller after every Adabas command. It is stored in a variable called RESPONSE-CODE (COBOL) or RESPONSE_CODE (Ada and PL/I) in the record buffer of the command that was executed, or in the global variable SQLRSP (FOR-TRAN). A value of zero returned in this variable indicates that the Adabas Native SQL statement has been executed successfully. A non-zero value (other than 3, which denotes end-of-file) indicates that an error occurred. In this case, the statement has not been executed. Each value is associated with a distinct type of error, as shown in the list below.

Adabas Native SQL automatically calls an error-checking routine after each Adabas command if the response code is non-zero. Software AG supplies default routines which check and interpret the response code. If the response code has a value other than 3, the routine prints out the appropriate error message, the contents of the Adabas control block and the line number of the erroneous statement in the source program, calls an appropriate trace module, issues a backout transaction (ROLLBACK WORK) command, closes the database (DBCLOSE), and finally terminates the program.

Language	Default Abort Module	Default Trace Module
ADA	RESPF	PRTRAC
COBOL	RESPINT	PRTRACE
FORTRAN	RESPF	PRTRAC
PL/I	RESPINT	PRTRACE

In many cases, the action described above may be all that is required. However, if the action taken by the standard routine is inappropriate or insufficient, the ABORT parameter can be used to specify that a user-defined error handling routine with a different name should be called instead. The data administrator will know whether alternative error handling routines are available at your installation.

See also the description of the **ABORT** parameter.

Response Codes

The response code is returned in the variable RESPONSE_CODE (Ada), RESPONSE-CODE (CO-BOL), SQLRSP (FORTRAN) or RESPONSE_CODE (PL/I) that is attached to every record buffer. The normal response code (success) is 0.

If the following response code occurs and the error handling routine is that shown in the table above, control will be returned to the user program directly following the statement that caused the response code.

Response code	Meaning
3	Response Code 3 (which is also signaled in the variable ADACODE (Ada, COBOL or PL/I)
	or SQLCOD (FORTRAN)) indicates that end-of-file was detected in a sequential read
	command, or end-of-list after reading all the records found by a search statement.

The following response codes may also occur during normal operation. If a user-written error handling routine is called, it should take appropriate action for all response codes that might occur. This might include printing an error message and/or returning to the application program. The standard error handling routines *RESPINT* and *RESPF* supplied by Software AG can be used as a model when writing this routine.

PROGRAMMING CONSIDERATIONS

Response code	Meaning
1	The ISN list is too big to be sorted.
9	A partially-completed transaction has been automatically backed-out, possibly as the result of a timeout (for programs that use ET-mode). Note that Adabas may release the command-ID when Response Code 9 occurs. ISN lists, hold queue entries and user data (see also the CHECKPOINT, COMMIT WORK, CONNECT, DBCLOSE and READ USERDATA statements) are no longer accessible.
17	Invalid file number. A file required by the program could not be found in the database
19	An attempt has been made to update a file that was opened for access only
41	Adabas has detected an error in the format buffer. This can be caused by an incorrect data field definition in Predict.
48	The user-ID specified in the CONNECT statement is already in use; or the mode of usage specified for a file in the CONNECT statement conflicts with the file's current usage.
98	A descriptor value in a record to be INSERTed or UPDATEd exists already in the file and the file has the 'unique descriptor' attribute (VAX response code).
113	A READ ISN statement without the SEQUENCE option was issued and Adabas could not find a record having the specified ISN; or a READ ISN statement attempted to read a record and the 'security by value' check failed. It can also indicate that an INSERT statement using the WHERE ISN=n clause specified an ISN that was already present in the file.
144	An UPDATE or DELETE statement was issued but the relevant record was not in hold status for the program that issued the statement.
145	The program attempted to hold a record that is already being held by another user. This code may be returned if the HOLD RETURN option is used.
148	The Adabas nucleus is not available.
198	A descriptor value in a record to be INSERTed or UPDATEd exists already in the file and the file has the 'unique descriptor' attribute.

See Chapter Adabas Response Codes in the Adabas Messages and Codes Manual for more information.

Host Variables

Host variables are normal program variables that are also used in Adabas Native SQL statements. They are declared using normal Ada, COBOL, FORTRAN or PL/I statements. When used in an Adabas Native SQL statement, the name of each host variable must be immediately preceded by a colon (":"), for example ":NAME".
ISN Lists and the ISN Buffer

The abbreviation ISN occurs frequently in this manual. It stands for Internal Sequence Number: a reference number that identifies each record uniquely within an Adabas file. Each new record created by the INSERT statement must have an ISN. If you do not allocate the ISN explicitly, it is assigned automatically by Adabas. When allocating ISNs, care should be taken that each ISN is unique and that no ISN that exceeds the MAXISN parameter is specified.

When a FIND statement finds more than one record in the file, Adabas makes a list of the ISNs of these records and returns this ISN list as the result of the FIND operation.

You have the option of providing an ISN buffer, whose size is specified by the ISNSIZE parameter either in the global **OPTIONS** parameter or in each individual Adabas Native SQL statement. If an ISN buffer of adequate size is provided, Adabas stores the ISN list in this buffer. If an ISN buffer is not provided, or if it is too small to contain the ISN list created by a particular FIND statement, then the excess ISNs are automatically written to the Adabas workfile. They are then read from the ISN buffer and/or from the workfile and returned to the user one by one each time a statement (for example, FETCH) that requires an ISN is executed.

In general, programs run more efficiently if the ISN buffer is large enough to contain the entire ISN list. However, if the ISN buffer has to be made smaller, the program will continue to run exactly as before; the process of buffering excess ISNs in the Adabas workfile is completely transparent to the user.

The ISN buffer cannot be used if Adabas security by value is in effect, or in CICS or UTM programs that use the Adabas Native SQL statements SAVE and RESTORE.

HOLD Logic

The HOLD option can be used with all Adabas Native SQL data retrieval statements except HIS-TOGRAM to place the record in hold status. A record in hold status is prevented from being updated by other users until it is explicitly released by issuing a COMMIT WORK, ROLLBACK WORK or RELEASE statement. This avoids the conflict that would arise if two or more users attempted to update one record simultaneously.

RETURN Option

The presence or absence of the RETURN option determines Adabas's response if the record to be accessed is currently being held by another user.

If HOLD is used without the RETURN option and an attempt is made to access a record held by another user, the program is suspended until the record is released by the other user.

If HOLD is used with the RETURN option and an attempt is made to access a record held by another user, Adabas returns Response Code 145 to the user program. If the response code interpretation routine as supplied by Software AG is being used, an error message is printed and the program ABENDs. If some other action is required, an alternative routine that checks for this response code and takes appropriate action must be supplied (see also the description of the **ABORT** parameter). The response code is returned in the variable RESPONSE_CODE (Ada), RESPONSE-CODE (CO-BOL) or RESPONSE_CODE (PL/I), which is attached to every record buffer, or in the global variable SQLRSP (FORTRAN).

See section *Competitive Updating* in the Adabas Command Reference Manual for more information on Adabas hold logic.

Security Options

Adabas offers the following facilities to prevent unauthorized users from accessing or updating confidential data:

- Password protection
- Ciphering
- Security by value.

Password Protection

Password protection permits only those database operations that cite the correct password. Adabas commands that include an incorrect password, or no password at all, are rejected. Furthermore, access and update security levels are associated with each password. Whenever a database operation is executed, Adabas checks that the security level associated with the password equals or exceeds the security level of the database, both at the file level and at the field level. Password protection therefore provides a very flexible mechanism for controlling the degree of access individual computer users can exercise.

Ciphering

If a file is ciphered, the data are stored on disk in an encrypted format that is incomprehensible to any user who does not know the correct cipher key. Adabas uses the cipher key in conjunction with a special decryption algorithm to reconstruct the original data. Cipher protection offers a very high level of security against unauthorized efforts to read data from a database. Conversely, a file update made with a wrong cipher key is conspicuous because the decryption algorithm converts the data into a meaningless jumble when a legitimate user tries to read them.

Further details of the password and data encryption security facilities are given in the section *Security Planning* in the *Adabas DBA Reference Manual*.

Security by Value

The third security option Adabas offers is security by value. Using this facility, access to records is controlled by the values contained in specified fields. For example, a user may be forbidden from accessing records in the PERSONNEL file that have a value in the SALARY field exceeding 6000.

The ISNSIZE option cannot be used when processing files that are protected by this feature. See page for more information.

See the *Adabas Security Manual* for more information. Note that this manual is only sent to DBAs on written application.

Consult your DBA before writing programs that access files protected by any of the mechanisms described in this section.

Record Buffer - ADA

The fields generated in the record buffers in Ada programs have the clauses shown in the table below:

Predict Format	Predict Length	Ada clause	Observations
А	nnn	STRING (1nnn)	
B or I	1	SHORT_SHORT_INTEGER	VMS only
B or I	2	SHORT_INTEGER	
B or I	4	INTEGER	
F	4	FLOAT	
F	8	LONG_FLOAT	VMS only
N or U	nn.m	STRING (1nn+m)	
Р	nn.m	STRING (1y)	

Predict Format	Predict Length	Ada clause	Observations
L		BOOLEAN	
D		STRING (14)	
Т		STRING (17)	
Counter fields	SHORT_INTEGER		

Note: Numeric fields are transformed into character fields; therefore, whenever these fields are initialized and whenever values are assigned to these fields, the values must be filled with leading zeros, for example "0001".

Note: y = (nn+m+1) / 2

Record Buffer - COBOL

The fields generated in the record buffers in COBOL programs have the clauses shown in the table below:

Predict Format	Predict Length	COBOL clause	Observations
А	nnn	PIC X(nnn)	
B or I	2	PIC S9(4) COMP	
B or I	4	PIC S9(9) COMP	
B or I	8	PIC S9(18) COMP	
F	4	COMP-1	
F	8	COMP-2	
N or U	nn.m	PIC 9(nn)V9(m)	In any of these fields, nn+m may not exceed 18,
NS or US	nn.m	PIC S9(nn)V9(m)	and if m=0 the term V9(m) is omitted
Р	nn.m	PIC 9(nn)V9(m)COMP-3	
PS	nn.m	PIC S9(nn)V9(m)COMP-3	
L		PIC X	
D		PIC 9(7) COMP-3	
Т		PIC 9(13) COMP-3	
Counter fields		PIC S9(4) COMP	

An automatically generated counter field has the clause PIC S9(4) COMP.

A numeric or binary format field with a length not included in the table above is treated in COBOL as an alphanumeric format field

Packed fields in COBOL/II under operating system BS2000/OSD are generated as "PACKED DECIMAL" instead of "COMP-3".

No alignment is performed.

Fields in FORTRAN

The fields generated in FORTRAN programs have the clauses shown in the table below:

Predict		FORTRAN Clause	Compiler	
Format	Length			Alignment assuming word length=4
А	nnn	CHARACTER*nnn	any	
B or I	1	LOGICAL*1	IBM, Siemens, VMS	
B or I	2	INTEGER*2	IBM, Siemens, VMS	half-word boundary
B or I	4	INTEGER*4	IBM, Siemens, VMS	word boundary
B or I	8	INTEGER*8	Siemens	double-word boundary
B or I	8	CHARACTER*8	IBM, VMS	
F	4	REAL*4	IBM, Siemens, VMS	word boundary
F	8	REAL*8	IBM, Siemens, VMS	double-word boundary
N or NS, U or US	nn.m	CHARACTER*x where x=nn+m	any	
P or PS	nn.m	CHARACTER*y where y=(nn+m+1)/2	any	
L		LOGICAL*1	any	
D		CHARACTER*4	any	
Т		CHARACTER*7	any	

If generated for IBM, Siemens or VMS compilers: Any file number field, length fields and automatically generated counter fields have the clause INTEGER*2.

Note: Numeric fields are transformed into character fields; therefore, whenever these fields are initialized and whenever values are assigned to these fields, the values must be filled with leading zeros, for example "0001".

Record Buffer - PL/I

The fields generated in the record buffers in PL/I programs have the clauses shown in the table below:

Fields in the PL/I include code have a PL/I clause determined by the length and format of the corresponding Predict field object, as shown in the table below where s is the numeric sign whose content (T, I, or 9R) and position (left or right) are defined in the PL/I generation defaults; nn+m must not exceed 15; and if m is zero, V(m)9 is omitted.

Predict		PL/I clause	Observations
Format	Length		
А	nnn	CHAR (nnn)	
В	1	FIXED BIN(7)	VMS only
B or I	2	FIXED BIN (15,0)	
B or I	4	FIXED BIN (31,0)	
F	4	FLOAT DEC (6)	
F	8	FLOAT DEC (16)	
N or U	nn.m	PIC '(nn)9V(m)9'	
NS or US	nn.m	PIC 's(nn-1)9V(m)9' or PIC '(nn)9V(m-1)9s'	
P or PS	nn.m	FIXED DEC (nn+m,m)	
L		BIT (8)	
D		FIXED DEC (7,0)	
Т		FIXED DEC(13,0)	
Counter fie	elds	FIXED BIN (15,0)	

A numeric or binary format field with a length not included in the table above is treated in PL/I as an alphanumeric format field.

Date and Time Conversion Routines

The following routines are delivered with this version of Adabas Native SQL and can be used in the application:

- SQTODATE
- SQFRDATE
- SQTOTIME

SQFRTIME

SQTODATE

This module accepts two parameters:

- N-DATE (N8) in format DDMMYYYY
- DATE (D)

It converts the first parameter into a format D number and returns it in the second parameter.

SQFRDATE

This module accepts two parameters:

- N-DATE (N8) in format DDMMYYYY
- DATE (D)

It converts the second parameter, which is a format D number, into a numeric date and returns it in the first parameter.

SQTOTIME

This module accepts three parameters:

- N-DATE (N8) in format DDMMYYYY
- N-TIME (N7) in format HHMMSSS
- TIME (T)

It converts the first and second parameters into a format T number and returns it in the third parameter.

SQFRTIME

This module accepts three parameters:

- N-DATE (N8) in format DDMMYYYY
- N-TIME (N7) in format HHMMSSS
- TIME (T)

It converts the third parameter, which is a format T number, into a numeric date and numeric time and returns them in the first and second parameters.

Support of Distributed Data Structures

Adabas Native SQL supports distributed data structures by the DBID or AUTODBID clauses in Adabas Native SQL statements, or the Global OPTIONS parameters AUTODBID-ALL, AUTODBID-ATM, AUTODBID and DBID. These clauses put the DBID number defined in Predict in the control block.

The Global Parameters NETWORK and VIRTUAL-MACHINE

The Global Parameters NETWORK and VIRTUAL-MACHINE

These global parameters are mandatory if more than one network is defined in Predict.

These parameters define the network and virtual machine in which the program is to run. Adabas Native SQL checks that the network and virtual machine exist in Predict and that the virtual machine is linked as a child object to the network.

For every database used (DBID, AUTODBID, AUTODBID-ATM and AUTODBID-ALL clauses) Adabas Native SQL checks the following:

- that if the database is defined as local, it is linked to the current virtual machine,
- that if the database is defined as isolated, it is linked (via the current virtual machine) to the current network.
 - **Note:** In this section, the terms *current network* and *current virtual machine* are used to describe the network and virtual machine specified with the global parameters **NETWORK** and **VIRTUAL-MACHINE** respectively.

The Distribution handling

The distribution is handled by the application programmer. If the program uses the DBID, AUTODBID, AUTODBID-ATM and AUTODBID-ALL, Adabas Native SQL performs the following additional checks:

- If one of the DBID clauses is used, the Run Mode parameter of the corresponding Predict database object must be *I* (isolated) or *L* (local), otherwise an error message is given.
- If the database is *local*, Adabas Native SQL checks that it is linked to the current virtual machine.
- If the database is *isolated*, Adabas Native SQL checks that it is linked to the current network.

After checking the database, Adabas Native SQL checks the physical link between the file and the database. The physical link information is stored in the Adabas attributes in Predict for every

physical file connected to the database. This information includes the physical file number and the physical Logical Distribution type (how the file is implemented). This type must be either *blank* (simple file) or *E* (expanded).

If the file is expanded, this means that there are several files with the same layout in the same database, and that every file has a different range of ISNs. Adabas Native SQL checks for the physical file with the lowest minimum ISN value (ADALOD LOAD parameter MINISN).

With both simple and expanded files, Adabas Native SQL takes the physical file number from this physical link information. Note that in previous versions of Predict, the physical file number and the logical file number (as exists in the file description) had to be identical. As of Predict Version 3.2 or above, however, the same logical file may have different physical file numbers.

With this kind of distribution, the application is responsible for defining the DBID where every file exists. The AUTODBID-ALL option allows an update program which updates one database and accesses up to five more databases. With AUTODBID-ALL, Adabas Native SQL automatically detects which is the updated database and issues the COMMIT and ROLLBACK commands to it. It also generates different CONNECT and DBCLOSE statements to the different databases.

There is another option AUTODBID-ATM that may be used only in cases that the application will run under the control of the Adabas Transaction Manager (ATM). With this option Adabas Native SQL does not restrict the number of updated databases within one program. It automatically uses the DBID defined in Predict for every access or update statement while the Commit and Close statements will be pointed to the default database and ATM will take care of the synchronization.

Relational Null Support

Adabas supports relational Null fields. The Null field has an indicator in two binary Byte format which indicates whether the field has a value or is Null. This indicator appears in the Adabas record and value buffers.

The definition of a Null field in Predict is shown by 'R' or 'U' in the field Suppression Column.

Adabas Native SQL supports Null fields in the following three clauses:

1. SELECT clause

Every field specified in the SELECT clause which has a Null value indication is generated in the record buffer as two fields. The first field is the Null value indicator as two binary Bytes and its name is the field name, prefixed with "S-". The second field is the field itself.

This definition is generated for every Null field even if it belongs to a group, or even if SELECT* is used.

When the record is read from the database, a value of zero in the Null field indicator means that the value in the field itself is a real value. A value of "-1" ("x'FFFF") in the Null field indicator means that the field has no value and is a real Null.

2. UPDATE/STORE clauses

There is a new reserved word "NULL" which may be specified as a value for Null fields. For example:

SET field=NULL

Adabas Native SQL will move "-1" ("x'FFFF") to the Null field indicator of the specified field in the record buffer used for updating the file.

If the user uses the SET clause and specifies a real value or a variable for a field which has a Null value indicator, Adabas Native SQL will automatically reset the Null field indicator of that field. If the user does not specify the SET clause, but initiates the fields in the record buffer by himself, he should also reset or turn on the Null field indicator.

3. WHERE clause

There is an extension to the syntax:

WHERE descriptor IS [NOT] NULL

This may be used in order to search for all records where the specified descriptor is Null or not Null. This extension is allowed only for descriptors which are defined with the new relational Null support.

Long Alpha field Support

Adabas has a field format "LA", standing for Long Alpha field.

This format represents a variable field whose length may be up to 16K Bytes.

Because it is a variable field, Adabas returns its value together with two binary Bytes in front of the value which represents the actual length of the field (the length includes the two binary Bytes.).

The definition of a Long Alpha field in Predict uses the format "AV".

Adabas Native SQL generates a Long Alpha field as two separate elements in the record buffer. The first element is the field length as two binary Bytes with the name suffixed with "-LEN". Immediately after is the the second element, which is the definition of the field itself as a character string with a total length taken from Predict with the name suffixed with "-TXT".

Because Adabas returns the value of the field in a variable way, it is impossible to have a definition of a field following the Long Alpha field in the record buffer.

For this reason the following restrictions hold:

- the Long Alpha field may be generated only as the last element in the record buffer.
- Only an elementary field is supported as a Long Alpha field (no MU or PE allowed).



SINGLE AND MULTIPLE-RECORD PROCESSING

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Adabas Native SQL data retrieval statements operate in one of two modes: single-record processing mode and multiple-record processing mode.

The READ ISN statement always operates in single-record mode. The Adabas Native SQL statements in the following list can be used in either single-record processing or multiple-record processing mode:

- COMPARE
- FIND
- FIND COUPLED
- HISTOGRAM
- READ LOGICAL
- READ PHYSICAL SEQUENCE
- SORT.

Adabas Native SQL generates the appropriate data declarations and code for multiple-record processing if the keyword FOR is present in the DECLARE clause of the statement (see list above). If the FOR keyword is not coded or if the DECLARE clause is omitted, Adabas Native SQL generates code for single-record processing.

This chapter covers the following topics:

Single-Record Processing

If single-record processing is to be used, the OPEN, FETCH and CLOSE statements are not required and only the FIND, READ, etc., statement is required. Adabas Native SQL generates executable code from this statement, which must therefore appear in the procedure division of COBOL programs. In FORTRAN, the statement must be included within the executable statements.

Single-record processing should be used if the user needs to access only one record from the file.

Example (single-record processing):

```
:
EXEC ADABAS
SELECT PERSON
FROM PERSONNEL
WHERE PERSONNEL-NUMBER = 180001
END-EXEC
DISPLAY NAME FIRST-NAME AGE SEX.
```

In this example, the program uses the single-record processing method to display data from the record located by the WHERE criterion.

Multiple-Record Processing

The OPEN, FETCH and CLOSE statements are used for multiple-record processing. The set of records to be processed is determined using a COMPARE, FIND, HISTOGRAM, READ or SORT statement, followed by an OPEN statement. The records are then processed one by one using the FETCH statement, which will normally be coded in a loop. Finally, the CLOSE statement, which releases the ISN list and other Adabas resources, must be issued if the records were located by a FIND, COMPARE or SORT statement, i.e., if an ISN list was created.

It is the FETCH statement that actually reads each record from the database file and retrieves the values in the fields specified in the SELECT clause of the COMPARE, FIND, HISTOGRAM, READ or SORT statement. The OPEN, FETCH and CLOSE statements generate executable Adabas commands, whereas the COMPARE, FIND, HISTOGRAM, READ or SORT statement merely sets up parameter lists for later use.

The keyword FOR must be specified in the DECLARE clause of COMPARE, FIND, HISTOGRAM, READ or SORT in multiple-record processing mode. Using the DECLARE clause, you define a cursor that associates a 'cursor-name' with the statement. Once the cursor has been defined, it may be referred to in the OPEN, FETCH and CLOSE statements. These statements have the following syntax:

EXEC ADABAS OPEN cursor-name END-EXEC

EXEC ADABAS FETCH cursor-name END-EXEC

EXEC ADABAS CLOSE cursor-name END-EXEC

cursor-name is the name used in the FIND, READ, SORT, COMPARE or HISTOGRAM statement that was previously declared. The cursor-name provides the link between the parameter-defining

statement (FIND, READ, SORT, COMPARE or HISTOGRAM) and the corresponding executable statements (OPEN, FETCH and CLOSE).

Example (multiple-record processing):

```
•
    •
    •
  EXEC ADABAS
       DECLARE PERS CURSOR FOR
       SELECT PERSON
       FROM PERSONNEL
       WHERE NAME > = 'BROWN'
  END-EXEC
    •
    •
    .
  EXEC ADABAS
       OPEN PERS
  END-EXEC
  EXEC ADABAS
       FETCH PERS
  END-EXEC
  PERFORM READ-PERSONNEL UNTIL ADACODE = 3.
  EXEC ADABAS
       CLOSE PERS
  END-EXEC
    .
    •
    •
READ-PERSONNEL.
  DISPLAY NAME FIRST-NAME AGE SEX.
  EXEC ADABAS
       FETCH PERS
  END-EXEC
```

OVERVIEW OF STATEMENTS

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This chapter covers the following topics:

Syntax

The Adabas Native SQL statements use the following syntax conventions:

- Upper Case
- Lower Case
- Braces
- Brackets
- Ellipsis
- Ellipsis Preceded by a Comma
- Other Special Characters
- Syntax Diagram for Adabas Native SQL Data Retrieval Statements
- Syntax Diagram for statement-name

Upper Case

Words printed in upper case must be entered exactly as they appear in the definition. However, if the initial part of an upper-case word is underlined, it may be abbreviated by entering only the underlined portion.

Lower Case

Words or hyphenated terms printed in lower-case are either the names of further syntax definitions, or else they are self-descriptive words that must be replaced by a suitable substitution. For example, the first term in the syntax definition shown below is *statement-name*, which is in turn described in the next syntax definition; the word *constant* is self-descriptive and might be replaced by the number 667.

Braces

Braces {} are used:

- to enclose alternatives, which are either stacked vertically, or stacked horizontally and separated by vertical bars. One of the alternatives must be coded. Default values that apply when a parameter is omitted are underlined.
- to group terms together. Ellipsis (see below) following the closing brace applies to the entire group, that is, to everything within the braces.

Brackets

Brackets [] indicate that the enclosed expression is optional.

Ellipsis

Ellipsis (a series of dots ...) after a term indicates that the term may be repeated. If the ellipsis follows a bracketed expression, the whole of the expression must be repeated. Ellipsis followed by a number, for example ...₄, indicates the maximum number of times that the term may be coded. Example:

A...3

denotes any one of the following strings:

А АА ААА

Ellipsis Preceded by a Comma

Ellipsis preceded by a comma (,...) after a term indicates that the term may be repeated; if it is repeated, the occurrences must be separated by commas. Ellipsis preceded by a comma and followed by a number, for example ,...₃, indicates the maximum number of times that the term may be coded. Example:

X,...3

denotes any one of the following strings:

X X,X X,X,X

Other Special Characters

Other special characters, for example comma, asterisk * or parentheses () must be coded exactly as they appear in the definition.

Syntax Diagram for Adabas Native SQL Data Retrieval Statements

```
EXEC ADABAS
  statement-name
  [ DECLARE cursor-name CURSOR [FOR] ]
  [SELECT { field-name,... | * } ]
   FROM {file [ alias ] },...
   [WHERE search-criterion ]
   OPTIONS
      AUTODBID
      DBID= database-name value1 ]
      [CIPHER= value1]
      [COND-NAME={Y|N}]
      [HOLD [RETURN]]
      [INDEXED={Y|N}]
      [ISN= value2]
      [ISNSIZE= len ]
      [MAXTIME= value3]
      [PASSWORD= value4 ]
      [PREFIX= prefix ]
      [SAVE]
      [SEQUENCE]
      [STATIC={Y|N}]
      [SUFFIX= suffix ]
                     DESCENDING ]
   ORDER BY def...
                     [ASCENDING]
   [GROUP BY field-name]
END-EXEC
```

Syntax Diagram for statement-name

[FIND] COMPARE [ISN [LISTS]] FIND COUPLED HISTOGRAM READ ISN READ LOGICAL READ [PHYSICAL [SEQUENCE]] SORT [ISN [LISTS]]

Overview of Adabas Native SQL Statements

This section describes briefly the function of each Adabas Native SQL statement.

Database Query Statements

Each of these statements produces a list containing the numbers of the database records (ISNs) that satisfy the given retrieval criterion.

If you are only interested in the record whose number appears first in the list, then the database query statement on its own will produce the list and then retrieve the data from this record. However, more generally you will wish to process all of the records identified by the list.

The database query statement, which in this case must include the DECLARE *cursor-name* CURSOR FOR clause, does not retrieve any data. It must be followed by the OPEN, FETCH and CLOSE statements, which are described in section *Statements for Processing Multiple Records*.

Statement	Action
COMPARE	Produces an ISN list that is a logical combination of two ISN lists that have previously been produced. The ISN list may include all records whose ISNs appear
	in the first list AND in the second list
	■ in the first list OR in the second list, or
	■ in the first list BUT NOT in the second list.
	If the keyword FOR is not coded in the DECLARE clause, this statement also reads data from the record whose ISN is at the beginning of this list.
	This statement generates the Adabas command S8 (Process ISN Lists).

Statement	Action
FIND	Produces an ISN list containing the ISNs of all records that satisfy the given retrieval criterion. If required, the ISN list will be sorted so that the records to which it points can be retrieved in ascending or descending sequence, ordered by the values in one, two or three descriptor fields.
	If the keyword FOR is not coded in the DECLARE clause, this statement also reads data from the record whose ISN is at the beginning of this list.
	This statement generates the Adabas command S1/4 (Find Records).
FIND COUPLED	Finds the records in a secondary file that are coupled to a specified record in the primary file. For example, having found a particular record in the PERSONNEL file (primary file), you could use the FIND COUPLED statement to find all the records in the AUTOMOBILES file (secondary file) that detail the cars owned by this employee. The PERSONNEL and AUTOMOBILES files are coupled by the PERSONNEL-NUMBER/OWNER-PERSONNEL-NUMBER fields. If the keyword FOR is not coded in the DECLARE clause, this statement also reads data from the record whose ISN is at the beginning of this list. This statement generates the Adabas command S5 (Find Coupled).
	Note that this statement is not available under VMS.
SORT	Sorts an ISN list that has been produced by a previous Adabas Native SQL FIND or COMPARE statement. The ISN list is sorted so that the records to which it points can be retrieved in ascending or descending sequence, ordered by the values in one, two or three descriptor fields.
	If the keyword FOR is not coded in the DECLARE clause, this statement also reads data from the record whose ISN is at the beginning of this list.
	This statement generates the Adabas command S9 (Sort ISN List).

Data Storage READ Statements

These statements read specified data fields from the database. The READ ISN statement always reads from a single record; the remaining statements can also read data from a single record but they will normally be used in conjunction with the OPEN and FETCH statements to read from a series of records.

Statement	Action
READ ISN	Reads data fields from a single record. The ISN of the record is specified by the program. This statement generates the Adabas command L1/4 (Read Record).
READ LOGICAL	Reads data fields from one or more records. The records are read in logical sequence, based on the ascending order of a given descriptor. The program may optionally specify a starting value for the descriptor. The user may request a Descending option. This statement generates the Adabas command L3/6 (Read Logical Sequence).
READ PHYSICAL SEQUENCE	Reads data fields from one or more records. The records are read in the order in which they are physically stored in the database. This is the most efficient method of reading if an entire file is to be processed and the record sequence is not important. This statement generates the Adabas command L2/5 (Read Physical Sequence).

Associator READ Statement

This statement will normally be used with the DECLARE *cursor-name* CURSOR FOR clause and in conjunction with the OPEN and FETCH statements in order to retrieve all descriptor values sequentially. The first FETCH statement will return the lowest descriptor value (and optionally the number of records that contain this value), the second FETCH statement will return the next descriptor value, and so forth.

Statement	Action
HISTOGRAM	Reads from the Adabas Associator but does not read from Data Storage. It returns to the user the values of a specified descriptor in ascending sequence. Optionally, it can also return the number of records that contain each descriptor value. The user may request that the order of the values returned be in descending order. This statement generates the Adabas command L9 (Read Descriptor Values).

Statements for Processing Multiple Records

As mentioned above, some of the Adabas Native SQL statements can be used to process multiple records or descriptor values. This applies to the following:

- statements that produce an ISN list (FIND, FIND COUPLED, SORT and COMPARE)
- statements that initiate sequential reading (READ LOGICAL and READ PHYSICAL SEQUENCE), and
- the HISTOGRAM statement, which initiates reading a sequence of descriptor values.

In each case, the records or descriptor values are actually read by a FETCH statement, which is normally executed in a loop. The FETCH statement is preceded by the statement that initiates processing and by the OPEN statement, both of which are executed once only. When as many records as desired have been processed, the program should issue a CLOSE statement to release the ISN list.

Statement	Action
OPEN	This statement must be issued after the statement that initiates reading and before the sequence of FETCH statements that actually retrieve the data from the database.
FETCH	This is the statement that actually retrieves data from the database. Normally it will be executed in a loop until the end-of-data response code is detected.
CLOSE	Performs housekeeping tasks, such as releasing the ISN list, which is no longer required. This statement must be issued after the FIND, FIND COUPLED, SORT and COMPARE statements.
	Optionally, it may be issued after a READ LOGICAL, READ PHYSICAL SEQUENCE or HISTOGRAM statement.

Database Modification Statements

These three statements modify the data held in the database. Normally, the DELETE and UPDATE statements will be preceded by other Adabas Native SQL statements that find the required record. This record must be placed in hold status so that other programs cannot interfere until the modification is completed.

All of these statements can be disabled by setting the global parameter MODE NOUPD. This can be useful when testing programs, and also for production programs which should not modify the database in any way.

Statement	Action				
DELETE	Deletes a record from the database.				
	This statement generates the Adabas command E1 (Delete Record).				
INSERT	Inserts a new record in the database.				
	This statement generates the Adabas command N1/2 (Add Record).				
UPDATE	Updates the values held in one or more fields of the specified record. This statement is also used				
	to update fields that were previously empty.				
	This statement generates the Adabas command A1 (Record Update).				

Logical Transaction Processing Statements

A logical transaction is defined as the smallest unit of change that, when applied to the database, leaves it in a logically consistent state from the point of view of the application. If processing were to be interrupted when a logical transaction had been only partially applied to the database, there would be a logical inconsistency; this state must be avoided at all costs. Adabas has been designed so that these inconsistent states can never occur if the following three statements are used correctly.

Statement	Action
COMMIT WORK	Marks the end of a logical transaction.
	This statement generates the Adabas command ET (End Transaction).
ROLLBACK WORK	Cancels all modifications made to the files which the user is accessing during the user's current logical transaction.
	This statement generates the Adabas command BT (Backout Transaction).
READ USERDATA	The COMMIT WORK, CHECKPOINT and DBCLOSE statements allow the program to store additional data in a special data area. This facility would typically be used to store information about the positions of input files, etc., so that processing can be restarted in the event of a system failure. The READ USERDATA statement is used to recover this information.
	This statement generates the Adabas command RE (Read ET User Data).

Checkpointing Statement

This statement applies only to programs that update a database in exclusive mode.

Statement	Action
CHECKPOINT	Generates a checkpoint entry in the Adabas checkpoint table.
	This statement generates the Adabas command C1 (Write a Checkpoint).

Other Adabas Native SQL Statements

Statement	Action
BEGIN	This statement must be included as the first Adabas Native SQL statement in every program, with the possible exception of the COPY and GENERATE statements. In Ada programs, it must be coded in the data declaration part of the program; in COBOL programs it must be coded in the DATA DIVISION; and in FORTRAN programs it must be coded in the DATA DIVISION area of the program.
CONNECT	Indicates the files to be accessed and the access mode (read-only or read and update). Options are included to specify the processing mode, to specify the password to be used to gain access to password-protected files, and to retrieve user data that were written by a previous program (see also the description of the READ USERDATA statement above). This statement generates the Adabas command OP (Open User Session).
СОРҮ	Permits a file layout generated by Predict as Ada, COBOL, FORTRAN or PL/I code to be copied into the program.
DBCLOSE	Flushes the Adabas buffer, so that database updates are written to the physical storage medium. It can be used if desired after a sequence of logically related transactions. In online applications, however, it should only be used at the end of a user session and not at the end of each TP transaction program.
	This statement generates the Adabas command CL (Close User Session).
GENERATE	The COPY statement copies a file layout that was generated using information contained in the data dictionary into the program. If it has not already been generated using Predict's facilities, or if the data dictionary information may have been changed since the layout was generated, this statement can be used to generate the file layout from the latest information and copy it into the program in a single step.
HOLD	Places a record in hold status. Other programs cannot interfere with this record so long as it is in hold status.
	A record must be put in hold status before it can be deleted or updated.

Statement	Action
	See also the HOLD option, which can be used with all Adabas Native SQL data retrieval statements except HISTOGRAM.
	This statement generates the Adabas command HI (Hold Record).
	See also the RELEASE ISN statement.
RELEASE	Releases an ISN list that was created by a COMPARE, FIND, FIND COUPLED or SORT statement and retained because the SAVE option was coded. This statement will only be required in exceptional circumstances.
	This statement generates the Adabas command RC (Release Command ID).
RELEASE ISN	Releases a record from hold status. The converse of the HOLD statement.
	This statement generates the Adabas command RI (Release Record).
RESTORE	Restores the Adabas Native SQL environment after swapping. Used in conjunction with the SAVE statement in CICS programs running in pseudo-conversational mode and in UTM programs with multi-step transactions. Adabas must be running in get-next mode, that is, you must not specify an ISN buffer (ISNSIZE parameter).
SAVE	Makes the Adabas Native SQL environment available to the user, who should save it in a safe place before swapping takes place. Used in conjunction with the RESTORE statement in CICS programs running in pseudo-conversational mode and in UTM programs with multi-step transactions. Adabas must be running in get-next mode, that is, you must not specify an ISN buffer (ISNSIZE parameter).
TRACE	A debugging aid used to switch trace printing of all executed Adabas Native SQL statements on and off.
WHENEVER	Controls generation of code that tests the response code after execution of Adabas Native SQL statements and, if a non-zero response code occurs, branches to a user-written error handling routine.
WRITE TO LOG	Writes data to the Adabas data protection log. The data can subsequently be read using an Adabas utility program. This statement will only be required in exceptional circumstances.
	This statement generates the Adabas command C5 (Write User Data To Protection Log).

Adabas Native SQL Clauses

The following clauses are common to the data retrieval statements, i.e., COMPARE, FIND, FIND COUPLED, HISTOGRAM, READ ISN, READ LOGICAL, READ PHYSICAL SEQUENCE and SORT.

- DECLARE Clause
- SELECT Clause
- FROM Clause
- WHERE Clause

- OPTIONS Clause
- ORDER BY Clause
- GROUP BY Clause

DECLARE Clause

DECLARE cursor-name CURSOR [FOR]

This clause specifies a cursor-name that identifies, or labels, the current statement. Subsequent statements can refer back to a statement that is labeled with a DECLARE clause by quoting the cursor-name. The cursor-name is used to generate the Adabas command-ID unless the **DYNAMCID** option is specified in the OPTIONS parameter.

The cursor-name may be up to four characters long and cannot contain special characters such as @, #, \$ and %.

Note: In COBOL programs, all cursor-names should be exactly four characters long. Otherwise, some compilers may issue warning messages.

If multiple records are to be processed, the DECLARE *cursor-name* CURSOR FOR construction must be used. The keyword FOR indicates to Adabas Native SQL that the statement is used in conjunction with OPEN and FETCH statements that appear later in the program quoting the same cursor-name.

If only a single record is to be processed, the DECLARE clause may be omitted.

SELECT Clause

```
\operatorname{SELECT} \left\{ \begin{smallmatrix} \operatorname{field-name} & , \ldots \\ * \end{smallmatrix} \right\}
```

The SELECT clause indicates which fields are to be retrieved from the database in the file which is specified in the FROM clause. All types of fields may be selected, with the exception of redefined fields and phonetic descriptors. Fields that are not mentioned in the SELECT clause are not included in the record buffer structure, they are not read from the Adabas file and consequently they cannot be referenced later in the program. The fields may be specified either by their full primary names or by appropriate language-specific synonyms as defined in the data dictionary. See **Synonyms** for more information.

If you intend to use language-specific synonyms in SELECT clauses and are running Predict 3.1, invert a new superdescriptor in the FDIC file. This superdescriptor must have the 2-character name SN and consist of the following parent fields:

SYNONYM-NAME (CL).

FILE-NAME (CC).

The message DESCRIPTOR SYNONYM will appear in the Adabas Native SQL MESSAGES. The message SYNONYM will appear whether or not this superdescriptor is inverted.

If the SELECT clause is omitted, then no records are processed, but other functions such as search may be performed.

The field expressions are used by Adabas Native SQL when generating the format buffer and record buffer. The field names generated by Adabas Native SQL for the record buffer are generated from the field-names as defined in the data dictionary, except that language-specific synonyms will be used if they have been defined in the data dictionary. The prefix and suffix are added to the basic field-name, invalid characters may be replaced by the 'validation character', and excess characters may be deleted (truncated) if the name is too long. The field attributes, including format, length, etc., are also taken from the data dictionary. The section *Programming Considerations* describes the record buffer structure that Adabas Native SQL generates using the SELECT clause, the FROM clause and the definitions stored in the data dictionary.

The name of the record buffer structure is the 'alias' specified in the FROM clause or, if no alias is specified, the file name specified in the FROM clause.

If an asterisk is specified following the keyword SELECT, all the fields within the userview are read.

Example:

SELECT * FROM FINANCE

The structure of the Ada record buffer is as follows:

type	CREDIT_CARDPERS		is of	array (INTEGER ra	ange	<>)
type	CREDIT_LIMITPERS		is	array (INTEGER ra	ange	<>)
type	CURRENT_BALANCEPER	S	OT is	array (INTEGER ra	: ange	<>)
type	OIL_CREDITPERS		is of	array (INTEGER ra	ange	<>)
type	INSURANCE_COMPANYP	ER:	S is	array (INTEGER ra INTEGER ra	, ange ange	<>, <>)
type	POLICY AMOUNTPERS		of is	STRING (10025) array (INTEGER ra	; ange	<>.
	_		of	INTEGER ra STRING (10006)	ange ;	<>)
type	ON_VACPERS		is of	array (INTEGER ra STRING (10001)	ange ;	<>)
type rec	RECORD_BUFPERS is					
end	PERSONNEL_NUMBER CREDIT_CARD CREDIT_LIMIT CURRENT_BALANCE OIL_CREDIT NET_WORTH CREDIT_RATING INSURANCE_COMPANY POLICY_AMOUNT COLLEGE ON_VAC INVESTMENT SAVINGS BANK ISN QUANTITY RESPONSE_CODE I record		STRIN CREDI CREDI CURRE OIL_C STRIN STRIN STRIN STRIN STRIN STRIN STRIN STRIN STRIN STRIN STRIN	IG T_CARDPERS T_LIMITPERS ENT_BALANCEPERS REDITPERS IG RANCE_COMPANYPERS IG ACPERS IG ACPERS IG ER; EER; EER; T_INTEGER;	$(1 \dots (1 \dots$.0008); .0002); .0002); .0002); .0010); .0008); .0003,10004); .0003,10004); .0016); .0015); .0015); .0020);
FINANCE:		RE	CORD_	_BUFPERS;		

Note: This example shows a record buffer that was generated from an Adabas Native SQL statement with the cursor-name 'PERS'. The periodic group fields are always generated with STRUCT='N'.

The structure of the COBOL record buffer is as follows:

Note: The level-2 name generated for the record buffer includes the cursor-name, if one was specified. The COBOL example below shows a record buffer that was generated from an Adabas Native SQL statement without a cursor-name.

```
01
   FINANCE.
   02 RECORD-BUF-0-1.
     03 PERSONNEL-NUMBER
                            PIC 9(8).
     03 G-MAJOR-CREDIT.
      04 MAJOR-CREDIT
                                       OCCURS 2.
       05 CREDIT-CARD
                            PIC X(18).
       05 CREDIT-LIMIT
                            PIC 9(4).
       05 CURRENT-BALANCE
                            PIC 9(4).
     03 OIL-CREDIT
                            PIC X(7) OCCURS 10.
                            PIC 9(8).
     03 NET-WORTH
     03 CREDIT-RATING
                            PIC 9(2).
     03 G-INSURANCE-POLICY-TYPES.
      04 INSURANCE - POLICY - TYPES
                                       OCCURS 3.
       05 INSURANCE-COMPANY PIC X(25) OCCURS 4.
       05 POLICY-AMOUNT
                            PIC 9(6) OCCURS 4.
     03 COLLEGE
                            PIC X(16).
     03 G-VACATION.
      04 VACATION
                                       OCCURS 5.
       05 ON-VAC
                            PIC X(1).
     03 INVESTMENT
                            PIC X(15).
     03 SAVINGS
                            PIC 9(7).
     03 BANK
                            PIC X(20).
   02 ISN
                            PIC 9(9) COMP.
   02 QUANTITY
                            PIC 9(9) COMP.
   02 RESPONSE-CODE
                            PIC 9(4) COMP.
```

The FORTRAN equivalent is as follows:

CHARACTER*	8	PERBER
CHARACTER*	18	CCARD (00002)
CHARACTER*	4	CLIM (00002)
CHARACTER*	4	CBAL (00002)
CHARACTER*	52	MAJDIT
CHARACTER*	8	NETRTH
CHARACTER*	2	CREING
INTEGER*	2	CINPES
CHARACTER*	25	INCOM (00003 , 00004)
CHARACTER*	6	POLUNT(00003 , 00004)
CHARACTER*	372	INSPES
CHARACTER*	16	COLEGE
CHARACTER*	1	ONVAC (00005)
CHARACTER*	5	VACION
CHARACTER*	15	INVENT

CHARACTER* 7 SAVNGS CHARACTER* 20 BANK CHARACTER* 507 FINNCE

Notes:

- 1. The cursor is not shown for FORTRAN.
- 2. Synonyms are assumed to be defined in the data dictionary as shown in Appendix B and truncation is assumed to occur in the middle of the word. (The maximum length of names is operating-system dependent.)
- 3. The field FINNCE encompasses all other fields and is the equivalent of the record buffer in COBOL and PL/I.

The structure of the PL/I record buffer is as follows:

Note: The level-2 name generated for the record buffer includes the cursor-name, if one was specified. The PL/I example shows a record buffer that was generated from an Adabas Native SQL statement with the cursor-name 'PERS'.

)CL 1	FINANCE,	
	2 RECORD_BUFPERS_1 UNAL,	
	3 PERSONNEL_NUMBER	PIC '(7)99',
	3 G_MAJOR_CREDIT,	
	4 MAJOR_CREDIT	(2),
	5 CREDIT_CARD	CHAR (18),
	5 CREDIT_LIMIT	PIC '(3)99',
	5 CURRENT_BALANCE	PIC '(3)99',
	3 OIL_CREDIT	(10) CHAR (7),
	3 NET_WORTH	PIC '(7)99',
	3 CREDIT_RATING	PIC '(1)99',
	3 G_INSURANCE_POLICY_TYPE	S,
	4 INSURANCE_POLICY_TYPES	(3),
	5 INSURANCE_COMPANY	(4) CHAR (25),
	5 POLICY_AMOUNT	(4) PIC '(5)99',
	3 COLLEGE	CHAR (16),
	3 G_VACATION,	
	4 VACATION	(5),
	5 ON_VAC	CHAR (1),
	3 INVESTMENT	CHAR (15),
	3 SAVINGS	PIC '(6)99',
	3 BANK	CHAR (20),
	2 ISN	FIXED BIN(31),
	2 QUANTITY	FIXED BIN(31),
	2 RESPONSE_CODE	FIXED BIN(15),
	RECORD_BUFPERS CHAR(585)	<pre>BASED (ADDR(RECORD_BUFPERS_1));</pre>

FROM Clause

```
\mathsf{FROM}\left\{\mathit{file}\ [\mathit{alias}\ ]\right\}\,,\!\!...
```

The FROM clause specifies the file from which data is to be retrieved. This clause is used together with the SELECT clause to generate the record buffer (Ada, COBOL or PL/I) or the equivalent FORTRAN data structure, and to control the retrieval of information from the database. The fields specified in the SELECT clause refer only to the first file named in the FROM clause; however, the retrieval criterion in the WHERE clause can refer to fields from a maximum of 5 physically-coupled files, or a maximum of 16 soft-coupled files.

file is the Adabas file name or view name as defined in the data dictionary. The *alias*, if present, is used as the name of the record buffer; otherwise, the name *file* is used. The alias, which should be unique within the program (including linked modules), is required if two or more Adabas Native SQL statements within the module refer to the same file. It can then be used as a qualifier in subsequent Ada, COBOL or PL/I statements that wish to refer to the fields in the respective record buffers. Note that the alias is not preceded by a comma.

Example:

SELECT NAME, CITY FROM PERSONNEL

The record buffer has the name 'PERSONNEL'. You may refer to the variables in the record buffer as:

PERSONNEL.NAME	(Ada)
PERSONNEL.CITY	(Ada)
NAME OF PERSONNEL	(COBOL)
CITY OF PERSONNEL	(COBOL)
NAME	(FORTRAN)
CITY	(FORTRAN)
PERSONNEL.NAME	(PL/I)
PERSONNEL.CITY	(PL/I)

If you use the alias option:

SELECT NAME FROM PERSONNEL PERSON-ALIAS

then Adabas Native SQL generates a record buffer structure with the name 'PERSON_ALIAS' (Ada or PL/I) or 'PERSON-ALIAS' (COBOL). You may refer to the variables in the record buffer as:

PERSON ALTAS NAME	(Ada)
PERSON ALTAS CITY	(Ada)
NAME OF PERSON-ALIAS	
CITY OF PERSON-ALIAS	(COBOL)
NAME	(FORTRAN)
CITY	(FORTRAN)
PERSON_ALIAS.NAME	(PL/I)
PERSON_ALIAS.CITY	(PL/I)

WHERE Clause

WHERE search-criterion

The *search-criterion* specifies the criterion for selecting the records to be read by the retrieval statement. Since individual statements use the *search-criterion* differently, it is explained for each statement separately. Fields taken from files that are not specified in the FROM clause must be qualified, for example, FILE.FIELD or ALIAS.FIELD.

- **Note:** (for Ada and FORTRAN users): Packed and unpacked fields are generated as character fields, thus search values must include leading zeros in order to pass numeric values to an alphanumeric field. For example, WHERE PERSONNEL-NUMBER = '00000105'.
- **Note:** (for Ada users): Character constants (literals) used as search values must be padded with leading spaces.

Special restrictions apply when referring to periodic groups, multiple-value fields and multiplevalue fields within periodic groups in WHERE clauses. See the **respective sections on multiple value fields** for more information.

OPTIONS Clause

OPTIONS
[CIPHER= value1]
$\begin{bmatrix} \text{COND-NAME} = \begin{cases} Y \\ N \end{bmatrix} \end{bmatrix}$
[HOLD [RETURN]]
$\begin{bmatrix} \text{INDEXED} = \begin{cases} Y \\ N \end{bmatrix}$
[ISN= value2]
[ISNSIZE= len]
[MAXTIME= value3]
PASSWORD= value4
PREFIX= prefix
[SAVE]
$\left[\begin{array}{c}STATIC=\left\{\begin{matrix}Y\\N\end{matrix}\right\}\right]$
SUFFIX= suffix

Note: Not all options apply to each retrieval statement.

AUTODBID Option

This option indicates to Adabas Native SQL that the database ID is to be taken from the data dictionary. If the file is linked to more than one database, the database specified first will be used.

This option may not be used together with the HOLD option. This implies to Adabas Native SQL that you are attempting to update a database other than your default database.
CIPHER Option

This option must be specified when accessing a ciphered file.

The keyword CIPHER is followed by an '=' sign and the cipher key (cipher code), which may be a constant of up to 8 characters or the name of a variable containing the cipher key. If the cipher key is specified as a constant, it will appear in the program listings and its security may be compromised. The use of a variable whose value is read in at run-time is recommended. If the cipher key is specified as the name of a variable, it must be preceded by a colon (':').

Great care should be taken to remember the cipher key used when updating a file. If you update a file and subsequently forget the cipher key, the data can never be recovered from the file correctly.

COND-NAME Option

This option applies only to COBOL programs.

If the option 'COND-NAME = Y' is coded, the record buffer generated by Adabas Native SQL includes the condition names defined in Predict as Level-88 entries.

The value is taken from one of the following sources:

- Local (higher priority): Use the COND-NAME option for the current COMPARE, FIND, HISTO-GRAM, INSERT, READ, SORT or UPDATE statement.
- Global (lower priority): Use the COND-NAME clause of the global **OPTIONS** parameter

This option can only be set if field With Cond. names in the Predict Modify COBOL Defaults screen is marked with an "X". See also *Generate COBOL Copy Code* in the *Predict Administration Manual*.

DBID Option

This option should be used if the program accesses more than one database. The *database-name* must be defined in the data dictionary, and the data dictionary description of the database must include the file or files to be accessed.

HOLD Option

If the HOLD option is coded, the record retrieved is placed in hold status. As long as a record is in hold status, it cannot be updated or deleted by any other user.

A record that is to be updated or deleted must be in hold status unless the program is running in exclusive-control mode.

See the section *HOLD Logic* for more information.

INDEXED Option

This option applies only to COBOL programs.

If the INDEXED option is specified, all multiple-value fields and periodic groups are generated with the 'INDEXED BY' keywords. The name of the index is taken from Predict. If no index name is defined in the data dictionary, the name of the multiple-value field or periodic group is used, prefixed with 'I-'.

The value for this option is taken from one of the following sources:

- Local (higher priority): Use the INDEXED option for the current COMPARE, FIND, HISTOGRAM, INSERT, READ, SORT or UPDATE statement.
- Global (lower priority): Use the INDEXED clause of the global **OPTIONS** parameter.

This option can only be set if the field Indexed by in the Predict Modify COBOL Defaults screen is marked with an "X". See also *Generate COBOL Copy Code* in the *Predict Administration Manual*.

ISN Option

The ISN option may be used with the READ PHYSICAL SEQUENCE and READ LOGICAL statements. In the READ PHYSICAL SEQUENCE statement, it specifies the ISN of the first record to be read. If a record with this ISN does not exist, the record with the next higher ISN will be read. In the READ LOGICAL statement, the ISN option specifies the ISN of the first record to be read from the set of records that satisfy the WHERE clause.

The parameter that follows the keyword 'ISN', namely *value2*, may be either a constant or the name of a variable that contains the ISN. If *value2* is a variable name, it must be immediately preceded by a colon (':'), for example ':NAME'.

ISNSIZE Option

The ISNSIZE parameter defines the maximum number of ISNs that can be stored in the ISN buffer. If the number of records that satisfy the selection criterion exceeds ISNSIZE, the excess ISNs are stored by Adabas and retrieved automatically when required. This process is transparent to the programmer.

If this option is not coded locally, that is, as an option in a COMPARE, FIND, FIND COUPLED or SORT statement, the ISNSIZE defined in the global OPTIONS parameter (see) takes effect. If neither a local nor a global ISNSIZE definition is coded, an ISN buffer is not allocated. This latter mode must be used if the file is protected by the 'security by value' facility, or if the SAVE and RESTORE statements are used in CICS or UTM programs.

A larger value for the ISNSIZE parameter may improve processing speed. See your DBA for further advice about selecting an appropriate value for this option.

MAXTIME Option

This option specifies the time limit for Adabas Sx commands.

Specify either a number or a variable containing a number. The default is defined with the parameter Maximum time for an Sx command on the Adabas Native SQL Defaults screen.

See section *OP Command*, paragraph *Additions* 4 in the *Adabas Command Reference Manual* for more information..

PASSWORD Option

The keyword PASSWORD is followed by an '=' sign and then the password, which may be a constant of up to 8 characters or the name of a variable containing the password.

Note: If the password is specified as a constant, it will appear in the program listings and its security may be compromised.

The use of a variable whose value is read in at run-time is recommended. If the password is specified as the name of a variable, it must be immediately preceded by a colon (':').

Example: PASSWORD = :VAR

where VAR is the name of a variable containing the password.

This option must be specified in each Adabas Native SQL statement that accesses a passwordprotected file or a file that is protected by security by value, unless the password is specified globally in the **CONNECT** statement. In this case, Adabas Native SQL will use this password in all generated Adabas commands unless it is overridden by a password specified in the PASSWORD parameter of the OPTIONS clause for an individual statement.

PREFIX Option

The prefix is taken from one of the following sources:

- Local (highest priority): Use the PREFIX option for the current COMPARE, FIND, HISTOGRAM, INSERT, READ, SORT or UPDATE statement.
- Global: Use the PREFIX clause of the global **OPTIONS** parameter.
- Predict (lowest priority): The current generation default for the respective language are taken from the data dictionary.

The first two options can only be used if the Field name prefix field in the Predict Modify...Defaults screen for Ada, COBOL, FORTRAN or PL/I is marked with "X", indicating it may be modified by the user. Otherwise the prefix value defined in the data dictionary cannot be overridden.

SAVE Option

Use this option if you need to retain the entire ISN list. The saved ISN list can be used later in COMPARE, FIND and SORT statements. The saved ISN list is discarded when:

- a further Adabas Native SQL statement that creates another ISN list with the same name (same command-ID) is executed, or
- an Adabas Native SQL 'CLOSE' or 'DBCLOSE' statement is executed, or
- the non-activity time limit or transaction time limit is exceeded.

Under these circumstances, response code 9 is returned when the next Adabas command is attempted.

A CLOSE statement must be executed to release the ISN list after every statement that generates an ISN list (COMPARE, FIND, FIND COUPLED and SORT). If the CLOSE statement is not executed, large amounts of storage will be occupied for the remainder of the Adabas session.

SEQUENCE Option

The SEQUENCE option is used only with the READ ISN statement.

If this option is coded, the record with the specified ISN or the next higher ISN is read. The ISN of the record that was read is returned in the field 'ISN', which is appended to every record buffer (see page). If the file does not contain a record having an ISN higher than the specified ISN, endof-file is signaled. Therefore, when using this option, the flag ADACODE (Ada, COBOL and PL/I) or SQLCOD (FORTRAN) should be checked for end-of-file status.

If this option is not specified, the record with the specified ISN is read. If the file does not contain a record having the specified ISN, an error is reported (response-code = 113). This causes the program to terminate unless a user-written response code interpretation routine is provided.

See also description of the global parameter ABORT.

STATIC Option

This option applies to PL/I programs only.

If the option 'STATIC = Y' is coded, all buffers generated by Adabas Native SQL will be defined as static.

The value is taken from one of the following sources:

- Local (higher priority): Use the STATIC option for the current COMPARE, FIND, HISTOGRAM, INSERT, READ, SORT or UPDATE statement.
- Global (lower priority): Use the STATIC clause of the global **OPTIONS** parameter.

Note: This option can only be set if the field Static in the Predict Modify PL/I Defaults screen is marked with an "X". See also *Generate PL/I Include Code* in the *Predict Administration Manual*.

SUFFIX Option

The suffix is taken from one of the following sources:

- Local (highest priority): Use the SUFFIX option for the current COMPARE, FIND, HISTOGRAM, INSERT, READ, SORT or UPDATE statement.
- Global: Use the SUFFIX clause of the global **OPTIONS** parameter.
- Predict (lowest priority): The current generation default for the respective language is taken from the data dictionary.

The first two options can only be used if the Field name suffix field in the Predict Modify...Defaults screen for Ada, COBOL, FORTRAN or PL/I is marked with "X", indicating it may be modified by the user. Otherwise the suffix value defined in the data dictionary cannot be overridden.

ORDER BY Clause



The ORDER BY clause specifies the order in which the records are retrieved. It is used in the FIND, HISTOGRAM, READ LOGICAL and SORT statements.

In the FIND and SORT statements, the ISN list may be sorted on up to three descriptors in ascending or descending sequence. In the READ LOGICAL statement, this clause specifies one descriptor that determines the logical sequence in which the records are to be read.

A descriptor used in an ORDER BY clause may not be a member of a periodic group, nor may it be a phonetic descriptor.

The keyword DESCENDING, which may be abbreviated to DESC, specifies descending sequence, otherwise ascending sequence is assumed as default.

GROUP BY Clause

GROUP BY field-name

The GROUP BY clause is used only in the HISTOGRAM statement. It specifies the descriptor for which the values are to be retrieved. If the 'WHERE' clause is coded, the field used in the GROUP clause must be the same as the field used in the WHERE clause.

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This chapter covers the following topics:

The BEGIN Statement

EXEC ADABAS BEGIN DECLARE SECTION END-EXEC

This statement must appear in every program that uses Adabas Native SQL statements. The only Adabas Native SQL statements allowed to precede this statement are COPY and GENERATE.

- In Ada programs, the BEGIN statement must be coded in the data declaration part of the program.
- In COBOL programs it must be coded in the DATA DIVISION.
- In FORTRAN programs it must be coded in the DATA DEFINITION area of the program.

Adabas Native SQL generates Adabas control blocks, format buffers, search buffers, value buffers and other miscellaneous information in response to the BEGIN DECLARE SECTION statement.

The CHECKPOINT Statement

EXEC ADABAS CHECKPOINT USER= value1 END-EXEC

The CHECKPOINT statement is used by update programs that issue checkpoints. It is only applicable to programs that run in exclusive file control mode. One option is available:

USER

USER

For user checkpoints made in exclusive file control mode. An Adabas C1 command is generated.

value1 is a constant of 4 characters identifying the checkpoint code or the name of a variable containing the checkpoint code. If *value1* is a variable name, it must be preceded by a colon (':').

Examples:

```
EXEC ADABAS
CHECKPOINT USER = 'CKO1'
END-EXEC
```

EXEC ADABAS CHECKPOINT USER = :CURRENT-CKPT END-EXEC

The CLOSE Statement

EXEC ADABAS CLOSE cursor-name END-EXEC

This statement is part of the OPEN/FETCH/CLOSE sequence that is used for processing multiple records. See Chapter 3 for further details.

The CLOSE statement must be used in conjunction with the COMPARE, FIND, FIND COUPLED and SORT statements, that is, with those statements that generate an ISN list. It may be used with the HISTOGRAM, READ LOGICAL and READ PHYSICAL SEQUENCE statements, but its use following these statements is not mandatory.

The CLOSE statement releases various Adabas resources, and it also releases the command-ID from the ISN list table. This makes it impossible to refer to the records after the CLOSE statement has been executed. No more FETCH statements can be executed after the CLOSE has taken place.

This statement generates an Adabas RC command.

The COMMIT WORK Statement

EXEC ADABAS COMMIT WORK USERDATA= value] END-EXEC

The COMMIT WORK statement is used to indicate the end of a logical transaction. It should be issued by ET mode users whenever the program has completed the processing of one logical transaction. Failure to do this may lead to an excessively large hold queue in the Adabas work file and eventually to hold queue overflow.

Should the application program ABEND, the status of the database at the time when the last COMMIT WORK was issued will automatically be restored when Adabas is restarted (autobackout).

An Adabas ET (end-of-transaction) command is generated.

USERDATA Clause

USERDATA= value

The user may write data to the Adabas system file using the 'USERDATA = value' clause. The data can be retrieved using the CONNECT and READ USERDATA statements. value can be a constant enclosed in apostrophes or the name of a variable containing the user data. If value is a variable name, it must be immediately preceded by a colon (':'). See the examples below.

If the USERDATA clause is used, a CONNECT statement with a valid user-ID must have been executed. The user-ID that was specified in the CONNECT statement is associated with the user data, and it must be quoted when recovering the user data with a subsequent CONNECT or READ USERDATA statement.

This facility can be used to record information required when performing a restart, for example the positions of files that are being processed sequentially.

The length of the user data, i.e., the number of characters to be written, must not exceed the limit specified in the USERDATA clause of the global **OPTIONS** parameter.

Examples:

EXEC ADABAS COMMIT WORK USERDATA = :USERVAR END-EXEC

EXEC ADABAS COMMIT WORK USERDATA = 'TEST1234' END-EXEC

The COMPARE Statement



The COMPARE statement performs logical processing on two ISN lists that were previously created using FIND, FIND COUPLED or COMPARE statements with the SAVE option. It can compute the intersection (logical AND) or union (logical OR) of two ISN lists, or the set of ISNs that are in one list but not in the other (logical AND NOT).

The two ISN lists to be compared must relate to the same file, and they must be in ascending ISN sequence. Therefore the ORDER BY option is not permitted in the FIND statement that created the ISN lists to be compared.

The ISN lists to be compared must have been created by Adabas Native SQL statements with the SAVE option. They should be released with the CLOSE statement when they are no longer required.

In general, the COMPARE statement will return a list containing the ISNs of many records.

If more than one record is to be processed, the COMPARE statement must contain the DECLARE *cursor-name* CURSOR FOR clause and it must be followed by an OPEN/FETCH/CLOSE sequence as described in chapter [2004-07-02 tbd]. The fields specified in the SELECT clause are available after execution of the FETCH statement.

If only the record whose ISN is at the head of the resulting ISN list is to be processed, the DECLARE clause may be omitted and the fields specified in the SELECT clause are available after execution of the COMPARE statement. In this case Adabas Native SQL generates executable code for the COMPARE statement, which must therefore appear in the procedure division in COBOL programs.

An Adabas S8 command is generated.

DECLARE Clause

DECLARE cursor-name CURSOR [FOR]

This clause specifies a cursor-name that identifies, or labels, the current statement. Subsequent statements can refer back to a statement that is labeled with a DECLARE clause by quoting the cursor-name. The cursor-name may be up to four characters long.

If multiple records are to be processed, the 'DECLARE *cursor-name* CURSOR FOR' construction must be used. The keyword 'FOR' indicates to Adabas Native SQL that the statement is used in conjunction with OPEN and FETCH statements that appear later in the program quoting the same cursor-name. If only a single record is to be processed, the **DECLARE** clause may be omitted.

SELECT Clause

SELECT { field-name ,... }

The SELECT clause specifies which fields are to be retrieved from the database. All types of fields may be selected, with the exception of phonetic descriptors. The fields must be specified by their full names as defined in the data dictionary.

If an asterisk is specified following the keyword 'SELECT', all the fields within the userview are read.

See also the previous discussion on the SELECT clause for more information.

FROM Clause

The FROM clause specifies the file from which data is to be retrieved. It is used together with the SELECT clause to generate the record buffer and to control the retrieval of information from the database.

file is the Adabas file name or view name as defined in the data dictionary. The *alias*, if present, is used as the name of the record buffer; otherwise, the name *file* is used.

See also the **previous discussion on the FROM clause** for more information.

WHERE Clause

WHERE CURSOR= cursor-name { AND OR AND NOT	.}	CURSOR= cursor-name2
--	----	----------------------

The WHERE clause is used to specify the cursor names defined in the FIND or COMPARE statements that created the ISN lists. Both of thes statements should have the SAVE option.

The COMPARE statement can be used to perform the following logical operations:

AND The resulting ISNs will contain those ISNs that are present in both ISN lists.

OR The resulting ISNs will contain those ISNs that are present in either the first ISN list or the second ISN list or both.

AND NOT The resulting ISN list will contain those ISNs that are present in the first ISN list (identified by *cursor-name1*) but not present in the second ISN list (identified by *cursor-name2*).

OPTIONS Clause



AUTODBID Option

The AUTODBID option can be used if the file is linked to a single database. This option indicates to Adabas Native SQL that the database ID is to be taken from the data dictionary. If the file is linked to more than one database, an error message will be issued.

The AUTODBID option and the HOLD option may not be used together. This implies to Adabas Native SQL that you are attempting to update a database other than your default database. Also, AUTODBID and DBID may not be used together.

CIPHER Option

The cipher key must be specified when accessing a ciphered file. See also the **previous discussion on the CIPHER option** for more information.

COND-NAME Option

This option applies only to COBOL programs.

If the option 'COND-NAME = Y' is coded, the record buffer generated by Adabas Native SQL includes as level-88 entries the condition names defined in Predict.

If specified here, any value specified with the global parameter **OPTIONS** will be overridden.

With Cond. names in the Predict Modify COBOL Defaults screen must be marked with an "X" if you want to specify this option. See also the **previous discussion on the COND-NAME option** for more information.

DBID Option

This option should be used if the program accesses more than one database. The *database-name* must be defined in the data dictionary, and the data dictionary description of the database must include the file or files to be accessed.

The DBID option and the HOLD option may not be used together. This implies to Adabas Native SQL that you are attempting to update a database other than your default database.

HOLD Option

If the HOLD option is coded, the record retrieved is placed in hold status. As long as a record is in hold status, it cannot be updated or deleted by any other user.

A record that is to be updated or deleted must be in hold status unless the program is running in exclusive-control mode.

See *HOLD Logic* for more information.

The HOLD option may not be used together with the AUTODBID, AUTODBID-ALL or DBID options. This implies to Adabas Native SQL that you are attempting to update a database other than your default database.

INDEXED Option

This option applies only to COBOL programs.

If the INDEXED option is specified, all multiple-value fields and periodic groups are generated with the 'INDEXED BY' keywords. The name of the index is taken from the Predict additional field attribute 3GL specification, Indexed by. If no index name is specified here, the name of the multiple-value field or periodic group is used, prefixed with 'I-'.

Any specification here will override any setting of the global parameter **OPTIONS**.

Indexed by in the Predict Modify COBOL Defaults screen must be marked with an "X" if you want to specify this option. See also the **previous discussion on the INDEXED option** and section *Generate COBOL Copy Code* in the *Predict Administration Manual* for more information.

ISNSIZE Option

The ISNSIZE parameter defines the maximum number of ISNs that can be stored in the ISN buffer. If the number of records that satisfy the selection criterion exceeds ISNSIZE, the excess ISNs are stored by Adabas and retrieved automatically when required. This process is transparent to the programmer. See also the **previous discussion on the ISNSIZE option** for more information.

PASSWORD Option

The password must be specified in each Adabas Native SQL statement that accesses a passwordprotected file or a file that is protected by security by value, unless it is specified globally in the password clause of the **CONNECT** statement .

See also the **discussion on security options** for more information.

PREFIX Option

If the option 'PREFIX = *prefix*' is coded, the field names generated for the record buffer will include the specified prefix. Any value here will override values specified with the global parameter **OP-TIONS** or taken from Predict.

Field name prefix in the Predict Modify...Defaults screen must be marked with an "X" if you want to specify this option. See also the **previous discussion on the PREFIX option** for more information.

SAVE Option

Use this option if you need to retain the entire ISN list. The saved ISN list can be used later in COMPARE, FIND and SORT statements. The saved ISN list is discarded when:

- A further Adabas Native SQL statement that creates another ISN list with the same name (same command-ID) is executed, or:
- An Adabas Native SQL CLOSE or DBCLOSE statement is executed, or:
- The non-activity time limit or transaction time limit is exceeded.

Under these circumstances, response code 9 is returned when the next Adabas command is attempted.

A CLOSE statement must be executed to release the ISN list after every statement that generates an ISN list (COMPARE, FIND, FIND COUPLED and SORT). If the CLOSE statement is not executed, large amounts of storage will be occupied for the remainder of the Adabas session.

STATIC Option

This option applies to PL/I programs only.

If the option 'STATIC = Y' is coded here, all buffers generated by Adabas Native SQL will be defined as static. This will override any setting of the global parameter OPTIONS (see page).

Static in the Predict Modify PL/I Defaults screen must be marked with an "X" if you want to specify this option. See also the **previous discussion on the STATIC option** for more information.

SUFFIX Option

If the option 'SUFFIX = *suffix*' is coded, the field names generated for the record buffer will include the specified prefix. Any value here will override values specified with the global parameter **OP-TIONS** or taken from Predict.

Field name suffix in the Predict Modify...Defaults screen must be marked with an "X" if you want to specify this option. See also the **previous discussion on the SUFFIX option** for more information.

The CONNECT Statement

```
EXEC ADABAS
  CONNECT
     userid
     WITH password
     ACC= file ,... ]
     UPD= file ,... ]
     EXU= file ....
      AND USERDATA INTO var
     OPTIONS
        NORESTRICTED
        DBID= var
        MAXISN= value1
        MAXHOLD= value2
        MAXCID= value3
        MAXTIME= value4
        TT= value5
        TNA= value6
        ACODE=value7
       WCODE=value8
END-EXEC
```

The CONNECT statement is used to indicate the beginning of a user session and to list the files that will be used and the modes in which they are to be opened. The CONNECT statement should not be issued by modules called from the main program. If a CONNECT statement is used, it must be in the main program and it must include not only the files used by the main program but also those used by all modules called from the main program. It must be the first executable Adabas Native SQL statement in the program, with the possible exception of COPY and GENERATE statements (compare with the BEGIN statement).

If the CONNECT statement is omitted, the program will run in ET mode. Any files can be read and updated, with only the customary password and cipher restrictions on access.

If the program is to run in exclusive-control mode or if files are to be accessed in access-only mode (all attempts to modify the database will be rejected), then the CONNECT statement must be included.

If the Adabas user session is still active when the CONNECT statement is issued (from a previous program that was not terminated correctly with the DBCLOSE statement), a ROLLBACK WORK will be performed and Response Code 9 is returned.

This statement generates an Adabas OP (open) command.

USERID Clause

userid

This clause specifies the user-ID for the user session. A user-ID must be provided if you intend to store and/or read user data and you require this data to be available during a subsequent user session or Adabas session (see also the CHECKPOINT, COMMIT WORK, DBCLOSE, READ USERDATA and WRITE TO LOG statements). The value provided for the user-ID should be unique for this user (that is, it should not be used by any other user). Response Code 48 will be returned if the user-ID is already in use.

The first character must be an upper-case letter or a digit. *userid* may be a constant of up to 8 characters, or the name of a variable containing the user-ID. If *userid* is a variable name, it must be immediately preceded by a colon (':'), for example ':NAME'.



Note: If *userid* is a constant, it must be enclosed in single quotes.

Password Clause

WITH password

You may, if you wish, specify the password only once in your program, in the PASSWORD clause of the CONNECT statement. Adabas Native SQL will pass this password to all generated Adabas commands.

If you also code the PASSWORD option in an Adabas Native SQL statement, the local specification overrides the global specification in the CONNECT statement for that statement only.

password may be a constant of up to 8 characters or the name of a variable containing the password. If *password* is a variable name, it must be preceded by a colon (':') for example ':SECRET'.

ACC Clause

ACC= file ,...

This is a list of the names of the Adabas files to be accessed by the program in access-only (readonly) mode. Any attempt to update a file opened in access-only mode or to add or delete records will be rejected (response-code=19).

If this clause is present, all files to be processed by the program must be listed in the CONNECT statement. An attempt to read a file that was not specified will cause an error (response code=17).

Example:

```
EXEC ADABAS
CONNECT ACC = PERSONNEL, AUTOMOBILES, FINANCE
END-EXEC
```

This program uses the files PERSONNEL, AUTOMOBILES and FINANCE in access-only mode.

Adabas Native SQL automatically adds the ABEND file to the ACC list so that the error texts corresponding to non-zero response codes can be retrieved from it as required by the response code interpretation routine. The default is UPD.

UPD and EXU Clauses

```
UPD= file ,...
EXU= file ,...
```

All files updated by the program should be specified in the CONNECT statement. An attempt to update a file that is not specified in the CONNECT statement will cause an error (response code=17).

There are two types of update programs:

ET-mode: These are programs that can update files in parallel with other programs updating the same files. Programs that run in ET mode must put the required record in hold status before updating or deleting it, and must issue the COMMIT WORK statement at the end of each logical transaction. This mode is used for online update programs.

Exclusive mode: These are programs that have exclusive use of the selected files. During the entire execution time, other programs are prevented from updating these files.

Thus, one or more of the following possibilities may be specified:

- 'UPD =' followed by a list of file names, for programs that run in ET mode. The application program should check the response-code after each Adabas Native SQL statement that generates one or more Adabas commands for the value 9, which would mean that an automatic backout has occurred and the program should restart the transaction from the beginning;
- 'EXU =' followed by a list of file names, for EXCLUSIVE mode;

Further information about exclusive control updating may be found in the *Adabas Command Reference Manual* and the *Adabas DBA Reference Manual*. Consult your DBA before writing programs that run in exclusive file control mode or file cluster mode.

Examples:

```
EXEC ADABAS
CONNECT 'MEMUNE'
ACC = PERSONNEL UPD = AUTOMOBILES
END-EXEC
```

The program uses the PERSONNEL file in access-only mode and updates the AUTOMOBILES file in ET-logic mode.

EXEC ADABAS CONNECT 'MEMUNE' UPD = PERSONNEL EXU=PERSONNEL END-EXEC

The program uses the PERSONNEL file in access-only mode and updates the PERSONNEL file in ET-logic mode.

USERDATA Clause

AND USERDATA INTO var

This clause enables the user to retrieve the user data stored in the Adabas system file by a CHECKPOINT, COMMIT WORK or DBCLOSE statement.

The last USERDATA record that was stored with a CHECKPOINT, COMMIT WORK or DBCLOSE statement is read into var. var must be preceded by a colon (':'), for example ':NAME'.

This option may only be used if the user specified the same user-ID for the current user session and also for the session during which the USERDATA were stored.

OPTIONS Clause



Note: Default values for all values except DBID are specified in the Predict Modify Adabas Native SQL Defaults screen.

NORESTRICTED option

If this option is used, the Adabas OPEN command will be generated without the RESTRICTED option, so files which are not specified in CONNECT may be added later to the Adabas user queue element.

DBID Option

This option should be used if the program accesses more than one database. The *database-name* must be defined in the data dictionary, and the data dictionary description of the database must include the file or files to be accessed.

Note: Unless using the AUTODBID-ATM global option , only read or search access is permitted if the DBID option is used; the INSERT, UPDATE and DELETE statements must not be used. One CONNECT statement must be issued for each database to be accessed.

MAXISN Option

This option specifies the maximum number of ISNs resulting from the execution of Sx commands that Adabas can store internally in its ISN table. Increasing the default setting may reduce access to the Adabas work file.

MAXHOLD Option

This option specifies the maximum number of records that the user may have in hold status at any time.

MAXCID Option

This option specifies the maximum number of Command IDs that may be active for the user at the same time.

MAXTIME Option

This option specifies the time limit for the execution of Sx commands.

The programmer should consult with the DBA about the system default values for these parameters before changing them. For further details, see the *Adabas Command Reference Manual*, section *OP Command*, paragraph *Additions 4*.

TT Option

This option may be used to specify a transaction time limit.

TNA Option

This option may be used to specify a non-activity time limit.

ACODE option

This option allows for providing the encoding key for "A" format fields during the user session.

WCODE option

This option allows for providing the encoding key for "W" format fields during the user session.

The COPY Statement

1	
EXEC ADABAS	
COPY file-name [member-name]	
END-EXEC	
2	
EXEC ADABAS	
COPY	
FILE= [file-name]	
MEMBER= [member-name]	
END-EXEC	

Adabas Native SQL supports the COPY statement as described in the chapter *The Preprocessor* of the *Predict Administration Manual*. A file layout that has been generated as Ada, COBOL, FORTRAN or PL/I code by Predict can be copied into the program by means of this statement.

The *file-name* must always be specified. It is the name of the file as defined in the data dictionary.

The *member-name* must be specified if more than one file layout has been generated for this file.

The *file-name* and *member-name* can be specified as positional parameters (see [1] above) or as keyword parameters (see [2] above).

The DBCLOSE Statement

EXEC ADABAS	
DBCLOSE	
USERDATA= var	
OPTIONS	
DBID= [database-name]	
END-EXEC	

The DBCLOSE statement is used to terminate a user session. All Adabas resources are released.

This statement may be issued at the end of the main program. It should not be issued by modules called by a main program, nor should it be issued at the end of a TP transaction program unless this coincides with the end of the user session.
USERDATA Clause

USERDATA= var

The user may store user data in the Adabas system file by including the 'USERDATA = var' clause. The user data can be retrieved by a subsequent CONNECT or READ USERDATA statement. var is the name of the variable containing the user data. The variable name must be immediately preceded by a colon (':'), for example 'USERDATA = :NAME'. The length of the user data, that is the number of characters to be written, must not exceed the limit specified in the USERDATA clause of the global **OPTIONS** parameter.

This statement generates an Adabas CL (close) command.

Example:

```
EXEC ADABAS
DBCLOSE
USERDATA = :USERVAR
END-EXEC
```

OPTIONS Clause



DBID Option

This option may be used if the program has accessed more than one database. The database-name must be defined in the data dictionary, including the file or files that have been accessed. One DBCLOSE statement should be issued per database.

The DELETE Statement



The DELETE statement deletes a record from the specified file. The record to be deleted must be retrieved by the FIND statement or one of the READ statements before issuing the DELETE statement. The record must be in hold status unless the program is running in EXU mode (see the CONNECT statement). A record can be 'held' either by specifying the 'HOLD' option in the statement that reads it, or by issuing a separate HOLD statement. If the record is not in hold status, it will implicitly be 'held'.

When the logical transaction has been completed, a COMMIT WORK statement should be issued. One of the effects of this statement is to release records that are in hold status.

This statement generates an Adabas E1 command.

DECLARE Clause

DECLARE cursor-name CURSOR

The cursor-name may be up to four characters long. The DECLARE clause will not normally be required, but it may be used if desired to define the Adabas command ID.

Note: This clause should not be used if the WHERE CURRENT OF clause is used.

FROM Clause

FROM	[alias]
------	---------

file1 is the Adabas file name or view name, as defined in the data dictionary, of the file from which the record is to be deleted. If the same file appears in another statement, an *alias* should be used.

WHERE Clause



The WHERE clause is used to specify the ISN of the record to be deleted.

In order to delete a record whose ISN is explicitly known, the 'WHERE ISN = *value*' option should be used. *value* may be a constant or the name of a variable containing the ISN. If *value* is a variable name, it must be immediately preceded by a colon (':'), for example ':NAME'. The colon must not be coded following the '=' sign if *value* is a numeric constant, for example 'WHERE ISN = 1234'.

The option 'WHERE CURRENT OF *cursor-name1*' should be coded in order to delete a record found by a previous Adabas Native SQL statement. *cursor-name1* is the name of the cursor defined in that statement.

OPTIONS Clause



PASSWORD Option

The password must be specified in each Adabas Native SQL statement that accesses a passwordprotected file or a file that is protected by security by value, unless it is specified globally in the CONNECT statement. See also the **previous discussion on this option** for more information.

CIPHER Option

The cipher key must be specified when accessing a ciphered file.

See also the **previous discussion on this option** for more information.

The FETCH Statement

EXEC ADABAS FETCH cursor-name END-EXEC

This statement is part of the OPEN/FETCH/CLOSE sequence that is used for processing multiple records. See *Multiple-Record Processing* for more information.

The FETCH statement reads the data from the file into the record buffer. An OPEN statement must always be issued before the first FETCH statement can be executed when using multiple-record processing. Each successive FETCH statement automatically reads the next record (or de-livers the next descriptor value in the case of the HISTOGRAM statement), until all the records have been passed to the user program. When all records have been read, an end-of-file condition is encountered and the flag ADACODE is set to 3.

The FIND Statement



The FIND statement performs a retrieval query against a database file, selecting the record or records specified by the search criterion in the WHERE clause. The keyword 'FIND' may optionally be omitted.

This statement returns either a list of the ISNs of the records that satisfy the search criterion, or an 'end-of-file' indication in the variable ADACODE (Ada, COBOL or PL/I) or SQLCOD (FORTRAN), indicating that no records satisfied the search criterion.

In general, the FIND statement will return a list containing the ISNs of many records.

If all of the records found by the FIND statement are to be processed, then the FIND statement must include the 'DECLARE *cursor-name* CURSOR FOR' clause and it must be followed by an OPEN/FETCH/CLOSE sequence as **described previously**. The fields specified in the SELECT clause are available after execution of the FETCH statement.

If only the first of these records is to be processed, then the DECLARE clause may be omitted and the fields specified in the SELECT clause are available after execution of the FIND statement. In this case, ADABAS Native SQL generates executable code for the FIND statement, which must therefore appear in the procedure division in COBOL programs.

The FIND statement can only retrieve data from the first file (main file) named in the FROM-clause, although the search criterion can include descriptor fields taken from up to five physically-coupled or 16 soft-coupled files (except in the case of VMS which does not support coupled files). The coupling relationships must be defined in PREDICT. If data fields are to be retrieved not from the main file but from a coupled file, the FIND COUPLED statement must be used in conjunction with the FIND statement.

The FIND statement causes an ADABAS S1/S4 command to be generated, or an S2 command if the 'ORDER BY' clause is coded.

DECLARE Clause

DECLARE cursor-name CURSOR [FOR]

This clause specifies a cursor-name that identifies, or labels, the current statement. Subsequent statements can refer back to a statement that is labeled with a DECLARE clause by quoting the cursor-name. The cursor-name may be up to four characters long.

If multiple records are to be processed, the 'DECLARE *cursor-name* CURSOR FOR' construction must be used. The keyword 'FOR' indicates to ADABAS Native SQL that the statement is used in conjunction with OPEN and FETCH statements that appear later in the program quoting the same cursor-name. If only a single record is to be processed, the DECLARE clause may be omitted.

See also the **previous discussion on this clause** for more information.

SELECT Clause

```
_{*}^{\textit{field-name},\dots}\}
```

The SELECT clause specifies which fields are to be retrieved from the database. All types of fields may be selected, with the exception of phonetic descriptors. The fields must be specified by their full names as defined in the data dictionary.

If the SELECT clause is omitted, then no records are processed, but other functions such as search may be performed.

If an asterisk is specified following the keyword 'SELECT', all the fields within the userview are read.

See also the previous discussion on this clause for more information.

FROM Clause

FROM file [alias]

The FROM clause specifies the file or files that contain the fields used in the search criterion. It is also used, in conjunction with the SELECT clause, to generate the record buffer and to control the retrieval of information from the database.

file is the ADABAS file name or view name as defined in the data dictionary. The *alias*, if present, is used as the name of the record buffer; otherwise, the name *file* is used.

In the FIND statement, up to 5 physically-coupled or 16 soft-coupled files may be specified in the FROM clause. This facility is used if the search criterion includes fields taken from more than one file. Every file containing fields used in the search criterion must be listed in the FROM clause. Data can only be retrieved from the first file (main file) whose name directly follows the keyword 'FROM'.

The second and subsequent files listed in the FIND statement must be physically coupled to the main file. Note that the names of the coupled files are separated by commas, but the alias is not preceded by a comma.

See also the previous discussion on this clause for more information.

Note: In VMS only one file can be specified in the FROM clause, because coupled files are not supported.

WHERE Clause

WHERE search-criterion

The WHERE clause identifies the set of records to be selected. Only database fields that are defined as descriptors, subdescriptors, superdescriptors, hyperdescriptors or phonetic descriptors may be used to form the search-criterion. In ADABAS Version 5, non-descriptor fields may be used, if the NONDE indication in the ADABAS Native SQL DDA allows it.

The search-criterion is made up of descriptors, logical operators and values, according to the type of selection relevant to the application.

search-criterion

earch-expression {{AND OR	search-expression
------------------------------	-------------------

search-expression

{ file1 alias1 de1 = { file2 alias2 de2 alias2 descriptor comp value
 descriptor BETWEEN value1 AND value2 [exception]
 descriptor IN (value,...)
 descriptor IS [NOT] NULL
 SETID= 'cursor-name'

descriptor



ADABAS NATIVE SQL STATEMENTS

comp

		-
- C		1
	NE	
	EO	
	EQ	1
		1
	~ -	1
	GT	1
	— ·	1
		1
	GE	1
	GE	1
		1
	1.7	1
	LI	1
		1
	_	1
	IE	C
1		C
		1
	_	
	=	1
		1
		1
	>	1
	-	1
		1
	-	1
	>=	1
		1
		1
	~	1
		1
		1
	-	1
	<=	1
i U		,

exception



de1 is the name of the descriptor to be used in the search expression. The name must refer to a descriptor, subdescriptor, superdescriptor, hyperdescriptor or phonetic descriptor. *de1* is a descriptor in the main file, that is, the file whose name appears first in the FROM clause, directly following the keyword.

The second construct, *file.de2*, shows the name of a descriptor (*de2*) qualified by the filename (*file*). The qualifier is required if the descriptor is in a coupled file, i.e., is not in the main file.

de3 (*i*) is a reference to a specific occurrence of a descriptor which is a field in a periodic group.

file1.de1 = file2.de2

This construction is used to connect two files via the soft coupling option of Adabas 5. The relationship should exist in Predict.

Example:

```
EXEC ADABAS

FIND

SELECT *

FROM PERSONNEL,AUTOMOBILES

WHERE NAME = 'SMITH' AND AUTOMOBILES.MAKE = 'FORD'

END-EXEC
```

In this example, NAME is a descriptor field in the main file PERSONNEL, whilst MAKE is a descriptor field in the file AUTOMOBILES which is coupled to the main file.

descriptor comp value

value is the descriptor value that is to be sought. value can be either a constant or the name of a variable. In the latter case, the name must be immediately preceded by a colon (':'), for example ':NAME'.

```
descriptor BETWEEN value1 AND value2 exception
```

The BETWEEN option indicates that any record in which the value of the specified descriptor lies between *value1* and *value2* will satisfy the search expression. *value1* contains the lower limit of the range, and *value2* contains the upper limit of the range.

descriptor NOT= value3

The NOT = option is used to exclude a specified value of the descriptor from a previous range (given in the BETWEEN option). *value3* must lie between *value1* and *value2* of the preceding BETWEEN option.

descriptor NOT BETWEEN value3 AND value4

The NOT BETWEEN option is used to exclude a specified range of values from a previous range (given in the BETWEEN option). *value3* and *value4* must lie between *value1* and *value2* of the preceding BETWEEN option.

```
descriptor IN ( value,... )
```

The IN option is used when the user wishes to select records in which a descriptor has any one of a number of values. The search expression is satisfied if the descriptor has any of the values specified in the list.

SETID= 'cursor-name'

The search expression may also be a *cursor-name* referring to another FIND statement in which the 'SAVE ISN-list' option was used. The search expression denotes the ISN list produced by the previous FIND statement. Records can be selected from this ISN list, so the search can be refined, by combining the SETID option with other search expressions.

descriptor IS NULL

This search expression will find all records where this descriptor has a relational NULL value (has no value at all).

descriptor IS NOT NULL

This search expression will find all records where this descriptor has a value.

Note: The order of evaluation of the operators within the Adabas Search Algorithm is:

- 1. Evaluate the range of values and OR between values of the same descriptor.
- 2. Evaluate the AND operator.
- 3. Evaluate the new Logical OR operator (the Logical operator between different descriptors and search criteria).

Examples of Search Criteria

AGE = 27 AGE = 27 AND CITY = 'NY' AGE BETWEEN 25 AND 35 CITY IN ('NY', 'WA', :CITA) AGE BETWEEN 18 AND 21 OR AGE BETWEEN 65 AND 120 AGE BETWEEN :XAGE AND :YAGE AND AGE > = 18 AGE > 27 AND SETID = 'PERS' SETID = 'PER1' AND SETID = 'PER2' AGE BETWEEN 18 AND 30 AND AGE NOT BETWEEN 24 AND 26 AUTOMOBILES.MAKE = 'FORD' AGE = 30 AND AUTOMOBILES.MAKE = 'FORD' PERSONNEL_PERSONNEL_NUMBER = AUTOMOBILES.OWNER_PERSONNEL_NUMBER AND ...

OPTIONS Clause

OPTIONS { AUTODBID } }
[CIPHER= value1]
$\begin{bmatrix} \text{COND-NAME} = \left\{ \begin{array}{c} \mathbf{Y} \\ \mathbf{N} \end{array} \right\} \end{bmatrix}$
$\left[\text{ INDEXED= } \left\{ \begin{array}{c} \mathbf{Y} \\ \mathbf{N} \end{array} \right\} \right]$
[MAXTIME= value2]
PASSWORD= value3
PREFIX= prefix
[SAVE]
$\begin{bmatrix} \text{STATIC} = \left\{ \begin{array}{c} Y \\ N \end{array} \right\} \end{bmatrix}$
SUFFIX= suffix

AUTODBID Option

The AUTODBID option can be used if the file is linked to a single database. This option indicates to Adabas Native SQL that the database ID is to be taken from the data dictionary. If the file is linked to more than one database, an error message will be issued.

The AUTODBID option and the HOLD option may not be used together. This implies to Adabas Native SQL that you are attempting to update a database other than your default database. Also, AUTODBID and DBID may not be used together.

CIPHER Option

The cipher key must be specified when accessing a ciphered file. See also the **previous discussion on this option** for more information.

COND-NAME Option

This option applies only to COBOL programs.

If the option 'COND-NAME = Y' is coded, the record buffer generated by Adabas Native SQL includes as level-88 entries the condition names defined in Predict.

If specified here, any value specified with the global parameter **OPTIONS** will be overridden.

With Cond. names in the Predict Modify COBOL Defaults screen must be marked with an "X" if you want to specify this option. See also the **previous discussion on this option** for more information.

DBID Option

This option should be used if the program accesses more than one database. The *database-name* must be defined in the data dictionary, and the data dictionary description of the database must include the file or files to be accessed.

The DBID option and the HOLD option may not be used together. This implies to Adabas Native SQL that you are attempting to update a database other than your default database.

HOLD Option

If the HOLD option is coded, the record retrieved is placed in hold status. As long as a record is in hold status, it cannot be updated or deleted by any other user.

A record that is to be updated or deleted must be in hold status unless the program is running in exclusive-control mode.

See HOLD Logic for more information.

The HOLD option may not be used together with the AUTODBID or DBID options. This implies to Adabas Native SQL that you are attempting to update a database other than your default database.

INDEXED Option

This option applies only to COBOL programs.

If the INDEXED option is specified, all multiple-value fields and periodic groups are generated with the 'INDEXED BY' keywords. The name of the index is taken from the Predict additional field attribute 3GL specification, Indexed by. If no index name is specified here, the name of the multiple-value field or periodic group is used, prefixed with 'I-'.

Any specification here will override any setting of the global parameter **OPTIONS**.

Indexed by in the Predict Modify COBOL Defaults screen must be marked with an "X" if you want to specify this option. See the **previous discussion on this option** and section *Generate COBOL Copy Code* in the *Predict Administration Manual* for more information.

ISNSIZE Option

The ISNSIZE parameter defines the maximum number of ISNs that can be stored in the ISN buffer. If the number of records that satisfy the selection criterion exceeds ISNSIZE, the excess ISNs are stored by Adabas and retrieved automatically when required. This process is transparent to the programmer. See the **previous discussion on this option** for more information.

MAXTIME Option

Limits the time of executing the FIND statement. See the **previous discussion on this option** for more information.

PASSWORD Option

The password must be specified in each Adabas Native SQL statement that accesses a passwordprotected file or a file that is protected by security by value, unless it is specified globally in the password clause of the **CONNECT** statement.

See the previous discussion on this option for more information

PREFIX Option

If the option 'PREFIX = *prefix*' is coded, the field names generated for the record buffer will include the specified prefix. Any value here will override values specified with the global parameter **OP-TIONS** or taken from Predict.

Field name prefix in the Predict Modify...Defaults screen must be marked with an "X" if you want to specify this option. See the **previous discussion on this option** for more information.

SAVE Option

Use this option if you need to retain the entire ISN list. The saved ISN list can be used later in COMPARE, FIND and SORT statements. The saved ISN list is discarded when:

- A further Adabas Native SQL statement that creates another ISN list with the same name (same command-ID) is executed, or:
- An Adabas Native SQL CLOSE or DBCLOSE statement is executed, or:
- The non-activity time limit or transaction time limit is exceeded.

Under these circumstances, response code 9 is returned when the next Adabas command is attempted.

A CLOSE statement must be executed to release the ISN list after every statement that generates an ISN list (COMPARE, FIND, FIND COUPLED and SORT). If the CLOSE statement is not executed, large amounts of storage will be occupied for the remainder of the Adabas session.

STATIC Option

This option applies to PL/I programs only.

If the option 'STATIC = Y' is coded here, all buffers generated by Adabas Native SQL will be defined as static. This will override any setting of the global parameter **OPTIONS**.

Static in the Predict Modify PL/I Defaults screen must be marked with an "X" if you want to specify this option. See the **previous discussion on this option** for more information.

SUFFIX Option

If the option 'SUFFIX = *suffix*' is coded, the field names generated for the record buffer will include the specified prefix. Any value here will override values specified with the global parameter **OP-TIONS** or taken from Predict.

Field name suffix in the Predict Modify...Defaults screen must be marked with an "X" if you want to specify this option. See the **previous discussion on this option** for more information.

ORDER BY Clause



The ORDER BY clause specifies the order in which the records are retrieved.

The ISN list may be sorted on up to three descriptors in ascending or descending sequence.

A descriptor used in an ORDER BY clause may not be a member of a periodic group, nor may it be a phonetic descriptor.

The keyword DESCENDING, which may be abbreviated to DESC, specifies descending sequence, otherwise ascending sequence as default is assumed. If more than one descriptor is specified, the ASCENDING/DESCENDING option applies collectively to all of them. It is not possible to specify ascending sequence for one descriptor and descending sequence for another.

The FIND COUPLED Statement



The FIND COUPLED statement retrieves fields from a record or records coupled to a given record in another file. Specify the names of both files and the ISN of the record to which the records to be retrieved are coupled.

FIND COUPLED is normally used together with FIND. The FIND statement is used to find a record of interest (the search criterion may include fields from several files); the FIND COUPLED statement is then used to retrieve information from the record or records that are coupled to that record. If more than one record satisfied the search criterion of the original FIND statement, the FIND COUPLED statement must be repeated for each record in the ISN list returned by the FIND statement. In general, the FIND COUPLED statement will return a list containing the ISNs of several records that are coupled to the specified record in the main file.

If all of the records found by the FIND COUPLED statement are to be processed, then the FIND COUPLED statement must include the 'DECLARE *cursor-name* CURSOR FOR' clause and it must be followed by an OPEN/FETCH/CLOSE sequence as described from page [2004-08-24 tbd]. The fields specified in the SELECT clause are available after execution of the FETCH statement.

If, however, only the first of these records is to be processed, then the DECLARE clause may be omitted and the fields specified in the SELECT clause are available after execution of the FIND COUPLED statement. In this case, Adabas Native SQL generates executable code for the FIND COUPLED statement, which must therefore appear in the procedure division in COBOL programs.

Examples including the FIND COUPLED statement may be found in the appendices.

Note: The examples using coupled files cannot be executed under VMS, since coupled files are not supported.

An Adabas S5 command is generated.

1

DECLARE Clause

DECLARE cursor-name CURSOR [FOR]

This clause specifies a cursor-name that identifies, or labels, the current statement. Subsequent statements can refer back to a statement that is labeled with a DECLARE clause by quoting the cursor-name. The cursor-name may be up to four characters long.

If multiple records are to be processed, the 'DECLARE *cursor-name* CURSOR FOR' construction must be used. The keyword FOR indicates to Adabas Native SQL that the statement is used in conjunction with OPEN and FETCH statements that appear later in the program quoting the same cursor-name. If only a single record is to be processed, the DECLARE clause may be omitted.

See the previous discussion on this clause for more information.

SELECT Clause

SELECT { field-name ,... }

The SELECT clause specifies which fields are to be retrieved from the database. All types of fields may be selected, with the exception of phonetic descriptors. The fields must be specified by their full names as defined in the data dictionary.

If the SELECT clause is omitted, then no records are processed, but other functions such as search may be performed.

If an asterisk is specified following the keyword SELECT, all the fields within the userview are read.

See the previous discussion on this clause for more information.

FROM Clause

FROM file,file2 [alias1]

This is the file list. *file1* and *file2* are Adabas file names or view names as defined in the data dictionary. The two files must be coupled. *file1* is the name of the file from which the records are to be read. *file2* is the name of the file containing the record whose ISN is specified in the WHERE clause.

alias1 is the alias associated with *file1*. If present, it is used as the name of the record buffer; otherwise, the name *file1* is used. The alias - which should be unique within the program (including linked modules) - is required if two or more Adabas Native SQL statements within the module refer to the same file. It can then be used as a qualifier in subsequent Ada, COBOL or PL/I statements that wish to refer to the fields in the respective record buffers.

The names of the coupled files are separated by a comma, but the alias - if present - is not preceded by a comma.

Example:

```
EXEC ADABAS

FIND COUPLED

SELECT NAME, CITY

FROM PERSONNEL,AUTOMOBILES

WHERE ISN = :VAR

END-EXEC
```

WHERE Clause

WHERE ISN= value

The WHERE clause specifies the ISN of the record in file2 to which the records in file1 are coupled. value may be a numeric constant or the name of a variable containing the ISN. If value is a variable name, it must be immediately preceded by a colon (':'), for example ':NAME'. The colon must not be coded following the '=' sign if value is a numeric constant, for example 'WHERE ISN = 1234'.

OPTIONS Clause



AUTODBID Option

The AUTODBID option can be used if the file is linked to a single database. This option indicates to Adabas Native SQL that the database ID is to be taken from the data dictionary. If the file is linked to more than one database, an error message will be issued.

This option may not be used together with the HOLD option. This implies to Adabas Native SQL that you are attempting to update a database other than your default database.

CIPHER Option

The cipher key must be specified when accessing a ciphered file.

See the previous discussion on this option for more information.

COND-NAME Option

This option applies only to COBOL programs.

If the option 'COND-NAME = Y' is coded, the record buffer generated by Adabas Native SQL includes the condition names defined in Predict as level-88 entries.

If specified here, any value specified with the global parameter **OPTIONS** will be overridden.

With Cond. names in the Predict Modify COBOL Defaults screen must be marked with an "X" if you want to specify this option. See the **previous discussion on this option** for more information.

DBID Option

This option should be used if the program accesses more than one database. The database-name must be defined in the data dictionary, and the data dictionary description of the database must include the file or files to be accessed.

This option may not be used together with the HOLD option. This implies to Adabas Native SQL that you are attempting to update a database other than your default database.

HOLD Option

If the HOLD option is coded, the record retrieved is placed in hold status. As long as a record is in hold status, it cannot be updated or deleted by any other user.

A record that is to be updated or deleted must be in hold status unless the program is running in exclusive-control mode. See *HOLD Logic* for more information.

The HOLD option may not be used together with the AUTODBID or DBID options. This implies to Adabas Native SQL that you are attempting to update a database other than your default database.

INDEXED Option

This option applies only to COBOL programs.

If the INDEXED option is specified, all multiple-value fields and periodic groups are generated with the 'INDEXED BY' keywords. The name of the index is taken from Predict. If no index name is defined in the data dictionary, the name of the multiple-value field or periodic group is used, prefixed with 'I-'.

Any specification here will override any setting of the global parameter **OPTIONS**).

Indexed by in the Predict *Modify COBOL Defaults* screen must be marked with an "X" if you want to specify this option. See the **previous discussion on this option** and section *Generate COBOL Copy Code* in the *Predict Administration Manual* for more information.

ISNSIZE Option

The ISNSIZE parameter defines the maximum number of ISNs that can be stored in the ISN buffer. If the number of records that satisfy the selection criterion exceeds ISNSIZE, the excess ISNs are stored by Adabas and retrieved automatically when required. This process is transparent to the programmer. See the **previous discussion on this option** for more information.

MAXTIME Option

This option is used to limit the time of executing the FIND statement. The user may specify a number or variable containing a number.

PASSWORD Option

The password must be specified in each Adabas Native SQL statement that accesses a passwordprotected file or a file that is protected by security by value, unless it is specified globally in the CONNECT statement. See the **previous discussion on this option** for more information.

PREFIX Option

If the option 'PREFIX = *prefix*' is coded, the field names generated for the record buffer will include the specified prefix. Any value here will override values specified with the global parameter **OP-TIONS** or taken from Predict.

Field name prefix in the Predict Modify...Defaults screen must be marked with an "X" if you want to specify this option. See the **previous discussion on this option** for more information.

SAVE Option

Use this option if you need to retain the entire ISN list. The saved ISN list can be used later in COMPARE, FIND and SORT statements. The saved ISN list is discarded when:

- A further Adabas Native SQL statement that creates another ISN list with the same name (same command-ID) is executed, or:
- An Adabas Native SQL CLOSE or DBCLOSE statement is executed, or:
- The non-activity time limit or transaction time limit is exceeded.

Under these circumstances, response code 9 is returned when the next Adabas command is attempted.

A CLOSE statement must be executed to release the ISN list after every statement that generates an ISN list (COMPARE, FIND, FIND COUPLED and SORT). If the CLOSE statement is not executed, large amounts of storage will be occupied for the remainder of the Adabas session.

STATIC Option

This option applies to PL/I programs only.

If the option 'STATIC = Y' is coded here, all buffers generated by Adabas Native SQL will be defined as static. This will override any setting of the global parameter **OPTIONS**.

Static in the Predict Modify PL/I Defaults screen must be marked with an "X" if you want to specify this option. See the **previous discussion on this option** for more information.

SUFFIX Option

If the option 'SUFFIX = *suffix*' is coded, the field names generated for the record buffer will include the specified prefix. Any value here will override values specified with the global parameter **OP-TIONS** or taken from Predict.

Field name suffix in the Predict Modify...Defaults screen must be marked with an "X" if you want to specify this option. See the **previous discussion on this option** for more information.
The GENERATE Statement

EXEC ADABAS
GENERATE
FILE= file-id
OPTIONS
$\begin{bmatrix} \text{COND-NAME} = \left\{ \begin{array}{c} \mathbf{Y} \\ \mathbf{N} \end{array} \right\} \end{bmatrix}$
$\left[\text{INDEXED} = \left\{ \begin{array}{c} \mathbf{Y} \\ \mathbf{N} \end{array} \right\} \right]$
PREFIX= prefix
START-LEVEL= start-level
$\left[\text{ static= } \left\{ \begin{array}{c} \mathbf{Y} \\ \mathbf{N} \end{array} \right\} \right]$
[SUFFIX= suffix]
END-EXEC

This statement is used to generate copy code you wish to include in your program or to regenerate copy code for which the Predict dictionary definitions have been modified after generation.

This Adabas Native SQL statement provides a subset of the facilities provided by the Predict GENERATE statement. If you require any of the extended range of facilities, use the Predict preprocessor.

If more than one preprocessor is used, they must be used in the following order:

- Predict
- Adabas Native SQL
- CICS.

The *start-level* is in the range 1..40.

See the description of the analogous GENERATE command in chapter *The Preprocessor* of the *Predict Administration Manual* for more information.

The HISTOGRAM Statement



The HISTOGRAM statement is used to determine the values present for a given descriptor in the specified file. The values are returned in ascending or descending sequence. Along with each descriptor value, Adabas Native SQL indicates the number of records that contain that value. This information is read from the Associator inverted lists; no access is made to Data Storage.

The HISTOGRAM statement will normally be used to read many descriptor values in sequence. In this case, the 'DECLARE *cursor-name* CURSOR FOR' clause must be coded, and the HISTO-GRAM statement must be followed by the OPEN and FETCH statements. The descriptor field

specified in the SELECT clause and also the QUANTITY, i.e., the number of records with that descriptor value, are available after execution of the FETCH statement.

If only the first (lowest) descriptor value that is greater than or equal to the specified starting value is required, the DECLARE clause may be omitted. The descriptor field specified in the SELECT clause is available directly after execution of the HISTOGRAM statement.

An Adabas L9 command is generated.

DECLARE Clause

```
DECLARE cursor-name CURSOR [FOR]
```

This clause specifies a cursor-name that identifies, or labels, the current statement. Subsequent statements can refer back to a statement that is labeled with a DECLARE clause by quoting the cursor-name. The cursor-name may be up to four characters long.

If multiple descriptor values are to be processed, the 'DECLARE *cursor-name* CURSOR FOR' construction must be used. The keyword FOR indicates to Adabas Native SQL that the statement is used in conjunction with OPEN and FETCH statements that appear later in the program quoting the same cursor-name. If only a single descriptor value is to be processed, the DECLARE clause may be omitted.

See the previous discussion on this clause for more information.

SELECT Clause

```
SELECT [field-name [(i)]] [ COUNT(*) ]
```

field-name is the name of the descriptor for which the values are to be returned. *field-name* must be the same descriptor as in the GROUP BY clause. The values are provided in ascending or descending order. Null values are not returned for descriptors that were defined with the null value suppression option.

Use the COUNT(*) option to find out how many records contain each descriptor value. The count will then be returned in the variable QUANTITY attached to the record buffer. Note that the string 'COUNT(*)' must be written without spaces.

If the descriptor is a field within a periodic group, the field 'ISN' (Ada, COBOL or PL/I unless the global parameter 'ABORT .' is specified) or 'SQLISN' (Ada, COBOL or PL/I if the global parameter 'ABORT .' is specified; also FORTRAN) will contain the number of the occurrence in which the returned value is located.

FROM Clause

FROM file [alias]

The FROM clause specifies the file from which the descriptor values are to be retrieved.

file is the Adabas file name or view name as defined in the data dictionary. The *alias*, if present, is used as the name of the record buffer; otherwise, the name *file* is used.

See the previous discussion on this clause for more information.

WHERE Clause



The range of descriptor values to be read may be restricted by coding an appropriate WHERE clause.

Starting and ending values may be specified using the 'WHERE *field-name* BETWEEN *value1* AND *value2*' option. *value1* represents the value with which reading is to begin and *value2* represents the value with which reading is to end.

The following restriction applies only if ADA-VERSION=62 in the global OPTIONS statement or if the ADA-VERSION= parameter is omitted: to specify only a starting value, use the 'field-name >= value3' or 'field-name GE value3' option for ascending order or 'field-name <= value3' or 'field-name LE value3' for descending order (if the Adabas version allows it). value3 represents the value with which reading is to begin.

In the case of ADA-VERSION=71 in the global OPTIONS statement, all the comparator operators can be used for both ascending and descending order.

The *field-name* must be the descriptor specified in the GROUP BY clause. If the starting value (*value1*, *value3*) is not contained in the file, the next higher value in the list will be used. If no higher value exists, an end-of-file condition will result. *value1*, *value2* and *value3* may be constants or the names of variables containing the values. If they are variable names, they must be immediately preceded by colons (':'), for example ':NAME'.

field-name (*i*) is a reference to an occurrence within a periodic group.

Note: If a prefix or suffix is used for a field-name specified in the data dictionary, you may not use the BETWEEN option if ADA-VERSION=62 in the global OPTIONS statement or if the ADA-VERSION= parameter is omitted.

OPTIONS Clause

OPTIONS	
DBID= database-name	
$\left[\begin{array}{c} \text{COND-NAME} = \left\{ \begin{array}{c} \mathbf{Y} \\ \mathbf{N} \end{array} \right\} \right]$	
PASSWORD= value4	
PREFIX= prefix	
$\left[\text{ static= } \left\{ \begin{array}{c} Y \\ N \end{array} \right\} \right]$	
SUFFIX= suffix	

AUTODBID Option

The AUTODBID option can be used if the file is linked to a single database. This option indicates to Adabas Native SQL that the database ID is to be taken from the data dictionary. If the file is linked to more than one database, an error message will be issued.

COND-NAME Option

This option applies only to COBOL programs.

If the option 'COND-NAME = Y' is coded, the record buffer generated by Adabas Native SQL includes the condition names defined in PREDICT as level-88 entries.

If specified here, any value specified with the global parameter **OPTIONS**) will be overridden.

With Cond. names in the PREDICT Modify COBOL Defaults screen must be marked with an "X" if you want to specify this option. See the **previous discussion on this optin** for more information.

DBID Option

This option should be used if the program accesses more than one database. The *database-name* must be defined in the data dictionary, and the data dictionary description of the database must include the file or files to be accessed.

PASSWORD Option

The password must be specified in each Adabas Native SQL statement that accesses a passwordprotected file or a file that is protected by security by value, unless it is specified globally in the **CONNECT** statement.

PREFIX Option

If the option 'PREFIX = prefix' is coded, the field names generated for the record buffer will include the specified prefix. Any value here will override values specified with the global parameter **OP-TIONS**) or taken from PREDICT.

Field name prefix in the PREDICT Modify...Defaults screen must be marked with an "X" if you want to specify this option. See the **previous discussion on this option** for more information.

STATIC Option

This option applies to PL/I programs only.

If the option 'STATIC = Y' is coded here, all buffers generated by Adabas Native SQL will be defined as static. This will override any setting of the global parameter **OPTIONS**.

Static in the PREDICT Modify PL/I Defaults screen must be marked with an "X" if you want to specify this option. See the **previous discussion on this option** for more information.

SUFFIX Option

If the option 'SUFFIX = *suffix*' is coded, the field names generated for the record buffer will include the specified prefix. Any value here will override values specified with the global parameter **OP-TIONS** or taken from PREDICT.

Field name suffix in the PREDICT Modify...Defaults screen must be marked with an "X" if you want to specify this option. See the **previous discussion on this option** for more information.

ORDER BY Clause

ORDER BY field-name1	$\left\{ \frac{\text{desc}}{\text{asc}} \right\}$	
----------------------	---	--

The *field-name1* parameter specifies the descriptor that is to control the reading sequence. Note that the descriptor specified may not be a member of a periodic group, nor may it be a phonetic field.

If the descriptor was defined with the null value suppression option, records having a null value in the descriptor field will not be read.

If the WHERE clause is coded, the descriptor field used in the WHERE clause must be the same as the descriptor field used in the ORDER BY clause.

If DESCENDING is specified, the records are read in descending order.

Note: The 'GE' operator cannot be specified together with the DESCENDING keyword if ADA-VERSION=62 in the global OPTIONS statement or if the ADA-VERSION= *parameter* is omitted.

GROUP BY Clause

GROUP BY field-name [(i)]

field-name is the descriptor for which the values are to be returned.

The descriptor may not be a phonetic descriptor or a field in a periodic group. The use of descriptors defined as multiple-value fields is not recommended.

If the SELECT, WHERE and/or ORDER BY clauses are coded, the *field-name* used in these clauses must be the same as the *field-name* used in the GROUP BY clause.

The HOLD Statement

EXEC ADABAS HOLD cursor-name OPTIONS RETURN

This statement is used to place a record in hold status. This reserves the record for subsequent updating or deleting, preventing other users from updating the record until it is released by a COMMIT WORK, RELEASE or ROLLBACK WORK statement. This statement should be used after reading the record and before updating or deleting it, unless the read statement itself included the HOLD option. The *cursor-name* identifies the statement that retrieved the record.

OPTIONS Clause

OPTIONS RETURN

If the RETURN option is coded and the record is already being held for another program, the value 145 will be returned in the response-code. This will cause an error printout followed by an ABEND unless a user-written response code interpretation routine is provided.

See description of the **ABORT** parameter for more information.

If the RETURN option is not coded and the record is being held for another program, the program will be suspended until the record is released.

In many applications, it is preferable to specify the HOLD option in the READ or FIND statement rather than to use a separate HOLD statement.

This statement generates an Adabas HI command.

The INSERT Statement



The INSERT statement adds a new record to the Adabas file.

When an attempt is made to add a new record with one or more fields that have been defined as unique descriptors, response code 198 will be returned if a record having the same descriptor value as the new record already exists in the file. This will cause an error print-out (response code 98 in VAX, otherwise 198) followed by an ABEND unless the user provides an alternative response code interpretation routine. See description of the **ABORT** parameter on page .

This statement generates an Adabas N1 command, or an N2 command if the 'WHERE ISN' clause is coded.

INTO Clause

INTO file [alias]

file is the Adabas file name or view name as defined in the data dictionary. The *alias*, if present, is used as the name of the record buffer; otherwise, the name *file* is used. The alias, which should be unique, is required if two or more Adabas Native SQL statements within the module refer to the same file. It can then be used as a qualifier in subsequent Ada, COBOL or PL/I statements that refer to the fields in the record buffer.

DECLARE Clause

DECLARE cursor-name CURSOR

This clause specifies a cursor-name that identifies, or labels, the current statement. Subsequent statements can refer back to a statement that is labeled with a DECLARE clause by quoting the cursor-name. The cursor-name may be up to four characters long.

The *cursor-name* specified in the DECLARE clause is used by Adabas as the command-ID. Adabas avoids re-translating the format buffer when it recognizes a command-ID that has been used before, so using this clause can improve performance, particularly if the 'WHERE ISN' option is used.

WHERE Clause

WHERE [ISN= value] [CURRENT OF cursor-name1]

Use one or both options. If both options are used, they can be specified in any order.

The 'WHERE ISN=*value*' option is used if you wish to specify the ISN of the record to be added (user-ISN option). *value* may be either a constant or the name of a variable containing the ISN. The ISN must lie between 1 and the maximum ISN value that was defined for the file. If *value* is a variable name, it must be immediately preceded by a colon (':'), for example ':NAME'. The colon must not be coded following the '=' sign if *value* is a numeric constant, for example 'WHERE ISN = 1234'. If a record with the specified ISN already exists, the value 113 will be returned in the response-code. The 'DECLARE *cursor-name* CURSOR' clause should be used if 'WHERE ISN=value' is coded, in order to avoid unnecessary format buffer translations.

If the option 'WHERE CURRENT OF *cursor-name1*' is used and no assignments are used, it is not necessary to build a new record buffer; the existing record buffer is written to the database. This can improve performance.

If the WHERE clause is omitted, the ISN of the new record will be allocated automatically by Adabas.

Assignments

Note: If the option 'WHERE CURRENT OF *cursor-name1*' is used, multiple-value fields and periodic groups are not supported in the assignments. If multiple-value fields or periodic groups are present, all assignments must be made before the statement. No assignments are permitted within the statement.



This clause specifies the fields to be written to the record and, optionally, the values to be assigned to them. The expressions may be separated by blanks (spaces) or commas.

A new record buffer is built if this clause is coded. Avoiding this clause may improve performance, because the record buffer of the statement specified in the CURRENT OF clause is used.

expression

|--|

field-name denotes the name of the elementary field. This is the full field name as defined in the data dictionary. If necessary, the *field-name* can be subscripted to select the required field from a multiple-value field, from a periodic group, or from a multiple-value field within a periodic group. See Chapter [2004-07-02 tbd] for more information.

Note: *field-name* can be a multiple-value or a part of a periodic group, but in this case an index must be specified within parentheses. For a multiple-value within a periodic group the user should move the value by himself before the INSERT/UPDATE statement.

The option 'SET *field-name*' is used when the required value has already been assigned to the field in the record buffer by means of normal Ada, COBOL, FORTRAN or PL/I statements.

The option 'SET *field-name = constant*' or 'SET field-name = *var-name*' is used to specify the value to be assigned to the field.

constant denotes a constant (literal) value and *var-name* denotes the name of a variable defined in the Ada, COBOL, FORTRAN or PL/I program, which must be preceded by a colon.

If NULL is specified, Adabas Native SQL will move -1 (x'FFFF') to the Null field indicator of the specified field in the Record buffer used for updating the file.

If the user uses the SET clause and specifies a real value or a variable for a field which has a Null value indicator, Adabas Native SQL will automatically reset the Null field indicator of that field. If the user does not specify the SET clause, but initiates the fields in the Record buffer by himself, he should also reset or turn on the Null field indicator.

var-name

```
{ : var [ (index)]
 : root.var [ (index) ]
 : var [ (index) ] { OF
 IN } root
```

If the variable name is unique within the program, it can be specified as :*var*. Otherwise, it should be made unique by preceding it by root, a higher-level data name (qualifier) in the data structure hierarchy. Both the COBOL-type construction (:*var* OF *root* or :*var* IN *root*) and the PL/I-type construction (:*root.var*) are valid in Ada, COBOL and PL/I programs.

Both the 'SET *field-name*' option and the 'SET *field-name* = *data*' option can be used in the same SET clause.

The optional *index* may be an integer constant or the name of a variable preceded by a colon. Note that blanks (spaces) are not allowed between the *:var* and the parenthesis preceding the *index*.

OPTIONS Clause

OPTIONS
[PASSWORD= value1]
[CIPHER= value2]
PREFIX= value3
SUFFIX= value4

PASSWORD Option

The password must be specified in each Adabas Native SQL statement that accesses a passwordprotected file or a file that is protected by security by value, unless it is specified globally in the **CONNECT** statement.

CIPHER Option

The cipher key must be specified when accessing a ciphered file. See the **previous discussion on this option** for more information.

PREFIX Option

If the option 'PREFIX = *prefix*' is coded, the field names generated for the record buffer will include the specified prefix. Any value here will override values specified with the global parameter **OP-TIONS** or taken from Predict.

Field name prefix in the Predict Modify...Defaults screen must be marked with an "X" if you want to specify this option. See the **previous discussion on this option** for more information.

SUFFIX Option

If the option 'SUFFIX = *suffix*' is coded, the field names generated for the record buffer will include the specified suffix. Any value here will override values specified with the global parameter **OP-TIONS** or taken from Predict.

Field name suffix in the Predict Modify...Defaults screen must be marked with an "X" if you want to specify this option. See the **previous discussion on this option** for more information.

Example 1: Ada

```
type RECORD_BUFPERS is
     record
     SALARY: STRING (...
      .
      .
     end record;
FINANCE: RECORD_BUFPERS;
FINANCE.OIL_CREDIT_2:= "0001000";
EXEC ADABAS
     INSERT
       INTO FINANCE
         SET PERSONNEL-NUMBER = "005333756"
         OIL_CREDIT(3) = "0002000"
         OIL_CREDIT(1) = "0001000"
         INSURANCE_COMPANY(1(1)) = "AAA "
         OIL_CREDIT(2)
END-EXEC
```

Example 2: COBOL

```
01 REC
  02 SALARY .....
  02 AGE .....
  02 PERSON-NAME .....hg
    .
   •
MOVE 1000 TO OIL-CREDIT-2
EXEC ADABAS
   INSERT
    INTO FINANCE
    SET PERSONNEL-NUMBER = 5333756
         OIL-CREDIT(3) = 2000
         OIL-CREDIT(1) = 1000
         INSURANCE-COMPANY(1(1)) = 'AAA'
         OIL-CREDIT(2)
END-EXEC
```

Example 3: FORTRAN

```
CHARACTER* 8 PERBER
CHARACTER* 7 OCRE1
CHARACTER* 7 OCRE3
CHARACTER*25 INCOM (00001 , 00001)
CHARACTER* 7 OCRE2
CHARACTER* 14002 FINNCE
. . . . .
OCRE2 = '0001000'
EXEC ADABAS
    INSERT
    INTO FINANCE
    SET PERSONNEL-NUMBER = '005333756'
        OIL-CREDIT(1) = '0002000'
        OIL-CREDIT(3) = '0001000'
        INSURANCE-COMPANY(1(1)) = 'AAA'
        OIL-CREDIT (2)
END-EXEC
```

Note: Synonyms are assumed to be defined in the data dictionary as shown in Appendix B, and truncation is assumed to occur in the middle of the word. (The maximum length of names is operating-system dependent.)

The field FINNCE encompasses all other fields and is the equivalent of the record buffer in Ada, COBOL and PL/I.

Example 4: PL/I

The OPEN Statement

EXEC ADABAS OPEN cursor-name END-EXEC

This statement is part of the OPEN/FETCH/CLOSE sequence that is used for processing multiple records.

The OPEN statement processes the parameters defined in the WHERE clause of the statement referenced by *cursor-name* and then issues the actual Adabas command if necessary. Once the OPEN statement has been executed, the contents of the WHERE clause are not re-examined. Therefore, changes to the variables in a WHERE clause will not have any effect until the OPEN statement is re-executed.

In the case of the HISTOGRAM, READ LOGICAL and READ PHYSICAL SEQUENCE statements, the OPEN statement does nothing more than to initialize the variables for the executable Adabas commands. For the COMPARE, FIND, FIND COUPLED and SORT statements, the OPEN statement initializes the variables and also executes the command (FIND, SORT,...) that produces the ISN list. No records are actually fetched from the file until the FETCH statement is executed.

When used in conjunction with a COMPARE, FIND, FIND COUPLED or SORT statement, the OPEN statement puts the ISN quantity in the record buffer. Thus the number of records can be found before executing the first FETCH statement.

The READ ISN Statement



The READ ISN statement is used to read from a file a single record whose ISN is known, or the first record whose ISN is greater than a specified value.

This statement causes an Adabas L1 command to be generated, or an L4 command if the HOLD option is coded.

DECLARE Clause

DECLARE cursor-name CURSOR

This clause specifies a cursor-name that identifies, or labels, the current statement. Subsequent statements can refer back to a statement that is labeled with a DECLARE clause by quoting the cursor-name. The cursor-name may be up to four characters long. See the **previous discussion on this clause** for more information.

SELECT Clause

```
_{*}^{\textit{field-name},\dots}\}
```

The SELECT clause specifies which fields are to be retrieved from the database. All types of fields may be selected, with the exception of subdescriptors, superdescriptors and phonetic descriptors. The fields must be specified by their full names as defined in the data dictionary.

If the SELECT clause is omitted, then no records are processed, but other functions such as search may be performed.

If an asterisk ('*') is specified following the keyword 'SELECT', all the fields within the userview are read.

See the previous discussion on this clause for more information.

FROM Clause

]		
---	--	--

The FROM clause specifies the file from which data are to be retrieved. It is used together with the SELECT clause to generate the record buffer and to control the retrieval of information from the database.

file is the Adabas file name or view name as defined in the data dictionary. The *alias*, if present, is used as the name of the record buffer; otherwise, the name *file* is used.

See the previous discussion on this clause for more information.

WHERE Clause



The WHERE clause is used to specify the ISN of the record to be read. If the SEQUENCE option is not specified, an error (response-code = 113) will result if the file does not contain a record with this ISN. If the SEQUENCE option is specified and the file does not contain a record with the given ISN, then the record with the next higher ISN will be read, or end-of-file will be signaled if there is no such record.

value can be a constant or the name of a variable. If *value* is a variable name, it must be immediately preceded by a colon (':'), for example ':NAME'. Note that the colon is not part of the '=' sign that follows the 'ISN' keyword.

If the programmer wishes Adabas Native SQL to use the ISN of a record found by a previous statement, he should use the 'CURRENT OF' option, specifying the *cursor-name* of that statement.

OPTIONS Clause



AUTODBID Option

The AUTODBID option can be used if the file is linked to a single database. This option indicates to Adabas Native SQL that the database ID is to be taken from the data dictionary. If the file is linked to more than one database, an error message will be issued.

This option may not be used together with the HOLD option. This implies to Adabas Native SQL that you are attempting to update a database other than your default database.

CIPHER Option

The cipher key must be specified when accessing a ciphered file.

See the **previous discussion on this option** for more information.

COND-NAME Option

This option applies only to COBOL programs.

If the option 'COND-NAME = Y' is coded, the record buffer generated by Adabas Native SQL includes the condition names defined in Predict as level-88 entries.

If specified here, any value specified with the global parameter **OPTIONS** will be overridden.

With Cond. names in the Predict Modify COBOL Defaults screen must be marked with an "X" if you want to specify this option. See the **previous discussion on this option** for more information.

DBID Option

This option should be used if the program accesses more than one database. The *database-name* must be defined in the data dictionary, and the data dictionary description of the database must include the file or files to be accessed.

This option may not be used together with the HOLD option. This implies to Adabas Native SQL that you are attempting to update a database other than your default database.

HOLD Option

If the HOLD option is coded, the record retrieved is placed in hold status. As long as a record is in hold status, it cannot be updated or deleted by any other user.

A record that is to be updated or deleted must be in hold status unless the program is running in exclusive-control mode.

The HOLD option may not be used together with the AUTODBID or DBID options. This implies to Adabas Native SQL that you are attempting to update a database other than your default database.

See *HOLD Logic* for more information.

INDEXED Option

This option applies only to COBOL programs.

If the INDEXED option is specified, all multiple-value fields and periodic groups are generated with the 'INDEXED BY' keywords. The name of the index is taken from Predict. If no index name is defined in the data dictionary, the name of the multiple-value field or periodic group is used, prefixed with 'I-'.

Any specification here will override any setting of the global parameter **OPTIONS**.

Indexed by in the Predict Modify COBOL Defaults screen must be marked with an "X" if you want to specify this option. See the **previous discussion on this option** and section *Generate COBOL Copy Code* in the *Predict Administration Manual* for more information.

PASSWORD Option

The password must be specified in each Adabas Native SQL statement that accesses a passwordprotected file or a file that is protected by security by value, unless it is specified globally in the CONNECT statement.

See the previous discussion on this option for more information.

PREFIX Option

If the option 'PREFIX = *prefix*' is coded, the field names generated for the record buffer will include the specified prefix. Any value here will override values specified with the global parameter **OP-TIONS** or taken from Predict.

Field name prefix in the Predict Modify...Defaults screen must be marked with an "X" if you want to specify this option. See the **previous discussion on this option** for more information.

SEQUENCE Option

If this option is coded, the record with the specified ISN or the next higher ISN is read. The ISN of the record that was read is returned in the field 'ISN', which is appended to every record buffer (see Chapter [2004-07-02 tbd]). If the file does not contain a record having an ISN higher than the specified ISN, end-of-file is signaled. Therefore, when using this option, the flag ADACODE (Ada, COBOL, PL/I) or SQLCOD (FORTRAN) should be checked for end-of-file status.

If this option is not specified, the record with the specified ISN is read. If the file does not contain a record having the specified ISN, an error is reported (response-code = 113). This causes the program to terminate unless a user-written response code interpretation routine is provided.

See description of the ABORT parameter on page .

STATIC Option

This option applies to PL/I programs only.

If the option 'STATIC = Y' is coded here, all buffers generated by Adabas Native SQL will be defined as static. This will override any setting of the global parameter **OPTIONS**.

Static in the Predict Modify PL/I Defaults screen must be marked with an "X" if you want to specify this option. See the **previous discussion on this option** for more information.

SUFFIX Option

If the option 'SUFFIX = *suffix*' is coded, the field names generated for the record buffer will include the specified suffix. Any value here will override values specified with the global parameter **OP-TIONS** or taken from Predict.

Field name suffix in the Predict Modify...Defaults screen must be marked with an "X" if you want to specify this option. See the **previous discussion on this option** for more information.

The READ LOGICAL Statement



Note: The BETWEEN clause only applies if ADA-VERSION=71 in the global OPTIONS statement.

The READ LOGICAL statement is used to read a file, or portion thereof, in logical sequential order based on the ascending or descending sequence of the values for a given descriptor.

This statement will normally be used to read many records in logical sequence. In this case, the 'DECLARE *cursor-name* CURSOR FOR' clause must be coded, and the READ LOGICAL statement must be followed by the **OPEN and FETCH statements**. The fields specified in the SELECT clause are available after execution of the FETCH statement.

If only the first record in the file is required, the DECLARE clause may be omitted and the fields specified in the SELECT clause are available directly after execution of the READ LOGICAL statement.

This statement causes an Adabas L3 command to be generated, or an L6 command if the HOLD option is coded.

DECLARE Clause

DECLARE cursor-name CURSOR [FOR]

This clause specifies a cursor-name that identifies, or labels, the current statement. Subsequent statements can refer back to a statement that is labeled with a DECLARE clause by quoting the cursor-name. The cursor-name may be up to four characters long.

If multiple records are to be processed, the 'DECLARE *cursor-name* CURSOR FOR' construction must be used. The keyword 'FOR' indicates to Adabas Native SQL that the statement is used in conjunction with OPEN and FETCH statements that appear later in the program quoting the same cursor-name. If only a single record is to be processed, the DECLARE clause may be omitted.

SELECT Clause

SELECT $\left\{\begin{array}{c} \textit{field-name ,...} \\ \star \end{array}\right\}$

The SELECT clause specifies which fields are to be retrieved from the database. All types of fields may be selected, with the exception of subdescriptors, superdescriptors and phonetic descriptors. The fields must be specified by their full names as defined in the data dictionary.

If the SELECT clause is omitted, then no records are processed, but other functions such as search may be performed.

If an asterisk is specified following the keyword 'SELECT', all the fields in the userview are read.

See the previous discussion on this clause for more information.
FROM Clause

FROM file [alias]

The FROM clause specifies the file from which data are to be retrieved. It is used together with the SELECT clause to generate the record buffer and to control the retrieval of information from the database.

file is the Adabas file name or view name as defined in the data dictionary. The *alias*, if present, is used as the name of the record buffer; otherwise, the name *file* is used.

See the **previous discussion on this clause** for more information.

WHERE Clause



The records may be read starting from a particular descriptor value by using the WHERE clause, where *value* represents the value from which reading is to begin. *field-name1* must be the name of the descriptor specified in the ORDER BY clause (see below).

If the starting value is not found in the file, the next higher value in the file will be used for ascending sequence. If no higher value exists, an end-of-file condition (in ADA, COBOL and PL/I programs: ADACODE = 3; in FORTRAN programs: SQLCOD = 3) will result. *value* may be a constant or the name of a variable.

If *value1*, *value2* or *value3* is a variable name, it must be immediately preceded by a colon (':'), for example ':NAME'.

The BETWEEN clause only applies when Adabas Version 7.1 or higher is used and the ADA-VERSION parameter in the global OPTIONS statement is set to 71 or when Adabas Version 3.1 or higher in OpenVMS is used.

OPTIONS Clause



AUTODBID Option

This option can be used if the file is linked to a single database. This option indicates to Adabas Native SQL that the database ID is to be taken from the data dictionary. If the file is linked to more than one database, an error message will be issued. (If the file is linked to more than one database, the DBID option should be used.)

This option may not be used together with the HOLD option. This implies to Adabas Native SQL that you are attempting to update a database other than your default database.

CIPHER Option

The cipher key must be specified when accessing a ciphered file. See the **previous discussion on this option** for more information.

COND-NAME Option

This option applies only to COBOL programs.

If the option 'COND-NAME = Y' is coded, the record buffer generated by Adabas Native SQL includes the condition names defined in Predict as Level-88 entries.

If specified here, any value specified with the global parameter **OPTIONS** will be overridden.

With Cond. names in the Predict Modify COBOL Defaults screen must be marked with an "X" if you want to specify this option. See the **previous discussion on this option** for more information.

DBID Option

This option should be used if the program accesses more than one database. The *database-name* must be defined in the data dictionary, and the data dictionary description of the database must include the file or files to be accessed.

This option may not be used together with the HOLD option. This implies to Adabas Native SQL that you are attempting to update a database other than your default database.

HOLD Option

If the HOLD option is coded, the record retrieved is placed in hold status. As long as a record is in hold status, it cannot be updated or deleted by any other user.

A record that is to be updated or deleted must be in hold status unless the program is running in exclusive-control mode.

See *HOLD Logic* for more information.

The HOLD option may not be used together with the AUTODBID or DBID options. This implies to Adabas Native SQL that you are attempting to update a database other than your default database.

INDEXED Option

This option applies only to COBOL programs.

If the INDEXED option is specified, all multiple-value fields and periodic groups are generated with the 'INDEXED BY' keywords. The name of the index is taken from Predict. If no index name is defined in the data dictionary, the name of the multiple-value field or periodic group is used, prefixed with 'I-'.

Any specification here will override any setting of the global parameter **OPTIONS**.

Indexed by in the Predict Modify COBOL Defaults screen must be marked with an "X" if you want to specify this option. See the **previous discussion on this option** and section *Generate COBOL Copy Code* in the *Predict Administration Manual* for more information.

ISN Option

The ISN parameter indicates the place within a group of records with the same descriptor value where reading is to begin. Of the records which satisfy the selection criterion *field-name1 = value* (see the WHERE clause), reading begins at the record whose ISN is greater than *value3*. If there is no record with *field-name1 = value* whose ISN is greater than *value3*, the first record with the next descriptor value *field-name1 > value* is read. If there is none, the end-of-file condition (in Ada, COBOL and PL/I programs: ADACODE=3; in FORTRAN programs: SQLCOD=3) will be set.

The ISN value is specified in the *value3* field. *value3* may be a constant or the name of a variable containing the ISN. If *value3* is a variable name, it must be immediately preceded by a colon (':'), for example ':NAME'.

PASSWORD Option

The password must be specified in each Adabas Native SQL statement that accesses a passwordprotected file or a file that is protected by security by value, unless it is specified globally in the CONNECT statement. See the **previous discussion on this option** for more information.

PREFIX Option

If the option 'PREFIX = *prefix*' is coded, the field names generated for the record buffer will include the specified prefix. Any value here will override values specified with the global parameter **OP-TIONS** or taken from Predict.

Field name prefix in the Predict Modify...Defaults screen must be marked with an "X" if you want to specify this option. See the **previous discussion on this option** for more information.

STATIC Option

This option applies to PL/I programs only.

If the option 'STATIC = Y' is coded here, all buffers generated by Adabas Native SQL will be defined as static. This will override any setting of the global parameter **OPTIONS**.

Static in the Predict Modify PL/I Defaults screen must be marked with an "X" if you want to specify this option. See the **previous discussion on this option** for more information.

SUFFIX Option

If the option 'SUFFIX = *suffix*' is coded, the field names generated for the record buffer will include the specified suffix. Any value here will override values specified with the global parameter **OP-TIONS** or taken from Predict.

Field name suffix in the Predict Modify...Defaults screen must be marked with an "X" if you want to specify this option. See the **previous discussion on this option** for more information.

ORDER BY Clause

ORDER BY field-name1 { DESCENDING }	
-------------------------------------	--

The *field-name1* parameter specifies the descriptor that is to control the reading sequence. Note that the descriptor specified may not be a member of a periodic group, nor may it be a phonetic field.

If the descriptor was defined with the null value suppression option, records having a null value in the descriptor field will not be read.

If the WHERE clause is coded, the descriptor field used in the WHERE clause must be the same as the descriptor field used in the ORDER BY clause.

If DESCENDING is specified, the records are read in descending order.

Note: If the ADA-VERSION parameter in the global OPTIONS statement is set to 62 or if the ADA-VERSION= parameter is omitted, the 'GE' operator cannot be specified together with the DESCENDING keyword on mainframe platforms, and if the 'LE' operator is specified, the DESCENDING keyword may be omitted on mainframe platforms.

The READ PHYSICAL SEQUENCE Statement



This statement is used to read records in the sequence in which they are physically located in the data files. It does not read records in any particular logical order.

This statement may be used to read an entire file at maximum speed, since no access is required to the Associator.

This statement is normally used to read many records (possibly the entire file). In this case, the 'DECLARE *cursor-name* CURSOR FOR' clause must be coded, and the READ PHYSICAL SE-QUENCE statement must be followed by the **OPEN and FETCH statements**. The fields specified in the SELECT clause are available after execution of the FETCH statement.

If only the first record in the file is required, the DECLARE clause may be omitted and the fields specified in the SELECT clause are available directly after execution of the READ PHYSICAL SE-QUENCE statement.

This statement causes an Adabas L2 command to be generated, or an L5 command if the HOLD option is coded.

DECLARE Clause

DECLARE cursor-name CURSOR [FOR]

This clause specifies a cursor-name that identifies, or labels, the current statement. Subsequent statements can refer back to a statement that is labeled with a DECLARE clause by quoting the cursor-name. The cursor-name may be up to four characters long.

If multiple records are to be processed, the 'DECLARE *cursor-name* CURSOR FOR' construction must be used. The keyword 'FOR' indicates to Adabas Native SQL that the statement is used in conjunction with OPEN and FETCH statements that appear later in the program quoting the same cursor-name. If only a single record is to be processed, the DECLARE clause may be omitted.

See the previous discussion on this clause for more information.

SELECT Clause

SELECT { field-name , }	
-------------------------	--

The SELECT clause specifies which fields are to be retrieved from the database. All types of fields may be selected, with the exception of subdescriptors, superdescriptors and phonetic descriptors. The fields must be specified by their full names as defined in the data dictionary.

If this clause is omitted, no records are processed, but other functions such as search may be performed.

If an asterisk is specified following the keyword 'SELECT', all the fields within the userview are read.

See the **previous discussion on this clause** for more information.

FROM Clause

FROM file [alias]

This clause specifies the file from which data are to be retrieved. It is used together with the SELECT clause to generate the record buffer and to control the retrieval of information from the database.

file is the Adabas file name or view name as defined in the data dictionary. The *alias*, if present, is used as the name of the record buffer; otherwise, the name *file* is used. See the **previous discussion on this clause** for more information.

OPTIONS Clause



AUTODBID Option

The AUTODBID option can be used if the file is linked to a single database. This option indicates to Adabas Native SQL that the database ID is to be taken from the data dictionary. If the file is linked to more than one database, an error message will be issued.

This option may not be used together with the HOLD option. This implies to Adabas Native SQL that you are attempting to update a database other than your default database.

CIPHER Option

The cipher key must be specified when accessing a ciphered file. See the **previous discussion on this option** for more information.

COND-NAME Option

This option applies only to COBOL programs.

If the option 'COND-NAME = Y' is coded, the record buffer generated by Adabas Native SQL includes the condition names defined in Predict as level-88 entries.

If specified here, any value specified with the global parameter **OPTIONS** will be overridden.

With Cond. names in the Predict Modify COBOL Defaults screen must be marked with an "X" if you want to specify this option. See the **previous discussion on this option** for more information.

DBID Option

This option should be used if the program accesses more than one database. The *database-name* must be defined in the data dictionary, and the data dictionary description of the database must include the file or files to be accessed.

This option may not be used together with the HOLD option. This implies to Adabas Native SQL that you are attempting to update a database other than your default database.

HOLD Option

If the HOLD option is coded, the record retrieved is placed in hold status. As long as a record is in hold status, it cannot be updated or deleted by any other user. A record that is to be updated or deleted must be in hold status unless the program is running in exclusive-control mode.

See *HOLD Logic* for more information.

The HOLD option may not be used together with the AUTODBID or DBID options. This implies to Adabas Native SQL that you are attempting to update a database other than your default database.

INDEXED Option

This option applies only to COBOL programs.

If the INDEXED option is specified, all multiple-value fields and periodic groups are generated with the 'INDEXED BY' keywords. The name of the index is taken from Predict. If no index name is defined in the data dictionary, the name of the multiple-value field or periodic group is used, prefixed with 'I-'.

Any specification here will override any setting of the global parameter **OPTIONS**.

Indexed by in the Predict Modify COBOL Defaults screen must be marked with an "X" if you want to specify this option. See the **previous discussion on this option** and section *Generate COBOL Copy Code* in the *Predict Administration Manual* for more information.

ISN Option

This option is used if the file is to be read in physical sequence starting at some position other than the beginning of the file.

The ISN parameter specifies the ISN of the record preceding the record where reading is to begin. The ISN is specified in the *value2* field. *value2* may be a constant or the name of a variable containing the ISN. If *value2* is a variable name, it must be immediately preceded by a colon (':'), for example ':NAME'. This field is updated automatically by Adabas and need not be modified by the user every time the next record is to be read.

PASSWORD Option

The password must be specified in each Adabas Native SQL statement that accesses a passwordprotected file or a file that is protected by security by value, unless it is specified globally in the CONNECT statement. See the **previous discussion on this option** for more information.

PREFIX Option

If the option 'PREFIX = *prefix*' is coded, the field names generated for the record buffer will include the specified prefix. Any value here will override values specified with the global parameter **OP-TIONS** or taken from Predict.

Field name prefix in the Predict Modify...Defaults screen must be marked with an "X" if you want to specify this option. See the **previous discussion on this option** for more information.

STATIC Option

This option applies to PL/I programs only.

If the option 'STATIC = Y' is coded here, all buffers generated by Adabas Native SQL will be defined as static. This will override any setting of the global parameter **OPTIONS**.

Static in the Predict Modify PL/I Defaults screen must be marked with an "X" if you want to specify this option. See the **previous discussion on this option** for more information.

SUFFIX Option

If the option 'SUFFIX = *suffix*' is coded, the field names generated for the record buffer will include the specified suffix. Any value here will override values specified with the global parameter **OP-TIONS** or taken from Predict.

Field name suffix in the Predict Modify...Defaults screen must be marked with an "X" if you want to specify this option. See the **previous discussion on this option** for more information.

The READ USERDATA Statement

```
EXEC ADABAS
READ USERDATA
INTO var1
USERID= value ]
END-EXEC
```

This statement reads user data previously stored in the Adabas system file by a CHECKPOINT, COMMIT WORK or DBCLOSE statement.

The user data will be read into the variable whose name is *var1*. The variable name must be immediately preceded by a colon (':'), for example 'READ USERDATA INTO :NAME'.

This statement generates an Adabas RE command.

USERID Clause

USERID= value

If you wish to read data stored by another user, or stored by you during a different Adabas session, the USERID parameter must be used, specifying the user-ID that was used when the data was written. *value* can be an alphanumeric constant or the name of a variable containing the user-ID. If *value* is a variable name, it must be immediately preceded by a colon (':'). The colon must not be coded if *value* is a constant.

Examples:

```
EXEC ADABAS
READ USERDATA INTO :USER-VAR
USERID = 'USO1'
END-EXEC
EXEC ADABAS
READ USERDATA INTO :TEMP1
USERID = :HISNAME
END-EXEC
```

The RELEASE Statement

```
EXEC ADABAS

RELEASE [cursor-name]

[ FOR [FORMAT] [GLOBAL] [SEQ][LIST]]

END-EXEC
```

You will not normally need this statement. It is used to release the Adabas global format-ID and/or an Adabas command-ID.

The command-ID has three functions:

- to identify a format buffer so that further use of the same format buffer with the same command-ID is more efficient,
- to identify the next READ statement in a sequential read process,
- to identify a list of ISNs found in a FIND statement.

You can release the command-ID from one, two or all three of the above functions. If the FOR clause is not specified, then the command-ID will be released from all the functions and in addition the global format-ID will be released.

Function	Meaning
FORMAT	Releases the command-ID from the internal format buffer pool.
GLOBAL	Releases the ADABAS global format-ID.
SEQ	Releases the command-ID from the table of sequential commands.
LIST	Releases the command-ID from the table of ISN lists.

The command-ID that will be released is the command-ID generated by Adabas Native SQL for the set of buffers identified by *cursor-name*.

If *cursor-name* is not specified, all command-IDs will be released.

See the description of the RC command in the *Adabas Command Reference Manual* for more information.

This statement generates an Adabas RC command.

The RELEASE ISN Statement

EXEC ADABAS RELEASE ISN cursor-name END-EXEC

This statement releases from hold status a record that has been held by a previous READ or HOLD statement with the same *cursor-name* identification.

If you are using ET logic, do not use this statement to release a record that has been updated during your current session.

The COMMIT WORK statement, which is used in ET-mode programs to mark the end of a logical transaction, automatically releases records that were put into hold status during the current transaction.

This statement generates an Adabas RI command.

The RESTORE Statement

EXEC ADABAS RESTORE cursor var1 END-EXEC

This statement is used in programs that run under the control of a TP monitor, for example CICS in pseudo-conversational mode or UTM with multiple-step transactions.

The data to be restored must be passed to the RESTORE statement in *var1*, which must have a length of 80 bytes. The name of the variable *var1* must be preceded by a colon (':'). The data is passed to the Adabas Native SQL statement identified by *cursor*.

The data must be the same data that was returned from a preceding SAVE statement. The user is responsible for preserving the data between the SAVE statement and the RESTORE statement.

See also the complementary SAVE statement.

The ROLLBACK WORK Statement

EXEC ADABAS ROLLBACK WORK [WITHOUT filename] END-EXEC

This statement is used to remove all the database modifications (insertions, deletions and updates) that have been performed since the beginning of the Adabas user session or the last COMMIT WORK or ROLLBACK statement. Note that the ROLLBACK WORK statement can modify the state of files other than the files used in the program that issued the statement. After the ROLLBACK WORK has been completed, the database has the status that it had when the last COMMIT WORK was issued.

This statement generates an Adabas BT (backout transaction) command.

WITHOUT Clause

WITHOUT filename

The user may backout all files except one by specifying the appropriate file name in the WITHOUT parameter.

Example:

EXEC ADABAS ROLLBACK WORK WITHOUT PERSONNEL END-EXEC

In this example, all files in the database should be backed out with the exception of file PERSON-NEL.

The SAVE Statement

EXEC ADABAS SAVE cursor var1 END-EXEC

This statement is used in programs that run under the control of a TP monitor, for example CICS in pseudo-conversational mode or UTM with multiple-step transactions. Several SAVE statements may be used, one for each Adabas Native SQL statement whose context must be preserved over an I/O transaction. However, unnecessary SAVE statements should be avoided.

A typical sequence of operations is shown in the following diagram:



The data to be saved from the Adabas Native SQL statement identified by cursor is returned in *var1*, which must have a length of 80 bytes. The name of the variable *var1* must be preceded by a colon (':'). The data will normally be used in a subsequent RESTORE statement. The user is responsible for preserving the data between the SAVE statement and the RESTORE statement.

See also the complementary RESTORE statement.

Programs that use the SAVE statement must not use the ISNSIZE option in any Adabas SQL statements.

The SORT Statement

EXEC ADABAS SORT [ISN [LISTS]] [DECLARE cursor-name CURSOR [FOR]] [SELECT { field-name , }]
FROM file [alias] WHERE CURSOR= cursor-name
$\begin{bmatrix} OPTIONS \\ \left\{ \begin{array}{c} AUTODBID \\ DBID= database-name \end{array} \right\} \end{bmatrix}$ $\begin{bmatrix} CIPHER= value1 \\ \left[\begin{array}{c} COND-NAME= \left\{ \begin{array}{c} Y \\ N \end{array} \right\} \right] \end{bmatrix}$
$\begin{bmatrix} HOLD [RETURN] \end{bmatrix}$ $\begin{bmatrix} INDEXED = \left\{ \begin{array}{c} Y \\ N \end{array} \right\} \end{bmatrix}$
PASSWORD= value2 PREFIX= prefix
[SAVE]
$\left[\text{ static= } \left\{ \begin{array}{c} \mathbf{Y} \\ \mathbf{N} \end{array} \right\} \right]$
SUFFIX= suffix
$\left[\begin{array}{c} \text{ORDER BY} \ de \ _{13} \end{array} \left\{ \begin{array}{c} \frac{\text{DESC}\text{ENDING}}{\text{ASC}\text{ENDING}} \end{array} \right\} \right]$
END-EXEC

The SORT statement may be used to sort an ISN list that was created by a COMPARE or FIND statement. The SAVE option must be used in the COMPARE or FIND statement in order to save the ISN list.

The ISN list is sorted according to the values of one, two or three descriptors in the records indicated by the entries in the given ISN list. The keyword DESCENDING, which may be abbreviated to DESC, specifies descending sequence, otherwise ascending sequence will be assumed. If more than one descriptor is specified, the ASCENDING/DESCENDING option applies collectively to all of them. It is not possible to specify ascending sequence for one descriptor and descending sequence for another.

The ISN list to be sorted must be in ascending ISN sequence. An ISN list that was produced by a FIND statement with the ORDER BY clause or a SORT command cannot be sorted.

In general, the SORT statement will return a list containing the ISNs of many records.

If more than one of the records listed in the ISN list returned by the SORT statement are to be processed, then the SORT statement must include the 'DECLARE *cursor-name* CURSOR FOR' clause and it must be followed by an **OPEN/FETCH/CLOSE sequence**. The fields specified in the SELECT clause are available after execution of the FETCH statement.

If, however, only the first of these records is to be processed, then the DECLARE clause may be omitted and the fields specified in the SELECT clause are available after execution of the SORT statement. In this case, Adabas Native SQL generates executable code for the SORT statement, which must therefore appear in the procedure division in COBOL programs.

An Adabas S9 command is generated.

DECLARE Clause

DECLARE cursor-name CURSOR [FOR]

This clause specifies a cursor-name that identifies, or labels, the current statement. Subsequent statements can refer back to a statement that is labeled with a DECLARE clause by quoting the cursor-name. The cursor-name may be up to four characters long.

If multiple records are to be processed, the 'DECLARE *cursor-name* CURSOR FOR' construction must be used. The keyword 'FOR' indicates to Adabas Native SQL that the statement is used in conjunction with OPEN and FETCH statements that appear later in the program quoting the same cursor-name. If only a single record is to be processed, the DECLARE clause may be omitted.

SELECT Clause

```
_{*}^{\textit{field-name},\dots}\}
```

The SELECT clause specifies which fields are to be retrieved from the database. All types of fields may be selected, with the exception of subdescriptors, superdescriptors and phonetic descriptors. The fields must be specified by their full names as defined in the data dictionary.

If an asterisk is specified following the keyword 'SELECT', all the fields within the userview are read.

See page for more information.

FROM Clause

|--|--|--|

The FROM clause specifies the file from which data are to be retrieved. It is used together with the SELECT clause to generate the record buffer and to control the retrieval of information from the database.

file is the Adabas file name or view name as defined in the data dictionary. The *alias*, if present, is used as the name of the record buffer; otherwise, the name *file* is used.

See the previous discussion on this clause for more information

WHERE Clause

WHERE CURSOR= cursor-name

The *cursor-name* is the name coded in the DECLARE clause of the statement that created the ISN list to be sorted. This statement must include the SAVE option. It must not be a FIND statement with the ORDER BY clause or a SORT statement.

OPTIONS Clause



AUTODBID Option

The AUTODBID option can be used if the file is linked to a single database. This option indicates to Adabas Native SQL that the database ID is to be taken from the data dictionary. If the file is linked to more than one database, an error message will be issued.

If the file is linked to more than one database, the DBID option should be used.

This option may not be used together with the HOLD option. This implies to Adabas Native SQL that you are attempting to update a database other than your default database.

CIPHER Option

The cipher key must be specified when accessing a ciphered file. See the **previous discussion on this option** for more information.

COND-NAME Option

This option applies only to COBOL programs.

If the option 'COND-NAME = Y' is coded, the record buffer generated by Adabas Native SQL includes the condition names defined in Predict as level-88 entries.

If specified here, any value specified with the global parameter **OPTIONS** will be overridden.

With Cond. names in the Predict Modify COBOL Defaults screen must be marked with an "X" if you want to specify this option. See the **previous discussion on this option** for more information.

DBID Option

This option should be used if the program accesses more than one database. The *database-name* must be defined in the data dictionary, and the data dictionary description of the database must include the file or files to be accessed.

This option may not be used together with the HOLD option. This implies to Adabas Native SQL that you are attempting to update a database other than your default database.

HOLD Option

If the HOLD option is coded, the record retrieved is placed in hold status. As long as a record is in hold status, it cannot be updated or deleted by any other user.

A record that is to be updated or deleted must be in hold status unless the program is running in exclusive-control mode. See *HOLD Logic* for more information.

The HOLD option may not be used together with the AUTODBID or DBID options. This implies to Adabas Native SQL that you are attempting to update a database other than your default database.

INDEXED Option

This option applies only to COBOL programs.

If the INDEXED option is specified, all multiple-value fields and periodic groups are generated with the 'INDEXED BY' keywords. The name of the index is taken from Predict. If no index name is defined in the data dictionary, the name of the multiple-value field or periodic group is used, prefixed with 'I-'.

Any specification here will override any setting of the global parameter **OPTIONS**.

Indexed by in the Predict Modify COBOL Defaults screen must be marked with an "X" if you want to specify this option. See the **previous discussion on this option** and section *Generate COBOL Copy Code* in the *Predict Administration Manual* for more information.

ISNSIZE Option

The ISNSIZE parameter defines the maximum number of ISNs that can be stored in the ISN buffer. For the SORT statement, the ISN buffer must either be defined with size 0, or else it must be large enough to contain the entire ISN list that is to be sorted. If an ISN buffer is defined that is too small to contain the entire ISN list, the value 1 will be returned in the response-code.

The value of len must be either 0 or at least four times the number of records to be sorted.

PASSWORD Option

The password must be specified in each Adabas Native SQL statement that accesses a passwordprotected file or a file that is protected by security by value, unless it is specified globally in the CONNECT statement (see the **previous discussion on this option** for more information).

PREFIX Option

If the option 'PREFIX = *prefix*' is coded, the field names generated for the record buffer will include the specified prefix. Any value here will override values specified with the global parameter **OP-TIONS** or taken from Predict.

Field name prefix in the Predict Modify...Defaults screen must be marked with an "X" if you want to specify this option. See the **previous discussion on this option** for more information.

SAVE Option

The SAVE option is used if the programmer needs to retain the entire ISN list. The saved ISN list is discarded when:

- a further Adabas Native SQL statement that creates another ISN list with the same name (same command ID) is executed, or
- an Adabas Native SQL CLOSE or DBCLOSE statement is executed, or
- the non-activity time limit or transaction time limit is exceeded. Under these circumstances, response code 9 is returned when the next Adabas command is attempted.

A CLOSE statement must be executed to release the ISN list after every statement that generates an ISN list (COMPARE, FIND, FIND COUPLED and SORT). If the CLOSE statement is not executed, large amounts of storage will be occupied for the remainder of the Adabas session.

STATIC Option

This option applies to PL/I programs only.

If the option 'STATIC = Y' is coded here, all buffers generated by Adabas Native SQL will be defined as static. This will override any setting of the global parameter **OPTIONS**.

Static in the Predict Modify PL/I Defaults screen must be marked with an "X" if you want to specify this option. See the **previous discussion on this option** for more information.

SUFFIX Option

If the option 'SUFFIX = *suffix*' is coded, the field names generated for the record buffer will include the specified suffix. Any value here will override values specified with the global parameter **OP-TIONS** or taken from Predict.

Field name suffix in the Predict Modify...Defaults screen must be marked with an "X" if you want to specify this option. See the **previous discussion on this option** for more information.

ORDER BY Clause

ORDER BY $de_{13} \left\{ \frac{\text{DESCENDING}}{\text{ASCENDING}} \right\}$
--

The ORDER BY clause specifies the order in which the records are retrieved.

The ISN list may be sorted on up to three descriptors in ascending or descending sequence.

A descriptor used in an ORDER BY clause may not be a member of a periodic group, nor may it be a phonetic descriptor.

The keyword DESCENDING, which may be abbreviated to DESC, specifies descending sequence, otherwise ascending sequence is assumed. If more than one descriptor is specified, the ASCEND-ING/DESCENDING option applies collectively to all of them. It is not possible to specify ascending sequence for one descriptor and descending sequence for another.

If the ISN list is too big to be sorted, an error is reported with response-code=1. See also the LS (sort work space) parameter in the *Adabas Operations Manual*.

Note: Sorting large ISN lists may take a long time.

The TRACE Statement

```
EXEC ADABAS

TRACE \begin{cases} ON \\ OFF \end{cases}

END-EXEC
```

This statement is used in conjunction with the global option **MODE TRACE**.

Provided 'MODE TRACE.' has been specified, the TRACE ON and TRACE OFF statements can be used within the application program to control trace output statically. Trace output will only be produced in those program sections where TRACE ON is in effect.

Tracing is also controlled dynamically by a variable with the name TRCE (Ada, COBOL, PL/I) or SQDE00 (FORTRAN) in sections where TRACE ON is in effect. The application program can disable tracing dynamically by setting the content of this variable to the value 'OFF', and can re-enable tracing by setting its content to any other value.

Three conditions must be satisfied for tracing to be active:

- the global option 'MODE TRACE.' must be set,
- the 'TRACE ON' statement must be issued, and
- the variable 'TRCE' or 'SQDE00' must not contain the value 'OFF'.
- **Note:** tracing is switched off when the program is started. No trace output will be produced until a TRACE ON statement is executed.
The UPDATE Statement



The UPDATE statement is used to update one or more fields of a record in the specified file. The record to be updated must be retrieved by the FIND statement or one of the READ statements before issuing the UPDATE statement. The record must be in hold status unless the program is running in EXU mode (see the CONNECT statement). A record can be 'held' either by specifying the HOLD option in the statement that reads it, or by issuing a separate HOLD statement.

When the logical transaction has been completed, a COMMIT WORK statement should be issued. One of the effects of this statement is to release records that are in hold status. UPDATE file [alias]

file is the Adabas file name or view name as defined in the data dictionary. The *alias*, if present, is used as the name of the record buffer; otherwise, the name *file* is used. The alias, which should be unique, is required if two or more Adabas Native SQL statements within the module refer to the same file. It can be used as a qualifier in subsequent Ada, COBOL, FORTRAN or PL/I statements that refer to the fields in the record buffer.

This statement generates an Adabas A1 command.

DECLARE Clause

DECLARE cursor-name CURSOR

The cursor-name may be up to four characters long. A cursor-name should be specified if this Adabas Native SQL statement is executed repeatedly; Adabas can recognize the cursor-name, which is also used as the Adabas command-ID, and avoid re-translating the format buffer when the statement is executed subsequently.

WHERE Clause



The WHERE clause is used to specify the ISN of the record to be updated.

To update a record having a specific ISN, the programmer should use the 'ISN = value' option. value may be a constant or the name of a variable containing the ISN. If value is a variable name, it must be immediately preceded by a colon (':'), for example ':NAME'. The colon must not be coded following the '=' sign if value is a numeric constant, for example 'WHERE ISN = 1234'. If the 'WHERE ISN = value' option is used, the SET clause must be coded.

To update a record using the ISN returned by a previous Adabas Native SQL statement, the programmer should use the 'CURRENT OF' option. *cursor-name1* is the cursor-name defined in that statement.

If the user uses the 'CURRENT OF *cursor-name1*' option in the WHERE clause and the DECLARE and SET clauses are omitted, Adabas Native SQL will use the Adabas variables generated for the statement identified by cursor-name1 and will not generate variables for this statement. In this case, modify the desired fields before issuing the UPDATE statement.

Example:

```
EXEC ADABAS

FIND

DECLARE PERS CURSOR

SELECT SALARY

FROM PERSONNEL

WHERE PERSONNEL-NUMBER = 180001

OPTIONS HOLD

END-EXEC

.

.

SALARY = SALARY * 1.2

EXEC ADABAS

UPDATE PERSONNEL

WHERE CURRENT OF PERS

END-EXEC
```

SET Clause

SET expression ,...

The SET clause specifies the fields to be updated and, optionally, the values to be given to these fields. The expressions may be separated by blanks (spaces) or commas.

The SET clause must always be coded if the option 'WHERE ISN = value' is used.

If the SET clause is coded, it is recommended that the 'DECLARE *cursor-name* CURSOR' clause be used as well to enhance performance.

Coding the SET clause causes Adabas Native SQL to generate a record buffer for this statement. If the SET clause is not coded, the record buffer of the statement referenced by cursor-name1 will be used to update the database.

expression

<pre> { field-name field-name = { constant var-name NULL } } </pre>

field-name denotes the name of the field to be updated. This is the full field name as defined in the data dictionary. If necessary, the *field-name* can be subscripted to select the required field from a multiple-value field, from a periodic group, or from a multiple-value field within a periodic group. See Chapter[2004-07-02 tbd].

The option 'SET *field-name*' is used when the required value has already been assigned to the field by means of normal Ada, COBOL, FORTRAN or PL/I statements.

-

Note: *field-name* can be a multiple-value or a part of a periodic group, but in this case an index must be specified within parentheses. For a multiple-value within a periodic group the user should move the value by himself before the INSERT/UPDATE statement.

The option 'SET *field-name = constant*' or 'SET *field-name = var-name*' is used to specify the new value to be assigned to the field.

constant denotes a constant (literal) value and *var-name* denotes the name of a variable defined in the Ada, COBOL, FORTRAN or PL/I program, which must be preceded by a colon.

If NULL is specified, Adabas Native SQL will move -1 (x'FFFF') to the Null field indicator of the specified field in the Record buffer used for updating the file.

If the user uses the SET clause and specifies a real value or a variable for a field which has a Null value indicator, Adabas Native SQL will automatically reset the Null field indicator of that field. If the user does not specify the SET clause, but initiates the fields in the Record buffer by himself, he should also reset or turn on the Null field indicator.

var-name

```
[ : var [ (index)]
: root.var [ (index) ]
: var [ (index) ] { OF
N } root
```

If the variable name is unique within the program, it can be specified as :*var*. Otherwise, it should be made unique by preceding it by *root*, a higher-level data name (qualifier) in the data structure hierarchy. Both the COBOL-type construction (:*var* OF *root* or :*var* IN *root*) and the PL/I-type construction (:*root*.*var*) are valid in Ada, COBOL, FORTRAN and PL/I programs.

Both the 'SET field-name' option and the 'SET field-name = data' option can be used in the same SET clause.

The optional *index* may be an integer constant or the name of a variable preceded by a colon. Note that blanks (spaces) are not allowed between the *:var* and the parenthesis preceding the *index*.

Example 1: Ada

```
type REC_1 is
  record
    SALARY : STRING (1..6);
AGE : STRING (1..2);
    PERSON_NAME: STRING (1..20);
 end record;
REC: REC_1;
  .
   •
EXEC ADABAS
     FIND
     DECLARE PERS CURSOR
     FROM PERSONNEL PRSNNL
     WHERE PERSONNEL_NUMBER = "00180001"
     OPTIONS HOLD
END-EXEC
PERSONNEL.PHONE_NR = "00746127";
EXEC ADABAS
     UPDATE PERSONNEL
     WHERE CURRENT OF PERS
     SET NAME
                          = :REC.PERSON-NAME
         AGE
                          = :REC.AGE
         SALARY
                         = :REC.SALARY
         PHONE_NR
```

	ZIP	=	"06100"
	STATE	=	"BS"
END-EXEC			

Example 2: COBOL

```
01 REC
  02 SALARY .....
  02 AGE .....
  02 PERSON-NAME .....
     .
EXEC ADABAS
    FIND
    DECLARE PERS CURSOR
    FROM PERSONNEL PRSNNL
    WHERE PERSONNEL-NUMBER = 180001
    OPTIONS HOLD
END-EXEC
     .
MOVE 746127 to PHONE-NR OF PERSONNEL
EXEC ADABAS
    UPDATE PERSONNEL
    WHERE CURRENT OF PERS
    SET NAME = : PERSON-NAME
        AGE = :AGE OF REC
        SALARY = :REC.SALARY
        PHONE - NR
        ZIP = 35
        STATE = 'BS'
END-EXEC
```

Example 3: FORTRAN

CHARACTER*	20	VARNAM
CHARACTER*	2	VARAGE
CHARACTER*	6	VARSAL
CHARACTER*	20	NAME
CHARACTER*	2	AGE
CHARACTER*	6	SALARY
CHARACTER*	8	PHONE
CHARACTER*	5	ZIP
CHARACTER*	2	STATE
CHARACTER*	43	PERNEL
EXEC ADABAS DECLARE	PERS	CURSOR

```
FROM PERSONNEL

WHERE PERSONNEL-NUMBER = '00180001'

OPTIONS HOLD PREFIX=A

END-EXEC

PNONE = '00746127'

EXEC ADABAS

UPDATE PERSONNEL

WHERE CURRENT OF PERS

SET NAME = :VARNAM

AGE = :VARAGE

SALARY = :VARSAL

PHONE

ZIP = '35'

STATE = 'BS'

END-EXEC
```



Note: Synonyms are assumed to be defined in the data dictionary as shown in Appendix B, and truncation is assumed to occur in the middle of the word. (The maximum length of names is operating-system dependent.)

Note: The field PERNEL encompasses all other fields and is the equivalent of the record buffer in Ada, COBOL and PL/I.

Example 4: PL/I

```
DCL 01 REC,
     02 SALARY .....,
     02 AGE .....
     02 PERSON_NAME .....;
EXEC ADABAS
    FIND
    DECLARE PERS CURSOR
    FROM PERSONNEL PRSNNL
    WHERE PERSONNEL-NUMBER = 180001
    OPTIONS HOLD
END-EXEC
PERSONNEL.PHONE_NR = 746127;
EXEC ADABAS
    UPDATE PERSONNEL
    WHERE CURRENT OF PERS
    SET NAME
                        = : PERSON - NAME
        AGE
                        = :AGE OF REC
        SALARY
                       = :REC.SALARY
        PHONE - NR
```

7 T P	= 6100	
	0100	
STATE	= 'BS'	
OTATE	50	
END-EXEC		

OPTIONS Clause

OPTIONS
$\left[\begin{array}{c} \text{COND-NAME} = \left\{ \begin{array}{c} \mathbf{Y} \\ \mathbf{N} \end{array} \right\} \right]$
$\begin{bmatrix} \text{INDEXED} = \left\{ \begin{array}{c} \mathbf{Y} \\ \mathbf{N} \end{array} \right\} \end{bmatrix}$
PASSWORD= value2
[PREFIX= prefix]
$\left[\begin{array}{c} \text{STATIC=} \left\{ \begin{matrix} \mathbf{Y} \\ \mathbf{N} \end{matrix} \right\} \right]$
STATUS
SUFFIX= suffix

CIPHER Option

The cipher key must be specified when accessing a ciphered file. See the **previous discussion on this option** for more information.

COND-NAME Option

This option applies only to COBOL programs.

If the option 'COND-NAME = Y' is coded, the record buffer generated by Adabas Native SQL includes the condition names defined in Predict as level-88 entries.

If specified here, any value specified with the global parameter **OPTIONS** will be overridden.

With Cond. names in the Predict Modify COBOL Defaults screen must be marked with an "X" if you want to specify this option. See the **previous discussion on this option** for more information.

INDEXED Option

This option applies only to COBOL programs.

If the INDEXED option is specified, all multiple-value fields and periodic groups are generated with the 'INDEXED BY' keywords. The name of the index is taken from Predict. If no index name is defined in the data dictionary, the name of the multiple-value field or periodic group is used, prefixed with 'I-'.

Any specification here will override any setting of the global parameter **OPTIONS**.

Indexed by in the Predict Modify COBOL Defaults screen must be marked with an "X" if you want to specify this option. See the **previous discussion on this option** and section *Generate COBOL Copy Code* in the *Predict Administration Manual* for more information.

PASSWORD Option

The password must be specified in each Adabas Native SQL statement that accesses a passwordprotected file or a file that is protected by security by value, unless it is specified globally in the CONNECT statement. See the **previous discussion on this option** for more information.

PREFIX Option

If the option 'PREFIX = *prefix*' is coded, the field names generated for the record buffer will include the specified prefix. Any value here will override values specified with the global parameter **OP-TIONS** or taken from Predict.

Field name prefix in the Predict Modify...Defaults screen must be marked with an "X" if you want to specify this option. See the **previous discussion on this option** for more information.

STATIC Option

This option applies to PL/I programs only.

If the option 'STATIC = Y' is coded here, all buffers generated by Adabas Native SQL will be defined as static. This will override any setting of the global parameter **OPTIONS**.

Static in the Predict Modify PL/I Defaults screen must be marked with an "X" if you want to specify this option. See the **previous discussion on this option** for more information.

STATUS Option (available with Adabas Version 4 only)

The STATUS option invokes the Status Protection option of Adabas. This causes the data protection information for the statement to be physically written to the Data Protection Log at the time the statement is processed.



Note: Use of the STATUS option is not recommended. See section *Status Protection Option* in chapter *Concepts and Facilities* of the *Adabas Command Reference Manual* for more information.

SUFFIX Option

If the option 'SUFFIX = *suffix*' is coded, the field names generated for the record buffer will include the specified suffix. Any value here will override values specified with the global parameter **OP-TIONS** or taken from Predict.

Field name suffix in the Predict Modify...Defaults screen must be marked with an "X" if you want to specify this option. See the **previous discussion on this option** for more information.

The WHENEVER Statement



The WHENEVER statement is used to control the error handling of the program. It affects the code generated by the Adabas Native SQL preprocessor for handling exception conditions.

The 'WHENEVER NOT FOUND GOTO *label*' statement specifies a label to which the program should jump if the 'no records found' condition occurs as a result of the execution of a COMPARE, FIND, FIND COUPLED or SORT statement.

The 'WHENEVER SQLERROR GOTO *label*' statement specifies a label to which the program should jump if an error response code (response code neither = 0 nor = 3) occurs as a result of the execution of an Adabas Native SQL statement.

The 'WHENEVER ... CONTINUE' statement causes the Adabas Native SQL preprocessor to stop generating test-&-branch code after each ADABAS Native SQL statement.

If a 'WHENEVER SQLERROR ...' statement is coded, it deactivates the error handling routine of the standard abort module. You should normally use the SQLERROR together with ABORT.

The variables ISN, QUANTITY and RESPONSE_CODE (Ada, COBOL and PL/I unless the global parameter 'ABORT .' is coded) or SQLISN, SQLQTY and SQLRSP (Ada, COBOL and PL/I if the global parameter 'ABORT .' is coded; also FORTRAN) contain the values from the most recent ADABAS Native SQL statement. These can be used for error analysis.

See sections *Additional Fields in the Record Buffers* and *Response Code Interpretation* for more information.

See also description of the **ABORT** parameter for more information on error processing.

The WRITE TO LOG Statement

EXEC ADABAS WRITE TO LOG USERDATA= var END-EXEC

This statement is used to write user data to the Adabas data protection log. This data may be read and displayed with the ADASEL utility program. See the *Adabas Utilities Manual* for more information.

USERDATA Clause

USERDATA= var

The data to be written must be stored in the variable denoted by var. The variable name must be immediately preceded by a colon (':'), for example 'USERDATA = :NAME'. The length of the user data, that is, the number of characters to be written, must not exceed the limit specified in the USERDATA clause of the global parameter. **OPTIONS**.

7 USING ADABAS NATIVE SQL STATEMENTS IN TP PROGRAMS

COM-PLETE	228
Customer Information Control System (CICS)	228

This chapter describes the procedures that must be observed when writing teleprocessing application programs under COM-PLETE, CICS or UTM that issue Adabas Native SQL statements.

No special precautions need to be taken when writing programs that are to run under BS2000/OSD/RTIO, z/VM, TSO or equivalent compatible systems. Programs should be coded in exactly the same way as batch programs.

See also the Adabas Programmer's Guide for Teleprocessing Applications.

This chapter covers the following topics:

COM-PLETE

TP application programs that are to run under the control of Software AG's COM-PLETE TP monitor should be coded in exactly the same way as batch programs.

The COM-PLETE utility program USCHC can be used to set the default hard-copy device to 0, so that output produced by DISPLAY statements will be sent to the user's terminal.

Customer Information Control System (CICS)

The CICS Transaction Work Area (TWA) provides a standardized interface for passing parameters to the program. The first six words of the TWA are used by Adabas Native SQL for communication with CICS. Alternatively, the user may choose to use the COMMAREA. Refer to the global parameter **MONITOR**.

The CICS command level interface for Ada, COBOL, FORTRAN and PL/I ensures that programs written in these languages will be quasi-reentrant.

Programs can be written in CICS pseudo-conversational mode with the aid of the SAVE and RE-STORE statements. Programs that use this facility must not use the ISNSIZE option.

Adabas Native SQL provides an easy way of defining parameters for generating the CICS code. For further information, see the global parameter **MONITOR**.

See also the global parameter **CICS STUB**.

Passing Parameters to Adabas

The addresses of the Adabas control block, format buffer, record buffer, search buffer, value buffer and ISN buffer are passed in the same manner for all releases of CICS. These addresses must be placed in the first six words of the TWA. Software AG provides an Assembler subroutine, ADASTWA, which places the parameter address in the TWA. The Adabas/CICS interface routine, ADALNC, retrieves these addresses from the TWA. This module must be used instead of the standard Adabas interface routine, ADALNK. The Ada, COBOL, FORTRAN or PL/I program should call ADASTWA with the TWA as the first parameter; the next six parameters are the customary parameters as used with Adabas direct calls.

Compiling and Executing Adabas Native SQL/CICS Programs

CICS applications programs that use Adabas Native SQL statements must be processed in the following order:

- 1. Run the program through the Adabas Native SQL preprocessor;
- 2. Run the program through the CICS preprocessor;
- 3. Compile the program in the normal manner;
- 4. Link-edit the program. An INCLUDE statement must be coded to force the inclusion of the subroutine ADASTWA (Ada, COBOL and PL/I) or ADATWA (FORTRAN);
- 5. Execute the program.

COBOL TP Programs Using Adabas Native SQL and CICS (Command Level)

The following global option parameters must be specified when preprocessing COBOL programs:

```
ADACALL ADASTWA USING TWA.
TELE "EXEC CICS LINK PROGRAM ('ADABAS') END-EXEC".
ABORT RESPCICS CICS.
```

The ADACALL parameter causes each 'CALL ADABAS' statement to be replaced by a 'CALL ADASTWA' statement. The TELE parameter causes the CICS command level instruction to be inserted after every Adabas command. The ABORT parameter causes the call to the response code analysis module 'RESPCICS' to be called in a "CICS" way.

Alternatively 'MONITOR CICS.' may be used.

Also, the TWA must be declared in the linkage section of the program and the address of the TWA must be made available.

FORTRAN Programs Using Adabas Native SQL and CICS (Command Level)

The code for FORTRAN programs is identical to that for COBOL; however ADASTWA (supplied in the Adabas source library) must be changed to ADATWA.

PL/I TP Programs Using Adabas Native SQL and CICS (Command Level)

The following global option parameters must be specified when preprocessing PL/I programs:

ADACALL ADASTWA USING TWA. TELE "EXEC CICS LINK PROGRAM ('ADABAS');". ABORT RESPCICS CICS.

The ADACALL parameter causes each 'CALL Adabas' statement to be replaced by a 'CALL ADASTWA' statement. The TELE parameter causes the CICS command level instruction to be inserted after every Adabas command. The ABORT parameter causes the call to the response code analysis module 'RESPCICS' to be called in a "CICS" way.

Alternatively, 'MONITOR CICS.' may be used.

Also, the TWA must be declared and its address must be made available.

If you implement a multiple-step transaction under UTM, the contents of the control block are lost. You should therefore use the SAVE and RESTORE statements before and after every screen-IO. Also, Adabas must be running in get-next mode, this means specify no ISNSIZE.

8 GLOBAL PARAMETERS

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Adabas Native SQL provides a range of global parameters that can be used to define processing options and adapt them to your particular requirements. The options are specified in a parameter file, which is typically included in the job control stream and read by an '//ADAGLOB DD *' JCL card or equivalent.

This chapter lists the global parameters and describes their syntax and their effect.

Note that each of these parameters is terminated by a period ('.').

Global parameters can now contain comment lines. Comment lines are signified by two asterisks ('**') starting in column 1.

This chapter covers the following topics:

The ABORT Parameter

```
ABORT [ module-name]

[ IDENT ]

[ PLI]

[ CICS]

[ FILE= file-number ]

[ DBID= database-number].
```

The ABORT parameter is used to modify Adabas Native SQL's action when an Adabas command returns a response code other than 0 or 3.

See also *Response Code Interpretation* and the *Adabas Messages and Codes Manual*.

In the absence of an ABORT parameter, the abort module RESPINT (Ada, COBOL or PL/I) or RESPF (FORTRAN) is called. This module interprets the response code and prints the appropriate text from the ABEND error message file, the content of the CONTROL-BLOCK and the line sequence number of the erroneous source statement in the SYSOUT file, calls the appropriate trace module, issues an Adabas BT command, and closes the database. Finally, it ABENDs the run.

In particular, the following fields are passed to the error-handling routine:

CONTROL - BLOCK DDFILE CSEQ FORMAT - BUF RECORD - BUF SEARCH - BUF VALUE - BUF CLN1 CLN2 TRCE CLNNUM DDDBID

CLN1 and CLN2 are arrays that contain the Adabas Native SQL statement. CLN1 contains characters 1..40 of each statement and CLN2 contains characters 41..80. CLNNUM is a variable that indicates the number of elements used in each of these two arrays.

If you want to trap certain error conditions and handle them differently, you must write your own error handling routine. Adabas Native SQL will generate calls to that module instead of to RESPINT if an ABORT parameter with the appropriate module-name is executed. The fields listed above are passed to the module.

If 'ABORT FILE=0.' is coded, Adabas Native SQL does not generate an OPEN for the Natural system.

If ABORT is coded with no module-name, i.e., 'ABORT .', Adabas Native SQL will not check the response code after executing Adabas commands and no exception handling routine will be called. You must write inline code following each Adabas Native SQL statement to handle exception conditions, or use the WHENEVER statement. In addition, if ABORT is coded with no module-name, Adabas Native SQL generates three global fields with the names SQLISN, SQLQTY and SQLRSP instead of generating the three fields ISN, QUANTITY and RESPONSE_CODE for each record buffer.

See also *Additional Fields in the Record Buffers (Ada, COBOL, PL/I)*. (In FORTRAN programs, since there are no record buffers, Adabas Native SQL always generates the above-mentioned three global fields.)

IDENT Clause

If the ABORT parameter is used with the IDENT keyword, Adabas Native SQL generates a statement of the form:

CALL identifier ...

where the variable identified by the identifier contains the name of the error-handling routine. Otherwise, a statement of the form:

CALL 'module-name' ...

is generated, where the name of the error-handling routine appears as a literal constant in the CALL statement.

The first form is used for dynamic calls, the second for static calls.

This option is only available in COBOL programs, and it is not supported by all COBOL compilers.

PLI Clause

If the user-written module is in PL/I, the keyword 'PLI' must be coded.

CICS Clause

This clause specifies that the calling mechanism to the response code analysis routine should be generated for CICS. Hence Adabas Native SQL will generate the following:

CALL 'ADASTWA' USING ADASQL-LINK-ADDRESSES CONTROL-BLOCKxxxx DDFILE CSEQ FORMAT-BUFxxxx RECORD-BUFxxxx SEARCH-BUFxxxx VALUE-BUFxxxx CLN1 CLN2 TRCE CLNNUM DDDBID CALL 'ADASTWA' USING TWA ADASQL-LINK-ADDRESSES EXEC CICS LINK PROGRAM ('RESPCICS') END-EXEC



Note: The definition of ADASQL-LINK-ADDRESSES is generated by Adabas Native SQL, and the user should define the TWA as a 24-byte string.

FILE Clause

If the error texts reside in a file other than the standard Natural system file (FNAT), the FILE clause should be used to specify the file number. This number will be passed to the response code interpretation routine as the second parameter, DDFILE. If FILE=0 is coded, no OPEN command will be issued.

The error texts are commonly stored in the Natural system file (parameter FNAT in the SYSFILE statement).

DBID Clause

This clause may be used to specify a database where the FNAT exists in another environment. RESPINT now accepts another parameter DDDBID which has the database number of the FNAT or zero (if the DBID clause is not specified).

The ADACALL Parameter

ADACALL module-name [IDENT] [USING id1] [LAST id2].

The ADACALL parameter is used to instruct Adabas Native SQL to generate non-standard Adabas calls. Instead of the standard call:

```
CALL 'ADABAS' USING CONTROL-BLOCK... etc.
```

Adabas Native SQL will generate a call as follows:

CALL 'module-name' USING id1... CONTROL-BLOCK... etc.

The subroutine name 'ADABAS' is replaced by the specified module name in each executable command generated by Adabas Native SQL.

This parameter is used mainly in teleprocessing (TP) applications programs, where the user must call the ADASTWA module. The first parameter of the 'CALL' statement is the terminal work area (TWA); this is followed by the Adabas buffers.

A TP program should therefore specify the following ADACALL parameter:

ADACALL ADASTWA USING TWA.

This will cause Adabas Native SQL to generate the following call instead of 'CALL 'ADABAS'':

CALL 'ADASTWA' USING TWA CONTROL-BLOCK... etc.

The ADACALL parameter may also be useful in installations that maintain an I/O interface between the application and Adabas. The ADACALL parameter can be used to direct the calls to the I/O interface, instead of to Adabas.

In CICS environments, the ADALNK module must be replaced by the ADALNC module, which fetches the Adabas parameters (control block, record buffer, etc.) from the TWA.

See also the description of the 'MONITOR' and 'TELE' parameters.

CICS users should also refer to Using Adabas Native SQL Statements in TP Programs.

IDENT Clause

If the ADACALL parameter is used with the IDENT keyword, Adabas Native SQL generates a statement of the form:

CALL identifier ...

where the variable identified by the identifier contains the name of the Adabas link routine. Otherwise, a statement of the form:

CALL 'module-name' ...

is generated, where the name of the Adabas link routine appears as a literal constant in the CALL statement. The first form can be desirable in certain circumstances. This option is only available in COBOL programs, and it is not supported by all COBOL compilers.

LAST Clause

The LAST clause is used to specify the seventh parameter generated for the Adabas call. id2 is a structure generated by Adabas Native SQL. It can be modified by the user as desired.

The seventh parameter is only an option of Adabas. It contains information that can be evaluated by an Adabas user exit. Adabas Review uses the seventh parameter to receive information on the program name and library name. Adabas Native SQL put the value of the program name within the structure. The user should plug in the library name, using a simple MOVE statement into the L-variable field. The last clause also causes Adabas Native SQL to generate code that may enable Review to identify the use of the seventh parameter.

The LAST clause of the ADACALL parameter generates a structure with the following names (not applicable to VMS or UNIX):

01 Variable 02 FILLER PIC x(276). 02 PR-variable PIC x(8)VALUE 'program'. 02 L-variable PIC x(8) VALUE 'library'. 02 RE-variable PIC x(76).

The APOS Parameter

APOS NO .

If the APOS parameter is set to 'NO', character strings generated by Adabas Native SQL will be enclosed in double quotes ("). If the APOS parameter is not coded, character strings will be enclosed in single quotes, sometimes known as apostrophes (').

The CICS STUB Parameter

CICS STUB .

This global parameter is used to improve performance of interpartition commands when using CICS.

In this case, the call is made to the modulle "Adabas", supplying as the first parameter the stub pointer. Adabas Native SQL generates the definition of the stub pointer, and the user should supply the name by using the ADACALL parameter:

ADACALL ADABAS USING pointer

With the CICS stub, the user should also use the ABORT CICS parameter if the response code analysis routine should be invoked for CICS.

Note: The user should define the TWA for this purpose.

The LANG Parameter



Adabas Native SQL generates declarations and code in the language specified by this parameter. The code generated with the setting 'COBOL' is also compatible with the COBOL/II compiler, but the code generated with the 'COBOL/II' setting makes use of the structured 'END-IF', 'END-PER-FORM', etc., clauses.

If this parameter is omitted, Adabas Native SQL attempts to determine the language in which the program is written by examining its first line. However, this technique is not completely reliable, so we strongly recommend you include this parameter in every Adabas Native SQL run.

The LIBRARY Parameter

LIBRARY module-name .

This new parameter is used to support a library concept for 3GL applications. name represents a logical library name (max. 8 characters). If the library is not defined in Predict, an error message is displayed.

The MODE Parameter

```
\mathsf{MODE} \left[ \left\{ \begin{array}{c} \mathsf{FLOW} \\ \mathsf{NOFLOW} \end{array} \right\} \right] \left[ \underbrace{\mathsf{NOUPD}}_{\mathsf{ATE}} \right] \left[ \mathsf{TRACE} \right].
```

This parameter controls debugging facilities that are built in to Adabas Native SQL.

MODE FLOW

If the parameter 'MODE FLOW' is specified, all Adabas Native SQL statements will be printed out at runtime as they are executed.

MODE NOFLOW

If the parameter 'MODE NOFLOW' is specified, the code that copies Adabas Native SQL source statements into a buffer is not generated. This reduces the size of the generated Ada, COBOL, FORTRAN or PL/I code, but the FLOW and TRACE facilities are not available and Adabas Native SQL cannot print out the source statement if a runtime error is detected. This could make debugging more difficult.

MODE NOUPDATE

If MODE NOUPDATE is coded, statements that would modify the database (DELETE, INSERT, UPDATE) have no effect.

MODE TRACE

This parameter must be coded if diagnostic output is required. Conversely, when a program has been debugged and diagnostic output is no longer required, you can delete this parameter and recompile the program. The resulting object module will be smaller and will run faster.

Diagnostic output is controlled by the following:

- the global parameter 'MODE TRACE.'
- the Adabas Native SQL statements 'TRACE ON' and 'TRACE OFF', and
- the value contained in the variable TRCE (Ada, COBOL, PL/I) or SQDE00 (FORTRAN).

The action of the global parameter 'MODE TRACE' is described above.

When processing an Ada, COBOL, FORTRAN or PL/I program, and assuming that the global parameter 'MODE TRACE' has been coded, Adabas Native SQL only generates the code for pro-

ducing diagnostic output when it encounters a 'TRACE ON' statement, it stops generating this code when it encounters a 'TRACE OFF' statement. These two statements provide static control of the diagnostic output, that is, they control the section or sections of the program in which diagnostic code is generated.

When an Adabas Native SQL statement is executed, the first action of the diagnostic code is to test the value contained in the variable TRCE (Ada, COBOL, PL/I) or SQDE00 (FORTRAN). If this value is 'OFF', then no further action is performed. Otherwise, the statement is printed out together with the contents of the buffers. This variable provides dynamic control of the diagnostic output. By assigning values to this variable at runtime, you have greater control over the diagnostic output. For example, you could limit output to the first five executions of a loop that may be executed several hundred times.

The MONITOR Parameter

MONITOR CICS [twa] [COMMAREA commarea-name POINTERS addr-name] .

This parameter makes it unnecessary to code the ADACALL and TELE global parameters.

If the optional *twa* clause is coded, this name is used instead of the default name 'TWA'.

For COBOL programs, coding 'MONITOR CICS.' is equivalent to coding the following three global parameters:

ADACALL ADASTWA USING TWA. TELE "EXEC CICS LINK PROGRAM ('ADABAS') END-EXEC". ABORT RESPCICS CICS

The MONITOR CICS parameter is not valid in FORTRAN programs.

For PL/I programs, coding 'MONITOR CICS.' is equivalent to coding the following three global parameters:

```
ADACALL ADASTWA USING TWA.
TELE "EXEC CICS LINK PROGRAM ('ADABAS') ;".
ABORT RESPCICS CICS
```

These defaults may be overridden by coding one or both of the ADACALL or TELE parameters.

Prior to all calls created by the ADACALL parameter, the following code will be generated for COBOL if 'MONITOR CICS.' has been coded:

MOVE xxxxxxxxx to ADASQL-SAVE-TWA

The corresponding code for PL/I programs is:

 $ADASQL_SAVE_TWA = xxxxxxxxxx$

xxxxxxxxx is the field name supplied after USING in the global parameter ADACALL. (TWA is the default ADACALL used.)

After each TELE line is generated, the following COBOL code is inserted if 'MONITOR CICS.' has been coded:

MOVE ADASQL-SAVE-TWA TO xxxxxxxxx

The code for PL/I programs is:

xxxxxxxxx = ADASQL_SAVE_TWA

If you are using more than 28 bytes in the TWA, code the following:

01 TWA.

02 ADABAS-TWA PIC X(28) 02 REST-OF-TWA PIC X(nnnn).

Then code the following ADACALL parameter for COBOL:

```
ADACALL ADASTWA USING ADABAS-TWA
```

We recommend defining the layout of the TWA in COBOL copy books which can be accessed by all Adabas Native SQL programs.

The code for PL/I is:

DCL 01 TWA,

02 ADABAS_TWA CHAR(28) 02 REST_OF_TWA CHAR(nnnn);

This parameter also controls the generation of EXEC CICS LINK to RESPCICS and PRTRCICS instead of RESPINT and PRTRACE.

The COMMAREA parameter is for using the COMMAREA instead of the TWA.

The user then will have to define a structure for the Commarea usage as follows:

01 COMMAREA-NAME. 02 FILLER PIC X(8) VALUE 'ADABAS52'. 02 ADDR-NAME PIC X(4) OCCURS 6.

Adabas Native SQL will then generate

- a call to ADASTWA with addr-name to move the addresses of the Adabas buffers into it;
- and then an EXEC CICS command with COMMAREA(*commarea-name*) instead of TWA.

The constant "ADABAS52" is the indicator for the Adabas CICS interface to detect the COMMAREA parameter list. For the syntax of the Adabas parameter list, see also the Adabas CICS command level interface description for CICS Version 3.2 and higher.



Note: The RESPCICS and PRTRCICS will continue to use the TWA.
The NAME Parameter

NAME program-name

The program-name specified in the 'NAME' parameter is used by Adabas Native SQL in conjunction with the programming language (Ada, COBOL, FORTRAN or PL/I) when Adabas Native SQL writes Xref data to the data dictionary. The *program-name* is referred to in Predict as *Member*.

Adabas Native SQL provides cross-reference reports of programs, modules and fields using the Xref facilities of Predict. This information is automatically created during the preprocessor pass. The names of the files and fields that are used are taken from the FROM, SELECT, WHERE, SET, etc., clauses of the Adabas Native SQL statements; the name of the program that uses them is taken from the 'NAME' parameter.

If the NAME parameter is omitted, Adabas Native SQL takes the program name from the following sources:

Language	Program name taken from
ADA	the procedure
COBOL	PROGRAM-ID paragraph in the environment division
FORTRAN	the first line of the program, which must be PROGRAM progname
PL/I	the label preceding 'PROC OPTIONS(MAIN)'

The NETWORK Parameter

NETWORK network-name .

This global parameter defines the network in which the program is to run. *network-name* must be defined in Predict, and must be linked to the virtual machine specified with the parameter **VIR-TUAL-MACHINE**.

This parameter is mandatory, if one or more networks other than HOME are defined in Predict.

A network contains all virtual machines and databases that are to be accessed. In fact, all databases that are used in the program should belong to the network specified here.

For every database used (DBID, AUTODBID, AUTODBID-ATM or AUTODBID-ALL clauses), Adabas Native SQL checks that if the database is defined as local it belongs to the current virtual machine, and if the database is isolated that it belongs to the current network.

The OPTIONS Parameter



The OPTIONS parameter enables the user to specify various processing options that will take effect for the whole of the program unless they are overridden by declarations made at the individual statement level.

The OPTIONS parameter should not be confused with the OPTIONS clause of individual Adabas Native SQL statements.

ADA-VERSION Clause

The ADA-VERSION clause indicates to Adabas Native SQL in which Adabas version the precompiled program is to be executed. The default is 62, and this will generate code that can be executed in all Adabas versions. The value 71 will enable using new features introduced in Adabas Version 7.1 in the READ LOGICAL and HISTOGRAM statements.



Note: A precompiled program with ADA-VERSION=71 may fail or give unpredicted results if executed in an Adabas version lower than 7.1.

AUTODBID Clause

The AUTODBID option causes every access statement to use the database identified in Predict for that file. If the file is linked to a database and no specific DBID is specified in the statement, an error message is given.

AUTODBID-ALL Clause

The AUTODBID-ALL option causes all statements (both access and update) to use the database identified in Predict for that file. If the file is linked to a database and no specific DBID is specified in the statement, an error message is issued.

If AUTODBID-ALL is specified, neither the DBID nor the AUTODBID clause may be used.

Statement	Remarks
All statements	One file must be documented in exactly one database.
	If separate test and production environments are used, separate dictionary files (FDIC) are necessary.
	No source changes are necessary if only a recompile with the production dictionary is required.
CONNECT, DBCLOSE	These statements are mandatory and must be used within one program.
	The files specified in the UPDATE clause define the database to be updated. All update files must be within one database otherwise an error message is displayed. If more

The following rules apply to the various statements when using the AUTODBID-ALL clause:

Statement	Remarks
	than one database is accessed, several OPEN commands must be generated, but only one OPEN command is generated for update.
	To generate a CLOSE command to the same databases which are opened using CONNECT, the DBCLOSE must occur within the same program, otherwise an error message is given.
COMMIT	The COMMIT statement is always sent to exactly one database. This database is identified by the CONNECT statement (updatefiles => database) or by the UPDATE statements available in the program. An UPDATE or CONNECT statement must be coded, otherwise an error message is given.
UPDATE, DELETE, INSERT	If the program does not contain a CONNECT statement, a warning is issued that CONNECT must be executed before the updates are performed, otherwise consistency cannot be guaranteed. Adabas Native SQL must be able to check that within one program updates are performed only on files that belong to the same database.
	The update of only one database is supported.

AUTODBID–ATM Clause

The AUTODBID–ATM option causes all statements (both accesss and update) to use the database identified in Predict for that file. If the file is linked to more than one database and no specific DBID is specified in the statement, an error message is issued.

If AUTODBID–ATM is specified, neither the AUTODBID-ALL nor the AUTODBID clause may be used.

With this option we do not restrict the number of updated databases (unlike the AUTODBID-ALL parameter) and the user does not have to specify any DBID in any of the statements.

Note: Please note that if such a program will be run without the supervision of the Adabas Transaction Manager, we cannot guaranty the data integrity and this will be the user's responsibility to ensure the use of the Adabas Transaction Manager.

The Commit statement will be generated with the default DBID and the Adabas Transaction Manager will take care of the two phase commit.

If within this program the user would like to use the CONNECT statement, then he should specify in this statement the DBID to which this CONNECT should run. The same would apply to the DBCLOSE statement.

BINARY Clause

This clause applies to COBOL programs only.

It will cause all binary fields to be generated as BINARY instead of COMP.

COND-NAME Clause

This clause applies to COBOL programs only.

If the clause 'COND-NAME = Y' is coded, the record buffer generated by Adabas Native SQL includes the condition names defined in Predict as level-88 entries.

This global value will be overridden by any value specified in a clause of an individual Adabas Native SQL statement.

The field With Cond. names in the Predict Modify COBOL Defaults screen must be marked with an "X" if you want to specify this option. See also *Generate COBOL Copy Code* in the *Predict Administration Manual*.

DBID Clause

This clause should be used if the program accesses more than one database. The database-name must be defined in the data dictionary, and the data dictionary description of the database must include the file or files to be accessed. All statements including UPDATE, DELETE and STORE are affected by this clause.

DYNAMCID Clause

If the DYNAMCID keyword is coded, Adabas Native SQL generates the command IDs of the Adabas control blocks dynamically during program execution.

The automatic Adabas routine for generating the command ID is used. Using DYNAMCID increases performance significantly.

If this clause is not specified, the command ID used for each Adabas command is generated from the cursor-name of the corresponding Adabas Native SQL statement. If the DYNAMCID keyword is not coded in the global OPTIONS parameter and a cursor-name is not defined for a particular Adabas Native SQL statement, because the DECLARE option was not used, Adabas Native SQL will generate command IDs in the form -m-n, where mn is a sequence number starting from 01. The first statement without a DECLARE clause will have command ID -0-1, the second statement will have -0-2, etc.

The command ID is used by Adabas for the following purposes:

- As an identifier for the internal, decoded version of the format buffer. Efficiency is improved if Adabas statements that use the same format buffer use the same command ID, otherwise Adabas is compelled to re-interpret the format buffer each time.
- When executing HISTOGRAM, READ LOGICAL and READ PHYSICAL SEQUENCE statements. If the command ID is not given when the statement is executed, Adabas 'loses its place' in the file and gives inconsistent results.
- To identify ISN lists. The command ID links the Adabas command (COMPARE, FIND, FIND COUPLED, or SORT) that creates the ISN list with subsequent commands that retrieve the records whose ISNs are stored in the list.

If several programs that use Adabas Native SQL statements are linked together, all command IDs must be unique. This can be achieved explicitly, that is, by coding a unique cursor-name for each statement, or by allowing Adabas Native SQL to allocate the command IDs dynamically by means of the DYNAMCID global option. Coding unique cursor-names has the advantage that the Adabas command log is easier to interpret.

See chapter Command ID Usage in the Adabas Command Reference Manual for more information.

GFORMAT Clause

This clause indicates that a global format is to be generated for this program. Adabas Native SQL generates a unique global format ID for every declaration generated (with the exception of variable index used for periodic groups or multiple-value fields). The global format ID is unique and will not exist in other programs. This clause can help to improve application performance, particularly in on-line environments, by reducing the number of format buffer translations that Adabas has to perform.

If this option is used, the global format ID is generated from the following information:

GFID = abcdeeef

Where for FDIC file number and DBID < 255,

$a = \mathbf{x}'\mathbf{C}0'$
$b = \mathbf{x}' 83'$
c = FDIC DBID
d = FDIC FNR
eee = Adabas Native SQL sequence number from Predict defaults
f = An internal sequence number within the program

Where for FDIC file number or DBID > 255

a = x'C1'
<i>b</i> = Possible value x'00' to x'FF'
<i>c</i> = Right byte of FDIC DBID
<i>d</i> = Right byte of FDIC FNR
<i>eee</i> = Adabas Native SQL sequence number from Predict defaults
f = An internal sequence number within the program

The GFORMAT clause is not available in Ada programs.

INDEXED Clause

This clause applies to COBOL programs only.

If the INDEXED clause is specified, all multiple-value fields and periodic groups are generated with the 'INDEXED BY' keywords. The name of the index is taken from Predict. If no index name is defined in the data dictionary, the name of the multiple-value field or periodic group is used, prefixed with 'I-'.

This global value will be overridden by any value specified in a clause of an individual Adabas Native SQL statement.

Indexed by in the Predict Modify COBOL Defaults screen must be marked with an "X" if you want to specify this option. See the **previous discussion on this clause** and section *Generate COBOL Copy Code* in the *Predict Administration Manual* for more information.

INIT-LOW-VALUE Clause

By default, Adabas Native SQL is generating the Value buffer fields with an initial value of blanks for alphanumeric fields and zeroes for numeric fields. In this way a Read logical command without a WHERE clause will start the sequential read from those starting values.

With this option the generated alphanumeric fields in the Value buffer will have an initial value of X'00' which has a collating sequence lower than blanks. In this way if the descriptor which we use for the Read logical has values lower than blanks and we don't specify the WHERE clause we will start the sequential read from the lowest value available for this field.

Please note that this feature is available for Cobol and PL/1 languages only.

ISNSIZE Clause

If the ISNSIZE clause is specified, the default size of the ISN buffer is defined and all Adabas Native SQL statements run in 'ISN buffer' mode; however, the buffer size can be modified for individual retrieval statements by local ISNSIZE specifications.

If a global ISNSIZE value is not specified, ISN buffers are allocated for individual statements as determined by the presence or absence of the ISNSIZE parameter in the OPTIONS clause of each individual statement.

ISN buffer mode must not be used when accessing files that use the 'security by value' facility.

See also ISN Lists and the ISN Buffer.

LARGE-NUMBERS Clause

This option will cause Adabas Native SQL to generate numeric (Unpacked)and Packed fields in Cobol for numeric fields with up to 31 digits. Without this option numeric fields with more than 18 digits will be generated as a character string. Users should note that in case of using the LARGE-NUMBER clause, they should make sure that the Cobol compiler option that allows for up to 31 digits numeric fields is set.

LONG-COUNTER Clause

This option will cause Adabas native SQL to generate the Multiple Value and Periodic Group counters as 4 binary bytes instead of the default of 2 binary bytes. This option should be used if the total occurrences of the Multiple Value or the Periodic group may exceed 32767 occurrences.

NEW-CONTROL-BLOCK Clause

This option will cause Adabas Native SQL to generate the new control block structure introduced in Adabas 6.1 on mainframe platforms and Adabas 4.1 in OpenVMS.

The new control block will allow file numbers and dbid's to be greater than 255.

NONDE Clause

This clause is available with Adabas 5 only. It is used to allow (NONDE=Y) or inhibit (NONDE=N) the use of non-descriptors within database search criteria. The option NONDE=D specifies that each search criterion must include at least one descriptor (and possibly some non-descriptors).

The field Non-descriptor search allowed in the Predict Modify Adabas Native SQL Defaults screen must be set to "Y" if you want to use this option.

OLDCOND-NAME Clause

Adabas Native SQL allows for the condition values to contain blanks. In versions prior to V231, a blank in the value of the condition name definition in Predict was considered as a delimiter and Adabas Native SQL generated several values for the same condition name value line.

With version 231 and up, only one value will be generated per value line definition in Predict and this value may contain blanks.

Users that would like to keep the old functionality may use this keyword.

With this option, Adabas Native SQL will generate the Condition names as in versions prior to V231 and consider a blank in the value to be a delimiter.

OPEN Clause

If this clause is coded, Adabas Native SQL performs an explicit 'open' on Predict file as it preprocesses your application program.

PREFIX Clause

If the option 'PREFIX = *prefix*' is coded, the field names generated for the record buffer will include the specified prefix. This global value will be overridden by any value specified in a clause of an individual Adabas Native SQL statement or taken from the data dictionary.

Field name prefix in the Predict Modify...Defaults screen must be marked with an "X" if you want to specify this option. See the **previous discussion on this clause** for more information.

SOFT Clause

This clause is used to enable (SOFT=Y) or inhibit (SOFT=N) the soft-coupling option.

The field Use of soft-coupling allowed in the Predict Modify Adabas Native SQL Defaults screen must be set to "Y" if you want to specify this option.

STATIC Clause

This option applies to PL/I programs only.

If the option 'STATIC = Y' is coded, all buffers generated by Adabas Native SQL will be defined as static. This global value will be overridden by any value specified in a clause of an individual Adabas Native SQL statement.

The field Static in the Predict Modify PL/I Defaults screen must be marked with an "X" if you want to specify this option. See the **previous discussion on this clause** for more information.

SUFFIX Clause

If the option 'SUFFIX = *suffix*' is coded, the field names generated for the record buffer will include the specified suffix. This global value will be overridden by any value specified in a clause of an individual Adabas Native SQL statement or taken from the data dictionary.

Field name suffix in the Predict Modify...Defaults screen must be marked with an "X" if you want to specify this option. See the **previous discussion on this clause** for more information.

TRUNCATION Clause

A field name may exceed the maximum number of characters permitted by the language, particularly if a prefix and/or suffix has been added. Adabas Native SQL uses the TRUNCATION clause to delete excess characters:

TRUNCATION = L	truncate from the left
TRUNCATION = M	truncate from the middle
TRUNCATION = R	truncate from the right

This global value will override the value in the data dictionary.

The field Truncation in the Predict Modify...Defaults screen must be marked with an "X" if you want to specify this option.

USERDATA Clause

The USERDATA clause may be used to specify the size of the ET-data buffer, i.e., RECORD-BUFOPN. The default size is 500 bytes. This buffer is used in COMMIT WORK, DBCLOSE and CHECKPOINT statements.

VALIDATION Clause

This option determines how invalid characters in field names - including prefix and suffix, if specified - are handled by Adabas Native SQL.

Validation Character	Result				
Null string (two consecutive apostrophes)	Invalid characters in a field name will result in an error message but will not be modified.				
Replace character (letters A-Z, digits 0-9 or special character depending on language)	Invalid characters in a field name are replaced by this character.				
Asterisk	Invalid characters in the field name are deleted.				

This global value will override the value in the data dictionary.

Validation in the Predict Modify...Defaults screen must be marked with an "X" if you want to use this option.

VISTA Clause

In case that the Predict file is defined under Adabas Vista configuration, the DBID and file number of the physical Predict file may differ from the Adabas Native SQL SYSFILE parameter. In this case Adabas Native SQL will issue an error that these numbers do not match the Predict Control record.

The VISTA clause will cause Adabas Native SQL to ignore the different values and use the numbers from the Predict Control record for generating the global format id.

The SYSFILE Parameter

```
SYSFILE [ FNAT=( dbid1,fnr1 [,password1 [,cipher1 ] ] ) ]
[ FDIC= ( dbid2,fnr2 [,password2 [,cipher2 ] ] ) ]
```

The SYSFILE parameter specifies to Adabas Native SQL the number of the Natural system file and the number of Predict file. The Adabas Native SQL error messages are normally stored in the Natural system file. The SYSFILE parameter is mandatory, and the *dbid* and *fnr* must be specified. These numbers are checked against the DDA default record in Predict and, in case of incompatibility, execution stops.

PASSWORD Clause

If the Predict file or Natural system file is password-protected, the correct password must be specified using this clause.

CIPHER Clause

If the Predict file or Natural system file is enciphered, the correct cipher key (cipher code) must be specified using this clause.

Example:

SYSFILE FNAT = (3,9) FDIC = (3,8)

The database ID (DBID) of the Natural system file is 3, and its filenumber (FNR) is 9. The DBID of the Predict file is 3, and its FNR is 8.

The TELE Parameter

```
TELE "text" .
```

The TELE parameter specifies a source statement to be inserted after each CALL command in the generated executable statements. The text may, for example, be a command required by a teleprocessing monitor.

Example:

```
TELE "EXEC CICS LINK PROGRAM ('ADABAS') END-EXEC".(COBOL)TELE "EXEC CICS LINK PROGRAM ('ADABAS');".(PL/I)TELE "EXEC CICS LINK PROGRAM ('ADABAS') END-EXEC".(FORTRAN)
```

The above example inserts the CICS command level instruction after every CALL. This parameter should be used in conjunction with the ADACALL parameter. See the example in the ADACALL parameter.

There may be up to five TELE statements, so that up to five additional lines of text may be generated after the call.

Note that in COBOL programs the *text* must not include a period.

See also the **MONITOR** parameter.

Ada is still not supported by the CICS translator.

The USER Parameter

USER userid .

This parameter is used to identify the user responsible for the program. This userid will be documented in XREF. If no USER parameter is specified, Adabas Native SQL takes the first 3 characters of the program as the userid.

The VIRTUAL-MACHINE Parameter

VIRTUAL-MACHINE virtual-machine .

This statement defines the virtual machine, that is the real computer or node, in which the program is to run.

virtual-machine must be defined in Predict, and must be linked as a child object to the network specified with the **NETWORK** parameter.

This parameter is mandatory if one or more databasesVirtual Machines other than HOME are defined in Predict.

For every database used (DBID, AUTODBID, AUTODBID-ATM or AUTODBID-All clauses), Adabas Native SQL checks that if the database is defined as *local* it belongs to the current virtual machine, and if the database is *isolated* that it belongs to the current network.

The XREF Parameter



This parameter controls the writing of cross-reference information (Xref data) to the data dictionary.

Note that the XREF global Adabas Native SQL parameter interacts with Predict's Preprocessor force option. If the Predict option is set to 'Y', then Adabas Native SQL ignores the XREF parameter in the Adabas Native SQL global parameter file (if present) and proceeds as though 'XREF FORCE' had been coded.

For details of the Predict Preprocessor Force option, see section *Common Parameters* in chapter *Generation* of the *Predict Administration Manual*.

XREF ON.	Adabas Native SQL makes entries in the data dictionary indicating which files and fields
	are used by the current program.
XREF OFF.	No entries are made in the data dictionary.
XREF FORCE.	Adabas Native SQL makes entries as for 'XREF ON' and additionally checks that the data
	dictionary contains a program description bearing the name of the current program. An
	error message is output if this condition is not satisfied.

If the data dictionary is opened for access only (global parameter DDFILE ACC.), 'XREF OFF.' must be coded.

The program is identified by its name (referred to in Predict as *Member*) together with the language in which it is written (Ada, COBOL, FORTRAN or PL/I). See the **NAME** parameter.

9 APPENDIX - SIZE LIMITATIONS

The standard version of Adabas Native SQL is limited to the following maximum sizes:

- Length of an Adabas Native SQL source statement: 100 lines.
 - **Note:** If the length of the statement exceeds 15 lines, then only the first 11 lines, a line of dots, and the last 3 lines will be stored for the purposes of TRACE, FLOW and runtime error reporting.
- Number of fields mentioned by name in the SELECT clause: 300.
- Number of fields contained in a file that is referenced with SELECT *: 500. (This number includes also the Redefinition fields within this file).
- Number of distinct field names used within the program (these are the field names that will be written into the data dictionary by the cross-reference facility): 2000.
- Number of distinct external subroutines used within the programs (their names will be written into the data dictionary by the cross-reference facility): 500.
- Number of variable indices used within the program: 99.
- Number of elements of redefinitions in one SELECT (PL/I only): 99.
- Number of Adabas Native SQL statements that use 'CURSOR FOR' (multiple record processing): 120 (only applicable to operating systems z/OS, BS2000/OSD and VMS).
- Number of Adabas Native SQL statements that use 'CURSOR' (including statements that use 'CURSOR FOR'): 150 (only applicable to operating systems z/OS, BS2000/OSD and VMS).
- Number of files mentioned in the CONNECT statement: 100.
- Number of lines of ADA, COBOL, FORTRAN or PL/I code generated for one Adabas Native SQL statement, not including the direct calls: 200.
- Maximum numbers supported for DBID: 32767.
- Size of format buffer generated: 32767 bytes.

- Number of selection criteria in a 'WHERE' clause: 30.
- Number of constants (literals) used in selection criteria throughout the program: 250.
- Number of constants (literals) used in selection criteria within one Adabas Native SQL statement:
 69.
- Number of variables in SET clause of UPDATE/INSERT statement: 300.
- Number of characters in a literal within an Adabas Native SQL statement: 38.

Restrictions in ADA:

- No redefinition.
- No groups generated.
- Periodic groups are always generated with STRUCT=N.
- PACKED and UNPACKED fields are generated as alpha.
- Superdescriptors are not divided into parts in the value buffer.
- The DBID option is not supported.
- FIND COUPLED is not supported.
- The GLOBAL FORMAT-ID option is not supported.

10 APPENDIX - DESCRIPTIONS OF THE FILES USED IN THE EXAMPLES

These file descriptions, which are used in the Ada, COBOL, FORTRAN and PL/I examples shown in the following appendices, are supplied on the Predict installation tape. They can be loaded into the data dictionary using the Load function of the migration utility as described in the *Predict Administration Manual*. FORTRAN synonyms that must be used in order for the examples to run are listed at the end of this appendix.

>			> + Fi:	EMPLOYE	ES					L: 1	-	S:
зо Ту *-	L	Field name			F *-	Length	0cc	D U * *	DB	S *		
	1	PERSONNEL-ID			А	8.0		DU	AA			
GR	1	FULL-NAME							AB			
	2	FIRST-NAME			A	20.0			AC	N		
	2	MIDDLE-I			A	1.0		D	AD	Ν		
	2	NAME MIDDLE NAME			A	20.0		D	AE	N		
	1	MIDULE-NAME			A	20.0			AD			
	1 1	MAR-STAT SEV			A	1.0			AF AG	F		
	1 1	RIRTH				1.0 6 0		D	ΔH	1		
GR	1	FILL - ADDRESS			0	0.0		D	A1			
MU	2	ADDRESS-LINE			А	20.0	8		AI	Ν		
	2	CITY			A	20.0		D	AJ	N		
	2	ZIP			А	10.0			АK	Ν		
	2	POST-CODE			А	10.0			AK	Ν		
	2	COUNTRY			А	3.0			AL	Ν		
GR	1	TELEPHONE							Α2			
	2	AREA-CODE			А	6.0			AN	Ν		
	2	PHONE			А	15.0			AM	Ν		
	1	DEPT			А	6.0		D	A0			
	1	JOB-TITLE			А	25.0		D	ΑP	Ν		
ΡE	1	INCOME					40		AQ			
	2	CURR-CODE			A	3.0			AR	N		
	2	SALARY			Р	9.0	1.0		AS	N		
MU	2	BONDS			Ρ	9.0	12		AI	N		
GR	1	LEAVE DUE				2 0			A3			
	2	LEAVE TAVEN			U	2.0			AU	N		
DE	۲ 1				U	2.0	20		A V A W	IN		
ΓĽ	1 2					6 0	20		AW	N		
	2	LEAVE - END			0	6.0			ΔΥ	N		
мп	1				Δ	3.0	15	D	Δ7	N		
PH	1	PHONETIC-NAME			A	20 0	10	D	PH			
SP	1	I FAVE-LEFT			R	4 0		D	Н1	N		
SB	1	DEPARTMENT			A	4.0		D	S1			
SP	1	DEPT-PERSON			A	26.0		D	S2			
SP	1	CURRENCY - SALARY			А	12.0		D	S3	Ν		
	-									-		

>			> + Fi: VEHICLES					L:	1	S:	16
Ту *-	L	Field name	F	Length	0cc	D U * *	DB	S *		A11	
	1	REG-NUM	А	15.0		Dυ	AA	Ν			
	1	CHASSIS-NUM	В	4.0			AB	F			
	1	PERSONNEL-ID	А	8.0		D	AC				
GR	1	CAR-DETAILS					CD				
	2	MAKE	А	20.0		D	AD	Ν			
	2	MODEL	А	20.0			АE	Ν			
	2	COLOR	А	10.0		D	AF	Ν			
	2	COLOUR	А	10.0		D	AF	Ν			
	1	YEAR	U	2.0			AG	Ν			
	1	CLASS	А	1.0		D	AH	F			
	1	LEASE-PUR	А	1.0			ΑI	F			
	1	DATE-ACQ	U	6.0			AJ	Ν			
	1	CURR-CODE	А	3.0			AL	Ν			
MU	1	MAINT-COST	Р	7.0	60		AМ	Ν			
SP	1	DAT-ACQ-DESC	В	4.0		D	ΑN				
SP	1	MODEL-YEAR-MAKE	А	22.0		D	A0				
	_							_			
	_										

This chapter covers the following topics:

FORTRAN Synonyms

File EMPLOYEES:

PERSONNEL-ID	PID
FIRST-NAME	FNAME
INCOME	INC

File VEHICLES:

PERSONNEL-ID	PID
MODEL-YEAR-MAKE	MOYEMA
REG-NUM	REGNUM

In order to run FORTRAN example 3, the field SALARY must be changed from P9 to I4. The small difference in the total is attributable to rounding in the integer-to-real and real-to-integer conversions.

11 APPENDIX - ADABAS NATIVE SQL STATEMENTS USED IN THE EXAMPLES

The table below shows which statements are used in each example. For example, the BEGIN and CLOSE statements are used in every example; the COMMIT WORK statement is used in Examples 2 and 3.

The correspondingly numbered Ada, COBOL, FORTRAN and PL/I examples are equivalent.

Example	1	2	3
BEGIN	x	x	x
CLOSE	x	x	x
COMMIT WORK		x	x
CONNECT			x
DBCLOSE	x	x	x
DELETE		x	
FETCH	x	x	x
FIND	x	x	
HISTOGRAM			x
OPEN	x	x	x
READ LOGICAL		x	x
UPDATE		x	x

12 APPENDIX D - ADA EXAMPLES

Example 1	274
Example 2	275
Example 3	278

This chapter covers the following topics:

Example 1

```
with TYPES, ADABAS_GENERIC_CALLS, TEXT_IO ;
use TYPES, TEXT_IO ;
- -
-- AN EXAMPLE OF SOFT COUPLING WITH A SEARCH CRITERION WHICH
-- CONTAINS FIELDS TAKEN FROM TWO FILES. THE FIELDS PERSONNEL-ID
-- NAME, FIRST-NAME, BIRTH AND SEX (FROM THE MAIN FILE,
-- PERSONNEL-ID) ARE PRINTED FOR RECORDS THAT SATISFY THE
-- FOLLOWING CONDITION:
       PERSONNEL-ID BETWEEN 10000001 AND 19999999
- -
       MODEL-VEAR-MAKE >
       CLASS = 'C'
- -
procedure AEX1 is
    START_MODEL : STRING (1..20) := "MERCEDES-BENZ
                                                        ":
    START_YEAR_MAKE : STRING (1..2) := "86";
    START_MODEL_YEAR_MAKE : STRING(1..22) := START_MODEL &
                             START_YEAR_MAKE ;
                                                     ";
    FILLE1 : STRING(1..20) := " PERSONNEL-ID
    FILLE2 : STRING(1..17) := " NAME
                                                   ";
    FILLE3 : STRING(1..18) := " FIRST-NAME
    FILLE4 : STRING(1..6) := "BIRTH ";
    FILLE5 : STRING(1..3) := "SEX" ;
   HEADER : STRING(1..64) := FILLE1 & FILLE2 & FILLE3 & FILLE4
                                       & FILLE5 ;
   HEADER2: STRING(1..64) := (1..64 \Rightarrow '*');
    SPACE_LINE : STRING(1..80) := (1..80 \Rightarrow ');
          EXEC ADABAS
    BEGIN DECLARE SECTION
          END-EXEC
          EXEC ADABAS
    DECLARE EMPL CURSOR FOR
    SELECT PERSONNEL-ID, NAME, FIRST-NAME, BIRTH, SEX
    FROM EMPLOYEES, VEHICLES
    WHERE EMPLOYEES.PERSONNEL-ID = VEHICLES.PERSONNEL-ID
          AND PERSONNEL-ID BETWEEN "100000001" AND "19999999"
          AND VEHICLES.MODEL-YEAR-MAKE > :START_MODEL_YEAR_MAKE
          AND VEHICLES.CLASS = "C"
          END-EXEC
```

```
begin
       EXEC ADABAS
    OPEN EMPL
       END-EXEC
    PUT_LINE (HEADER) ;
     PUT LINE (HEADER2) :
     PUT_LINE (SPACE_LINE) ;
         EXEC ADABAS
     FETCH EMPL
        END-EXEC
  while ADACODE /= 3 loop
     PUT_LINE (" " & EMPLOYEES.PERSONNEL_ID & " " & EMPLOYEES.NAME &
               " " & EMPLOYEES.FIRST_NAME & " " & EMPLOYEES.BIRTH & " "
                  & EMPLOYEES.SEX );
         EXEC ADABAS
    FETCH EMPL
        END-EXEC
  end loop ;
        EXEC ADABAS
    CLOSE EMPL
        END-EXEC
        EXEC ADABAS
    DBCLOSE
        END-EXEC
end AEX1 ;
```

Example 2

```
with TYPES, ADABAS_GENERIC_CALLS, TEXT_IO ;
use TYPES, TEXT_IO ;
--
--
-- DELETE AN EMPLOYEE RECORD AND RELEASE ALL CARS WHICH ARE
-- ASSIGNED TO THIS EMPLOYEE. APRIVATE CAR WILL BE DELETED
-- AND A COMPANY CAR WILL BE MADE A POOL-CAR WHICH IS IDENTIFIED
-- BY ITS PERSONNEL-ID CONTAINING ONLY THE COUNTRY CODE.
procedure AEX2 is
    PERSONNEL_NUMBER : STRING(1..8) := "20007100" ;
    EMPLOYEE_ISN : INTEGER := 0 ;
```

```
EXEC ADABAS
BEGIN DECLARE SECTION
END-EXEC
EXEC ADABAS
READ LOGICAL
DECLARE VEH1 CURSOR FOR
SELECT REG-NUM, PERSONNEL-ID, CLASS
FROM VEHICLES
WHERE PERSONNEL-ID GE :PERSONNEL-NUMBER
OPTIONS HOLD
ORDER BY PERSONNEL-ID
END-EXEC
```

```
begin
```

```
- -
-- FIND EMPLOYEE
- -
         EXEC ADABAS
      FIND
      SELECT
      FROM EMPLOYEES EMPLOYEES_1
      WHERE PERSONNEL-ID = : PERSONNEL_NUMBER
      OPTIONS HOLD
          END-EXEC
- -
-- IF THE PERSONNEL-ID EXISTS DELETE THE EMPLOYEE AND READ THE
- -
    VEHICLES FILE
    if EMPLOYEES_1.QUANTITY = 1 then
        EMPLOYEE_ISN := EMPLOYEES_1.ISN ;
- -
- -
             DELETE EMPLOYEE
- -
             EXEC ADABAS
        DELETE
        FROM EMPLOYEES
        WHERE ISN = : EMPLOYEE_ISN
             END-EXEC
- -
- -
             READ VEHICLES-FILE
- -
            EXEC ADABAS
        OPEN VEH1
            END-EXEC
            EXEC ADABAS
        FETCH VEH1
            END-EXEC
```

```
while ADACODE /= 3 AND
          VEHICLES.PERSONNEL_ID = PERSONNEL_NUMBER loop
        if VEHICLES.CLASS = "P" then
              EXEC ADABAS
          DELETE
           FROM VEHICLES
          WHERE CURRENT OF VEH1
              END-EXEC
           PUT_LINE ("PRIVATE CAR" & VEHICLES.REG_NUM &
                    "HAS BEEN DELETED");
       else
          VEHICLES.PERSONNEL_ID := VEHICLES.PERSONNEL_ID (1..1)
                                   & " :
              EXEC ADABAS
          UPDATE VEHICLES
          WHERE CURRENT OF VEH1
             END-EXEC
           PUT_LINE ( "COMPANY CAR " & VEHICLES.REG_NUM &
                      " HAS BEEN UPDATED" );
      end if ;
           EXEC ADABAS
      FETCH VEH1
           END-EXEC
   end loop ;
       EXEC ADABAS
   CLOSE VEH1
       END-EXEC
       EXEC ADABAS
   COMMIT WORK
       END-EXEC
else
   PUT_LINE ( "NO EMPLOYEES FOUND WITH PERSONNEL-ID " &
               PERSONNEL_NUMBER );
end if ;
   EXEC ADABAS
DBCLOSE
   END-EXEC
end AEX2 ;
```

Example 3

```
with TYPES, ADABAS_GENERIC_CALLS, TEXT_IO ;
use TYPES, TEXT_IO ;
-- SALARY INCREASE
-- THIS PROGRAM INCREASES THE SALARY OF EVERY EMPLOYEE BY
-- 4 PERCENT.
-- THE DEPARTMENT, THE OVERALL AMOUNT OF PAY RISE FOR THE
-- DEPARTMENT AND THE PAY RISE FOR ALL DEPARTMENTS WILL BE PRINTED
-- OUT.
-- THE PROGRAM IS RESTARTABLE. AFTER AN ABNORMAL TERMINATION THE
-- PROGRAM EXECUTION WOULD RESTART FROM THE LAST DEPARTMENT
-- WHOSE SALARY UPDATE HAD BEEN COMPLETED BEFORE THE ABEND
-- OCCURED.
procedure AEX3 is
    type COMMIT_DATA_1 is
    RECORD
     COMMIT_DEPARTMENT : STRING(1..6) := "
     COMMIT_SUM : INTEGER := 0 ;
     COMMIT_FIL : STRING(1..490) := (1..490 => ' ');
     end record ;
    COMMIT_DATA : COMMIT_DATA_1 ;
    COMMIT_DATA_2 : STRING(1..500);
    for COMMIT_DATA use at COMMIT_DATA_2'ADDRESS;
    START_DEPT : STRING(1..6) := " " :
   J : INTEGER := 0 ;
   NEW_SALARY : INTEGER := 0 ;
    INCREASE : INTEGER := 0 :
    SUM_DEPARTMENT : INTEGER := 0 ;
    SUM_TOTAL : INTEGER := 0 ;
    FILLE1 : STRING(1..10) := " DEPARTMENT" ;
    FILLE2 : STRING(1..15) := (1..15 \Rightarrow ' ');
    FILLE3 : STRING(1..15) := "SALARY INCREASE " ;
    HEADER : STRING(1..40) := FILLE1 & FILLE2 & FILLE3 ;
   HEADER2 : STRING(1..40) := (1..40 \Rightarrow '*');
    SPACE_LINE : STRING(1..40) := (1..40 \Rightarrow ' ');
          EXEC ADABAS
    BEGIN DECLARE SECTION
          END-EXEC
          EXEC ADABAS
      HISTOGRAM
      DECLARE EMP1 CURSOR FOR
      SELECT DEPT
      FROM EMPLOYEES EMPLOYEES 1
      WHERE DEPT GE :COMMIT_DATA.COMMIT_DEPARTMENT
```

GROUP BY DEPT END-EXEC EXEC ADABAS READ LOGICAL DECLARE EMP2 CURSOR FOR SELECT PERSONNEL-ID, DEPT, SALARY, INCOME(COUNT) FROM EMPLOYEES WHERE DEPT GE :START_DEPT ORDER BY DEPT OPTIONS HOLD END-EXEC

begin

```
EXEC ADABAS
     CONNECT 'INCREASE'
     UPD=EMPLOYEES
     AND USERDATA INTO :COMMIT_DATA_2
         END-EXEC
- -
- -
     A HISTOGRAM STATEMENT IS USED TO ASCERTAIN THE NUMBER OF
     EMPLOYEES PER DEPARTMENT
- -
- -
           EXEC ADABAS
     OPEN EMP1
          END-EXEC
           EXEC ADABAS
      FETCH EMP1
           END-EXEC
     if COMMIT_DATA.COMMIT_DEPARTMENT /= " " then
         PUT_LINE (" LAST PROGRAM RUN TERMINATED ABNORMALLY ") ;
         PUT_LINE (" LAST DEPARTMENT WAS: " &
                    COMMIT_DATA.COMMIT_DEPARTMENT) ;
           EXEC ADABAS
     FETCH EMP1
          END-EXEC
 end if ;
 START_DEPT := EMPLOYEES_1.DEPT ;
         EXEC ADABAS
    OPEN EMP2
         END-EXEC
     PUT_LINE(HEADER) ;
```

```
PUT_LINE(HEADER2) ;
    PUT_LINE(SPACE_LINE) ;
    while ADACODE /= 3 loop
- -
- -
      THE EMPLOYEES FILE WILL BE READ UNTIL ALL RECORDS FOR THE
- -
      DEPARTMENT HAVE BEEN PROCESSED AND THE SALARY HAS BEEN
- -
      UPDATED.
- -
      J := 1 ;
      while J <= EMPLOYEES_1.QUANTITY loop</pre>
              EXEC ADABAS
        FETCH EMP2
               END-EXEC
        J := J + 1 ;
           THE SALAYRY INCREASE CAN BE EXECUTED WHEN THE COUNT OF THE
            PERIODIC GROUP IS LESS THAN 40.
        if EMPLOYEES.C_INCOME < 40 then
        INCREASE := (EMPLOYEES.SALARY(1) * 4)/100 ;
        NEW_SALARY := EMPLOYEES.SALARY(1) + INCREASE ;
         EMPLOYEES.SALARY(2..40) := EMPLOYEES.SALARY(1..39) ;
         EMPLOYEES.SALARY(1) := NEW_SALARY ;
              EXEC ADABAS
        UPDATE EMPLOYEES
        WHERE CURRENT OF EMP2
              END-EXEC
        SUM DEPARTMENT := SUM DEPARTMENT + INCREASE :
        SUM_TOTAL := SUM_TOTAL + INCREASE ;
     else
        PUT_LINE("UPDATE PERSON " & EMPLOYEES.PERSONNEL_ID &
                  "NOT POSSIBLE");
     end if ;
     end loop ;
     PUT_LINE(" " & EMPLOYEES.DEPT & "
                                                         " &
              INTEGER'IMAGE(SUM_DEPARTMENT)) ;
     SUM DEPARTMENT := 0:
     COMMIT_DATA.COMMIT_DEPARTMENT := EMPLOYEES.DEPT ;
     COMMIT_DATA.COMMIT_SUM := SUM_TOTAL;
         EXEC ADABAS
     COMMIT WORK
     USERDATA = :COMMIT_DATA_2
          END-EXEC
          EXEC ADABAS
     FETCH EMP1
          END-EXEC
   end loop;
         EXEC ADABAS
   CLOSE EMP1
        END-EXEC
         EXEC ADABAS
```

CLOSE EMP2 END-EXEC PUT_LINE(SPACE_LINE) ; SPACE_LINE(1..50) := (1..50 => '-') ; PUT_LINE(SPACE_LINE) ; SPACE_LINE(1..50) := (1..50 => ' ') ; PUT_LINE(SPACE_LINE) ; PUT_LINE("TOTAL SALARY INCREASE : " & INTEGER'IMAGE(SUM_TOTAL)) ; COMMIT_DATA.COMMIT_DEPARTMENT := " "; EXEC ADABAS DBCLOSE USERDATA = :COMMIT_DATA_2 END-EXEC end AEX3 ;
13 APPENDIX E - EXAMPLE OF ADA CODE GENERATED BY

ADABAS NATIVE SQL

```
with TYPES, ADABAS GENERIC CALLS, TEXT IO ;
use TYPES. TEXT IO :
- -
-- AN EXAMPLE OF SOFT COUPLING WITH A SEARCH CRITERION WHICH
-- CONTAINS FIELDS TAKEN FROM TWO FILES. THE FIELDS PERSONNEL-ID
-- NAME, FIRST-NAME, BIRTH AND SEX (FROM THE MAIN FILE,
-- PERSONNEL-ID) ARE PRINTED FOR RECORDS THAT SATISFY THE
-- FOLLOWING CONDITION:
      PERSONNEL-ID BETWEEN 10000001 AND 19999999
- -
- -
      MODEL-VEAR-MAKE >
      CLASS = 'C'
- -
procedure AEX1 is
   START_MODEL : STRING (1..20) := "MERCEDES-BENZ ";
   START_YEAR_MAKE : STRING (1..2) := "86";
   START_MODEL_YEAR_MAKE : STRING(1..22) := START_MODEL &
                            START YEAR MAKE :
                                                 ";
    FILLE1 : STRING(1..20) := " PERSONNEL-ID
                                                 ";
    FILLE2 : STRING(1..17) := " NAME
                                                ";
    FILLE3 : STRING(1..18) := " FIRST-NAME
    FILLE4 : STRING(1..6) := "BIRTH " :
   FILLE5 : STRING(1..3) := "SEX" ;
   HEADER : STRING(1..64) := FILLE1 & FILLE2 & FILLE3 & FILLE4
                                       & FILLE5 ;
   HEADER2: STRING(1..64) := (1..64 \Rightarrow '*');
   SPACE_LINE : STRING(1..80) := (1..80 \Rightarrow ');
         EXEC ADABAS
-- BEGIN DECLARE SECTION
- -
         END-EXEC
```

```
ADACODE : SHORT_INTEGER := 0 ;
CB_OPN : CONTROL_BLOCK :=
                      (FILLER1
                                               => "AS"
                                                => " "
                       COMMAND_CODE
                                                => "OPEN"
                       COMMAND ID
                       FILE_NUMBER
                                                =
                                                            0.
                       RESPONSE_CODE
                                                =>
                                                            0.
                       ISN
                                                =>
                                                            0,
                       ISN_LOWER_LIMIT
                                               =>
                                                            0.
                       ISN QUANTITY
                                                =>
                                                            0.
                       FORMAT_BUFFER_LENGTH
                                               =>
                                                            0.
                       RECORD_BUFFER_LENGTH
                                               =>
                                                            0.
                       SEARCH_BUFFER_LENGTH
                                               =>
                                                            0.
                                               =>
                       VALUE_BUFFER_LENGTH
                                                            0.
                       ISN_BUFFER_LENGTH
                                               =>
                                                             4,
                                                => " "
                       COMMAND_OPTION_1
                                                => " "
                       COMMAND_OPTION_2
                                                => "
                       ADDITIONS 1
                                                 => "
                       ADDITIONS_2
                                                => "
                       ADDITIONS_3
                                                => "
                       ADDITIONS_4
                       ADDITIONS 5
                                                 => "
                       COMMAND_TIME
                                                =>
                                                             0.
                                                => "AS "
                       USER_AREA
                                                          ) :
  FORMAT_BUF_OPN
                                     : FORMAT_BUFFER (1..0001)
                                                                :
 SEARCH BUF OPN
                                    : SEARCH BUFFER (1..0001) :
                                     : VALUE_BUFFER (1..0001)
 VB_OPN
                                                                ;
                                     : RECORD_BUFFER (1..1500)
 RB_OPN
                                                                ;
                                     : ISN_BUFFER (1..0001)
 ISN_BUF_OPN
                                                                ;
 package A_OPN is new ADABAS_GENERIC_CALLS
 (FORMAT_BUFFER, RECORD_BUFFER, SEARCH_BUFFER, VALUE_BUFFER) ;
 DDFILE : STRING(1..3) := "061"
                                                                 :
         : STRING(1..8)
 CSEQ
 CLN1 : CLN_TYPE
CLN2 : CLN_TYPE
TRCE : STRING(1..7)
 CLNNUM : SHORT_INTEGER
 SQLRSP : SHORT_INTEGER
 SQLQTY
         : INTEGER
 SQLISN : INTEGER
                                                                 ;
type FORMAT_BUFEMPL_1
                                     is
 record
    FILLE001 : STRING(1..32) := "AA,8,A,AE,20,A,AC,20,A,AH,6,U,AG";
    FILLE002 : STRING(1..05) :=",1,A.";
 end record
                                                                 ;
FORMAT_BUFEMPL
                                        FORMAT_BUFEMPL_1
                                    :
                                                                 ;
type SEARCH_BUFEMPL_1
                                     is
  record
    FILLE001 : STRING(1..32) :="(22,AA,24,AC)/22/AA,8,A,S,AA,8,A";
    FILLE002 : STRING(1..27) :=",D,/24/A0,22,A,GT,D,AH,1,A.";
 end record
```

SEARCH_BUFEMPL type RECORD_BUFEMPL	: SEARCH_BUFEMPL_1 ; is
record	
PERSONNEL_ID	: STRING (10008) ;
NAME	: STRING (10020) ;
FIRST_NAME	: STRING (10020) ;
BIRTH	: STRING (10006) ;
SEX	: SIRING (10001) ;
ISN	: INTEGER ;
QUANTITY DECODICE CODE	: INTEGER ;
RESPONSE_CODE	: SHORI_INIEGER ;
end record	;
EMPL OYEES	: RECORD BUFEMPI :
type VALUE_BUFEMPL	is ,
record	
V_PERSONNEL_ID_F	: SIRING (10008)
	:= (10008 => · ·);
V_PERSUNNEL_ID_I	: SIRING (10008)
	:= (10008 =>);
V_MUDEL_YEAR_MAKE	: SIRING (10022)
224 17 1/	:= (10022 =>); . STDINC (1.0001)
V_CLASS	(1 0001)
and record	(10001 -/),
VREMPI	· VALLIE BLIEEMPL ·
ISN RIIFFMPI	· ISN BUFFFR (1 0001) ·
nackage AFMPL is new ADABAS GE	NFRIC CALLS
(FORMAT_BUFEMPL_1, RECORD_BUFEMPL	L,SEARCH_BUFEMPL_1,VALUE_BUFEMPL) ;
CDEMPL : CONIROL_DLOCK :- (ETHED1	-> "2^"
COMMAND (-/ A3 , CODF => " "
СОММАНД_С	TD => "FMPI"
ETLE NUM	RFR => 22
RESPONSE	CODF => 0
I SN	=> 0.
ISN LOWE	$R \text{ LIMIT} \Rightarrow 0,$
ISN_QUAN	TITY => 0,
FORMAT BI	UFFER_LENGTH => 37 ,
RECORD_BI	UFFER_LENGTH => 55 ,
SEARCH_B	UFFER_LENGTH => 59,
VALUE_BUI	FFER_LENGTH => 39,
ISN_BUFF	ER_LENGTH => 4,
COMMAND_($OPTION_1 \qquad \implies " " ,$
COMMAND_($OPTION_2 \qquad \implies " " ,$
ADDITIONS	S_1 => " ",
ADDITION	S_2 => " " ,
ADDITIONS	S_3 => " ",
ADDITIONS	S_4 => " ",
ADDITIONS	$S_5 \implies "$ ",
COMMAND	TIME \Rightarrow 0,

USER_AREA			=>	"AS	")	;	
ISNSIZEEMPL	:	INTEGER					;	
ISNMOREEMPL	:	INTEGER					;	
ISNINDEMPL	:	INTEGER					;	
EOFEMPL	:	BOOLEAN	:=	FALS	E		;	
 EXEC ADABAS								
 DECLARE EMPL CURSOR FOR								
 SELECT PERSONNEL-ID, NAME, FIRST-NAME, BIRTH, SEX								
 FROM EMPLOYEES. VEHICLES								
 WHERE EMPLOYEES.PERSONNEL-ID = VEHIC	LES.P	ERSONNEL-	ΙD					
 AND PERSONNEL-ID BETWEEN "1000	0001"	AND "199	9999	99"				
 AND VEHICLES.MODEL-YEAR-MAKE > :START MODEL YEAR MAKE								
 AND VEHICLES.CLASS = "C"								
 END-EXEC								

- -

begin

```
- -
       EXEC ADABAS
- -
- -
   OPEN EMPL
- -
       END-EXEC
- -
          VBEMPL.V_PERSONNEL_ID_F := "10000001" ;
          VBEMPL.V_PERSONNEL_ID_T := "19999999";
          VBEMPL.V_MODEL_YEAR_MAKE := START_MODEL_YEAR_MAKE ;
          VBEMPL.V_CLASS := "C" ;
    ISNSIZEEMPL := INTEGER(CBEMPL.ISN_BUFFER_LENGTH / 4) ;
    ISNINDEMPL := 1 ;
    CBEMPL.ISN_LOWER_LIMIT := 0 ;
    CBEMPL.COMMAND_OPTION_1 := " ";
    CBEMPL.COMMAND_OPTION_2 := " ";
    CBEMPL.ISN_QUANTITY := 0
                                                             ;
    CBEMPL.ISN_BUFFER_LENGTH := 0 ;
    CBEMPL.COMMAND_CODE := "S1";
                   (
    AEMPL.ADABAS
       CBEMPL, FORMAT_BUFEMPL,
                                            ,SEARCH_BUFEMPL,VBEMPL,
           EMPLOYEES
       ISN_BUFEMPL
                                                  );
    EMPLOYEES.RESPONSE_CODE
                                                   :=
                               CBEMPL.RESPONSE_CODE ;
    EMPLOYEES.QUANTITY
                                                   :=
                               CBEMPL.ISN_QUANTITY ;
    EMPLOYEES.ISN
                                                  :=
                               CBEMPL.ISN ;
    if CBEMPL.RESPONSE_CODE /= 0
       then
    CSEQ := "00000000";
```

```
CLN1(01) := "
                          EXEC ADABAS
                                                            ;
     CLN2(01) := "
                                                              :
     CLN1(02) := "
                     OPEN EMPL
                                                            ...
                                                              ;
                                                            ......
    CLN2(02) := "
                                                              ;
    CLN1(03) := "
                                                            END-EXEC
                                                              ;
                                                            ";
     CLN2(03) := "
     CLNNUM := 03;
         AEMPL.RESPF
           (CBEMPL, DDFILE, CSEQ, FORMAT_BUFEMPL,
            EMPLOYEES
                                             ,SEARCH_BUFEMPL,VBEMPL,
            CLN1,CLN2,TRCE,CLNNUM) ;
          end if ;
    ISNMOREEMPL := CBEMPL.ISN_QUANTITY ;
     if ISNMOREEMPL > 0 then
      EOFEMPL := FALSE ;
    else
      EOFEMPL := TRUE ;
     end if ;
    if ISNMOREEMPL < ISNSIZEEMPL then
        ISNSIZEEMPL := ISNMOREEMPL ;
     end if ;
    ISNINDEMPL :=0 ;
     PUT_LINE (HEADER) ;
     PUT_LINE (HEADER2) ;
     PUT_LINE (SPACE_LINE) ;
- -
- -
         EXEC ADABAS
- -
   FETCH EMPL
- -
        END-EXEC
- -
    if ISNINDEMPL = ISNMOREEMPL then
         EOFEMPL := TRUE ;
    end if ;
    if not(EOFEMPL) then
    EOFEMPL := FALSE ;
    CBEMPL.COMMAND_OPTION_2 := "N" ;
    CBEMPL.COMMAND_OPTION_1 := " ";
    CBEMPL.COMMAND_CODE := "L1" ;
    AEMPL.ADABAS
                   (
       CBEMPL, FORMAT_BUFEMPL,
            EMPLOYEES
                                             ,SEARCH_BUFEMPL,VBEMPL,
       ISN BUFEMPL
                                                    );
     EMPLOYEES.RESPONSE_CODE
                                                    • =
                                CBEMPL.RESPONSE_CODE ;
     EMPLOYEES.OUANTITY
                                                    :=
                                CBEMPL.ISN_QUANTITY ;
     EMPLOYEES.ISN
                                                    :=
                                CBEMPL.ISN ;
     if CBEMPL.RESPONSE CODE = 3 then
```

```
EOFEMPL := TRUE ;
    else
    if CBEMPL.RESPONSE_CODE /= 0
       then
    CSEQ := "00000000";
                                                        ";
    CLN1(01) := "
                        EXEC ADABAS
                                                         ";
    CLN2(01) := "
    CLN1(02) := " FETCH EMPL
                                                          ;
                                                         ";
    CLN2(02) := "
                                                        ";
    CLN1(03) := "
                    END-EXEC
                                                         ";
    CLN2(03) := "
    CLNNUM := 03 ;
        AEMPL.RESPF
          (CBEMPL, DDFILE, CSEQ, FORMAT_BUFEMPL,
           EMPLOYEES
                                          ,SEARCH_BUFEMPL,VBEMPL,
           CLN1,CLN2,TRCE,CLNNUM) ;
         end if ;
    end if ;
    end if ;
    if EOFEMPL then
       ADACODE := 003;
    else
       ADACODE := 0;
    end if ;
  while ADACODE /= 3 loop
    PUT LINE (" " & EMPLOYEES.PERSONNEL ID & " " & EMPLOYEES.NAME &
              " & EMPLOYEES.FIRST_NAME & " " & EMPLOYEES.BIRTH & " "
                  & EMPLOYEES.SEX );
- -
- -
     EXEC ADABAS
  FETCH EMPL
- -
       END-EXEC
- -
    if ISNINDEMPL = ISNMOREEMPL then
        EOFEMPL := TRUE ;
    end if ;
    if not(EOFEMPL) then
    EOFEMPL := FALSE ;
    CBEMPL.COMMAND_OPTION_2 := "N" ;
    CBEMPL.COMMAND_OPTION_1 := " ";
    CBEMPL.COMMAND_CODE := "L1";
    AEMPL.ADABAS
                  (
       CBEMPL, FORMAT_BUFEMPL,
           EMPLOYEES
                                           ,SEARCH_BUFEMPL,VBEMPL,
       ISN_BUFEMPL
                                                 );
    EMPLOYEES.RESPONSE_CODE
                                                  :=
                               CBEMPL.RESPONSE_CODE ;
    EMPLOYEES.QUANTITY
                                                  :=
                               CBEMPL.ISN_QUANTITY ;
```

```
:=
    EMPLOYEES.ISN
                               CBEMPL.ISN :
    if CBEMPL.RESPONSE_CODE = 3 then
      EOFEMPL := TRUE ;
    else
    if CBEMPL.RESPONSE_CODE /= 0
       then
    CSEQ := "00000000";
                                                          ";
    CLN1(01) := "
                          EXEC ADABAS
    CLN2(01) := "
                                                          .....
                                                            ;
    CLN1(02) := "
                    FETCH EMPL
    CLN2(02) := "
                                                         ";
    CLN1(03) := "
                   END-EXEC
                                                          " :
    CLN2(03) := "
    CLNNUM := 03;
        AEMPL.RESPF
          (CBEMPL, DDFILE, CSEQ, FORMAT_BUFEMPL,
           EMPLOYEES
                                            ,SEARCH_BUFEMPL,VBEMPL,
           CLN1,CLN2,TRCE,CLNNUM);
         end if ;
    end if ;
    end if ;
    if EOFEMPL then
      ADACODE := 003;
    else
       ADACODE := 0;
    end if :
  end loop ;
- -
- -
     EXEC ADABAS
- -
   CLOSE EMPL
- -
        END-EXEC
- -
    CBEMPL.COMMAND_OPTION_1 := "I";
    CBEMPL.COMMAND_OPTION_2 := "S";
    CBEMPL.COMMAND_CODE := "RC" ;
    AEMPL.ADABAS
                  (
       CBEMPL, FORMAT_BUFEMPL,
                                            ,SEARCH_BUFEMPL,VBEMPL,
           EMPLOYEES
       ISN_BUFEMPL
                                                  );
    EMPLOYEES.RESPONSE_CODE
                                                   :=
                               CBEMPL.RESPONSE_CODE ;
    EMPLOYEES.OUANTITY
                                                   :=
                               CBEMPL.ISN_QUANTITY ;
    EMPLOYEES.ISN
                                                  :=
                               CBEMPL.ISN ;
    if CBEMPL.RESPONSE_CODE /= 0
       then
    CSEQ := "00000000";
```

```
";
    CLN1(01) := "
                          EXEC ADABAS
    CLN2(01) := "
                                                           :
    CLN1(02) := "
                   CLOSE EMPL
                                                         "
                                                           ;
                                                         ";
    CLN2(02) := "
                                                         ";
    CLN1(03) := "
                         END-EXEC
                                                         ";
    CLN2(03) := "
    CLNNUM := 03;
        AEMPL.RESPF
          (CBEMPL, DDFILE, CSEQ, FORMAT_BUFEMPL,
           EMPLOYEES
                                           ,SEARCH_BUFEMPL,VBEMPL,
           CLN1,CLN2,TRCE,CLNNUM) ;
         end if ;
- -
- -
        EXEC ADABAS
- -
    DBCLOSE
       END-EXEC
- -
- -
    CB_OPN.RECORD_BUFFER_LENGTH := 1500 ;
    CB_OPN.COMMAND_OPTION_2 := " ";
    CB_OPN.COMMAND_CODE := "CL" ;
    A_OPN.ADABAS
                   (
       CB_OPN, FORMAT_BUF_OPN,
           RB_OPN
                                           ,SEARCH_BUF_OPN,VB_OPN,
       ISN_BUF_OPN
                                              );
    if CB_OPN.RESPONSE_CODE /= 0
       then
    CSEQ := "00000000";
    CLN1(01) := "
                                                         ";
                         EXEC ADABAS
                                                         ";
    CLN2(01) := "
                                                         ";
    CLN1(02) := " DBCLOSE
    CLN2(02) := "
                                                         ";
                                                         ";
    CLN1(03) := "
                         END-EXEC
                                                         ";
    CLN2(03) := "
    CLNNUM := 03;
        A OPN.RESPF
          (CB_OPN, DDFILE, CSEQ, FORMAT_BUF_OPN,
           RB_OPN
                                           ,SEARCH_BUF_OPN,VB_OPN,
           CLN1,CLN2,TRCE,CLNNUM);
         end if ;
end AEX1 ;
```

14 APPENDIX F - COBOL EXAMPLES

Example 1	292
Example 2	294
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This chapter covers the following topics:

Example 1

```
IDENTIFICATION DIVISION.
PROGRAM-ID. CEX1.
REMARKS.
* AN EXAMPLE OF SOFT COUPLING WITH A SEARCH CRITERION WHICH
* CONTAINS FIELDS TAKEN FROM TWO FILES. THE FIELDS PERSONNEL-ID *
* NAME, FIRST-NAME, BIRTH AND SEX (FROM THE MAIN FILE,
                                                                     *
 PERSONNEL-ID) ARE PRINTED FOR RECORDS THAT SATISFY THE
                                                                      *
 FOLLOWING CONDITION:
      PERSONNEL-ID BETWEEN 10000001 AND 19999999
      MODEL-YEAR-MAKE >
      CLASS = 'C'
ENVIRONMENT DIVISION.
DATA DIVISION.
WORKING-STORAGE SECTION.
01 START-MODEL-YEAR-MAKE.
     02 START-MODEL PIC X(20) VALUE 'ME
02 START-YEAR-MAKE PIC 9(2) VALUE 86.
                                 PIC X(20) VALUE 'MERCEDES-BENZ'.
01 HEADER.
     02 FILLER
                         PIC X(12) VALUE 'PERSONNEL-ID'.
     02 FILLER
                         PIC X(8) VALUE SPACE.
     02 FILLER
                        PIC X(4) VALUE 'NAME'.
     02 FILLER
                         PIC X(13) VALUE SPACE.
     02 FILLER
                         PIC X(10) VALUE 'FIRST NAME'.
     02 FILLER
                        PIC X(8) VALUE SPACE.
                    PIC X(5) VALUE BIKK

PIC X(1) VALUE SPACE.

PIC X(3) VALUE 'SEX'.

PIC X(64) VALUE ALL '*

PIC X(80) VALUE SPACE.
     02 FILLER
                         PIC X(5) VALUE 'BIRTH'.
     02 FILLER
     02 FILLER
                         PIC X(64) VALUE ALL '*'.
01 HEADER2
01 SPACE-LINE
01 LINE1.
    02 FILLER
02 PERSONNEL-NR
                         PIC X(2) VALUE SPACE.
                         PIC X(8) VALUE SPACE.
     02 FILLER
                         PIC X(3) VALUE SPACE.
     02 LAST-NAME
                         PIC X(20) VALUE SPACE.
     02 FILLER
                         PIC X(1) VALUE SPACE.
     02 F-NAME
                         PIC X(20) VALUE SPACE.
     02 FILLER
                         PIC X(1) VALUE SPACE.
                         PIC X(6) VALUE SPACE.
     02 BIRTHDAY
     02 FILLER
                         PIC X(1) VALUE SPACE.
                         PIC X(1) VALUE SPACE.
     02 KIND
```

```
EXEC ADABAS
    BEGIN DECLARE SECTION
         END-EXEC
         EXEC ADABAS
    DECLARE EMPL CURSOR FOR
    SELECT PERSONNEL-ID, NAME, FIRST-NAME, BIRTH, SEX
    FROM EMPLOYEES, VEHICLES
    WHERE EMPLOYEES.PERSONNEL-ID = VEHICLES.PERSONNEL-ID
          AND PERSONNEL-ID BETWEEN '10000001' AND '19999999'
         AND VEHICLES.MODEL-YEAR-MAKE > :START-MODEL-YEAR-MAKE
         AND VEHICLES.CLASS = 'C'
         END-EXEC
PROCEDURE DIVISION.
    DISPLAY HEADER.
    DISPLAY HEADER2.
    DISPLAY SPACE-LINE.
         EXEC ADABAS
    OPEN EMPL
         END-EXEC
         EXEC ADABAS
    FFTCH EMPL
         END-EXEC
    PERFORM READ-EMPLOYEES UNTIL ADACODE = 3.
         EXEC ADABAS
    CLOSE EMPL
         END-EXEC
         EXEC ADABAS
    DBCLOSE
        END-EXEC
    STOP RUN.
READ-EMPLOYEES.
    MOVE PERSONNEL-ID TO PERSONNEL-NR.
    MOVE NAME TO LAST-NAME.
    MOVE FIRST-NAME TO F-NAME.
    MOVE BIRTH TO BIRTHDAY.
   MOVE SEX TO KIND.
    DISPLAY LINE1.
    MOVE SPACE TO LINE1.
         EXEC ADABAS
```

```
FETCH EMPL
END-EXEC
```

Example 2

```
IDENTIFICATION DIVISION.
PROGRAM-ID. CEX2.
REMARKS.
* DELETE AN EMPLOYEE RECORD AND RELEASE ALL CARS WHICH ARE
                                                                 *
* ASSIGNED TO THIS EMPLOYEE. A PRIVATE CAR WILL BE DELETED
                                                                 *
* AND A COMPANY CAR WILL BE MADE A POOL-CAR WHICH IS IDENTIFIED *
* BY ITS PERSONNEL-ID CONTAINING ONLY THE COUNTRY CODE.
ENVIRONMENT DIVISION.
DATA DIVISION.
WORKING-STORAGE SECTION.
01 PERSONNEL-NUMBER
                              PIC X(8) VALUE '20007100'.
                                PIC 9(9) COMP VALUE ZERO.
01 EMPLOYEE-ISN
01 COUNTRY-NUMBER.
                                PIC X(1) VALUE SPACE.
    02 COUNTRY-NO
    02 FILLER
                                 PIC X(14) VALUE SPACE.
         EXEC ADABAS
    BEGIN DECLARE SECTION
         END-EXEC
          EXEC ADABAS
    READ LOGICAL
    DECLARE VEH1 CURSOR FOR
    SELECT REG-NUM, PERSONNEL-ID, CLASS
    FROM VEHICLES
    WHERE PERSONNEL-ID GE : PERSONNEL-NUMBER
    OPTIONS HOLD
    ORDER BY PERSONNEL-ID
         END-EXEC
PROCEDURE DIVISION.
*** FIND EMPLOYEE
         EXEC ADABAS
    FIND
    SELECT
    FROM EMPLOYEES EMPLOYEES-1
    WHERE PERSONNEL-ID = : PERSONNEL-NUMBER
    OPTIONS HOLD
         END-EXEC
```

```
*** IF THE PERSONNEL-ID EXISTS DELETE THE EMPLOYEE AND READ THE
*** VEHICLES FILE
    IF QUANTITY OF EMPLOYEES -1 = 1
        MOVE ISN OF EMPLOYEES-1 TO EMPLOYEE-ISN
        PERFORM DELETE-EMPLOYEE
        PERFORM READ-VEHICLES-FILE
     ELSE
       DISPLAY
        'NO EMPLOYEE FOUND WITH PERSONNEL-ID ', PERSONNEL-NUMBER.
         EXEC ADABAS
     DBCLOSE
          END-EXEC
     STOP RUN.
 DELETE-EMPLOYEE.
         EXEC ADABAS
    DELETE
     FROM EMPLOYEES
     WHERE ISN = : EMPLOYEE - ISN
          END-EXEC
     DISPLAY 'EMPLOYEE ', PERSONNEL-NUMBER, ' HAS BEEN DELETED'.
 READ-VEHICLES-FILE.
          EXEC ADABAS
     OPEN VEH1
          END-EXEC
          EXEC ADABAS
     FETCH VEH1
          END-EXEC
     PERFORM READ-VEHICLES UNTIL ADACODE = 3 OR
                    PERSONNEL-ID OF VEHICLES > PERSONNEL-NUMBER.
       EXEC ADABAS
     CLOSE VEH1
       END-EXEC
       EXEC ADABAS
     COMMIT WORK
       END-EXEC
 READ-VEHICLES.
     IF CLASS = 'P'
        PERFORM DELETE-PRIVATE-CAR
     ELSE
```

```
PERFORM UPDATE-COMPANY-CAR.
      EXEC ADABAS
    FETCH VEH1
      END-EXEC
 DELETE-PRIVATE-CAR.
       EXEC ADABAS
    DELETE
    FROM VEHICLES
    WHERE CURRENT OF VEH1
       END-EXEC
    DISPLAY 'PRIVATE CAR ', REG-NUM, ' HAS BEEN DELETED'.
UPDATE-COMPANY-CAR.
    MOVE PERSONNEL-ID OF VEHICLES TO COUNTRY-NUMBER.
    MOVE COUNTRY-NO TO PERSONNEL-ID OF VEHICLES.
      EXEC ADABAS
    UPDATE VEHICLES
    WHERE CURRENT OF VEH1
       END-EXEC
    DISPLAY 'COMPANY CAR ', REG-NUM, ' HAS BEEN UPDATED'.
```

Example 3

	IDENTIFICATION DIVISION.
	PROGRAM-ID. CEX3.
	REMARKS.
*	SALARY INCREASE.
*	THIS PROGRAM INCREASES THE SALARY OF EVERY EMPLOYEE BY
*	4 PERCENT.
*	THE DEPARTMENT, THE OVERALL AMOUNT OF PAY RISE FOR THE
*	DEPARTMENT AND THE PAY RISE FOR ALL DEPARTMENTS WILL BE PRINTED
*	• OUT.
*	THE PROGRAM IS RESTARTABLE. AFTER AN ABNORMAL TERMINATION THE
*	PROGRAM EXECUTION WOULD RESTART WITH THE LAST DEPARTMENT
*	WHOSE SALARY LIPDATE HAD BEEN COMPLETED BEFORE THE AREND

* OCCURED.

ENVIRONMENT DIVISION. DATA DIVISION. WORKING-STORAGE SECTION. 01 COMMIT-DATA. 02 COMMIT-DEPARTMENT PIC X(6) VALUE SPACE. 02 COMMIT-SUM PIC S9(10) COMP-3 VALUE +0. 01 START-DEPT PIC X(6) VALUE SPACE. 01 IND PIC 9(4) COMP VALUE 0. 01 I VALUE 0. PIC 9(4) COMP 01 J PIC 9(4) COMP VALUE 0. 01 NEW-SALARY PIC S9(9) COMP-3 VALUE +0. 01 INCREASE PIC S9(9) COMP-3 VALUE +0. PIC S9(10) COMP-3 VALUE +0. 01 SUM-DEPARTMENT 01 SUM-TOTAL PIC S9(11) COMP-3 VALUE +0. 01 HEADER. PIC X(10) VALUE 'DEPARTMENT'. PIC X(15) VALUE SPACE. PIC X(15) VALUE 'SALARY INCREASE'. PIC X(40) VALUE ALL '*'. 02 FILLER 02 FILLER 02 FILLER 01 HEADER2 01 SPACE-LINE PIC X(50) VALUE SPACE. 01 LINE1. 02 FILLER PIC X(3) VALUE SPACE. PIC X(6) VALUE SPACE. 02 DEPARTMENT 02 FILLER PIC X(16) VALUE SPACE. 02 SUM-DEPT PIC Z,ZZZ,ZZZ,ZZ9. 01 LAST-LINE. 02 FILLER PIC X(21) VALUE 'TOTAL SALARY INCREASE'. 02 FILLER PIC X(3) VALUE ': '. 02 TOTAL-SUM-DEPT PIC ZZ,ZZZ,ZZZ,ZZZ. EXEC ADABAS BEGIN DECLARE SECTION END-EXEC EXEC ADABAS HISTOGRAM DECLARE EMP1 CURSOR FOR SELECT DEPT FROM EMPLOYEES EMPLOYEES-1 WHERE DEPT GE : COMMIT-DEPARTMENT GROUP BY DEPT END-EXEC EXEC ADABAS READ LOGICAL DECLARE EMP2 CURSOR FOR SELECT PERSONNEL-ID, DEPT, SALARY, INCOME(COUNT) FROM EMPLOYEES WHERE DEPT GE :START-DEPT

```
OPTIONS HOLD
ORDER BY DEPT
END-EXEC
```

```
PROCEDURE DIVISION.
         EXEC ADABAS
    CONNECT 'INCREASE'
    UPD=EMPLOYEES
    AND USERDATA INTO :COMMIT-DATA
         END-EXEC
*** A HISTOGRAM STATEMENT IS USED TO ASCERTAIN THE NUMBER OF
***
    EMPLOYEES PER DEPARTMENT
         EXEC ADABAS
    OPEN EMP1
         END-EXEC
        EXEC ADABAS
    FETCH EMP1
         END-EXEC
    IF COMMIT-DATA NOT = ''
       PERFORM RESTART.
    MOVE DEPT OF EMPLOYEES-1 TO START-DEPT.
        EXEC ADABAS
    OPEN EMP2
        END-EXEC
    DISPLAY HEADER.
    DISPLAY HEADER2.
    DISPLAY SPACE-LINE.
    PERFORM HIST-EMPL UNTIL ADACODE = 3.
         EXEC ADABAS
    CLOSE EMP1
          END-EXEC
         EXEC ADABAS
    CLOSE EMP2
         END-EXEC
    DISPLAY SPACE-LINE.
    MOVE ALL '-' TO SPACE-LINE.
    DISPLAY SPACE-LINE.
    MOVE SPACES TO SPACE-LINE.
    DISPLAY SPACE-LINE.
```

```
MOVE SUM-TOTAL TO TOTAL-SUM-DEPT.
DISPLAY LAST-LINE.
MOVE ' ' TO COMMIT-DATA.
*
EXEC ADABAS
DBCLOSE
USERDATA = :COMMIT-DATA
END-EXEC
*
STOP RUN.
```

```
RESTART.
    DISPLAY 'LAST PROGRAM RUN TERMINATED ABNORMALLY'.
    DISPLAY 'LAST DEPARTMENT WAS: ', COMMIT-DEPARTMENT.
         EXEC ADABAS
    FETCH EMP1
        END-EXEC.
HIST-EMPL.
*** THE EMPLOYEES FILE WILL BE READ UNTIL ALL RECORDS FOR THE
*** DEPARTMENT HAVE BEEN PROCESSED AND THE SALARY HAS BEEN
*** UPDATED.
    PERFORM READ-EMPL VARYING J FROM 1 BY 1 UNTIL
                                    J > QUANTITY OF EMPLOYEES-1.
    MOVE DEPT OF EMPLOYEES TO DEPARTMENT.
    MOVE SUM-DEPARTMENT TO SUM-DEPT.
    MOVE ZERO TO SUM-DEPARTMENT.
    DISPLAY LINE1.
    MOVE SPACE TO LINE1.
    MOVE DEPT OF EMPLOYEES TO COMMIT-DEPARTMENT.
    MOVE SUM-TOTAL TO COMMIT-SUM.
        EXEC ADABAS
     COMMIT WORK
    USERDATA = :COMMIT-DATA
         END-EXEC
         EXEC ADABAS
     FETCH EMP1
        END-EXEC.
READ-EMPL.
         EXEC ADABAS
    FETCH EMP2
         END-EXEC.
```

```
*** THE SALARY INCREASE CAN BE EXECUTED WHEN THE COUNT OF THE
*** PERIODIC GROUP IS LESS THAN 40.
    IF C-INCOME < 40
       PERFORM SALARY-INCREASE
     ELSE
    DISPLAY 'UPDATE PERSON ', PERSONNEL-ID, ' NOT POSSIBLE'.
SALARY-INCREASE.
    COMPUTE INCREASE = SALARY(1) * 0.04.
    COMPUTE NEW-SALARY = SALARY(1) + INCREASE.
    ADD 1 C-INCOME OF EMPLOYEES GIVING IND.
    PERFORM INCREASE-IN-SALARY VARYING I FROM C-INCOME BY -1
                                           UNTIL I = 0.
    MOVE NEW-SALARY TO SALARY(1).
        EXEC ADABAS
    UPDATE EMPLOYEES
    WHERE CURRENT OF EMP2
        END-EXEC
    COMPUTE SUM-DEPARTMENT = SUM-DEPARTMENT + INCREASE.
    COMPUTE SUM-TOTAL = SUM-TOTAL + INCREASE.
INCREASE - IN - SALARY.
    MOVE SALARY(I) TO SALARY(IND).
    SUBTRACT 1 FROM IND.
```

1	IDE	NTIFICATION DIVISION				
000001	IUL	NITICATION DIVISION.				
000002	PRO	GRAM-ID. CEX1.				
000003	* WI	TH COBOL II SET THE NE	XT LINE TO COMMENT			
000004	*REM	ARKS.				
000005 *	* AN EXAMPLE OF SOFT COUPLING WITH A SEARCH CRITERION WHIC					
000006 PERSONNEL-ID *	* CC	NTAINS FIELDS TAKEN FR	OM TWO FILES. THE FIELDS			
000007	* NA1	* NAME, FIRST-NAME, BIRTH AND SEX (FROM THE MAIN FILE,				
000008	* PEI	PERSONNEL-ID) ARE PRINTED FOR RECORDS THAT SATISFY THE				
000009	* FC	FOLLOWING CONDITION:				
000010	*	PERSONNEL-ID BETWEEN	10000001 AND 19999999			
000011	*	MODEL-YEAR-MAKE >				
000012	ENV	IRONMENT DIVISION.				
0000030						
000013	DAT	A DIVISION.				
0000040						
000014	WOR	KING-STORAGE SECTION.				
0000050						
000015	01	START-MODEL-YEAR-MAKE				
0000060						
000016		02 START-MODEL	PIC X(20) VALUE			
'MERCEDES-BENZ'.	00000070					
000017		02 START-YEAR-MAKE	PIC 9(2) VALUE 86.			
00000080						
000018	*					
000019	01	HEADER.				

0000090						
000020			02 FILLER	PIC X(12)	VALUE	'PERSONNEL-ID'.
00000100						
000021			02 FILLER	PIC X(8)	VALUE	SPACE.
00000110	IMP					
000022			02 FILLER	PIC X(4)	VALUE	'NAME'.
00000120						
000023			02 FILLER	PIC X(13)	VALUE	SPACE.
00000130	IMP					
000024			02 FILLER	PIC X(10)	VALUE	'FIRST NAME'.
00000140						
000025			02 FILLER	PIC X(8)	VALUE	SPACE.
00000150	IMP					
000026			02 FILLER	PIC X(3)	VALUE	'SEX'.
00000160						
000027		01	HEADER2	PIC X(64)	VALUE	ALL '*'.
00000170						
000028		01	SPACE-LINE	PIC X(80)	VALUE	SPACE.
00000180	IMP					
000029		01	LINE1.			
00000190						
000030			02 FILLER	PIC X(2)	VALUE	SPACE.
00000200	IMP					
000031			02 PERSONNEL-NR	PIC X(8)	VALUE	SPACE.
00000210	IMP					
000032			02 FILLER	PIC $X(3)$	VALUE	SPACE.
00000220	IMP					
000033	T. 1 (D		02 LASI-NAME	PIC X(20)	VALUE	SPACE.
00000230	IMP					
000034			02 FILLER	PIC $X(1)$	VALUE	SPACE.
00000240	IMP					
000035	T. 1 (D		02 F-NAME	PIC X(20)	VALUE	SPACE.
00000250	IMP		0.0. 57.1.50			0.0.4.0.5
000036	THE		UZ FILLER	PIC $X(1)$	VALUE	SPACE.
00000260	IMP					
000037			UZ KIND	PIC $X(1)$	VALUE	SPACE.
00000270	IMP					
000038		*				

000039	*		
000040	*	EXEC ADABAS	
000041	*	BEGIN DECLARE SECTION	
000042	*	END-EXEC	
000043	*		
000044	01	ADACODE PIC 9(4) COMP VAL	UE 0.
ADABAS			
000045	01	CONTROL-BLOCKOPN.	
ADABAS			
000046		03 FILLER10PN	PIC 9(4) COMP VALUE 0.
ADABAS			
000047		03 FILLER1-CHAROPN REDEF	INES FILLER1OPN PIC XX.

ADA	BAS 46									
000048			03 CO	MMAND-CO	DEOPN	F	PIC XX		VALU	E
SPACE. 000049	ADABAS	IMP	03 CC	IMMAND - I D	OPN	F	PIC X(4)		VALU	E
'OPEN'. 000050	ADABAS		03 FI	LE-NUMBE	ROPN	P	IC 9(4)	СОМР	VALUE	
0. ADA 000051	BAS		03 FI	LLER RED	EFINES FIL	E - NUMB	EROPN .			
ADA 000052	BAS 50		04	DBIDOPN	PIC X.					
ADA 000053	BAS		04	FILLER	PIC X.					
ADA	BAS									
000054 ADA	BAS		03 RE	SPONSE-C(ODEOPN	P	IC 9(4)	СОМР	VALUE	0.
000055 ADA	BAS		03 IS	NOPN		P	IC 9(9)	СОМР	VALUE	0.
000056 ADA	BAS		03 ISI	N-LOWER-I	LIMITOPN	P	IC 9(9)	СОМР	VALUE	0.
000057	BVC		03 IS	N-QUANTI	TYOPN	P	IC 9(9)	COMP	VALUE	0.
0 000058	DAG		03 F01	RMAT - BUFI	FER-LENGTH	OPN P	IC 9(4)	COMP	VALUE	
0. ADA 000059	RAZ		03 FBL-	CHAROPN	REDEFINES	FORMA	T-BUFFEF	R-LENGTH	HOPN	PIC
XX. ADABA 000060	S 58		03 RE(CORD-BUFI	FER-LENGTH	OPN P	IC 9(4)	СОМР	VALUE	
0. ADA 000061	BAS		03 RBL-	CHAROPN	REDEFINES	RECOR	D-BUFFEF	R-LENGTH	HOPN	PIC
XX. ADABA 000062	S 60		03 SE/	ARCH-BUFI	FER-LENGTH	OPN P	IC 9(4)	СОМР	VALUE	
0. ADA 000063	BAS		03 VAI	LUE-BUFFI	ER-LENGTHOI	PN P	IC 9(4)	СОМР	VALUE	
0. ADA 000064	BAS		03 ISI	N-BUFFER	- LENGTHOPN	Р	IC 9(4)	СОМР	VALUE	
4. ADA	BAS									
000065 SPACE.	ADABAS	IMP	03 CC	IMMAND - O P	TION-10PN	F	PIC X		VALU	E
000066 SPACE.	ADABAS	ТМР	03 CC	IMMAND - OP	TION-20PN	F	PIC X		VALU	E
000067		TMD	03 AD	DITIONS-	10PN				VALU	E
000068	ADADAJ	1111	04	ADDITION	S-1-120PN	PIC X	Χ.			
ADA 000069	RAZ		04	FILLER P	IC XX.					
ADA 000070	BAS		04	ADDITION	S-1-580PN	PIC X	(4).			
ADA 000071	BAS		03 FI	LLER RED	EFINES ADD	ITIONS	-10PN .			
ADA	BAS 67		0.4		S - 1 - RNODN	PTC Q	(4) COME)		
ADA	BAS		047			110 9		·		
0000/3			04	FILLER P	IC X(6).					

ADABAS				
000074 Space adabas	ТМР	O3 ADDITIONS-20PN	PIC X(4)	VALUE
000075	1111	03 ADDITIONS-30PN	PIC X(8)	VALUE
SPACE. ADABAS	IMP	O3 ADDITIONS-40PN		
ADABAS 000077		04 ADDITIONS-4-120PN	PIC 9(4) COMP	VALUE O.
ADABAS		04 ADDITIONS-4-340PN	PIC 9(4) COMP	VALUE O.
ADABAS 000079		04 ADDITIONS-4-560PN	PIC 9(4) COMP	VALUE O.
ADABAS 000080		04 ADDITIONS-4-780PN	PIC 9(4) COMP	VALUE O.
ADABAS 000081		03 ADDITIONS-50PN	•	
ADABAS		04 ADDITIONS-5-BNOPN	PIC 9(9) COMP	VALUE O.
000083 ADABAS	D	04 ADDITIONS-5-580PN	PIC X(4) VALU	IE SPACE.
000084	P	03 FILLER REDEFINES ADD	DITIONS-50PN .	
ADABAS 81 000085		04 ADDITIONS-5-10PN	PIC X.	
ADABAS 000086		04 ADDITIONS-5-280PN	PIC X(7).	
ADABAS 000087		03 COMMAND-TIMEOPN	PIC 9(9)	COMP.
000088 000088		03 USER-AREAOPN	PIC X(4)	VALUE '
000089	01	FORMAT-BUFOPN		PIC X.
000090 ADABAS	01	SEARCH-BUFOPN		PIC X.
ADABAS	01	VALUE-BUFOPN		PIC X.
ADABAS	01	ISN-BUFOPN		PIC X.
000093 ADABAS	01	OPENTYPE		PIC X(00010).
ADABAS 000094	01	RECORD-BUFOPN.		
ADABAS		02 RECORD-BUFOPN-01		PIC X(00100).
ADABAS 000096		02 RECORD-BUFOPN-02		PIC X(00100).
ADABAS 000097		02 RECORD-BUFOPN-03		PIC X(00100).
000098 ADABAS		02 RECORD-BUFOPN-04		PIC X(00100).
ADABAS 000099		02 RECORD-BUFOPN-05		PIC X(00100).

	ADABAS 000100		02 RECORD-BUFOPN-06		PIC	X(00100).
	ADABAS 000101		02 RECORD-BUFOPN-07		PIC	X(00100).
ADABAS 000102		02 RECORD-BUFOPN-08		PIC	X(00100).	
	ADABAS 000103		02 RECORD-BUFOPN-09		PIC	X(00100).
	ADABAS 000104		02 RECORD-BUFOPN-10		PIC	X(00100).
	ADABAS 000105		02 RECORD-BUFOPN-11		PIC	X(00100).
	ADABAS 000106		02 RECORD-BUFOPN-12		PIC	X(00100).
	ADABAS 000107		02 RECORD-BUFOPN-13		PIC	X(00100).
	ADABAS 000108		02 RECORD-BUFOPN-14		PIC	X(00100).
	ADABAS 000109		02 RECORD-BUFOPN-15		PIC	X(00100).
	ADABAS 000110	01	DDFILE	PIC 9999	9	VALUE
7.	ADABAS 000111	01	DDDBID	PIC 9999	99	VALUE
.11	.77. ADABAS 000112	01	CSEQ	PIC X(8)		
	ADABAS 000113	01	CLN1.			
	ADABAS	01	02 CIN1V PIC X(40) OCCURS 2	0		
	ADABAS			•••		
)	ADABAS	01	CLN2.			
	000116 ADABAS		02 CLN2V PIC X(40) OCCURS 2	0.		
	000117 ADABAS	01	CLNNUM	PIC 9(4)	COMF	·
	000118 ADABAS	01	TRCE	PIC X(7)	•	
	000119	01	SQLRSP	PIC 9(4)	COMF	
	000120	01	SQLQTY	PIC 9(9)	COMF	· ·
	000121	01	SQLISN	PIC 9(9)	COMF	· ·
	ADABAS 000122	01	ADA-FULL-INTOPN PIC 9(9) CO	MP VALUE	12288	3.
	ADABAS 000123 ADABAS 122	01	FILLER REDEFINES ADA-FULL-I	NTOPN.		

02 FILLER PIC XX.

000124

ADABAS			
000125		02 ADA-HALF-INTOPN PIC XX.	
ADABAS	01	SAVE - DBID - 10PN	PIC 9(9) COMP VALUE O
ADABAS	01		
000127	01	SAVE-DBID-DEFOPN REDEFINES	SAVE-DBID-10PN .
ADABAS 120 000128		02 FILLER PIC X(2).	
ADABAS			
000129 ADABAS		02 SAVE-DBIDOPN PIC 9(4) CC)MP.
000130	01	FORMAT-BUFEMPL.	
ADABAS			
ADABAS		UZ FILLER PIC X(30) VALUE	
000132		'AA,8,A,AE,20,A,AC,20,A,AG,1	1,A.'.
ADABAS	0.1		
ADABAS	01	SEARCH-BUFEMPL.	
000134		02 FILLER PIC X(46) VALUE	
ADABAS		'(1 ΔΔ 2 ΔC)/1/ΔΔ 8 Δ 5 ΔΔ 8	8 A D /2/AO 24 A GT '
ADABAS		(1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
000136	01	EMPLOYEES.	
ADADATA 000137		02 RECORD-BUFEMPL.	
ADADATA			
000138		03 PERSONNEL-ID	PIC X(00008).
000139		03 NAME	PIC X(00020).
ADADATA			
000140 ADADATA		03 FIRST-NAME	PIC X(00020).
000141		03 SEX	PIC X(00001).
ADADATA		0.0 1.01	
VALUE O. ADADATA		UZ ISN	PIC 9(9) COMP
000143		02 QUANTITY	PIC 9(9) COMP
ALUE O. ADADATA		02 DESDONSE-CODE	DIC Q(A) COMP
ALUE 0. ADADATA		UZ RESPONSE CODE	FIC 5(4) CONF
000145	01	VALUE-BUFEMPL.	
ADABAS		02 V-PERSONNEL-ID-E	PIC X(00008)
ADABAS			110 ((00000)
000147	TMD		VALUE
LUW-VALUE. ADABAS	IMP	02 V-PERSONNEL-ID-T	PIC X(00008)
ADABAS			
000149 OW-VALUE ADARAS	TMD		VALUE
000150	TLILL	02 V-MODEL-YEAR-MAKE.	

ADABAS		
000151 Adabas	03 S-YEAR	PIC 9(0004)
000152		VALUE
0. ADABAS		
000153	03 S-MAKE	PIC X(00020)
ADABAS		
		VALUE
000155 01	T S N - RIIFEMDI	
	ISN DUILHFL.	
000156	03 ISN-BUEVECEMPL OCCURS	1 PIC 9(9) COMP
ADABAS		1 110 S(S) 00m.
000157 01	CONTROL-BLOCKEMPL.	
ADABAS		
000158	03 FILLER1EMPI	PIC 9(4) COMP VALUE O.
ADABAS		
000159	03 FILLER1-CHAREMPL REDEFINE	ES FILLER1EMPL PIC XX.
ADABAS 158		
000160	03 COMMAND-CODEEMPL	PIC XX VALUE
SPACE. ADABAS IMP		
000161	03 COMMAND-IDEMPL	PIC X(4) VALUE
'EMPL'. ADABAS		
000162	03 FILE-NUMBEREMPL	PIC 9(4) COMP VALUE
1. ADABAS		
000163	03 FILLER REDEFINES FILE-NU	MBEREMPL.
ADABAS 162		
000164	04 DBIDEMPL PIC X.	
ADABAS		
000165	04 FILLER PIC X.	
ADABAS		
000166	03 RESPONSE-CODEEMPL	PIC 9(4) COMP VALUE O.
ADABAS		
000167	03 ISNEMPL	PIC 9(9) COMP VALUE 0.
ADABAS		
000168	U3 ISN-LUWER-LIMITEMPL	PIC 9(9) COMP VALUE U.
ADABA2	02 ICN OHANTITVEMDI	
000109	US ISN-QUANTITYEMPL	PIC 9(9) COMP VALUE U.
ADABAS		
20 404845	US FURMATEDUFFERELENGTHEMPL	PIC 9(4) COMP VALUE
000171	13 ERL-CHADEMDI DEDEEINES EOD	AAT-RIIEFER-LENGTHEMDI DIC
VY ADARAS 170	JJ IDE-CHARLIMPE REDELINES FOR	TAT-DUTTER-LENGTHEMPL PIC
0 000172		
	03 RECORD-BOITER-LENGTHEMPL	PIC 9(4) COMP VALUE
49. ADADAS	13 PRI-CHAREMON REDEFINES RECO	NRD-RUFFER-LENGTHEMPL DIC
XX ADARAS 172	S RDE GRAREINE REDETTRES REG	
000174	03 SEARCH-BUEFER-LENGTHEMPL	PIC 9(4) COMP VALUE
46. ADABAS		
000175	03 VALUE-BUFFFR-IFNGTHFMPI	PIC 9(4) COMP VALUE
40. ADABAS		
000176	03 ISN-BUFFER-LENGTHEMPL	PIC 9(4) COMP VALUE

4. <i>A</i>	ADABAS				
000177	A D A R A S	тмр	03 COMMAND-OPTION-1EMPL	PIC X	VALUE
000178	ADADAS	IMP	03 COMMAND-OPTION-2EMPL	PIC X	VALUE
SPACE. 000179	ADABAS	IMP	03 ADDITIONS-1EMPL		VALUE
SPACE.	ADABAS	IMP	OA ADDITIONO 1 100MDL DIO	X X	
000180 A	DABAS		U4 ADDITIONS-1-12EMPL PIC	ΧΧ.	
000181			04 FILLER PIC XX.		
000182	ADADAS		04 ADDITIONS-1-58EMPL PIC	X(4).	
/ 000183	ADABAS		03 FILLER REDEFINES ADDITIO	NS-1EMPL.	
000194	ADABAS 179)	OA ADDITIONS 1 DNEMDL DIC		
000184	ADABAS		04 ADDITIONS-I-BNEMPL PIC	9(4) COMP.	
000185			04 FILLER PIC X(6).		
000186		THE	03 ADDITIONS-2EMPL	PIC X(4)	VALUE
000187	ADABAS	IMP	03 ADDITIONS-3EMPL	PIC X(8)	VALUE
SPACE.	ADABAS	IMP	N3 ADDITIONS-4EMPI	PIC X(8)	VALUE
SPACE.	ADABAS	IMP		110 ((0)	VILUE
000189 /	DABAS		03 ADDITIONS-5EMPL	•	
000190			04 ADDITIONS-5-BNEMPL PIC	9(9) COMP VALUE	0.
000191	ADARA2		04 ADDITIONS-5-58EMPL PIC	X(4) VALUE SPACE	Ξ.
/ 000192	ADABAS IMF	D	0.3 FILLER REDEFINES ADDITIO	NS-5EMPL.	
A 000102	ADABAS 189)		······································	
000193 A	DABAS		U4 ADDITIONS-5-IEMPL PIC .	Χ.	
000194			04 ADDITIONS-5-28EMPL PIC	X(7).	
000195			03 COMMAND-TIMEEMPL	PIC 9(9) COMP.	
/ 000196	ADABAS		03 USER-AREAEMPL	PIC X(4)	VALUE '
'. /	ADABAS	01			
000197	ADABAS	01	ISNSIZEEMPL PIC 9(9) COMP.		
000198		01	ISNMOREEMPL PIC 9(9) COMP.		
000199		01	ISNINDEMPL PIC 9(4) COMP.		
/ 000200	ADARA2	01	EOF-COBEMPL PIC 9 VALUE 0.		
000201	ADABAS		88 FOFFMPL VALUE 1		
4	DABAS		GG EUTENTE VALUE I.		
000202			88 NOT-EOFEMPL VALUE O.		

	ADABAS								
0	000203	(01	SAVE-DB	ID-1EMPL		PIC 9(9)	СОМР	VALUE
0.	. ADABAS	(01	SAVE-DB	ID-DEFEMPL R	EDEFINES	SAVE-DBI	D-1EMPL	
	ADABAS	203		02 FILL	ER PIC X(2).				
	ADABAS 000206			02 SAVE	-DBIDEMPL PI	C 9(4) CC)MP.		
	000207	*							
	000208	*							
	000209	*		ΕX	(EC ADABAS				
	000210	*		DECLARE	E EMPL CURSOF	R FOR			
	000211	*		SELECT	PERSONNEL-IL), NAME,	FIRSI-NAM	1E, SEX	(
	000212	*		WHERE E	IPLUIEES, VER Imdiovers der	NULES	D = VEHIC	IES DEE	SONNEL - ID
	000213	*		AND	PFRSONNFL - I	D RETWEEN	J '100000)1' AND	'199999999'
	000215	*		A	ND VEHICLES.	MODEL-YE	AR-MAKE >	>	199999999
:S7	TART-MODEL-YEAR-	MAKE							
	000216	*		EN	ID-EXEC				
	000217	*							
	000218								
	00000280								
	000219		PROC	CEDURE D	IVISION.				
	00000290								
	000220	*							
	000221	*		ГУ					
	000222	*		TRACE C	NEC ADABAS				
	000223	*		FN	ID-FXFC				
	000225	*		LIV	D LALC				
	000226			DISPLAY	HEADER.				
	00000300	19							
	000227			DISPLAY	HEADER2.				
	00000310	27							
	000228			DISPLAY	SPACE-LINE.				
0	00000320	28							
0	000229	*							
	000230	*		EV	FC ADARAS				
	000231	*		OPEN EM	IPI				
	000233	*		FN	ID-FXFC				
	000234	*							
	000235			MOVE '10	0000001' TO V	/-PERSONN	IEL-ID-F ()F VALUE	E-BUFEMPL
	ADABAS	146 145							
	000236			MOVE '19	9999999' TO \	/-PERSONN	IEL-ID-T (OF VALUE	E-BUFEMPL
	ADABAS	148 145		MONE	DT MODEL VE			VELD	
	000237 ΔΠΛΦΛς	15 150		MUVE STA	AKI-MUDEL-YE	AK-MAKE I	U V-MODEL	YEAR-N	MAKE UF
	000238	10 100		VALUE-B	UFEMPL				

ADABAS	145			
000239	105	1 5 0	MOVE A	ADA-HALF-INTOPN TO FILLER1-CHAREMPL
ADABAS	125	159	СОМПИТ	E ISNSTZEEMDI - ISN_DHEEED_LENCTHEMDI / A
	197	176	CUMPUI	E ISNSIZEEMPE - ISN-BUITER-LENGTHEMPE / 4
000241	1 5 7	170	MOVE 1	1 TO ISNINDEMPL
ADABAS	199			
000242			MOVE () TO ISN-LOWER-LIMITEMPL
ADABAS	168			
000243		I	MOVE O	IO ISN-QUANIIIYEMPL
ADABA2 109			MOVE	' ' TO COMMAND-ODTION-2EMDI
ADABAS	178		NOVL	TO COMMAND OFFICIN ZEMIE
000245	1,0		MOVE	' ' TO COMMAND-OPTION-1EMPL
ADABAS	177			
000246			MOVE () TO ISN-BUFFER-LENGTHEMPL
ADABAS	176			CAVE DRIDEMDI TO DECDONCE CODEEMDI
ΔΠΔΒΔς	206	166	MUVE S	SAVE-DBIDEMPL IO RESPONSE-CODEEMPL
000248	200	100	MOVE '	'S1' TO COMMAND-CODEEMPL
ADABAS	160			
000249			CALL	'ADABAS' USING
ADABAS	ЕХТ			
000250	7 1 2 (1 1 2 7	(CONIROL-BLOCKEMPL FORMAI-BUFEMPL RECORD-BUFEMPL
ADABAS 15 000251	/ 13() 137		SFARCH-RIIFEMPL VALUE-RIIFEMPL
ADABAS	133	145		
000252				ISN-BUFEMPL
ADABAS	155			
000253	1 (7	140	MOVE	ISNEMPL TO ISN OF
ADABAS 000254	107	142		EMPLOYEES
ADABAS	136			
000255			MOVE F	RESPONSE-CODEEMPL TO RESPONSE-CODE OF
ADABAS	166	144		
000256	126			EMPLOYEES
000257	130		MOVEI	Ιςν-ομαντιτγεμρί το ομαντιτγ οε
ADABAS	169	143	HOVE 1	
000258				EMPLOYEES
ADABAS	136			
000259	100		MOVE	O TO ISNINDEMPL
000360 ADARA2	199		TE DEG	SPONSE-CODEEMDL NOT = 0
ADABAS	166			STONSE CODEEME NOT - 0
000261 1			MOVE	' TO CSEQ
ADABAS	112			
000262 1	1 -	1.4	MOVE	' EXEC ADABAS ' TO
OUU263 1	1.	L 4	MOVE	' TO
CLN2V (01) ADABAS	11	L6	HOVE	10
000264 1			MOVE	' OPEN EMPL ' TO

CLN1V (02) ADABAS 114 000265 1 MOVE ' ' TO CLN2V (02) ADABAS 116 000266 1 MOVE ' END-EXEC ' TO CLN1V (03) ADABAS 114 000267 1 MOVE ' ' TO CLN2V (03) ADABAS 116 1 000268 MOVE 03 TO CLNNUM ADABAS 117 000269 1 CALL 'RESPINT' ADABAS EXT 000270 1 USING CONTROL-BLOCKEMPL DDFILE CSEQ FORMAT-BUFEMPL ADABAS 157 110 112 130 000271 1 RECORD-BUFEMPL SEARCH-BUFEMPL VALUE-BUFEMPL ADABAS 137 133 145 000272 1 CLN1 CLN2 TRCE CLNNUM DDDBID. ADABAS 113 115 118 117 111 000273 MOVE ISN-QUANTITYEMPL TO ISNMOREEMPL ADABAS 169 198 000274 IF ISNMOREEMPL > 0 MOVE 0 TO EOF-COBEMPL ADABAS 198 200 1 000275 ELSE MOVE 1 TO EOF-COBEMPL. ADABAS 200 000276 IF ISNMOREEMPL < ISNSIZEEMPL ADABAS 198 197 000277 1 MOVE ISNMOREEMPL TO ISNSIZEEMPL. 198 197 ADABAS 000278 * * 000279 * 000280 EXEC ADABAS 000281 * FETCH EMPL * 000282 END-EXEC 000283 * MOVE ADA-HALF-INTOPN TO FILLER1-CHAREMPL 000284 ADABAS 125 159 000285 IF ISNINDEMPL = ISNMOREEMPL MOVE 1 TO EOF-COBEMPL. 199 198 200 ADABAS 000286 IF NOT-EOFEMPL 0 ADABAS 202 000287 1 MOVE O TO EOF-COBEMPL ADABAS 200 000288 MOVE 'N' TO COMMAND-OPTION-2EMPL 1 ADABAS 178 1 000289 MOVE ' ' TO COMMAND-OPTION-1EMPL ADABAS 177 1 000290 MOVE SAVE-DBIDEMPL TO RESPONSE-CODEEMPL ADABAS 206 166 000291 MOVE 'L1' TO COMMAND-CODEEMPL 1 ADABAS 160 000292 1 CALL 'ADABAS' USING ADABAS EXT 000293 CONTROL-BLOCKEMPL FORMAT-BUFEMPL RECORD-BUFEMPL 1

ADABAS 15	7 130 137	,	
000294 1		SEARCH-BUFEMPL VALUE-BUFEMPL	
ADABAS	133 145		
000295 1		ISN-BUFEMPL	
ADABAS	155		
000296 1		MOVE ISNEMPL TO ISN OF	
ADABAS	167 142		
000297 1		EMPLOYEES	
ADABAS	136		
000298 1		MOVE RESPONSE-CODEEMPL TO RESPONSE-CODE OF	
ADABAS	166 144		
000299 1		EMPLOYEES	
ADABAS	136		
000300 1		IF RESPONSE-CODEEMPL = 3	
ADABAS	166		
000301 2		MOVE 1 TO EOF-COBEMPL	
ADABAS	200		
000302 2		ELSE IF RESPONSE-CODEEMPL NOT = 0	
ADABAS	166		
000303 3		MOVE ' ' TO CSEO	
ADABAS	112		
000304 3		MOVE ' EXEC ADABAS	' TO
CLN1V (01) ADABAS	114		
000305 3		MOVF '	' TO
CLN2V (01) ADABAS	116		
000306 3		MOVE ' FFTCH EMPL	' TO
CLN1V (02) ADABAS	114		
000307 3		MOVF '	' TO
CLN2V (02) ADABAS	116		
000308 3		MOVE ' END-EXEC	' TO
CLN1V (03) ADABAS	114		
000309 3		MOVF '	' TO
CLN2V (03) ADABAS	116		
000310 3		MOVE 03 TO CINNUM	
ADABAS	117		
000311 3		CALL 'RESPINT'	
ADABAS	FХТ		
000312 3		USING CONTROL-BLOCKEMPL DDEILE CSEO FORMAT-B	UFFMPI
ADABAS 157	110 112	130	
000313 3		RECORD-BUFEMPL SEARCH-BUFEMPL VALUE-BUF	EMPL
ADABAS	137 133	145	
000314 3		CLN1 CLN2 TRCE CLNNUM DDDBID.	
ADABAS	113 115	118 117 111	
000315		IF EOFEMPL MOVE 003 TO ADACODE	
ADABAS	201 44		
000316 1		ELSE MOVE O TO ADACODE.	
ADABAS	44		

000317 000318	*	PERFORM READ-EMPLOYEES UNTIL ADACODE = 3.	
00000330 000319	383 44		
000320	*		
000321	*	EXEC ADABAS	
000322	*	CLUSE EMPL	
000323	*	END-EXEC	
000324		ΜΟΥΕ ΑΠΑ-ΗΑΙΕ-ΙΝΤΟΡΝ ΤΟ ΕΙΙΙΕR1-CHAREMPI	
ADABAS	125 159		
000326		MOVE 'I' TO COMMAND-OPTION-1EMPL	
ADABAS	177		
000327		MOVE 'S' TO COMMAND-OPTION-2EMPL	
ADABAS	178	MANE ALVE DRIDENRY TO READANCE ADDEEND	
000328	206 166	MOVE SAVE-DEIDEMPL IO RESPONSE-CODEEMPL	
000329	200 100	ΜΟΥΕ 'RC' ΤΟ COMMAND-CODEEMPI	
ADABAS	160		
000330		CALL 'ADABAS' USING	
ADABAS	EXT		
000331		CONTROL-BLOCKEMPL FORMAT-BUFEMPL RECORD-E	3UFEMPL
ADABAS 157	7 130 137		
000332	100 145	SEARCH-BUFEMPL VALUE-BUFEMPL	
000333 ADARA2	133 145	ISN-RIIFEMDI	
ADARAS	155	ISW DUTLIFFL	
000334	100	MOVE ISNEMPL TO ISN OF	
ADABAS	167 142		
000335		EMPLOYEES	
ADABAS	136		
000336	1.0.0 1.4.4	MOVE RESPONSE-CODEEMPL TO RESPONSE-CODE OF	
000337 ADABAS	100 144	EMDLOVEES	
ADABAS	136		
000338	100	IF RESPONSE-CODEEMPL NOT = 0	
ADABAS	166		
000339 1		MOVE ' ' TO CSEQ	
ADABAS	112		
000340 1	111	MOVE ' EXEC ADABAS	' 10
LNIV (UI) ADABAS	114	MOVE '	' TO
21N2V (01) ADABAS	116	HOVE	10
000342 1	110	MOVE ' CLOSE EMPL	' TO
CLN1V (02) ADABAS	114		
0 000343 1		MOVE '	' TO
CLN2V (O2) ADABAS	116		
100344	11/	MUVE END-EXEC	. 10
000345 1	114	MOVE '	' TO
CLN2V (03) ADABAS	116		10

000346 1		MOVE 03 TO CLNNUM	
ADABAS	117		
000347 1	- V -	CALL 'RESPINT'	
ADABAS	EXI	UCING CONTROL DI ACVENDI DDELLE CCEO I	
	110 110	USING CUNIKUL-BLUCKEMPL DDFILE CSEQ 1	-ORMAI-BUFEMPL
ADABAS 157	110 112	ISU DECODD-DHEEMDI SEADCH-DHEEMDI V/	
000349 I ADARAS	137 133	145	ALUE DUI EMPL
000350 1	137 133	CINI CIN2 TRCE CINNUM DODRID	
ADARAS	113 115	118 117 111	
000351	*		
000352	*		
000353	*	EXEC ADABAS	
000354	*	DBCLOSE	
000355	*	END-EXEC	
000356	*		
000357		MOVE ADA-HALF-INTOPN TO FILLER1-CHAROP	N
ADABAS	125 47		
000358	~ ~	MOVE 1500 TO RECORD-BUFFER-LENGTHOPN	
ADABAS	60		
000359	66	MOVE ' TO COMMAND-OPTION-ZOPN	
ADABAS	00		
ΔΠΔΒΔς	65	MOVE TO COMMAND OFTION TOPN	
000361	0.5	MOVE SAVE-DRIDOPN TO RESPONSE-CODEOPN	
ADABAS	129 54		
000362		MOVE 'CL' TO COMMAND-CODEOPN	
ADABAS	48		
000363		CALL 'ADABAS' USING	
ADABAS	EXT		
000364		CONTROL-BLOCKOPN FORMAT-BUFOPN	RECORD-BUFOPN
ADABAS 45	5 89 94		
000365	00 01	SEARCH-BUFOPN VALUE-BUFOPN	
OUUSEE ADARAS	90 91		
ΔΠΔΒΔς	92	13N-DOLOFN	
000367	JL	IF RESPONSE-CODEOPN NOT = 0	
ADABAS	54		
000368 1		MOVE ' ' TO CSEQ	
ADABAS	112		
000369 1		MOVE ' EXEC ADABAS	' TO
CLN1V (01) ADABAS	114		
000370 1		MOVE '	' TO
CLN2V (01) ADABAS	116		
000371 1		MOVE ' DBCLOSE	' TO
CLN1V (02) ADABAS	114		
0003/2 I	110	MOVE	. 10
000373 1	110		' TO
$(1N1V)$ (03) $\Delta D \Delta R \Delta S$	114		TU
000374 1	T T -	MOVE '	' TO
CLN2V (03) ADABAS	116		10

```
      000375
      1
      MOVE 03 TO CLNNUM

      ADABAS
      117

      000376
      1
      CALL 'RESPINT'

      ADABAS
      EXT
      USING CONTROL-BLOCKOPN DDFILE CSEQ FORMAT-BUFOPN

      ADABAS
      45
      110
      112
      89

      000378
      1
      RECORD-BUFOPN SEARCH-BUFOPN VALUE-BUFOPN

      ADABAS
      94
      90
      91

      000379
      1
      CLN1
      CLN2
      TRCE
      CLNNUM
      DDDBID.

      ADABAS
      113
      115
      118
      117
      111
```

000380 000381 00000340	*	STOP RUN.
000382 000383	* REA	AD-EMPLOYEES.
00000350	138 31	MOVE PERSONNEL-ID TO PERSONNEL-NR.
000385	130 31	MOVE NAME TO LAST-NAME.
000386	140 25	MOVE FIRST-NAME TO F-NAME.
0000387	140 55	MOVE SEX TO KIND.
0000388	20	DISPLAY LINE1.
00000400	L9 IMD 20	MOVE SPACE TO LINE1.
000390	*	
00000420	*	EXEC ADARAS
00000430	*	EFTCH EMDI
00000440	*	
00000450	*	
00000460		MOVE ADA-HALE-INTODN TO EILLED1-CHADEMDI
ADABAS	125 159	TE ISNINDEMDI — ISNMODEEMDI MOVE 1 TO EQE-CODEMDI
ADABAS	199 198 20	11 ISNINDEMPE - ISNMORLEMPE MOVE I TO EUT COBEMPE. 00 IE NOT-EDEEMDI
ADABAS	202	
ADABAS	200	MOVE 'N' TO COMMAND-ODTION-2EMDI
ADABAS	178	MOVE ' ' TO COMMAND-OPTION-1EMPL

0

ADABAS 000402 1	177	MOVE SAVE-DBIDEMPL TO RESPONSE-CODEEMPL	
ADABAS	206 166		
000403 1	160	MOVE 'L1' TO COMMAND-CODEEMPL	
000404 1	FXT	CALL 'ADABAS' USING	
000405 1	1 1 2 0 1 2 7	CONTROL-BLOCKEMPL FORMAT-BUFEMPL RECORD	-BUFEMPL
000406 1	/ 130 137	SEARCH-BUFEMPL VALUE-BUFEMPL	
ADABAS 000407 1	133 145	ISN-BUFEMPL	
ADABAS	155		
000408 1	167 140	MOVE ISNEMPL TO ISN OF	
ADABAS 000409 1	167 142	EMPLOYEES	
ADABAS 000410 1	136	MOVE RESPONSE-CODEEMPL TO RESPONSE-CODE OF	
ADABAS	166 144		
000411 1	126	EMPLOYEES	
000412 1	130	IF $RESPONSE-CODEFMPI = 3$	
ADABAS	166		
000413 2	000	MOVE 1 TO EOF-COBEMPL	
ADABAS	200	FISE IF RESPONSE-CODEEMPL NOT = 0	
ADABAS	166		
000415 3		MOVE ' ' TO CSEQ	
ADABAS	112		' TO
CLN1V (01) ADABAS	114	HOVE EXEC ADADAS	ĨŪ
000417 3		MOVE '	' TO
CLN2V (01) ADABAS	116		
000418 3 CLN1V (02) ADARAS	11/	MOVE ' FEICH EMPL	• 10
000419 3	114	MOVE '	' TO
CLN2V (02) ADABAS	116		
000420 3		MOVE ' END-EXEC	' TO
CLN1V (03) ADABAS	114		
000421 3	116	MOVE '	' 10
$\begin{array}{c} \text{CLIV2V} (03) \text{ ADADAS} \\ \text{OOO422} & 3 \end{array}$	110	MOVE 03 TO CINNUM	
ADABAS	117		
000423 3		CALL 'RESPINT'	
ADABAS	EXT		
000424 3	110 110 10	USING CONTROL-BLOCKEMPL DDFILE CSEQ FORMAT	-BUFEMPL
ADABAS 15/	110 112 13	U DECODO DUEEMDI SEADCU DUEEMDI VALUE DI	
ADARAS	137 133 14	IS	JT EPIFE
000426 3	107 100 14	CLN1 CLN2 TRCE CLNNUM DDDBID.	
ADABAS	113 115 11	.8 117 111	
000427		IF EOFEMPL MOVE 003 TO ADACODE	

ADABAS	201 44	
000428 1		ELSE MOVE O TO ADACODE.
ADABAS	44	
16 APPENDIX H - FORTRAN EXAMPLES

Example 1	320
Example 2	321
Example 3	324

This chapter covers the following topics:

```
PROGRAM FEX1
С
        AN EXAMPLE OF SOFT COUPLING WITH A SEARCH CRITERION WHICH
С
        CONTAINS FIELDS TAKEN FROM TWO FILES. THE FIELDS PERSONNEL-ID
С
        NAME, FIRST-NAME, BIRTH AND SEX (FROM THE MAIN FILE,
С
        PERSONNEL-ID) ARE PRINTED FOR RECORDS THAT SATISFY THE
С
        FOLLOWING CONDITION:
С
            PERSONNEL-ID BETWEEN 10000001 AND 19999999
С
            MODEL-YEAR-MAKE >
C.
            CLASS = 'C'
      CHARACTER*22 STARTS
      CHARACTER*20 STARTM /'MERCEDES BENZ'/
      CHARACTER*2 STAYM
                           /'86'/
      EQUIVALENCE (STARTS, STARTM)
      EQUIVALENCE (STARTS(21:21), STAYM)
С
           EXEC ADABAS
      BEGIN DECLARE SECTION
           END-EXEC
С
           EXEC ADABAS
      DECLARE EMPL CURSOR FOR
      SELECT PERSONNEL-ID, NAME, FIRST-NAME, BIRTH, SEX
      FROM EMPLOYEES, VEHICLES
      WHERE EMPLOYEES.PERSONNEL-ID = VEHICLES.PERSONNEL-ID
            AND PERSONNEL-ID BETWEEN '10000001' AND '19999999'
            AND VEHICLES.MODEL-YEAR-MAKE > :STARTS
            AND VEHICLES.CLASS = 'C'
           END-EXEC
С
      WRITE (6,10)
С
           EXEC ADABAS
      OPEN EMPL
           END-EXEC
С
           EXEC ADABAS
      FETCH EMPL
           END-EXEC
С
   1 IF (SQLCOD .EQ. 3) GOTO 2
С
         WRITE (6,20) PID, NAME, FNAME, BIRTH, SEX
С
              EXEC ADABAS
```

FETCH EMPL END-EXEC С GOTO 1 С 2 CONTINUE С EXEC ADABAS CLOSE EMPL END-EXEC С EXEC ADABAS DBCLOSE END-EXEC С 10 FORMAT ('1PERSONNEL-ID',8X, 'NAME',13X, 'FIRST-NAME',8X, * 'BIRTH',1X,'SEX' / 1X,64('*') /) 20 FORMAT (3X,A8,3X,A20,1X,A20,1X,A6,1X,A1) C END

```
PROGRAM FEX2
С
        DELETE AN EMPLOYEE RECORD AND RELEASE ALL CARS WHICH ARE
С
        ASSIGNED TO THIS EMPLOYEE. A PRIVATE CARS WILL BE DELETED
С
        AND A COMPANY CAR WILL BE MADE A POOL-CAR WHICH IS IDENTIFIED
С
        BY ITS PERSONNEL-ID CONTAINING ONLY THE COUNTRY CODE.
С
     CHARACTER*8 PERSNR /'20007100'/
     INTEGER*4 EMPISN
      CHARACTER*15 CNUM
      CHARACTER*1 CNO
      EQUIVALENCE (CNUM, CNO)
С
          EXEC ADABAS
      BEGIN DECLARE SECTION
          END-EXEC
С
           EXEC ADABAS
      READ LOGICAL
      DECLARE VEH1 CURSOR FOR
      SELECT REG-NUM, PERSONNEL-ID, CLASS
      FROM VEHICLES
     WHERE PERSONNEL-ID GE : PERSNR
      OPTIONS HOLD
```

```
ORDER BY PERSONNEL-ID
          END-EXEC
С
С
     FIND EMPLOYEE
С
       EXEC ADABAS
     FIND
     SELECT
      FROM EMPLOYEES EMPL1
     WHERE PERSONNEL-ID = :PERSNR
     OPTIONS HOLD
          END-EXEC
С
С
         IF THE PERSONNEL-ID EXISTS DELETE THE EMPLOYEE AND READ THE
С
         VEHICLES FILE
С
     IF (SQLQTY .EQ. 1) THEN
        EMPISN = SQLISN
        GOTO 3
   1 GOTO 4
     ELSE
        WRITE (6,10) PERSNR
     END IF
С
   2 CONTINUE
С
          EXEC ADABAS
     DBCLOSE
         END-EXEC
С
     STOP
```

```
С
C*** DELETE EMPLOYEE
С
   3 CONTINUE
С
          EXEC ADABAS
      DELETE
      FROM EMPLOYEES
      WHERE ISN = : EMPISN
          END-EXEC
С
      WRITE (6,20) PERSNR
С
     GOTO 1
С
C*** DEALLOCATE CARS
С
   4 CONTINUE
```

```
С
           EXEC ADABAS
      OPEN VEH1
           END-EXEC
С
           EXEC ADABAS
      FETCH VEH1
           END-EXEC
С
    5 IF (SQLCOD .EQ. 3 .OR. PID .NE. PERSNR) GOTO 6
С
          IF (CLASS .EQ. 'P') THEN
                  EXEC ADABAS
               DELETE
               FROM VEHICLES
               WHERE CURRENT OF VEH1
                  END-EXEC
               WRITE (6,30) REGNUM
          ELSE
               CNUM = PID
               PID = CNO
                  EXEC ADABAS
               UPDATE VEHICLES
               WHERE CURRENT OF VEH1
                  END-EXEC
               WRITE (6,40) REGNUM
          END IF
С
             EXEC ADABAS
          FETCH VEH1
             END-EXEC
С
          GOTO 5
С
   6 CONTINUE
С
         EXEC ADABAS
      CLOSE VEH1
         END-EXEC
С
         EXEC ADABAS
      COMMIT WORK
         END-EXEC
С
      GOTO 2
```

C 10 FORMAT (' NO EMPLOYEE FOUND WITH PERSONNEL-ID ',A8) 20 FORMAT (' EMPLOYEE ',A8,' HAS BEEN DELETED') 30 FORMAT (' PRIVATE CAR ',A15,' HAS BEEN DELETED') 40 FORMAT (' COMPANY CAR ',A15,' HAS BEEN UPDATED') END

```
PROGRAM FEX3
С
         SALARY INCREASE.
С
         THIS PROGRAM INCREASES THE SALARY OF EVERY EMPLOYEE BY
С
         4 PERCENT.
С
         THE DEPARTMENT, THE OVERALL AMOUNT OF PAY RISE FOR THE
         DEPARTMENT AND THE PAY RISE FOR ALL DEPARTMENTS WILL BE PRINTED
С
С
         OUT.
С
         THE PROGRAM IS RESTARTABLE. AFTER AN ABNORMAL TERMINATION THE
С
         PROGRAM EXECUTION WOULD RESTART WITH THE LAST DEPARTMENT
С
         WHOSE SALARY UPDATE HAD BEEN COMPLETED BEFORE THE ABEND
С
         OCCURED.
С
      CHARACTER*10 COMDAT
      CHARACTER*6 COMDEP
      INTEGER*4 COMSUM
      EQUIVALENCE (COMDAT, COMDEP)
      EQUIVALENCE (COMDAT(7:7), COMSUM)
      CHARACTER*6 SDEP
      INTEGER*4 IND, I, J, NEWSAL, INCRS, SUMDEP, SUMTOT, E1QTY
С
           EXEC ADABAS
      BEGIN DECLARE SECTION
           END-EXEC
С
           EXEC ADABAS
      HISTOGRAM
      DECLARE EMP1 CURSOR FOR
      SELECT DEPT
      FROM EMPLOYEES E1
      WHERE DEPT GE : COMDEP
      OPTIONS PREFIX=E1
      GROUP BY DEPT
           END-EXEC
С
           EXEC ADABAS
      READ LOGICAL
      DECLARE EMP2 CURSOR FOR
      SELECT PERSONNEL-ID, DEPT, SALARY, INCOME(COUNT)
```

```
FROM EMPLOYEES
     WHERE DEPT GE :SDEP
     OPTIONS HOLD
     ORDER BY DEPT
           END-EXEC
С
          EXEC ADABAS
      CONNECT 'INCREASE'
     UPD=EMPLOYEES
     AND USERDATA INTO :COMDAT
           END-EXEC
С
С
     A HISTOGRAM STATEMENT IS USED TO ASCERTAIN THE NUMBER OF
С
      EMPLOYEES PER DEPARTMENT
С
           EXEC ADABAS
     OPEN EMP1
           END-EXEC
```

```
С
           EXEC ADABAS
      FETCH EMP1
           END-EXEC
      E1QTY = SQLQTY
С
     IF (COMDAT .NE. ' ') THEN
С
С
           RESTART PROCESSING
С
           WRITE (6,*) 'LAST PROGRAM RUN TERMINATED ABNORMALLY'
           WRITE (6,50) COMDEP
С
                EXEC ADABAS
           FETCH EMP1
                END-EXEC.
           E1QTY = SQLQTY
      END IF
С
      SDEP = E1DEPT
С
          EXEC ADABAS
      OPEN EMP2
          END-EXEC
С
     WRITE (6,10)
С
   1 IF (SQLCOD .EQ. 3) GOTO 4
С
С
      THE EMPLOYEES FILE WILL BE READ UNTIL ALL RECORDS FOR THE
С
      DEPARTMENT HAVE BEEN PROCESSED AND THE SALARY HAS BEEN
С
      UPDATED
```

```
С
     DO 3 J=1, E1QTY
                EXEC ADABAS
           FETCH EMP2
                END-EXEC
С
             THE SALARY INCREASE CAN BE EXECUTED WHEN THE COUNT OF THE
С
             PERIODIC GROUP IS LESS THAN 40.
           IF (CINC .LT. 40) THEN
              INCRS = NINT(REAL(SALARY(1)) * 0.04)
              NEWSAL = SALARY(1) + INCRS
              IND = CINC + 1
С
              DO 2 I = CINC, 0, -1
                   SALARY(IND) = SALARY(I)
                  IND = IND - 1
   2
              CONTINUE
С
              SALARY(1) = NEWSAL
С
                  EXEC ADABAS
              UPDATE EMPLOYEES
              WHERE CURRENT OF EMP2
                  END-EXEC
С
              SUMDEP = SUMDEP + INCRS
              SUMTOT = SUMTOT + INCRS
           ELSE
              WRITE (6,40) PID
           END IF
С
   3 CONTINUE
```

```
С
      WRITE (6,20) DEPT, SUMDEP
      SUMDEP = 0
С
      COMDEP = DEPT
      COMSUM = SUMTOT
         EXEC ADABAS
      COMMIT WORK
      USERDATA = :COMDAT
          END-EXEC
С
          EXEC ADABAS
      FETCH EMP1
          END-EXEC
      E1QTY = SQLQTY
С
      GOTO 1
С
   4 CONTINUE
```

```
С
          EXEC ADABAS
     CLOSE EMP1
          END-EXEC
С
          EXEC ADABAS
     CLOSE EMP2
           END-EXEC
С
     WRITE (6,30) SUMTOT
      COMDAT = ' '
С
           EXEC ADABAS
      DBCLOSE
     USERDATA = :COMDAT
           END-EXEC
С
  10 FORMAT (' DEPARTMENT', 15X, 'SALARY INCREASE'/1X, 40('*'))
  20 FORMAT (4X,A6,16X,I10)
  30 FORMAT (/50('-')//' TOTAL SALARY INCREASE : ',I11)
  40 FORMAT (' UPDATE PERSON ', A8, ' NOT POSSIBLE')
  50 FORMAT (' LAST DEPARTMENT WAS ', A6)
      END
```

17 APPENDIX I - EXAMPLE OF FORTRAN CODE GENERATED BY ADABAS NATIVE SQL

С С С С С С С С С С С С С С С С С С С	PROGRAM FEX1 AN EXAMPLE O CONTAINS FIE NAME, FIRST- PERSONNEL-ID FOLLOWING CO PERSONNE MODEL-YE CLASS = CHARACTER*22 CHARACTER*22 EQUIVALENCE (EQUIVALENCE (F SOFT COUPLING WITH A LDS TAKEN FROM TWO FILE NAME, BIRTH AND SEX (FR) ARE PRINTED FOR RECOR NDITION: L-ID BETWEEN 10000001 A AR-MAKE > 'C' STARTS STARTS STARTM /'MERCEDES BENZ STARTS, STARTM) STARTS, STARTM) STARTS(21:21), STAYM)	SEARCH CRITERION WHICH S. THE FIELDS PERSONNEL-ID OM THE MAIN FILE, DS THAT SATISFY THE ND 19999999	00000010 0000020 00000040 0000050 00000060 00000080 00000080 00000100 00000110 00000120 00000130 00000140 00000150
*				00000160
*	EXEC ADAB	AS		00000170
*	BEGIN DECLARE	SECTION		00000180
*	END-EXEC			00000190
*				00000200
	INTEGER*2 SQLC	OD /0/		ADABAS
	CHARACTER*	2 SQC000	/'AS' /	ADABAS
	CHARACTER*	2 SQCCOO	/'' /	ADABAS
	CHARACTER*	4 SQCIOO	/'OPEN' /	ADABAS
	INTEGER*	2 SQCF00	/ 0 /	ADABAS
	INTEGER*	2 SQCROO	/ 0 /	ADABAS
	INTEGER*	4 SQCSOO	/ 0 /	ADABAS
	INTEGER*	4 SQCLOO	/ 0 /	ADABAS
	INTEGER*	4 SQCQ00	/ 0 /	ADABAS
	INTEGER*	2 SQC300	/ 0 /	ADABAS
	INTEGER*	2 SQC400	/ 0 /	ADABAS
	INTEGER*	2 SQC500	/ 0 /	ADABAS

INTEGER*	2 SQC600	/ 0	/ ADABAS
INTEGER*	2 SQC700	/ 4	/ ADABAS
CHARACTER*	1 SQC100	/ ' '	/ ADABAS
CHARACTER*	1 SQC200	/ ' '	/ ADABAS
CHARACTER*	8 SQCMOO	/ ' '	/ ADABAS
CHARACTER*	4 SQCNOO	/ ' '	/ ADABAS
CHARACTER*	8 SQC000	/ ' '	/ ADABAS
INTEGER*	2 SQCEOO	/ 0	/ ADABAS
INTEGER*	2 SQCHOO	/ 0	/ ADABAS
INTEGER*	2 SQCJ00	/ 0	/ ADABAS
INTEGER*	2 SQCKOO	/ 0	/ ADABAS
INTEGER*	4 SQC800	/ 0	/ ADABAS
INTEGER*	4 SQCTOO	/ 0	/ ADABAS
CHARACTER*	4 SQCUOO	/'AS '	/ ADABAS
CHARACTER*	4 SQC900	/ ' '	/ ADABAS
CHARACTER*	1 SQCDOO		ADABAS
CHARACTER*	2 SQCVOO		ADABAS
CHARACTER*	4 SQCWOO		ADABAS
CHARACTER*	8 SQCPOO		ADABAS
CHARACTER*	7 SQCGOO		ADABAS
CHARACTER*	1 SQCZOO		ADABAS
CHARACTER*	80 SQCB00		ADABAS
INTEGER*	2 SQCYOO		ADABAS
CHARACTER*	1 SQCA00(00080)		ADABAS
EQUIVALENCE	(SQCA00(00001),SQCB00)		ADABAS
EQUIVALENCE	(SQCA00(00001),SQC000)		ADABAS
EQUIVALENCE	(SQCA00(00003),SQCC00)		ADABAS
EQUIVALENCE	(SQCA00(00005),SQCI00)		ADABAS
EQUIVALENCE	(SQCA00(00009),SQCF00)		ADABAS
EQUIVALENCE	(SQCA00(00009),SQCD00)		ADABAS
EQUIVALENCE	(SQCA00(00011),SQCR00)		ADABAS
EQUIVALENCE	(SQCA00(00013),SQCS00)		ADABAS
EQUIVALENCE	(SQCA00(0001/),SQCL00)		ADABAS
EQUIVALENCE	(SQCA00(00021),SQCQ00)		ADABAS
EQUIVALENCE	(SQCA00(00025),SQC300)		ADABAS
EQUIVALENCE	(SQCA00(00027),SQC400)		ADABAS
EQUIVALENCE	(SQCA00(00029),SQC500)		ADABAS
EQUIVALENCE	(SQCA00(00031),SQC600)		ADABAS
EQUIVALENCE	(SQCA00(00033),SQC700)		ADABAS
EQUIVALENCE	(SQLAUU(00035),SQL100)		ADABAS
EQUIVALENCE	(SULAUU(UUU36), SUL2UU)		ADABAS
EQUIVALENCE	(SQLAUU(UUU37), SQLMUU)		ADABAS
EQUIVALENCE	(SQLAUU(UUU37),SQLVUU)		ADABAS
	(SUCAUU(UUU37), SUCYUU)		ADADAS
	(SUCADU(UUU41), SUCWUU)		ADADAC
	(SULAUU(UUU45), SULNUU)		ADADAS
	(SUCADD(UUU49), SUCUUU)		ADADAS
	(SUCAUU(UUU57), SUCPUU)		ADADAC
	(SUCADD(DUD57), SUCEDD)		ADADAS
	(SUCADD(DUD59),SUCHUD)		ADADAS
	(SUCADU(UUUDI), SUCUUU)		ADADAS
EQUIVALENCE	(SULAUU(UUUDS), SULKUU)		ADABAS

EQUIVALENCE	(SQCA00(00065),SQC800)	ADABAS
EQUIVALENCE	(SQCA00(00065),SQCZ00)	ADABAS
EQUIVALENCE	(SQCA00(00066),SQCG00)	ADABAS
EQUIVALENCE	(SQCA00(00069).SQC900)	ADABAS
EOUIVALENCE	(SOCA00(00073).SOCT00)	ADABAS
FOUTVALENCE	(SOCA00(00077), SOCU00)	ADABAS
CHARACTER*	1 SOFBOO	ADABAS
CHARACTER*	1 SOSBOO	ADARAS
CHARACTER*	1 SQSD00	ADARAS
CHARACTER*	1 \$00\$00	ADARAS
CHARACTER*	500 S0RB00	ADARAS
CHARACTER*		ADARAS
CHARACTER*		ADARAS
CHARACTER*	8 50000	ADABAS
CHARACTER CHARACTER*		ADABAS
		ADADAS
CHARACTER*	7 SUDEOO(00020)	ADABAS
INTEGED*		ADABAS
INTEGED*		ADABAS
INTEGER"	Z SULKSP A SOLOTY	ADADAS
INTEGER"		ADADAS
		ADADAS
	8 SUDLUU	ADABAS
INIEGEK^		ADABAS
INIEGEK*	4 SQDUUU 4 SQDDQQ	ADABAS
REAL*		ADABAS
REAL*	8 SUDUUU	ADABAS
CHARACIER*	1 SQUMUU(UUUU8)	ADABAS
EQUIVALENCE	(SQDM00(00001),SQDL00)	ADABAS
EQUIVALENCE	(SQDM00(00001),SQDN00)	ADABAS
EQUIVALENCE	(SQDM00(00001),SQD000)	ADABAS
EQUIVALENCE	(SQDM00(00001),SQDP00)	ADABAS
EQUIVALENCE	(SQDM00(00001),SQDQ00)	ADABAS
INTEGER*	2 SQURUU	ADABAS
CHARACTER*	I SQDF00	ADABAS
CHARACIER*	1 SQD100(00002)	ADABAS
EQUIVALENCE	(SQDI00(00001),SQDR00)	ADABAS
EQUIVALENCE	(SQD100(00002),SQDF00)	ADABAS
CHARACIER*	37 SQFB01	ADABAS
CHARACTER*	1 SQFA01(00037)	ADABAS
EQUIVALENCE	(SQFA01(00001),SQFB01)	ADABAS
CHARACTER*37	SQFC01/'AA,8,A,AE,20,A,AC,20,A,AH,6,U,AG,1,A.'/	ADABAS
EQUIVALENCE	(SQFA01(00001),SQFC01)	ADABAS
CHARACTER*	59 SQSB01	ADABAS
CHARACTER*	1 SQSA01(00059)	ADABAS
EQUIVALENCE	(SQSA01(00001),SQSB01)	ADABAS
CHARACTER*40	SQSC01/'(22,AA,24,AC)/22/AA,8,A,S,AA,8,A,D,/24/A'/	ADABAS
EQUIVALENCE	(SQSA01(00001),SQSC01)	ADABAS
CHARACTER*19	SQSD01/'0,22,A,GT,D,AH,1,A.'/	ADABAS
EQUIVALENCE	(SQSA01(00041),SQSD01)	ADABAS
EQUIVALENCE	(SQRA01(00001),SQRB01)	ADADATA
EQUIVALENCE	(SQRA01(00001),EMPLOY)	ADADATA
CHARACTER*	8 PID	ADADATA

EQUIVALENCE	(SQRA01(00001),PID)	ADADATA
CHARACTER*	20 NAME		ADADATA
EQUIVALENCE	(SQRA01(00009),NAME)	ADADATA
CHARACTER*	20 FIRSTN		ADADATA
EQUIVALENCE	(SQRA01(00029),FIRST	N)	ADADATA
CHARACTER*	6 BIRTH		ADADATA
EQUIVALENCE	(SQRA01(00049),BIRTH)	ADADATA
CHARACTER*	1 SEX		ADADATA
EQUIVALENCE	(SQRA01(00055),SEX)	ADADATA
CHARACTER*	55 EMPLOY		ADADATA
CHARACTER*	55 SQRB01		ADADATA
CHARACIER*	1 SQRA01(00055)		ADADATA
EQUIVALENCE	(SQVA01(00001),SQVB03	1)	ADABAS
CHARACIER*	8 SQVC01	/	/ ADABAS
EQUIVALENCE	(SQVA01(00001),SQVC0)	1)	ADABAS
CHARACTER*	8 SQVDOI	/	/ ADABAS
EQUIVALENCE	(SQVA01(00009),SQVD0.	1)	ADABAS
CHARACTER*	22 SQVEDI	/	/ ADABAS
EQUIVALENCE	(SQVA01(00017),SQVE0.	[)	ADABAS
CHARACTER*	I SQVFOI	/	/ ADABAS
EQUIVALENCE	(SQVA01(00039),SQVF0.	1)	ADABAS
CHARACTER*	39 SQVB01		ADABAS
CHARACIER*	I SUVAUI(00039)		ADABAS
INIEGER*	4 SUDSUI(00001)	(1.4.6.1	ADABAS
	2 SULUUI 2 SOCCO1	/ AS (/ ADABAS
		/	/ ADABAS
	4 SUCIUI 2 SOCEO1	/ EMPL	/ ADABAS
INIEGER^	2 SUCFUI 2 SOCDO1	/ 22	/ ADADAS
INTEGER"		/ 0	/ ADADAS
INTEGER*	4 500501	/ 0	/ ADABAS
INTEGER*		/ 0	/ ADABAS
INTEGER*	2 \$00301	/ 37	/ ADABAS
INTEGER*	2 500401	, 3, / 55	/ ADABAS
INTEGER*	2 \$00501	/ 59	/ ADABAS
INTEGER*	2 \$00601	/ 39	/ ADABAS
INTEGER*	2 \$00701	/ 4	/ ADABAS
CHARACTER*	1 \$00101	/ • •	/ ADABAS
CHARACTER*	1 \$00201	/ • •	/ ADABAS
CHARACTER*	8 SOCM01	/ · · ·	/ ADABAS
CHARACTER*	4 SOCNO1	/ • •	/ ADABAS
CHARACTER*	8 S0C001	/ ' '	/ ADABAS
CHARACTER*	8 SOCP01	/ 1 1	/ ADABAS
INTEGER*	4 \$00801	/ 0	/ ADABAS
INTEGER*	4 SOCTO1	/ 0	/ ADABAS
CHARACTER*	4 SOCU01	/'AS '	/ ADABAS
CHARACTER*	4 SQC901	/ 1 1	/ ADABAS
CHARACTER*	1 SQCD01		ADABAS
CHARACTER*	2 SQCV01		ADABAS
CHARACTER*	4 SQCW01		ADABAS
CHARACTER*	7 SQCG01		ADABAS
CHARACTER*	1 SQCZ01		ADABAS

	CHARACTER*	80 SQCB01			ADABAS
	INTEGER*	2 SQCY01			ADABAS
	CHARACTER*	1 SQCA01(00080)			ADABAS
	EQUIVALENCE	(SQCA01(00001),S	SQCB01)		ADABAS
	EQUIVALENCE	(SQCA01(00001),S	SQC001)		ADABAS
	EQUIVALENCE	(SQCA01(00003),	SQCC01)		ADABAS
	EQUIVALENCE	(SQCA01(00005),	SQCI01)		ADABAS
	EQUIVALENCE	(SQCA01(00009),	SQCF01)		ADABAS
	EQUIVALENCE	(SQCA01(00009).	SQCD01)		ADABAS
	EQUIVALENCE	(SQCA01(00011).	SQCR01)		ADABAS
	EQUIVALENCE	(SQCA01(00013).	SQCS01)		ADABAS
	EQUIVALENCE	(SQCA01(00017).	SQCL01)		ADABAS
	EQUIVALENCE	(SOCA01(00021).	SOC001)		ADABAS
	EQUIVALENCE	(SOCA01(00025).	SOC301)		ADABAS
	EQUIVALENCE	(SOCA01(00027).	SOC401)		ADABAS
	EQUIVALENCE	(SOCA01(00029).	SOC501)		ADABAS
	FOUTVALENCE	(SOCA01(00031).	500601)		ADABAS
	EQUIVALENCE	(SOCA01(00033).	SOC701)		ADABAS
	EQUIVALENCE	(SOCA01(00035).	SOC101)		ADABAS
	FOUTVALENCE	(SOCA01(00036).	50C201)		ADABAS
	FOUTVALENCE	(SOCA01(00037).	SOCMO1)		ADABAS
	FOUTVALENCE	(SOCA01(00037).	SOCVO1)		ADABAS
	FOUTVALENCE	(SOCA01(00037).	SOCY01)		ADABAS
	FOUTVALENCE	(SOCA01(00041).	SOCW01)		ADABAS
	FOUTVALENCE	(SOCA01(00045).	SOCNO1)		ADABAS
	FOUTVALENCE	(SOCA01(00049).	SOC001)		ADABAS
	FOUTVALENCE	(SOCA01(00057).	SOCP01)		ADABAS
	FOUTVALENCE	(SOCA01(00065),	500801)		ADABAS
	FOUTVALENCE	(SOCA01(00065),	500701)		ADABAS
	FOUTVALENCE	(SOCA01(00066),	SOCG01)		ADABAS
	FOUTVALENCE	(SOCA01(00069),	500901)		ADABAS
	FOUTVALENCE	(SOCA01(00073).	SOCTO1)		ADABAS
	FOUTVALENCE	(SOCA01(00077),	SOCU01)		ADABAS
	INTEGER*	4 SODHO1	, , , , , , , , , , , , , , , , , , , ,		ADABAS
	INTEGER*	4 SODJ01			ADABAS
	INTEGER*	2 SODIO1			ADABAS
	LOGICAL*	1 SOFF01		/.FALSE./	ADABAS
	INTEGER*	2 SODRO1		,	ADABAS
	CHARACTER*	1 SODF01			ADABAS
	CHARACTER*	1 SODTO1(00002)			ADABAS
	FOUTVALENCE	(SODTO1(00001) S	SODRO1)		ADABAS
	FOUTVALENCE	(SODTO1(00002) S	SODF01)		ADABAS
C	EQUIVALENCE	(000101(00002),	(D101)		00000210
*					00000210
*	EXEC ADA	ARAS			00000220
*	DECLARE EMPL	CURSOR FOR			00000230
*	SELECT PERSON	INFL-ID NAME FIRST	-NAME BIRTH SE	X	00000210
*	FROM EMPLOYER	ES. VEHICLES	inte, bittin, JE	,	00000260
*	WHERE EMPLOYE	FS.PERSONNEL-ID = 1	FHICLES PERSONNEL	- T D	00000270
*	AND PER	RSONNEL-ID BETWEEN '	10000001' AND '19	9999999'	00000280
*	AND VEH	ITCLES.MODEL-YEAR-MA	KE > :STARTS		00000290
*	AND VEH	HICLES.CLASS = 'C'			00000300

k F	[END-EXEC			00000310
					00000320
ر		((10)			00000330
~	WRITE	(0,10)			00000340
ر ۲					00000350
L	ŗ				00000360
L		EXEC ADABAS			00000370
L	UPEN	EMPL			00000380
L	t	END-EXEC			00000390
`		COVCO1 11000001			00000400
		SUVCOI = 10000001			ADABAS
		SUVDOI = 199999999			ADABAS
		SUVEUL =STARTS			ADABAS
		SUVFUI = C			ADABAS
	SUDAU	J = 00000400		,	ADABAS
	SUDCO	J(01) =	EXEC ADABAS	,	ADABAS
)(01)-)(02)-' ODEN	EMDI		ADADAS
		D(02) = 0PEN			ADADAS
	SUDBU	D(02) -		,	ADADAS
		D(03) -		,	ADADAS
		0(03)- 0=03			ADADAS ADABAS
	SUDHU.	1=\$00701 / /			ADADAS ADABAS
	SODIO	1=1			ADABAS
	S0CL01	1=0			ADABAS
	S0C001	1=0			ADARAS
	500201	1=' '			ADABAS
	S0C101	- 1=' '			ADABAS
	S0C701	1=0			ADABAS
	SODRO	1=188			ADABAS
	SOCDO	1=S0DF01			ADABAS
	SOCCO	1='S1'			ADABAS
	CALL	ADABAS (ADABAS
	1 SQCE	B01,SQFB01,SQRB01	,SQSB01,SQVB01,		ADABAS
	1 SQDS	S01)	ADABAS
	SQLRSI	P=SQCR01			ADABAS
	SQLQT	Y=SQCQ01			ADABAS
	SQLISI	N=SQCS01			ADABAS
	IF (SC	QCRO1 .NE. O			ADABAS
	1) TH	HEN			ADABAS
	CALL	RESPF (ADABAS
	1 SQCE	B01,SQDD00,SQDA00	,SQFB01,SQRB01,SQSB01,		ADABAS
	1 SQVE	B01,SQDB00,SQDC00	,SQDEOO,SQDGOO)		ADABAS
	l	END IF			ADABAS
	SQDJO	1=SQCQ01			ADABAS
	IF (SC	QDJ01 .GT. 0) THE	N		ADABAS
	SC	QEF01=.FALSE.			ADABAS
	ELSI	E			ADABAS
	SC	QEF01=.TRUE.			ADABAS
	END	IF			ADABAS
	IF (SC	QDJ01 .LT. SQDH01) SQDH01=SQDJ01		ADABAS
	SQDIO	1=0			ADABAS

С			00000410
*			00000420
*	EXEC ADABAS		00000430
*	FETCH EMPL		00000440
*	END-EXEC		00000450
*			00000460
	SQDA00='00000460'		ADABAS
	SQDB00(01)=' EXEC ADABAS	'	ADABAS
	SQDC00(01)='	'	ADABAS
	SQDB00(02)=' FETCH EMPL	'	ADABAS
	SQDC00(02)='	'	ADABAS
	SQDBOO(03)=' END-EXEC	'	ADABAS
	SQDC00(03)='	'	ADABAS
	SQDG00=03		ADABAS
	IF (SQDI01 .EQ. SQDJ01) SQEF01=.TRUE.		ADABAS
	IF (.NOT. SQEF01) THEN		ADABAS
	SQEF01=.FALSE.		ADABAS
	SQC201='N'		ADABAS
	SQC101=' '		ADABAS
	SQDR01=188		ADABAS
	SQCD01=SQDF01		ADABAS
	SQCC01='L1'		ADABAS
	CALL ADABAS (ADABAS
	1 SQCB01,SQFB01,SQRB01,SQSB01,SQVB01,		ADABAS
	1 SQDS01)	ADABAS
	SQLRSP=SQCR01		ADABAS
	SQLQTY=SQCQ01		ADABAS
	SQLISN=SQCS01		ADABAS
	IF (SQCRO1 .EQ. 3) THEN		ADABAS
	SQEF01=.TRUE.		ADABAS
	ELSE		ADABAS
	1IF (SQCRO1 .NE. O		ADABAS
	1) THEN		ADABAS
	CALL RESPF (ADABAS
	1 SQCB01,SQDD00,SQDA00,SQFB01,SQRB01,SQSB01,		ADABAS
	1 SQVB01,SQDB00,SQDC00,SQDE00,SQDG00)		ADABAS
	END IF		ADABAS
	END IF		ADABAS
	IF (SQEF01) THEN		ADABAS
	SQLCOD=003		ADABAS
	ELSE		ADABAS
	SQLCOD=0		ADABAS
	END IF		ADABAS
С			00000470
	1 IF (SQLCOD .EQ. 3) GOTO 2		00000480
С			00000490
	WRITE (6,20) PID,NAME,FNAME,BIRTH,SEX		00000500
С			00000510
*			00000520
*	EXEC ADABAS		00000530
*	FETCH EMPL		00000540
*	END-EXEC		00000550

*				00000560
	SQDA00='00000560'			ADABAS
	SQDB00(01)='	EXEC ADABAS	'	ADABAS
	SQDC00(01)='		I.	ADABAS
	SQDB00(02)='	FETCH EMPL	·	ADABAS
	SODCOO(02) = '		,	ADABAS
	SODBOO(03) = '	END - EXEC	,	ADARAS
	S(D) = '		,	ΔΠΔΒΔS
	SODGOO=03			
		101) SOFE01- TRUE		
		ICN SQEFUL-, IRUE.		ADADAS
	IF (.NUI. SUEFUI) IF			ADADAS
	SUEFUI=.FALSE.			ADABAS
	SUCZUI= N			ADABAS
	SQCIUI=			ADABAS
	SQDR01=188			ADABAS
	SQCD01=SQDF01			ADABAS
	SQCC01='L1'			ADABAS
	CALL ADABAS (ADABAS
	1 SQCB01,SQFB01,SQRE	301,SQSB01,SQVB01,		ADABAS
	1 SQDS01)	ADABAS
	SQLRSP=SQCR01			ADABAS
	SQLQTY=SQCQ01			ADABAS
	SQLISN=SQCS01			ADABAS
	IF (SQCR01 .EQ. 3) T	THEN		ADABAS
	SQEF01=.TRUE.			ADABAS
	ELSE			ADABAS
	1IF (SQCRO1 .NE. O			ADABAS
	1) THEN			ADABAS
	CALL RESPF (ADABAS
	1 SQCB01,SQDD00,SQDA	<pre>\00,SQFB01,SQRB01,SQSB01,</pre>		ADABAS
	1 SQVB01,SQDB00,SQD0	COO,SQDEOO,SQDGOO)		ADABAS
	END IF			ADABAS
	END IF			ADABAS
	IF (SQEF01) THEN			ADABAS
	SQLCOD=003			ADABAS
	ELSE			ADABAS
	SOLCOD=0			ADABAS
	END IF			ADABAS
С				00000570
	GOTO 1			00000580
С				00000590
0	2 CONTINUE			00000600
C.	2 0000 2002			00000610
*				00000620
*	EXEC ADABAS			00000630
*	CLOSE EMPL			00000640
*	FND - FXFC			00000650
*				00000660
	SODA00='00000660'			ADARAS
	SODBOO(01) = '	EXEC ADARAS	1	ADARAS
	SODCOO(01) = '		1	ADARAS
	SODBOO(02) = ' CI	OSE EMPI		ADABAS

	SQDC00(02)='		I.	ADABAS
	SQDB00(03)='	END-EXEC	1	ADABAS
	SQDC00(03)='		1	ADABAS
	SODG00=03			ADABAS
	SOC101='I'			ADABAS
	SOC201='S'			ADABAS
	SQUEU1 5 SODP01=188			
				ADADAS
	SUCCUI= RC	/		ADADAS
	CALL ADABAS	(ADABAS
	I SUCROI,SUFROI	,SQRB01,SQSB01,SQVB01,		ADABAS
	1 SQDS01)	ADABAS
	SQLRSP=SQCR01			ADABAS
	SQLQTY=SQCQ01			ADABAS
	SQLISN=SQCS01			ADABAS
	IF (SQCRO1 .NE.	0		ADABAS
	1) THEN			ADABAS
	CALL RESPF (ADABAS
	1 SOCB01.SODDOC	.SODA00.SOFB01.SORB01.SOSB0	1.	ADABAS
	1 SOVBOL.SODBOO	, SODCOO, SODFOO, SODGOO)	, ,	ADABAS
	FND IF	, , , , , , , , , , , , , , , , , , , ,		ADABAS
C				00000670
*				00000080
*	EVEC ADARA	с С		00000000
*	DRCLOSE	15		00000030
4	DDULUSE			00000700
^	END-EXEC			00000710
×				00000/20
	SQDA00='00000/2	20,		ADABAS
	SODROO(01) =	EXEC ADABAS		ADABAS
	SQDCOO(01) = '		'	ADABAS
	SQDB00(02)='	DBCLOSE	'	ADABAS
	SQDC00(02)='		'	ADABAS
	SQDB00(03)='	END-EXEC	1	ADABAS
	SQDC00(03)='		1	ADABAS
	SQDG00=03			ADABAS
	SQC400=0500			ADABAS
	SQC200=' '			ADABAS
	SODR00=188			ADABAS
	SOCDOO=SODFOO			ADABAS
	SOCCOO='CL'			ADABAS
	CALL ADARAS	(ADARAS
	1 SOCROO SOEROO	CORDA COSBOO SOVROO		
	1 500500,501500	, 30, 50, 50, 50, 50, 50, 50, 50, 50, 50, 5)	
	I SUDSUU	0)	ADADAS
	IF (SUCRUU .NE.	0		ADABAS
	I) IHEN			ADABAS
	CALL RESPE (0	ADABAS
	I SUCROO, SUDDOO	J, SQUAUU, SQFBUU, SQRBUU, SQSBO	Ο,	ADABAS
	I SQVBOO,SQDBOO),SQUCOO,SQDEOO,SQDGOO)		ADABAS
	END IF			ADABAS
С				00000730
	10 FORMAT ('1PERSC)NNEL-ID',8X,'NAME',13X,'FIR	ST-NAME',8X,	00000740
	* 'BIRTH'	,1X,'SEX' / 1X,64('*') /)		00000750

	20	FORMAT	(3X,A8,3X,A20,1X,A20,1X,A6,1X,A1)	00000760
С				00000770
		END		00000780

APPENDIX J - PL/I EXAMPLES

Example 1	340
Example 2	342
Example 3	344

This chapter covers the following topics:

PEX1 : F	PROC OPTIONS(MAIN);					
/* /	/* AN EXAMPLE OF SOFT COUPLING WITH A SEARCH CRITERION WHICH					
(CONTAINS FIELDS TAKEN FRO	M TWO FILES.	THE FIELDS PERSONNEL-ID			
١	IAME, FIRST-NAME, BIRTH A	ND SEX (FROM	THE MAIN FILE,			
F	PERSONNEL-ID) ARE PRINTED) FOR RECORDS	THAT SATISFY THE			
ł	OLLOWING CONDITION:	1000001 100	1000000			
	PERSONNEL-ID BEIWEEN	10000001 AND	19999999			
	MUDEL-YEAR-MAKE >		+ /			
/*	CLASS - C		*/			
	START STRUC					
DOLI	2 START MODEL	(HAR(20))	INIT('MERCEDES-BEN7')			
	2 START YEAR MAKE	PIC '(2)9'	INIT(86).			
DCL	START MODEL YEAR MAKE	CHAR(22)	BASED(ADDR(START STRUC)):			
/*		- , ,	*/			
DCL 1	HEADER,					
	2 FILLER1	CHAR(12)	INIT('PERSONNEL-ID'),			
	2 FILLER2	CHAR(8)	INIT(''),			
	2 FILLER3	CHAR(4)	INIT('NAME'),			
	2 FILLER4	CHAR(13)	INIT(''),			
	2 FILLER5	CHAR(10)	INIT('FIRST-NAME'),			
	2 FILLER6	CHAR(8)	INIT(''),			
	2 FILLER7	CHAR(5)	INIT('BIRTH'),			
	2 FILLER8	CHAR(I)	INII(''),			
	Z FILLER9	CHAR(3)	INII('SEX');			
DUL I		CHAR(64)	INII((64) ^);			
DCL I	2 FILED1	(HAR(2))				
	2 PERSONNEL NR	CHAR(8)	INIT(''), INIT('')			
	2 FILLER2	CHAR(3)	INIT('')			
	2 LAST NAME	CHAR(20)	INIT(''),			
	2 FILLER3	CHAR(1)	INIT(''),			
	2 F_NAME	CHAR(20)	INIT(''),			
	2 FILLER4	CHAR(1)	INIT(''),			
	2 BIRTHDAY	CHAR(6)	INIT(''),			
	2 FILLER5	CHAR(1)	INIT(' '),			
	2 KIND	CHAR(1)	INIT('');			
/*			*/			
	EXEC ADABAS					
	BEGIN DECLARE SECTION					
	END-EXEC					

/*		*/
	EXEC ADABAS	
	DECLARE EMPL CURSOR FOR SELECT PERSONNEL-ID NAME FIRST-NAME BIRTH SEX	
	FROM EMPLOYEES, VEHICLES	
	WHERE EMPLOYEES.PERSONNEL-ID = VEHICLES.PERSONNEL-ID	
	AND PERSONNEL-ID BETWEEN '10000001' AND '19999999'	' E
	AND VEHICLES.MODEL=TEAK-MARE / .START_MODEL_TEAK_MAR	ς Ε.
	END-EXEC	
/*		*/
	PUT SKIP EDIT (HEADER) (A); PUT SKIP EDIT (HEADER2) (A):	
	PUT SKIP;	
/*		*/
	EXEC ADABAS Open Empi	
	END-EXEC	
/*		*/
	EXEC ADABAS EFTCH EMPI	
	END-EXEC	
/*		*/
	DO WHILE (ADACODE *= 3); PERSONNEL NR = PERSONNEL ID:	
	LAST_NAME = NAME;	
	F_NAME = FIRST_NAME;	
	BIRIHDAY = BIRIH; KIND = SFX·	
	PUT SKIP EDIT (LINE1) (A);	
	EXEC ADABAS	
	END-EXEC	
	END;	
/*		*/
	CLOSE EMPL	
	END-EXEC	
/*		*/
	DBCLOSE	
	END-EXEC	
/*		*/
FND PEXE:		

```
PEX2 : PROC OPTIONS(MAIN);
/*
       DELETE AN EMPLOYEE RECORD AND RELEASE ALL CARS WHICH ARE
        ASSIGNED TO THIS EMPLOYEE. A PRIVATE CARS WILL BE DELETED
        AND A COMPANY CAR WILL BE MADE A POOL-CAR WHICH IS IDENTIFIED
        BY ITS PERSONNEL-ID CONTAINING ONLY THE COUNTRY CODE.
                                                                      */
/*
                                                                      */
DCL
       PERSONNEL NUMBER
                                  CHAR(8)
                                                 INIT ('20007100'):
DCL
      EMPLOYEE_ISN
                                  FIXED BIN(31) INIT(0);
DCL 1 COUNTRY_NUM,
       2 COUNTRY_NO
                                  CHAR(1)
                                                 INIT (''),
                                                 INIT ('');
       2 FILLER
                                  CHAR(14)
DCL
      COUNTRY_NUMBER
                                  CHAR(15) BASED(ADDR(COUNTR_NUM));
                                                                      */
/*
                EXEC ADABAS
           BEGIN DECLARE SECTION
                END-EXEC
/*
                                                                      */
                EXEC ADABAS
           READ LOGICAL
           DECLARE VEH1 CURSOR FOR
           SELECT REG-NUM, PERSONNEL-ID, CLASS
           FROM VEHICLES
           WHERE PERSONNEL-ID GE : PERSONNEL-NUMBER
           OPTIONS HOLD
           ORDER BY PERSONNEL-ID
                END-EXEC
/*
 *** FIND EMPLOYEE
                                                                      */
               EXEC ADABAS
          FIND
          SELECT
          FROM EMPLOYEES EMPLOYEES_1
          WHERE PERSONNEL-ID = : PERSONNEL_NUMBER
          OPTIONS HOLD
               END-EXEC
/*
***
         IF THE PERSONNEL-ID EXISTS DELETE THE EMPLOYEE AND READ THE
***
         VEHICLES FILE
                                                                      */
          IF EMPLOYEES_1.QUANTITY = 1 THEN
          D0:
             EMPLOYEE_ISN = EMPLOYEES_1.ISN;
             CALL DELETE_EMPLOYEE;
             CALL READ_VEHICLES_FILE;
```

```
END:
        ELSE
         PUT SKIP EDIT
        ('NO EMPLOYEE FOUND WITH PERSONNEL-ID ', PERSONNEL_NUMBER)(A);
/*
                                                            */
             EXEC ADABAS
        DBCLOSE
             END-EXEC
DELETE_EMPLOYEE : PROC;
/*
                                                            */
            EXEC ADABAS
        DELETE
        FROM EMPLOYEES
        WHERE ISN = : EMPLOYEE_ISN
             END-EXEC
/*
                                                            */
        PUT SKIP EDIT
       ('EMPLOYEE ', PERSONNEL_NUMBER,' HAS BEEN DELETED')(A);
/*
                                                            */
END DELETE_EMPLOYEE;
READ_VEHICLES_FILE : PROC;
/*
                                                            */
            EXEC ADABAS
        OPEN VEH1
             END-EXEC
/*
                                                            */
             EXEC ADABAS
        FETCH VEH1
            END-EXEC
/*
                                                            */
        DO WHILE (ADACODE *= 3 &
                    VEHICLES.PERSONNEL_ID = PERSONNEL_NUMBER);
              IF CLASS = 'P' THEN
             D0;
                    EXEC ADABAS
                  DELETE
                  FROM VEHICLES
                  WHERE CURRENT OF VEH1
                    END-EXEC
                  PUT SKIP EDIT
                 ('PRIVATE CAR ', REG_NUM,' HAS BEEN DELETED')(A);
             END;
              ELSE
             D0:
                  COUNTRY_NUMBER = VEHICLES.PERSONNEL_ID;
                  VEHICLES.PERSONNEL_ID = COUNTRY_NO;
                    EXEC ADABAS
                  UPDATE VEHICLES
```

WHERE CURRENT OF VEH1	
TUI SKIT EDII	
('CUMPANY CAR', REG_NUM, 'HAS BEEN UPDATED')(A)	;
END;	
/*	*/
EXEC ADABAS	
FETCH VEH1	
END-EXEC	
/*	*/
FND.	·
/*	*/
, EVEC ADARAS	/
CLUSE VEHI	
END-EXEC	
/*	*/
EXEC ADABAS	
COMMIT WORK	
END-EXEC	
/*	*/
END READ VEHICLES FILE:	
/*	*/
FND PFX2.	,

PEX3 : /*	PROC OPTIONS(MAIN); SALARY INCREASE. THIS PROGRAM INCREASE 4 PERCENT. THE DEPARTMENT, THE O DEPARTMENT AND THE PA OUT. THE PROGRAM IS RESTAR PROGRAM EXECUTION WOU WHOSE SALARY UPDATE H OCCURED.	S THE SALARY O VERALL AMOUNT Y RISE FOR ALL TABLE. AFTER A LD RESTART WIT AD BEEN COMPLE	F EVERY EMPLOYEE BY OF PAY RISE FOR THE DEPARTMENTS WILL BE PF N ABNORMAL TERMINATION H THE LAST DEPARTMENT TED BEFORE THE ABEND	RINTED THE
/*				*/ */
DCL 1	COMM_DATA,			
	2 COMMIT_DEPARTMENT	CHAR(6)	INIT (''),	
	2 COMMIT_SUM	FIXED DEC(10)	INIT (0);	
DCL	COMMIT_DATA	CHAR(12) BASE	D(ADDR(COMM_DATA));	
DCL	START_DEPT	CHAR(6)	INIT ('');	
DCL	IND	FIXED BIN(15)	INIT (0);	
DCL	Ι	FIXED BIN(15)	INIT (0);	
DCL	J	FIXED BIN(15)	INIT (0);	
DCL	NEW_SALARY	FIXED DEC(9)	INIT (O);	

DCL INCREASE	FIXED DEC(9)	INIT	(0);	
DCL SUM_DEPARTMENT	FIXED DEC(10)	INIT	(0);	
DCL SUM_TOTAL	FIXED DEC(11)	INIT	(0);	
/*			*/	/
DCL 1 HEADER,				
2 FILLER1	CHAR(10)	INIT	('DEPARTMENT'),	
2 FILLER2	CHAR(15)	INIT	(''),	
2 FILLER3	CHAR(15)	INIT	('SALARY INCREASE');	
DCL 1 LINE1,				
2 FILLER1	CHAR(3)	INIT	(''),	
2 DEPARTMENT	CHAR(6)	INIT	(''),	
2 FILLER2	CHAR(16)	INIT	(''),	
2 SUM_DEPT	PIC 'Z,ZZZ,ZZ	Z,ZZ9'	•	
DCL 1 FOOT_LINE,				
2 FILLER1	CHAR(21) INI	т ('тс)TAL SALARY INCREASE'),	,
2 FILLER	CHAR(3) INI	T (':	'),	
2 TOTAL_SUM_DEPT	PIC 'ZZ,ZZZ,ZZ	ZZ,ZZZ		
/*			*/	/
EXEC ADABAS				
BEGIN DECLARE SECT	ION			
END-EXEC				

/*		*/
	EXEC ADABAS	
	HISTOGRAM	
	DECLARE EMP1 CURSOR FOR	
	SELECT DEPT	
	FRUM EMPLOYEES EMPLOYEES_I	
	GRAND RV NEDT	
	END-EXEC	
/*		*/
	EXEC ADABAS	
	READ LOGICAL	
	DECLARE EMP2 CURSOR FOR	
	SELECT PERSONNEL-ID, DEPT, SALARY, INCOME(COUNT)	
	FROM EMPLOYEES	
	WHERE DEPT GE START_DEPT	
	ORDER BY DEPT	
	FND-FXFC	
/*		*/
	EXEC ADABAS	
	CONNECT 'INCREASE'	
	UPD=EMPLOYEES	
	AND USERDATA INTO :COMMIT_DATA	
(.).	END-EXEC	
/*	A HICTOCDAM CTATEMENT IS HEED TO ACCEDIATE THE NUMBED OF	
	A HISTOGRAM STATEMENT IS USED TO ASCERTAIN THE NUMBER OF EMDINVEES DER DEPARTMENT	
		*/

	EXEC ADABAS	
	END-EXEC	
/*		*/
	EXEC ADABAS	
	FEICH EMPI	
/*	END-EXEC	*/
7	IE COMMIT DATA *= ' ' THEN CALL RESTART.	
/*	IT COMPTENDER AND THE CALL RESTART,	*/
	<pre>START_DEPT = EMPLOYEES_1.DEPT;</pre>	
/*		*/
	EXEC ADABAS	
	OPEN EMP2	
	END-EXEC	
/*		*/
	PUI SKIP EDII (HEADER) (A); DHT SVID LIST ((AO)'*').	
	PIIT SKIP.	
/*	101 SKI1,	*/
	DO WHILE (ADACODE *= 3);	
	CALL HIST_EMPL;	
	END;	

```
/*
                                                            */
             EXEC ADABAS
         CLOSE EMP1
             END-EXEC
/*
                                                            */
             EXEC ADABAS
         CLOSE EMP2
             END-EXEC
/*
                                                            */
         PUT SKIP;
         PUT SKIP LIST ((50)'-');
         PUT SKIP;
         TOTAL_SUM_DEPT = SUM_TOTAL;
         PUT SKIP EDIT (FOOT_LINE) (A);
         COMMIT_DATA = ' ';
/*
                                                            */
             EXEC ADABAS
         DBCLOSE
         USERDATA = :COMMIT_DATA
             END-EXEC
RESTART : PROC;
        PUT SKIP LIST ('LAST PROGRAM RUN TERMINATED ABNORMALLY');
        PUT SKIP EDIT ('LAST DEPARTMENT WAS: ',COMMIT_DEPARTMENT)(A);
/*
                                                            */
             EXEC ADABAS
         FETCH EMP1
```

```
END-EXEC
```

END RESTART; HIST_EMPL : PROC; /* THE EMPLOYEES FILE WILL BE READ UNTIL ALL RECORDS FOR THE DEPARTMENT HAVE BEEN PROCESSED AND THE SALARY HAS BEEN UPDATED */ DO J=1 BY 1 TO EMPLOYEES_1.QUANTITY; EXEC ADABAS FETCH EMP2 END-EXEC /* THE SALARY INCREASE CAN BE EXECUTED WHEN THE COUNT OF THE PERIODIC GROUP IS LESS THAN 40. */ IF C_INCOME <= 40 THEN CALL SALARY_INCREASE; ELSE PUT SKIP EDIT ('UPDATE PERSON ', PERSONNEL_ID,' NOT POSSIBLE')(A); END; /* */ DEPARTMENT = EMPLOYEES.DEPT; SUM_DEPT = SUM_DEPARTMENT; SUM DEPARTMENT = 0;PUT SKIP EDIT (LINE1) (A): /* */ COMMIT_DEPARTMENT = EMPLOYEES.DEPT; COMMIT_SUM = SUM_TOTAL; EXEC ADABAS COMMIT WORK USERDATA = :COMMIT_DATA END-EXEC /* */ EXEC ADABAS FETCH EMP1 END-EXEC /* */ END HIST EMPL: SALARY_INCREASE : PROC; INCREASE = SALARY(1) * 0.04; $NEW_SALARY = SALARY(1) + INCREASE;$ $IND = C_INCOME + 1;$ /* */ DO I=C_INCOME BY -1 TO 0; SALARY(IND) = SALARY(I);IND = IND - 1;END; /* */

SALARY(1) = NEW_SALARY; /*	*/
EXEC ADABAS	
UPDATE EMPLOYEES	
WHERE CURRENT OF EMP2	
END-EXEC	
	*/
SUM_DEPARIMENI = SUM_DEPARIMENI + INCREASE;	
SUM_IDIAL = SUM_IDIAL + INCREASE;	
END SALARY_INCREASE;	
	*/
END PEX3;	

19 APPENDIX - EXAMPLE OF PL/I CODE GENERATED BY ADABAS NATIVE SQL

PEX1 /*	: A C N F	PROC OPTIONS(MAIN); N EXAMPLE OF SOFT COUPLIN ONTAINS FIELDS TAKEN FROM AME, FIRST-NAME, BIRTH AN ERSONNEL-ID) ARE PRINTED DLLOWING CONDITION: PERSONNEL-ID BETWEEN MODEL-YEAR-MAKE >	NG WITH A SEA M TWO FILES. ND SEX (FROM FOR RECORDS 10000001 AND	RCH CRITERION WHICH THE FIELDS PERSONNEL-ID THE MAIN FILE, THAT SATISFY THE 19999999	00000010 00000020 00000030 00000040 00000050 00000060 00000070 00000080
/*		CLASS = C			<pre>^/00000090 */0000100</pre>
	1	START STRUC			00000100
DGL	T	2 START MODEL	(HAR(20))	INIT('MERCEDES-BEN7')	00000110
		2 START YEAR MAKE	PIC '(2)9'	INIT(86):	00000120
DCL		START MODEL YEAR MAKE	CHAR(22)	BASED(ADDR(START STRUC)):00000140
/*			- , ,		*/00000150
DCL	1	HEADER,			00000160
		2 FILLER1	CHAR(12)	INIT('PERSONNEL-ID'),	00000170
		2 FILLER2	CHAR(8)	INIT(''),	00000180
		2 FILLER3	CHAR(4)	INIT('NAME'),	00000190
		2 FILLER4	CHAR(13)	INIT(''),	00000200
		2 FILLER5	CHAR(10)	INIT('FIRST-NAME'),	00000210
		2 FILLER6	CHAR(8)	INIT(''),	00000220
		2 FILLER7	CHAR(5)	INIT('BIRTH'),	00000230
		2 FILLER8	CHAR(1)	INIT(''),	00000240
		2 FILLER9	CHAR(3)	INIT('SEX');	00000250
DCL	1	HEADER2	CHAR(64)	INIT((64)'*');	00000260
DCL	1	LINE1,			00000270
		2 FILLER1	CHAR(2)	INIT(''),	00000280
		2 PERSONNEL_NR	CHAR(8)	INIT(''),	00000290
		2 FILLER2	CHAR(3)	INIT(''),	00000300
		2 LAST_NAME	CHAR(20)	INIT(''),	00000310
		2 FILLER3	CHAR(1)	INIT(''),	00000320

	2 F_NAME	CHAR(20) IN	IT(''),	00000330
	2 FILLER4	CHAR(1) IN	IT(''),	00000340
	2 BIRTHDAY	CHAR(6) IN	IT(''),	00000350
	2 FILLER5	CHAR(1) IN	IT(''),	00000360
	2 KIND	CHAR(1) IN	IT(''):	00000370
/*			_ , , ,	*/00000380
, - /*				** 00000390
'	FXFC ADARAS			000000000
	REGIN DECLARE SECTION			00000400
				00000410
**				*/ 00000420
		(0).		··/ 00000430
DCL A	ADADAS ENTRY ODTIONS (AS	M INTED).		ADADAS
DCL	ADADAS ENTRY OPTIONS(AS	M, INIER);		ADADAS
DUL	1 CONTROL DLOCKODN UNAL	M,INIEK);		ADABAS
DCL	1 CUNTRUL_BLUCKUPN UNAL	, (IIAD(2))	TNIT (IACI)	ADABAS
	3 FILLERIUPN	CHAR(2)	INII (AS)	, ADABAS
	3 COMMAND_CODEOPN	CHAR(Z)		, ADABAS
	3 CUMMAND_IDUPN	CHAR(4)	INIT ('UPEN')	, ADABAS
	3 FILE_NUMBERUPN	FIXED BIN(15)	INII (U)	, ADABAS
	3 RESPONSE_CODEOPN	FIXED BIN(15)	INII (O)	, ADABAS
	3 ISNOPN	FIXED BIN(31)	INII (O)	, ADABAS
	3 ISN_LOWER_LIMITOPN	FIXED BIN(31)	INIT (O)	, ADABAS
	3 ISN_QUANTITYOPN	FIXED BIN(31)		, ADABAS
	3 FORMAT_BUFFER_LENGTHOPN	FIXED BIN(15)	INIT (O)	, ADABAS
	3 RECORD_BUFFER_LENGTHOPN	FIXED BIN(15)	INIT (O)	, ADABAS
	3 SEARCH_BUFFER_LENGTHOPN	FIXED BIN(15)	INIT (O)	, ADABAS
	3 VALUE_BUFFER_LENGTHOPN	FIXED BIN(15)	INIT (O)	, ADABAS
	3 ISN_BUFFER_LENGTHOPN	FIXED BIN(15)	INIT (4)	, ADABAS
	3 COMMAND_OPTION_10PN	CHAR(1)	INIT (' ')	, ADABAS
	3 COMMAND_OPTION_20PN	CHAR(1)	INIT (' ')	, ADABAS
	3 ADDITIONS_10PN	CHAR(8)	INIT (' ')	, ADABAS
	3 ADDITIONS_20PN	CHAR(4)	INIT ('')	, ADABAS
	3 ADDITIONS_30PN	CHAR(8)	INIT ('')	, ADABAS
	3 ADDITIONS_40PN	CHAR(8)	INIT (' ')	, ADABAS
	3 ADDITIONS_50PN			, ADABAS
	4 ADDITIONS_5_BNOPN	FIXED BIN(31)	INIT (O)	, ADABAS
	4 ADDITIONS 5 580PN	CHAR(4)		, ADABAS
	3 COMMAND TIMEOPN	FIXED BIN(31)		. ADABAS
	3 USER AREAOPN	CHAR(4)	INIT ('AS')	: ADABAS
DCL C	ONTROL BLOCK 10PN CHAR(80)		ADABAS
	BASED(ADDR(CONTROL	BLOCKOPN)):		ADABAS
DCL A	DDITIONS 1 120PN CHAR(2)	DEE ADDITIONS 1	OPN :	ADABAS
DCL A	DDITIONS 1 BNOPN FIXED BI	N(15) UNAL	,	ADABAS
002 /	BASED (ADDR(ADDITIO	NS 10PN)).		ADABAS
	DDITIONS 1 580PN CHAR(4)	DEE ADDITIONS 1	OPN POS(5).	ADARAS
DCL 1	ADDITIONS 5 DEFORM RASED	(ADDR(ADDITION	S 50PN))	ADARAS
DOLI	2 ADDITIONS 5 10PN CHAD	1)	<u></u> ,	ΔΠΔΒΔς
	2 ADDITIONS 5 280PN CHAR	·/,		ΔΠΔΒΔς
DCL 1	ADDITIONS & DEEDDN RASED	(ADDR(ADDITIONS	40PN))	ΔΠΔΒΔς
DOLI	2 ADDITIONS / 1200N FIVED	(RIN(15))		
	2 ADDITIONS / 3/ODN FIVED	BIN(15),		
	2 ADDITIONS / SCODN EIVED	BIN(15),		ADADAS ADADAS
	Z ADDITIONS_4_SOUPN FIXED	DIN(IS),		ADADAS

	2 ADDITIONS_4_780PN	FIXED BIN(15);	ADABAS
DCI	DBIDOPN CHAR(1) BASE) (ADDR(FILE NUMBEROPN)):	ADABAS
DCL	FORMAT BUFOPN	CHAR (0001)	ADABAS
	SEARCH BUENDN	CHAR (0001) ,	
DCL		CHAR (0001) ,	ADADAS
DUL	VALUE_BUFUPN	CHAR (0001) ;	ADABAS
DCL	ISN_BOFOPN	CHAR (0001) ;	ADABAS
DCL	RECORD_BUFOPN	CHAR (1500) ;	ADABAS
DCL	OPENTYPE	CHAR (0010) ;	ADABAS
DCL	DDFILE	PIC'999' INIT (30) ;	ADABAS
DCL	CSEQ	CHAR(8) ;	ADABAS
DCL	CLN1(20)	CHAR(40) :	ADABAS
DCI	CLN2(20)	CHAR(40)	ADABAS
	TRCF	CHAR(7)	ADARAS
		EIVED RIN(15)	ADABAS
DCL		TIXED DIN(15)	ADADAS
DCL	SULKSP	FIXED DIN(13) ;	ADADAS
DUL	SULUTY	FIXED BIN(31) ;	ADABAS
DCL	SQLISN	FIXED BIN(31) ;	ADABAS
DCL	SAVE_DBID_10PN	FIXED BIN(15) ;	ADABAS
DCL	1 SAVE_DBID_DEFOPN BA	ASED(ADDR(SAVE_DBID_10PN)),	ADABAS
	2 FILLEROPN CHAR(1)),	ADABAS
	2 SAVE_DBIDOPN CHAF	R(1);	ADABAS
DCL	1 FORMAT_BUFEMPL_1	,	ADABAS
	2 FILLEOO1 CHAR(34)	INIT('AA.8.A.AE.20.A.AC.20.A.AH.6.U.AG.1').	ADABAS
	2 EILLE002 CHAR(03)	INIT('A')	ADABAS
	FORMAT RIJEFMPI	(HAR(00037))	
		RASED (ADDD(FORMAT RIFEMDI 1)).	ADABAS
DCI	1 SEADOU DHEEMDI 1	DAGED (ADDIX(TORNAT_DOTEMIL_T)),	ADADAS
DCL	2 FILLEOO1 CHAR(24)	, INIT(1/22 AA 24 AC)/22/AA 0 A C AA 0 A D!)	ADADAS
	2 FILLEUUI CHAR(34)	INIT((22, AA, 24, AC)/22/AA, 8, A, S, AA, 8, A, D),	ADABAS
	2 FILLEUUZ CHAR(25)	INII(,/24/AU,22,A,GI,D,AH,I,A.),	ADABAS
	SEARCH_BUFEMPL	CHAR(00059)	ADABAS
		BASED (ADDR(SEARCH_BUFEMPL_1));	ADABAS
DCL	1 EMPLOYEES	UNAL,	ADADATA
	2 RECORD_BUFEMPL_1	,	ADADATA
	3 PERSONNEL_ID	CHAR (0008) ,	ADADATA
	3 NAME	CHAR (0020) ,	ADADATA
	3 FIRST NAME	CHAR (0020)	ADADATA
	3 BIRTH	PIC '(0005)99'	ADADATA
	3 SEX	CHAR (0001)	ΔΠΔΠΔΤΔ
	2 T S N	EIVED RIN(21)	
		TIALD DIN(SI),	ADADATA
	2 QUANTITY	FIXED BIN(31),	ADADATA
	2 RESPONSE_CODE	FIXED BIN(15),	ADADATA
	RECORD_BUFEMPL	CHAR(00055)	ADADATA
		BASED (ADDR(RECORD_BUFEMPL_1));	ADADATA
DCL	1 VALUE_BUFEMPL_1	UNAL,	ADABAS
	2 V_PERSONNEL_ID_F	CHAR (0008)	ADABAS
		INIT(''),	ADABAS
	2 V_PERSONNEL ID T	CHAR (0008)	ADABAS
		INIT(''),	ADABAS
	2 V MODEL YEAR MAKE		ADABAS
	3 S YFAR	PIC. '(0001)99'	ADARAS
	<u> </u>	INIT(0)	ADARAS
	3 S MAKE		VDVDV2
	J J_MAKE		ADADAS

			INIT(''),		ADABAS
	2 V_CLASS		CHAR (0001)		ADABAS
			INIT(''),		ADABAS
	VALUE BUFEMPL CHAR(00039)			ADABAS
	B	ASED (ADDR(VALU	JE BUFEMPL 1)):	ADABAS
DCL	V MODEL YEAR MAKE EMPL		CHAR (0022)		ADABAS
	BASED (ADDR(ADABAS
	VALUE BUEEMPL 1 V MODEL Y	YFAR MAKF))•	ADARAS
DCI	ISN RIIFEMPI	1)	FIXED BIN(31)•	ADARAS
	1 CONTROL BLOCKEMPL LINAL	1 /	TINED DIN(SI),	ADARAS
DCL	3 FILLED1EMDI	(HAR(2))	INIT ('AS')		ADADAS
	3 COMMAND CODEEMDI	CHAR(2)		,	ADADAS
	3 COMMAND IDEMPI	CHAR(Z)	INIT ('EMDI')	,	ADADAS
	2 ETLE NUMPEDEMDI	EIVED DIN(15)	INIT (LMFL)	,	ADADAS
	2 DESDONSE CODEEMDI	FINED DIN(15)	INIT (22)	,	ADADAS
	3 KESPUNSE_CODEEMPL	FINED DIN(13)	INIT (0)	,	ADADAS
	3 ISN LOUED LIMITEMD	FIXED DIN(31)	INIT (U)	,	ADADAS
	3 ISN_LUWEK_LIMITEMPL	FIXED DIN(31)	INII (U)	,	ADADAC
	3 ISN_QUANTITEMPL	FIXED DIN(31)	INIT (27)	,	ADADAC
	3 FURMAI_BUFFER_LENGIHEMPL	FIXED BIN(15)	INII (37)	,	ADABAS
	3 RECORD_BUFFER_LENGTHEMPL	FIXED BIN(15)	INII (55)	,	ADABAS
	3 SEARCH_BUFFER_LENGIHEMPL	FIXED BIN(15)	INII (59)	,	ADABAS
	3 VALUE_BUFFER_LENGIHEMPL	FIXED BIN(15)	INII (39)	,	ADABAS
	3 ISN_BUFFER_LENGTHEMPL	FIXED BIN(15)	INII (4)	,	ADABAS
	3 COMMAND_OPIION_1EMPL	CHAR(1)	INII ('')	,	ADABAS
	3 COMMAND_OPTION_2EMPL	CHAR(1)	INIT ('')	,	ADABAS
	3 ADDITIONS_1EMPL	CHAR(8)	INIT ('')	,	ADABAS
	3 ADDITIONS_2EMPL	CHAR(4)	INIT (' ')	,	ADABAS
	3 ADDITIONS_3EMPL	CHAR(8)	INIT (' ')	,	ADABAS
	3 ADDITIONS_4EMPL	CHAR(8)	INIT (' ')	,	ADABAS
	3 ADDITIONS_5EMPL			,	ADABAS
	4 ADDITIONS_5_BNEMPL	FIXED BIN(31)	INIT (O)	,	ADABAS
	4 ADDITIONS_5_58EMPL	CHAR(4)		,	ADABAS
	3 COMMAND_TIMEEMPL	FIXED BIN(31)		,	ADABAS
	3 USER_AREAEMPL	CHAR(4)	INIT ('AS')	;	ADABAS
DCL	CONTROL_BLOCK_1EMPL CHAR(80)				ADABAS
	BASED(ADDR(CONTROL_B	LOCKEMPL));			ADABAS
DCL	ADDITIONS_1_12EMPL CHAR(2) DI	EF ADDITIONS_16	EMPL;		ADABAS
DCL	ADDITIONS_1_BNEMPL FIXED BIN	(15) UNAL			ADABAS
	BASED (ADDR(ADDITIONS	S_1EMPL));			ADABAS
DCL	ADDITIONS_1_58EMPL CHAR(4) D	EF ADDITIONS_16	EMPL POS(5);		ADABAS
DCL	1 ADDITIONS_5_DEFEMPL BASED	(ADDR(ADDITIONS	S_5EMPL)),		ADABAS
	2 ADDITIONS_5_1EMPL CHAR(1),			ADABAS
	2 ADDITIONS_5_28EMPL CHAR()	7);			ADABAS
DCL	DBIDEMPL CHAR(1) BASED (ADDR	(FILE_NUMBEREMF	PL));		ADABAS
DCL	ISNSIZEEMPL	FIXED BIN(31)		;	ADABAS
DCL	ISNMOREEMPL	FIXED BIN(31)		;	ADABAS
DCL	ISNINDEMPL	FIXED BIN(15)		;	ADABAS
DCL	SAVE_DBID_1EMPL	FIXED BIN(15)		;	ADABAS
DCL	1 SAVE_DBID_DEFEMPL BASED(ADD	DR(SAVE_DBID_1	EMPL)),		ADABAS
	2 FILLEREMPL CHAR(1),				ADABAS
	2 SAVE_DBIDEMPL CHAR(1):				ADABAS
DCL	EOFEMPL BIT(1) INIT ('0'B);				ADABAS

/*			ł	/00000440
- / *			**	00000450
	EXEC ADABAS			00000460
	DECLARE EMPL CURSOR F	OR		00000470
	SELECT PERSONNEL-ID.	NAME. FIRST-NAME.	BIRTH. SEX	00000480
	FROM EMPLOYEES. VEHIC	I FS		00000490
	WHERE EMPLOYEES PERSO	NNFI - ID = VFHICLES	PERSONNEL - ID	00000500
	AND PERSONNEL - T	D RETWEEN '100000	1' AND '19999999'	00000510
	AND VEHICLES MO	DEL-YEAR-MAKE > ·S	TART MODEL YEAR MAKE	00000520
	AND VEHICLES CL	ASS = 'C'		00000530
	END-EXEC	100 0		000005500
**			* ,	00000550
/*			/ لا	00000550</td
/	DIIT SKID EDIT (HEADED) ()).		00000500
	DIIT SKID EDIT (HEADER	2) (\).		00000570
	DIIT SKID.	L) (N),		00000500
/*	FUT SKIF,		ار	
/ _ / *			**	
/	EXEC ADARAS			00000010
	ODEN EMDI			00000020
				000000000
**			*	00000040
	VALUE RUEEMDI 1 V DED	SONNEL ID E - '100	00001	
	VALUE DUILNIFL_I.V_FLK	SONNEL ID T - '100	00001,	ADADAS
	V MODEL VEAD MAKE EMD	I - CTADT MODEL V	EAD MAVE.	ADADAS
	VALUE DUEEMDI 1 V CLA	C = START_MODEL_T	LAR_MARE;	ADADAS
	VALUE_DUIEMPL_I.V_CLA	55 - 0;		ADADAS
	ISNSTZEEMDL-ISN DUEEED LE	NCTUEMDI //.		ADADAS
	ISNINDEMDI -1.	NGINEMPL/4;		ADADAS
	ISNINDEMPL-I;			ADADAS
	COMMAND ODTION 1EMPL-U;			ADADAS
	COMMAND OPTION_IEMPL- ;			ADADAS
	ISN RUFFER LENCTUEMPL- ;			ADADAS
	ISN_DUFFER_LENGINEMPL-U;			ADADAS
	COMMAND CODEEMDL-'S1'		,	ADADAS
	COMMAND_CODEEMPL- SI;			ADADAS
	CALL ADABAS (CONTROL_BLOCKEMPL,FORMAT_BUFEMPL,RECORD_BUFEMPL,			
	JEARGI DULEMPL,VA	LUE_DUI EMPL,).	ADADAS
	ISN_DUFEMPL		-DESDONSE CODEEMDL	ADADAS
	EMPLOYEES.RESPONSE_CODE		=RESPONSE_CODEEMPL;	ADADAS
	EMPLOYEES.QUANTITY		=ISN_QUANTITYEMPL;	ADABAS
	EMPLUTEES.ISN		=ISNEMPL;	ADADAS
	IF RESPONSE_CODEEMPL^=0			ADABAS
	THEN DU;			ADABAS
	CLN1(01) = 1			ADABAS
	CLN1(UI) =	EYEC ADARA2	;	ADABAS
	ULNZ(UI) = 0	ГМЛІ	;	ADABAS
	CLN2(02) = OPEN	EMPL	;	ADABAS
	CLN2(U2) = CLN1(02)		;	ADABAS
	LLN1(U3) = 0	END-EXEC	;	ADABAS
	ULNZ(U3) =		;	ADABAS
	CLINNUM=U3;			ADABAS

	CALL RESPINT			ADABAS		
	(CONTROL BLOCKE	MPL,DDFILE,CSEQ,FORM	AT_BUFEMPL,	ADABAS		
	RECORD BUFEMPL	,SEARCH_BUFEMPL,VALU	E BUFEMPL,	ADABAS		
	CLN1.CLN2.TRCE	.CLNNUM):		ADABAS		
	FND:	,		ADABAS		
	ISNMORFEMPL=ISN OHANT	ITYFMPI ·		ADARAS		
	IF ISNMORFEMPL > 0 TH	FN FOFFMPL = 'O'B'		ADARAS		
	FI	SE EOFEMPL $'1'B'$				
		EEMDI THEN ISNSI7EEM		ADADAS		
	II ISNINURLENPLAISNSIZ	ELMPL THEN ISNSIZEEM	PL-ISNMURLLMPL;	ADADAS		
	ISNINDEMPL=0;			ADABAS		
	END;			ADABAS		
/*			*	/00000660		
/*			**	00000670		
	EXEC ADABAS			00000680		
	FETCH EMPL			00000690		
	END-EXEC			00000700		
**			*/	00000710		
	DO;			ADABAS		
	IF ISNINDEMPL=ISNMORE	EMPL THEN EOFEMPL='1	'B;	ADABAS		
	IF *EOFEMPL THEN DO;			ADABAS		
	EOFEMPL='0'B;			ADABAS		
	COMMAND OPTION 2EMPL=	'N';		ADABAS		
	COMMAND OPTION 1EMPL=	· · · ·		ADABAS		
	COMMAND CODEEMPL='L1'	:		ADABAS		
	CALL ADABAS (, ,		ADABAS		
	CONTROL BLOCK	EMPL.FORMAT BUFEMPL.	RECORD BUFEMPL.	ADABAS		
	SEARCH BUFFMP	I VALUE BUEEMPI		ADABAS		
	ISN BILEEMPI	L, WEUL_DUT LIN L,)•	ADARAS		
	EMPLOYEES RESPONSE CO	DE	=RESPONSE CODEEMPL.	ADARAS		
	EMPLOYEES OUANTITY		$= I SN O IIANTITYEMPI \cdot$	ADARAS		
	EMPLOYEES ISN		=ISNEMPI ·	ADARAS		
	IF RESPONSE CODEEMDI =	3	I JNEIN E,	ADABAS		
	THEN FOREMPL = $'1'B'$	5		ADADAS		
	EISE			ADADAS		
	LLJL	-0		ADADAS		
	IF RESPONSE_CODEEMPL*	_0		ADADAS		
	THEN DU;			ADABAS		
	CSEQ= 00000/10 ;			ADABAS		
	(LNI(UI) =	EXEC ADABAS	· ;	ADABAS		
	(LNZ(UI) =		· ;	ADABAS		
	CLN1(02) = '	FEICH EMPL	';	ADABAS		
	CLN2(02) = '		';	ADABAS		
	CLN1(03) = '	END-EXEC	';	ADABAS		
	CLN2(03)='		';	ADABAS		
	CLNNUM=03;			ADABAS		
	CALL RESPINT			ADABAS		
	(CONTROL_BLOCKE	MPL,DDFILE,CSEQ,FORM	AT_BUFEMPL,	ADABAS		
	RECORD_BUFEMPL	,SEARCH_BUFEMPL,VALU	E_BUFEMPL,	ADABAS		
	CLN1,CLN2,TRCE	,CLNNUM);		ADABAS		
	END;			ADABAS		
	END;			ADABAS		
	END;			ADABAS		
	IF EOFEMPL THEN A	DACODE = 003;		ADABAS		
		ELSE ADACODE =	0;			ADABAS
------	-----------------	------------------	----------------------------	---------------	------------	-----------
/*					*	/00000720
	DO WHILE (A	DACODE $*= 3);$				00000730
	PERSON	$NEL_NR = PERSO$	NNEL_ID;			00000740
	LAST_N	AME = NAME;				00000750
	F NAME	= FIRST NAME;				00000760
	BIRTHD	AY = BIRTH:				00000770
	KIND =	SEX:				00000780
	PUT SK	IP FDIT (IINF1) (A):			00000790
- /*			, , , ,		**	00000800
,	F	XEC ADABAS				00000810
	FFTCH	FMPI				00000820
	F	ND-EXEC				00000830
**	L	ND LALC			*/	000000000
	DO•					ADARAS
	TE ISNINDEMDI-I	SNMODEEMDI THE	N FOFFMDI-'1'B.			ADADAS
	IF *ENEEMDI THE		N LUILIN L I D,	,		ADADAS
	FOFFMDI='O'R·	N DO,				ADABAS
	COMMAND ODTION	2 EMDI - 'N'.				ADADAS
		1EMDI—'''				ADADAS
	COMMAND CODEEMD	,				ADADAS
		L- LI ,				ADADAS
	CALL ADADAS			NOD DUEEMDI		ADADAS
		DLUCKEMPL,IUK	MAI_DUIEMPE,REU DHEEMDI	JURD_DUIEMPL,		ADADAS
	JEARUN_	DUFEMPL,VALUE_	DUFEMPL,	١.		ADADAS
	ISN_BUF	LMPL); 	<u>эг.</u>	ADABAS
	EMPLOYEES.RESPU	NSE_CODE			′L;	ADABAS
	EMPLOYEES.QUANT	1 I Y			-;	ADABAS
	EMPLUIEES.ISN			=ISNEMPL;		ADABAS
	IF RESPONSE_COD	EEMPL=3				ADABAS
	THEN EUFEMPL= I	В;				ADABAS
	ELSE					ADABAS
	IF RESPONSE_COD	EEMPL*=0				ADABAS
	THEN DU;					ADABAS
	CSEQ= 00000840	•				ADABAS
	(LNI(UI) =		EXEC ADABAS	;		ADABAS
	CLNZ(UI) =	FFT		;		ADABAS
	CLNI(02) =	FEI	CH EMPL	;		ADABAS
	(LN2(02)) =			;		ADABAS
	CLNI(03) = '		END-EXEC	;		ADABAS
	CLN2(03) = '			';		ADABAS
	CLNNUM=03;					ADABAS
	CALL RESPINI					ADABAS
	(CONTROL	BLOCKEMPL, DDFI	LE,CSEQ,FORMAI_	_BUFEMPL,		ADABAS
	RECORD_B	UFEMPL, SEARCH_	BOFEMPL,VALUE_E	SUFEMPL,		ADABAS
	CLN1,CLN	2, IRCE, CLNNUM)	•			ADABAS
	END;					ADABAS
	END;					ADABAS
	END;					ADABAS
	IF EOFEMPL	IHEN ADACODE =	003;			ADABAS
		ELSE ADACODE =	0;			ADABAS
	END;					00000850
/*					*	/00000860

FFXC ADABAS 0000088 CLOSE EMPL 0000090 END-EXEC 40000091 D0: ADABAS COMMAND_OPTION_IEMPL-'1': ADABAS COMMAND_OPTION_IEMPL-'1': ADABAS COMMAND_OPTION_ELMPL-'S': ADABAS COMMAND_CODELMPL-'RC': ADABAS COMMAND_CODELMPL-'RC': ADABAS CONTAD_BLOCKEMPL,FORMAT_BUFEMPL, ADABAS SFARCH_BUFEMPL,VALUE_BUFEMPL, CONTADI_BLOCKEMPL,FORMAT_BUFEMPL, ADABAS ISN_BUFEMPL,VALUE_BUFEMPL, ADABAS ISN_BUFEMPL,VALUE_BUFEMPL, ADABAS CONTADI_SLOCKEMPL,FORMAT_BUFEMPL, ADABAS ADABAS ISN_BUFEMPL,VALUE_BUFEMPL, ADABAS EMPLOYEES.RESPONSE_CODE -RESPONSE_CODEEMPL: ADABAS -ISN_BUANTITY THEN DD: ADABAS CLN1(01)-* EXEC ADABAS *: CLN1(01)-* EXEC ADABAS *: ADABAS CLN1(02)-* CLOSE EMPL *: ADABAS CLN1(03)-* END-EXEC *: ADABAS CLN1(03)-* END-EXEC	- / *			**	00000870
CLOSE EMPL END-EXEC 0000090 ** // 0000090 ** // 0000091 D0: ADABAS COMMAND_OPTION_IEMPL='I': ADABAS COMMAND_OPTION_IEMPL-'S': ADABAS COMMAND_OPTION_IEMPL-'S': ADABAS COMMAND_ODECMPL='RC': ADABAS CALL ADABAS (ADABAS CALL ADABAS (ADABAS SEARCH_BUFEMPL,VALUE_BUFEMPL, RECORD_BUFEMPL, ADABAS SEARCH_BUFEMPL,VALUE_BUFEMPL, ECORD_BUFEMPL, ADABAS EMPLOYEES,RESPONSE_CODE = RESPONSE_CODEEMPL; ADABAS EMPLOYEES,SISN = ISNEMPL; ADABAS CONTROL_BLOCKEMPL,OPTION_IEMPL, ECORD_BUFEMPL; ADABAS CONTROL_BLOCKEMPL THEN D0; ADABAS CLN1(01)-* EXEC ADABAS ': ADABAS CLN1(02)-* CLOSE EMPL ': ADABAS CLN1(02)-* CLOSE EMPL ': ADABAS CLN1(02)-* EXEC ADABAS ': ADABAS CLN1(02)-* CLOSE EMPL ': ADABAS CLN1(03)-* END-EXEC ': ADABAS CLN1(03)-* ENDFEMPL,VALUE_BUFEMPL, ADABAS CLN1(03)-* ENDFEXEC ': ADABAS CLN1(03)-* ADABAS CLN1(02)-* ADABAS CLN1(02)-* ADABAS CLN1(02)-* ADABAS CLN1(02)-* ADABAS CLN1(02)-* ADABAS COMMAND_OPTION_2DON -* ': ADABAS CLN1(02)-*		EXEC ADABAS	5		00000880
END-EXEC >*/000009 D0; ADABAS COMMAND_OPTION_IEMPL='I'; ADABAS COMMAND_OCDEEMPL-'S'; ADABAS CALL ADABAS (CONTROL_BLOCKEMPL, FORMAT_BUFEMPL, RECORD_BUFEMPL, ADABAS ADABAS CALL ADABAS (CONTROL_BLOCKEMPL, VALUE_BUFEMPL, RECORD_BUFEMPL, ADABAS ADABAS SEARCH_BUFEMPL, VALUE_BUFEMPL, RECORD_BUFEMPL, ADABAS INABAS INN_BUFEMPL); ADABAS EMPLOYEES, RESPONSE_CODE -RESPONSE_CODEEMPL; ADABAS EMPLOYEES, CODFEMPL*=0 ADABAS ADABAS THEN D0; ADABAS CLN2(01)=* ADABAS CLN1(01)=* EXEC ADABAS '; ADABAS CLN1(02)=* CLOSE EMPL '; ADABAS CLN1(02)=* CLN2(02)=* '; ADABAS CLN1(02)=* CLN2(03)=* '; ADABAS CLN1(02)=* CLN2(03)=* '; ADABAS CLN1(02)=* END-EXEC '; ADABAS CLN1(02)=* CLN2(02)=* ADABAS		CLOSE EMPL			00000890
** * */ 000091 D0: ADABAS COMMAND_OPTION_IEMPL='1': ADABAS COMMAND_OPTION_IEMPL='S: ADABAS COMMAND_CODECEMPL-'RC': ADABAS CONTROL_BIOCKEMPL,FORMAT_BUFEMPL,RECORD_BUFEMPL, ADABAS SEARCH BUFEMPL,VALUE_BUFEMPL, ** ADABAS SEARCH BUFEMPL,VALUE_BUFEMPL, ** ADABAS EMPLOYEES.GODEEMPL*** THEN D0; ADABAS CLN2(01)=' EXEC ADABAS ': ADABAS CLN2(02)=' CLOSE EMPL ': ADABAS CLN2(03)=' END-EXEC ': ADABAS CLN2(03)=' ADABA		END-EXEC			00000900
D0: ADABAS COMMAND_OPTION_IEMPL='1': ADABAS COMMAND_OPTION_ZEMPL-'S': ADABAS COMMAND_OPTION_ZEMPL-'S': ADABAS CALL ADABAS (ADABAS CONTROL_BLOCKEMPL,FORMAT_BUFEMPL, RECORD_BUFEMPL, ADABAS SEARCH_BUFEMPL,VALUE_BUFEMPL, RECORD_BUFEMPL, ADABAS ISN_BUFEMPL): ADABAS EMPLOYEES.RESPONSE_CODE -RESPONSE_CODEEMPL; ADABAS EMPLOYEES.QUANTITY -ISN_QUANTITYEMPL; ADABAS EMPLOYEES.QUANTITY -ISN_QUANTITYEMPL; ADABAS IF RESPONSE_CODEEMPL*=0 ADABAS CLINI(01)=' EXEC ADABAS ': ADABAS CLINI(01)=' EXEC ADABAS ': ADABAS CLINI(02)=' CLOSE EMPL ': ADABAS CLINI(02)=' CLOSE EMPL ': ADABAS CLINI(02)=' CLOSE EMPL ': ADABAS CLINI(03)=' END-EXEC ': ADABAS CLINI(03)=' EXEC ADABAS ': ADABAS CLINI(03)=' EXEC ADABAS ': ADABAS CLINI(01)=' ': ADABAS ': ADABAS CLINI(01)=' ': ADABAS ': ADABAS CLINI(01)=' ': ADABAS ': ADABAS CLINI(01)=' ': ADABAS ': ADABAS CLINI(02)=' 'DBCLOSE ': ADABAS CLINI(02)=' 'DBCLOSE ': ADABAS	**			*/	00000910
COMMAND_OPTION_IEMPL='1': ADABAS COMMAND_ODETION_ZEMPL='S': ADABAS CALL ADABAS (ADABAS CALL ADABAS (ADABAS CALL ADABAS (ADABAS SERACLBUFEMPL,VALUE_BUFEMPL, RECORD_BUFEMPL, ADABAS SERACLBUFEMPL,VALUE_BUFEMPL,): ADABAS EMPLOYEES.RESPONSE_CODE = RESPONSE_CODEEMPL; ADABAS EMPLOYEES.ISN - ISN_BUFEMPL; ADABAS IF RESPONSE_CODEEMPL='0 ADABAS CLN1(O1)=' EXEC ADABAS ': ADABAS CLN1(O1)=' EXEC ADABAS ': ADABAS CLN1(O2)=' CLOSE EMPL ': ADABAS CLN1(O2)=' CLOSE ACCH_BUFEMPL, VALUE_BUFEMPL, ADABAS CLN1(O2)=' CLOSE ACCH_BUFEMPL, VALUE_BUFEMPL, ADABAS CLN1(CN2, TRCE, CLNNUM): ADABAS CLN1(CN2, TRCE, CLNNUM): ADABAS CLN1(O2)=' ADABAS (CMMAND_OPTION_OPM =' ': ADABAS COMMAND_OPTION_OPM =' ': ADABAS COMMAND_OPTION_OPM =' ': ADABAS CALL ADABAS (CMMAND_OPTION_OPM =' ': ADABAS CLN1(O2)=' DECOSE ': ADABAS CLN1(O2)=' DECOSE ': ADABAS CLN1(O2)=' DECOSE ': ADABAS CLN1(O2)=' DECOSE ': ADABAS CLN1(O2)=' ADABAS ': ADABAS CLN1(O2)=' DECOSE ': ADABAS		D0:			ADABAS
COMMAND_OPTION_2EMPL='S': ADABAS COMMAND_OPTION_2EMPL='S': ADABAS CALL ADABAS (ADABAS CALL ADABAS (ADABAS CONTROL_BLOCKEMPL,FORMAT_BUFEMPL,RECORD_BUFEMPL, ADABAS ISN_BUFEMPL); ADABAS EMPLOYEES.RESPONSE_CODE =RESPONSE_CODEEMPL: ADABAS EMPLOYEES.SISN =ISNEMPL: ADABAS TF RESPONSE_CODFEMPL*=0 ADABAS TF RESPONSE_CODFEMPL*=0 ADABAS THEN D0: ADABAS CLN1(01)=' EXEC ADABAS ': ADABAS CLN1(01)=' EXEC ADABAS ': ADABAS CLN1(02)=' CLDSE EMPL ': ADABAS CLN1(02)=' CLDSE EMPL ': ADABAS CLN1(03)-' END-EXEC ': ADABAS CLN1(02)-' CLDSE EMPL ': ADABAS CLN1(02)-' CLDSE EMPL ': ADABAS CLN1(03)-' END-EXEC ': ADABAS CLN1(03)-' END-EXEC ': ADABAS CLN1(02)-' CLDSE EMPL, ADABAS CLN1(02)-' CLDSE EMPL, ADABAS CLN1(02)-' CLDSE EMPL, ADABAS CLN1(02)-' CLDSE EMPL ': ADABAS CLN1(02)-' CLDSE EMPL ': ADABAS CLN1(02)-' CLDSE EMPL ': ADABAS CLN1(02)-' CLDSE EMPL, ADABAS CLN1(02)-' CLDSE ARCH_BUFEMPL, VALUE_BUFEMPL, ADABAS CLN1(02)-' ADABAS CLN1(02)-' ADABAS CLN1(02)-' ADABAS CLN1(02)-' ADABAS COMMAND_OPTION_2OPN =' ': ADABAS COMMAND_OPTION_2OPN =' ': ADABAS COMMAND_OPTION_2OPN =' ': ADABAS CALL ADABAS (CADABAS ': ADABAS COMMAND_OPTION_2OPN =' ': ADABAS COMMAND_OPTION_2OPN =' ': ADABAS COMMAND_OPTION_2OPN =' ': ADABAS CALL ADABAS (CADABAS ': ADABAS COMMAND_OPTION_2OPN *=0 ADABAS CALL ADABAS ': ADABAS COMMAND_OPTION_2OPN *=0 ADABAS CLN1(01)-' EXEC ADABAS ': ADABAS CLN1(01)-' EXEC ADABAS ': ADABAS CLN1(02)-' DECLOSE ': ADABAS		COMMAND OPTION 1FMPL	='ī':		ADABAS
COMMAND_CODEEMPL='RC': ADABAS CALL ADABAS (CONTROL_BLOCKEMPL,FORMAT_BUFEMPL,RECORD_BUFEMPL, ADABAS SEARCH_BUFEMPL,VALUE_BUFEMPL, ECORD_BUFEMPL, ADABAS SEARCH_BUFEMPL,VALUE_BUFEMPL, ADABAS EMPLOYEES.CODE = RESPONSE_CODEEMPL: ADABAS EMPLOYEES.ISN = ISNEMPL: ADABAS IF RESPONSE_CODEEMPL=0 THEN DO; ADABAS CLN1(01)=' EXEC ADABAS ': ADABAS CLN2(02)=' CLOSE EMPL ': ADABAS CLN1(02)=' CLOSE EMPL ': ADABAS CLN1(02)=' CLOSE EMPL ': ADABAS CLN1(03)=' END-EXEC ': ADABAS CLN2(03)=' ADABAS CDMMAND_OPTION_2OPN =' ': ADABAS COMMAND_OPTION_2OPN =' ': ADABAS CLN2(01)=' ADABAS ': ADABAS ': ADABAS CLN2(01)=' ADABAS ': ADABAS ': ADABAS CL		COMMAND OPTION 2EMPL	='S':		ADABAS
CALL ADABAS (ADABAS CONTROL_BLOCKEMPL,FORMAT_BUFEMPL,RECORD_BUFEMPL, ADABAS SEARCH_BUFEMPL,VALUE_BUFEMPL, ADABAS SEARCH_BUFEMPL,VALUE_BUFEMPL, ADABAS SEARCH_BUFEMPL,VALUE_BUFEMPL, ADABAS CONTROL_BLOCKEMPL*=0 + CONTROL_SCODEEMPL: ADABAS CONTROL_BLOCKEMPL*=0 + CONTROL_SCODEEMPL: ADABAS CONTROL_BLOCKEMPL*=0 + CONTROL_SCODEEMPL: ADABAS CONTROL_SCODEEMPL*=0 + CONTROL_SCODEON + CL': ADABAS CONTAND_CODEOPN - CL': ADABAS CONTAND_CODEOPN - CL': ADABAS CONTAND_CODEOPN + CL': ADABAS CONTAND_CONTAND_CODEOPN + CNOTAND_CONTAND_CODECOPN + CL':		COMMAND CODEEMPL='RC			ADABAS
CONTROL_BLOCKEMPL,FORMAT_BUFEMPL,RECORD_BUFEMPL, ADABAS SEARCH_BUFEMPL,VALUE_BUFEMPL, CADABAS ISM_BUFEMPL VALUE_BUFEMPL, ADABAS EMPLOYEES.RESPONSE_CODE -RESPONSE_CODEEMPL: ADABAS EMPLOYEES.OUANTITY -ISN_OUANTITYEMPL: ADABAS EMPLOYEES.OUANTITY -ISN_OUANTITYEMPL: ADABAS IF RESPONSE_CODEEMPL*=0 - ADABAS THEN DO; ADABAS CLN1(01)=' EXEC ADABAS ': ADABAS CLN1(01)=' EXEC ADABAS ': ADABAS CLN1(02)=' CLOSE EMPL ': ADABAS CLN2(02)-' CLOSE EMPL ': ADABAS CLN2(02)=' CLOSE EMPL ': ADABAS CLN2(03)=' END-EXEC ': ADABAS CLN1(03)=' ADABAS CLN1(03)=' ADABAS CLN1(03)=' ADABAS CLN1(01)=' EXEC ADABAS ': ADABAS CLN1(02)=' CLOSE EMPL ': ADABAS CLN1(03)=' END-EXEC ': ADABAS CLN1(03)=' ADABAS CLN1(01)=' ADABAS CLN1(01)=' ADABAS CLN1(01)=' ADABAS CLN1,CLN2,TRCE,CLNNUM): ADABAS END; ADABAS CLN1,CLN2,TRCE,CLNNUM): ADABAS COMMAND_OPTION_20PN =' ': ADABAS COMMAND_OPTION_20PN =' ': ADABAS COMTROL_BLOCKOPN ,FORMAT_BUFEMPL, ADABAS COMMAND_OPTION_20PN =' ': ADABAS COMMAND_OPTION_20PN =' ': ADABAS COMTROL_BLOCKOPN ,FORMAT_BUFOPN ,RECORD_BUFOPN , ADABAS CALL ADABAS (CONTROL_BLOCKOPN ,FORMAT_BUFOPN ,RECORD_BUFOPN , ADABAS COMMAND_OPTION_20PN =' ': ADABAS COMTAOL_BLOCKOPN ,FORMAT_BUFOPN ,RECORD_BUFOPN , ADABAS CONTROL_BLOCKOPN ,FORMAT_BUFOPN ,RECORD_BUFOPN , ADABAS CALL ADABAS (CONTROL_BLOCKOPN ,FORMAT_BUFOPN ,RECORD_BUFOPN , ADABAS CLN1(01)=' EXEC ADABAS ': ADABAS CLN1(01)=' EXEC ADABAS ': ADABAS CLN1(01)=' EXEC ADABAS ': ADABAS CLN1(01)=' ADABAS ': ADABAS		CALL ADABAS (,		ADABAS
SEARCH_BUFEMPL,VALUE_BUFEMPL, ADABAS ISN_BUFEMPL): ADABAS EMPLOYEES.RESPONSE_CODE -RESPONSE_CODETMPL: ADABAS EMPLOYEES.ISN -ISN_QUANTITY ADABAS IF RESPONSE_CODEEMPL*=0 ADABAS CADABAS THEN DD: ADABAS ADABAS CLN2(01)-' EXEC ADABAS ': ADABAS CLN2(02)-' CLOSE EMPL ': ADABAS CLN1(03)-' END-EXEC ': ADABAS CLN2(02)-' END-EXEC ': ADABAS CLN1(03)-' END-EXEC ': ADABAS CLNUM=03; CALL RESPINT ADABAS CLN1(CL2,TRCE,CLNNUM); ADABAS CLN1,CLN2,TRCE,CLNNUM); ADABAS CUN1,CLN2,TRCE,CLNNUM); ADABAS END; ADABAS COMO0095 DEND; ADABAS CONTROL_BLOCKEM		CONTROL BLOC		.RECORD BUFEMPL.	ADABAS
ISN_BUFEMPL): ADABAS EMPLOYEES.RESPONSE_CODE -RESPONSE_CODEEMPL: ADABAS EMPLOYEES.NESPONSE_CODEEMPL* -ISN_QUANTITYEMPL: ADABAS EMPLOYEES.SISN -ISN_QUANTITYEMPL: ADABAS IF RESPONSE_CODEEMPL*=0 ADABAS ADABAS THEN DO: ADABAS ADABAS CLN1(01)=' EXEC ADABAS ': ADABAS CLN1(01)=' CLOSE EMPL ': ADABAS CLN2(02)=' CLOSE EMPL ': ADABAS CLN2(03)=' CLOSE EMPL ': ADABAS CLN2(03)=' END-EXEC ': ADABAS CLNNUM=03; ADABAS CLNI(03)=' ADABAS CLNNUM=03; ADABAS CLNI(03)=' ADABAS CLNNUM=03; ADABAS CLNI(03)=' ADABAS CLNI(03)=' END-EXEC ': ADABAS CLNI(03)=' END'; ADABAS CUNTOL_BLOCKEMPL, DDFILE, CSEO, FORMAT_BUFEMPL, ADABAS CLNI(03)= CNOCE_BUFEMPL, SEARCH_BUFEMPL, VALUE_BUFEMPL, ADABAS CUNI, CLN2, TRCE, CLNNUM); <td></td> <td>SEARCH BUEEM</td> <td>1PI.VALUE BUFEMPI.</td> <td>,<u>_</u><u>_</u>,</td> <td>ADABAS</td>		SEARCH BUEEM	1PI.VALUE BUFEMPI.	, <u>_</u> <u>_</u> ,	ADABAS
EMPLOYEES.RESPONSE_CODE =RESPONSE_CODEEMPL: ADABAS EMPLOYEES.QUANTITY -ISN_QUANTITYEMPL: ADABAS IF RESPONSE_CODEEMPL*=0 -ISNEMPL: ADABAS THEN DO: ADABAS ADABAS CLNI(01)-* EXEC ADABAS ': ADABAS CLNI(01)-* EXEC ADABAS ': ADABAS CLN2(02)-* CLOSE EMPL ': ADABAS CLN1(02)-* CLOSE EMPL ': ADABAS CLN2(02)-* CLOSE EMPL ': ADABAS CLN2(02)-* CLOSE EMPL ': ADABAS CLN1(03)-* END-EXEC ': ADABAS CLN1(03)-* END-EXEC ': ADABAS CLN1(03)-* END-EXEC ': ADABAS CLN1(01)-* END-EXEC ': ADABAS CLN1(02)-* END-EXEC ': ADABAS CLN1(02)-* END-EXEC ': ADABAS CLN1(01)-* EXEC ADABAS OO00094 DO: CLN2 CLN2 <td< td=""><td></td><td>ISN BUFFMPI</td><td>, , , , , , , , , , , , , , , , , , , ,</td><td>):</td><td>ADABAS</td></td<>		ISN BUFFMPI	, , , , , , , , , , , , , , , , , , , ,):	ADABAS
EMPLOYEES.QUANTITY =ISN_OUANTITYENPL: ADABAS EMPLOYEES.ISN =ISNEMPL: ADABAS IF RESPONSE_CODEEMPL*=0 ADABAS THEN D0: ADABAS CSEO='00000910'; ADABAS CLN1(01)=' EXEC ADABAS ': ADABAS CLN1(02)=' CLOSE EMPL ': ADABAS CLN1(02)=' CLOSE EMPL ': ADABAS CLN2(02)=' CLOSE EMPL ': ADABAS CLN1(03)=' END-EXEC ': ADABAS CLN2(03)=' END-EXEC ': ADABAS CLN1(03)=' END-EXEC ': ADABAS CLN1(03)=' END-EXEC ': ADABAS CLN2(03)=' CONTROL_BLOCKEMPL, DDFILE, CSEO, FORMAT_BUFEMPL, ADABAS CONTROL_BLOCKEMPL, SEARCH_BUFEMPL, VALUE_BUFEMPL, ADABAS CLN1, CLN2, TRCE, CLNNUM): ADABAS END: ADABAS '* /* */* */* */* OO00094 DECLOSE 0000095 END: ADABAS 0000096 D0: RECC ADABAS 0		EMPLOYEES.RESPONSE C	CODF	=RESPONSE CODEEMPL:	ADABAS
EMPLOYEES.ISN =ISNEMPL; ADABAS IF RESPONSE_CODEEMPL*=0 ADABAS CLPN DD: ADABAS CLN1(01)=' EXEC ADABAS ': ADABAS CLN2(01)=' CLOSE EMPL ': ADABAS CLN2(02)=' CLOSE EMPL ': ADABAS CLN2(02)=' CLOSE EMPL ': ADABAS CLN1(03)=' END-EXEC ': ADABAS CLN2(03)=' END-EXEC ': ADABAS CLN2(02)=' ADABAS CDO00094 DECLOSE 0000095 END-EXEC ': ADABAS COMMAND_OPTION_20PN =' ': ADABAS COMMAND_OPTION_20PN =' ': ADABAS CALL ADABAS (ADABAS CALL ADA		EMPLOYEES. QUANTITY		=ISN QUANTITYEMPI:	ADABAS
IF RESPONSE_CODEEMPL*=0 ADABAS THEN D0: ADABAS CEQ='00000910': ADABAS CLN1(01)-' EXEC ADABAS : ADABAS CLN2(01)-' CLOSE EMPL : ADABAS CLN1(02)-' CLOSE EMPL : ADABAS CLN2(02)-' CLOSE EMPL : ADABAS CLN2(02)-' CLOSE EMPL : ADABAS CLN1(03)-' END-EXEC : ADABAS CLN2(03)-' . ADABAS CLN1(03)-' ADABAS CLN1(03)-' END-EXEC : ADABAS CLN1(03)-' END-EXEC : ADABAS CLN1(01)-' END-EXEC : ADABAS CLN1(LESSPINT ADABAS CLN1(LESSPINT ADABAS CLN1(LL2, TRCE, CLNNUM); ADABAS CLN1(CLN2, TRCE, CLNNUM); ADABAS END; ADABAS 0000094 DCLOSE OD00095 END; ADABAS 0000094 DCLOSE 0000094 DCLOSE END-EXEC ADABAS COMMAND_OPTION_20PN =' '; ADABAS COMMAND_OP		EMPLOYEES.ISN		=ISNEMPI:	ADABAS
THEN D0; THEN D0; CLN1(01)-' EXEC ADABAS CLN1(02)-' CLOSE EMPL CLN2(02)-' CLOSE EMPL CLN2(02)-' CLOSE EMPL CLN2(03)-' END-EXEC CLN1(03)-' END-EXEC CLN1(03)-' CLN1(02)-' CLN1(02)-' CLN1(02)-' CLN1(02)-' END-EXEC CLN1(02)-' EXEC ADABAS CLN1,CLN2,TRCE,CLNNUM); END; ADABAS CLN1,CLN2,TRCE,CLNNUM); END; ADABAS CLN1,CLN2,TRCE,CLNNUM); END; ADABAS CLN1,CLN2,TRCE,CLNNUM); ADABAS CLN1,CLN2,TRCE,CLNNUM); ADABAS CLN1,CLN2,TRCE,CLNNUM); ADABAS CLN1,CLN2,TRCE,CLNNUM); ADABAS CLN1,CLN2,TRCE,CLNNUM); ADABAS CLN1,CLN2,TRCE,CLNNUM); ADABAS CLN1,CLN2,TRCE,CLNNUM); ADABAS CLN1,CLN2,TRCE,CLNNUM); ADABAS CLN1,CLN2,TRCE,CLNNUM); ADABAS CLN1,CLN2,TRCE,CLNNUM); ADABAS CLN1,CLN2,TRCE,CLNNUM); ADABAS CLN1,CLN2,TRCE,CLNNUM); ADABAS CLN1,CLN2,TRCE,CLNNUM); ADABAS CLN1,CLN2,TRCE,CLNNUM); ADABAS CLN1,CLN2,TRCE,CLNNUM); ADABAS CLN1,CLN2,TRCE,CLNNUM); ADABAS CLN1,CLN2,TRCE,CLNNUM); ADABAS CLN1,CLN2,TRCE,CLNNUM); ADABAS COMMAND_OPTION_20PN =' '; ADABAS COMMAND_CODEOPN =' CL'; ADABAS CALL ADABAS (COMTROL_BLOCKOPN ,FORMAT_BUFOPN , ADABAS CALL ADABAS (COMMAND_CODEOPN =' CL'; ADABAS CLN1,CLN2,TRCE,CLN2,CLN2,CLN2,CLN2,CLN2,CLN2,CLN2,CLN2		IF RESPONSE CODEEMPL	*=0	101121112,	ADABAS
CSED='00000910'; ADABAS CLN1(01)=' EXEC ADABAS '; ADABAS CLN2(01)=' CLOSE EMPL '; ADABAS CLN2(02)=' CLOSE EMPL '; ADABAS CLN1(03)=' END-EXEC '; ADABAS CLN2(03)=' END-EXEC '; ADABAS CLN2(03)=' CNOTROL_BLOCKEMPL, DDFILE, CSEO, FORMAT_BUFEMPL. ADABAS CLNNUM=03; ADABAS CLN1, CLN2, TRCE, CLNNUM); ADABAS CUNT, CLN2, TRCE, CLNNUM); ADABAS CUN1, CLN2, TRCE, CLNNUM); ADABAS END; ADABAS O000094 DEBCLOSE 0000095 END; ADABAS 0000094 DBCLOSE 0000095 BCCOD_BUFFER_LENGTHOPN=1500; ADABAS COMMOND_OPTION_20PN =' '; ADABAS COMMAND_OPTION_20PN =' '; ADABAS ADABAS COMMADAS CALL ADABAS (ADABAS ADABAS COMMAND_OPTION_20PN =' '; ADABAS ADABAS CALL ADABAS (ADABAS CALL ADABAS (<td></td> <td>THEN DO:</td> <td>- 0</td> <td></td> <td>ADABAS</td>		THEN DO:	- 0		ADABAS
CLN1(01)-' EXEC ADABAS ': ADABAS CLN2(01)-' CLOSE EMPL ': ADABAS CLN2(02)-' CLOSE EMPL ': ADABAS CLN2(02)-' CLOSE EMPL ': ADABAS CLN2(03)-' END-EXEC ': ADABAS CLN2(03)-' END-EXEC ': ADABAS CLN2(03)-' END-EXEC ': ADABAS CLN2(03)-' CLN2(00)-' ADABAS CLN2(03)-' CLN2(00)-' ADABAS CLN2(03)-' CLN2(00)-' ADABAS CLN2(03)-' ADABAS CLN2(03)-' ADABAS CLN2(03)-' ADABAS CLN2(03)-' ADABAS CLN2(03)-' ADABAS CLN2(03)-' ADABAS CLN1(CLN2,TRCE,CLNNUM): ADABAS END: ADABAS CLN1,CLN2,TRCE,CLNNUM): ADABAS END: ADABAS ('* '/000092 EXEC ADABAS 000094 DBCLOSE 000095 END-EXEC '* ADABAS COMMAND_OPTION_2OPN -' ': ADABAS COMMAND_OPTION_2OPN -' ': ADABAS COMMAND_CODEOPN -'CL': ADABAS COMMAND_CODEOPN -'CL': ADABAS CALL ADABAS (ADABAS CONTROL_BLOCKOPN,FORMAT_BUFOPN, RECORD_BUFOPN . ADABAS CALL ADABAS (ADABAS CONTROL_BLOCKOPN ,FORMAT_BUFOPN . ADABAS SEARCH_BUFOPN VALUE_BUFOPN . ADABAS CSEQ='00000970': ADABAS CLN1(01)-' EXEC ADABAS ': ADABAS CLN2(01)-' DBCLOSE ': ADABAS		CSE0='00000910'			ADABAS
CLN2(01)=' CLN2(02)=' CLOSE EMPL ': ADABAS CLN2(02)=' CLOSE EMPL ': ADABAS CLN1(03)=' END-EXEC ': ADABAS CLN1(03)=' ADABAS CLNUM=03; ADABAS CLNL RESPINT ADABAS CLN1,CLN2,TRCE,CLNNUM): END: END: END: END: END: END: EXEC ADABAS CLN1,CLN2,TRCE,CLNNUM): EXEC ADABAS COMMAND_OPTION_20PN =' ': ADABAS COMMAND_CODEOPN ='CL': ADABAS CONTROL_BUCKOPN,FORMAT_BUFOPN, RECORD_BUFOPN, ADABAS CALL ADABAS (CONTROL_BLOCKOPN,FORMAT_BUFOPN, RECORD_BUFOPN, ADABAS CALL ADABAS (CONTROL_BLOCKOPN,FORMAT_BUFOPN, RECORD_BUFOPN, ADABAS COMMAND_CODEOPN ='CL': ADABAS CONTROL_BUCKOPN,FORMAT_BUFOPN, RECORD_BUFOPN, ADABAS CONTROL_BUCKOPN,FORMAT_BUFOPN, RECORD_BUFOPN, ADABAS CALL ADABAS (CONTROL_BUCKOPN,FORMAT_BUFOPN, RECORD_BUFOPN, ADABAS CALL ADABAS (CONTROL_BUCKOPN,FORMAT_BUFOPN, RECORD_BUFOPN, ADABAS CALL ADABAS (CONTROL_BUCKOPN,FORMAT_BUFOPN, RECORD_BUFOPN, ADABAS CSEQ='00000970'; CLN1(01)=' EXEC ADABAS CLN2(01)=' BUCLOSE ': ADABAS CLN2(01)=' BUCLOSE ': ADABAS CLN2(01)=' CXEC ADABAS CXED CXEC		$C \mid N1(01) = '$	EXEC ADABAS	۰.	ADABAS
CLNI(02)=' CLOSE EMPL ': ADABAS CLN2(02)=' ': ADABAS CLN2(03)=' END-EXEC ': ADABAS CLN2(03)=' CND-EXEC ': ADABAS CLN2(03)=' ADABAS CLN1MM=03; ADABAS CALL RESPINT ADABAS CLN1,CLN2,TRCE,CLNNUM): ADABAS END; ADABAS END; ADABAS END; ADABAS CLN1,CLN2,TRCE,CLNNUM): ADABAS END; ADABAS END; ADABAS CLN2,TRCE,CLNNUM): ADABAS END; ADABAS CLN2,TRCE,CLNNUM): ADABAS CLN2,TRCE,CLNNUM): ADABAS CLN2,TRCE,CLNNUM): ADABAS CLN2,TRCE,CLNNUM): ADABAS CLN2,TRCE,CLNNUM): ADABAS END; ADABAS CLN2,TRCE,CLNNUM): ADABAS CLN2,TRCE,CLNNUM): ADABAS CLN2,TRCE,CLN2,TRCE,CLNNUM): ADABAS CLN2,TRCE,CN2,TRCE,C		$C \mid N^{2}(01) = '$, '.	ADABAS
CLN2(02)=' CLN2(02)=' CLN2(03)=' END-EXEC ': ADABAS CLN2(03)=' END-EXEC ': ADABAS CLN2(03)=' ADABAS CLN2(03)=' ADABAS CLN2(03)=' ADABAS CLN2(03)=' ADABAS CLN2(03)=' ADABAS CLN1,CLN2,TRCE,CLNNUM); ADABAS END; ADABAS END; ADABAS END; ADABAS END; ADABAS CLN1,CLN2,TRCE,CLNNUM); ADABAS END; ADABAS CLN1,CLN2,TRCE,CLNNUM); ADABAS END; ADABAS END; ADABAS END; ADABAS CLN1,CLN2,TRCE,CLNNUM); ADABAS CLN1,CLN2,TRCE,CLNNUM); ADABAS CLN1,CLN2,TRCE,CLNNUM); ADABAS CLN1,CLN2,TRCE,CLNNUM); ADABAS CLN1,CLN2,TRCE,CLNNUM); ADABAS CLN1(01)=' EXEC ADABAS CLN1(02)=' DBCLOSE ': ADABAS CLN1(02)=' ADABAS CLN1(02)=		$C \mid N1(02) = '$	CLOSE EMPL	, '.	ADABAS
CLNI(03)=' END-EXEC ': ADABAS CLN2(03)=' CND-EXEC ': ADABAS CLN2(03)=' CNDABAS CLN2(03)=' CNDABAS CLN2(03)=' CNDABAS CLN2(03)=' ADABAS CLN2(02)=' DBCLOSE ': ADABAS		$C \mid N2(02) = '$,	ADABAS
CLN2(03)=' '; ADABAS CLNNUM=03; ADABAS CALL RESPINT ADABAS (CONTROL_BLOCKEMPL,DDFILE,CSEQ,FORMAT_BUFEMPL, ADABAS RECORD_BUFEMPL,SEARCH_BUFEMPL,VALUE_BUFEMPL, ADABAS CLN1,CLN2,TRCE,CLNNUM); ADABAS END; ADABAS END; ADABAS END; ADABAS (* * */000092 EXEC ADABAS 0000094 DBCLOSE 0000095 END-EXEC ** * */000097 D0; ADABAS 0000096 ** * * * */000097 D0; ADABAS COMMAND_OPTION_20PN =' '; ADABAS COMMAND_CODEOPN ='CL'; ADABAS CALL ADABAS (ADABAS CADABAS		C N1 (03) = '	FND - FXFC		ADABAS
CLINUM-3; CALL RESPINT CALL RESPINT CALL RESPINT CALL RESPINT CONTROL_BLOCKEMPL, DDFILE, CSEQ, FORMAT_BUFEMPL, ADABAS CLN1, CLN2, TRCE, CLNNUM); END; ADABAS END; /* /* /* /* /* CLN1, CLN2, TRCE, CLNNUM); END; /* /* /* /* /* /* /* /* /* /*		$C \mid N2(03) = '$	2.10 2.120	,	ADABAS
CALL RESPINT ADABAS (CONTROL_BLOCKEMPL,DDFILE,CSEQ,FORMAT_BUFEMPL, ADABAS RECORD_BUFEMPL,SEARCH_BUFEMPL,VALUE_BUFEMPL, ADABAS CLN1,CLN2,TRCE,CLNNUM); ADABAS END; ADABAS END; ADABAS (* * */000092 -/* * */000093 EXEC ADABAS 0000094 DBCLOSE 0000096 END-EXEC 0000096 ** * * */000097 D0; ADABAS RECORD_BUFFER_LENGTHOPN=1500; ADABAS COMMAND_OPTION_20PN =' '; ADABAS COMMAND_OPTION_20PN =' '; ADABAS CALL ADABAS (ADABAS CONTROL_BLOCKOPN ,FORMAT_BUFOPN ,RECORD_BUFOPN , ADABAS CALL ADABAS (ADABAS CONTROL_BLOCKOPN ,FORMAT_BUFOPN ,RECORD_BUFOPN , ADABAS ISN_BUFOPN ,VALUE_BUFOPN ,RECORD_BUFOPN , ADABAS ISN_BUFOPN *=0 ADABAS CLN1(01)=' EXEC ADABAS '; ADABAS CLN1(01)=' EXEC ADABAS '; ADABAS CLN1(01)=' EXEC ADABAS '; ADABAS		CINNUM=03:		,	ADABAS
<pre>CONTROL_BLOCKEMPL,DDFILE,CSEQ,FORMAT_BUFEMPL, ADABAS RECORD_BUFEMPL,SEARCH_BUFEMPL,VALUE_BUFEMPL, ADABAS CLN1,CLN2,TRCE,CLNNUM); ADABAS END; ADABAS END; ADABAS CND; ADABAS CND; ADABAS END; ADABAS CND; ADABAS CNMAAD_OPTION_2OPN =' '; ADABAS COMMAND_CODEOPN =' CL'; CONTROL_BLOCKOPN ,FORMAT_BUFOPN ,RECORD_BUFOPN , ADABAS CONTROL_BLOCKOPN ,FORMAT_BUFOPN ,RECORD_BUFOPN , ADABAS SEARCH_BUFOPN ,VALUE_BUFOPN , ADABAS ISN_BUFOPN); ADABAS CSEQ='00000970'; CN1(01)=' EXEC ADABAS '; ADABAS CLN1(01)=' DECLOSE '; ADABAS CLN1(01)=' CNTCOL_SICCADABAS '; ADABAS CLN1(01)=' CNTCOLSE '; ADABAS CLN1(02)=' DBCLOSE '; ADABAS CLN1(02)=' CDCOME ADABAS CLN1(02)=' CDCOME ADABAS CN1 ADABAS CLN1 ADABAS</pre>		CALL RESPINT			ADABAS
RECORD_BUFEMPL,SEARCH_BUFEMPL,VALUE_BUFEMPL, CLN1,CLN2,TRCE,CLNNUM); END; ADABAS END; /* ADABAS /* */0000092 -/* ** 0000094 DBCLOSE 0000094 DBCLOSE 0000096 END-EXEC 0000096 ** * */0000097 D0; RECORD_BUFFER_LENGTHOPN=1500; COMMAND_OPTION_20PN =' '; ADABAS COMMAND_CODEOPN ='CL'; CALL ADABAS (CONTROL_BLOCKOPN ,FORMAT_BUFOPN ,RECORD_BUFOPN , ADABAS CALL ADABAS (CONTROL_BLOCKOPN ,FORMAT_BUFOPN ,RECORD_BUFOPN , ADABAS SEARCH_BUFOPN ,VALUE_BUFOPN , RECORD_BUFOPN , ADABAS ISN_BUFOPN *=0 THEN D0; CLN1(01)=' EXEC ADABAS '; ADABAS CLN1(01)=' DBCLOSE '; ADABAS		(CONTROL BLOCK	1AT BIIFEMPI	ADABAS	
CLN1,CLN2,TRCE,CLNNUM); ADABAS END; ADABAS END; ADABAS END; ADABAS '* */0000092 -/* ** 0000094 DBCLOSE 0000094 DBCLOSE 0000096 ** * */ 0000096 ** * */ 0000096 D0; ADABAS 0000096 ** */ 0000097 D0; ADABAS COMMAND_OPTION_20PN =' '; ADABAS COMMAND_CODEOPN ='CL'; ADABAS CALL ADABAS (CONTROL_BLOCKOPN ,FORMAT_BUFOPN ,RECORD_BUFOPN , ADABAS CALL ADABAS (CONTROL_BLOCKOPN ,FORMAT_BUFOPN ,RECORD_BUFOPN , ADABAS SEARCH_BUFOPN ,VALUE_BUFOPN , RECORD_BUFOPN , ADABAS SEARCH_BUFOPN ,VALUE_BUFOPN , ECORD_BUFOPN , ADABAS SEARCH_BUFOPN *=0 ADABAS THEN D0; ADABAS '; ADABAS CLN1(01)=' EXEC ADABAS '; ADABAS CLN1(01)=' DBCLOSE '; ADABAS		RECORD BUEEMP	IF BUFFMPL.	ADABAS	
END; ADABAS END; ADABAS [N]; ADABAS /* */000092 -/* ** 000093 EXEC ADABAS 0000094 DBCLOSE 0000095 END-EXEC 0000096 ** */ 0000097 D0; ADABAS RECORD_BUFFER_LENGTHOPN=1500; ADABAS COMMAND_OPTION_20PN =' '; ADABAS COMMAND_CODEOPN ='CL'; ADABAS CALL ADABAS (CONTROL_BLOCKOPN ,FORMAT_BUFOPN ,RECORD_BUFOPN , ADABAS CONTROL_BLOCKOPN ,VALUE_BUFOPN ,RECORD_BUFOPN , ADABAS IF RESPONSE_CODEOPN *=0 ADABAS THEN D0; ADABAS CLN1(01)=' EXEC ADABAS CLN2(01)=' '; CLN1(02)=' DBCLOSE		CIN1 CIN2 TRC	CF CINNUM) •	,	ADABAS
END; ADABAS /* */000092 -/* EXEC ADABAS 0000094 DBCLOSE DBCL0SE 0000095 END-EXEC 0000096 ** */0000097 D0; ADABAS RECORD_BUFFER_LENGTHOPN=1500; ADABAS COMMAND_OPTION_2OPN =' '; ADABAS COMMAND_CODEOPN ='CL'; ADABAS CALL ADABAS (CONTROL_BLOCKOPN ,FORMAT_BUFOPN ,RECORD_BUFOPN , ADABAS SEARCH_BUFOPN ,VALUE_BUFOPN , ADABAS IF RESPONSE_CODEOPN *=0 ADABAS THEN D0; ADABAS CLN1(01)=' EXEC ADABAS CLN2(01)=' '; CLN1(02)=' DBCLOSE		FND:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ADABAS
/* */000092 -/* */000093 EXEC ADABAS 0000094 DBCLOSE 0000095 END-EXEC 0000096 ** */0000096 ** */0000097 D0; ADABAS RECORD_BUFFER_LENGTHOPN=1500; ADABAS COMMAND_OPTION_20PN =' '; ADABAS COMMAND_CDEOPN =' CL'; ADABAS COMMAND_CDEOPN =' CL'; ADABAS CALL ADABAS (ADABAS CALL ADABAS (ADABAS CONTROL_BLOCKOPN ,FORMAT_BUFOPN , RECORD_BUFOPN , ADABAS SEARCH_BUFOPN ,VALUE_BUFOPN , RECORD_BUFOPN , ADABAS ISN_BUFOPN VALUE_BUFOPN , ADABAS IF RESPONSE_CODEOPN *=0 ADABAS THEN D0; ADABAS '; ADABAS CLN1(01)=' EXEC ADABAS '; ADABAS CLN2(01)=' DBCLOSE '; ADABAS		FND:			ADABAS
-/* ** 0000093 EXEC ADABAS 000094 DBCLOSE 0000095 END-EXEC ** */ 0000095 ** * */ 0000096 ** * */ 0000097 D0; ADABAS COMMAND_OPTION_20PN =' '; ADABAS COMMAND_CODEOPN ='CL'; ADABAS CALL ADABAS (CONTROL_BLOCKOPN ,FORMAT_BUFOPN ,RECORD_BUFOPN , ADABAS CALL ADABAS (CONTROL_BLOCKOPN ,FORMAT_BUFOPN ,RECORD_BUFOPN , ADABAS SEARCH_BUFOPN ,VALUE_BUFOPN , RECORD_BUFOPN , ADABAS ISN_BUFOPN); ADABAS IF RESPONSE_CODEOPN *=0 THEN D0; ADABAS '; ADABAS CLN1(01)=' EXEC ADABAS '; ADABAS CLN1(01)=' DBCLOSE '; ADABAS	/*			*	/00000920
EXEC ADABAS 0000094 DBCLOSE 0000095 END-EXEC 0000096 ** */ 0000097 D0; ADABAS RECORD_BUFFER_LENGTHOPN=1500; ADABAS COMMAND_OPTION_20PN =' '; ADABAS COMMAND_CODEOPN ='CL'; ADABAS CALL ADABAS (CONTROL_BLOCKOPN ,FORMAT_BUFOPN ,RECORD_BUFOPN , ADABAS SEARCH_BUFOPN ,VALUE_BUFOPN , ADABAS IF RESPONSE_CODEOPN *=0 ADABAS THEN D0; ADABAS CLN1(01)=' EXEC ADABAS CLN2(01)=' '; CLN1(02)=' DBCLOSE	- /*			**	00000930
DBCLOSE 0000095 END-EXEC 0000096 ** */ 0000097 D0; ADABAS RECORD_BUFFER_LENGTHOPN=1500; ADABAS COMMAND_OPTION_20PN =' '; ADABAS COMMAND_CODEOPN ='CL'; ADABAS CALL ADABAS (CONTROL_BLOCKOPN ,FORMAT_BUFOPN ,RECORD_BUFOPN , ADABAS SEARCH_BUFOPN ,VALUE_BUFOPN , ADABAS ISN_BUFOPN ,VALUE_BUFOPN , ADABAS IF RESPONSE_CODEOPN *=0 ADABAS THEN D0; ADABAS CLN1(01)=' EXEC ADABAS CLN2(01)=' '; ADABAS '; CLN1(02)=' DBCLOSE	,	EXEC ADABAS			00000940
END-EXEC 0000096 ** */ 0000097 D0; ADABAS RECORD_BUFFER_LENGTHOPN=1500; ADABAS COMMAND_OPTION_2OPN =' '; ADABAS COMMAND_CODEOPN =' CL'; ADABAS CALL ADABAS (CONTROL_BLOCKOPN ,FORMAT_BUFOPN ,RECORD_BUFOPN , ADABAS SEARCH_BUFOPN ,VALUE_BUFOPN ,RECORD_BUFOPN , ADABAS ISN_BUFOPN); ADABAS IF RESPONSE_CODEOPN *=0 ADABAS THEN D0; ADABAS CLN1(01)=' EXEC ADABAS '; CLN2(01)=' '; ADABAS CLN1(02)=' DBCLOSE '; ADABAS		DBCLOSE			00000950
** */ 0000097 D0; ** */ 0000097 COMMAND_OPTION_2OPN =' '; ADABAS COMMAND_CODEOPN ='CL'; ADABAS CALL ADABAS (ADABAS CALL ADABAS (ADABAS CONTROL_BLOCKOPN ,FORMAT_BUFOPN ,RECORD_BUFOPN , ADABAS SEARCH_BUFOPN ,VALUE_BUFOPN , RECORD_BUFOPN , ADABAS ISN_BUFOPN); ADABAS IF RESPONSE_CODEOPN *=0 ADABAS THEN D0; ADABAS CSEQ='00000970'; ADABAS '; ADABAS CLN1(01)=' EXEC ADABAS '; ADABAS CLN2(01)=' DBCLOSE ': ADABAS		FND-FXFC			00000960
DO; RECORD_BUFFER_LENGTHOPN=1500; COMMAND_OPTION_2OPN =' '; COMMAND_CODEOPN =' CL'; CALL ADABAS (CONTROL_BLOCKOPN ,FORMAT_BUFOPN ,RECORD_BUFOPN , SEARCH_BUFOPN ,VALUE_BUFOPN , ISN_BUFOPN); ADABAS IF RESPONSE_CODEOPN *=0 THEN DO; CSEQ='00000970'; CLN1(01)=' EXEC ADABAS '; ADABAS CLN2(01)=' DBCLOSE '; ADABAS	**			*/	00000970
RECORD_BUFFER_LENGTHOPN=1500;ADABASCOMMAND_OPTION_2OPN =' ';ADABASCOMMAND_CODEOPN =' CL';ADABASCALL ADABAS (ADABASCONTROL_BLOCKOPN ,FORMAT_BUFOPN ,RECORD_BUFOPN ,ADABASSEARCH_BUFOPN ,VALUE_BUFOPN ,ADABASISN_BUFOPN);ADABASIF RESPONSE_CODEOPN *=0ADABASTHEN D0;ADABASCLN1(01)='EXEC ADABASCLN2(01)='';ADABASCLN1(02)='DBCLOSEDBCLOSE';ADABAS		D0:		,	ADABAS
COMMAND_OPTION_20PN =' ';ADABASCOMMAND_CODEOPN ='CL';ADABASCALL ADABAS (ADABASCONTROL_BLOCKOPN ,FORMAT_BUFOPN ,RECORD_BUFOPN ,ADABASSEARCH_BUFOPN ,VALUE_BUFOPN ,ADABASISN_BUFOPN);ADABASIF RESPONSE_CODEOPN *=0ADABASTHEN D0;ADABASCLN1(01)='EXEC ADABASCLN2(01)='';ADABASCLN1(02)='DBCLOSECLN1(02)='ADABAS		RECORD BUFFER LENGTH	10PN=1500:		ADABAS
COMMAND_CODEOPN ='CL';ADABASCALL ADABAS (ADABASCONTROL_BLOCKOPN ,FORMAT_BUFOPN ,RECORD_BUFOPN ,ADABASSEARCH_BUFOPN ,VALUE_BUFOPN ,ADABASISN_BUFOPN);ADABASIF RESPONSE_CODEOPN *=0ADABASTHEN D0;ADABASCSEQ='00000970';ADABASCLN1(01)='EXEC ADABASCLN2(01)='';ADABASCLN1(02)='DBCLOSE		COMMAND OPTION 20PN	=' ':		ADABAS
CALL ADABASADABASCALL ADABASADABASCONTROL_BLOCKOPN ,FORMAT_BUFOPN ,RECORD_BUFOPN ,SEARCH_BUFOPN ,VALUE_BUFOPN ,ADABASISN_BUFOPN);ADABASIF RESPONSE_CODEOPN *=0THEN DO;CSEQ='00000970';CLN1(01)='EXEC ADABASCLN2(01)='CLN1(02)='DBCLOSECLN1(02)='DBCLOSECALL ADABASADABASADABASADABASADABASCLN1(02)='ADABASCLN1(02)='ADABASCLN2(01)='CLN1(02)='CLN1(02)='CLN2(01)='CLN2(01)='CLN1(02)='CLN2(01)='<		COMMAND CODFOPN = 'CL	'.		ADABAS
CONTROL_BLOCKOPN ,FORMAT_BUFOPN , RECORD_BUFOPN ,ADABASSEARCH_BUFOPN ,VALUE_BUFOPN ,ADABASISN_BUFOPN);ADABASIF RESPONSE_CODEOPN *=0ADABASTHEN DO;ADABASCSEQ='00000970';ADABASCLN1(01)='EXEC ADABASCLN2(01)='';ADABASCLN1(02)='DBCLOSECLN1(02)='';ADABAS		CALL ADABAS (- ,		ADABAS
SEARCH_BUFOPN ,VALUE_BUFOPN ,ADABASISN_BUFOPN);ADABASIF RESPONSE_CODEOPN *=0ADABASTHEN D0;ADABASCSEQ='00000970';ADABASCLN1(01)='EXEC ADABASCLN2(01)='';ADABASCLN1(02)='DBCLOSE		CONTROL BLOC	KOPN .FORMAT BUFOPN .	.RECORD BUFOPN .	ADABAS
ISN_BUFOPN);ADABASIF RESPONSE_CODEOPN *=0ADABASTHEN D0;ADABASCSEQ='00000970';ADABASCLN1(01)='EXEC ADABASCLN2(01)='';ADABASCLN1(02)='DBCLOSE		SEARCH BUFOP	PN .VALUE BUFOPN .	, <u>_</u> ,	ADABAS
IF RESPONSE_CODEOPN *=0ADABASTHEN DO;ADABASCSEQ='00000970';ADABASCLN1(01)='EXEC ADABASCLN2(01)='';ADABASCLN1(02)='DBCLOSE		ISN BUFOPN	, , , , , , , , , , , , , , , , , , ,):	ADABAS
THEN DO; ADABAS CSEQ='00000970'; ADABAS CLN1(01)=' EXEC ADABAS '; CLN2(01)=' '; ADABAS CLN1(02)=' DBCLOSE ':		IF RESPONSE CODEOPN	*=0	, , ,	ADABAS
CSEQ='00000970'; ADABAS CLN1(01)=' EXEC ADABAS '; ADABAS CLN2(01)=' '; ADABAS CLN1(02)=' DBCLOSE ': ADABAS		THEN DO:			ADABAS
CLN1(01)='EXEC ADABAS';ADABASCLN2(01)='';ADABASCLN1(02)='DBCLOSE';ADABAS		CSEQ='00000970':			ADABAS
CLN2(01)=' '; ADABAS CLN1(02)=' DBCLOSE ': ADABAS		CLN1(01)='	EXEC ADABAS	1:	ADABAS
CLN1(02)=' DBCLOSE ': ADABAS		CLN2(01)='		1	ADABAS
,		CLN1(02)='	DBCLOSE	';	ADABAS

CLN	2(02)='		';	ADABAS
CLN	1(03)='	END-EXEC	';	ADABAS
CLN	2(03)='		';	ADABAS
CLN	NUM=03;			ADABAS
	CALL RESPINT			ADABAS
	(CONTROL_BL	CKOPN ,DDFILE,CSEQ,FORMA	T_BUFOPN ,	ADABAS
	RECORD_BUF()PN ,SEARCH_BUFOPN ,VALUE_	_BUFOPN ,	ADABAS
	CLN1,CLN2,	<pre>FRCE,CLNNUM);</pre>		ADABAS
	END;			ADABAS
END	;			ADABAS
/*				*/00000980