

# CA Endeavor<sup>®</sup> Software Change Manager

## Inventory Analyzer Guide

Version 17.0.00



This Documentation, which includes embedded help systems and electronically distributed materials, (hereinafter referred to as the "Documentation") is for your informational purposes only and is subject to change or withdrawal by CA at any time.

This Documentation may not be copied, transferred, reproduced, disclosed, modified or duplicated, in whole or in part, without the prior written consent of CA. This Documentation is confidential and proprietary information of CA and may not be disclosed by you or used for any purpose other than as may be permitted in (i) a separate agreement between you and CA governing your use of the CA software to which the Documentation relates; or (ii) a separate confidentiality agreement between you and CA.

Notwithstanding the foregoing, if you are a licensed user of the software product(s) addressed in the Documentation, you may print or otherwise make available a reasonable number of copies of the Documentation for internal use by you and your employees in connection with that software, provided that all CA copyright notices and legends are affixed to each reproduced copy.

The right to print or otherwise make available copies of the Documentation is limited to the period during which the applicable license for such software remains in full force and effect. Should the license terminate for any reason, it is your responsibility to certify in writing to CA that all copies and partial copies of the Documentation have been returned to CA or destroyed.

TO THE EXTENT PERMITTED BY APPLICABLE LAW, CA PROVIDES THIS DOCUMENTATION "AS IS" WITHOUT WARRANTY OF ANY KIND, INCLUDING WITHOUT LIMITATION, ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NONINFRINGEMENT. IN NO EVENT WILL CA BE LIABLE TO YOU OR ANY THIRD PARTY FOR ANY LOSS OR DAMAGE, DIRECT OR INDIRECT, FROM THE USE OF THIS DOCUMENTATION, INCLUDING WITHOUT LIMITATION, LOST PROFITS, LOST INVESTMENT, BUSINESS INTERRUPTION, GOODWILL, OR LOST DATA, EVEN IF CA IS EXPRESSLY ADVISED IN ADVANCE OF THE POSSIBILITY OF SUCH LOSS OR DAMAGE.

The use of any software product referenced in the Documentation is governed by the applicable license agreement and such license agreement is not modified in any way by the terms of this notice.

The manufacturer of this Documentation is CA.

Provided with "Restricted Rights." Use, duplication or disclosure by the United States Government is subject to the restrictions set forth in FAR Sections 12.212, 52.227-14, and 52.227-19(c)(1) - (2) and DFARS Section 252.227-7014(b)(3), as applicable, or their successors.

Copyright © 2014 CA. All rights reserved. All trademarks, trade names, service marks, and logos referenced herein belong to their respective companies.

## CA Technologies Product References

This document references the following CA Technologies products:

- CA Endeavor® Software Change Manager (CA Endeavor SCM)
- CA Librarian® Base for z/OS (CA Librarian)
- CA Panvalet® for z/OS (CA Panvalet)

## Contact CA Technologies

### Contact CA Support

For your convenience, CA Technologies provides one site where you can access the information that you need for your Home Office, Small Business, and Enterprise CA Technologies products. At <http://ca.com/support>, you can access the following resources:

- Online and telephone contact information for technical assistance and customer services
- Information about user communities and forums
- Product and documentation downloads
- CA Support policies and guidelines
- Other helpful resources appropriate for your product

### Providing Feedback About Product Documentation

If you have comments or questions about CA Technologies product documentation, you can send a message to [techpubs@ca.com](mailto:techpubs@ca.com).

To provide feedback about CA Technologies product documentation, complete our short customer survey which is available on the CA Support website at <http://ca.com/docs>.



# Contents

---

## Chapter 1: Introduction 9

Introduction .....	9
What You Need to Know .....	10
Audience .....	10
The Inventory Analyzer and the Load Utility .....	10
Name Masking.....	13
SCL Statement Syntax Convention .....	13

## Chapter 2: Using the Inventory Analyzer 15

How to Use the Inventory Analyzer .....	15
Customize the Sample JCL.....	15
How to Review the Output .....	17
How to Use the Load Utility .....	17
How to Use Analysis Request Statements.....	18
How the Analyze Statement Works .....	18
How to Enter Information in the Data Set Clauses .....	20
How the Inventory Analyzer Analyzes All Members .....	21
How the Inventory Analyzer Analyzes All Members Using Different Selection Criteria .....	21
How the Inventory Analyzer Analyzes Specific Members .....	22
How Set Statements Work .....	22
How to Apply SET Statements.....	23
How the SET ASSIGN Statement Works .....	23
How the SET FROM/USING Statement Works .....	23
How the SET REPORT LEVEL Statement Works .....	24
How the SET ASSIGN Statement Assigns the Default CCID and Comment .....	25
How to Use Additional SET ASSIGN Statements within Requests.....	26
How Clear Statements Work .....	26
How the CLEAR ALL Statement Works .....	26
How the CLEAR ASSIGN Statement Works.....	27
How the CLEAR FROM/USING Statement Works.....	27
How the EOF (EOJ) Processing Statement Works .....	27
How Analyze Requests are Processed .....	28

## Chapter 3: Customizing the Inventory Analyzer 29

How to Customize the Inventory Analyzer.....	29
How to Customize the Output Model Definition .....	29

---

How the Output Model Definition Input File Works .....	30
How Control Card Syntax Works .....	30
How Symbolics Work.....	31
How User-defined Symbolics Work.....	31
How CA Endeavor SCM Symbolics Work.....	32
How Symbolic Substringing Works .....	33
How the Output Model Definition Template Works .....	34
How Symbolics Work in the Output Model Definition Template.....	35
How the Same Template is Used for a SUCCESS and FAILURE Condition .....	37
Change Type and Processor Group Conventions .....	37
How ESTABLISH Statements Change Types and Processor Groups .....	38

## **Chapter 4: Using the Inventory Analyzer Reports** **39**

Inventory Analyzer Reports .....	39
Report Options .....	40
The Parameter Syntax Report .....	40
The Request Syntax Report .....	40
The Output Model Definition Syntax Report .....	41
The Final Request Interpretation Report .....	41
The Request Processing Report.....	41
The Analysis Summary Report.....	42
The Load Module Summary Report .....	42
The Execution Summary Report.....	43

## **Appendix A: Understanding the Execution JCL** **45**

JCL to Execute the Inventory Analyzer .....	45
How to Override the DDnames .....	46
How the Program Parameter Works .....	47

## **Appendix B: Understanding Types and Processor Groups** **49**

Types and Processor Groups .....	49
How Types and Processor Groups are Named .....	49
Processor Group Names.....	50
Processor Names.....	52
Data Set Names.....	54
How the Inventory Analyzer Supports Type and Processor Group Combinations.....	56
Types and Processor Groups for NODBMS.....	58
Types and Processor Groups for DB2DBMS .....	85
Types and Processor Groups for IDMSDBMS .....	112
Types and Processor Groups for IMSDBMS.....	139

---

Types and Processor Groups for TOTALDBM .....	166
Types and Processor Groups for Non-3GL Type Items.....	192
<b>Appendix C: Understanding the User Exit</b>	<b>193</b>
Understanding Exit C1BM7XIT .....	193
<b>Index</b>	<b>201</b>



# Chapter 1: Introduction

---

This section contains the following topics:

[Introduction](#) (see page 9)

[What You Need to Know](#) (see page 10)

[Audience](#) (see page 10)

[The Inventory Analyzer and the Load Utility](#) (see page 10)

[Name Masking](#) (see page 13)

[SCL Statement Syntax Convention](#) (see page 13)

## Introduction

This guide introduces you to the CA Endeavor SCM Inventory Analyzer tool. The Inventory Analyzer automatically classifies existing software components:

- Physical classifications (types and processor groups), which can be used within CA Endeavor SCM. Types and processor groups are CA Endeavor SCM physical classification of components, such as JCL or COBOL for DB2. The Inventory Analyzer provides a standard set of types and processor groups. If you need to, you can change the type and processor group names to meet the inventory naming conventions you want to use.
- Logical classifications (systems and subsystems). The Inventory Analyzer helps with this type of classification by allowing you to take advantage of library and member naming standards.
- Software components, which can reside in CA Librarian, CA Panvalet, or partitioned data sets. The Inventory Analyzer can examine source, object, or load modules. Components that are not compiled or translated (such as JCL, CLISTS, and so forth) are analyzed on a source-only basis.

When CA Endeavor SCM is initially implemented, the system creates an inventory structure that allows you to classify your source logically by application. CA Endeavor SCM creates the inventory structure by examining the following components:

- Existing component source and executables to determine component types. This is physical classification.
- Library naming conventions, or other grouping criteria, or both to determine your components' logical classification.

**Note:** The Inventory Analyzer is not designed to categorize all of your software components. For more information about the CA Endeavor SCM inventory structure, see the *Administration Guide*.

## What You Need to Know

To use this product, you need a working knowledge of the mainframe environment, the z/OS mainframe operating system, Time Sharing Option facility (TSO), and the Interactive System Productivity Facility (ISPF). CA Endeavor SCM must be at your site.

**Note:** For information about installing CA Endeavor SCM, see the Installation Guide.

## Audience

Administrators and application developer managers benefit from using the Inventory Analyzer.

- Administrators use the Inventory Analyzer to plan for and set up the logical and physical components of your inventory structure.
- Application Developer Managers use the Inventory Analyzer to help the administrator plan the implementation of the inventory structure.

## The Inventory Analyzer and the Load Utility

The Inventory Analyzer creates syntax (SCL) that can be used as input to the Load Utility. The Load Utility lets you directly load software components into CA Endeavor SCM and, optionally, to footprint executables.

The following example shows the SCL generated by the Inventory Analyzer:

```
LOAD MEMBER APFLIST
FROM DSNAME 'BST.UTILS2.SOURCE'
TO ENVIRONMENT DEMO
   SYSTEM      FINANCE
   SUBSYSTEM   ACCTREC
   TYPE        ASSEM
OPTIONS CCID 'TESTCCID'
        COMMENT 'TEST COMMENT'
        PROCESSOR GROUP ASHNL13
FOOTPRINT 'BST.UTILS2.LOADLIB'
```

```
LOAD MEMBER APNCO
FROM 'BST.UTILS2.SOURCE'
TO ENVIRONMENT DEMO
   SYSTEM      FINANCE
   SUBSYSTEM   ACCTREC
   TYPE        ASSEM
OPTIONS CCID 'TESTCCID'
        COMMENT 'TEST COMMENT'
        PROCESSOR GROUP ASHNB47
FOOTPRINT 'BST.UTILS2.LOADLIB'
```

The previous example shows the following information:

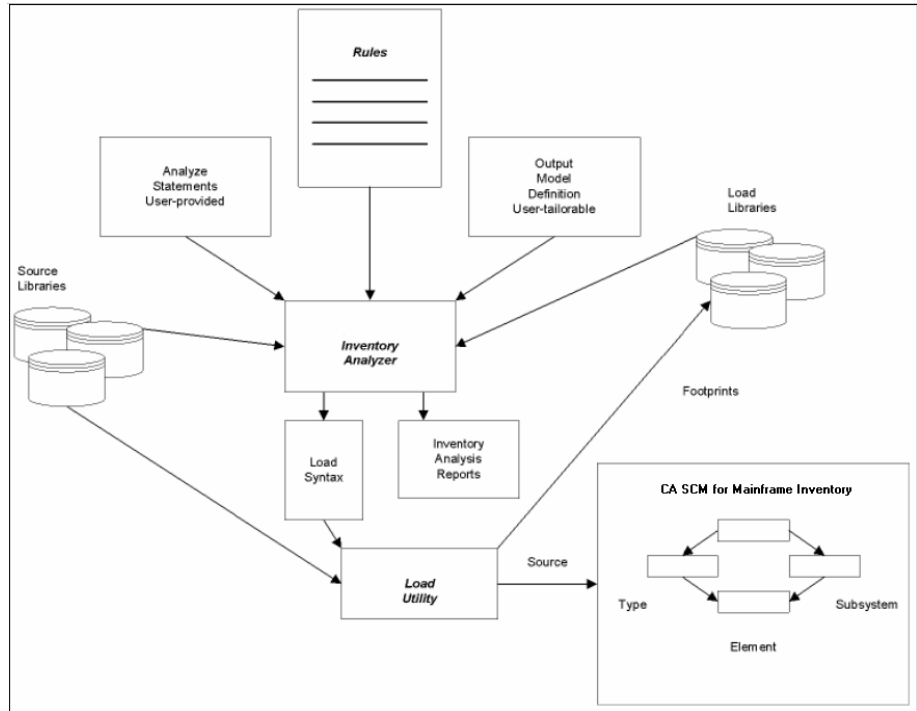
- The environment, system, subsystem, CCID, and comment were all assigned in analysis requests (in SET statements). The Request Syntax report reflects these request statements.  
**Note:** For more information about the Request Syntax Report, see [The Request Syntax Report](#) (see page 40).
- The library in which each member is to be footprinted defaults to the USING library in which the member is found, as is indicated in the Output Model Definition Syntax Report by the line:

```
FOOTPRINT 'C1&USDN'
```

The Inventory Analyzer analyzes each of the USING data sets indicated in the analysis request until it finds the member. The FROM data set is then analyzed to determine whether the member exists there also.

**Note:** For more information about the Load Utility, see the *Utilities Guide*.

The following illustration shows the roles of the Inventory Analyzer and the Load Utility in relation to the CA Endeavor SCM inventory structure:



The previous illustration details the following information:

- The Analysis Requests File provides the member names and library names to be examined and analyzed by the Inventory Analyzer. Each member is individually processed, and can be specified singly or as part of a group. Symbolics are assigned values to be included in the output data sets. Global settings can be established and overridden on an individual request basis.
- The Output Model Definition provides templates that define the format of SCL syntax that can be used to load analyzed members into CA Endeavor SCM. Several templates can be identified within one input file, each directed to a separate output DD statement.
- Several reports are created that allow you to review selected portions of the analysis. In addition, the Inventory Analyzer creates SCL that can be entered into CA Endeavor SCM. The Inventory Analyzer produces reports that contain information pertinent to a particular part of the analysis process. The following list shows the Inventory Analysis reports that are available:
  - Parameter Syntax
  - Request Syntax
  - Rule Syntax
  - Rule Analysis

- Output Model Definition Syntax
- Final Request Interpretation
- Final Rule Interpretation
- Request Processing
- Analysis Summary
- Load Module Summary
- Execution Summary

**Note:** You can review the Inventory Analysis reports using the following detail levels: summary, detail, and all. You select the amount of data you want to see by using a control card that is part of your analysis request.

You can use the SCL that is created to load the classified elements directly into CA Endevor SCM. The elements are loaded using the Load Utility.

**Note:** For more information about the Load Utility, see the *Utilities Guide*.

## Name Masking

To help you more easily find information and process requests, you can use *name masking*. By substituting a name with the asterisk wildcard character (\*), a character with the percent sign placeholder (%), or by using both together, it is much faster and easier to find information and process requests.

**Note:** For more information about name masking, see the *User Guide*.

## SCL Statement Syntax Convention

CA Endevor SCM uses the IBM standard for representing syntax.

**Note:** For information about syntax, how you code syntax, and sample syntax diagrams, see the *SCL Reference Guide*.



# Chapter 2: Using the Inventory Analyzer

---

This section contains the following topics:

[How to Use the Inventory Analyzer](#) (see page 15)

[How to Use Analysis Request Statements](#) (see page 18)

[How Set Statements Work](#) (see page 22)

[How Clear Statements Work](#) (see page 26)

[How the EOF \(EOJ\) Processing Statement Works](#) (see page 27)

[How Analyze Requests are Processed](#) (see page 28)

## How to Use the Inventory Analyzer

Follow this process to use the Inventory Analyzer to organize and classify your software components:

1. Complete the procedure described in [Customize the Sample JCL](#) (see page 15).
2. Read the section, [How to Review the Output](#) (see page 17).
3. Read the section, [How to Use the Load Utility](#) (see page 17).

## Customize the Sample JCL

The first step when using the Inventory Analyzer is to customize the sample JCL (member BC1JANLZ in the CA Endeavor SCM JCL library) to meet your requirements.

### To customize the sample JCL

1. Create ANALYZE statements to allow you to select members for processing.
  - Determine which source and load libraries you want to analyze. You most likely will want to analyze production load, source, JCL, and any other libraries containing elements that lend themselves to use with CA Endeavor SCM. We recommend that you use load libraries whenever possible, as load modules are more reliable when determining element type and processor group.
  - Decide which members you want to analyze. You can use a name mask when specifying member names.

**Note:** You can assign specific values to symbolics which reflect the system and subsystem designations, as well as environment, CCID, and comment, at your site. Using this statement in conjunction with member name masking, you can create most of the SCL (load syntax) required for the load function.

For more information about creating (coding) the ANALYZE statements, see [How to Use Analysis Request Statements](#) (see page 18).

2. Customize the Output Model Definition. The output model definition is used to generate SCL that you can use to load analyzed members into CA Endeavor SCM. The Inventory Analyzer contains a predefined output model definition. You can customize the output model definition, as necessary.

You can create syntax to add to the SCL initially generated by the Inventory Analyzer. You can also replace the SCL.

3. Decide which reporting level (summary, detail, or all) you want to use for the Inventory Analyzer reports. In most cases, the reports produced by the summary level should be sufficient for your needs.
4. Customize the JCL to point to the CA Endeavor SCM libraries containing the analysis rules, the output model definition, and the input ANALYZE statements. The rules are divided into several members, one or more of which can be omitted (unless that member is required, as indicated in the following list). For example, if your site does not use DB2, you may want to omit that member.

The following indicates how rules are grouped in the source library:

**DEFINES**

Language Definitions (required)

**NODBMS**

Batch (required)

**DB2DBMS**

DB2 (optional)

**IDMSDBMS**

IDMS (optional)

**IMSDBMS**

IMS (optional)

**TOTALDBM**

TOTAL (optional)

**OTHERS**

OTHERS (required)

**Important!** A basic rule set is provided on your installation tape to analyze the majority of your current data (source, object, and load). Do not modify this rule set, except as specified in customizing the Inventory Analyzer. If you encounter source, object, or load data that cannot be classified by the Inventory Analyzer (as indicated by the Inventory Analysis reports), you can manually classify those modules.

5. Submit the job with a valid jobcard.

## How to Review the Output

During, and as a result of, processing, the Inventory Analyzer generates several reports. Review this output as it provides information that can impact load processing.

The most important information presented in the reports tells you the following:

- How many members were analyzed.
- How many members of each type and processor group were found. This information allows you to define the appropriate inventory structures to CA Endeavor SCM for eventual loading.
- Which members could not be classified. "Failure" SCL is written for those members that could not be uniquely classified. As much information as is available is provided in this SCL. You should classify these members manually, by editing the load SCL with the appropriate remaining values.

**Important!** If load modules were examined, review the Load Module Summary Report to ensure that all modules contain the same link attributes. If there are load modules of the same type and processor group but with different attributes, the specified processor group may have to be classified into one or more separate processor groups, to accommodate the differences.

## How to Use the Load Utility

You can use the Load Utility to place analyzed elements into CA Endeavor SCM. This utility automatically loads the members from their existing libraries into the inventory structure and, optionally, footprints the corresponding output members. The SCL input to the Load Utility is created by the Inventory Analyzer and written to the DDname specified on the output model definition. For more information, see [Customizing the Inventory Analyzer](#) (see page 29).

You need to decide whether you want to use this capability at this time. For more information about the Load Utility, see the *Utilities Guide*.

If you want to use the Load Utility, you must first do the following:

- Define the appropriate inventory structures.
- Create the appropriate processors for the different types from within CA Endeavor SCM.

## How to Use Analysis Request Statements

The Inventory Analyzer request processing uses the following four types of syntax statements:

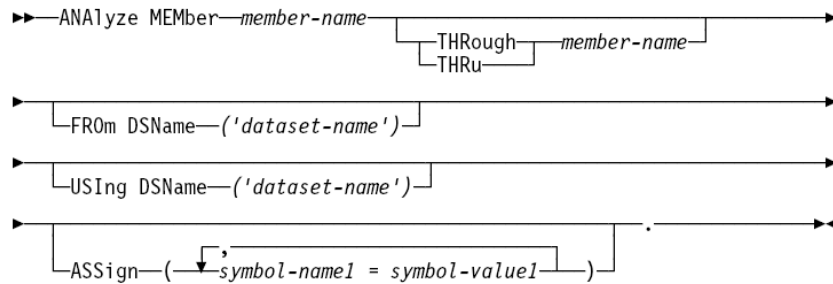
- **ANALYZE statements.** These are the only request statements executed by the Inventory Analyzer. Use ANALYZE statements to select members for analysis and to specify the libraries to be referenced during analysis.
- **SET statements.** These are global default statements that establish values for subsequent ANALYZE statements. If a certain parameter is required (or used) but not coded in an ANALYZE statement, the Inventory Analyzer looks for that information in a previous SET statement.
- **CLEAR statements.** These statements clear the information designated by a related SET statement.
- **EOF (EOJ) statement.** This statement instructs the Inventory Analyzer to stop parsing the request syntax at a particular point; that is, request processing is terminated. No other requests are read from the request input file once the EOF (EOJ) statement is encountered.

The following section explains each statement. If you need help when coding the requests, see [How CA Endeavor SCM Represents Syntax](#) (see page 13).

### How the Analyze Statement Works

The ANALYZE statement selects members from the specified source (FROM) and executable (USING) data sets (either one or both can be coded). Type and processor group are then resolved, using a rule-based scanning technique.

The following illustrates the syntax for the ANALYZE statement:



The following describes the clauses in the ANALYZE statement:

**ANALYZE MEMBER member-name**

Required. Indicates the members to be analyzed. Member names can be up to ten characters in length. You can code an explicit member name to process just one member, or you can use a name mask (\* at the end of the member name), a place holder (? within the member name), or both, to process multiple members.

**THROUGH (THRU) member-name**

Optional. Indicates that a range of members are to be analyzed, beginning with the member coded in the ANALYZE MEMBERS clause up to and including the member(s) specified in this clause. You can use a name mask and place holder with the THROUGH member name.

**FROM DSNAME (dataset-name . . .)**

Required. Indicates the location of the members being analyzed. If the FROM clause is not coded in the request, the Inventory Analyzer looks for a previously coded SET FROM clause.

The data sets can be any combination of PDS, PDSE, CA Librarian, or CA Panvalet libraries. Sequential data sets are not supported.

**Note:** If you specify the parameter SOURCE OPTIONAL in the execution JCL, you do not need to code FROM or SET FROM information. For more information, see [How the SET ASSIGN Statement Assigns the Default CCID and Comment](#) (see page 25), and [How to Use Additional SET ASSIGN Statements within Requests](#) (see page 26).

For more information about coding data set names in this clause, see [How to Enter Information in the Data Set Clauses](#) (see page 20).

**USING DSNAME (dataset-name . . .)**

Optional. Indicates the location of the outputs directly associated with the member being analyzed. If a USING DSNAME clause is not coded in the request, the Inventory Analyzer looks for a SET USING DSNAME clause. A USING data set is optional, so you do not have to enter USING DSNAME data.

The data sets can be any combination of object or load libraries. The following are the recommended guidelines:

- You specify load libraries before object libraries when both types of libraries are present. A better analysis can be performed using load libraries.
- The source and executable member names are different, but follow standard naming conventions. You can customize an exit specific to the Inventory Analyzer to accommodate the situation. For more information, see the appendix "[Customizing the Inventory Analyzer](#)" (see page 29)".

For more information about coding data set names in this clause, see [How to Enter Information in the Data Set Clauses](#) (see page 20).

### **ASSIGN symbol-name=symbol-value**

Optional. Indicates a user-defined symbolic to be used in building SCL, along with the value associated with that symbolic. Specify as many user-defined symbolics that you need. You can assign values to one or more of the following symbolics:

- ENV - to define an environment.
- SYS - to define a system.
- SBS - to define a subsystem.
- CCID - to specify a particular CCID.
- Comment - to specify a particular comment.

When building SCL to load the data classified by the Inventory Analyzer, an output model definition template is used. When a user-defined symbolic is found in the template, the Inventory Analyzer looks for a corresponding symbol-name in the ASSIGN clause of the request. Before writing the SCL, the symbolic is replaced with the appropriate value, as defined by the ASSIGN clause.

## **How to Enter Information in the Data Set Clauses**

Use the following rules when you enter the data set information in the FROM DSNAME and USING DSNAME clauses:

- Specify one or more data sets, up to 1000 names. If you enter multiple data sets, separate the names with blanks and enclose all names in a single set of parentheses. If you code only one data set, you do not have to use parentheses.
- Enclose each data set name in single or double quotes, and use the same convention for each data set name in the list. Be sure each data set is cataloged in the system catalog.

The Inventory Analyzer checks each data set for members matching the selection criteria. The order in which the data sets are specified becomes the search order. If a member is found in more than one data set, the Inventory Analyzer selects the first occurrence of that member.

**Note:** This information also applies to the SET FROM DSNAME and SET USING DSNAME statements.

## How the Inventory Analyzer Analyzes All Members

In the following example, all members in the FROM and USING libraries (PROD.SOURCELIB and PROD.LOADLIB, respectively) will be analyzed. The same member names must exist in both libraries. If the member names are not the same in both libraries, use exit C1BM7XIT, which allows you to specify an output library member for analysis when that member name differs from the input to source member name.

```
ANALYZE MEMBER *
  FROM DSN  'PROD.SOURCELIB'
  USING DSN  'PROD.LOADLIB'
  ASSIGN ENV='PROD'
         SYS='GENERAL'
         SBS='GENERAL'
         CCID='LOAD'
         COMMENT='INITIAL CA Endeavor SCM LOAD'
```

The Inventory Analyzer first classifies members in the load library. Members classified successfully as a result of the analysis of PROD.LOADLIB are bypassed in PROD.SOURCELIB. That is, those members are not classified again in the source library. The load SCL created, however, loads the appropriate members into CA Endeavor SCM from PROD.SOURCELIB.

The ASSIGN statements assign the specified values to the appropriate variables in the output model definition. The SCL generated from this example can be used to load the analyzed members into the following CA Endeavor SCM location: environment PROD, system GENERAL, and subsystem GENERAL. The CCID LOAD and the comment 'INITIAL ENDEVOR LOAD' are assigned to each member.

## How the Inventory Analyzer Analyzes All Members Using Different Selection Criteria

The following example is similar to the previous example in that the same libraries are to be analyzed and the same symbolic values are assigned. However, the member selection criteria are different (note the ANALYZE MEMBER . . .THROUGH . . .clause):

```
ANALYZE MEMBER FI?A?C
  THROUGH FI?D?C
  FROM DSN  ('PROD.SOURCELIB' 'PROD.PANLIB')
  USING DSN  'PROD.LOADLIB'
  ASSIGN ENV='PROD'
         SYS='FINANCE'
         SBS='ACCTREC'
         CCID='LOAD'
         COMMENT='INITIAL CA Endeavor SCM LOAD'
```

Members are selected for analysis using the following criteria:

- The first two characters of the member name must be FI.
- The third and fifth positions of the member name, as indicated by the placeholder (?), may contain any valid character (A-Z, 0-9, @, #, \$).
- The fourth position of the member name can only be A, B, C, or D. Any other character in this position is not accepted.
- The final character of the member name must be C.

The following member names would be selected for analysis:

- FINARC
- FI5C6C
- FIND#C

**Note:** Names such as FINAR or FIGARC are not selected.

## How the Inventory Analyzer Analyzes Specific Members

In this example, only those members whose names begin with FINAR will be analyzed.

```
ANALYZE MEMBER FINAR*
  FROM DSN ('PROD.SOURCELIB' 'PROD.PANLIB')
  USING DSN 'PROD.LOADLIB'
  ASSIGN ENV='PROD'
         SYS='FINANCE'
         SBS='ACCTREC'
         CCID='LOAD'
         COMMENT='INITIAL CA Endeavor SCM LOAD'
```

The ASSIGN statements indicate the values to be assigned to the variables in the output model definition. All members whose names begin with FINAR can be loaded into environment PROD, system FINANCE, and subsystem ACCTREC in CA Endeavor SCM, and are assigned a CCID of LOAD and the comment 'INITIAL ENDEVOR LOAD'.

## How Set Statements Work

SET statements are global default statements that establish values for subsequent requests. SET statements are never executed.

A SET statement establishes default parameters for specific items that are omitted from subsequent ANALYZE requests. If a parameter is required (or used) but not coded in a request, the information can be obtained from a previous, corresponding SET statement.

For example, if you want to use one FROM data set for several requests, you can specify that data set by:

- Coding the same FROM DSNAME clause in every request.
- Entering a SET FROM DSNAME statement. The data set specified is applied to every ANALYZE request that follows that SET statement.
- "Reissuing" a SET statement to change the default values as often as you need. SET statements remain in effect until another (similar SET statement or a related CLEAR statement) is encountered or processing ends.

If you code the SOURCE OPTIONAL parameter on the execution JCL, you do not need to include FROM information in the ANALYZE request.

## How to Apply SET Statements

SET information applies only if similar information is not entered in the request. If you enter similar information in the ANALYZE request, the SET value is ignored.

For example, you code a SET FROM DSNAME statement. In the first four ANALYZE requests following the SET statement, you do not enter a FROM data set. In the fifth request, you enter a data set name. The Inventory Analyzer applies the data set name from the SET statement for the first four requests. For the fifth request, however, the Inventory Analyzer uses the value coded in the ANALYZE request. The value in the SET statement is ignored.

## How the SET ASSIGN Statement Works

The following is the SET ASSIGN statement:

```
▶▶ SET ASSIGN ( 'symbol-name1 = symbol-value1' ) . ▶▶
```

SET ASSIGN applies to each request that uses, but does not contain, an ASSIGN clause. The SET ASSIGN statement remains in effect until the system encounters another SET ASSIGN statement with the same symbol or a CLEAR ASSIGN statement, or processing ends.

## How the SET FROM/USING Statement Works

The following is the SET FROM/USING statement:

```
▶▶ SET FROM DSNAME 'dataset-name' . ▶▶
    USING
```



## How the SET ASSIGN Statement Assigns the Default CCID and Comment

Use the following SET ASSIGN statement to assign the default CCID and comment to each member analyzed, across all requests. This statement is based on the requests in How the Inventory Analyzer Analyzes All Members, How the Inventory Analyzer Analyzes Specific Members, and How the Inventory Analyzer Analyzes All Members Using Different Selection Criteria.

► SET ASSIGN (symbol-name1 = symbol-value1) .

Using this statement, you could enter the three ANALYZE requests as follows:

```
SET ASSIGN CCID='LOAD' COMMENT='INITIAL CA Endeavor SCM LOAD' .
ANALYZE MEMBER *
  FROM DSN 'PROD.SOURCELIB'
  USING DSN 'PROD.LOADLIB'
  ASSIGN ENV='PROD'
  SYS='GENERAL'
  SBS='GENERAL'
.
ANALYZE MEMBER FINAR*
  FROM DSN ('PROD.SOURCELIB' 'PROD.PANLIB')
  USING DSN 'PROD.LOADLIB'
  ASSIGN ENV='PROD'
  SYS='FINANCE'
  SBS='ACCTREC'
.
ANALYZE MEMBER FI?A?C
  THROUGH FI?D?C
  FROM DSN ('PROD.SOURCELIB' 'PROD.PANLIB')
  USING DSN 'PROD.LOADLIB'
  ASSIGN ENV='PROD'
  SYS='FINANCE'
  SBS='ACCTREC'
```

## How to Use Additional SET ASSIGN Statements within Requests

In the previous example, the SET ASSIGN statement applied to all three ANALYZE requests. In that example, the FROM and USING data sets in the second and third requests are the same. The ASSIGN information is also the same. You can use additional SET ASSIGN statements within the requests to set the values, as follows:

```
SET ASSIGN CCID='LOAD' COMMENT='INITIAL CA Endeavor SCM LOAD'
ANALYZE MEMBER *
  FROM DSN 'PROD.SOURCELIB'
  USING DSN 'PROD.LOADLIB'
  ASSIGN ENV='PROD'
  SYS='GENERAL'
  SBS='GENERAL'
.
SET FROM (DSN 'PROD.SOURCELIB' 'PROD.PANLIB')
SET USING DSN 'PROD.LOADLIB'
SET ASSIGN ENV='PROD' SYS='FINANCE' SBS='ACCTREC'
ANALYZE MEMBER FINAR* .
ANALYZE MEMBER FI?A?C
  THROUGH FI?D?C .
```

The CCID and comment assigned at the beginning of the series of requests are still applied to the second and third requests. Remember that all SET statements remain in effect until another statement (a similar SET statement or a CLEAR statement) is encountered, or processing ends.

## How Clear Statements Work

CLEAR statements clear the information designated by a related SET statement. When you need to remove information established in a SET statement, code a parallel CLEAR statement. The CLEAR statement remains in effect until a new, related SET statement is encountered or processing ends.

**Note:** CLEAR statements apply only to SET statements. Similar information entered in the ANALYZE request is not affected by a CLEAR statement.

## How the CLEAR ALL Statement Works

The following is the CLEAR ALL statement:

```
►►—CLear ALL—◄◄
```

CLEAR ALL clears all information established by all previous SET statements. Make sure that you either specify all required information in subsequent ANALYZE requests, or code new SET statements for the required information.

## How the CLEAR ASSIGN Statement Works

The following is the CLEAR ASSIGN statement:

►►—CLear ASSign—.—————►►

CLEAR ASSIGN clears all symbolics entered in previous SET ASSIGN statements.

## How the CLEAR FROM/USING Statement Works

The following is the CLEAR FROM/USING statement:

►►—CLear 

FRom
USIng

—.—————►►

CLEAR FROM and CLEAR USING clear information entered in previous SET FROM and SET USING statements.

## How the EOF (EOJ) Processing Statement Works

The EOF or EOJ (End of File or End of Job) statement instructs the parser to stop parsing the syntax at a particular point. This statement eliminates the need to manually delete any requests you do not want performed.

The following is the EOF (EOJ) statement:

►►—

EOF
EOJ

—.—————►►

Simply code either EOF or EOJ, followed by a period. Use the term with which you are most comfortable.

## How Analyze Requests are Processed

The following table explains how ANALYZE requests are processed.

Sequence	Condition	Action
First	None	<p>Searches for specified members in the FROM library list, if that library is specified. Each occurrence of the member is noted in the Request Processing report. The first occurrence of the member can be used later for source scanning.</p> <p>If the member is not located in any FROM library, the request is terminated.</p> <p><b>Note:</b> If you specify the parameter SOURCE OPTIONAL in the execution JCL, you do not have to code FROM or SET FROM information. For more information, see <a href="#">Understanding the Execution JCL</a> (see page 45).</p>
Second	None	<p>Searches for the member in a USING library, if that library is specified. Each occurrence of the member is noted in the Request Processing report. The first occurrence of the member is used for executable scanning.</p> <p>If the member is not located in any USING library, the request is terminated.</p> <p>If no USING library is specified, executable scanning is not performed.</p> <p><b>Note:</b> It is highly recommended that libraries be specified for all software components that have executable forms. The Inventory Analyzer can classify components based on executables more accurately than components based on source.</p>
Third	If the request is unsuccessful	<p>Formats and prints information about the members' source and output. This information appears in the Request Processing report.</p>
Third	If the request is successful	<p>Writes a line to the Analysis Summary Report indicating the member analyzed, what libraries were used for the analysis, and the type and processor group selected (if unique).</p>

# Chapter 3: Customizing the Inventory Analyzer

---

This section contains the following topics:

[How to Customize the Inventory Analyzer](#) (see page 29)

[How to Customize the Output Model Definition](#) (see page 29)

[How Symbolics Work](#) (see page 31)

[How the Output Model Definition Template Works](#) (see page 34)

[How Symbolics Work in the Output Model Definition Template](#) (see page 35)

[How the Same Template is Used for a SUCCESS and FAILURE Condition](#) (see page 37)

[Change Type and Processor Group Conventions](#) (see page 37)

[How ESTABLISH Statements Change Types and Processor Groups](#) (see page 38)

## How to Customize the Inventory Analyzer

This section explains how you can customize the Inventory Analyzer based on your requirements to:

- Change the output model definition you want to use.
- Change the type and processor group conventions.

**Important!** No other modifications should be made to any of the supplied Inventory Analyzer source members.

## How to Customize the Output Model Definition

The output model definition generates SCL syntax that you can use to load analyzed members into CA Endevor SCM. If you want to use an output format other than SCL, such as IEBCOPY, you can customize the output model definition to accommodate the syntax required.

Follow this process to customize the Output Model Definition:

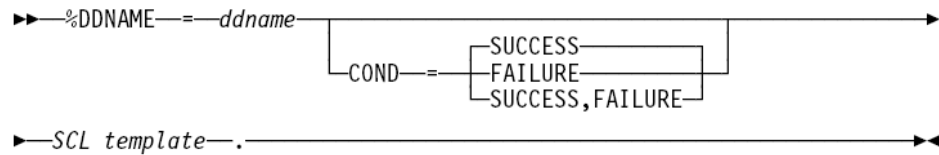
1. Read the section, [How the Output Model Definition Input File Works](#) (see page 30).
2. Read the section, [How Control Card Syntax Works](#) (see page 30).
3. Read the section, [How Symbolics Work](#) (see page 31).
4. Read the section, [How the Output Model Definition Template Works](#) (see page 34).

## How the Output Model Definition Input File Works

The Output Model Definition input file, which defines the syntax format, is essentially a collection of SCL templates, each preceded by a control card. The template is free-form and may contain references to symbolic variables. The control card indicates the destination and condition (success or failure) under which the subsequent template is used.

## How Control Card Syntax Works

The following is the syntax for the control card:



The following are the variables in the control card:

### **ddname**

Data set to which the template is written.

A single DDname can be referenced by one or more control cards, and each template is written to that file when the conditions are met. If the DDname is not allocated, a warning message is written to the Execution Report and processing continues. Be sure that the DDname referenced is coded in the JCL executing the Inventory Analyzer.

### **COND=**

Conditions under which the template is used: success only, failure only, or either. For more information, see [How Symbolics Work in the Output Model Definition Template](#) (see page 35).

### **SCL template**

Template (a combination of literals and symbolics) to be written to the DDname specified. For more information, see [How Symbolics Work in the Output Model Definition Template](#) (see page 35).

## How Symbolics Work

The output model definition template is created using *symbolics*. You can use symbolics to dynamically customize the output model definitions. Symbolics are identified by an ampersand (&) as the first character of the value.

When a symbolic parameter is followed by any character other than a special character (with the exception of a period or a left parenthesis) the parameter must be followed by a period to separate it from subsequent text. Special characters include the following: , / ' ) \* & + - =.

To maintain a period in the text, you need to code two periods. For example, to include a period in a data set name, you would code a statement similar to the following:

```
DSN=&dsname. . .LOADLIB
```

If you substitute the value PROD for &dsname, the resulting data set name appears as follows:

```
PROD. LOADLIB
```

To use symbolics to customize the output model definitions, do the following:

1. Read the section, [How User-defined Symbolics Work](#) (see page 31).
2. Read the section, [How CA Endeavor SCM Symbolics Work](#) (see page 32)
3. Read the section, [How Symbolic Substringing Works](#) (see page 33).

## How User-defined Symbolics Work

To assign values to user-defined symbolics in the request input file, do the following:

1. Define local symbolic values in each request statement using the ASSIGN statement.
2. Define global symbolic values using the SET ASSIGN statement.
3. Override a global value by entering the appropriate “like” data in an individual request.

You can assign values to one or more of the following symbolics (which are coded in the ASSIGN statement of the ANALYZE request):

Symbolic	Description
&ENV	Defines an environment
&SYS	Defines a system
&SBS	Defines a subsystem
&CCID	Specifies a particular CCID
&COMMENT	Specifies a particular comment

When the Inventory Analyzer finds one of these entries, it substitutes the appropriate value in the output model definition.

## How CA Endeavor SCM Symbolics Work

In addition to user-defined symbolics, the Inventory Analyzer provides built-in symbolics. With CA Endeavor SCM symbolics, the substituted value is derived from the analysis. When the Inventory Analyzer encounters a CA Endeavor SCM symbolic in the output model definition, it replaces the symbolic with the appropriate value found when the specified member is analyzed.

The following table contains CA Endeavor SCM symbolics:

Symbolic	Size	Indicates
&C1MEMBER	(10)	Member name selected for analysis.
&C1OUTMBR	(10)	Output member name selected for analysis. This name may be different from C1MEMBER when a user exit (C1BM7XIT) has changed the output member name.
&C1TYPE	(8)	Type derived from the analysis (uniquely identified).
&C1PRGRP	(8)	Processor group derived from the analysis (uniquely identified).
&C1FDSN	(44)	FROM data set used for analysis.
&C1FDSNxx	(44)	Additional FROM data sets, where the member was also located (C1FDSN01, C1FDSN02, and so forth).
&C1UDSN	(44)	USING data set used for analysis.
&C1UDSNx	(44)	Additional USING data sets, where the member was also located (C1UDSN01, C1UDSN02, and so forth).

When you use some of the CA Endeavor SCM symbolics:

- Data set symbolics have a NULL value when they are not applicable to a particular request. For example, if you used a single source (FROM) data set but no output (USING) data set to analyze a member, &C1FDSN contains the name of the source data set. The remaining data sets (&C1FDSN.xx, &C1UDSN, and &C1UDSN.xx) are empty, or NULL.
- &C1TYPE and &C1PRGRP contain type and processor group names when a unique solution has been established.
- If no solution is determined or multiple solutions are possible, a FAILURE condition results. In this situation, &C1TYPE defaults to the user-defined symbolic "&TYPE" and &C1PRGRP defaults to the user-defined symbolic "&PRGRP." This situation essentially allows you to assign default values to the symbolics &C1TYPE and &C1PRGRP, by assigning the desired values to the symbolics &TYPE and &PRGRP.

**Important!** You cannot define symbolics beginning with the characters C1. These characters are reserved for use by CA Endeavor SCM. In addition, you cannot assign a default value to a symbolic that begins with C1.

## How Symbolic Substringing Works

The Inventory Analyzer supports symbolic *substringing*, which allows you to use only a portion of the value substituted for the symbolic parameter. With any symbolic variable, you can specify the character position with which you want to start, the number of positions to use, and the character you want to use to pad any blank spaces.

Commas are used to separate the arguments in the substring syntax. The following is the syntax for symbolic substringing:

```
&symbolic(&S,&L,&P)
```

**&S**

Starting position of the substituted value.

**&L**

Length of the substituted value.

**&P**

Character to be used for padding blanks.

The following table contains examples for how substring processing works. Assume the symbolic SYS contains the value ACCOUNTG.

Substring	Generates
&SYS	ACCOUNTG

<b>Substring</b>	<b>Generates</b>
&SYS(3)	COUNTG
&SYS(3,5)	COUNT
&SYS(7,4)	TGbb (where b is a blank)
&SYS(7,4,*)	TG**

## How the Output Model Definition Template Works

The Output Model Definition Template is written to a particular data set, depending on the condition derived from the analysis.

- **SUCCESS** condition. When a member is analyzed and the type and processor group are uniquely (successfully) identified, the first template is written to a DD statement called LOADSCL.
- **FAILURE** condition. When a member is analyzed but the type and processor group are not uniquely identified, the second template is written to the DD statement LOADSCL.

The following template illustrates how the output model definition produces SCL for use with the Load Utility. This template is provided on the installation tape you receive as part of the installation materials, in iprfx.iqual.CSIQOPTN (MODEL).

```
%DDNAME=LOADSCL,COND=SUCCESS
LOAD MEMBER &C1MEMBER
  FROM DSNAME '&C1FDSN'
  TO ENVIRONMENT &ENV
  SYSTEM &SYS
  SUBSYSTEM &SBS
  TYPE &C1TYPE
  OPTIONS CCID '&CCID'
  COMMENT '&COMMENT'
  PROCESSOR GROUP &C1PRGRP
  FOOTPRINT '&C1UDSN'.
```

```

%DDNAME=LOADSCL, COND=FAILURE
LOAD MEMBER &C1MEMBER
FROM DSNAME '&C1FDSN'.
TO ENVIRONMENT &ENV
SYSTEM &SYS
SUBSYSTEM &SBS
TYPE &TYPE.
OPTIONS CCID '&CCID'
COMMENT '&COMMENT'
PROCESSOR GROUP PRGRP
FOOTPRINT '&C1UDSN'.

```

**Note:** For more information about load SCL clauses, see the *Utilities Guide*.

Both templates are written to the same DD file to allow you to manually correct any statements, as necessary. If you want failures to be written to a separate DDname, change the DDname in the COND=FAILURE template and include the appropriate JCL in member BC1JANLZ in the CA Endevor SCM library.

The FAILURE template references the symbolics &TYPE and &PRGRP rather than the CA Endevor SCM supplied symbolics &C1TYPE and &C1PRGRP. When both &C1TYPE and &C1PRGRP cannot be determined by the Inventory Analyzer, a FAILURE condition results. Change type and processor group defaults to &TYPE and &PRGRP, to which values can be assigned.

&C1TYPE and &C1PRGRP must both be resolved to have a SUCCESS condition. Type cannot be resolved without processor group and conversely, processor group cannot be resolved without type.

## How Symbolics Work in the Output Model Definition Template

The following example illustrates the use of both types of symbolics in the basic output model definition template. Remember that the user-defined symbolics are assigned in the ASSIGN statement of the ANALYZE request.

Assume you code an ANALYZE request similar to the following:

```

ANALYZE MEMBER FINAR*
FROM DSNAME ('PROD.SRCLIB')
USING DSNAME ('PROD.LOADLIB1' 'PROD.LOADLIB2')
ASSIGN ENV=CORP SYS=FINANCE SBS=ACCTREC
ASSIGN CCID='TEST'
COMMENT='ACCOUNTS RECEIVABLE ELEMENT'
.

```

In a SUCCESS condition, when the appropriate values are substituted for both CA Endeavor SCM symbolics and user-defined symbolics, the following load SCL is created:

```
LOAD MEMBER FINARP01
  FROM DSNAME 'PROD.SRCLIB'
  TO ENVIRONMENT CORP
  SYSTEM FINANCE
  SUBSYSTEM ACCTREC
  TYPE COBOL
  OPTIONS CCID 'TEST'
  COMMENT 'ACCOUNTS RECEIVABLE ELEMENT'
  PROCESSOR GROUP 'COBNBL01'
  FOOTPRINT 'PROD.LOADLIB1' 'PROD.LOADLIB2'.
```

The Inventory Analyzer substitutes the appropriate values for the CA Endeavor SCM symbolics based on the results of the analysis. The first member found matching the member name criteria is FINARP01.

- &C1FDSN is replaced by the FROM data set (PROD.SRCLIB) used by the Inventory Analyzer for the analysis. The USING data sets used for analysis replace &C1USDN. The Inventory Analyzer was able to determine unique values for both the type and processor group (&C1TYPE and &C1PRGRP, respectively). These values have been substituted into the SCL accordingly.
- The values defined in the ASSIGN statement are substituted. FINARP01 is loaded into the FINANCE system, ACCTREC subsystem, in environment CORP. The CCID TEST is designated for the member, as well as the comment 'ACCOUNTS RECEIVABLE ELEMENT'.

**Note:** In the basic output model definition provided in the installation files, the symbolics &ENV, &SYS, &SBS, &CCID, and &COMMENT are already defined.

In a FAILURE condition, "failure" SCL is written, substituting those values available.

```
LOAD MEMBER FINARP02
  FROM DSNAME 'PROD.SRCLIB'
  TO ENVIRONMENT CORP
  SYSTEM FINANCE
  SUBSYSTEM ACCTREC
  TYPE &TYPE.
  OPTIONS CCID 'TEST'
  COMMENT 'ACCOUNTS RECEIVABLE ELEMENT'
  PROCESSOR GROUP &PRGRP.
  FOOTPRINT 'PROD.LOADLIB1' 'PROD.LOADLIB2'.
```

You can edit this SCL by manually coding the missing information (type and processor group).

## How the Same Template is Used for a SUCCESS and FAILURE Condition

In the following example, the same template is used for either a SUCCESS or FAILURE condition. &C1TYPE and &C1PRGRP are used as the symbolics for type and processor group. In a FAILURE condition, when &C1TYPE and &C1PRGRP cannot be resolved, these variables default to &TYPE and &PRGRP, which then default to their respective user-defined values.

```
%DDNAME=LOADSCL, COND=(SUCCESS,FAILURE)
LOAD MEMBER &C1MEMBER.
    FROM DSNAME '&C1FDSN'.
    TO ENVIRONMENT &ENV.
    SYSTEM &SYS.
    SUBSYSTEM &SBS.
    TYPE &C1TYPE.
    OPTIONS CCID '&CCID'
    COMMENT '&COMMENT'
    PROCESSOR GROUP &C1PRGRP.
    FOOTPRINT 'C1UDSN'
```

## Change Type and Processor Group Conventions

You can modify the types and processor groups assigned to software components by the Inventory Analyzer. For a list of all the types and processor groups provided with the utility, see Understanding Types and Processor Groups.

### To change type and processor group conventions

1. Edit the following members in the CA Endeavor SCM source library:
  - NODBMS
  - OTHER
2. If you are using any of the following databases, edit the appropriate member in the CA Endeavor SCM source library:
  - DB2DBMS for DB2
  - IDMSDBMS for IDMS
  - IMSDBMS for IMS
  - TOTALDBM for TOTAL

3. Edit the appropriate ESTABLISH statements.

**Important!** To ensure the integrity of the information provided on the installation tape, make a copy of the members to be modified. Make all changes to the copied members, and refer to those members in the JCL. Do not change the original members supplied on the installation tape.

## How ESTABLISH Statements Change Types and Processor Groups

Types and processor groups are edited using the ESTABLISH statements within each member. An ESTABLISH statement associates the member being analyzed with a specific type and processor group. Note the first line in the following example:

```
ESTABLISH TYPE COBOL PROCESSOR GROUP BATCHLNK
  WHEN PRIMARY TRANSLATOR = "CBL-TRAN"
  AND LINKAGE EDITOR = "*" .
```

To change the type or processor group names to meet your requirements, rewrite the ESTABLISH statement. Use the global change function to ensure that all appropriate ESTABLISH statements are modified.

In the following example, the type has been changed to CBL and the processor group to BCHLNK:

```
ESTABLISH TYPE CBL PROCESSOR GROUP BCHLNK
  WHEN PRIMARY TRANSLATOR = "CBL-TRAN"
  AND LINKAGE EDITOR = "8" .
```

**Important!** Modify only the type and processor group names in the ESTABLISH statement. Do not change any other syntax. ESTABLISH statements are part of a complete set of logic rules supplied with the Inventory Analyzer and, with the exception of types and processor groups, should not be changed.

# Chapter 4: Using the Inventory Analyzer Reports

---

This section contains the following topics:

- [Inventory Analyzer Reports](#) (see page 39)
- [Report Options](#) (see page 40)
- [The Parameter Syntax Report](#) (see page 40)
- [The Request Syntax Report](#) (see page 40)
- [The Output Model Definition Syntax Report](#) (see page 41)
- [The Final Request Interpretation Report](#) (see page 41)
- [The Request Processing Report](#) (see page 41)
- [The Analysis Summary Report](#) (see page 42)
- [The Load Module Summary Report](#) (see page 42)
- [The Execution Summary Report](#) (see page 43)

## Inventory Analyzer Reports

The Inventory Analyzer produces several reports, both during and as a result of the analysis procedure. These reports provide detailed information pertaining to specific portions of the analysis, as well as summary information for the entire procedure.

You should review these reports carefully, as they can clarify what transpired throughout the analysis procedure and present concisely the results of the exercise.

**Note:** The three rule-based reports are not included in this section.

## Report Options

Using the SET REPORT LEVEL statement in your ANALYZE requests, you indicate which reports you want to view. The following report options are available:

### Summary

Parameter Syntax, Request Syntax, Output Model Definition Syntax, Final Request Interpretation, Analysis Summary Report, Load Module Summary Report, Execution Summary Report.

### Detail

Default report level. If you do not indicate a specific report level in the ANALYZE request, you receive all the summary reports and the Request Processing Report.

### All

All the reports provided by the DETAIL option and the Rule Syntax, Rule Analysis, and Final Rule Interpretation reports.

**Important!** Do not use the All option unless you are working with Technical Support and they instruct you to run this particular set of reports.

## The Parameter Syntax Report

The Parameter Syntax Report reflects the data entered in the program parameter (PARM= ), if any. If no program parameter has been coded, this report is not printed. For more information about the program parameter, see [Understanding the Execution JCL](#) (see page 45).

## The Request Syntax Report

The Request Syntax Report echoes each input statement from the Analysis Requests input file and checks for proper syntax. Exceptions, such as member not found, are noted with warning messages. Errors in syntax are noted and cause processing to terminate.

## The Output Model Definition Syntax Report

The Output Model Definition Syntax Report displays the templates you want to use to define the output format. The report echoes exactly what was coded in the Output Model Definition input file. The output model definitions are provided with the Inventory Analyzer and you should not have to change them.

**Note:** For more information about required changes, see [How to Customize the Output Model Definition](#) (see page 29).

## The Final Request Interpretation Report

The Final Request Interpretation Report lists each analysis request, in order, with all applicable parameters. Any information provided by SET and CLEAR statements is merged with each request. The individual SET and CLEAR statements are not printed on the report.

## The Request Processing Report

The Request Processing Report identifies each member to be analyzed, as well as the libraries to be used, and prints the results of the analysis. If a member fails to match exactly one type and processor group, all available information about the member source and output is printed, to help you determine why the failure occurred.

In this report, the RESULT entry indicates the result of the analysis, as follows:

- A result of TRUE indicates that the member matched the type and processor group specified. A single TRUE means that there is a unique type and processor group for the member.
- A result of FALSE indicates that there is no match between the member and the type and processor group combination.
- A result of UNRESOLVED indicates that the analysis for this rule could not be performed. For example, there may be conflicting attributes, such as when the same type has two different processor groups and both rules prove TRUE.

In this and similar situations, you should review the rules. One of the attributes in the rule may be unclear. Or, all attributes may be correct but the rule references another rule that does not exist. You can further clarify the information needed to classify a member by editing the SCL manually.

**Note:** For more information about editing the SCL manually, see [Customizing the Inventory Analyzer](#) (see page 29).

**Note:** A result of UNRESOLVED does not necessarily mean there is a problem. The rule simply may not apply to the particular request, in which case it will be ignored.

## The Analysis Summary Report

The Analysis Summary Report contains one line of summary data for each member analyzed. The source (FROM) and output (USING) libraries used for analysis are listed, along with the type and processor group (if uniquely identified) associated with the member. The page number on which the detailed analysis of the member appears in the Request Processing report is also listed.

## The Load Module Summary Report

The Load Module Summary Report contains one line of attribute information for each load module member analyzed. This report appears only for load modules successfully classified, and prints in order by type and processor group.

The attributes listed for each member are associated with the processor group indicated. Processors need to be created accordingly, with link-edit parameters that should match those indicated on the report. By reviewing the report, you can determine whether there are any inconsistencies within the same processor group. If you find inconsistencies, you may need to create one or more new processor groups to accommodate the different types of load modules within that particular group.

## The Execution Summary Report

The Execution Summary Report summarizes the results of the entire analysis procedure:

- The first section of the report indicates the number of members that matched each type and processor group combination.
- The second section indicates the number of members both successfully processed and unsuccessfully processed, as well as the DDname to which each set of members was directed.
- The third section of the report provides the following information:
  - The total number of members processed.
  - The number of members for which processing was bypassed.
  - The number of processed members for which matches were found.
  - The number of members that did not match any type and processor group combination.
  - The number of members that matched more than one type and processor group combination.



# Appendix A: Understanding the Execution JCL

---

This section contains the following topics:

[JCL to Execute the Inventory Analyzer](#) (see page 45)

[How to Override the DDnames](#) (see page 46)

[How the Program Parameter Works](#) (see page 47)

## JCL to Execute the Inventory Analyzer

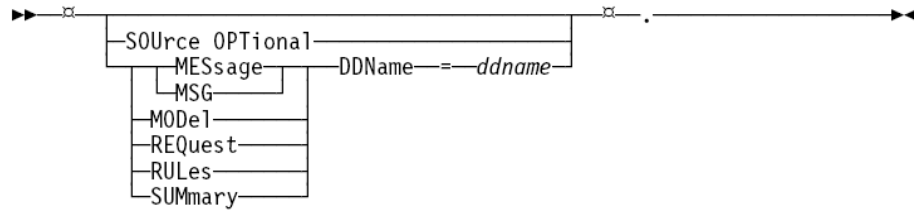
The following is the JCL required to execute the Inventory Analyzer:

```
//* (JOB CARD)
/*-----*
/*
/* COPYRIGHT (C) 2007 CA. ALL RIGHTS RESERVED.
/*
/* NAME: BC1JANLZ
/*
/* SAMPLE JCL THAT WILL RUN THE ANALYSIS UTILITY
/*-----*
// INCLUDE MEMBER=SCMM@SYM
//ANLZJCL EXEC PGM=NDVRC1,PARM=('C1BM7000SOURCE OPTIONAL')
// INCLUDE MEMBER=SCMM@LIB
//SYMDUMP DD DUMMY
//SYSUDUMP DD SYSOUT=*
//C1MSG51 DD SYSOUT=*
//C1SUMARY DD SYSOUT=*
//BSTIPT01 DD *
                (PLACE INPUT HERE)
//BSTRULES DD DISP=SHR,DSN=&I@PRFX. &I@QUAL. .CSIQOPTN(DEFINES)
//          DD DISP=SHR,DSN=&I@PRFX. &I@QUAL. .CSIQOPTN(NODBMS)
//          DD DISP=SHR,DSN=&I@PRFX. &I@QUAL. .CSIQOPTN(DB2DBMS)
//          DD DISP=SHR,DSN=&I@PRFX. &I@QUAL. .CSIQOPTN(IDMSDBMS)
//          DD DISP=SHR,DSN=&I@PRFX. &I@QUAL. .CSIQOPTN(IMSDBMS)
//          DD DISP=SHR,DSN=&I@PRFX. &I@QUAL. .CSIQOPTN(TOTALDBM)
//          DD DISP=SHR,DSN=&I@PRFX. &I@QUAL. .CSIQOPTN(OTHERS)
//BSTMODEL DD DISP=SHR,DSN=&I@PRFX. &I@QUAL. .CSIQOPTN(MODEL)
//LOADSCL DD DSN=&U@PRFX. &U@QUAL. .SCL,DISP=(,CATLG,DELETE),
//          UNIT=&P@DISK,
//          SPACE=(TRK,(5,5)),
//          DCB=(RECFM=FB,LRECL=80)
//SYSUDUMP DD SYSOUT=*
```

## How to Override the DDnames

There is an optional parameter in the JCL-PARM='PARM DATA'- that allows you to override the DDnames initially assigned to the input and report files.

Specify data in the parameter as follows:



The following explains the fields for the parameter:

### SOURCE OPTIONAL

Indicates to the Inventory Analyzer that the FROM clause may be omitted from an ANALYZE request. When the FROM clause is omitted, the USING clause must be specified. The analysis then proceeds based entirely on the members found in the USING data sets. Any WHEN clauses (in the rules) that require source to be scanned are considered FALSE.

### DDnames

Each of the five regular input and output data set DDnames can be customized using the PARM= field. The DDnames defined within the output models, however, cannot be changed using this field.

The following table lists the default DDname and description for each parameter:

Parameter	Input/ Output	Default DDname	Description
REQUEST	Input	BSTIPT01	Analysis requests (you provide this)
RULES	Input	BSTRULES	Rule definitions (you can customize this for type and processor group)
MODEL	Input	BSTMODEL	Output model definitions (you can customize this for output format)
MESSAGES (MSG)	Output	C1MSG51	Execution Reports
SUMMARY	Output	C1SUMARY	Summary Reports

## How the Program Parameter Works

This example illustrates how the program parameter works. In this example, assume you code the following parameter:

```
PARM='MSG DDN=C1MSG2 REQ=BSTIPT02'
```

This parameter specifies the following information:

- The analysis requests will be read from DDname BSTIPT02.
- The Execution Reports will be written to DDname C1MSG2.
- The rule definitions will be read from DDname BSTRULES.
- The output model definition(s) will be read from DDname BSTMODEL.
- The output Summary Reports will be written to DDname C1SUMMARY.

**Note:** You supply the first two DDnames in the parameter. The remaining DDnames are the default values.



# Appendix B: Understanding Types and Processor Groups

---

This section contains the following topics:

[Types and Processor Groups](#) (see page 49)

[How the Inventory Analyzer Supports Type and Processor Group Combinations](#) (see page 56)

[Types and Processor Groups for NODBMS](#) (see page 58)

[Types and Processor Groups for DB2DBMS](#) (see page 85)

[Types and Processor Groups for IDMSDBMS](#) (see page 112)

[Types and Processor Groups for IMSDBMS](#) (see page 139)

[Types and Processor Groups for TOTALDBM](#) (see page 166)

[Types and Processor Groups for Non-3GL Type Items](#) (see page 192)

## Types and Processor Groups

This appendix lists the types and processor groups that are used within the base rule sets provided on the CA Endeavor SCM installation tape-library iprfx.igual.CSIQOPTN, members DB2DBMS, DEFINES, IDMSDBMS, IMSDBMS, NODBMS, OTHERS, or TOTALDBM.

**Note:** The types and processor groups available should meet all your requirements. Members not classified by the supplied rule set should be classified manually, by customizing individual LOAD statements.

## How Types and Processor Groups are Named

Type names can be generic in nature, such as COBOL or ASM. Processor groups indicate to CA Endeavor SCM how to handle variations within types. For example, you may be using both batch COBOL and CICS COBOL. You can create a single type of COBOL with two processor groups, one for each variation of COBOL code. When you specify a particular processor group, you instruct CA Endeavor SCM which type of COBOL to process. For more information, see the *Extended Processors Guide*.

Specific naming conventions were used when establishing the processor groups provided in this appendix. Processor naming conventions are similar. For a comparable list of names, see the *Extended Processors Guide*.

Use the following naming convention lists as a guideline. Although the list is extensive, it is not complete. The information provided, however, should help you create the names you need.

## Processor Group Names

Processor group names consist of eight characters. The following table contains the categories for processor group names.

Character Position	Category
1-3	Language type
4	Database environment
5	Operating environment
6	Output type
7 and 8	Sequence number for linkage options

The following section contains valid values for all categories (except the last one).

### Language type (positions 1-3)

The following table contains valid language type characters for processor group names.

3-Character Abbreviation	Stands for
ASF	ASSEMBLER-F
ASH	ASSEMBLER-H
CII	COBOL II
CLT	C-LATTICE
COB	COBOL
EAS	EASYTRIEVE
FOR	FORTRAN
LEC	LINKCARDS
LOD	Load Modules
OBJ	Object Modules
PLI	PL/I
RPG	RPG
TEL	TELON
UTL	UTILITY

### Database environment (position 4)

The following table contains valid database environment characters for processor group names.

1-Character Abbreviation	Stands for
2	DB2
D	IDMS
I	IMS
N	NONE
T	TOTAL

### Operating environment (position 5)

The following table contains valid operating environment characters for processor group names.

1-Character Abbreviation	Stands for
B	BATCH
C	CICS
D	IDMS-DC
I	IMS-DC

### Output type (position 6)

The following table contains valid output type characters for processor group names.

1-Character Abbreviation	Stands for
I	Impact Analysis SCL
L	Load Module
O	Object Modules
P	PDS
R	Reports
S	Listing
N	NONE

## Processor Names

Processor names consist of eight characters. The following table contains the categories for processor names.

Character Position	Category
1	Processor type
2 - 4	Language type or utility
5	Database environment
6	Operating Environment
7	Output type
8	Stage ID (if required)

The following section contains valid values for all categories (except the last one).

### Processor type (position 1)

The following table contains valid processor type characters for processor names.

1-Character Abbreviation	Stands for
G	Generate
D	Delete
M	Move

### Language type or utility (positions 2-4)

The following table contains valid language type or utility characters for processor names.

3-Character Abbreviation	Stands for
ASM	ASSEMBLER
CII	COBOL II
CLI	CLIST
COB	COBOL
DAT	Data (Documentation)
EAS	EASYTRIEVE

<b>3-Character Abbreviation</b>	<b>Stands for</b>
FOR	FORTRAN
JCL	JCL
LEC	Link-edit control cards
LOD	Load Modules
OBJ	Object Modules
PLI	PL/I
RPG	RPG
TEL	TELON
TRA	TRANSFORM

### Database environment (position 5)

The following table contains valid database environment characters for processor names.

<b>1-Character Abbreviation</b>	<b>Stands for</b>
2	DB2
D	IDMS
I	IMS
N	NONE

### Operating environment (position 6)

The following table contains valid operating environment characters for processor names.

<b>1-Character Abbreviation</b>	<b>Stands for</b>
B	BATCH
C	CICS
D	IDMS-DC
I	IMS-DC
N	NONE

## Output type (position 7)

The following table contains valid output type characters for processor names.

1-Character Abbreviation	Stands for
I	Impact Analysis SCL
L	Load Module
K	NCAL Load Module
O	Object
P	PDS
R	Reports
N	NONE

## Data Set Names

If possible, naming standards should be used for data set names to take full advantage of CA Endeavor SCM symbolics. Using symbolics can significantly reduce the number of processors required.

**Note:** For more information about symbolics, see [How Symbolics Work](#) (see page 31).

The following are some examples of data set naming conventions:

### Master Control Files

#### **NODE1**

User-defined System

#### **NODE2**

Stage ID

#### **NODE3**

MCF

#### **NODE4**

Index Data

**Source Libraries**

**NODE1**

User-defined System

**NODE2**

Stage

**NODE3**

Base Delta System

**NODE4**

Base Delta

**Output Libraries**

**NODE1**

User-defined System

**NODE2**

Stage

**NODE3**

System Subsystem

**NODE4**

COPYLIB LOADLIB JCLLIB MACLIB OBJLIB PROCLIB SRCLIB

**Element Type Names**

**ASSM**

NETRON

**BASIC**

PL/I

**C**

PROCS

**CLISTS**

RPG

**COBOL**

REPORTS

**COPYBOOK**

SORTCNTL

**EASYTREV**

SPECS

**FORTRAN**

TABLES

**JCL**

TELON

**LINKCARD**

TRANSFORM

**MACROS**

UTILITY

**MARKV**

## How the Inventory Analyzer Supports Type and Processor Group Combinations

The following section provides a comprehensive list of each type and processor group combination, and the related attributes that are recognized and supported by the Inventory Analyzer.

The following table lists the combinations supported in COBOL.

<b>CICS</b>	<b>IMS</b>	<b>RENT</b>
CA Optimizer	TELON	EXEC
DB2	MANTIS	ALIAS
IDMS	AMODE24 or 31	
TOTAL	REUS	

The following table lists the combinations supported in ASSEMBLER.

<b>CICS</b>	<b>AMODE24 or 31</b>
DB2	REUS
TOTAL	RENT
IDMS	EXEC
IMS	ALIAS

The following table lists the combinations supported in PL1.

<b>CICS</b>	<b>IMS</b>	<b>REUS</b>
CA Optimizer	TELON	RENT
DB2	TOTAL	EXEC
IDMS	AMODE24 or 31	ALIAS

The following table lists the combinations supported in C.

<b>CICS</b>	<b>TOTAL</b>	<b>REUS</b>
CA Optimizer	IMS	RENT
DB2	TELON	EXEC
IDMS	AMODE24 or 31	ALIAS

The following table lists the combinations supported in FORTRAN.

<b>CICS</b>	<b>IMS</b>	<b>REUS</b>
CA Optimizer	TELON	RENT
DB2	TOTAL	EXEC
IDMS	AMODE24 or 31	ALIAS

The following are also supported: KOM, EZTRIEVE, RPG, PROCS, JCL, MACROS, CA Endeavor SCM Processor, IMS DBD or PSB.

If your company has components that are not shown in the previous tables, classify these components manually by preparing LOAD requests as input directly into the CA Endeavor SCM Load Utility.

## Types and Processor Groups for NODBMS

\*\*\*\*\*

### ASSM

ASFNBL00 LINKEDITED MODULE  
ASFNBL01 EXEC, RENT, REUS, ALIAS, AMODE24  
ASFNBL03 EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
ASFNBL05 EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
ASFNBL07 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
ASFNBL09 EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
ASFNBL11 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
ASFNBL13 EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
ASFNBL15 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
ASFNBL17 NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
ASFNBL19 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
ASFNBL21 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
ASFNBL23 NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
ASFNBL25 NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
ASFNBL27 NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
ASFNBL29 NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
ASFNBL31 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
ASFNBL33 NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
ASFNBL35 EXEC, RENT, REUS, ALIAS, AMODE31  
ASFNBL37 EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
ASFNBL39 EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
ASFNBL41 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
ASFNBL43 EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
ASFNBL45 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
ASFNBL47 EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
ASFNBL49 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
ASFNBL51 NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
ASFNBL53 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
ASFNBL55 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
ASFNBL57 NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
ASFNBL59 NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
ASFNBL61 NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
ASFNBL63 NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
ASFNBL65 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
ASFNBL67 NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
ASFNCL00 LINKEDITED MODULE  
ASFNCL01 EXEC, RENT, REUS, ALIAS, AMODE24  
ASFNCL03 EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
ASFNCL05 EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
ASFNCL07 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
ASFNCL09 EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
ASFNCL11 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
ASFNCL13 EXEC, RENT, REUS, NOT-ALIAS, AMODE24

ASFNCL15 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
ASFNCL17 NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
ASFNCL19 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
ASFNCL21 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
ASFNCL23 NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
ASFNCL25 NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
ASFNCL27 NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
ASFNCL29 NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
ASFNCL31 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
ASFNCL33 NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
ASFNCL35 EXEC, RENT, REUS, ALIAS, AMODE31  
ASFNCL37 EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
ASFNCL39 EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
ASFNCL41 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
ASFNCL43 EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
ASFNCL45 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
ASFNCL47 EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
ASFNCL49 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
ASFNCL51 NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
ASFNCL53 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
ASFNCL55 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
ASFNCL57 NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
ASFNCL59 NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
ASFNCL61 NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
ASFNCL63 NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
ASFNCL65 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
ASFNCL67 NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
ASHNBL00 LINKEDITED MODULE  
ASHNBL01 EXEC, RENT, REUS, ALIAS, AMODE24  
ASHNBL03 EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
ASHNBL05 EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
ASHNBL07 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
ASHNBL09 EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
ASHNBL11 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
ASHNBL13 EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
ASHNBL15 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
ASHNBL17 NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
ASHNBL19 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
ASHNBL21 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
ASHNBL23 NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
ASHNBL25 NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
ASHNBL27 NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
ASHNBL29 NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
ASHNBL31 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
ASHNBL33 NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
ASHNBL35 EXEC, RENT, REUS, ALIAS, AMODE31  
ASHNBL37 EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
ASHNBL39 EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
ASHNBL41 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31

ASHNBL43 EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
ASHNBL45 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
ASHNBL47 EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
ASHNBL49 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
ASHNBL51 NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
ASHNBL53 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
ASHNBL55 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
ASHNBL57 NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
ASHNBL59 NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
ASHNBL61 NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
ASHNBL63 NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
ASHNBL65 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
ASHNBL67 NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
ASHNCL00 LINKEDITED MODULE  
ASHNCL01 EXEC, RENT, REUS, ALIAS, AMODE24  
ASHNCL03 EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
ASHNCL05 EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
ASHNCL07 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
ASHNCL09 EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
ASHNCL11 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
ASHNCL13 EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
ASHNCL15 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
ASHNCL17 NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
ASHNCL19 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
ASHNCL21 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
ASHNCL23 NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
ASHNCL25 NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
ASHNCL27 NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
ASHNCL29 NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
ASHNCL31 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
ASHNCL33 NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
ASHNCL35 EXEC, RENT, REUS, ALIAS, AMODE31  
ASHNCL37 EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
ASHNCL39 EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
ASHNCL41 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
ASHNCL43 EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
ASHNCL45 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
ASHNCL47 EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
ASHNCL49 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
ASHNCL51 NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
ASHNCL53 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
ASHNCL55 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
ASHNCL57 NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
ASHNCL59 NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
ASHNCL61 NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
ASHNCL63 NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
ASHNCL65 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
ASHNCL67 NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
ASFNB0D7 OBJECT MODULE.

```
ASFNB0D8 CAOPT,OBJECT MODULE.
ASFNCOD7 OBJECT MODULE.
ASFNCOD8 CAOPT,OBJECT MODULE.
ASHNBOD7 OBJECT MODULE.
ASHNBOD8 CAOPT,OBJECT MODULE.
ASHNCOD7 OBJECT MODULE.
ASHNCOD8 CAOPT,OBJECT MODULE.
```

```
*****
*****
```

### COBOL

```
COBNBL00 LINKEDITED MODULE
COBNBL01 EXEC,RENT,REUS,ALIAS,AMODE24
COBNBL02 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE24
COBNBL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24
COBNBL04 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE24
COBNBL05 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24
COBNBL06 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24
COBNBL07 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24
COBNBL08 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24
COBNBL09 EXEC,RENT,NOT-REUS,ALIAS,AMODE24
COBNBL10 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE24
COBNBL11 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24
COBNBL12 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24
COBNBL13 EXEC,RENT,REUS,NOT-ALIAS,AMODE24
COBNBL14 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE24
COBNBL15 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24
COBNBL16 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24
COBNBL17 NOT-EXEC,RENT,REUS,ALIAS,AMODE24
COBNBL18 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE24
COBNBL19 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24
COBNBL20 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24
COBNBL21 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24
COBNBL22 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24
COBNBL23 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24
COBNBL24 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24
COBNBL25 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24
COBNBL26 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24
COBNBL27 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24
COBNBL28 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24
COBNBL29 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24
COBNBL30 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24
COBNBL31 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24
COBNBL32 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24
COBNBL33 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24
COBNBL34 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24
COBNBL35 EXEC,RENT,REUS,ALIAS,AMODE31
COBNBL36 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE31
COBNBL37 EXEC,NOT-RENT,REUS,ALIAS,AMODE31
```

COBNBL38 CAOPT, EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
COBNBL39 EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COBNBL40 CAOPT, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COBNBL41 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
COBNBL42 CAOPT, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
COBNBL43 EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
COBNBL44 CAOPT, EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
COBNBL45 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBNBL46 CAOPT, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBNBL47 EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
COBNBL48 CAOPT, EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
COBNBL49 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBNBL50 CAOPT, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBNBL51 NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
COBNBL52 CAOPT, NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
COBNBL53 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
COBNBL54 CAOPT, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
COBNBL55 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COBNBL56 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COBNBL57 NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
COBNBL58 CAOPT, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
COBNBL59 NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
COBNBL60 CAOPT, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
COBNBL61 NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBNBL62 CAOPT, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBNBL63 NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
COBNBL64 CAOPT, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
COBNBL65 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COBNBL66 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COBNBL67 NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBNBL68 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBNCL00 LINKEDITED MODULE  
COBNCL01 EXEC, RENT, REUS, ALIAS, AMODE24  
COBNCL02 CAOPT, EXEC, RENT, REUS, ALIAS, AMODE24  
COBNCL03 EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
COBNCL04 CAOPT, EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
COBNCL05 EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
COBNCL06 CAOPT, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
COBNCL07 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
COBNCL08 CAOPT, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
COBNCL09 EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
COBNCL10 CAOPT, EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
COBNCL11 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COBNCL12 CAOPT, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COBNCL13 EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
COBNCL14 CAOPT, EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
COBNCL15 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COBNCL16 CAOPT, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COBNCL17 NOT-EXEC, RENT, REUS, ALIAS, AMODE24

COBNCL18 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
COBNCL19 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
COBNCL20 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
COBNCL21 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
COBNCL22 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
COBNCL23 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
COBNCL24 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
COBNCL25 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
COBNCL26 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
COBNCL27 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COBNCL28 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COBNCL29 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
COBNCL30 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
COBNCL31 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
COBNCL32 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
COBNCL33 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COBNCL34 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COBNCL35 EXEC,RENT,REUS,ALIAS,AMODE31  
COBNCL36 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE31  
COBNCL37 EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
COBNCL38 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
COBNCL39 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
COBNCL40 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
COBNCL41 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
COBNCL42 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
COBNCL43 EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
COBNCL44 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
COBNCL45 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COBNCL46 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COBNCL47 EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
COBNCL48 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
COBNCL49 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COBNCL50 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COBNCL51 NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
COBNCL52 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
COBNCL53 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
COBNCL54 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
COBNCL55 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
COBNCL56 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
COBNCL57 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
COBNCL58 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
COBNCL59 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
COBNCL60 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
COBNCL61 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COBNCL62 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COBNCL63 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
COBNCL64 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
COBNCL65 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
COBNCL66 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31

COBNCL67 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COBNCL68 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CIINBL00 LINKEDITED MODULE  
CIINBL01 EXEC,RENT,REUS,ALIAS,AMODE24  
CIINBL02 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE24  
CIINBL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CIINBL04 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CIINBL05 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CIINBL06 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CIINBL07 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CIINBL08 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CIINBL09 EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CIINBL10 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CIINBL11 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CIINBL12 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CIINBL13 EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CIINBL14 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CIINBL15 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CIINBL16 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CIINBL17 NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
CIINBL18 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
CIINBL19 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CIINBL20 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CIINBL21 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CIINBL22 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CIINBL23 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CIINBL24 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CIINBL25 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CIINBL26 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CIINBL27 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CIINBL28 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CIINBL29 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CIINBL30 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CIINBL31 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CIINBL32 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CIINBL33 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CIINBL34 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CIINBL35 EXEC,RENT,REUS,ALIAS,AMODE31  
CIINBL36 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE31  
CIINBL37 EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CIINBL38 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CIINBL39 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CIINBL40 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CIINBL41 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CIINBL42 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CIINBL43 EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CIINBL44 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CIINBL45 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CIINBL46 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31

CIINBL47 EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
CIINBL48 CAOPT, EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
CIINBL49 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
CIINBL50 CAOPT, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
CIINBL51 NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
CIINBL52 CAOPT, NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
CIINBL53 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
CIINBL54 CAOPT, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
CIINBL55 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
CIINBL56 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
CIINBL57 NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
CIINBL58 CAOPT, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
CIINBL59 NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
CIINBL60 CAOPT, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
CIINBL61 NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
CIINBL62 CAOPT, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
CIINBL63 NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
CIINBL64 CAOPT, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
CIINBL65 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
CIINBL66 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
CIINBL67 NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
CIINBL68 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
CIINCL00 LINKEDITED MODULE  
CIINCL01 EXEC, RENT, REUS, ALIAS, AMODE24  
CIINCL02 CAOPT, EXEC, RENT, REUS, ALIAS, AMODE24  
CIINCL03 EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
CIINCL04 CAOPT, EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
CIINCL05 EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
CIINCL06 CAOPT, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
CIINCL07 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
CIINCL08 CAOPT, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
CIINCL09 EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
CIINCL10 CAOPT, EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
CIINCL11 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CIINCL12 CAOPT, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CIINCL13 EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
CIINCL14 CAOPT, EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
CIINCL15 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CIINCL16 CAOPT, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CIINCL17 NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
CIINCL18 CAOPT, NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
CIINCL19 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
CIINCL20 CAOPT, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
CIINCL21 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
CIINCL22 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
CIINCL23 NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
CIINCL24 CAOPT, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
CIINCL25 NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
CIINCL26 CAOPT, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24

CIINCL27 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CIINCL28 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CIINCL29 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CIINCL30 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CIINCL31 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CIINCL32 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CIINCL33 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CIINCL34 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CIINCL35 EXEC,RENT,REUS,ALIAS,AMODE31  
CIINCL36 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE31  
CIINCL37 EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CIINCL38 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CIINCL39 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CIINCL40 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CIINCL41 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CIINCL42 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CIINCL43 EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CIINCL44 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CIINCL45 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CIINCL46 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CIINCL47 EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CIINCL48 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CIINCL49 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CIINCL50 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CIINCL51 NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
CIINCL52 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
CIINCL53 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CIINCL54 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CIINCL55 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CIINCL56 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CIINCL57 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CIINCL58 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CIINCL59 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CIINCL60 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CIINCL61 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CIINCL62 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CIINCL63 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CIINCL64 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CIINCL65 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CIINCL66 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CIINCL67 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CIINCL68 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COBNBOD7 OBJECT MODULE.  
COBNBOD8 CAOPT,OBJECT MODULE.  
CIINBOD7 OBJECT MODULE.  
CIINBOD8 CAOPT,OBJECT MODULE.  
COBNCOD7 OBJECT MODULE.  
COBNCOD8 CAOPT,OBJECT MODULE.  
CIINCOD7 OBJECT MODULE.

```
CIINCOD8 CAOPT,OBJECT MODULE.
*****
*****
PL1

PLINBL00 LINKEDITED MODULE
PLINBL01 EXEC,RENT,REUS,ALIAS,AMODE24
PLINBL02 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE24
PLINBL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24
PLINBL04 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE24
PLINBL05 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24
PLINBL06 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24
PLINBL07 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24
PLINBL08 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24
PLINBL09 EXEC,RENT,NOT-REUS,ALIAS,AMODE24
PLINBL10 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE24
PLINBL11 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24
PLINBL12 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24
PLINBL13 EXEC,RENT,REUS,NOT-ALIAS,AMODE24
PLINBL14 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE24
PLINBL15 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24
PLINBL16 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24
PLINBL17 NOT-EXEC,RENT,REUS,ALIAS,AMODE24
PLINBL18 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE24
PLINBL19 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24
PLINBL20 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24
PLINBL21 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24
PLINBL22 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24
PLINBL23 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24
PLINBL24 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24
PLINBL25 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24
PLINBL26 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24
PLINBL27 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24
PLINBL28 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24
PLINBL29 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24
PLINBL30 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24
PLINBL31 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24
PLINBL32 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24
PLINBL33 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24
PLINBL34 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24
PLINBL35 EXEC,RENT,REUS,ALIAS,AMODE31
PLINBL36 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE31
PLINBL37 EXEC,NOT-RENT,REUS,ALIAS,AMODE31
PLINBL38 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE31
PLINBL39 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31
PLINBL40 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31
PLINBL41 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31
PLINBL42 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31
PLINBL43 EXEC,RENT,NOT-REUS,ALIAS,AMODE31
```

PLINBL44 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
PLINBL45 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PLINBL46 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PLINBL47 EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
PLINBL48 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
PLINBL49 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PLINBL50 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PLINBL51 NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
PLINBL52 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
PLINBL53 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
PLINBL54 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
PLINBL55 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PLINBL56 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PLINBL57 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
PLINBL58 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
PLINBL59 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
PLINBL60 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
PLINBL61 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PLINBL62 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PLINBL63 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
PLINBL64 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
PLINBL65 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PLINBL66 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PLINBL67 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PLINBL68 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PLINCL00 LINKEDITED MODULE  
PLINCL01 EXEC,RENT,REUS,ALIAS,AMODE24  
PLINCL02 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE24  
PLINCL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
PLINCL04 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
PLINCL05 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
PLINCL06 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
PLINCL07 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
PLINCL08 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
PLINCL09 EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
PLINCL10 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
PLINCL11 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PLINCL12 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PLINCL13 EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
PLINCL14 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
PLINCL15 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PLINCL16 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PLINCL17 NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
PLINCL18 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
PLINCL19 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
PLINCL20 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
PLINCL21 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
PLINCL22 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
PLINCL23 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24

PLINCL24 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
PLINCL25 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
PLINCL26 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
PLINCL27 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PLINCL28 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PLINCL29 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
PLINCL30 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
PLINCL31 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
PLINCL32 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
PLINCL33 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PLINCL34 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PLINCL35 EXEC,RENT,REUS,ALIAS,AMODE31  
PLINCL36 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE31  
PLINCL37 EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
PLINCL38 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
PLINCL39 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PLINCL40 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PLINCL41 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
PLINCL42 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
PLINCL43 EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
PLINCL44 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
PLINCL45 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PLINCL46 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PLINCL47 EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
PLINCL48 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
PLINCL49 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PLINCL50 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PLINCL51 NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
PLINCL52 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
PLINCL53 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
PLINCL54 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
PLINCL55 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PLINCL56 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PLINCL57 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
PLINCL58 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
PLINCL59 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
PLINCL60 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
PLINCL61 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PLINCL62 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PLINCL63 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
PLINCL64 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
PLINCL65 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PLINCL66 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PLINCL67 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PLINCL68 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PLINBOD7 OBJECT MODULE.  
PLINBOD8 CAOPT,OBJECT MODULE.  
PLINCOD7 OBJECT MODULE.  
PLINCOD8 CAOPT,OBJECT MODULE.

\*\*\*\*\*  
\*\*\*\*\*

C

- CLTNBL00 LINKEDITED MODULE
- CLTNBL01 EXEC,RENT,REUS,ALIAS,AMODE24
- CLTNBL02 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE24
- CLTNBL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24
- CLTNBL04 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE24
- CLTNBL05 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24
- CLTNBL06 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24
- CLTNBL07 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24
- CLTNBL08 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24
- CLTNBL09 EXEC,RENT,NOT-REUS,ALIAS,AMODE24
- CLTNBL10 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE24
- CLTNBL11 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24
- CLTNBL12 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24
- CLTNBL13 EXEC,RENT,REUS,NOT-ALIAS,AMODE24
- CLTNBL14 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE24
- CLTNBL15 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24
- CLTNBL16 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24
- CLTNBL17 NOT-EXEC,RENT,REUS,ALIAS,AMODE24
- CLTNBL18 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE24
- CLTNBL19 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24
- CLTNBL20 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24
- CLTNBL21 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24
- CLTNBL22 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24
- CLTNBL23 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24
- CLTNBL24 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24
- CLTNBL25 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24
- CLTNBL26 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24
- CLTNBL27 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24
- CLTNBL28 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24
- CLTNBL29 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24
- CLTNBL30 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24
- CLTNBL31 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24
- CLTNBL32 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24
- CLTNBL33 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24
- CLTNBL34 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24
- CLTNBL35 EXEC,RENT,REUS,ALIAS,AMODE31
- CLTNBL36 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE31
- CLTNBL37 EXEC,NOT-RENT,REUS,ALIAS,AMODE31
- CLTNBL38 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE31
- CLTNBL39 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31
- CLTNBL40 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31
- CLTNBL41 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31
- CLTNBL42 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31
- CLTNBL43 EXEC,RENT,NOT-REUS,ALIAS,AMODE31
- CLTNBL44 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE31

CLTNBL45 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLTNBL46 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLTNBL47 EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CLTNBL48 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CLTNBL49 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLTNBL50 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLTNBL51 NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
CLTNBL52 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
CLTNBL53 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CLTNBL54 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CLTNBL55 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CLTNBL56 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CLTNBL57 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CLTNBL58 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CLTNBL59 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CLTNBL60 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CLTNBL61 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLTNBL62 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLTNBL63 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CLTNBL64 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CLTNBL65 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CLTNBL66 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CLTNBL67 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLTNBL68 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLTNCL00 LINKEDITED MODULE  
CLTNCL01 EXEC,RENT,REUS,ALIAS,AMODE24  
CLTNCL02 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE24  
CLTNCL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CLTNCL04 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CLTNCL05 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CLTNCL06 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CLTNCL07 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CLTNCL08 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CLTNCL09 EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CLTNCL10 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CLTNCL11 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CLTNCL12 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CLTNCL13 EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CLTNCL14 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CLTNCL15 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CLTNCL16 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CLTNCL17 NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
CLTNCL18 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
CLTNCL19 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CLTNCL20 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CLTNCL21 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CLTNCL22 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CLTNCL23 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CLTNCL24 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24

CLTNCL25 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CLTNCL26 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CLTNCL27 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CLTNCL28 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CLTNCL29 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CLTNCL30 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CLTNCL31 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CLTNCL32 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CLTNCL33 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CLTNCL34 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CLTNCL35 EXEC,RENT,REUS,ALIAS,AMODE31  
CLTNCL36 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE31  
CLTNCL37 EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CLTNCL38 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CLTNCL39 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CLTNCL40 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CLTNCL41 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CLTNCL42 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CLTNCL43 EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CLTNCL44 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CLTNCL45 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLTNCL46 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLTNCL47 EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CLTNCL48 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CLTNCL49 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLTNCL50 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLTNCL51 NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
CLTNCL52 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
CLTNCL53 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CLTNCL54 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CLTNCL55 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CLTNCL56 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CLTNCL57 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CLTNCL58 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CLTNCL59 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CLTNCL60 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CLTNCL61 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLTNCL62 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLTNCL63 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CLTNCL64 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CLTNCL65 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CLTNCL66 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CLTNCL67 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLTNCL68 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CSSNBL00 LINKEDITED MODULE  
CSSNBL01 EXEC,RENT,REUS,ALIAS,AMODE24  
CSSNBL02 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE24  
CSSNBL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CSSNBL04 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE24

CSSNBL05 EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
CSSNBL06 CAOPT, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
CSSNBL07 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
CSSNBL08 CAOPT, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
CSSNBL09 EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
CSSNBL10 CAOPT, EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
CSSNBL11 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CSSNBL12 CAOPT, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CSSNBL13 EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
CSSNBL14 CAOPT, EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
CSSNBL15 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CSSNBL16 CAOPT, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CSSNBL17 NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
CSSNBL18 CAOPT, NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
CSSNBL19 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
CSSNBL20 CAOPT, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
CSSNBL21 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
CSSNBL22 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
CSSNBL23 NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
CSSNBL24 CAOPT, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
CSSNBL25 NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
CSSNBL26 CAOPT, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
CSSNBL27 NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CSSNBL28 CAOPT, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CSSNBL29 NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
CSSNBL30 CAOPT, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
CSSNBL31 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
CSSNBL32 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
CSSNBL33 NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CSSNBL34 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CSSNBL35 EXEC, RENT, REUS, ALIAS, AMODE31  
CSSNBL36 CAOPT, EXEC, RENT, REUS, ALIAS, AMODE31  
CSSNBL37 EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
CSSNBL38 CAOPT, EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
CSSNBL39 EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
CSSNBL40 CAOPT, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
CSSNBL41 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
CSSNBL42 CAOPT, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
CSSNBL43 EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
CSSNBL44 CAOPT, EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
CSSNBL45 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
CSSNBL46 CAOPT, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
CSSNBL47 EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
CSSNBL48 CAOPT, EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
CSSNBL49 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
CSSNBL50 CAOPT, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
CSSNBL51 NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
CSSNBL52 CAOPT, NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
CSSNBL53 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31

CSSNBL54 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CSSNBL55 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CSSNBL56 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CSSNBL57 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CSSNBL58 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CSSNBL59 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CSSNBL60 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CSSNBL61 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CSSNBL62 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CSSNBL63 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CSSNBL64 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CSSNBL65 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CSSNBL66 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CSSNBL67 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CSSNBL68 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CSSNCL00 LINKEDITED MODULE  
CSSNCL01 EXEC,RENT,REUS,ALIAS,AMODE24  
CSSNCL02 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE24  
CSSNCL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CSSNCL04 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CSSNCL05 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CSSNCL06 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CSSNCL07 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CSSNCL08 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CSSNCL09 EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CSSNCL10 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CSSNCL11 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CSSNCL12 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CSSNCL13 EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CSSNCL14 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CSSNCL15 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CSSNCL16 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CSSNCL17 NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
CSSNCL18 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
CSSNCL19 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CSSNCL20 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CSSNCL21 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CSSNCL22 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CSSNCL23 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CSSNCL24 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CSSNCL25 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CSSNCL26 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CSSNCL27 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CSSNCL28 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CSSNCL29 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CSSNCL30 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CSSNCL31 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CSSNCL32 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CSSNCL33 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24

CSSNCL34 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
 CSSNCL35 EXEC,RENT,REUS,ALIAS,AMODE31  
 CSSNCL36 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE31  
 CSSNCL37 EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
 CSSNCL38 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
 CSSNCL39 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
 CSSNCL40 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
 CSSNCL41 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
 CSSNCL42 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
 CSSNCL43 EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
 CSSNCL44 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
 CSSNCL45 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
 CSSNCL46 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
 CSSNCL47 EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
 CSSNCL48 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
 CSSNCL49 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
 CSSNCL50 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
 CSSNCL51 NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
 CSSNCL52 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
 CSSNCL53 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
 CSSNCL54 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
 CSSNCL55 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
 CSSNCL56 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
 CSSNCL57 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
 CSSNCL58 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
 CSSNCL59 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
 CSSNCL60 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
 CSSNCL61 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
 CSSNCL62 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
 CSSNCL63 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
 CSSNCL64 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
 CSSNCL65 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
 CSSNCL66 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
 CSSNCL67 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
 CSSNCL68 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
 CLTNB07 OBJECT MODULE.  
 CLTNB08 CAOPT,OBJECT MODULE.  
 CLTNC07 OBJECT MODULE.  
 CLTNC08 CAOPT,OBJECT MODULE.  
 CSSNB07 OBJECT MODULE.  
 CSSNB08 CAOPT,OBJECT MODULE.  
 CSSNC07 OBJECT MODULE.  
 CSSNC08 CAOPT,OBJECT MODULE.  
 \*\*\*\*\*  
 \*\*\*\*\*  
**FORTRAN**  
  
 FORNBL00 LINKEDITED MODULE  
 FORNBL01 EXEC,RENT,REUS,ALIAS,AMODE24

FORNBL02 CAOPT, EXEC, RENT, REUS, ALIAS, AMODE24  
FORNBL03 EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
FORNBL04 CAOPT, EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
FORNBL05 EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
FORNBL06 CAOPT, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
FORNBL07 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
FORNBL08 CAOPT, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
FORNBL09 EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
FORNBL10 CAOPT, EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
FORNBL11 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
FORNBL12 CAOPT, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
FORNBL13 EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
FORNBL14 CAOPT, EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
FORNBL15 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
FORNBL16 CAOPT, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
FORNBL17 NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
FORNBL18 CAOPT, NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
FORNBL19 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
FORNBL20 CAOPT, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
FORNBL21 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
FORNBL22 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
FORNBL23 NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
FORNBL24 CAOPT, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
FORNBL25 NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
FORNBL26 CAOPT, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
FORNBL27 NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
FORNBL28 CAOPT, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
FORNBL29 NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
FORNBL30 CAOPT, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
FORNBL31 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
FORNBL32 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
FORNBL33 NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
FORNBL34 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
FORNBL35 EXEC, RENT, REUS, ALIAS, AMODE31  
FORNBL36 CAOPT, EXEC, RENT, REUS, ALIAS, AMODE31  
FORNBL37 EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
FORNBL38 CAOPT, EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
FORNBL39 EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
FORNBL40 CAOPT, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
FORNBL41 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
FORNBL42 CAOPT, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
FORNBL43 EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
FORNBL44 CAOPT, EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
FORNBL45 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
FORNBL46 CAOPT, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
FORNBL47 EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
FORNBL48 CAOPT, EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
FORNBL49 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
FORNBL50 CAOPT, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31

FORNBL51 NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
FORNBL52 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
FORNBL53 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
FORNBL54 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
FORNBL55 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
FORNBL56 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
FORNBL57 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
FORNBL58 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
FORNBL59 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
FORNBL60 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
FORNBL61 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
FORNBL62 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
FORNBL63 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
FORNBL64 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
FORNBL65 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
FORNBL66 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
FORNBL67 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
FORNBL68 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
FORNCL00 LINKEDITED MODULE  
FORNCL01 EXEC,RENT,REUS,ALIAS,AMODE24  
FORNCL02 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE24  
FORNCL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
FORNCL04 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
FORNCL05 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
FORNCL06 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
FORNCL07 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
FORNCL08 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
FORNCL09 EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
FORNCL10 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
FORNCL11 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FORNCL12 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FORNCL13 EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
FORNCL14 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
FORNCL15 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FORNCL16 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FORNCL17 NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
FORNCL18 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
FORNCL19 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
FORNCL20 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
FORNCL21 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
FORNCL22 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
FORNCL23 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
FORNCL24 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
FORNCL25 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
FORNCL26 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
FORNCL27 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FORNCL28 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FORNCL29 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
FORNCL30 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24

FORNCL31 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
FORNCL32 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
FORNCL33 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FORNCL34 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FORNCL35 EXEC,RENT,REUS,ALIAS,AMODE31  
FORNCL36 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE31  
FORNCL37 EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
FORNCL38 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
FORNCL39 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
FORNCL40 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
FORNCL41 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
FORNCL42 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
FORNCL43 EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
FORNCL44 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
FORNCL45 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
FORNCL46 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
FORNCL47 EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
FORNCL48 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
FORNCL49 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
FORNCL50 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
FORNCL51 NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
FORNCL52 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
FORNCL53 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
FORNCL54 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
FORNCL55 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
FORNCL56 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
FORNCL57 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
FORNCL58 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
FORNCL59 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
FORNCL60 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
FORNCL61 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
FORNCL62 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
FORNCL63 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
FORNCL64 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
FORNCL65 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
FORNCL66 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
FORNCL67 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
FORNCL68 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
FORNBOD7 OBJECT MODULE.  
FORNBOD8 CAOPT,OBJECT MODULE.  
FORNCOD7 OBJECT MODULE.  
FORNCOD8 CAOPT,OBJECT MODULE.  
\*\*\*\*\*  
\*\*\*\*\*  
**TELON**  
  
COBNBL69 TELON,EXEC,RENT,REUS,ALIAS,AMODE24  
COBNBL70 CAOPT,TELON,EXEC,RENT,REUS,ALIAS,AMODE24  
COBNBL71 TELON,EXEC,NOT-RENT,REUS,ALIAS,AMODE24

COBNBL72 CAOPT, TELON, EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
COBNBL73 TELON, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
COBNBL74 CAOPT, TELON, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
COBNBL75 TELON, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
COBNBL76 CAOPT, TELON, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
COBNBL77 TELON, EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
COBNBL78 CAOPT, TELON, EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
COBNBL79 TELON, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COBNBL80 CAOPT, TELON, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COBNBL81 TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
COBNBL82 CAOPT, TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
COBNBL83 TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COBNBL84 CAOPT, TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COBNBL85 TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
COBNBL86 CAOPT, TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
COBNBL87 TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
COBNBL88 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
COBNBL89 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
COBNBL90 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
COBNBL91 TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
COBNBL92 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
COBNBL93 TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
COBNBL94 CAOPT, TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
COBNBL95 TELON, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COBNBL96 CAOPT, TELON, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COBNBL97 TELON, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
COBNBL98 CAOPT, TELON, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
COBNBL99 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
COBNBLA0 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
COBNBLA1 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COBNBLA2 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COBNBLA3 TELON, EXEC, RENT, REUS, ALIAS, AMODE31  
COBNBLA4 CAOPT, TELON, EXEC, RENT, REUS, ALIAS, AMODE31  
COBNBLA5 TELON, EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
COBNBLA6 CAOPT, TELON, EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
COBNBLA7 TELON, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COBNBLA8 CAOPT, TELON, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COBNBLA9 TELON, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
COBNBLB0 CAOPT, TELON, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
COBNBLB1 TELON, EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
COBNBLB2 CAOPT, TELON, EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
COBNBLB3 TELON, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBNBLB4 CAOPT, TELON, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBNBLB5 TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
COBNBLB6 CAOPT, TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
COBNBLB7 TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBNBLB8 CAOPT, TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBNBLB9 TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
COBNBLC0 CAOPT, TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE31

COBNBLC1 TELON,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
COBNBLC2 CAOPT,TELO,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
COBNBLC3 TELON,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
COBNBLC4 CAOPT,TELO,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
COBNBLC5 TELON,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
COBNBLC6 CAOPT,TELO,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
COBNBLC7 TELON,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
COBNBLC8 CAOPT,TELO,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
COBNBLC9 TELON,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COBNBLD0 CAPEX0,TELO,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COBNBLD1 TELON,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
COBNBLD2 CAOPT,TELO,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
COBNBLD3 TELON,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
COBNBLD4 CAOPT,TELO,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
COBNBLD5 TELON,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COBNBLD6 CAOPT,TELO,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COBNCL69 TELON,EXEC,RENT,REUS,ALIAS,AMODE24  
COBNCL70 CAOPT,TELO,EXEC,RENT,REUS,ALIAS,AMODE24  
COBNCL71 TELON,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
COBNCL72 CAOPT,TELO,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
COBNCL73 TELON,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
COBNCL74 CAOPT,TELO,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
COBNCL75 TELON,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
COBNCL76 CAOPT,TELO,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
COBNCL77 TELON,EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
COBNCL78 CAOPT,TELO,EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
COBNCL79 TELON,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COBNCL80 CAOPT,TELO,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COBNCL81 TELON,EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
COBNCL82 CAOPT,TELO,EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
COBNCL83 TELON,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COBNCL84 CAOPT,TELO,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COBNCL85 TELON,NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
COBNCL86 CAOPT,TELO,NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
COBNCL87 TELON,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
COBNCL88 CAOPT,TELO,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
COBNCL89 TELON,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
COBNCL90 CAOPT,TELO,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
COBNCL91 TELON,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
COBNCL92 CAOPT,TELO,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
COBNCL93 TELON,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
COBNCL94 CAOPT,TELO,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
COBNCL95 TELON,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COBNCL96 CAOPT,TELO,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COBNCL97 TELON,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
COBNCL98 CAOPT,TELO,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
COBNCL99 TELON,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
COBNCLA0 CAOPT,TELO,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
COBNCLA1 TELON,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24

COBNCLA2 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COBNCLA3 TELON, EXEC, RENT, REUS, ALIAS, AMODE31  
COBNCLA4 CAOPT, TELON, EXEC, RENT, REUS, ALIAS, AMODE31  
COBNCLA5 TELON, EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
COBNCLA6 CAOPT, TELON, EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
COBNCLA7 TELON, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COBNCLA8 CAOPT, TELON, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COBNCLA9 TELON, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
COBNCLB0 CAOPT, TELON, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
COBNCLB1 TELON, EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
COBNCLB2 CAOPT, TELON, EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
COBNCLB3 TELON, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBNCLB4 CAOPT, TELON, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBNCLB5 TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
COBNCLB6 CAOPT, TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
COBNCLB7 TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBNCLB8 CAOPT, TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBNCLB9 TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
COBNCLC0 CAOPT, TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
COBNCLC1 TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
COBNCLC2 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
COBNCLC3 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COBNCLC4 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COBNCLC5 TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
COBNCLC6 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
COBNCLC7 TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
COBNCLC8 CAOPT, TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
COBNCLC9 TELON, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBNCLD0 CAPEX0, TELON, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBNCLD1 TELON, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
COBNCLD2 CAOPT, TELON, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
COBNCLD3 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COBNCLD4 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COBNCLD5 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBNCLD6 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
PL1INBL69 TELON, EXEC, RENT, REUS, ALIAS, AMODE24  
PL1INBL70 CAOPT, TELON, EXEC, RENT, REUS, ALIAS, AMODE24  
PL1INBL71 TELON, EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
PL1INBL72 CAOPT, TELON, EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
PL1INBL73 TELON, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PL1INBL74 CAOPT, TELON, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PL1INBL75 TELON, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
PL1INBL76 CAOPT, TELON, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
PL1INBL77 TELON, EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
PL1INBL78 CAOPT, TELON, EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
PL1INBL79 TELON, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL1INBL80 CAOPT, TELON, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL1INBL81 TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
PL1INBL82 CAOPT, TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE24

PLINBL83 TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PLINBL84 CAOPT, TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PLINBL85 TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
PLINBL86 CAOPT, TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
PLINBL87 TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
PLINBL88 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
PLINBL89 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PLINBL90 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PLINBL91 TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
PLINBL92 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
PLINBL93 TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
PLINBL94 CAOPT, TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
PLINBL95 TELON, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PLINBL96 CAOPT, TELON, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PLINBL97 TELON, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
PLINBL98 CAOPT, TELON, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
PLINBL99 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PLINBLA0 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PLINBLA1 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PLINBLA2 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PLINBLA3 TELON, EXEC, RENT, REUS, ALIAS, AMODE31  
PLINBLA4 CAOPT, TELON, EXEC, RENT, REUS, ALIAS, AMODE31  
PLINBLA5 TELON, EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
PLINBLA6 CAOPT, TELON, EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
PLINBLA7 TELON, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
PLINBLA8 CAOPT, TELON, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
PLINBLA9 TELON, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
PLINBLB0 CAOPT, TELON, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
PLINBLB1 TELON, EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
PLINBLB2 CAOPT, TELON, EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
PLINBLB3 TELON, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
PLINBLB4 CAOPT, TELON, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
PLINBLB5 TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
PLINBLB6 CAOPT, TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
PLINBLB7 TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
PLINBLB8 CAOPT, TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
PLINBLB9 TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
PLINBLC0 CAOPT, TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
PLINBLC1 TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
PLINBLC2 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
PLINBLC3 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
PLINBLC4 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
PLINBLC5 TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
PLINBLC6 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
PLINBLC7 TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
PLINBLC8 CAOPT, TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
PLINBLC9 TELON, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
PLINBLD0 CAPEX0, TELON, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
PLINBLD1 TELON, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE31

PLINBLD2 CAOPT, TELON, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
PLINBLD3 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
PLINBLD4 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
PLINBLD5 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
PLINBLD6 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
PLINCL69 TELON, EXEC, RENT, REUS, ALIAS, AMODE24  
PLINCL70 CAOPT, TELON, EXEC, RENT, REUS, ALIAS, AMODE24  
PLINCL71 TELON, EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
PLINCL72 CAOPT, TELON, EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
PLINCL73 TELON, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PLINCL74 CAOPT, TELON, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PLINCL75 TELON, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
PLINCL76 CAOPT, TELON, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
PLINCL77 TELON, EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
PLINCL78 CAOPT, TELON, EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
PLINCL79 TELON, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PLINCL80 CAOPT, TELON, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PLINCL81 TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
PLINCL82 CAOPT, TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
PLINCL83 TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PLINCL84 CAOPT, TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PLINCL85 TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
PLINCL86 CAOPT, TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
PLINCL87 TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
PLINCL88 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
PLINCL89 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PLINCL90 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PLINCL91 TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
PLINCL92 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
PLINCL93 TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
PLINCL94 CAOPT, TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
PLINCL95 TELON, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PLINCL96 CAOPT, TELON, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PLINCL97 TELON, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
PLINCL98 CAOPT, TELON, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
PLINCL99 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PLINCLA0 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PLINCLA1 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PLINCLA2 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PLINCLA3 TELON, EXEC, RENT, REUS, ALIAS, AMODE31  
PLINCLA4 CAOPT, TELON, EXEC, RENT, REUS, ALIAS, AMODE31  
PLINCLA5 TELON, EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
PLINCLA6 CAOPT, TELON, EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
PLINCLA7 TELON, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
PLINCLA8 CAOPT, TELON, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
PLINCLA9 TELON, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
PLINCLB0 CAOPT, TELON, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
PLINCLB1 TELON, EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
PLINCLB2 CAOPT, TELON, EXEC, RENT, NOT-REUS, ALIAS, AMODE31

PLINCLB3 TELON, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
PLINCLB4 CAOPT, TELON, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
PLINCLB5 TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
PLINCLB6 CAOPT, TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
PLINCLB7 TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
PLINCLB8 CAOPT, TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
PLINCLB9 TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
PLINCLC0 CAOPT, TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
PLINCLC1 TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
PLINCLC2 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
PLINCLC3 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
PLINCLC4 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
PLINCLC5 TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
PLINCLC6 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
PLINCLC7 TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
PLINCLC8 CAOPT, TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
PLINCLC9 TELON, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
PLINCLD0 CAPEX0, TELON, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
PLINCLD1 TELON, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
PLINCLD2 CAOPT, TELON, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
PLINCLD3 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
PLINCLD4 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
PLINCLD5 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
PLINCLD6 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBNBOD9 TELON, OBJECT MODULE.  
COBNBOE0 CAOPT, TELON, OBJECT MODULE.  
CIINBOD9 TELON, OBJECT MODULE.  
CIINBOE0 CAOPT, TELON, OBJECT MODULE.  
PLINBOD9 TELON, OBJECT MODULE.  
PLINBOE0 CAOPT, TELON, OBJECT MODULE.  
COBNCOD9 TELON, OBJECT MODULE.  
COBNCOE0 CAOPT, TELON, OBJECT MODULE.  
CIINCOD9 TELON, OBJECT MODULE.  
CIINCOE0 CAOPT, TELON, OBJECT MODULE.  
PLINCOD9 TELON, OBJECT MODULE.  
PLINCOE0 CAOPT, TELON, OBJECT MODULE.

## Types and Processor Groups for DB2DBMS

\*\*\*\*\*

### ASSM

ASF2BL01 EXEC,RENT,REUS,ALIAS,AMODE24  
ASF2BL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
ASF2BL05 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
ASF2BL07 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
ASF2BL09 EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
ASF2BL11 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
ASF2BL13 EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
ASF2BL15 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
ASF2BL17 NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
ASF2BL19 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
ASF2BL21 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
ASF2BL23 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
ASF2BL25 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
ASF2BL27 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
ASF2BL29 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
ASF2BL31 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
ASF2BL33 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
ASF2BL35 EXEC,RENT,REUS,ALIAS,AMODE31  
ASF2BL37 EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
ASF2BL39 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
ASF2BL41 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
ASF2BL43 EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
ASF2BL45 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
ASF2BL47 EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
ASF2BL49 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
ASF2BL51 NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
ASF2BL53 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
ASF2BL55 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
ASF2BL57 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
ASF2BL59 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
ASF2BL61 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
ASF2BL63 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
ASF2BL65 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
ASF2BL67 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
ASF2CL01 EXEC,RENT,REUS,ALIAS,AMODE24  
ASF2CL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
ASF2CL05 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
ASF2CL07 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
ASF2CL09 EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
ASF2CL11 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
ASF2CL13 EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
ASF2CL15 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
ASF2CL17 NOT-EXEC,RENT,REUS,ALIAS,AMODE24

ASF2CL19 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
ASF2CL21 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
ASF2CL23 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
ASF2CL25 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
ASF2CL27 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
ASF2CL29 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
ASF2CL31 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
ASF2CL33 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
ASF2CL35 EXEC,RENT,REUS,ALIAS,AMODE31  
ASF2CL37 EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
ASF2CL39 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
ASF2CL41 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
ASF2CL43 EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
ASF2CL45 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
ASF2CL47 EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
ASF2CL49 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
ASF2CL51 NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
ASF2CL53 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
ASF2CL55 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
ASF2CL57 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
ASF2CL59 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
ASF2CL61 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
ASF2CL63 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
ASF2CL65 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
ASF2CL67 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
ASH2BL01 EXEC,RENT,REUS,ALIAS,AMODE24  
ASH2BL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
ASH2BL05 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
ASH2BL07 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
ASH2BL09 EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
ASH2BL11 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
ASH2BL13 EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
ASH2BL15 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
ASH2BL17 NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
ASH2BL19 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
ASH2BL21 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
ASH2BL23 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
ASH2BL25 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
ASH2BL27 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
ASH2BL29 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
ASH2BL31 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
ASH2BL33 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
ASH2BL35 EXEC,RENT,REUS,ALIAS,AMODE31  
ASH2BL37 EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
ASH2BL39 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
ASH2BL41 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
ASH2BL43 EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
ASH2BL45 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
ASH2BL47 EXEC,RENT,REUS,NOT-ALIAS,AMODE31

ASH2BL49 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
ASH2BL51 NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
ASH2BL53 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
ASH2BL55 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
ASH2BL57 NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
ASH2BL59 NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
ASH2BL61 NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
ASH2BL63 NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
ASH2BL65 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
ASH2BL67 NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
ASH2CL01 EXEC, RENT, REUS, ALIAS, AMODE24  
ASH2CL03 EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
ASH2CL05 EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
ASH2CL07 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
ASH2CL09 EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
ASH2CL11 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
ASH2CL13 EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
ASH2CL15 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
ASH2CL17 NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
ASH2CL19 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
ASH2CL21 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
ASH2CL23 NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
ASH2CL25 NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
ASH2CL27 NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
ASH2CL29 NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
ASH2CL31 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
ASH2CL33 NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
ASH2CL35 EXEC, RENT, REUS, ALIAS, AMODE31  
ASH2CL37 EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
ASH2CL39 EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
ASH2CL41 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
ASH2CL43 EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
ASH2CL45 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
ASH2CL47 EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
ASH2CL49 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
ASH2CL51 NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
ASH2CL53 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
ASH2CL55 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
ASH2CL57 NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
ASH2CL59 NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
ASH2CL61 NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
ASH2CL63 NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
ASH2CL65 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
ASH2CL67 NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
ASF2B0D7 OBJECT MODULE.  
ASF2B0D8 CAOPT, OBJECT MODULE.  
ASF2C0D7 OBJECT MODULE.  
ASF2C0D8 CAOPT, OBJECT MODULE.  
ASH2B0D7 OBJECT MODULE.

```
ASH2B0D8 CAOPT,OBJECT MODULE.
ASH2C0D7 OBJECT MODULE.
ASH2C0D8 CAOPT,OBJECT MODULE.
*****
*****
COBOL

COB2BL01 EXEC,RENT,REUS,ALIAS,AMODE24
COB2BL02 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE24
COB2BL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24
COB2BL04 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE24
COB2BL05 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24
COB2BL06 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24
COB2BL07 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24
COB2BL08 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24
COB2BL09 EXEC,RENT,NOT-REUS,ALIAS,AMODE24
COB2BL10 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE24
COB2BL11 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24
COB2BL12 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24
COB2BL13 EXEC,RENT,REUS,NOT-ALIAS,AMODE24
COB2BL14 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE24
COB2BL15 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24
COB2BL16 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24
COB2BL17 NOT-EXEC,RENT,REUS,ALIAS,AMODE24
COB2BL18 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE24
COB2BL19 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24
COB2BL20 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24
COB2BL21 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24
COB2BL22 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24
COB2BL23 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24
COB2BL24 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24
COB2BL25 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24
COB2BL26 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24
COB2BL27 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24
COB2BL28 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24
COB2BL29 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24
COB2BL30 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24
COB2BL31 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24
COB2BL32 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24
COB2BL33 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24
COB2BL34 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24
COB2BL35 EXEC,RENT,REUS,ALIAS,AMODE31
COB2BL36 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE31
COB2BL37 EXEC,NOT-RENT,REUS,ALIAS,AMODE31
COB2BL38 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE31
COB2BL39 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31
COB2BL40 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31
COB2BL41 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31
COB2BL42 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31
```

COB2BL43 EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
COB2BL44 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
COB2BL45 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COB2BL46 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COB2BL47 EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
COB2BL48 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
COB2BL49 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COB2BL50 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COB2BL51 NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
COB2BL52 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
COB2BL53 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
COB2BL54 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
COB2BL55 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
COB2BL56 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
COB2BL57 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
COB2BL58 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
COB2BL59 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
COB2BL60 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
COB2BL61 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COB2BL62 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COB2BL63 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
COB2BL64 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
COB2BL65 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
COB2BL66 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
COB2BL67 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COB2BL68 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COB2CL01 EXEC,RENT,REUS,ALIAS,AMODE24  
COB2CL02 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE24  
COB2CL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
COB2CL04 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
COB2CL05 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
COB2CL06 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
COB2CL07 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
COB2CL08 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
COB2CL09 EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
COB2CL10 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
COB2CL11 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COB2CL12 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COB2CL13 EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
COB2CL14 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
COB2CL15 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COB2CL16 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COB2CL17 NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
COB2CL18 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
COB2CL19 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
COB2CL20 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
COB2CL21 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
COB2CL22 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
COB2CL23 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24

COB2CL24 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
COB2CL25 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
COB2CL26 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
COB2CL27 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COB2CL28 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COB2CL29 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
COB2CL30 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
COB2CL31 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
COB2CL32 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
COB2CL33 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COB2CL34 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COB2CL35 EXEC,RENT,REUS,ALIAS,AMODE31  
COB2CL36 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE31  
COB2CL37 EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
COB2CL38 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
COB2CL39 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
COB2CL40 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
COB2CL41 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
COB2CL42 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
COB2CL43 EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
COB2CL44 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
COB2CL45 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COB2CL46 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COB2CL47 EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
COB2CL48 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
COB2CL49 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COB2CL50 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COB2CL51 NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
COB2CL52 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
COB2CL53 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
COB2CL54 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
COB2CL55 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
COB2CL56 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
COB2CL57 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
COB2CL58 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
COB2CL59 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
COB2CL60 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
COB2CL61 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COB2CL62 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COB2CL63 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
COB2CL64 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
COB2CL65 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
COB2CL66 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
COB2CL67 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COB2CL68 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CII2BL01 EXEC,RENT,REUS,ALIAS,AMODE24  
CII2BL02 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE24  
CII2BL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CII2BL04 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE24

CII2BL05 EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
CII2BL06 CAOPT, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
CII2BL07 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
CII2BL08 CAOPT, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
CII2BL09 EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
CII2BL10 CAOPT, EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
CII2BL11 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CII2BL12 CAOPT, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CII2BL13 EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
CII2BL14 CAOPT, EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
CII2BL15 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CII2BL16 CAOPT, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CII2BL17 NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
CII2BL18 CAOPT, NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
CII2BL19 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
CII2BL20 CAOPT, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
CII2BL21 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
CII2BL22 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
CII2BL23 NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
CII2BL24 CAOPT, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
CII2BL25 NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
CII2BL26 CAOPT, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
CII2BL27 NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CII2BL28 CAOPT, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CII2BL29 NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
CII2BL30 CAOPT, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
CII2BL31 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
CII2BL32 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
CII2BL33 NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CII2BL34 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CII2BL35 EXEC, RENT, REUS, ALIAS, AMODE31  
CII2BL36 CAOPT, EXEC, RENT, REUS, ALIAS, AMODE31  
CII2BL37 EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
CII2BL38 CAOPT, EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
CII2BL39 EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
CII2BL40 CAOPT, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
CII2BL41 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
CII2BL42 CAOPT, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
CII2BL43 EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
CII2BL44 CAOPT, EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
CII2BL45 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
CII2BL46 CAOPT, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
CII2BL47 EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
CII2BL48 CAOPT, EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
CII2BL49 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
CII2BL50 CAOPT, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
CII2BL51 NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
CII2BL52 CAOPT, NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
CII2BL53 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31

CII2BL54 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CII2BL55 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CII2BL56 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CII2BL57 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CII2BL58 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CII2BL59 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CII2BL60 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CII2BL61 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CII2BL62 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CII2BL63 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CII2BL64 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CII2BL65 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CII2BL66 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CII2BL67 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CII2BL68 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CII2CL01 EXEC,RENT,REUS,ALIAS,AMODE24  
CII2CL02 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE24  
CII2CL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CII2CL04 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CII2CL05 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CII2CL06 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CII2CL07 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CII2CL08 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CII2CL09 EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CII2CL10 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CII2CL11 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CII2CL12 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CII2CL13 EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CII2CL14 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CII2CL15 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CII2CL16 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CII2CL17 NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
CII2CL18 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
CII2CL19 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CII2CL20 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CII2CL21 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CII2CL22 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CII2CL23 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CII2CL24 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CII2CL25 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CII2CL26 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CII2CL27 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CII2CL28 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CII2CL29 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CII2CL30 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CII2CL31 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CII2CL32 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CII2CL33 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CII2CL34 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24

CII2CL35 EXEC,RENT,REUS,ALIAS,AMODE31  
 CII2CL36 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE31  
 CII2CL37 EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
 CII2CL38 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
 CII2CL39 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
 CII2CL40 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
 CII2CL41 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
 CII2CL42 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
 CII2CL43 EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
 CII2CL44 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
 CII2CL45 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
 CII2CL46 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
 CII2CL47 EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
 CII2CL48 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
 CII2CL49 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
 CII2CL50 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
 CII2CL51 NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
 CII2CL52 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
 CII2CL53 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
 CII2CL54 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
 CII2CL55 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
 CII2CL56 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
 CII2CL57 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
 CII2CL58 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
 CII2CL59 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
 CII2CL60 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
 CII2CL61 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
 CII2CL62 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
 CII2CL63 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
 CII2CL64 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
 CII2CL65 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
 CII2CL66 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
 CII2CL67 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
 CII2CL68 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
 COB2B0D7 OBJECT MODULE.  
 COB2B0D8 CAOPT,OBJECT MODULE.  
 CII2B0D7 OBJECT MODULE.  
 CII2B0D8 CAOPT,OBJECT MODULE.  
 COB2C0D7 OBJECT MODULE.  
 COB2C0D8 CAOPT,OBJECT MODULE.  
 CII2C0D7 OBJECT MODULE.  
 CII2C0D8 CAOPT,OBJECT MODULE.  
 \*\*\*\*\*  
 \*\*\*\*\*  
**PL1**  
 PL12BL01 EXEC,RENT,REUS,ALIAS,AMODE24  
 PL12BL02 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE24  
 PL12BL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24

PL12BL04 CAOPT, EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
PL12BL05 EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PL12BL06 CAOPT, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PL12BL07 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
PL12BL08 CAOPT, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
PL12BL09 EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
PL12BL10 CAOPT, EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
PL12BL11 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL12BL12 CAOPT, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL12BL13 EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
PL12BL14 CAOPT, EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
PL12BL15 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL12BL16 CAOPT, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL12BL17 NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
PL12BL18 CAOPT, NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
PL12BL19 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
PL12BL20 CAOPT, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
PL12BL21 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PL12BL22 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PL12BL23 NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
PL12BL24 CAOPT, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
PL12BL25 NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
PL12BL26 CAOPT, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
PL12BL27 NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL12BL28 CAOPT, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL12BL29 NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
PL12BL30 CAOPT, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
PL12BL31 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PL12BL32 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PL12BL33 NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL12BL34 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL12BL35 EXEC, RENT, REUS, ALIAS, AMODE31  
PL12BL36 CAOPT, EXEC, RENT, REUS, ALIAS, AMODE31  
PL12BL37 EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
PL12BL38 CAOPT, EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
PL12BL39 EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
PL12BL40 CAOPT, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
PL12BL41 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
PL12BL42 CAOPT, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
PL12BL43 EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
PL12BL44 CAOPT, EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
PL12BL45 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
PL12BL46 CAOPT, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
PL12BL47 EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
PL12BL48 CAOPT, EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
PL12BL49 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
PL12BL50 CAOPT, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
PL12BL51 NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
PL12BL52 CAOPT, NOT-EXEC, RENT, REUS, ALIAS, AMODE31

PL12BL53 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
PL12BL54 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
PL12BL55 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL12BL56 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL12BL57 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
PL12BL58 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
PL12BL59 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
PL12BL60 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
PL12BL61 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL12BL62 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL12BL63 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
PL12BL64 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
PL12BL65 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL12BL66 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL12BL67 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL12BL68 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL12CL01 EXEC,RENT,REUS,ALIAS,AMODE24  
PL12CL02 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE24  
PL12CL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
PL12CL04 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
PL12CL05 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
PL12CL06 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
PL12CL07 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
PL12CL08 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
PL12CL09 EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
PL12CL10 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
PL12CL11 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PL12CL12 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PL12CL13 EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
PL12CL14 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
PL12CL15 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PL12CL16 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PL12CL17 NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
PL12CL18 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
PL12CL19 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
PL12CL20 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
PL12CL21 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
PL12CL22 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
PL12CL23 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
PL12CL24 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
PL12CL25 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
PL12CL26 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
PL12CL27 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PL12CL28 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PL12CL29 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
PL12CL30 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
PL12CL31 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
PL12CL32 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
PL12CL33 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24

PL12CL34 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PL12CL35 EXEC,RENT,REUS,ALIAS,AMODE31  
PL12CL36 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE31  
PL12CL37 EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
PL12CL38 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
PL12CL39 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL12CL40 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL12CL41 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
PL12CL42 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
PL12CL43 EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
PL12CL44 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
PL12CL45 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL12CL46 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL12CL47 EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
PL12CL48 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
PL12CL49 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL12CL50 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL12CL51 NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
PL12CL52 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
PL12CL53 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
PL12CL54 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
PL12CL55 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL12CL56 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL12CL57 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
PL12CL58 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
PL12CL59 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
PL12CL60 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
PL12CL61 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL12CL62 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL12CL63 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
PL12CL64 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
PL12CL65 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL12CL66 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL12CL67 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL12CL68 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL12B0D7 OBJECT MODULE.  
PL12B0D8 CAOPT,OBJECT MODULE.  
PL12C0D7 OBJECT MODULE.  
PL12C0D8 CAOPT,OBJECT MODULE.

\*\*\*\*\*  
\*\*\*\*\*

**C**

CLT2BL01 EXEC,RENT,REUS,ALIAS,AMODE24  
CLT2BL02 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE24  
CLT2BL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CLT2BL04 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CLT2BL05 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CLT2BL06 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24

CLT2BL07 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CLT2BL08 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CLT2BL09 EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CLT2BL10 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CLT2BL11 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CLT2BL12 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CLT2BL13 EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CLT2BL14 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CLT2BL15 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CLT2BL16 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CLT2BL17 NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
CLT2BL18 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
CLT2BL19 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CLT2BL20 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CLT2BL21 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CLT2BL22 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CLT2BL23 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CLT2BL24 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CLT2BL25 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CLT2BL26 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CLT2BL27 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CLT2BL28 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CLT2BL29 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CLT2BL30 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CLT2BL31 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CLT2BL32 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CLT2BL33 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CLT2BL34 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CLT2BL35 EXEC,RENT,REUS,ALIAS,AMODE31  
CLT2BL36 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE31  
CLT2BL37 EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CLT2BL38 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CLT2BL39 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CLT2BL40 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CLT2BL41 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CLT2BL42 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CLT2BL43 EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CLT2BL44 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CLT2BL45 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLT2BL46 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLT2BL47 EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CLT2BL48 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CLT2BL49 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLT2BL50 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLT2BL51 NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
CLT2BL52 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
CLT2BL53 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CLT2BL54 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CLT2BL55 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31

CLT2BL56 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CLT2BL57 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CLT2BL58 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CLT2BL59 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CLT2BL60 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CLT2BL61 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLT2BL62 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLT2BL63 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CLT2BL64 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CLT2BL65 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CLT2BL66 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CLT2BL67 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLT2BL68 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLT2CL01 EXEC,RENT,REUS,ALIAS,AMODE24  
CLT2CL02 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE24  
CLT2CL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CLT2CL04 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CLT2CL05 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CLT2CL06 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CLT2CL07 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CLT2CL08 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CLT2CL09 EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CLT2CL10 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CLT2CL11 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CLT2CL12 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CLT2CL13 EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CLT2CL14 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CLT2CL15 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CLT2CL16 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CLT2CL17 NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
CLT2CL18 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
CLT2CL19 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CLT2CL20 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CLT2CL21 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CLT2CL22 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CLT2CL23 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CLT2CL24 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CLT2CL25 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CLT2CL26 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CLT2CL27 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CLT2CL28 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CLT2CL29 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CLT2CL30 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CLT2CL31 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CLT2CL32 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CLT2CL33 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CLT2CL34 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CLT2CL35 EXEC,RENT,REUS,ALIAS,AMODE31  
CLT2CL36 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE31

CLT2CL37 EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CLT2CL38 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CLT2CL39 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CLT2CL40 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CLT2CL41 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CLT2CL42 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CLT2CL43 EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CLT2CL44 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CLT2CL45 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLT2CL46 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLT2CL47 EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CLT2CL48 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CLT2CL49 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLT2CL50 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLT2CL51 NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
CLT2CL52 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
CLT2CL53 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CLT2CL54 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CLT2CL55 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CLT2CL56 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CLT2CL57 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CLT2CL58 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CLT2CL59 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CLT2CL60 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CLT2CL61 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLT2CL62 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLT2CL63 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CLT2CL64 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CLT2CL65 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CLT2CL66 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CLT2CL67 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLT2CL68 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CSS2BL01 EXEC,RENT,REUS,ALIAS,AMODE24  
CSS2BL02 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE24  
CSS2BL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CSS2BL04 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CSS2BL05 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CSS2BL06 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CSS2BL07 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CSS2BL08 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CSS2BL09 EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CSS2BL10 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CSS2BL11 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CSS2BL12 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CSS2BL13 EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CSS2BL14 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CSS2BL15 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CSS2BL16 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CSS2BL17 NOT-EXEC,RENT,REUS,ALIAS,AMODE24

CSS2BL18 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
CSS2BL19 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CSS2BL20 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CSS2BL21 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CSS2BL22 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CSS2BL23 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CSS2BL24 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CSS2BL25 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CSS2BL26 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CSS2BL27 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CSS2BL28 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CSS2BL29 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CSS2BL30 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CSS2BL31 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CSS2BL32 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CSS2BL33 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CSS2BL34 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CSS2BL35 EXEC,RENT,REUS,ALIAS,AMODE31  
CSS2BL36 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE31  
CSS2BL37 EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CSS2BL38 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CSS2BL39 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CSS2BL40 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CSS2BL41 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CSS2BL42 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CSS2BL43 EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CSS2BL44 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CSS2BL45 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CSS2BL46 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CSS2BL47 EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CSS2BL48 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CSS2BL49 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CSS2BL50 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CSS2BL51 NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
CSS2BL52 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
CSS2BL53 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CSS2BL54 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CSS2BL55 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CSS2BL56 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CSS2BL57 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CSS2BL58 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CSS2BL59 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CSS2BL60 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CSS2BL61 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CSS2BL62 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CSS2BL63 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CSS2BL64 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CSS2BL65 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CSS2BL66 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31

CSS2BL67 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CSS2BL68 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CSS2CL01 EXEC,RENT,REUS,ALIAS,AMODE24  
CSS2CL02 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE24  
CSS2CL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CSS2CL04 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CSS2CL05 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CSS2CL06 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CSS2CL07 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CSS2CL08 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CSS2CL09 EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CSS2CL10 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CSS2CL11 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CSS2CL12 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CSS2CL13 EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CSS2CL14 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CSS2CL15 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CSS2CL16 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CSS2CL17 NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
CSS2CL18 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
CSS2CL19 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CSS2CL20 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CSS2CL21 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CSS2CL22 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CSS2CL23 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CSS2CL24 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CSS2CL25 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CSS2CL26 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CSS2CL27 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CSS2CL28 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CSS2CL29 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CSS2CL30 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CSS2CL31 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CSS2CL32 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CSS2CL33 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CSS2CL34 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CSS2CL35 EXEC,RENT,REUS,ALIAS,AMODE31  
CSS2CL36 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE31  
CSS2CL37 EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CSS2CL38 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CSS2CL39 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CSS2CL40 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CSS2CL41 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CSS2CL42 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CSS2CL43 EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CSS2CL44 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CSS2CL45 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CSS2CL46 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CSS2CL47 EXEC,RENT,REUS,NOT-ALIAS,AMODE31

CSS2CL48 CAOPT, EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
CSS2CL49 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
CSS2CL50 CAOPT, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
CSS2CL51 NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
CSS2CL52 CAOPT, NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
CSS2CL53 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
CSS2CL54 CAOPT, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
CSS2CL55 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
CSS2CL56 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
CSS2CL57 NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
CSS2CL58 CAOPT, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
CSS2CL59 NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
CSS2CL60 CAOPT, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
CSS2CL61 NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
CSS2CL62 CAOPT, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
CSS2CL63 NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
CSS2CL64 CAOPT, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
CSS2CL65 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
CSS2CL66 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
CSS2CL67 NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
CSS2CL68 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
CLT2B0D7 OBJECT MODULE.  
CLT2B0D8 CAOPT, OBJECT MODULE.  
CLT2C0D7 OBJECT MODULE.  
CLT2C0D8 CAOPT, OBJECT MODULE.  
CSS2B0D7 OBJECT MODULE.  
CSS2B0D8 CAOPT, OBJECT MODULE.  
CSS2C0D7 OBJECT MODULE.  
CSS2C0D8 CAOPT, OBJECT MODULE.

\*\*\*\*\*  
\*\*\*\*\*

**FORTRAN**

F0R2BL01 EXEC, RENT, REUS, ALIAS, AMODE24  
F0R2BL02 CAOPT, EXEC, RENT, REUS, ALIAS, AMODE24  
F0R2BL03 EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
F0R2BL04 CAOPT, EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
F0R2BL05 EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
F0R2BL06 CAOPT, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
F0R2BL07 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
F0R2BL08 CAOPT, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
F0R2BL09 EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
F0R2BL10 CAOPT, EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
F0R2BL11 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
F0R2BL12 CAOPT, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
F0R2BL13 EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
F0R2BL14 CAOPT, EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
F0R2BL15 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
F0R2BL16 CAOPT, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24

FOR2BL17 NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
FOR2BL18 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
FOR2BL19 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
FOR2BL20 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
FOR2BL21 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
FOR2BL22 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
FOR2BL23 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
FOR2BL24 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
FOR2BL25 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
FOR2BL26 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
FOR2BL27 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FOR2BL28 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FOR2BL29 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
FOR2BL30 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
FOR2BL31 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
FOR2BL32 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
FOR2BL33 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FOR2BL34 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FOR2BL35 EXEC,RENT,REUS,ALIAS,AMODE31  
FOR2BL36 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE31  
FOR2BL37 EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
FOR2BL38 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
FOR2BL39 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
FOR2BL40 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
FOR2BL41 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
FOR2BL42 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
FOR2BL43 EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
FOR2BL44 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
FOR2BL45 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
FOR2BL46 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
FOR2BL47 EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
FOR2BL48 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
FOR2BL49 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
FOR2BL50 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
FOR2BL51 NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
FOR2BL52 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
FOR2BL53 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
FOR2BL54 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
FOR2BL55 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
FOR2BL56 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
FOR2BL57 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
FOR2BL58 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
FOR2BL59 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
FOR2BL60 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
FOR2BL61 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
FOR2BL62 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
FOR2BL63 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
FOR2BL64 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
FOR2BL65 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31

FOR2BL66 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
FOR2BL67 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
FOR2BL68 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
FOR2CL01 EXEC,RENT,REUS,ALIAS,AMODE24  
FOR2CL02 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE24  
FOR2CL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
FOR2CL04 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
FOR2CL05 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
FOR2CL06 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
FOR2CL07 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
FOR2CL08 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
FOR2CL09 EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
FOR2CL10 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
FOR2CL11 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FOR2CL12 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FOR2CL13 EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
FOR2CL14 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
FOR2CL15 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FOR2CL16 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FOR2CL17 NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
FOR2CL18 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
FOR2CL19 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
FOR2CL20 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
FOR2CL21 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
FOR2CL22 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
FOR2CL23 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
FOR2CL24 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
FOR2CL25 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
FOR2CL26 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
FOR2CL27 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FOR2CL28 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FOR2CL29 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
FOR2CL30 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
FOR2CL31 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
FOR2CL32 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
FOR2CL33 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FOR2CL34 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FOR2CL35 EXEC,RENT,REUS,ALIAS,AMODE31  
FOR2CL36 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE31  
FOR2CL37 EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
FOR2CL38 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
FOR2CL39 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
FOR2CL40 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
FOR2CL41 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
FOR2CL42 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
FOR2CL43 EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
FOR2CL44 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
FOR2CL45 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
FOR2CL46 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31

```

FOR2CL47 EXEC,RENT,REUS,NOT-ALIAS,AMODE31
FOR2CL48 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE31
FOR2CL49 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31
FOR2CL50 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31
FOR2CL51 NOT-EXEC,RENT,REUS,ALIAS,AMODE31
FOR2CL52 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE31
FOR2CL53 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31
FOR2CL54 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31
FOR2CL55 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31
FOR2CL56 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31
FOR2CL57 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31
FOR2CL58 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31
FOR2CL59 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31
FOR2CL60 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31
FOR2CL61 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31
FOR2CL62 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31
FOR2CL63 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31
FOR2CL64 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31
FOR2CL65 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31
FOR2CL66 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31
FOR2CL67 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31
FOR2CL68 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31
FOR2B0D7 OBJECT MODULE.
FOR2B0D8 CAOPT,OBJECT MODULE.
FOR2C0D7 OBJECT MODULE.
FOR2C0D8 CAOPT,OBJECT MODULE.
*****
*****
TELON

COB2BL69 TELON,EXEC,RENT,REUS,ALIAS,AMODE24
COB2BL70 CAOPT,TELON,EXEC,RENT,REUS,ALIAS,AMODE24
COB2BL71 TELON,EXEC,NOT-RENT,REUS,ALIAS,AMODE24
COB2BL72 CAOPT,TELON,EXEC,NOT-RENT,REUS,ALIAS,AMODE24
COB2BL73 TELON,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24
COB2BL74 CAOPT,TELON,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24
COB2BL75 TELON,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24
COB2BL76 CAOPT,TELON,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24
COB2BL77 TELON,EXEC,RENT,NOT-REUS,ALIAS,AMODE24
COB2BL78 CAOPT,TELON,EXEC,RENT,NOT-REUS,ALIAS,AMODE24
COB2BL79 TELON,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24
COB2BL80 CAOPT,TELON,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24
COB2BL81 TELON,EXEC,RENT,REUS,NOT-ALIAS,AMODE24
COB2BL82 CAOPT,TELON,EXEC,RENT,REUS,NOT-ALIAS,AMODE24
COB2BL83 TELON,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24
COB2BL84 CAOPT,TELON,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24
COB2BL85 TELON,NOT-EXEC,RENT,REUS,ALIAS,AMODE24
COB2BL86 CAOPT,TELON,NOT-EXEC,RENT,REUS,ALIAS,AMODE24
COB2BL87 TELON,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24

```

COB2BL88 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
COB2BL89 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
COB2BL90 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
COB2BL91 TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
COB2BL92 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
COB2BL93 TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
COB2BL94 CAOPT, TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
COB2BL95 TELON, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COB2BL96 CAOPT, TELON, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COB2BL97 TELON, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
COB2BL98 CAOPT, TELON, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
COB2BL99 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
COB2BLA0 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
COB2BLA1 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COB2BLA2 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COB2BLA3 TELON, EXEC, RENT, REUS, ALIAS, AMODE31  
COB2BLA4 CAOPT, TELON, EXEC, RENT, REUS, ALIAS, AMODE31  
COB2BLA5 TELON, EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
COB2BLA6 CAOPT, TELON, EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
COB2BLA7 TELON, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COB2BLA8 CAOPT, TELON, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COB2BLA9 TELON, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
COB2BLB0 CAOPT, TELON, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
COB2BLB1 TELON, EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
COB2BLB2 CAOPT, TELON, EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
COB2BLB3 TELON, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COB2BLB4 CAOPT, TELON, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COB2BLB5 TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
COB2BLB6 CAOPT, TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
COB2BLB7 TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COB2BLB8 CAOPT, TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COB2BLB9 TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
COB2BLC0 CAOPT, TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
COB2BLC1 TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
COB2BLC2 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
COB2BLC3 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COB2BLC4 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COB2BLC5 TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
COB2BLC6 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
COB2BLC7 TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
COB2BLC8 CAOPT, TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
COB2BLC9 TELON, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COB2BLD0 CAPEX0, TELON, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COB2BLD1 TELON, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
COB2BLD2 CAOPT, TELON, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
COB2BLD3 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COB2BLD4 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COB2BLD5 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COB2BLD6 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31

COB2CL69 TELON, EXEC, RENT, REUS, ALIAS, AMODE24  
COB2CL70 CAOPT, TELON, EXEC, RENT, REUS, ALIAS, AMODE24  
COB2CL71 TELON, EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
COB2CL72 CAOPT, TELON, EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
COB2CL73 TELON, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
COB2CL74 CAOPT, TELON, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
COB2CL75 TELON, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
COB2CL76 CAOPT, TELON, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
COB2CL77 TELON, EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
COB2CL78 CAOPT, TELON, EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
COB2CL79 TELON, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COB2CL80 CAOPT, TELON, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COB2CL81 TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
COB2CL82 CAOPT, TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
COB2CL83 TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COB2CL84 CAOPT, TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COB2CL85 TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
COB2CL86 CAOPT, TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
COB2CL87 TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
COB2CL88 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
COB2CL89 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
COB2CL90 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
COB2CL91 TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
COB2CL92 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
COB2CL93 TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
COB2CL94 CAOPT, TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
COB2CL95 TELON, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COB2CL96 CAOPT, TELON, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COB2CL97 TELON, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
COB2CL98 CAOPT, TELON, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
COB2CL99 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
COB2CLA0 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
COB2CLA1 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COB2CLA2 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COB2CLA3 TELON, EXEC, RENT, REUS, ALIAS, AMODE31  
COB2CLA4 CAOPT, TELON, EXEC, RENT, REUS, ALIAS, AMODE31  
COB2CLA5 TELON, EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
COB2CLA6 CAOPT, TELON, EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
COB2CLA7 TELON, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COB2CLA8 CAOPT, TELON, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COB2CLA9 TELON, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
COB2CLB0 CAOPT, TELON, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
COB2CLB1 TELON, EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
COB2CLB2 CAOPT, TELON, EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
COB2CLB3 TELON, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COB2CLB4 CAOPT, TELON, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COB2CLB5 TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
COB2CLB6 CAOPT, TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
COB2CLB7 TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31

COB2CLB8 CAOPT, TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COB2CLB9 TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
COB2CLC0 CAOPT, TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
COB2CLC1 TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
COB2CLC2 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
COB2CLC3 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COB2CLC4 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COB2CLC5 TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
COB2CLC6 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
COB2CLC7 TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
COB2CLC8 CAOPT, TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
COB2CLC9 TELON, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COB2CLD0 CAPEX0, TELON, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COB2CLD1 TELON, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
COB2CLD2 CAOPT, TELON, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
COB2CLD3 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COB2CLD4 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COB2CLD5 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COB2CLD6 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
PL12BL69 TELON, EXEC, RENT, REUS, ALIAS, AMODE24  
PL12BL70 CAOPT, TELON, EXEC, RENT, REUS, ALIAS, AMODE24  
PL12BL71 TELON, EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
PL12BL72 CAOPT, TELON, EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
PL12BL73 TELON, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PL12BL74 CAOPT, TELON, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PL12BL75 TELON, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
PL12BL76 CAOPT, TELON, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
PL12BL77 TELON, EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
PL12BL78 CAOPT, TELON, EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
PL12BL79 TELON, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL12BL80 CAOPT, TELON, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL12BL81 TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
PL12BL82 CAOPT, TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
PL12BL83 TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL12BL84 CAOPT, TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL12BL85 TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
PL12BL86 CAOPT, TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
PL12BL87 TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
PL12BL88 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
PL12BL89 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PL12BL90 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PL12BL91 TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
PL12BL92 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
PL12BL93 TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
PL12BL94 CAOPT, TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
PL12BL95 TELON, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL12BL96 CAOPT, TELON, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL12BL97 TELON, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
PL12BL98 CAOPT, TELON, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24

PL12BL99 TELON,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
PL12BLA0 CAOPT,TELON,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
PL12BLA1 TELON,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PL12BLA2 CAOPT,TELON,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PL12BLA3 TELON,EXEC,RENT,REUS,ALIAS,AMODE31  
PL12BLA4 CAOPT,TELON,EXEC,RENT,REUS,ALIAS,AMODE31  
PL12BLA5 TELON,EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
PL12BLA6 CAOPT,TELON,EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
PL12BLA7 TELON,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL12BLA8 CAOPT,TELON,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL12BLA9 TELON,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
PL12BLB0 CAOPT,TELON,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
PL12BLB1 TELON,EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
PL12BLB2 CAOPT,TELON,EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
PL12BLB3 TELON,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL12BLB4 CAOPT,TELON,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL12BLB5 TELON,EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
PL12BLB6 CAOPT,TELON,EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
PL12BLB7 TELON,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL12BLB8 CAOPT,TELON,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL12BLB9 TELON,NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
PL12BLC0 CAOPT,TELON,NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
PL12BLC1 TELON,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
PL12BLC2 CAOPT,TELON,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
PL12BLC3 TELON,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL12BLC4 CAOPT,TELON,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL12BLC5 TELON,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
PL12BLC6 CAOPT,TELON,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
PL12BLC7 TELON,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
PL12BLC8 CAOPT,TELON,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
PL12BLC9 TELON,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL12BLD0 CAPEX0,TELON,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL12BLD1 TELON,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
PL12BLD2 CAOPT,TELON,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
PL12BLD3 TELON,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL12BLD4 CAOPT,TELON,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL12BLD5 TELON,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL12BLD6 CAOPT,TELON,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL12CL69 TELON,EXEC,RENT,REUS,ALIAS,AMODE24  
PL12CL70 CAOPT,TELON,EXEC,RENT,REUS,ALIAS,AMODE24  
PL12CL71 TELON,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
PL12CL72 CAOPT,TELON,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
PL12CL73 TELON,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
PL12CL74 CAOPT,TELON,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
PL12CL75 TELON,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
PL12CL76 CAOPT,TELON,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
PL12CL77 TELON,EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
PL12CL78 CAOPT,TELON,EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
PL12CL79 TELON,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24

PL12CL80 CAOPT, TELON, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL12CL81 TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
PL12CL82 CAOPT, TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
PL12CL83 TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL12CL84 CAOPT, TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL12CL85 TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
PL12CL86 CAOPT, TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
PL12CL87 TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
PL12CL88 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
PL12CL89 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PL12CL90 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PL12CL91 TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
PL12CL92 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
PL12CL93 TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
PL12CL94 CAOPT, TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
PL12CL95 TELON, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL12CL96 CAOPT, TELON, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL12CL97 TELON, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
PL12CL98 CAOPT, TELON, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
PL12CL99 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PL12CLA0 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PL12CLA1 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL12CLA2 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL12CLA3 TELON, EXEC, RENT, REUS, ALIAS, AMODE31  
PL12CLA4 CAOPT, TELON, EXEC, RENT, REUS, ALIAS, AMODE31  
PL12CLA5 TELON, EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
PL12CLA6 CAOPT, TELON, EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
PL12CLA7 TELON, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
PL12CLA8 CAOPT, TELON, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
PL12CLA9 TELON, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
PL12CLB0 CAOPT, TELON, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
PL12CLB1 TELON, EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
PL12CLB2 CAOPT, TELON, EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
PL12CLB3 TELON, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
PL12CLB4 CAOPT, TELON, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
PL12CLB5 TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
PL12CLB6 CAOPT, TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
PL12CLB7 TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
PL12CLB8 CAOPT, TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
PL12CLB9 TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
PL12CLC0 CAOPT, TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
PL12CLC1 TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
PL12CLC2 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
PL12CLC3 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
PL12CLC4 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
PL12CLC5 TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
PL12CLC6 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
PL12CLC7 TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
PL12CLC8 CAOPT, TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31

```
PL12CLC9 TELON,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31
PL12CLD0 CAPEX0,TELON,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31
PL12CLD1 TELON,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31
PL12CLD2 CAOPT,TELON,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31
PL12CLD3 TELON,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31
PL12CLD4 CAOPT,TELON,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31
PL12CLD5 TELON,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31
PL12CLD6 CAOPT,TELON,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31
COB2B0D9 TELON, OBJECT MODULE.
COB2B0E0 CAOPT,TELON,OBJECT MODULE.
CII2B0D9 TELON, OBJECT MODULE.
CII2B0E0 CAOPT,TELON,OBJECT MODULE.
PL12B0D9 TELON, OBJECT MODULE.
PL12B0E0 CAOPT,TELON,OBJECT MODULE.
COB2C0D9 TELON, OBJECT MODULE.
COB2C0E0 CAOPT,TELON,OBJECT MODULE.
CII2C0D9 TELON, OBJECT MODULE.
CII2C0E0 CAOPT,TELON,OBJECT MODULE.
PL12C0D9 TELON, OBJECT MODULE.
PL12C0E0 CAOPT,TELON,OBJECT MODULE.
*****
```

## Types and Processor Groups for IDMSDBMS

\*\*\*\*\*

### ASSM

ASFDBL01 EXEC, RENT, REUS, ALIAS, AMODE24  
ASFDBL03 EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
ASFDBL05 EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
ASFDBL07 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
ASFDBL09 EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
ASFDBL11 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
ASFDBL13 EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
ASFDBL15 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
ASFDBL17 NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
ASFDBL19 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
ASFDBL21 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
ASFDBL23 NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
ASFDBL25 NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
ASFDBL27 NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
ASFDBL29 NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
ASFDBL31 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
ASFDBL33 NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
ASFDBL35 EXEC, RENT, REUS, ALIAS, AMODE31  
ASFDBL37 EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
ASFDBL39 EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
ASFDBL41 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
ASFDBL43 EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
ASFDBL45 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
ASFDBL47 EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
ASFDBL49 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
ASFDBL51 NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
ASFDBL53 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
ASFDBL55 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
ASFDBL57 NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
ASFDBL59 NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
ASFDBL61 NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
ASFDBL63 NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
ASFDBL65 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
ASFDBL67 NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31

ASFDCL01 EXEC, RENT, REUS, ALIAS, AMODE24  
ASFDCL03 EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
ASFDCL05 EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
ASFDCL07 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
ASFDCL09 EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
ASFDCL11 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
ASFDCL13 EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
ASFDCL15 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
ASFDCL17 NOT-EXEC, RENT, REUS, ALIAS, AMODE24

ASFDCL19 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
ASFDCL21 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
ASFDCL23 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
ASFDCL25 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
ASFDCL27 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
ASFDCL29 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
ASFDCL31 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
ASFDCL33 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
ASFDCL35 EXEC,RENT,REUS,ALIAS,AMODE31  
ASFDCL37 EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
ASFDCL39 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
ASFDCL41 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
ASFDCL43 EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
ASFDCL45 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
ASFDCL47 EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
ASFDCL49 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
ASFDCL51 NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
ASFDCL53 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
ASFDCL55 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
ASFDCL57 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
ASFDCL59 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
ASFDCL61 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
ASFDCL63 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
ASFDCL65 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
ASFDCL67 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
ASHDBL01 EXEC,RENT,REUS,ALIAS,AMODE24  
ASHDBL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
ASHDBL05 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
ASHDBL07 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
ASHDBL09 EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
ASHDBL11 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
ASHDBL13 EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
ASHDBL15 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
ASHDBL17 NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
ASHDBL19 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
ASHDBL21 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
ASHDBL23 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
ASHDBL25 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
ASHDBL27 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
ASHDBL29 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
ASHDBL31 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
ASHDBL33 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
ASHDBL35 EXEC,RENT,REUS,ALIAS,AMODE31  
ASHDBL37 EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
ASHDBL39 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
ASHDBL41 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
ASHDBL43 EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
ASHDBL45 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
ASHDBL47 EXEC,RENT,REUS,NOT-ALIAS,AMODE31

ASHDBL49 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
ASHDBL51 NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
ASHDBL53 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
ASHDBL55 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
ASHDBL57 NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
ASHDBL59 NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
ASHDBL61 NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
ASHDBL63 NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
ASHDBL65 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
ASHDBL67 NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
ASHDCL01 EXEC, RENT, REUS, ALIAS, AMODE24  
ASHDCL03 EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
ASHDCL05 EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
ASHDCL07 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
ASHDCL09 EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
ASHDCL11 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
ASHDCL13 EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
ASHDCL15 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
ASHDCL17 NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
ASHDCL19 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
ASHDCL21 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
ASHDCL23 NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
ASHDCL25 NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
ASHDCL27 NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
ASHDCL29 NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
ASHDCL31 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
ASHDCL33 NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
ASHDCL35 EXEC, RENT, REUS, ALIAS, AMODE31  
ASHDCL37 EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
ASHDCL39 EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
ASHDCL41 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
ASHDCL43 EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
ASHDCL45 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
ASHDCL47 EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
ASHDCL49 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
ASHDCL51 NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
ASHDCL53 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
ASHDCL55 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
ASHDCL57 NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
ASHDCL59 NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
ASHDCL61 NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
ASHDCL63 NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
ASHDCL65 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
ASHDCL67 NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
ASFDB07 OBJECT MODULE.  
ASFDB08 CAOPT, OBJECT MODULE.  
ASFDC07 OBJECT MODULE.  
ASFDC08 CAOPT, OBJECT MODULE.  
ASHDB07 OBJECT MODULE.

ASHDB08 CAOPT,OBJECT MODULE.  
ASHDC07 OBJECT MODULE.  
ASHDC08 CAOPT,OBJECT MODULE.

\*\*\*\*\*  
\*\*\*\*\*

#### COBOL

COBDBL01 EXEC,RENT,REUS,ALIAS,AMODE24  
COBDBL02 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE24  
COBDBL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
COBDBL04 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
COBDBL05 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
COBDBL06 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
COBDBL07 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
COBDBL08 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
COBDBL09 EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
COBDBL10 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
COBDBL11 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COBDBL12 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COBDBL13 EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
COBDBL14 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
COBDBL15 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COBDBL16 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COBDBL17 NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
COBDBL18 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
COBDBL19 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
COBDBL20 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
COBDBL21 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
COBDBL22 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
COBDBL23 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
COBDBL24 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
COBDBL25 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
COBDBL26 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
COBDBL27 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COBDBL28 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COBDBL29 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
COBDBL30 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
COBDBL31 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
COBDBL32 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
COBDBL33 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COBDBL34 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COBDBL35 EXEC,RENT,REUS,ALIAS,AMODE31  
COBDBL36 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE31  
COBDBL37 EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
COBDBL38 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
COBDBL39 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
COBDBL40 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
COBDBL41 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
COBDBL42 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31

COBDBL43 EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
COBDBL44 CAOPT, EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
COBDBL45 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBDBL46 CAOPT, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBDBL47 EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
COBDBL48 CAOPT, EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
COBDBL49 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBDBL50 CAOPT, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBDBL51 NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
COBDBL52 CAOPT, NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
COBDBL53 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
COBDBL54 CAOPT, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
COBDBL55 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COBDBL56 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COBDBL57 NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
COBDBL58 CAOPT, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
COBDBL59 NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
COBDBL60 CAOPT, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
COBDBL61 NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBDBL62 CAOPT, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBDBL63 NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
COBDBL64 CAOPT, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
COBDBL65 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COBDBL66 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COBDBL67 NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBDBL68 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBDCL01 EXEC, RENT, REUS, ALIAS, AMODE24  
COBDCL02 CAOPT, EXEC, RENT, REUS, ALIAS, AMODE24  
COBDCL03 EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
COBDCL04 CAOPT, EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
COBDCL05 EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
COBDCL06 CAOPT, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
COBDCL07 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
COBDCL08 CAOPT, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
COBDCL09 EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
COBDCL10 CAOPT, EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
COBDCL11 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COBDCL12 CAOPT, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COBDCL13 EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
COBDCL14 CAOPT, EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
COBDCL15 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COBDCL16 CAOPT, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COBDCL17 NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
COBDCL18 CAOPT, NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
COBDCL19 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
COBDCL20 CAOPT, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
COBDCL21 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
COBDCL22 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
COBDCL23 NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24

COBDCL24 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
COBDCL25 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
COBDCL26 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
COBDCL27 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COBDCL28 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COBDCL29 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
COBDCL30 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
COBDCL31 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
COBDCL32 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
COBDCL33 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COBDCL34 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COBDCL35 EXEC,RENT,REUS,ALIAS,AMODE31  
COBDCL36 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE31  
COBDCL37 EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
COBDCL38 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
COBDCL39 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
COBDCL40 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
COBDCL41 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
COBDCL42 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
COBDCL43 EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
COBDCL44 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
COBDCL45 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COBDCL46 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COBDCL47 EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
COBDCL48 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
COBDCL49 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COBDCL50 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COBDCL51 NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
COBDCL52 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
COBDCL53 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
COBDCL54 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
COBDCL55 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
COBDCL56 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
COBDCL57 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
COBDCL58 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
COBDCL59 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
COBDCL60 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
COBDCL61 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COBDCL62 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COBDCL63 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
COBDCL64 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
COBDCL65 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
COBDCL66 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
COBDCL67 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COBDCL68 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CIIDBL01 EXEC,RENT,REUS,ALIAS,AMODE24  
CIIDBL02 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE24  
CIIDBL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CIIDBL04 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE24

CIIDBL05 EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
CIIDBL06 CAOPT, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
CIIDBL07 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
CIIDBL08 CAOPT, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
CIIDBL09 EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
CIIDBL10 CAOPT, EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
CIIDBL11 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CIIDBL12 CAOPT, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CIIDBL13 EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
CIIDBL14 CAOPT, EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
CIIDBL15 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CIIDBL16 CAOPT, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CIIDBL17 NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
CIIDBL18 CAOPT, NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
CIIDBL19 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
CIIDBL20 CAOPT, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
CIIDBL21 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
CIIDBL22 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
CIIDBL23 NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
CIIDBL24 CAOPT, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
CIIDBL25 NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
CIIDBL26 CAOPT, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
CIIDBL27 NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CIIDBL28 CAOPT, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CIIDBL29 NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
CIIDBL30 CAOPT, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
CIIDBL31 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
CIIDBL32 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
CIIDBL33 NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CIIDBL34 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CIIDBL35 EXEC, RENT, REUS, ALIAS, AMODE31  
CIIDBL36 CAOPT, EXEC, RENT, REUS, ALIAS, AMODE31  
CIIDBL37 EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
CIIDBL38 CAOPT, EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
CIIDBL39 EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
CIIDBL40 CAOPT, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
CIIDBL41 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
CIIDBL42 CAOPT, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
CIIDBL43 EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
CIIDBL44 CAOPT, EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
CIIDBL45 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
CIIDBL46 CAOPT, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
CIIDBL47 EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
CIIDBL48 CAOPT, EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
CIIDBL49 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
CIIDBL50 CAOPT, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
CIIDBL51 NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
CIIDBL52 CAOPT, NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
CIIDBL53 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31

CIIDBL54 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CIIDBL55 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CIIDBL56 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CIIDBL57 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CIIDBL58 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CIIDBL59 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CIIDBL60 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CIIDBL61 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CIIDBL62 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CIIDBL63 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CIIDBL64 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CIIDBL65 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CIIDBL66 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CIIDBL67 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CIIDBL68 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CIIDCL01 EXEC,RENT,REUS,ALIAS,AMODE24  
CIIDCL02 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE24  
CIIDCL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CIIDCL04 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CIIDCL05 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CIIDCL06 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CIIDCL07 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CIIDCL08 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CIIDCL09 EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CIIDCL10 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CIIDCL11 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CIIDCL12 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CIIDCL13 EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CIIDCL14 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CIIDCL15 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CIIDCL16 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CIIDCL17 NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
CIIDCL18 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
CIIDCL19 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CIIDCL20 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CIIDCL21 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CIIDCL22 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CIIDCL23 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CIIDCL24 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CIIDCL25 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CIIDCL26 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CIIDCL27 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CIIDCL28 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CIIDCL29 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CIIDCL30 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CIIDCL31 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CIIDCL32 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CIIDCL33 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CIIDCL34 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24

CIIDCL35 EXEC,RENT,REUS,ALIAS,AMODE31  
CIIDCL36 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE31  
CIIDCL37 EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CIIDCL38 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CIIDCL39 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CIIDCL40 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CIIDCL41 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CIIDCL42 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CIIDCL43 EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CIIDCL44 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CIIDCL45 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CIIDCL46 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CIIDCL47 EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CIIDCL48 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CIIDCL49 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CIIDCL50 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CIIDCL51 NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
CIIDCL52 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
CIIDCL53 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CIIDCL54 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CIIDCL55 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CIIDCL56 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CIIDCL57 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CIIDCL58 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CIIDCL59 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CIIDCL60 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CIIDCL61 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CIIDCL62 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CIIDCL63 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CIIDCL64 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CIIDCL65 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CIIDCL66 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CIIDCL67 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CIIDCL68 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COBDB07 OBJECT MODULE.  
COBDB08 CAOPT,OBJECT MODULE.  
CIIDB07 OBJECT MODULE.  
CIIDB08 CAOPT,OBJECT MODULE.  
COBDC07 OBJECT MODULE.  
COBDC08 CAOPT,OBJECT MODULE.  
CIIDC07 OBJECT MODULE.  
CIIDC08 CAOPT,OBJECT MODULE.  
\*\*\*\*\*  
\*\*\*\*\*  
**PL1**  
  
PL1DBL01 EXEC,RENT,REUS,ALIAS,AMODE24  
PL1DBL02 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE24  
PL1DBL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24

PL1DBL04 CAOPT, EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
PL1DBL05 EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PL1DBL06 CAOPT, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PL1DBL07 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
PL1DBL08 CAOPT, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
PL1DBL09 EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
PL1DBL10 CAOPT, EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
PL1DBL11 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL1DBL12 CAOPT, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL1DBL13 EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
PL1DBL14 CAOPT, EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
PL1DBL15 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL1DBL16 CAOPT, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL1DBL17 NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
PL1DBL18 CAOPT, NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
PL1DBL19 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
PL1DBL20 CAOPT, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
PL1DBL21 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PL1DBL22 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PL1DBL23 NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
PL1DBL24 CAOPT, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
PL1DBL25 NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
PL1DBL26 CAOPT, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
PL1DBL27 NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL1DBL28 CAOPT, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL1DBL29 NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
PL1DBL30 CAOPT, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
PL1DBL31 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PL1DBL32 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PL1DBL33 NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL1DBL34 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL1DBL35 EXEC, RENT, REUS, ALIAS, AMODE31  
PL1DBL36 CAOPT, EXEC, RENT, REUS, ALIAS, AMODE31  
PL1DBL37 EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
PL1DBL38 CAOPT, EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
PL1DBL39 EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
PL1DBL40 CAOPT, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
PL1DBL41 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
PL1DBL42 CAOPT, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
PL1DBL43 EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
PL1DBL44 CAOPT, EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
PL1DBL45 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
PL1DBL46 CAOPT, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
PL1DBL47 EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
PL1DBL48 CAOPT, EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
PL1DBL49 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
PL1DBL50 CAOPT, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
PL1DBL51 NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
PL1DBL52 CAOPT, NOT-EXEC, RENT, REUS, ALIAS, AMODE31

PL1DBL53 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
PL1DBL54 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
PL1DBL55 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL1DBL56 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL1DBL57 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
PL1DBL58 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
PL1DBL59 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
PL1DBL60 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
PL1DBL61 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL1DBL62 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL1DBL63 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
PL1DBL64 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
PL1DBL65 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL1DBL66 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL1DBL67 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL1DBL68 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL1DCL01 EXEC,RENT,REUS,ALIAS,AMODE24  
PL1DCL02 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE24  
PL1DCL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
PL1DCL04 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
PL1DCL05 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
PL1DCL06 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
PL1DCL07 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
PL1DCL08 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
PL1DCL09 EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
PL1DCL10 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
PL1DCL11 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PL1DCL12 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PL1DCL13 EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
PL1DCL14 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
PL1DCL15 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PL1DCL16 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PL1DCL17 NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
PL1DCL18 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
PL1DCL19 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
PL1DCL20 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
PL1DCL21 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
PL1DCL22 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
PL1DCL23 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
PL1DCL24 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
PL1DCL25 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
PL1DCL26 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
PL1DCL27 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PL1DCL28 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PL1DCL29 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
PL1DCL30 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
PL1DCL31 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
PL1DCL32 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
PL1DCL33 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24

PL1DCL34 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PL1DCL35 EXEC,RENT,REUS,ALIAS,AMODE31  
PL1DCL36 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE31  
PL1DCL37 EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
PL1DCL38 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
PL1DCL39 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL1DCL40 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL1DCL41 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
PL1DCL42 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
PL1DCL43 EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
PL1DCL44 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
PL1DCL45 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL1DCL46 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL1DCL47 EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
PL1DCL48 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
PL1DCL49 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL1DCL50 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL1DCL51 NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
PL1DCL52 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
PL1DCL53 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
PL1DCL54 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
PL1DCL55 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL1DCL56 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL1DCL57 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
PL1DCL58 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
PL1DCL59 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
PL1DCL60 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
PL1DCL61 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL1DCL62 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL1DCL63 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
PL1DCL64 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
PL1DCL65 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL1DCL66 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL1DCL67 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL1DCL68 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL1DBD7 OBJECT MODULE.  
PL1DBD8 CAOPT,OBJECT MODULE.  
PL1DCD7 OBJECT MODULE.  
PL1DCD8 CAOPT,OBJECT MODULE.

\*\*\*\*\*  
\*\*\*\*\*

### C

CLTDBL01 EXEC,RENT,REUS,ALIAS,AMODE24  
CLTDBL02 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE24  
CLTDBL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CLTDBL04 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CLTDBL05 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CLTDBL06 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24

CLTDBL07 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
CLTDBL08 CAOPT, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
CLTDBL09 EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
CLTDBL10 CAOPT, EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
CLTDBL11 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CLTDBL12 CAOPT, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CLTDBL13 EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
CLTDBL14 CAOPT, EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
CLTDBL15 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CLTDBL16 CAOPT, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CLTDBL17 NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
CLTDBL18 CAOPT, NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
CLTDBL19 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
CLTDBL20 CAOPT, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
CLTDBL21 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
CLTDBL22 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
CLTDBL23 NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
CLTDBL24 CAOPT, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
CLTDBL25 NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
CLTDBL26 CAOPT, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
CLTDBL27 NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CLTDBL28 CAOPT, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CLTDBL29 NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
CLTDBL30 CAOPT, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
CLTDBL31 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
CLTDBL32 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
CLTDBL33 NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CLTDBL34 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CLTDBL35 EXEC, RENT, REUS, ALIAS, AMODE31  
CLTDBL36 CAOPT, EXEC, RENT, REUS, ALIAS, AMODE31  
CLTDBL37 EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
CLTDBL38 CAOPT, EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
CLTDBL39 EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
CLTDBL40 CAOPT, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
CLTDBL41 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
CLTDBL42 CAOPT, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
CLTDBL43 EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
CLTDBL44 CAOPT, EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
CLTDBL45 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
CLTDBL46 CAOPT, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
CLTDBL47 EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
CLTDBL48 CAOPT, EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
CLTDBL49 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
CLTDBL50 CAOPT, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
CLTDBL51 NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
CLTDBL52 CAOPT, NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
CLTDBL53 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
CLTDBL54 CAOPT, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
CLTDBL55 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31

CLTDBL56 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CLTDBL57 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CLTDBL58 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CLTDBL59 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CLTDBL60 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CLTDBL61 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLTDBL62 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLTDBL63 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CLTDBL64 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CLTDBL65 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CLTDBL66 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CLTDBL67 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLTDBL68 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLTDCL01 EXEC,RENT,REUS,ALIAS,AMODE24  
CLTDCL02 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE24  
CLTDCL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CLTDCL04 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CLTDCL05 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CLTDCL06 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CLTDCL07 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CLTDCL08 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CLTDCL09 EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CLTDCL10 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CLTDCL11 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CLTDCL12 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CLTDCL13 EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CLTDCL14 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CLTDCL15 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CLTDCL16 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CLTDCL17 NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
CLTDCL18 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
CLTDCL19 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CLTDCL20 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CLTDCL21 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CLTDCL22 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CLTDCL23 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CLTDCL24 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CLTDCL25 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CLTDCL26 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CLTDCL27 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CLTDCL28 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CLTDCL29 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CLTDCL30 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CLTDCL31 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CLTDCL32 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CLTDCL33 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CLTDCL34 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CLTDCL35 EXEC,RENT,REUS,ALIAS,AMODE31  
CLTDCL36 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE31

CLTDCL37 EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
CLTDCL38 CAOPT, EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
CLTDCL39 EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
CLTDCL40 CAOPT, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
CLTDCL41 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
CLTDCL42 CAOPT, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
CLTDCL43 EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
CLTDCL44 CAOPT, EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
CLTDCL45 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
CLTDCL46 CAOPT, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
CLTDCL47 EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
CLTDCL48 CAOPT, EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
CLTDCL49 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
CLTDCL50 CAOPT, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
CLTDCL51 NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
CLTDCL52 CAOPT, NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
CLTDCL53 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
CLTDCL54 CAOPT, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
CLTDCL55 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
CLTDCL56 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
CLTDCL57 NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
CLTDCL58 CAOPT, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
CLTDCL59 NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
CLTDCL60 CAOPT, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
CLTDCL61 NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
CLTDCL62 CAOPT, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
CLTDCL63 NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
CLTDCL64 CAOPT, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
CLTDCL65 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
CLTDCL66 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
CLTDCL67 NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
CLTDCL68 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
CSSDBL01 EXEC, RENT, REUS, ALIAS, AMODE24  
CSSDBL02 CAOPT, EXEC, RENT, REUS, ALIAS, AMODE24  
CSSDBL03 EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
CSSDBL04 CAOPT, EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
CSSDBL05 EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
CSSDBL06 CAOPT, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
CSSDBL07 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
CSSDBL08 CAOPT, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
CSSDBL09 EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
CSSDBL10 CAOPT, EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
CSSDBL11 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CSSDBL12 CAOPT, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CSSDBL13 EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
CSSDBL14 CAOPT, EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
CSSDBL15 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CSSDBL16 CAOPT, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CSSDBL17 NOT-EXEC, RENT, REUS, ALIAS, AMODE24

CSSDBL18 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
CSSDBL19 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CSSDBL20 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CSSDBL21 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CSSDBL22 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CSSDBL23 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CSSDBL24 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CSSDBL25 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CSSDBL26 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CSSDBL27 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CSSDBL28 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CSSDBL29 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CSSDBL30 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CSSDBL31 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CSSDBL32 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CSSDBL33 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CSSDBL34 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CSSDBL35 EXEC,RENT,REUS,ALIAS,AMODE31  
CSSDBL36 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE31  
CSSDBL37 EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CSSDBL38 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CSSDBL39 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CSSDBL40 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CSSDBL41 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CSSDBL42 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CSSDBL43 EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CSSDBL44 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CSSDBL45 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CSSDBL46 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CSSDBL47 EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CSSDBL48 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CSSDBL49 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CSSDBL50 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CSSDBL51 NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
CSSDBL52 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
CSSDBL53 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CSSDBL54 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CSSDBL55 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CSSDBL56 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CSSDBL57 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CSSDBL58 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CSSDBL59 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CSSDBL60 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CSSDBL61 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CSSDBL62 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CSSDBL63 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CSSDBL64 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CSSDBL65 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CSSDBL66 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31

CSSDBL67 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CSSDBL68 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CSSDCL01 EXEC,RENT,REUS,ALIAS,AMODE24  
CSSDCL02 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE24  
CSSDCL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CSSDCL04 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CSSDCL05 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CSSDCL06 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CSSDCL07 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CSSDCL08 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CSSDCL09 EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CSSDCL10 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CSSDCL11 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CSSDCL12 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CSSDCL13 EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CSSDCL14 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CSSDCL15 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CSSDCL16 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CSSDCL17 NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
CSSDCL18 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
CSSDCL19 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CSSDCL20 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CSSDCL21 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CSSDCL22 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CSSDCL23 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CSSDCL24 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CSSDCL25 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CSSDCL26 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CSSDCL27 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CSSDCL28 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CSSDCL29 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CSSDCL30 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CSSDCL31 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CSSDCL32 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CSSDCL33 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CSSDCL34 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CSSDCL35 EXEC,RENT,REUS,ALIAS,AMODE31  
CSSDCL36 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE31  
CSSDCL37 EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CSSDCL38 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CSSDCL39 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CSSDCL40 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CSSDCL41 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CSSDCL42 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CSSDCL43 EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CSSDCL44 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CSSDCL45 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CSSDCL46 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CSSDCL47 EXEC,RENT,REUS,NOT-ALIAS,AMODE31

CSSDCL48 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CSSDCL49 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CSSDCL50 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CSSDCL51 NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
CSSDCL52 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
CSSDCL53 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CSSDCL54 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CSSDCL55 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CSSDCL56 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CSSDCL57 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CSSDCL58 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CSSDCL59 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CSSDCL60 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CSSDCL61 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CSSDCL62 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CSSDCL63 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CSSDCL64 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CSSDCL65 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CSSDCL66 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CSSDCL67 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CSSDCL68 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLTDB07 OBJECT MODULE.  
CLTDB08 CAOPT,OBJECT MODULE.  
CLTDC07 OBJECT MODULE.  
CLTDC08 CAOPT,OBJECT MODULE.  
CSSDB07 OBJECT MODULE.  
CSSDB08 CAOPT,OBJECT MODULE.  
CSSDC07 OBJECT MODULE.  
CSSDC08 CAOPT,OBJECT MODULE.

\*\*\*\*\*  
\*\*\*\*\*

#### **FORTRAN**

FORDBL01 EXEC,RENT,REUS,ALIAS,AMODE24  
FORDBL02 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE24  
FORDBL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
FORDBL04 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
FORDBL05 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
FORDBL06 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
FORDBL07 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
FORDBL08 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
FORDBL09 EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
FORDBL10 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
FORDBL11 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FORDBL12 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FORDBL13 EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
FORDBL14 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
FORDBL15 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FORDBL16 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24

FORDBL17 NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
FORDBL18 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
FORDBL19 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
FORDBL20 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
FORDBL21 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
FORDBL22 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
FORDBL23 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
FORDBL24 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
FORDBL25 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
FORDBL26 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
FORDBL27 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FORDBL28 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FORDBL29 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
FORDBL30 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
FORDBL31 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
FORDBL32 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
FORDBL33 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FORDBL34 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FORDBL35 EXEC,RENT,REUS,ALIAS,AMODE31  
FORDBL36 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE31  
FORDBL37 EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
FORDBL38 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
FORDBL39 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
FORDBL40 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
FORDBL41 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
FORDBL42 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
FORDBL43 EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
FORDBL44 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
FORDBL45 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
FORDBL46 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
FORDBL47 EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
FORDBL48 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
FORDBL49 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
FORDBL50 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
FORDBL51 NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
FORDBL52 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
FORDBL53 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
FORDBL54 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
FORDBL55 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
FORDBL56 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
FORDBL57 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
FORDBL58 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
FORDBL59 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
FORDBL60 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
FORDBL61 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
FORDBL62 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
FORDBL63 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
FORDBL64 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
FORDBL65 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31

FORDBL66 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
FORDBL67 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
FORDBL68 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
FORDCL01 EXEC,RENT,REUS,ALIAS,AMODE24  
FORDCL02 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE24  
FORDCL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
FORDCL04 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
FORDCL05 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
FORDCL06 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
FORDCL07 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
FORDCL08 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
FORDCL09 EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
FORDCL10 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
FORDCL11 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FORDCL12 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FORDCL13 EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
FORDCL14 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
FORDCL15 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FORDCL16 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FORDCL17 NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
FORDCL18 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
FORDCL19 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
FORDCL20 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
FORDCL21 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
FORDCL22 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
FORDCL23 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
FORDCL24 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
FORDCL25 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
FORDCL26 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
FORDCL27 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FORDCL28 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FORDCL29 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
FORDCL30 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
FORDCL31 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
FORDCL32 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
FORDCL33 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FORDCL34 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FORDCL35 EXEC,RENT,REUS,ALIAS,AMODE31  
FORDCL36 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE31  
FORDCL37 EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
FORDCL38 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
FORDCL39 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
FORDCL40 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
FORDCL41 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
FORDCL42 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
FORDCL43 EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
FORDCL44 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
FORDCL45 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
FORDCL46 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31

FORDCL47 EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
FORDCL48 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
FORDCL49 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
FORDCL50 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
FORDCL51 NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
FORDCL52 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
FORDCL53 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
FORDCL54 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
FORDCL55 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
FORDCL56 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
FORDCL57 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
FORDCL58 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
FORDCL59 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
FORDCL60 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
FORDCL61 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
FORDCL62 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
FORDCL63 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
FORDCL64 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
FORDCL65 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
FORDCL66 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
FORDCL67 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
FORDCL68 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
FORDBOD7 OBJECT MODULE.  
FORDBOD8 CAOPT,OBJECT MODULE.  
FORDCOD7 OBJECT MODULE.  
FORDCOD8 CAOPT,OBJECT MODULE.

\*\*\*\*\*  
\*\*\*\*\*

**TELON**

COBDBL69 TELON,EXEC,RENT,REUS,ALIAS,AMODE24  
COBDBL70 CAOPT,TELON,EXEC,RENT,REUS,ALIAS,AMODE24  
COBDBL71 TELON,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
COBDBL72 CAOPT,TELON,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
COBDBL73 TELON,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
COBDBL74 CAOPT,TELON,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
COBDBL75 TELON,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
COBDBL76 CAOPT,TELON,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
COBDBL77 TELON,EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
COBDBL78 CAOPT,TELON,EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
COBDBL79 TELON,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COBDBL80 CAOPT,TELON,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COBDBL81 TELON,EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
COBDBL82 CAOPT,TELON,EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
COBDBL83 TELON,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COBDBL84 CAOPT,TELON,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COBDBL85 TELON,NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
COBDBL86 CAOPT,TELON,NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
COBDBL87 TELON,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24

COBDBL88 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
COBDBL89 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
COBDBL90 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
COBDBL91 TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
COBDBL92 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
COBDBL93 TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
COBDBL94 CAOPT, TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
COBDBL95 TELON, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COBDBL96 CAOPT, TELON, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COBDBL97 TELON, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
COBDBL98 CAOPT, TELON, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
COBDBL99 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
COBDBLA0 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
COBDBLA1 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COBDBLA2 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COBDBLA3 TELON, EXEC, RENT, REUS, ALIAS, AMODE31  
COBDBLA4 CAOPT, TELON, EXEC, RENT, REUS, ALIAS, AMODE31  
COBDBLA5 TELON, EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
COBDBLA6 CAOPT, TELON, EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
COBDBLA7 TELON, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COBDBLA8 CAOPT, TELON, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COBDBLA9 TELON, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
COBDBLB0 CAOPT, TELON, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
COBDBLB1 TELON, EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
COBDBLB2 CAOPT, TELON, EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
COBDBLB3 TELON, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBDBLB4 CAOPT, TELON, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBDBLB5 TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
COBDBLB6 CAOPT, TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
COBDBLB7 TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBDBLB8 CAOPT, TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBDBLB9 TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
COBDBLC0 CAOPT, TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
COBDBLC1 TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
COBDBLC2 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
COBDBLC3 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COBDBLC4 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COBDBLC5 TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
COBDBLC6 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
COBDBLC7 TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
COBDBLC8 CAOPT, TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
COBDBLC9 TELON, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBDBLD0 CAPEX0, TELON, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBDBLD1 TELON, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
COBDBLD2 CAOPT, TELON, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
COBDBLD3 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COBDBLD4 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COBDBLD5 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBDBLD6 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31

COBDCL69 TELON, EXEC, RENT, REUS, ALIAS, AMODE24  
COBDCL70 CAOPT, TELON, EXEC, RENT, REUS, ALIAS, AMODE24  
COBDCL71 TELON, EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
COBDCL72 CAOPT, TELON, EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
COBDCL73 TELON, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
COBDCL74 CAOPT, TELON, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
COBDCL75 TELON, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
COBDCL76 CAOPT, TELON, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
COBDCL77 TELON, EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
COBDCL78 CAOPT, TELON, EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
COBDCL79 TELON, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COBDCL80 CAOPT, TELON, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COBDCL81 TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
COBDCL82 CAOPT, TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
COBDCL83 TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COBDCL84 CAOPT, TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COBDCL85 TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
COBDCL86 CAOPT, TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
COBDCL87 TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
COBDCL88 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
COBDCL89 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
COBDCL90 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
COBDCL91 TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
COBDCL92 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
COBDCL93 TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
COBDCL94 CAOPT, TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
COBDCL95 TELON, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COBDCL96 CAOPT, TELON, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COBDCL97 TELON, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
COBDCL98 CAOPT, TELON, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
COBDCL99 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
COBDCLA0 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
COBDCLA1 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COBDCLA2 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COBDCLA3 TELON, EXEC, RENT, REUS, ALIAS, AMODE31  
COBDCLA4 CAOPT, TELON, EXEC, RENT, REUS, ALIAS, AMODE31  
COBDCLA5 TELON, EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
COBDCLA6 CAOPT, TELON, EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
COBDCLA7 TELON, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COBDCLA8 CAOPT, TELON, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COBDCLA9 TELON, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
COBDCLB0 CAOPT, TELON, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
COBDCLB1 TELON, EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
COBDCLB2 CAOPT, TELON, EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
COBDCLB3 TELON, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBDCLB4 CAOPT, TELON, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBDCLB5 TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
COBDCLB6 CAOPT, TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
COBDCLB7 TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31

COBDCLB8 CAOPT, TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBDCLB9 TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
COBDCLC0 CAOPT, TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
COBDCLC1 TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
COBDCLC2 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
COBDCLC3 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COBDCLC4 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COBDCLC5 TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
COBDCLC6 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
COBDCLC7 TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
COBDCLC8 CAOPT, TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
COBDCLC9 TELON, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBDCLD0 CAPEX0, TELON, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBDCLD1 TELON, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
COBDCLD2 CAOPT, TELON, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
COBDCLD3 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COBDCLD4 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COBDCLD5 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBDCLD6 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
PL1DBL69 TELON, EXEC, RENT, REUS, ALIAS, AMODE24  
PL1DBL70 CAOPT, TELON, EXEC, RENT, REUS, ALIAS, AMODE24  
PL1DBL71 TELON, EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
PL1DBL72 CAOPT, TELON, EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
PL1DBL73 TELON, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PL1DBL74 CAOPT, TELON, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PL1DBL75 TELON, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
PL1DBL76 CAOPT, TELON, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
PL1DBL77 TELON, EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
PL1DBL78 CAOPT, TELON, EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
PL1DBL79 TELON, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL1DBL80 CAOPT, TELON, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL1DBL81 TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
PL1DBL82 CAOPT, TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
PL1DBL83 TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL1DBL84 CAOPT, TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL1DBL85 TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
PL1DBL86 CAOPT, TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
PL1DBL87 TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
PL1DBL88 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
PL1DBL89 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PL1DBL90 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PL1DBL91 TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
PL1DBL92 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
PL1DBL93 TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
PL1DBL94 CAOPT, TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
PL1DBL95 TELON, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL1DBL96 CAOPT, TELON, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL1DBL97 TELON, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
PL1DBL98 CAOPT, TELON, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24

PL1DBL99 TELON,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
PL1DBLA0 CAOPT,TELON,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
PL1DBLA1 TELON,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PL1DBLA2 CAOPT,TELON,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PL1DBLA3 TELON,EXEC,RENT,REUS,ALIAS,AMODE31  
PL1DBLA4 CAOPT,TELON,EXEC,RENT,REUS,ALIAS,AMODE31  
PL1DBLA5 TELON,EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
PL1DBLA6 CAOPT,TELON,EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
PL1DBLA7 TELON,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL1DBLA8 CAOPT,TELON,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL1DBLA9 TELON,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
PL1DBLB0 CAOPT,TELON,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
PL1DBLB1 TELON,EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
PL1DBLB2 CAOPT,TELON,EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
PL1DBLB3 TELON,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL1DBLB4 CAOPT,TELON,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL1DBLB5 TELON,EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
PL1DBLB6 CAOPT,TELON,EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
PL1DBLB7 TELON,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL1DBLB8 CAOPT,TELON,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL1DBLB9 TELON,NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
PL1DBLC0 CAOPT,TELON,NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
PL1DBLC1 TELON,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
PL1DBLC2 CAOPT,TELON,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
PL1DBLC3 TELON,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL1DBLC4 CAOPT,TELON,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL1DBLC5 TELON,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
PL1DBLC6 CAOPT,TELON,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
PL1DBLC7 TELON,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
PL1DBLC8 CAOPT,TELON,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
PL1DBLC9 TELON,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL1DBLD0 CAPEX0,TELON,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL1DBLD1 TELON,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
PL1DBLD2 CAOPT,TELON,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
PL1DBLD3 TELON,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL1DBLD4 CAOPT,TELON,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL1DBLD5 TELON,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL1DBLD6 CAOPT,TELON,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL1DCL69 TELON,EXEC,RENT,REUS,ALIAS,AMODE24  
PL1DCL70 CAOPT,TELON,EXEC,RENT,REUS,ALIAS,AMODE24  
PL1DCL71 TELON,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
PL1DCL72 CAOPT,TELON,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
PL1DCL73 TELON,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
PL1DCL74 CAOPT,TELON,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
PL1DCL75 TELON,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
PL1DCL76 CAOPT,TELON,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
PL1DCL77 TELON,EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
PL1DCL78 CAOPT,TELON,EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
PL1DCL79 TELON,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24

PL1DCL80 CAOPT, TELON, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL1DCL81 TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
PL1DCL82 CAOPT, TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
PL1DCL83 TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL1DCL84 CAOPT, TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL1DCL85 TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
PL1DCL86 CAOPT, TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
PL1DCL87 TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
PL1DCL88 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
PL1DCL89 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PL1DCL90 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PL1DCL91 TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
PL1DCL92 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
PL1DCL93 TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
PL1DCL94 CAOPT, TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
PL1DCL95 TELON, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL1DCL96 CAOPT, TELON, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL1DCL97 TELON, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
PL1DCL98 CAOPT, TELON, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
PL1DCL99 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PL1DCLA0 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PL1DCLA1 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL1DCLA2 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL1DCLA3 TELON, EXEC, RENT, REUS, ALIAS, AMODE31  
PL1DCLA4 CAOPT, TELON, EXEC, RENT, REUS, ALIAS, AMODE31  
PL1DCLA5 TELON, EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
PL1DCLA6 CAOPT, TELON, EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
PL1DCLA7 TELON, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
PL1DCLA8 CAOPT, TELON, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
PL1DCLA9 TELON, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
PL1DCLB0 CAOPT, TELON, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
PL1DCLB1 TELON, EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
PL1DCLB2 CAOPT, TELON, EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
PL1DCLB3 TELON, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
PL1DCLB4 CAOPT, TELON, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
PL1DCLB5 TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
PL1DCLB6 CAOPT, TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
PL1DCLB7 TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
PL1DCLB8 CAOPT, TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
PL1DCLB9 TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
PL1DCLC0 CAOPT, TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
PL1DCLC1 TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
PL1DCLC2 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
PL1DCLC3 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
PL1DCLC4 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
PL1DCLC5 TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
PL1DCLC6 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
PL1DCLC7 TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
PL1DCLC8 CAOPT, TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31

```
PL1DCLC9 TELON,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31
PL1DCLD0 CAPEX0,TELON,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31
PL1DCLD1 TELON,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31
PL1DCLD2 CAOPT,TELON,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31
PL1DCLD3 TELON,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31
PL1DCLD4 CAOPT,TELON,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31
PL1DCLD5 TELON,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31
PL1DCLD6 CAOPT,TELON,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31
COBDBOD9 TELON, OBJECT MODULE.
COBDBOE0 CAOPT,TELON,OBJECT MODULE.
CIIDBOD9 TELON, OBJECT MODULE.
CIIDBOE0 CAOPT,TELON,OBJECT MODULE.
PL1DBOD9 TELON, OBJECT MODULE.
PL1DBOE0 CAOPT,TELON,OBJECT MODULE.
COBDCOD9 TELON, OBJECT MODULE.
COBDCOE0 CAOPT,TELON,OBJECT MODULE.
CIIDCOD9 TELON, OBJECT MODULE.
CIIDCOE0 CAOPT,TELON,OBJECT MODULE.
PL1DCOD9 TELON, OBJECT MODULE.
PL1DCOE0 CAOPT,TELON,OBJECT MODULE.
*****
```

## Types and Processor Groups for IMSDBMS

\*\*\*\*\*

### ASSM

ASFIBL01 EXEC,RENT,REUS,ALIAS,AMODE24  
ASFIBL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
ASFIBL05 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
ASFIBL07 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
ASFIBL09 EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
ASFIBL11 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
ASFIBL13 EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
ASFIBL15 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
ASFIBL17 NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
ASFIBL19 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
ASFIBL21 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
ASFIBL23 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
ASFIBL25 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
ASFIBL27 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
ASFIBL29 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
ASFIBL31 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
ASFIBL33 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
ASFIBL35 EXEC,RENT,REUS,ALIAS,AMODE31  
ASFIBL37 EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
ASFIBL39 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
ASFIBL41 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
ASFIBL43 EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
ASFIBL45 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
ASFIBL47 EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
ASFIBL49 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
ASFIBL51 NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
ASFIBL53 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
ASFIBL55 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
ASFIBL57 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
ASFIBL59 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
ASFIBL61 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
ASFIBL63 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
ASFIBL65 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
ASFIBL67 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
ASFICL01 EXEC,RENT,REUS,ALIAS,AMODE24  
ASFICL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
ASFICL05 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
ASFICL07 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24

ASFICL09 EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
ASFICL11 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
ASFICL13 EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
ASFICL15 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
ASFICL17 NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
ASFICL19 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
ASFICL21 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
ASFICL23 NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
ASFICL25 NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
ASFICL27 NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
ASFICL29 NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
ASFICL31 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
ASFICL33 NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
ASFICL35 EXEC, RENT, REUS, ALIAS, AMODE31  
ASFICL37 EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
ASFICL39 EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
ASFICL41 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
ASFICL43 EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
ASFICL45 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
ASFICL47 EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
ASFICL49 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
ASFICL51 NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
ASFICL53 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
ASFICL55 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
ASFICL57 NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
ASFICL59 NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
ASFICL61 NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
ASFICL63 NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
ASFICL65 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
ASFICL67 NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
ASHIBL01 EXEC, RENT, REUS, ALIAS, AMODE24  
ASHIBL03 EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
ASHIBL05 EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
ASHIBL07 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
ASHIBL09 EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
ASHIBL11 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
ASHIBL13 EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
ASHIBL15 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
ASHIBL17 NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
ASHIBL19 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
ASHIBL21 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
ASHIBL23 NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
ASHIBL25 NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
ASHIBL27 NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
ASHIBL29 NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
ASHIBL31 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
ASHIBL33 NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
ASHIBL35 EXEC, RENT, REUS, ALIAS, AMODE31  
ASHIBL37 EXEC, NOT-RENT, REUS, ALIAS, AMODE31

ASHIBL39 EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
ASHIBL41 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
ASHIBL43 EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
ASHIBL45 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
ASHIBL47 EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
ASHIBL49 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
ASHIBL51 NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
ASHIBL53 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
ASHIBL55 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
ASHIBL57 NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
ASHIBL59 NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
ASHIBL61 NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
ASHIBL63 NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
ASHIBL65 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
ASHIBL67 NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
ASHICL01 EXEC, RENT, REUS, ALIAS, AMODE24  
ASHICL03 EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
ASHICL05 EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
ASHICL07 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
ASHICL09 EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
ASHICL11 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
ASHICL13 EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
ASHICL15 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
ASHICL17 NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
ASHICL19 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
ASHICL21 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
ASHICL23 NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
ASHICL25 NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
ASHICL27 NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
ASHICL29 NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
ASHICL31 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
ASHICL33 NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
ASHICL35 EXEC, RENT, REUS, ALIAS, AMODE31  
ASHICL37 EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
ASHICL39 EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
ASHICL41 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
ASHICL43 EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
ASHICL45 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
ASHICL47 EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
ASHICL49 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
ASHICL51 NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
ASHICL53 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
ASHICL55 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
ASHICL57 NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
ASHICL59 NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
ASHICL61 NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
ASHICL63 NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
ASHICL65 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
ASHICL67 NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31

ASFIB07 OBJECT MODULE.  
ASFIB08 CAOPT,OBJECT MODULE.  
ASFIC07 OBJECT MODULE.  
ASFIC08 CAOPT,OBJECT MODULE.  
ASHIB07 OBJECT MODULE.  
ASHIB08 CAOPT,OBJECT MODULE.  
ASHIC07 OBJECT MODULE.  
ASHIC08 CAOPT,OBJECT MODULE.

\*\*\*\*\*  
\*\*\*\*\*

**COBOL**

COIBL01 EXEC,RENT,REUS,ALIAS,AMODE24  
COIBL02 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE24  
COIBL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
COIBL04 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
COIBL05 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
COIBL06 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
COIBL07 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
COIBL08 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
COIBL09 EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
COIBL10 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
COIBL11 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COIBL12 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COIBL13 EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
COIBL14 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
COIBL15 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COIBL16 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COIBL17 NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
COIBL18 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
COIBL19 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
COIBL20 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
COIBL21 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
COIBL22 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
COIBL23 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
COIBL24 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
COIBL25 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
COIBL26 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
COIBL27 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COIBL28 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COIBL29 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
COIBL30 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
COIBL31 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
COIBL32 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
COIBL33 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COIBL34 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COIBL35 EXEC,RENT,REUS,ALIAS,AMODE31  
COIBL36 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE31  
COIBL37 EXEC,NOT-RENT,REUS,ALIAS,AMODE31

COBIBL38 CAOPT, EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
COBIBL39 EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COBIBL40 CAOPT, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COBIBL41 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
COBIBL42 CAOPT, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
COBIBL43 EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
COBIBL44 CAOPT, EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
COBIBL45 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBIBL46 CAOPT, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBIBL47 EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
COBIBL48 CAOPT, EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
COBIBL49 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBIBL50 CAOPT, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBIBL51 NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
COBIBL52 CAOPT, NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
COBIBL53 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
COBIBL54 CAOPT, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
COBIBL55 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COBIBL56 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COBIBL57 NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
COBIBL58 CAOPT, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
COBIBL59 NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
COBIBL60 CAOPT, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
COBIBL61 NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBIBL62 CAOPT, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBIBL63 NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
COBIBL64 CAOPT, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
COBIBL65 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COBIBL66 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COBIBL67 NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBIBL68 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBICL01 EXEC, RENT, REUS, ALIAS, AMODE24  
COBICL02 CAOPT, EXEC, RENT, REUS, ALIAS, AMODE24  
COBICL03 EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
COBICL04 CAOPT, EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
COBICL05 EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
COBICL06 CAOPT, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
COBICL07 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
COBICL08 CAOPT, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
COBICL09 EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
COBICL10 CAOPT, EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
COBICL11 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COBICL12 CAOPT, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COBICL13 EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
COBICL14 CAOPT, EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
COBICL15 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COBICL16 CAOPT, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COBICL17 NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
COBICL18 CAOPT, NOT-EXEC, RENT, REUS, ALIAS, AMODE24

COBICL19 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
COBICL20 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
COBICL67 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COBICL68 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COBICL21 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
COBICL22 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
COBICL23 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
COBICL24 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
COBICL25 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
COBICL26 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
COBICL27 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COBICL28 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COBICL29 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
COBICL30 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
COBICL31 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
COBICL32 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
COBICL33 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COBICL34 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COBICL35 EXEC,RENT,REUS,ALIAS,AMODE31  
COBICL36 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE31  
COBICL37 EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
COBICL38 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
COBICL39 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
COBICL40 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
COBICL41 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
COBICL42 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
COBICL43 EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
COBICL44 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
COBICL45 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COBICL46 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COBICL47 EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
COBICL48 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
COBICL49 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COBICL50 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COBICL51 NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
COBICL52 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
COBICL53 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
COBICL54 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
COBICL55 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
COBICL56 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
COBICL57 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
COBICL58 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
COBICL59 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
COBICL60 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
COBICL61 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COBICL62 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COBICL63 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
COBICL64 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
COBICL65 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31

COBICL66 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CIIIIBL01 EXEC,RENT,REUS,ALIAS,AMODE24  
CIIIIBL02 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE24  
CIIIIBL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CIIIIBL04 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CIIIIBL05 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CIIIIBL06 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CIIIIBL07 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CIIIIBL08 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CIIIIBL09 EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CIIIIBL10 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CIIIIBL11 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CIIIIBL12 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CIIIIBL13 EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CIIIIBL14 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CIIIIBL15 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CIIIIBL16 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CIIIIBL17 NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
CIIIIBL18 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
CIIIIBL19 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CIIIIBL20 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CIIIIBL21 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CIIIIBL22 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CIIIIBL23 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CIIIIBL24 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CIIIIBL25 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CIIIIBL26 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CIIIIBL27 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CIIIIBL28 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CIIIIBL29 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CIIIIBL30 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CIIIIBL31 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CIIIIBL32 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CIIIIBL33 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CIIIIBL34 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CIIIIBL35 EXEC,RENT,REUS,ALIAS,AMODE31  
CIIIIBL36 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE31  
CIIIIBL37 EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CIIIIBL38 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CIIIIBL39 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CIIIIBL40 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CIIIIBL41 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CIIIIBL42 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CIIIIBL43 EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CIIIIBL44 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CIIIIBL45 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CIIIIBL46 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CIIIIBL47 EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CIIIIBL48 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE31

CIIIIBL49 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CIIIIBL50 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CIIIIBL51 NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
CIIIIBL52 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
CIIIIBL53 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CIIIIBL54 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CIIIIBL55 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CIIIIBL56 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CIIIIBL57 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CIIIIBL58 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CIIIIBL59 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CIIIIBL60 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CIIIIBL61 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CIIIIBL62 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CIIIIBL63 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CIIIIBL64 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CIIIIBL65 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CIIIIBL66 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CIIIIBL67 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CIIIIBL68 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CIIIICL01 EXEC,RENT,REUS,ALIAS,AMODE24  
CIIIICL02 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE24  
CIIIICL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CIIIICL04 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CIIIICL05 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CIIIICL06 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CIIIICL07 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CIIIICL08 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CIIIICL09 EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CIIIICL10 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CIIIICL11 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CIIIICL12 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CIIIICL13 EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CIIIICL14 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CIIIICL15 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CIIIICL16 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CIIIICL17 NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
CIIIICL18 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
CIIIICL19 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CIIIICL20 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CIIIICL21 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CIIIICL22 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CIIIICL23 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CIIIICL24 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CIIIICL25 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CIIIICL26 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CIIIICL27 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CIIIICL28 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CIIIICL29 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24

CIIIICL30 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CIIIICL31 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CIIIICL32 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CIIIICL33 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CIIIICL34 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CIIIICL35 EXEC,RENT,REUS,ALIAS,AMODE31  
CIIIICL36 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE31  
CIIIICL37 EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CIIIICL38 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CIIIICL39 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CIIIICL40 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CIIIICL41 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CIIIICL42 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CIIIICL43 EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CIIIICL44 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CIIIICL45 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CIIIICL46 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CIIIICL47 EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CIIIICL48 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CIIIICL49 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CIIIICL50 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CIIIICL51 NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
CIIIICL52 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
CIIIICL53 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CIIIICL54 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CIIIICL55 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CIIIICL56 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CIIIICL57 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CIIIICL58 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CIIIICL59 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CIIIICL60 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CIIIICL61 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CIIIICL62 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CIIIICL63 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CIIIICL64 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CIIIICL65 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CIIIICL66 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CIIIICL67 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CIIIICL68 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COBIB07 OBJECT MODULE.  
COBIB08 CAOPT,OBJECT MODULE.  
CIIIB07 OBJECT MODULE.  
CIIIB08 CAOPT,OBJECT MODULE.  
COBIC07 OBJECT MODULE.  
COBIC08 CAOPT,OBJECT MODULE.  
CIIIC07 OBJECT MODULE.  
CIIIC08 CAOPT,OBJECT MODULE.

\*\*\*\*\*  
\*\*\*\*\*

**PL1**

PL1IBL01 EXEC,RENT,REUS,ALIAS,AMODE24  
PL1IBL02 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE24  
PL1IBL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
PL1IBL04 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
PL1IBL05 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
PL1IBL06 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
PL1IBL07 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
PL1IBL08 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
PL1IBL09 EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
PL1IBL10 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
PL1IBL11 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PL1IBL12 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PL1IBL13 EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
PL1IBL14 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
PL1IBL15 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PL1IBL16 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PL1IBL17 NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
PL1IBL18 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
PL1IBL19 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
PL1IBL20 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
PL1IBL21 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
PL1IBL22 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
PL1IBL23 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
PL1IBL24 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
PL1IBL25 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
PL1IBL26 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
PL1IBL27 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PL1IBL28 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PL1IBL29 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
PL1IBL30 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
PL1IBL31 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
PL1IBL32 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
PL1IBL33 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PL1IBL34 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PL1IBL35 EXEC,RENT,REUS,ALIAS,AMODE31  
PL1IBL36 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE31  
PL1IBL37 EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
PL1IBL38 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
PL1IBL39 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL1IBL40 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL1IBL41 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
PL1IBL42 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
PL1IBL43 EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
PL1IBL44 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
PL1IBL45 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL1IBL46 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL1IBL47 EXEC,RENT,REUS,NOT-ALIAS,AMODE31

PL1IBL48 CAOPT, EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
PL1IBL49 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
PL1IBL50 CAOPT, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
PL1IBL51 NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
PL1IBL52 CAOPT, NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
PL1IBL53 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
PL1IBL54 CAOPT, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
PL1IBL55 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
PL1IBL56 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
PL1IBL57 NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
PL1IBL58 CAOPT, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
PL1IBL59 NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
PL1IBL60 CAOPT, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
PL1IBL61 NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
PL1IBL62 CAOPT, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
PL1IBL63 NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
PL1IBL64 CAOPT, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
PL1IBL65 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
PL1IBL66 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
PL1IBL67 NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
PL1IBL68 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
PL1ICL01 EXEC, RENT, REUS, ALIAS, AMODE24  
PL1ICL02 CAOPT, EXEC, RENT, REUS, ALIAS, AMODE24  
PL1ICL03 EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
PL1ICL04 CAOPT, EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
PL1ICL05 EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PL1ICL06 CAOPT, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PL1ICL07 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
PL1ICL08 CAOPT, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
PL1ICL09 EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
PL1ICL10 CAOPT, EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
PL1ICL11 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL1ICL12 CAOPT, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL1ICL13 EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
PL1ICL14 CAOPT, EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
PL1ICL15 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL1ICL16 CAOPT, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL1ICL17 NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
PL1ICL18 CAOPT, NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
PL1ICL19 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
PL1ICL20 CAOPT, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
PL1ICL21 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PL1ICL22 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PL1ICL23 NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
PL1ICL24 CAOPT, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
PL1ICL25 NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
PL1ICL26 CAOPT, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
PL1ICL27 NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL1ICL28 CAOPT, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24

PL1IICL29 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
PL1IICL30 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
PL1IICL31 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
PL1IICL32 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
PL1IICL33 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PL1IICL34 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PL1IICL35 EXEC,RENT,REUS,ALIAS,AMODE31  
PL1IICL36 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE31  
PL1IICL37 EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
PL1IICL38 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
PL1IICL39 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL1IICL40 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL1IICL41 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
PL1IICL42 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
PL1IICL43 EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
PL1IICL44 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
PL1IICL45 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL1IICL46 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL1IICL47 EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
PL1IICL48 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
PL1IICL49 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL1IICL50 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL1IICL51 NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
PL1IICL52 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
PL1IICL53 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
PL1IICL54 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
PL1IICL55 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL1IICL56 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL1IICL57 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
PL1IICL58 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
PL1IICL59 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
PL1IICL60 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
PL1IICL61 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL1IICL62 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL1IICL63 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
PL1IICL64 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
PL1IICL65 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL1IICL66 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL1IICL67 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL1IICL68 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL1IB07 OBJECT MODULE.  
PL1IB08 CAOPT,OBJECT MODULE.  
PL1IC07 OBJECT MODULE.  
PL1IC08 CAOPT,OBJECT MODULE.  
\*\*\*\*\*  
\*\*\*\*\*  
**C**  
  
CLTIBL01 EXEC,RENT,REUS,ALIAS,AMODE24

CLTIBL02 CAOPT, EXEC, RENT, REUS, ALIAS, AMODE24  
CLTIBL03 EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
CLTIBL04 CAOPT, EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
CLTIBL05 EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
CLTIBL06 CAOPT, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
CLTIBL07 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
CLTIBL08 CAOPT, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
CLTIBL09 EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
CLTIBL10 CAOPT, EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
CLTIBL11 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CLTIBL12 CAOPT, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CLTIBL13 EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
CLTIBL14 CAOPT, EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
CLTIBL15 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CLTIBL16 CAOPT, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CLTIBL17 NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
CLTIBL18 CAOPT, NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
CLTIBL19 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
CLTIBL20 CAOPT, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
CLTIBL21 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
CLTIBL22 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
CLTIBL23 NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
CLTIBL24 CAOPT, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
CLTIBL25 NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
CLTIBL26 CAOPT, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
CLTIBL27 NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CLTIBL28 CAOPT, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CLTIBL29 NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
CLTIBL30 CAOPT, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
CLTIBL31 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
CLTIBL32 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
CLTIBL33 NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CLTIBL34 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CLTIBL35 EXEC, RENT, REUS, ALIAS, AMODE31  
CLTIBL36 CAOPT, EXEC, RENT, REUS, ALIAS, AMODE31  
CLTIBL37 EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
CLTIBL38 CAOPT, EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
CLTIBL39 EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
CLTIBL40 CAOPT, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
CLTIBL41 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
CLTIBL42 CAOPT, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
CLTIBL43 EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
CLTIBL44 CAOPT, EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
CLTIBL45 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
CLTIBL46 CAOPT, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
CLTIBL47 EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
CLTIBL48 CAOPT, EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
CLTIBL49 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
CLTIBL50 CAOPT, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31

CLTIBL51 NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
CLTIBL52 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
CLTIBL53 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CLTIBL54 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CLTIBL55 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CLTIBL56 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CLTIBL57 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CLTIBL58 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CLTIBL59 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CLTIBL60 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CLTIBL61 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLTIBL62 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLTIBL63 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CLTIBL64 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CLTIBL65 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CLTIBL66 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CLTIBL67 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLTIBL68 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLTICL01 EXEC,RENT,REUS,ALIAS,AMODE24  
CLTICL02 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE24  
CLTICL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CLTICL04 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CLTICL05 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CLTICL06 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CLTICL07 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CLTICL08 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CLTICL09 EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CLTICL10 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CLTICL11 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CLTICL12 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CLTICL13 EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CLTICL14 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CLTICL15 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CLTICL16 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CLTICL17 NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
CLTICL18 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
CLTICL19 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CLTICL20 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CLTICL21 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CLTICL22 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CLTICL23 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CLTICL24 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CLTICL25 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CLTICL26 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CLTICL27 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CLTICL28 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CLTICL29 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CLTICL30 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CLTICL31 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24

CLTICL32 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CLTICL33 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CLTICL34 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CLTICL35 EXEC,RENT,REUS,ALIAS,AMODE31  
CLTICL36 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE31  
CLTICL37 EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CLTICL38 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CLTICL39 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CLTICL40 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CLTICL41 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CLTICL42 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CLTICL43 EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CLTICL44 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CLTICL45 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLTICL46 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLTICL47 EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CLTICL48 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CLTICL49 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLTICL50 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLTICL51 NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
CLTICL52 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
CLTICL53 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CLTICL54 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CLTICL55 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CLTICL56 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CLTICL57 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CLTICL58 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CLTICL59 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CLTICL60 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CLTICL61 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLTICL62 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLTICL63 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CLTICL64 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CLTICL65 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CLTICL66 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CLTICL67 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLTICL68 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CSSIBL01 EXEC,RENT,REUS,ALIAS,AMODE24  
CSSIBL01 EXEC,RENT,REUS,ALIAS,AMODE24  
CSSIBL02 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE24  
CSSIBL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CSSIBL04 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CSSIBL05 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CSSIBL06 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CSSIBL07 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CSSIBL08 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CSSIBL09 EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CSSIBL10 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CSSIBL11 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24

CSSIBL12 CAOPT, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CSSIBL13 EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
CSSIBL14 CAOPT, EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
CSSIBL15 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CSSIBL16 CAOPT, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CSSIBL17 NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
CSSIBL18 CAOPT, NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
CSSIBL19 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
CSSIBL20 CAOPT, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
CSSIBL21 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
CSSIBL22 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
CSSIBL23 NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
CSSIBL24 CAOPT, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
CSSIBL25 NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
CSSIBL26 CAOPT, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
CSSIBL27 NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CSSIBL28 CAOPT, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CSSIBL29 NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
CSSIBL30 CAOPT, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
CSSIBL31 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
CSSIBL32 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
CSSIBL33 NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CSSIBL34 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CSSIBL35 EXEC, RENT, REUS, ALIAS, AMODE31  
CSSIBL36 CAOPT, EXEC, RENT, REUS, ALIAS, AMODE31  
CSSIBL37 EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
CSSIBL38 CAOPT, EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
CSSIBL39 EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
CSSIBL40 CAOPT, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
CSSIBL41 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
CSSIBL42 CAOPT, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
CSSIBL43 EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
CSSIBL44 CAOPT, EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
CSSIBL45 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
CSSIBL46 CAOPT, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
CSSIBL47 EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
CSSIBL48 CAOPT, EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
CSSIBL49 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
CSSIBL50 CAOPT, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
CSSIBL51 NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
CSSIBL52 CAOPT, NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
CSSIBL53 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
CSSIBL54 CAOPT, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
CSSIBL55 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
CSSIBL56 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
CSSIBL57 NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
CSSIBL58 CAOPT, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
CSSIBL59 NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
CSSIBL60 CAOPT, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31

CSSIBL61 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CSSIBL62 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CSSIBL63 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CSSIBL64 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CSSIBL65 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CSSIBL66 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CSSIBL67 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CSSIBL68 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CSSICL01 EXEC,RENT,REUS,ALIAS,AMODE24  
CSSICL02 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE24  
CSSICL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CSSICL04 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CSSICL05 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CSSICL06 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CSSICL07 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CSSICL08 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CSSICL09 EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CSSICL10 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CSSICL11 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CSSICL12 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CSSICL13 EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CSSICL14 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CSSICL15 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CSSICL16 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CSSICL17 NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
CSSICL18 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
CSSICL19 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CSSICL20 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CSSICL21 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CSSICL22 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CSSICL23 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CSSICL24 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CSSICL25 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CSSICL26 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CSSICL27 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CSSICL28 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CSSICL29 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CSSICL30 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CSSICL31 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CSSICL32 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CSSICL33 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CSSICL34 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CSSICL35 EXEC,RENT,REUS,ALIAS,AMODE31  
CSSICL36 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE31  
CSSICL37 EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CSSICL38 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CSSICL39 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CSSICL40 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CSSICL41 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31

CSSICL42 CAOPT, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
CSSICL43 EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
CSSICL44 CAOPT, EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
CSSICL45 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
CSSICL46 CAOPT, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
CSSICL47 EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
CSSICL48 CAOPT, EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
CSSICL49 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
CSSICL50 CAOPT, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
CSSICL51 NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
CSSICL52 CAOPT, NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
CSSICL53 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
CSSICL54 CAOPT, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
CSSICL55 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
CSSICL56 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
CSSICL57 NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
CSSICL58 CAOPT, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
CSSICL59 NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
CSSICL60 CAOPT, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
CSSICL61 NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
CSSICL62 CAOPT, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
CSSICL63 NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
CSSICL64 CAOPT, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
CSSICL65 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
CSSICL66 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
CSSICL67 NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
CSSICL68 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
CLTIB07 OBJECT MODULE.  
CLTIB08 CAOPT, OBJECT MODULE.  
CLTIC07 OBJECT MODULE.  
CLTIC08 CAOPT, OBJECT MODULE.  
CSSIB07 OBJECT MODULE.  
CSSIB08 CAOPT, OBJECT MODULE.  
CSSIC07 OBJECT MODULE.  
CSSIC08 CAOPT, OBJECT MODULE.

\*\*\*\*\*  
\*\*\*\*\*

**FORTRAN**

FORIBL01 EXEC, RENT, REUS, ALIAS, AMODE24  
FORIBL02 CAOPT, EXEC, RENT, REUS, ALIAS, AMODE24  
FORIBL03 EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
FORIBL04 CAOPT, EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
FORIBL05 EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
FORIBL06 CAOPT, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
FORIBL07 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
FORIBL08 CAOPT, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
FORIBL09 EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
FORIBL10 CAOPT, EXEC, RENT, NOT-REUS, ALIAS, AMODE24

FORIBL11 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
FORIBL12 CAOPT, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
FORIBL13 EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
FORIBL14 CAOPT, EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
FORIBL15 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
FORIBL16 CAOPT, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
FORIBL17 NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
FORIBL18 CAOPT, NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
FORIBL19 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
FORIBL20 CAOPT, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
FORIBL21 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
FORIBL22 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
FORIBL23 NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
FORIBL24 CAOPT, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
FORIBL25 NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
FORIBL26 CAOPT, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
FORIBL27 NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
FORIBL28 CAOPT, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
FORIBL29 NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
FORIBL30 CAOPT, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
FORIBL31 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
FORIBL32 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
FORIBL33 NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
FORIBL34 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
FORIBL35 EXEC, RENT, REUS, ALIAS, AMODE31  
FORIBL36 CAOPT, EXEC, RENT, REUS, ALIAS, AMODE31  
FORIBL37 EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
FORIBL38 CAOPT, EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
FORIBL39 EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
FORIBL40 CAOPT, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
FORIBL41 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
FORIBL42 CAOPT, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
FORIBL43 EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
FORIBL44 CAOPT, EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
FORIBL45 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
FORIBL46 CAOPT, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
FORIBL47 EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
FORIBL48 CAOPT, EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
FORIBL49 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
FORIBL50 CAOPT, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
FORIBL51 NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
FORIBL52 CAOPT, NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
FORIBL53 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
FORIBL54 CAOPT, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
FORIBL55 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
FORIBL56 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
FORIBL57 NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
FORIBL58 CAOPT, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
FORIBL59 NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31

FORIBL60 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
FORIBL61 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
FORIBL62 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
FORIBL63 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
FORIBL64 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
FORIBL65 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
FORIBL66 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
FORIBL67 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
FORIBL68 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
FORICL01 EXEC,RENT,REUS,ALIAS,AMODE24  
FORICL02 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE24  
FORICL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
FORICL04 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
FORICL05 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
FORICL06 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
FORICL07 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
FORICL08 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
FORICL09 EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
FORICL10 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
FORICL11 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FORICL12 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FORICL13 EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
FORICL14 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
FORICL15 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FORICL16 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FORICL17 NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
FORICL18 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
FORICL19 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
FORICL20 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
FORICL21 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
FORICL22 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
FORICL23 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
FORICL24 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
FORICL25 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
FORICL26 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
FORICL27 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FORICL28 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FORICL29 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
FORICL30 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
FORICL31 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
FORICL32 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
FORICL33 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FORICL34 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FORICL35 EXEC,RENT,REUS,ALIAS,AMODE31  
FORICL36 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE31  
FORICL37 EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
FORICL38 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
FORICL39 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
FORICL40 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31

FORICL41 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
 FORICL42 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
 FORICL43 EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
 FORICL44 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
 FORICL45 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
 FORICL46 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
 FORICL47 EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
 FORICL48 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
 FORICL49 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
 FORICL50 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
 FORICL51 NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
 FORICL52 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
 FORICL53 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
 FORICL54 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
 FORICL55 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
 FORICL56 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
 FORICL57 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
 FORICL58 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
 FORICL59 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
 FORICL60 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
 FORICL61 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
 FORICL62 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
 FORICL63 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
 FORICL64 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
 FORICL65 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
 FORICL66 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
 FORICL67 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
 FORICL68 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
 FORIBOD7 OBJECT MODULE.  
 FORIBOD8 CAOPT,OBJECT MODULE.  
 FORICOD7 OBJECT MODULE.  
 FORICOD8 CAOPT,OBJECT MODULE.

\*\*\*\*\*  
 \*\*\*\*\*

#### TELON

COBIBL69 TELON,EXEC,RENT,REUS,ALIAS,AMODE24  
 COBIBL70 CAOPT,TELON,EXEC,RENT,REUS,ALIAS,AMODE24  
 COBIBL71 TELON,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
 COBIBL72 CAOPT,TELON,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
 COBIBL73 TELON,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
 COBIBL74 CAOPT,TELON,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
 COBIBL75 TELON,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
 COBIBL76 CAOPT,TELON,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
 COBIBL77 TELON,EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
 COBIBL78 CAOPT,TELON,EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
 COBIBL79 TELON,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
 COBIBL80 CAOPT,TELON,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
 COBIBL81 TELON,EXEC,RENT,REUS,NOT-ALIAS,AMODE24

COIBL82 CAOPT, TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
COIBL83 TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COIBL84 CAOPT, TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COIBL85 TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
COIBL86 CAOPT, TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
COIBL87 TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
COIBL88 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
COIBL89 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
COIBL90 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
COIBL91 TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
COIBL92 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
COIBL93 TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
COIBL94 CAOPT, TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
COIBL95 TELON, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COIBL96 CAOPT, TELON, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COIBL97 TELON, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
COIBL98 CAOPT, TELON, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
COIBL99 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
COIBLA0 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
COIBLA1 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COIBLA2 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COIBLA3 TELON, EXEC, RENT, REUS, ALIAS, AMODE31  
COIBLA4 CAOPT, TELON, EXEC, RENT, REUS, ALIAS, AMODE31  
COIBLA5 TELON, EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
COIBLA6 CAOPT, TELON, EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
COIBLA7 TELON, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COIBLA8 CAOPT, TELON, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COIBLA9 TELON, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
COIBLB0 CAOPT, TELON, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
COIBLB1 TELON, EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
COIBLB2 CAOPT, TELON, EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
COIBLB3 TELON, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COIBLB4 CAOPT, TELON, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COIBLB5 TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
COIBLB6 CAOPT, TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
COIBLB7 TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COIBLB8 CAOPT, TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COIBLB9 TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
COIBLC0 CAOPT, TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
COIBLC1 TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
COIBLC2 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
COIBLC3 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COIBLC4 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COIBLC5 TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
COIBLC6 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
COIBLC7 TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
COIBLC8 CAOPT, TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
COIBLC9 TELON, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COIBLD0 CAPEX0, TELON, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31

COBIBLD1 TELON,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
COBIBLD2 CAOPT,TELON,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
COBIBLD3 TELON,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
COBIBLD4 CAOPT,TELON,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
COBIBLD5 TELON,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COBIBLD6 CAOPT,TELON,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COBICL69 TELON,EXEC,RENT,REUS,ALIAS,AMODE24  
COBICL70 CAOPT,TELON,EXEC,RENT,REUS,ALIAS,AMODE24  
COBICL71 TELON,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
COBICL72 CAOPT,TELON,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
COBICL73 TELON,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
COBICL74 CAOPT,TELON,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
COBICL75 TELON,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
COBICL76 CAOPT,TELON,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
COBICL77 TELON,EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
COBICL78 CAOPT,TELON,EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
COBICL79 TELON,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COBICL80 CAOPT,TELON,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COBICL81 TELON,EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
COBICL82 CAOPT,TELON,EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
COBICL83 TELON,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COBICL84 CAOPT,TELON,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COBICL85 TELON,NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
COBICL86 CAOPT,TELON,NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
COBICL87 TELON,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
COBICL88 CAOPT,TELON,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
COBICL89 TELON,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
COBICL90 CAOPT,TELON,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
COBICL91 TELON,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
COBICL92 CAOPT,TELON,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
COBICL93 TELON,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
COBICL94 CAOPT,TELON,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
COBICL95 TELON,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COBICL96 CAOPT,TELON,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COBICL97 TELON,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
COBICL98 CAOPT,TELON,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
COBICL99 TELON,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
COBICLA0 CAOPT,TELON,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
COBICLA1 TELON,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COBICLA2 CAOPT,TELON,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COBICLA3 TELON,EXEC,RENT,REUS,ALIAS,AMODE31  
COBICLA4 CAOPT,TELON,EXEC,RENT,REUS,ALIAS,AMODE31  
COBICLA5 TELON,EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
COBICLA6 CAOPT,TELON,EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
COBICLA7 TELON,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
COBICLA8 CAOPT,TELON,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
COBICLA9 TELON,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
COBICLB0 CAOPT,TELON,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
COBICLB1 TELON,EXEC,RENT,NOT-REUS,ALIAS,AMODE31

COBICLB2 CAOPT, TELON, EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
COBICLB3 TELON, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBICLB4 CAOPT, TELON, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBICLB5 TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
COBICLB6 CAOPT, TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
COBICLB7 TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBICLB8 CAOPT, TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBICLB9 TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
COBICLC0 CAOPT, TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
COBICLC1 TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
COBICLC2 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
COBICLC3 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COBICLC4 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COBICLC5 TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
COBICLC6 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
COBICLC7 TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
COBICLC8 CAOPT, TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
COBICLC9 TELON, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBICLD0 CAPEX0, TELON, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBICLD1 TELON, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
COBICLD2 CAOPT, TELON, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
COBICLD3 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COBICLD4 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COBICLD5 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBICLD6 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
PL1IBL69 TELON, EXEC, RENT, REUS, ALIAS, AMODE24  
PL1IBL70 CAOPT, TELON, EXEC, RENT, REUS, ALIAS, AMODE24  
PL1IBL71 TELON, EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
PL1IBL72 CAOPT, TELON, EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
PL1IBL73 TELON, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PL1IBL74 CAOPT, TELON, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PL1IBL75 TELON, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
PL1IBL76 CAOPT, TELON, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
PL1IBL77 TELON, EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
PL1IBL78 CAOPT, TELON, EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
PL1IBL79 TELON, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL1IBL80 CAOPT, TELON, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL1IBL81 TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
PL1IBL82 CAOPT, TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
PL1IBL83 TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL1IBL84 CAOPT, TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL1IBL85 TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
PL1IBL86 CAOPT, TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
PL1IBL87 TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
PL1IBL88 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
PL1IBL89 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PL1IBL90 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PL1IBL91 TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
PL1IBL92 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24

PL1IBL93 TELON,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
PL1IBL94 CAOPT,TELON,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
PL1IBL95 TELON,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PL1IBL96 CAOPT,TELON,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PL1IBL97 TELON,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
PL1IBL98 CAOPT,TELON,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
PL1IBL99 TELON,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
PL1IBLA0 CAOPT,TELON,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
PL1IBLA1 TELON,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PL1IBLA2 CAOPT,TELON,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PL1IBLA3 TELON,EXEC,RENT,REUS,ALIAS,AMODE31  
PL1IBLA4 CAOPT,TELON,EXEC,RENT,REUS,ALIAS,AMODE31  
PL1IBLA5 TELON,EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
PL1IBLA6 CAOPT,TELON,EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
PL1IBLA7 TELON,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL1IBLA8 CAOPT,TELON,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL1IBLA9 TELON,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
PL1IBLB0 CAOPT,TELON,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
PL1IBLB1 TELON,EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
PL1IBLB2 CAOPT,TELON,EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
PL1IBLB3 TELON,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL1IBLB4 CAOPT,TELON,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL1IBLB5 TELON,EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
PL1IBLB6 CAOPT,TELON,EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
PL1IBLB7 TELON,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL1IBLB8 CAOPT,TELON,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL1IBLB9 TELON,NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
PL1IBLC0 CAOPT,TELON,NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
PL1IBLC1 TELON,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
PL1IBLC2 CAOPT,TELON,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
PL1IBLC3 TELON,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL1IBLC4 CAOPT,TELON,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL1IBLC5 TELON,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
PL1IBLC6 CAOPT,TELON,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
PL1IBLC7 TELON,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
PL1IBLC8 CAOPT,TELON,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
PL1IBLC9 TELON,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL1IBLD0 CAPEX0,TELON,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL1IBLD1 TELON,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
PL1IBLD2 CAOPT,TELON,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
PL1IBLD3 TELON,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL1IBLD4 CAOPT,TELON,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL1IBLD5 TELON,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL1IBLD6 CAOPT,TELON,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL1IICL69 TELON,EXEC,RENT,REUS,ALIAS,AMODE24  
PL1IICL70 CAOPT,TELON,EXEC,RENT,REUS,ALIAS,AMODE24  
PL1IICL71 TELON,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
PL1IICL72 CAOPT,TELON,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
PL1IICL73 TELON,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24

PL1IICL74 CAOPT, TELON, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PL1IICL75 TELON, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
PL1IICL76 CAOPT, TELON, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
PL1IICL77 TELON, EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
PL1IICL78 CAOPT, TELON, EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
PL1IICL79 TELON, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL1IICL80 CAOPT, TELON, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL1IICL81 TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
PL1IICL82 CAOPT, TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
PL1IICL83 TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL1IICL84 CAOPT, TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL1IICL85 TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
PL1IICL86 CAOPT, TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
PL1IICL87 TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
PL1IICL88 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
PL1IICL89 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PL1IICL90 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PL1IICL91 TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
PL1IICL92 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
PL1IICL93 TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
PL1IICL94 CAOPT, TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
PL1IICL95 TELON, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL1IICL96 CAOPT, TELON, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL1IICL97 TELON, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
PL1IICL98 CAOPT, TELON, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
PL1IICL99 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PL1IICLA0 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PL1IICLA1 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL1IICLA2 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL1IICLA3 TELON, EXEC, RENT, REUS, ALIAS, AMODE31  
PL1IICLA4 CAOPT, TELON, EXEC, RENT, REUS, ALIAS, AMODE31  
PL1IICLA5 TELON, EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
PL1IICLA6 CAOPT, TELON, EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
PL1IICLA7 TELON, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
PL1IICLA8 CAOPT, TELON, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
PL1IICLA9 TELON, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
PL1IICLB0 CAOPT, TELON, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
PL1IICLB1 TELON, EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
PL1IICLB2 CAOPT, TELON, EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
PL1IICLB3 TELON, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
PL1IICLB4 CAOPT, TELON, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
PL1IICLB5 TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
PL1IICLB6 CAOPT, TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
PL1IICLB7 TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
PL1IICLB8 CAOPT, TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
PL1IICLB9 TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
PL1IICLC0 CAOPT, TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
PL1IICLC1 TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
PL1IICLC2 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31

PLIICLC3 TELON,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PLIICLC4 CAOPT,TELON,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PLIICLC5 TELON,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
PLIICLC6 CAOPT,TELON,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
PLIICLC7 TELON,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
PLIICLC8 CAOPT,TELON,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
PLIICLC9 TELON,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PLIICLD0 CAPEX0,TELON,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PLIICLD1 TELON,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
PLIICLD2 CAOPT,TELON,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
PLIICLD3 TELON,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PLIICLD4 CAOPT,TELON,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PLIICLD5 TELON,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PLIICLD6 CAOPT,TELON,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COBIBOD9 TELON, OBJECT MODULE.  
COBIBOE0 CAOPT,TELON,OBJECT MODULE.  
CIIIBOD9 TELON, OBJECT MODULE.  
CIIIBOE0 CAOPT,TELON,OBJECT MODULE.  
PLIIBOD9 TELON, OBJECT MODULE.  
PLIIBOE0 CAOPT,TELON,OBJECT MODULE.  
COBICOD9 TELON, OBJECT MODULE.  
COBICOE0 CAOPT,TELON,OBJECT MODULE.  
CIIICOD9 TELON, OBJECT MODULE.  
CIIICOE0 CAOPT,TELON,OBJECT MODULE.  
PLIICOD9 TELON, OBJECT MODULE.  
PLIICOE0 CAOPT,TELON,OBJECT MODULE.

## Types and Processor Groups for TOTALDBM

\*\*\*\*\*

### ASSM

ASFTBL01 EXEC,RENT,REUS,ALIAS,AMODE24  
ASFTBL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
ASFTBL05 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
ASFTBL07 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
ASFTBL09 EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
ASFTBL11 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
ASFTBL13 EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
ASFTBL15 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
ASFTBL17 NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
ASFTBL19 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
ASFTBL21 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
ASFTBL23 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
ASFTBL25 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
ASFTBL27 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
ASFTBL29 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
ASFTBL31 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
ASFTBL33 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
ASFTBL35 EXEC,RENT,REUS,ALIAS,AMODE31  
ASFTBL37 EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
ASFTBL39 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
ASFTBL41 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
ASFTBL43 EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
ASFTBL45 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
ASFTBL47 EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
ASFTBL49 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
ASFTBL51 NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
ASFTBL53 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
ASFTBL55 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
ASFTBL57 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
ASFTBL59 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
ASFTBL61 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
ASFTBL63 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
ASFTBL65 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
ASFTBL67 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
ASFTCL01 EXEC,RENT,REUS,ALIAS,AMODE24  
ASFTCL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
ASFTCL05 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
ASFTCL07 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
ASFTCL09 EXEC,RENT,NOT-REUS,ALIAS,AMODE24

ASFTCL11 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
ASFTCL13 EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
ASFTCL15 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
ASFTCL17 NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
ASFTCL19 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
ASFTCL21 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
ASFTCL23 NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
ASFTCL25 NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
ASFTCL27 NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
ASFTCL29 NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
ASFTCL31 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
ASFTCL33 NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
ASFTCL35 EXEC, RENT, REUS, ALIAS, AMODE31  
ASFTCL37 EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
ASFTCL39 EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
ASFTCL41 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
ASFTCL43 EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
ASFTCL45 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
ASFTCL47 EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
ASFTCL49 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
ASFTCL51 NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
ASFTCL53 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
ASFTCL55 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
ASFTCL57 NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
ASFTCL59 NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
ASFTCL61 NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
ASFTCL63 NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
ASFTCL65 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
ASFTCL67 NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
ASHTBL01 EXEC, RENT, REUS, ALIAS, AMODE24  
ASHTBL03 EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
ASHTBL05 EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
ASHTBL07 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
ASHTBL09 EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
ASHTBL11 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
ASHTBL13 EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
ASHTBL15 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
ASHTBL17 NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
ASHTBL19 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
ASHTBL21 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
ASHTBL23 NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
ASHTBL25 NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
ASHTBL27 NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
ASHTBL29 NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
ASHTBL31 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
ASHTBL33 NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
ASHTBL35 EXEC, RENT, REUS, ALIAS, AMODE31  
ASHTBL37 EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
ASHTBL39 EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31

ASHTBL41 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
ASHTBL43 EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
ASHTBL45 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
ASHTBL47 EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
ASHTBL49 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
ASHTBL51 NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
ASHTBL53 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
ASHTBL55 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
ASHTBL57 NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
ASHTBL59 NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
ASHTBL61 NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
ASHTBL63 NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
ASHTBL65 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
ASHTBL67 NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
ASHTCL01 EXEC, RENT, REUS, ALIAS, AMODE24  
ASHTCL03 EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
ASHTCL05 EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
ASHTCL07 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
ASHTCL09 EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
ASHTCL11 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
ASHTCL13 EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
ASHTCL15 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
ASHTCL17 NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
ASHTCL19 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
ASHTCL21 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
ASHTCL23 NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
ASHTCL25 NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
ASHTCL27 NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
ASHTCL29 NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
ASHTCL31 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
ASHTCL33 NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
ASHTCL35 EXEC, RENT, REUS, ALIAS, AMODE31  
ASHTCL37 EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
ASHTCL39 EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
ASHTCL41 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
ASHTCL43 EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
ASHTCL45 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
ASHTCL47 EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
ASHTCL49 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
ASHTCL51 NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
ASHTCL53 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
ASHTCL55 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
ASHTCL57 NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
ASHTCL59 NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
ASHTCL61 NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
ASHTCL63 NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
ASHTCL65 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
ASHTCL67 NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
ASFTB0D7 OBJECT MODULE.

```

ASFTB0D8 CAOPT,OBJECT MODULE.
ASFTCOD7 OBJECT MODULE.
ASFTCOD8 CAOPT,OBJECT MODULE.
ASHTB0D7 OBJECT MODULE.
ASHTB0D8 CAOPT,OBJECT MODULE.
ASHTCOD7 OBJECT MODULE.
ASHTCOD8 CAOPT,OBJECT MODULE.
*****
*****

```

**COBOL**

```

COBTBL01 EXEC,RENT,REUS,ALIAS,AMODE24
COBTBL02 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE24
COBTBL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24
COBTBL04 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE24
COBTBL05 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24
COBTBL06 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24
COBTBL07 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24
COBTBL08 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24
COBTBL09 EXEC,RENT,NOT-REUS,ALIAS,AMODE24
COBTBL10 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE24
COBTBL11 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24
COBTBL12 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24
COBTBL13 EXEC,RENT,REUS,NOT-ALIAS,AMODE24
COBTBL14 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE24
COBTBL15 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24
COBTBL16 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24
COBTBL17 NOT-EXEC,RENT,REUS,ALIAS,AMODE24
COBTBL18 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE24
COBTBL19 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24
COBTBL20 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24
COBTBL21 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24
COBTBL22 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24
COBTBL23 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24
COBTBL24 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24
COBTBL25 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24
COBTBL26 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24
COBTBL27 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24
COBTBL28 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24
COBTBL29 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24
COBTBL30 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24
COBTBL31 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24
COBTBL32 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24
COBTBL33 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24
COBTBL34 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24
COBTBL35 EXEC,RENT,REUS,ALIAS,AMODE31
COBTBL36 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE31
COBTBL37 EXEC,NOT-RENT,REUS,ALIAS,AMODE31
COBTBL38 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE31

```

COBTBL39 EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COBTBL40 CAOPT, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COBTBL41 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
COBTBL42 CAOPT, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
COBTBL43 EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
COBTBL44 CAOPT, EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
COBTBL45 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBTBL46 CAOPT, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBTBL47 EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
COBTBL48 CAOPT, EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
COBTBL49 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBTBL50 CAOPT, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBTBL51 NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
COBTBL52 CAOPT, NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
COBTBL53 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
COBTBL54 CAOPT, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
COBTBL55 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COBTBL56 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COBTBL57 NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
COBTBL58 CAOPT, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
COBTBL59 NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
COBTBL60 CAOPT, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
COBTBL61 NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBTBL62 CAOPT, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBTBL63 NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
COBTBL64 CAOPT, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
COBTBL65 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COBTBL66 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COBTBL67 NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBTBL68 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBTCL01 EXEC, RENT, REUS, ALIAS, AMODE24  
COBTCL02 CAOPT, EXEC, RENT, REUS, ALIAS, AMODE24  
COBTCL03 EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
COBTCL04 CAOPT, EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
COBTCL05 EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
COBTCL06 CAOPT, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
COBTCL07 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
COBTCL08 CAOPT, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
COBTCL09 EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
COBTCL10 CAOPT, EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
COBTCL11 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COBTCL12 CAOPT, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COBTCL13 EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
COBTCL14 CAOPT, EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
COBTCL15 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COBTCL16 CAOPT, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COBTCL17 NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
COBTCL18 CAOPT, NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
COBTCL19 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24

COBTCL20 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
COBTCL21 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
COBTCL22 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
COBTCL23 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
COBTCL24 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
COBTCL25 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
COBTCL26 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
COBTCL27 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COBTCL28 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COBTCL29 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
COBTCL30 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
COBTCL31 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
COBTCL32 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
COBTCL33 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COBTCL34 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COBTCL35 EXEC,RENT,REUS,ALIAS,AMODE31  
COBTCL36 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE31  
COBTCL37 EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
COBTCL38 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
COBTCL39 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
COBTCL40 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
COBTCL41 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
COBTCL42 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
COBTCL43 EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
COBTCL44 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
COBTCL45 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COBTCL46 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COBTCL47 EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
COBTCL48 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
COBTCL49 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COBTCL50 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COBTCL51 NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
COBTCL52 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
COBTCL53 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
COBTCL54 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
COBTCL55 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
COBTCL56 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
COBTCL57 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
COBTCL58 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
COBTCL59 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
COBTCL60 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
COBTCL61 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COBTCL62 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COBTCL63 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
COBTCL64 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
COBTCL65 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
COBTCL66 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
COBTCL67 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COBTCL68 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31

CIITBL01 EXEC,RENT,REUS,ALIAS,AMODE24  
CIITBL02 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE24  
CIITBL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CIITBL04 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CIITBL05 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CIITBL06 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CIITBL07 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CIITBL08 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CIITBL09 EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CIITBL10 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CIITBL11 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CIITBL12 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CIITBL13 EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CIITBL14 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CIITBL15 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CIITBL16 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CIITBL17 NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
CIITBL18 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
CIITBL19 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CIITBL20 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CIITBL21 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CIITBL22 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CIITBL23 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CIITBL24 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CIITBL25 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CIITBL26 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CIITBL27 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CIITBL28 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CIITBL29 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CIITBL30 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CIITBL31 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CIITBL32 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CIITBL33 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CIITBL34 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CIITBL35 EXEC,RENT,REUS,ALIAS,AMODE31  
CIITBL36 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE31  
CIITBL37 EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CIITBL38 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CIITBL39 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CIITBL40 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CIITBL41 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CIITBL42 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CIITBL43 EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CIITBL44 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CIITBL45 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CIITBL46 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CIITBL47 EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CIITBL48 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CIITBL49 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31

CIITBL50 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CIITBL51 NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
CIITBL52 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
CIITBL53 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CIITBL54 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CIITBL55 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CIITBL56 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CIITBL57 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CIITBL58 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CIITBL59 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CIITBL60 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CIITBL61 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CIITBL62 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CIITBL63 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CIITBL64 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CIITBL65 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CIITBL66 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CIITBL67 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CIITBL68 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CIITCL01 EXEC,RENT,REUS,ALIAS,AMODE24  
CIITCL02 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE24  
CIITCL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CIITCL04 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CIITCL05 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CIITCL06 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CIITCL07 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CIITCL08 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CIITCL09 EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CIITCL10 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CIITCL11 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CIITCL12 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CIITCL13 EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CIITCL14 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CIITCL15 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CIITCL16 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CIITCL17 NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
CIITCL18 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
CIITCL19 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CIITCL20 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CIITCL21 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CIITCL22 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CIITCL23 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CIITCL24 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CIITCL25 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CIITCL26 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CIITCL27 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CIITCL28 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CIITCL29 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CIITCL30 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24

CIITCL31 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CIITCL32 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CIITCL33 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CIITCL34 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CIITCL35 EXEC,RENT,REUS,ALIAS,AMODE31  
CIITCL36 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE31  
CIITCL37 EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CIITCL38 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CIITCL39 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CIITCL40 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CIITCL41 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CIITCL42 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CIITCL43 EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CIITCL44 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CIITCL45 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CIITCL46 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CIITCL47 EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CIITCL48 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CIITCL49 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CIITCL50 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CIITCL51 NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
CIITCL52 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
CIITCL53 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CIITCL54 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CIITCL55 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CIITCL56 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CIITCL57 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CIITCL58 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CIITCL59 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CIITCL60 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CIITCL61 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CIITCL62 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CIITCL63 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CIITCL64 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CIITCL65 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CIITCL66 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CIITCL67 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CIITCL68 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COBTBOD7 OBJECT MODULE.  
COBTBOD8 CAOPT,OBJECT MODULE.  
CIITBOD7 OBJECT MODULE.  
CIITBOD8 CAOPT,OBJECT MODULE.  
COBTCOD7 OBJECT MODULE.  
COBTCOD8 CAOPT,OBJECT MODULE.  
CIITCOD7 OBJECT MODULE.  
CIITCOD8 CAOPT,OBJECT MODULE.

\*\*\*\*\*  
\*\*\*\*\*

**PL1**

PL1TBL01 EXEC,RENT,REUS,ALIAS,AMODE24  
PL1TBL02 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE24  
PL1TBL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
PL1TBL04 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
PL1TBL05 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
PL1TBL06 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
PL1TBL07 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
PL1TBL08 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
PL1TBL09 EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
PL1TBL10 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
PL1TBL11 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PL1TBL12 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PL1TBL13 EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
PL1TBL14 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
PL1TBL15 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PL1TBL16 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PL1TBL17 NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
PL1TBL18 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
PL1TBL19 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
PL1TBL20 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
PL1TBL21 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
PL1TBL22 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
PL1TBL23 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
PL1TBL24 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
PL1TBL25 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
PL1TBL26 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
PL1TBL27 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PL1TBL28 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PL1TBL29 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
PL1TBL30 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
PL1TBL31 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
PL1TBL32 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
PL1TBL33 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PL1TBL34 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PL1TBL35 EXEC,RENT,REUS,ALIAS,AMODE31  
PL1TBL36 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE31  
PL1TBL37 EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
PL1TBL38 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
PL1TBL39 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL1TBL40 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL1TBL41 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
PL1TBL42 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
PL1TBL43 EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
PL1TBL44 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
PL1TBL45 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL1TBL46 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL1TBL47 EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
PL1TBL48 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE31

PL1TBL49 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL1TBL50 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL1TBL51 NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
PL1TBL52 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
PL1TBL53 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
PL1TBL54 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
PL1TBL55 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL1TBL56 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL1TBL57 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
PL1TBL58 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
PL1TBL59 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
PL1TBL60 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
PL1TBL61 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL1TBL62 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL1TBL63 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
PL1TBL64 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
PL1TBL65 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL1TBL66 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL1TBL67 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL1TBL68 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL1TCL01 EXEC,RENT,REUS,ALIAS,AMODE24  
PL1TCL02 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE24  
PL1TCL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
PL1TCL04 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
PL1TCL05 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
PL1TCL06 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
PL1TCL07 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
PL1TCL08 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
PL1TCL09 EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
PL1TCL10 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
PL1TCL11 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PL1TCL12 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PL1TCL13 EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
PL1TCL14 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
PL1TCL15 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PL1TCL16 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PL1TCL17 NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
PL1TCL18 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
PL1TCL19 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
PL1TCL20 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
PL1TCL21 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
PL1TCL22 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
PL1TCL23 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
PL1TCL24 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
PL1TCL25 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
PL1TCL26 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
PL1TCL27 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PL1TCL28 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PL1TCL29 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24

```

PL1TCL30 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24
PL1TCL31 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24
PL1TCL32 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24
PL1TCL33 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24
PL1TCL34 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24
PL1TCL35 EXEC,RENT,REUS,ALIAS,AMODE31
PL1TCL36 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE31
PL1TCL37 EXEC,NOT-RENT,REUS,ALIAS,AMODE31
PL1TCL38 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE31
PL1TCL39 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31
PL1TCL40 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31
PL1TCL41 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31
PL1TCL42 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31
PL1TCL43 EXEC,RENT,NOT-REUS,ALIAS,AMODE31
PL1TCL44 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE31
PL1TCL45 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31
PL1TCL46 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31
PL1TCL47 EXEC,RENT,REUS,NOT-ALIAS,AMODE31
PL1TCL48 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE31
PL1TCL49 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31
PL1TCL50 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31
PL1TCL51 NOT-EXEC,RENT,REUS,ALIAS,AMODE31
PL1TCL52 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE31
PL1TCL53 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31
PL1TCL54 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31
PL1TCL55 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31
PL1TCL56 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31
PL1TCL57 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31
PL1TCL58 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31
PL1TCL59 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31
PL1TCL60 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31
PL1TCL61 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31
PL1TCL62 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31
PL1TCL63 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31
PL1TCL64 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31
PL1TCL65 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31
PL1TCL66 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31
PL1TCL67 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31
PL1TCL68 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31
PL1TB07 OBJECT MODULE.
PL1TB08 CAOPT,OBJECT MODULE.
PL1TC07 OBJECT MODULE.
PL1TC08 CAOPT,OBJECT MODULE.
*****
*****
C

CLTTBL01 EXEC,RENT,REUS,ALIAS,AMODE24
CLTTBL02 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE24

```

CLTTBL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CLTTBL04 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CLTTBL05 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CLTTBL06 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CLTTBL07 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CLTTBL08 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CLTTBL09 EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CLTTBL10 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CLTTBL11 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CLTTBL12 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CLTTBL13 EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CLTTBL14 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CLTTBL15 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CLTTBL16 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CLTTBL17 NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
CLTTBL18 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
CLTTBL19 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CLTTBL20 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CLTTBL21 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CLTTBL22 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CLTTBL23 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CLTTBL24 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CLTTBL25 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CLTTBL26 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CLTTBL27 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CLTTBL28 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CLTTBL29 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CLTTBL30 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CLTTBL31 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CLTTBL32 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CLTTBL33 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CLTTBL34 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CLTTBL35 EXEC,RENT,REUS,ALIAS,AMODE31  
CLTTBL36 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE31  
CLTTBL37 EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CLTTBL38 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CLTTBL39 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CLTTBL40 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CLTTBL41 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CLTTBL42 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CLTTBL43 EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CLTTBL44 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CLTTBL45 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLTTBL46 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLTTBL47 EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CLTTBL48 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CLTTBL49 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLTTBL50 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLTTBL51 NOT-EXEC,RENT,REUS,ALIAS,AMODE31

CLTTBL52 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
CLTTBL53 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CLTTBL54 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CLTTBL55 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CLTTBL56 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CLTTBL57 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CLTTBL58 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CLTTBL59 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CLTTBL60 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CLTTBL61 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLTTBL62 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLTTBL63 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CLTTBL64 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CLTTBL65 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CLTTBL66 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CLTTBL67 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLTTBL68 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLTTCL01 EXEC,RENT,REUS,ALIAS,AMODE24  
CLTTCL02 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE24  
CLTTCL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CLTTCL04 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CLTTCL05 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CLTTCL06 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CLTTCL07 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CLTTCL08 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CLTTCL09 EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CLTTCL10 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CLTTCL11 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CLTTCL12 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CLTTCL13 EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CLTTCL14 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CLTTCL15 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CLTTCL16 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CLTTCL17 NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
CLTTCL18 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
CLTTCL19 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CLTTCL20 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CLTTCL21 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CLTTCL22 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CLTTCL23 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CLTTCL24 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CLTTCL25 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CLTTCL26 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CLTTCL27 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CLTTCL28 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CLTTCL29 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CLTTCL30 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CLTTCL31 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CLTTCL32 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24

CLTTCL33 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CLTTCL34 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CLTTCL35 EXEC,RENT,REUS,ALIAS,AMODE31  
CLTTCL36 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE31  
CLTTCL37 EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CLTTCL38 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CLTTCL39 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CLTTCL40 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CLTTCL41 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CLTTCL42 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CLTTCL43 EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CLTTCL44 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CLTTCL45 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLTTCL46 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLTTCL47 EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CLTTCL48 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CLTTCL49 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLTTCL50 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLTTCL51 NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
CLTTCL52 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
CLTTCL53 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CLTTCL54 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CLTTCL55 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CLTTCL56 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CLTTCL57 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CLTTCL58 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CLTTCL59 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CLTTCL60 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
CLTTCL61 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLTTCL62 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLTTCL63 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CLTTCL64 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CLTTCL65 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CLTTCL66 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CLTTCL67 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CLTTCL68 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CSSTBL01 EXEC,RENT,REUS,ALIAS,AMODE24  
CSSTBL02 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE24  
CSSTBL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CSSTBL04 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CSSTBL05 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CSSTBL06 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CSSTBL07 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CSSTBL08 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CSSTBL09 EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CSSTBL10 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CSSTBL11 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CSSTBL12 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CSSTBL13 EXEC,RENT,REUS,NOT-ALIAS,AMODE24

CSSTBL14 CAOPT, EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
CSSTBL15 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CSSTBL16 CAOPT, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CSSTBL17 NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
CSSTBL18 CAOPT, NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
CSSTBL19 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
CSSTBL20 CAOPT, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
CSSTBL21 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
CSSTBL22 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
CSSTBL23 NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
CSSTBL24 CAOPT, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
CSSTBL25 NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
CSSTBL26 CAOPT, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
CSSTBL27 NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CSSTBL28 CAOPT, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CSSTBL29 NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
CSSTBL30 CAOPT, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
CSSTBL31 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
CSSTBL32 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
CSSTBL33 NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CSSTBL34 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
CSSTBL35 EXEC, RENT, REUS, ALIAS, AMODE31  
CSSTBL36 CAOPT, EXEC, RENT, REUS, ALIAS, AMODE31  
CSSTBL37 EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
CSSTBL38 CAOPT, EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
CSSTBL39 EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
CSSTBL40 CAOPT, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
CSSTBL41 EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
CSSTBL42 CAOPT, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
CSSTBL43 EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
CSSTBL44 CAOPT, EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
CSSTBL45 EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
CSSTBL46 CAOPT, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
CSSTBL47 EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
CSSTBL48 CAOPT, EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
CSSTBL49 EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
CSSTBL50 CAOPT, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
CSSTBL51 NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
CSSTBL52 CAOPT, NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
CSSTBL53 NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
CSSTBL54 CAOPT, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
CSSTBL55 NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
CSSTBL56 CAOPT, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
CSSTBL57 NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
CSSTBL58 CAOPT, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
CSSTBL59 NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
CSSTBL60 CAOPT, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
CSSTBL61 NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
CSSTBL62 CAOPT, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31

CSSTBL63 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CSSTBL64 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
CSSTBL65 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CSSTBL66 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CSSTBL67 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CSSTBL68 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
CSSTCL01 EXEC,RENT,REUS,ALIAS,AMODE24  
CSSTCL02 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE24  
CSSTCL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CSSTCL04 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CSSTCL05 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CSSTCL06 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CSSTCL07 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CSSTCL08 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CSSTCL09 EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CSSTCL10 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CSSTCL11 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CSSTCL12 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CSSTCL13 EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CSSTCL14 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CSSTCL15 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CSSTCL16 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CSSTCL17 NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
CSSTCL18 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
CSSTCL19 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CSSTCL20 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
CSSTCL21 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CSSTCL22 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CSSTCL23 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CSSTCL24 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
CSSTCL25 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CSSTCL26 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
CSSTCL27 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CSSTCL28 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CSSTCL29 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CSSTCL30 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
CSSTCL31 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CSSTCL32 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
CSSTCL33 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CSSTCL34 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
CSSTCL35 EXEC,RENT,REUS,ALIAS,AMODE31  
CSSTCL36 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE31  
CSSTCL37 EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CSSTCL38 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
CSSTCL39 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CSSTCL40 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
CSSTCL41 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CSSTCL42 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
CSSTCL43 EXEC,RENT,NOT-REUS,ALIAS,AMODE31

```

CSSTCL44 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE31
CSSTCL45 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31
CSSTCL46 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31
CSSTCL47 EXEC,RENT,REUS,NOT-ALIAS,AMODE31
CSSTCL48 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE31
CSSTCL49 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31
CSSTCL50 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31
CSSTCL51 NOT-EXEC,RENT,REUS,ALIAS,AMODE31
CSSTCL52 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE31
CSSTCL53 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31
CSSTCL54 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31
CSSTCL55 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31
CSSTCL56 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31
CSSTCL57 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31
CSSTCL58 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31
CSSTCL59 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31
CSSTCL60 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31
CSSTCL61 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31
CSSTCL62 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31
CSSTCL63 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31
CSSTCL64 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31
CSSTCL65 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31
CSSTCL66 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31
CSSTCL67 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31
CSSTCL68 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31
CLTTB07 OBJECT MODULE.
CLTTB08 CAOPT,OBJECT MODULE.
CLTTC07 OBJECT MODULE.
CLTTC08 CAOPT,OBJECT MODULE.
CSSTB07 OBJECT MODULE.
CSSTB08 CAOPT,OBJECT MODULE.
CSSTC07 OBJECT MODULE.
CSSTC08 CAOPT,OBJECT MODULE.
*****
*****

```

**FORTRAN**

```

FORTBL01 EXEC,RENT,REUS,ALIAS,AMODE24
FORTBL02 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE24
FORTBL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24
FORTBL04 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE24
FORTBL05 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24
FORTBL06 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24
FORTBL07 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24
FORTBL08 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24
FORTBL09 EXEC,RENT,NOT-REUS,ALIAS,AMODE24
FORTBL10 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE24
FORTBL11 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24
FORTBL12 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24

```

FORTBL13 EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
FORTBL14 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
FORTBL15 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FORTBL16 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FORTBL17 NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
FORTBL18 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
FORTBL19 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
FORTBL20 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
FORTBL21 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
FORTBL22 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
FORTBL23 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
FORTBL24 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
FORTBL25 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
FORTBL26 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
FORTBL27 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FORTBL28 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FORTBL29 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
FORTBL30 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
FORTBL31 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
FORTBL32 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
FORTBL33 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FORTBL34 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FORTBL35 EXEC,RENT,REUS,ALIAS,AMODE31  
FORTBL36 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE31  
FORTBL37 EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
FORTBL38 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
FORTBL39 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
FORTBL40 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
FORTBL41 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
FORTBL42 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
FORTBL43 EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
FORTBL44 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
FORTBL45 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
FORTBL46 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
FORTBL47 EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
FORTBL48 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
FORTBL49 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
FORTBL50 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
FORTBL51 NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
FORTBL52 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
FORTBL53 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
FORTBL54 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
FORTBL55 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
FORTBL56 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
FORTBL57 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
FORTBL58 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
FORTBL59 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
FORTBL60 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
FORTBL61 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31

FORTBL62 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
FORTBL63 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
FORTBL64 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
FORTBL65 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
FORTBL66 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
FORTBL67 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
FORTBL68 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
FORTCL01 EXEC,RENT,REUS,ALIAS,AMODE24  
FORTCL02 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE24  
FORTCL03 EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
FORTCL04 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
FORTCL05 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
FORTCL06 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
FORTCL07 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
FORTCL08 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
FORTCL09 EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
FORTCL10 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
FORTCL11 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FORTCL12 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FORTCL13 EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
FORTCL14 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
FORTCL15 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FORTCL16 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FORTCL17 NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
FORTCL18 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
FORTCL19 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
FORTCL20 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
FORTCL21 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
FORTCL22 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
FORTCL23 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
FORTCL24 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
FORTCL25 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
FORTCL26 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
FORTCL27 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FORTCL28 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FORTCL29 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
FORTCL30 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
FORTCL31 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
FORTCL32 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
FORTCL33 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FORTCL34 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
FORTCL35 EXEC,RENT,REUS,ALIAS,AMODE31  
FORTCL36 CAOPT,EXEC,RENT,REUS,ALIAS,AMODE31  
FORTCL37 EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
FORTCL38 CAOPT,EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
FORTCL39 EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
FORTCL40 CAOPT,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
FORTCL41 EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
FORTCL42 CAOPT,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31

FORTCL43 EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
FORTCL44 CAOPT,EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
FORTCL45 EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
FORTCL46 CAOPT,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
FORTCL47 EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
FORTCL48 CAOPT,EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
FORTCL49 EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
FORTCL50 CAOPT,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
FORTCL51 NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
FORTCL52 CAOPT,NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
FORTCL53 NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
FORTCL54 CAOPT,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
FORTCL55 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
FORTCL56 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
FORTCL57 NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
FORTCL58 CAOPT,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
FORTCL59 NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
FORTCL60 CAOPT,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
FORTCL61 NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
FORTCL62 CAOPT,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
FORTCL63 NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
FORTCL64 CAOPT,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
FORTCL65 NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
FORTCL66 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
FORTCL67 NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
FORTCL68 CAOPT,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
FORTBOD7 OBJECT MODULE.  
FORTBOD8 CAOPT,OBJECT MODULE.  
FORTCOD7 OBJECT MODULE.  
FORTCOD8 CAOPT,OBJECT MODULE.

\*\*\*\*\*  
\*\*\*\*\*

**TELON**

COBTBL69 TELON,EXEC,RENT,REUS,ALIAS,AMODE24  
COBTBL70 CAOPT,TELON,EXEC,RENT,REUS,ALIAS,AMODE24  
COBTBL71 TELON,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
COBTBL72 CAOPT,TELON,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
COBTBL73 TELON,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
COBTBL74 CAOPT,TELON,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
COBTBL75 TELON,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
COBTBL76 CAOPT,TELON,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
COBTBL77 TELON,EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
COBTBL78 CAOPT,TELON,EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
COBTBL79 TELON,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COBTBL80 CAOPT,TELON,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COBTBL81 TELON,EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
COBTBL82 CAOPT,TELON,EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
COBTBL83 TELON,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24

COBTBL84 CAOPT, TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COBTBL85 TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
COBTBL86 CAOPT, TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
COBTBL87 TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
COBTBL88 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
COBTBL89 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
COBTBL90 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
COBTBL91 TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
COBTBL92 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
COBTBL93 TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
COBTBL94 CAOPT, TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
COBTBL95 TELON, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COBTBL96 CAOPT, TELON, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COBTBL97 TELON, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
COBTBL98 CAOPT, TELON, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
COBTBL99 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
COBTBLA0 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
COBTBLA1 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COBTBLA2 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
COBTBLA3 TELON, EXEC, RENT, REUS, ALIAS, AMODE31  
COBTBLA4 CAOPT, TELON, EXEC, RENT, REUS, ALIAS, AMODE31  
COBTBLA5 TELON, EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
COBTBLA6 CAOPT, TELON, EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
COBTBLA7 TELON, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COBTBLA8 CAOPT, TELON, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COBTBLA9 TELON, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
COBTBLB0 CAOPT, TELON, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
COBTBLB1 TELON, EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
COBTBLB2 CAOPT, TELON, EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
COBTBLB3 TELON, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBTBLB4 CAOPT, TELON, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBTBLB5 TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
COBTBLB6 CAOPT, TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
COBTBLB7 TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBTBLB8 CAOPT, TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBTBLB9 TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
COBTBLC0 CAOPT, TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
COBTBLC1 TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
COBTBLC2 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
COBTBLC3 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COBTBLC4 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COBTBLC5 TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
COBTBLC6 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
COBTBLC7 TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
COBTBLC8 CAOPT, TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
COBTBLC9 TELON, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBTBLD0 CAPEX0, TELON, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBTBLD1 TELON, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
COBTBLD2 CAOPT, TELON, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE31

COBTBLD3 TELON,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
COBTBLD4 CAOPT,TELON,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
COBTBLD5 TELON,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COBTBLD6 CAOPT,TELON,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
COBTCL69 TELON,EXEC,RENT,REUS,ALIAS,AMODE24  
COBTCL70 CAOPT,TELON,EXEC,RENT,REUS,ALIAS,AMODE24  
COBTCL71 TELON,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
COBTCL72 CAOPT,TELON,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
COBTCL73 TELON,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
COBTCL74 CAOPT,TELON,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
COBTCL75 TELON,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
COBTCL76 CAOPT,TELON,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
COBTCL77 TELON,EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
COBTCL78 CAOPT,TELON,EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
COBTCL79 TELON,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COBTCL80 CAOPT,TELON,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COBTCL81 TELON,EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
COBTCL82 CAOPT,TELON,EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
COBTCL83 TELON,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COBTCL84 CAOPT,TELON,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COBTCL85 TELON,NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
COBTCL86 CAOPT,TELON,NOT-EXEC,RENT,REUS,ALIAS,AMODE24  
COBTCL87 TELON,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
COBTCL88 CAOPT,TELON,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
COBTCL89 TELON,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
COBTCL90 CAOPT,TELON,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
COBTCL91 TELON,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
COBTCL92 CAOPT,TELON,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24  
COBTCL93 TELON,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
COBTCL94 CAOPT,TELON,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE24  
COBTCL95 TELON,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COBTCL96 CAOPT,TELON,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COBTCL97 TELON,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
COBTCL98 CAOPT,TELON,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
COBTCL99 TELON,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
COBTCLA0 CAOPT,TELON,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
COBTCLA1 TELON,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COBTCLA2 CAOPT,TELON,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
COBTCLA3 TELON,EXEC,RENT,REUS,ALIAS,AMODE31  
COBTCLA4 CAOPT,TELON,EXEC,RENT,REUS,ALIAS,AMODE31  
COBTCLA5 TELON,EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
COBTCLA6 CAOPT,TELON,EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
COBTCLA7 TELON,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
COBTCLA8 CAOPT,TELON,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
COBTCLA9 TELON,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
COBTCLB0 CAOPT,TELON,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
COBTCLB1 TELON,EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
COBTCLB2 CAOPT,TELON,EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
COBTCLB3 TELON,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31

COBTCLB4 CAOPT, TELON, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBTCLB5 TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
COBTCLB6 CAOPT, TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
COBTCLB7 TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBTCLB8 CAOPT, TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBTCLB9 TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
COBTCLC0 CAOPT, TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
COBTCLC1 TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
COBTCLC2 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
COBTCLC3 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COBTCLC4 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COBTCLC5 TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
COBTCLC6 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
COBTCLC7 TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
COBTCLC8 CAOPT, TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
COBTCLC9 TELON, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBTCLD0 CAPEX0, TELON, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBTCLD1 TELON, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
COBTCLD2 CAOPT, TELON, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
COBTCLD3 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COBTCLD4 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
COBTCLD5 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
COBTCLD6 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
PL1TBL69 TELON, EXEC, RENT, REUS, ALIAS, AMODE24  
PL1TBL70 CAOPT, TELON, EXEC, RENT, REUS, ALIAS, AMODE24  
PL1TBL71 TELON, EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
PL1TBL72 CAOPT, TELON, EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
PL1TBL73 TELON, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PL1TBL74 CAOPT, TELON, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PL1TBL75 TELON, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
PL1TBL76 CAOPT, TELON, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
PL1TBL77 TELON, EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
PL1TBL78 CAOPT, TELON, EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
PL1TBL79 TELON, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL1TBL80 CAOPT, TELON, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL1TBL81 TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
PL1TBL82 CAOPT, TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
PL1TBL83 TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL1TBL84 CAOPT, TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL1TBL85 TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
PL1TBL86 CAOPT, TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
PL1TBL87 TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
PL1TBL88 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
PL1TBL89 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PL1TBL90 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PL1TBL91 TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
PL1TBL92 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
PL1TBL93 TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
PL1TBL94 CAOPT, TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24

PL1TBL95 TELON,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PL1TBL96 CAOPT,TELO,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PL1TBL97 TELON,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
PL1TBL98 CAOPT,TELO,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE24  
PL1TBL99 TELON,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
PL1TBLA0 CAOPT,TELO,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
PL1TBLA1 TELON,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PL1TBLA2 CAOPT,TELO,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE24  
PL1TBLA3 TELON,EXEC,RENT,REUS,ALIAS,AMODE31  
PL1TBLA4 CAOPT,TELO,EXEC,RENT,REUS,ALIAS,AMODE31  
PL1TBLA5 TELON,EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
PL1TBLA6 CAOPT,TELO,EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
PL1TBLA7 TELON,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL1TBLA8 CAOPT,TELO,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL1TBLA9 TELON,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
PL1TBLB0 CAOPT,TELO,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
PL1TBLB1 TELON,EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
PL1TBLB2 CAOPT,TELO,EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
PL1TBLB3 TELON,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL1TBLB4 CAOPT,TELO,EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL1TBLB5 TELON,EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
PL1TBLB6 CAOPT,TELO,EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
PL1TBLB7 TELON,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL1TBLB8 CAOPT,TELO,EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL1TBLB9 TELON,NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
PL1TBLC0 CAOPT,TELO,NOT-EXEC,RENT,REUS,ALIAS,AMODE31  
PL1TBLC1 TELON,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
PL1TBLC2 CAOPT,TELO,NOT-EXEC,NOT-RENT,REUS,ALIAS,AMODE31  
PL1TBLC3 TELON,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL1TBLC4 CAOPT,TELO,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL1TBLC5 TELON,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
PL1TBLC6 CAOPT,TELO,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31  
PL1TBLC7 TELON,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
PL1TBLC8 CAOPT,TELO,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31  
PL1TBLC9 TELON,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL1TBLD0 CAPEX0,TELO,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL1TBLD1 TELON,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
PL1TBLD2 CAOPT,TELO,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31  
PL1TBLD3 TELON,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL1TBLD4 CAOPT,TELO,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31  
PL1TBLD5 TELON,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL1TBLD6 CAOPT,TELO,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31  
PL1TCL69 TELON,EXEC,RENT,REUS,ALIAS,AMODE24  
PL1TCL70 CAOPT,TELO,EXEC,RENT,REUS,ALIAS,AMODE24  
PL1TCL71 TELON,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
PL1TCL72 CAOPT,TELO,EXEC,NOT-RENT,REUS,ALIAS,AMODE24  
PL1TCL73 TELON,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
PL1TCL74 CAOPT,TELO,EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE24  
PL1TCL75 TELON,EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE24

PL1TCL76 CAOPT, TELON, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
PL1TCL77 TELON, EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
PL1TCL78 CAOPT, TELON, EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
PL1TCL79 TELON, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL1TCL80 CAOPT, TELON, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL1TCL81 TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
PL1TCL82 CAOPT, TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
PL1TCL83 TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL1TCL84 CAOPT, TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL1TCL85 TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
PL1TCL86 CAOPT, TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE24  
PL1TCL87 TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
PL1TCL88 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE24  
PL1TCL89 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PL1TCL90 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PL1TCL91 TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
PL1TCL92 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE24  
PL1TCL93 TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
PL1TCL94 CAOPT, TELON, NOT-EXEC, RENT, NOT-REUS, ALIAS, AMODE24  
PL1TCL95 TELON, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL1TCL96 CAOPT, TELON, NOT-EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL1TCL97 TELON, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
PL1TCL98 CAOPT, TELON, NOT-EXEC, RENT, REUS, NOT-ALIAS, AMODE24  
PL1TCL99 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PL1TCLA0 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE24  
PL1TCLA1 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL1TCLA2 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE24  
PL1TCLA3 TELON, EXEC, RENT, REUS, ALIAS, AMODE31  
PL1TCLA4 CAOPT, TELON, EXEC, RENT, REUS, ALIAS, AMODE31  
PL1TCLA5 TELON, EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
PL1TCLA6 CAOPT, TELON, EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
PL1TCLA7 TELON, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
PL1TCLA8 CAOPT, TELON, EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
PL1TCLA9 TELON, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
PL1TCLB0 CAOPT, TELON, EXEC, NOT-RENT, REUS, NOT-ALIAS, AMODE31  
PL1TCLB1 TELON, EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
PL1TCLB2 CAOPT, TELON, EXEC, RENT, NOT-REUS, ALIAS, AMODE31  
PL1TCLB3 TELON, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
PL1TCLB4 CAOPT, TELON, EXEC, RENT, NOT-REUS, NOT-ALIAS, AMODE31  
PL1TCLB5 TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
PL1TCLB6 CAOPT, TELON, EXEC, RENT, REUS, NOT-ALIAS, AMODE31  
PL1TCLB7 TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
PL1TCLB8 CAOPT, TELON, EXEC, NOT-RENT, NOT-REUS, NOT-ALIAS, AMODE31  
PL1TCLB9 TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
PL1TCLC0 CAOPT, TELON, NOT-EXEC, RENT, REUS, ALIAS, AMODE31  
PL1TCLC1 TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
PL1TCLC2 CAOPT, TELON, NOT-EXEC, NOT-RENT, REUS, ALIAS, AMODE31  
PL1TCLC3 TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31  
PL1TCLC4 CAOPT, TELON, NOT-EXEC, NOT-RENT, NOT-REUS, ALIAS, AMODE31

```
PL1TCLC5 TELON,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31
PL1TCLC6 CAOPT,TELO,NOT-EXEC,NOT-RENT,REUS,NOT-ALIAS,AMODE31
PL1TCLC7 TELON,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31
PL1TCLC8 CAOPT,TELO,NOT-EXEC,RENT,NOT-REUS,ALIAS,AMODE31
PL1TCLC9 TELON,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31
PL1TCLD0 CAPEX0,TELO,NOT-EXEC,RENT,NOT-REUS,NOT-ALIAS,AMODE31
PL1TCLD1 TELON,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31
PL1TCLD2 CAOPT,TELO,NOT-EXEC,RENT,REUS,NOT-ALIAS,AMODE31
PL1TCLD3 TELON,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31
PL1TCLD4 CAOPT,TELO,NOT-EXEC,NOT-RENT,NOT-REUS,ALIAS,AMODE31
PL1TCLD5 TELON,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31
PL1TCLD6 CAOPT,TELO,NOT-EXEC,NOT-RENT,NOT-REUS,NOT-ALIAS,AMODE31
COBTBOD9 TELON, OBJECT MODULE.
COBTBOE0 CAOPT,TELO,OBJECT MODULE.
CIITBOD9 TELON, OBJECT MODULE.
CIITBOE0 CAOPT,TELO,OBJECT MODULE.
PL1TBOD9 TELON, OBJECT MODULE.
PL1TBOE0 CAOPT,TELO,OBJECT MODULE.
COBTCOD9 TELON, OBJECT MODULE.
COBTCOE0 CAOPT,TELO,OBJECT MODULE.
CIITCOD9 TELON, OBJECT MODULE.
CIITCOE0 CAOPT,TELO,OBJECT MODULE.
PL1TCOD9 TELON, OBJECT MODULE.
PL1TCOE0 CAOPT,TELO,OBJECT MODULE.
*****
```

## Types and Processor Groups for Non-3GL Type Items

```
*****
KOM KOMNBL00 LINKEDITED MODULE
*****
EZTRIEVE *NOPROC*
RPG *NOPROC*
*****
PROC *NOPROC*
JCL *NOPROC*
MACRO *NOPROC*
PROCESS PROCESS
*****
IMSDEF

    IMSPSB
    IMSDBD
```

# Appendix C: Understanding the User Exit

---

This section contains the following topics:

[Understanding Exit C1BM7XIT](#) (see page 193)

## Understanding Exit C1BM7XIT

This appendix provides a sample, and explains user exit C1BM7XIT. This user exit allows you to specify an output library member for analysis when that member name is different than the input or source member name. You can also use the exit to bypass analysis for particular members by setting the return code appropriately. The sample user exit is shown on the following pages. It is easy to follow; comments explaining each step, as well as other pertinent information, are contained within the exit source.

The following is the sample user exit C1BM7XIT:

```
//* (JOB CARD)
//*****
//*
//* C1BM7XIT - ASSEMBLE AN EXIT FOR USE WITH THE INVENTORY ANALYZER. *
//*
//* STEP1 WILL ASSEMBLE THE MEMBER SPECIFIED INLINE *
//*
//* STEP2 WILL LINKEDIT THE MEMBER AND STORE IN USER LOADLIB *
//*
//*****
//STEP1 EXEC PGM=ASMA90,PARM='NODECK,OBJECT,NOTERM'
//SYSLIB DD DISP=SHR,DSN=iprfx.igual.CSIQOPTN
// DD DISP=SHR,DSN=SYS1.MACLIB
//SYSLIN DD DISP=(,PASS,DELETE),DSN=&&SYSLIN.,
// UNIT=tdisk,SPACE=(TRK,(3,5),RLSE),
// DCB=(RECFM=FB,LRECL=80,BLKSIZE=3120)
//SYSPUNCH DD DUMMY
//SYSUT1 DD UNIT=tdisk,SPACE=(CYL,(5,3))
//SYSPRINT DD SYSOUT=*
//SYSIN DD *
```

```
C1BM7XIT TITLE 'SAMPLE USER EXIT FOR THE CA Endeavor SCM INVENTORY ANALYZER'
*****
*
* PROGRAM NAME:  ANALEXIT
*
* DESCRIPTION:  SAMPLE USER EXIT FOR THE CASCMM INVENTORY
*              ANALYZER.
*
*              THIS PROGRAM IS INTENDED TO DOCUMENT AND
*              DEMONSTRATE THE INVENTORY ANALYZER USER EXIT.
*
*              THE EXIT IS INTENDED TO ALLOW SPECIFICATION OF
*              AN OUTPUT LIBRARY MEMBER NAME FOR ANALYSIS, WHEN
*              IT IS DIFFERENT FROM THE INPUT MEMBER NAME.
*
*              IT IS ALSO POSSIBLE TO BYPASS MEMBER ANALYSIS
*              BY SETTING THE RETURN CODE APPROPRIATELY.
*
*****
*
* ABOUT THIS EXAMPLE:
*
*              THIS EXAMPLE IS INTENDED TO DEMONSTRATE HOW
*              AN EXIT MAY SPECIFY THE OUTPUT MEMBER NAME
*              TO BE USED IN A SITUATION WHERE THE SOURCE
*              MEMBER NAME IS NOT IDENTICAL TO THE OUTPUT
*              MEMBER NAME. WE WILL ALSO DEMONSTRATE HOW
*              TO BYPASS ANALYSIS FOR CERTAIN MEMBER NAMES.
*
*              1) THIS EXIT WILL TAKE ANY MEMBER NAMES THAT
*              CONTAIN CHARACTERS IN POSITIONS 9 AND 10
*              AND BUILD A MEMBER NAME USING POSITIONS
*              1-6, AND 9-10. THIS REPRESENTS A SITUATION
*              WHERE THE INPUT FILE MIGHT BE PANVALET AND
*              THE OUTPUT FILE IS A LOAD MODULE PDS.
*
*              2) THIS EXIT WILL BYPASS PROCESSING ANY MEMBERS
*              WHICH CONTAIN THE STRING "ABCDE" BEGINNING
*              IN THE SECOND POSITION OF THE SOURCE MEMBER
*              NAME.
*
*****
*
* REGISTERS UPON ENTRY:
*
*              R0:  IGNORE
*              R1:  POINTER TO A THREE WORD PARAMETER LIST
*              WORD 1: ADDRESS OF 10 CHARACTER SOURCE
*              MEMBER NAME
```

```

*           WORD 2: ADDRESS OF 10 CHARACTER OUTPUT      *
*           MEMBER NAME                                *
*           WORD 3: ADDRESS OF WORK AREA - DOUBLE WORD *
*           ALIGNED. THIS WORK AREA IS 400            *
*           CHARACTERS IN SIZE (100 WORDS),           *
*           AND MAY HOLD INFORMATION BETWEEN           *
*           INVOCATIONS OF THE EXIT ROUTINE.          *
*           R2: IGNORE                                 *
*           R3: IGNORE                                 *
*           R4: IGNORE                                 *
*           R5: IGNORE                                 *
*           R6: IGNORE                                 *
*           R7: IGNORE                                 *
*           R8: IGNORE                                 *
*           R9: IGNORE                                 *
*           R10: IGNORE                                *
*           R11: IGNORE                                *
*           R12: IGNORE                                *
*           R13: CALLERS SAVE AREA                     *
* --PLEASE NOTE----> THE FIRST WORD OF THIS SAVE AREA *
*           MUST NOT BE MODIFIED.                     *
*           R14: RETURN ADDRESS                        *
*           R15: ENTRY POINT ADDRESS (ADDRESS OF "ANALEXIT") *
*
* REGISTERS UPON RETURN:
*
*           R0: IGNORE                                 *
*           R1: IGNORE                                 *
*           R2: MUST BE RESTORED                       *
*           R3: MUST BE RESTORED                       *
*           R4: MUST BE RESTORED                       *
*           R5: MUST BE RESTORED                       *
*           R6: MUST BE RESTORED                       *
*           R7: MUST BE RESTORED                       *
*           R8: MUST BE RESTORED                       *
*           R9: MUST BE RESTORED                       *
*           R10: MUST BE RESTORED                      *
*           R11: MUST BE RESTORED                      *
*           R12: MUST BE RESTORED                      *
*           R13: MUST BE RESTORED                      *
*           R14: IGNORE                                 *
*           R15: RESULT RETURN CODE                   *
*           RC = 0, CONTINUE EXECUTION, USE THE SOURCE *
*           MEMBER NAME TO LOCATE THE OUTPUT,         *
*           RC = 4, CONTINUE EXECUTION, AN OUTPUT MEMBER *
*           NAME HAS BEEN SUPPLIED IN THE             *
*           SECOND FIELD IN THE PARAMETER LIST.        *
*           RC = 8, TERMINATE PROCESSING OF THIS MEMBER *

```

```

*
*
*****
*
* NOTE: THIS EXIT MUST BE LINKED WITH PROGRAM C1BM7500 IN ORDER
*       TO BE USED DURING PROCESSING. C1BM7500 CONTAINS A
*       WEAK-UNRESOLVED REFERENCE TO A CSECT "ANALEXIT".
*
* LINKAGE EDITOR INPUT:
*
*       INCLUDE SYSLMOD(C1BM7500)
*       INCLUDE SYSLIB(C1BM7XIT) <- USE CORRECT OBJECT MEMBER NAME
*       ENTRY C1BM7500
*       NAME C1BM7500(R)
*
*****
*
* MODIFICATION LOG: (MOST RECENT CHANGES FIRST)
*
*
* MODIFICATION   DATE   BY   DESCRIPTION
* -----
*
*****
EJECT
*****
*
* DEFINE THE MODULE NAME (CSECT) AND ENTRY POINT FOR LINKAGE
* EDITOR PROCESSING.
*
*****
C1BM7XIT CSECT
        ENTRY ANALEXIT
ANALEXIT EQU C1BM7XIT
        SPACE ,
*****
*
* SAVE THE CALLERS REGISTER CONTENTS, TO BE RESTORED WHEN RETURNING.
*
*****
        SAVE (14,12),, 'ANALEXIT-&SYSDATE-&SYSTEMIME'
        SPACE ,
*****
*
* THEN ESTABLISH SOME LOCAL ADDRESSABILITY
*
*****
        LR R12,R15          COPY ENTRY POINT ADDRESS
        USING ANALEXIT,R12  INFORM THE ASSEMBLER

```

```

SPACE ,
*****
*
* USING THE WORK AREA PROVIDED (PARM 3), ESTABLISH OUR OWN SAVE *
* AREA AND WORK AREA. *
*
*****
        USING PARMAREA,R1          INFORM THE ASSEMBLER ABOUT THE X
        . PARMAREA
        L    R2,PARM3              GET THE PARM 3 ADDRESS
        ST   R13,4(R2)             SET BACK CHAIN IN NEW SAVEAREA
        ST   R2,8(R13)            SET FORWARD CHAIN IN OLD SAVE
        LR   R13,R2                ESTABLISH THE CURRENT SAVEAREA
        USING SAVEAREA,R13        INFORM THE ASSEMBLER
SPACE ,
*****
*
* GET THE SOURCE AND OUTPUT MEMBER NAME ADDRESS INTO WORK REGISTERS *
* SO THAT R1 MAY BE FREED FOR OTHER WORK (AS DESIRED). *
*
*****
        L    R2,PARM1              LET R1 POINT TO SOURCE MEMBER
        L    R3,PARM2              LET R3 POINT TO OUTPUT MEMBER
        DROP R1                    (PARMAREA)
        USING SOURCE,R2            INFORM THE ASSEMBLER
        USING TARGET,R3           INFORM THE ASSEMBLER
SPACE ,
*****
*
* CHECK IF THE SOURCE MEMBER NAME CONTAINS "ABCDE" BEGINNING *
* IN THE SECOND POSITION. *
*
*****
        CLC  =C'ABCDE',INMBR+1    DESIRED DATA PRESENT?
        BE   RETURN08              . YES, THEN SET RETURN CODE = 8
SPACE ,
*****
*
* CHECK IF POSITIONS 9 AND 10 CONTAINS ANY DATA. *
*
*****
        CLI  INMBR+8,C' '          ANY CHARACTER IN POSITION 9?
        BNH RETURN00              . NO, THEN RETURN WITH RC = 0
        MVC  OUTMBR(6),INMBR      COPY POSITIONS 1-6 FROM INPUT X
        . TO THE OUTPUT MEMBER NAME
        MVC  OUTMBR+6(2),INMBR+8  COPY POSITIONS 9-10 FROM INPUT X
        . TO THE OUTPUT MEMBER NAME
        B    RETURN04              RETURN WITH RETURN CODE = 4
        DROP R2,R3                (SOURCE,TARGET)

```

```

                SPACE ,
*****
*
* RETURN TO THE CALLER WITH THE APPROPRIATE RETURN CODE.
*
*****
RETURN00 DS    0H
          XR    R15,R15          SET RETURN CODE = 0
          B     PGMEXIT
          SPACE ,
RETURN04 DS    0H
          LA    R15,4           SET RETURN CODE = 4
          B     PGMEXIT
          SPACE ,
RETURN08 DS    0H
          LA    R15,8           SET RETURN CODE = 8
          B     PGMEXIT
          SPACE ,
          DROP  R13             (SAVEAREA)
          SPACE ,
PGMEXIT  DS    0H
          L     R13,4(,R13)     GET CALLERS SAVE AREA ADDRESS
          RETURN (14,12),,RC=(15) RETURN
          EJECT
*****
*
* PARM AREA DEFINITION
*
*****
PARMAREA DSECT
PARM1   DS    A                ADDRESS OF SOURCE MEMBER NAME
PARM2   DS    A                ADDRESS OF OUTPUT MEMBER NAME
PARM3   DS    A                ADDRESS OF SUPPLIED WORK AREA
          SPACE 3
*****
*
* SOURCE MEMBER NAME DEFINITION
*
*****
SOURCE  DSECT
INMBR   DS    CL10             INPUT MEMBER NAME
          SPACE 3
*****
*
* TARGET MEMBER NAME DEFINITION
*
*****
TARGET  DSECT
OUTMBR  DS    CL10             OUTPUT MEMBER NAME

```

```

SPACE 3
*****
*
* SAVE AREA AND WORK AREA DEFINITION
*
*****
SAVEAREA DSECT
      DS    18F                RESERVE THE FIRST 18 WORDS AS
*                               THE ACTUAL SAVE AREA.
WORKAREA DS    0D                THIS IS THE BEGINNING OF THE
*                               WORK AREA
***  A TOTAL OF 100 WORDS ARE PROVIDED IN THIS SAVEAREA/WORKAREA.
***  THE SAVE AREA ITSELF TAKES THE FIRST 18, LEAVING 82 WORDS
***  (328 BYTES) AVAILABLE AS A WORK AREA.
      EJECT
*****
*
* REGISTER EQUATE DEFINITIONS
*
*****
R0      EQU    0
R1      EQU    1
R2      EQU    2
R3      EQU    3
R4      EQU    4
R5      EQU    5
R6      EQU    6
R7      EQU    7
R8      EQU    8
R9      EQU    9
R10     EQU    10
R11     EQU    11
R12     EQU    12
R13     EQU    13
R14     EQU    14
R15     EQU    15
      END

/*
/**
//STEP2 EXEC PGM=IEWL, PARM=' LIST, NCAL, XREF, SIZE=(256K,64K) ',
//      COND=(0,NE)
//SYSLIB DD DISP=(OLD,DELETE), DSN=&&SYSLIN.
//SYSLMOD DD DISP=SHR, DSN=uprfx.uqua1.LOADLIB
//SYSUT1 DD UNIT=tdisk, SPACE=(CYL,(5,3))
//SYSPRINT DD SYSOUT=*
//SYSLIN DD *
      INCLUDE SYSLMOD(C1BM7500)
      INCLUDE SYSLIB
      ENTRY C1BM7500

```

```
NAME C1BM7500(R)  
/*  
//
```

# Index

---

## &

- &C1FDSN. CA Endeavor SCM symbolic • 32
- &C1MEMBER. CA Endeavor SCM symbolic • 32
- &C1OUTMBR. CA Endeavor SCM symbolic • 32
- &C1PRGRP. CA Endeavor SCM symbolic • 32
- &C1TYPE. CA Endeavor SCM symbolic • 32
- &C1UDSN. CA Endeavor SCM symbolic • 32
- &CCID. user symbolic • 31
- &COMMENT. user symbolic • 31
- &ENV. user symbolic • 31
- &SBS. user symbolic • 31
- &SYS. user symbolic • 31

## A

- Analysis requests input file • 10
- Analysis rules • 15
- Analysis Summary Report • 42
- ASSIGN statement • 21

## C

- Classification • 9
- CLEAR ALL statement • 26
- CLEAR ASSIGN statement • 27
- CLEAR FROM/USING statement • 27
- Control card
  - syntax • 30
  - variable definitions • 30
- Conventions
  - naming data sets • 54
  - naming processor groups • 50
  - naming processors • 52

## D

- Data set naming conventions • 54

## E

- EOF (EOJ) statements • 27
- ESTABLISH statement • 38
- Execution JCL • 45
- Execution Summary Report • 43

## F

- Final Request Interpretation report • 41

## L

- Load Module Summary report • 17, 42
- Load SCL • 10
- Load Utility • 10
- Logical classification • 9

## O

- Output model definition
  - customizing • 15
  - input file • 10, 30
  - template • 34
- Output Model Definition Syntax report • 41

## P

- Parameter Syntax report • 40
- Physical classification • 9
- Processor group naming conventions • 50
- Processor groups • 9

## R

- Report options • 40
- Reporting level, determining • 15
- Reports
  - Analysis Summary Report • 42
  - Execution Summary Report • 43
  - Final Request Interpretation • 41
  - Load Module Summary • 17
  - Load Module Summary Report • 42
  - Output Model Definition Syntax • 41
  - Parameter Syntax • 40
  - Request Processing • 41
  - Request Syntax • 40
- Request Processing report • 41

## S

- SET ASSIGN statement • 23
- SET FROM/USING statement • 23
- SET REPORT LEVEL statement • 24, 40
- Software components • 9
- Statements
  - ASSIGN • 21
  - CLEAR ALL • 26
  - CLEAR ASSIGN • 27

---

- CLEAR FROM/USING • 27
- EOF (EOJ) • 27
- ESTABLISH • 38
- SET ASSIGN • 23
- SET FROM/USING • 23
- SET REPORT LEVEL • 24, 40
- Substring syntax • 33
- Subsystems • 9
- Symbolics
  - CA Endeavor SCM • 32
  - substringing • 33
  - user • 31
- Systems • 9

## T

- Type/processor group combinations
  - DB2DBMS • 85
  - IDMSDBMS • 85
  - IMSDBMS • 112
  - NODBMS • 58
  - Non-3GL • 166
  - TOTALDBM • 139
- Types • 9