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Installation and Customization under CMS

Version 2 Release 2

Installation and Customization under CMS

Version 2 Release 2

Note!

Before using this information and the product it supports, be sure to read the general information under "Notices" on page vi.

Second Edition (March 1994)

This edition replaces and makes obsolete the previous edition, SH21-1062-0. The technical changes for this edition are summarized under "Summary of Changes," and are indicated by a vertical bar to the left of a change.

This edition applies to Version 2 Release 2 of APL2, 5688-228, Release 2 of APL2 Version 2 Application Environment, Program Number 5688-229, and to any subsequent releases until otherwise indicated in new editions or technical newsletters. Make sure you are using the correct edition for the level of the product.

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This installation guide is intended to help you install APL2 Version 2 on CMS.

This book also documents Product-sensitive Programming Interface and Associated Guidance Information provided by APL2.

Product-sensitive programming interfaces allow the customer installation to perform tasks such as diagnosing, modifying, monitoring, repairing, tailoring, or tuning of APL2. Use of such interfaces creates dependencies on the detailed design or implementation of the IBM software product. Product-sensitive programming interfaces should be used only for these specialized purposes. Because of their dependencies on detailed design and implementation, it is to be expected that programs written to such interfaces may need to be changed in order to run with new product releases or versions, or as a result of service.

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Product-sensitive programming interface

Product-sensitive Programming Interface and Associated Guidance Information...

End of Product-sensitive programming interface

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About This Book

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This book is intended to assist you in installing IBM* APL2* under CMS.

Who Should Read This Book

This book, *APL2/370 Installation and Customization under CMS*, is for the system programmer or administrator responsible for installing and customizing the APL2 Licensed Program, or APL2 Application Environment, under CMS. It assumes that you are an experienced VM CMS user, are familiar with the VM CMS environment, and have experience with the installation of licensed programs such as APL2.

This book tells you how to install APL2, tailor the system to meet your installation's requirements, and maintain APL2. It summarizes the major features of APL2 and describes the sequence of tasks you should follow to install, customize, and maintain APL2 under CMS.

APL2 Publications

Figure 1 lists the books in the APL2 library. This table shows the books and how they can help you with specific tasks.

Information	Book	Publication Number
General product	APL2 Fact Sheet	GH21-1090
Warranty	APL2/370 Application Environment Licensed	
	Program Specifications	GH21-1063
	APL2/370 Licensed Program Specifications	GH21-1070
	APL2 for AIX/6000 Licensed Program Specifica-	
	tions	GC23-3058
	APL2 for Sun Solaris Licensed Program Specifica-	
	tions	GC26-3359
Introductory language material	APL2 Programming: An Introduction to APL2	SH21-1073
Common reference	APL2 Programming: Language Reference	SH21-1061
material	APL2 Reference Summary	SX26-3999
System interface	APL2/370 Programming: System Services Refer-	
	ence	SH21-1056
	APL2/370 Programming: Using the Supplied Rou-	
	tines	SH21-1054
	APL2/370 Programming: Processor Interface Ref-	
	erence	SH21-1058
	APL2 for OS/2: User's Guide	SH21-1091
	APL2 for Sun Solaris: User's Guide	SH21-1092
	APL2 for AIX/6000: User's Guide	SC23-3051
	APL2 GRAPHPAK: User's Guide and Reference	SH21-1074
	APL2 Programming: Using Structured Query Lan-	
	guage	SH21-1057
	APL2 Migration Guide	SH21-1069

Figure 1 (Page 2 of 2). APL2 Publications

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Information	Book	Publication Number
Mainframe system pro-	APL2/370 Installation and Customization under	
gramming	CMS	SH21-1062
0 0	APL2/370 Installation and Customization under	
	TSO	SH21-1055
	APL2/370 Messages and Codes	SH21-1059
	APL2/370 Diagnosis Guide	LY27-9601

For the titles and order numbers of other related publications, see the "Bibliography" on page 169.

Conventions Used in This Library

This section discusses the conventions used in this library.

- *lower* Lowercase italicized words in syntax represent values you must provide.
- *UPPER* In syntax blocks, uppercase words in an APL character set represent keywords that you must enter exactly as shown.
- [] Usually, brackets are used to delimit optional portions of syntax; however, where APL2 function editor commands or fragments of code are shown, brackets are part of the syntax.
- [A | B | C] A list of options separated by | and enclosed in brackets indicates that you can select one of the listed options. Here, for example, you could specify either *A*, *B*, *C*, or none of the options.
- $\{A \mid B \mid C\}$ Braces enclose a list of options (separated by |), one of which you must select. Here, for example, you would specify either *A*, *B*, or *C*.
- ... An ellipsis indicates that the preceding syntactic item can be repeated.
- **{**... An ellipsis following syntax that is enclosed in braces indicates that the enclosed syntactic item can be repeated.

The term *workstation* refers to all platforms where APL2 is implemented except those based on System/370* and System/390* architecture.

Throughout this book, the following product names apply:

Product Name	Platform	
APL2/2	OS/2*	
APL2 for Sun Solaris	Sun** Solaris**	
APL2/6000*	AIX/6000*	
APL2/370	MVS or VM	
APL2/PC	DOS	

Summary of Changes

Product		
I	APL2/370, Version 2 F	Release 2
I	Date of Publication:	March 1994
I	Form of Publication:	Revision, SH21-1062-01
 	•	nces to version and release levels.
1	 Added planning inf 	formation for GDDM*.
	 Added NLT invoca 	tion option.

Chapter 1. Overview of APL2 and the Installation Process

This chapter summarizes the major features and components of the APL2 Licensed Program and provides an overview of the installation process.

APL2

I

APL is a general purpose programming language used in a variety of applications such as commercial data processing, systems design, prototyping, and scientific and engineering computations. APL2 is an implementation of APL that generalizes many of its fundamental concepts, extends many APL functions and operators, and removes many restrictions present in other implementations of APL.

The APL2 Licensed Program consists of a language processor and supporting services. The language processor includes operations for manipulating APL2 data and data structures. The supporting services allow for interaction with the host system, data management, and error handling.

Most APL2 installations support APL2 programming, as well as personal computing and APL2 applications. A careful selection of the options for installing and customizing APL2 allows you to accommodate the requirements of various user groups.

APL2 Application Environment is a subset of the APL2 Licensed Program that provides the APL2 environment necessary to run prewritten APL2 application packages.

APL2 Application Environment:

- Provides the ability to run applications that have been packaged using the full APL2 product.
- Can be used as an alternative to APL2 in those installations or systems where development facilities are not required.

The following facilities, provided with APL2, are **not** available with APL2 Application Environment:

- The session manager
- The editors
- The library workspaces
- Certain system commands
- · Certain external routines
- · Shared variable interpreter interface

Information that does not apply to APL2 Application Environment is noted within the text.

How APL2 Is Packaged in CMS

APL2 executes as an ordinary CMS command. An invocation module locates the main code as a nucleus extension and then transfers control to the main code for the duration of the APL session. The bulk of APL2 code is designed to reside in several saved segments, which may be shared among all APL users. If any of the saved segments are unavailable, either because they are not defined or would not

load in virtual machine, an unshared copy is fetched from one of several LOADLIBs.

During the session, APL2 programs can retrieve, manipulate, and update information from the CMS system through a set of special interfaces that provide access to the file system, program stack, commands, and other products such as the Graphical Data Display Manager (GDDM) and Structured Query Language/Data System (SQL/DS*). APL2 itself uses standard CMS interfaces wherever possible, but it must still rely on OS simulation for some services, such as ABEND recovery (STAE), timer services (STIMER) and attention handling (STAX).

The global SVP, an optional feature, lets users transfer data between virtual machines using an unprotected saved segment and the Virtual Machine Communication Facility (VMCF) identify protocol.

The Installation Process

To install APL2, you must do three things:

• Plan the Installation

You should complete a thorough installation plan before installing APL2. This involves ensuring that system and storage requirements have been met, deciding how APL2 is installed, and completing all preinstallation tasks. See Chapter 2, "Planning the Installation of APL2" on page 3 for information on developing your plan.

• Install the APL2 Licensed Program

EXECs from the distribution tape handle the installation of APL2. Instructions for both required and optional installation steps are provided for you in Chapter 3, "Installing APL2" on page 14.

Customize APL2

In order for you to install APL2 successfully, some aspects of its operation may be tailored, either during or after installation, to meet user requirements. Other aspects can be tailored as needed. Chapter 5, "Customizing APL2" on page 46 discusses the options in detail.

After installation, VS APL users may need to migrate individual VS APL workspaces and files to APL2. This process is discussed in *APL2 Migration Guide*.

You have to provide some ongoing support after APL2 has been installed. System administration includes such tasks as running the Global SVP Service Machine, documenting problems, applying preventive service with PUT, applying corrective service with Program Temporary Fixes (PTFs), adding user-written auxiliary processors or external routines, and providing a local greeting message. Chapter 6, "Administering the APL2 Environment" on page 74 provides you with information on administering APL2 to ensure efficient operation.

Chapter 2. Planning the Installation of APL2

You should complete a thorough installation plan prior to the installation date. The plan helps you to ensure a successful installation of APL2. This chapter discusses the information you need to begin planning and then outlines the system requirements and the decisions to be made about APL2 libraries, system options, auxiliary processors, virtual and auxiliary storage, migrating from VS APL, data integrity, and customizing the system.

Preplanning Activity

This installation guide is supplemented by *APL2 Program Directory*, which comes with your APL2 installation tape from the IBM Software Distribution (SD). The program directory contains information related to installation activities such as:

- APL2 Licensed Program Preventive Service Planning (PSP) Upgrade identifier
- Organization and content of the distribution material
- · Any required updates to this guide
- A list of any prerequisite Program Temporary Fixes (PTFs)

Before you begin your planning effort, it is important that you check the program directory for updates to the information and procedures in this guide and the RETAIN*/370 Preventive Service Planning (PSP) Facility for a list of prerequisite PTFs. To order the prerequisite PTFs contact your IBM Support Center.

System Requirements

APL2 runs on the software and hardware products listed below. For more information and updates see *APL2 Program Directory*.

Software

	Under CMS, APL2 runs on the VM/System Product Licensed Program (VM/SP), Release 6 or later, VM/XA* System Product, Release 2.1 or later, or on VM/ESA* System Product, Release 1.1 or later.
	Use of the DSQCIA External Function requires QMF* Version 3 Release 1 or later.
	Use of AP 119 or cross system shared variables requires TCP/IP Version 2 Release 1 or later.
I	Use of AP 127, the Structured Query Language (SQL*) auxiliary processor, requires the IBM SQL/DS Licensed Program, Version 3 Release 3 or later.
	Use of AP 123 requires VSAM.
Ι	Use of the following APL2 features requires the Graphical Data Display Manager (GDDM), Version 2 Release 3 or later:
	 APL2 session manager APL2 full-screen editor—Editor 2 APL2 Session Manager Command auxiliary processor—AP 120

- GDDM auxiliary processor—AP 126
- Any of the following supplied workspaces: *GRAPHPAK*, *FSM*, *FSC*126, *GDMX*, and *CHARTX*

Of the features requiring GDDM, only the GDDM auxiliary processor, AP 126, is included with APL2 Application Environment.

Hardware

System

APL2 is designed to run on any IBM System/370 or System/390 processor that also runs a supported release of VM.

Terminals

APL2 under CMS is supported on the IBM 3270 Information Display System family of terminals with appropriate APL features, as well as terminals and terminal emulators that are functionally equivalent. IBM assumes no responsibility for establishing functional equivalency.

APL2 can run on the 3270 display terminal even if it does not have APL features. However, entering and displaying certain APL characters on the terminal requires the APL features listed above. IBM recommends that each installation have at least one terminal equipped with APL features.

If an APL terminal is not available:

- · Users are not able to enter or display the APL special characters
- Editing and correcting of APL2 functions is difficult and awkward; functions in the MEDIT workspace are provided to facilitate this task
- The text of APL2 error messages does not display APL special characters
- · The full range of APL2 capabilities are not available

Control Units

In order for the APL characters to be available, terminals with APL features, particularly 3270 family terminals, must be connected to control units that support the APL character set. You should verify that APL features are available and that the proper customizing for APL use has been performed on your installation's control units.

Auxiliary Storage

APL2 uses standard system interfaces to access auxiliary storage. It supports any auxiliary storage devices that are supported by those interfaces.

Defining the Installation User ID and Minidisk

IBM recommends that you define a unique user ID for the installation of the APL2 Licensed Program. This practice avoids conflict with any prior installation of other APL products.

If you have a prior release of the APL2 Licensed Program installed, you should assign a different minidisk for the installation of this release of APL2. Some parts

of APL2 may not be compatible from release to release, and mixing parts from several releases on one minidisk may cause errors.

By default, the APL2 installation EXEC installs APL2 on your A-disk. If you do not define a unique user ID, you should assign a unique minidisk for the APL2 Licensed Program, and access this disk as your A-disk while you are installing APL2.

The user ID for the installation must have:

- Privilege class E if APL2 code is to be saved into saved segments, and privilege class A, B, or C if IBM 3800 line-mode fonts are to be installed.
- A maximum storage larger than the largest saved segment end address if you are going to save a shared system, or maximum storage of at least 4 megabytes if you are not.

Space requirements for the A-disk are shown in Figure 7 on page 82.

Determining Where the APL2 Modules and System Files Are to Reside

During installation, files are copied from the installation tape to your A-disk. The A-disk is also used for customizing and maintaining APL2 as well as for preproduction testing. For actual production use, you may choose to copy the subset of files required for execution to another disk so that maintenance and testing can be performed on your A-disk without interfering with production use of APL2. During the planning phase, identify the disk to which you optionally copy the APL2 modules and system files. We recommend that this system disk be protected from general write access. See "Planning for Data Security" on page 13 for more suggestions on how to provide data security.

Determining Where the APL2 Libraries Are to Reside

Note: APL2 Application Environment uses libraries only for APL data files. Workspaces are not distributed with APL2 Application Environment.

During installation, the workspaces distributed with APL2 are loaded on your A-disk, with file types consistent for public libraries 1 and 2. The sample LIBTAB APL2 distributed with APL2 points to the A-disk for public libraries 1 through 99. Approximately 2,000 of the 13,600 1K-byte blocks mentioned Figure 7 on page 82 for basic material are required for the workspaces distributed with APL2.

In the final installation step for APL2, you copy the workspaces from your A-disk to a production disk. APL public libraries have traditionally been on the Y-disk, but that is not a requirement. During the planning phase, identify the disk to which you are copying the APL2 public libraries. You have to modify the sample LIBTAB APL2 provided to point to the disk you have selected. See "Defining APL2 Libraries" on page 64 for more information on setting up your libraries.

In addition to the common code in public libraries, each APL2 user normally stores work in a private library. Usually, you want this library to be your A-disk, and the sample distributed by IBM does this. Space requirements for these workspaces depend on the individual user.

Planning for Printer Support

APL programmers and many APL users need to be able to print programs, session logs, and reports containing special APL characters. You may also need to print diagnostic information containing APL characters if you have to report a problem in the product. For these reasons you should plan on having APL fonts available on some or all of your printers. Fonts can be ordered as a hardware feature for impact printers, or can be downloaded from VM to printers in the 3800 family, including 3812, 3820, 3827, etc.

A number of downloadable fonts are included with the APL2 product. They fall into two classes:

- Line-mode fonts for 3800 printers (but not 3812, 3820,etc.). These are 10-pitch and 12-pitch monospaced fonts emulating the behavior of impact printers.
- APA-mode (All Points Addressable) fonts for all 3800 family printers except 3800 model 1. The APL fonts provided are also monospaced, but come in a wide range of sizes and can be intermixed with proportional fonts and graphics.

The line-mode fonts are now distributed largely for compatibility with earlier APL systems. Many installations find that they no longer need them. The APA-mode fonts are required for most remote printers, are fully compatible with IBM Script (DCF) and related products, and are recommended for most installations.

The installation procedures are different for the two classes of fonts, so you need to watch for notations as which procedures apply to "line-mode fonts" and which to "APA fonts."

Planning for Installation of the Global SVP

The global Shared Variable Processor (SVP) is an optional APL2 facility that runs as a CMS service machine. With the global SVP installed and operative, you can share variables with other APL2 users through an unprotected saved segment.

The Virtual Machine Communication Facility (VMCF) identify protocol is used for communication synchronization between the service machine and APL2 users.

Global SVP usage is permitted either by default, when you invoke APL2 with the ID parameter, or through a user-written installation exit running in the SVP service machine. "Installation Exit for the Global SVP" on page 67 discusses how you may provide an installation exit.

No security is possible for data passed through the global SVP, other than the name of the unprotected saved segment. After you learn the name of the saved segment, it is possible that any part of it might be inspected or modified.

If you plan to install the global SVP, you must:

1. Allocate saved segments for global shared storage. This is described in "Defining the APL2 Global Shared Storage Saved Segment" on page 10.

"NAMESYS Macro Sample — NAMESYS AP2MSAMP" on page 116 contains a sample saved segment definition.

2. Define the CMS user ID AP2SVP. This user ID is used as the SVP service machine.

The AP2SVP service machine size is 2M bytes, with an A-disk of 100 1K-byte blocks free. A sample definition of this service machine is shown in "Sample Port Server User ID" on page 82. We recommend that the A-disk for this service machine be protected from read and write access. For more recommendations on providing security, see "Planning for Data Security" on page 13.

If you want to change the service machine user ID from AP2SVP, then you must plan to modify the APL2 system options parameter CSVPID= in the AP2VIOPT ASSEMBLE or AP2VIOPE ASSEMBLE module during installation. See "Changing the APL2 System and Invocation Options" on page 62 for instructions on how to modify the AP2VIOPT ASSEMBLE or AP2VIOPE ASSEMBLE module. (AP2VIOPT is used with APL2. AP2VIOPE is used with APL2 Application Environment.)

3. Implement an installation exit command for the SVP service machine if you want to assign default identifications to users who communicate using the global SVP. See "Installation Exit for the Global SVP" on page 67 for details on the AP2SVPEX command.

Planning for Installation of the APL2 Port Server

APL2's cross system shared variable facility provides communication across TCP/IP networks through APL2 shared variables. The APL2 port server is an integral part of the cross systems shared variable support.

The APL2 port server is an optional APL2 facility that runs as a separate APL2 session normally in a disconnected machine. Either the APL2 or APL2 Application Environment product can be used to run the server. Although it is possible for users to use cross systems shared variables without a port server, the port server makes the initialization of share variable connections less cumbersome.

If you plan to install the port server, you must:

- 1. Ensure TCP/IP is installed.
- Define the CMS user ID APL2PSRV. This user ID is used as the port server service machine. A sample definition of this service machine is shown in Appendix A, "Sample User IDs and Disk Tables."
- 3. Decide whether the port server should use the default port number.

By default, the APL2 port server uses TCP/IP port number 31415. If this port number is unavailable on the system, the port server should be started using a different port number. If a port number other than the default is used, you may elect to modify the default APNAMES invocation option value.

4. Determine the default shared variable memory size users should receive.

Unlike variables shared using the global shared variable processor, cross systems variables are stored in the users' local shared memory. If users require the ability to transfer larger objects than fit in the default shared memory size, you may elect to increase the default SHRSIZE invocation option value to provide larger shared memories.

Planning for APL2 Saved Segments

We recommend that you install the APL2 code as a shared system. A shared system resides in saved segments outside the normal addressing range of your virtual machine. A shared system makes more efficient use of real storage, because multiple users share a single copy of the APL2 code. When one or more APL2 sessions are active, it reduces the load on the system for each additional invocation of APL2 by avoiding the disk and paging activity associated with fetching a new nonshared copy. A shared system usually provides better performance.

On VM/SP, planning for a saved segment requires that you:

- Define the saved segment by coding a NAMESYS entry in the CP module DMKSNT
- Reserve permanent space on a CP-owned volume to hold the saved system image
- · Regenerate the CP nucleus to include the new saved segment definition

"NAMESYS Macro Sample — NAMESYS AP2MSAMP" on page 116 contains sample NAMESYS entries that you can use in the module DMKSNT to define the saved segments for APL2 shared code and global shared storage.

On VM/XA SP and some VM/ESA systems, you define saved segments dynamically, using the DEFSEG command. "NAMESYS Macro Sample — NAMESYS AP2MSAMP" on page 116 also contains the equivalent DEFSEG commands.

Other VM/ESA systems support OVERRIDE source files as a means of defining segments, using the DEFSEG tag. DEFSEG tag parameters are equivalent to the parameters used on NAMESYS macros. Substitute values such as shown with NAMESYS AP2MSAMP when using DEFSEG tags in OVERRIDE files.

Defining the APL2 Shared Code Saved Segment

- Beginning with APL2 Version 2 Release 1, the majority of APL2 code for the full APL2 product has been split into two LOADLIBs, APL2 LOADLIB and AP2HIGH LOADLIB. Either LOADLIB may be saved in a saved segment to reduce overall storage requirements and improve performance.
- The majority of code for the APL2 Application Environment has been split into APL2AE LOADLIB and AP2HIAE LOADLIB, which may also be saved in saved segments.
- The saved segment for APL2 LOADLIB or APL2AE LOADLIB must reside below the 16-megabyte line. The saved segment for AP2HIGH LOADLIB or AP2HIAE LOADLIB can reside above the 16-megabyte line when users are running with SET MACHINE XA.
- Multiple instances of each saved segment may be defined, with different names and at different addresses. You might want to save AP2HIGH LOADLIB in a segment above the 16-megabyte line for users running with SET MACHINE XA, for example, and save it again below the 16-megabyte line for users running with SET MACHINE 370.
- For the full APL2 product the segment names you define must match those defined in the installation options module AP2VIOPT. AP2VIOPT as shipped by IBM specifies two names for the APL2 LOADLIB, AP2V22V1 and

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AP2V22V2, and two names for the AP2HIGH LOADLIB, AP2V22W1 and AP2V22W2. Sample saved segment definitions can be found in the "NAMESYS Macro Sample — NAMESYS AP2MSAMP" on page 116.

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- For the APL2 Application Environment the segment names you define must match those defined in the installation options module AP2VIOPE. AP2VIOPE as shipped by IBM specifies two names for the APL2AE LOADLIB, AP2V22E1 and AP2V22E2, and two names for the AP2HIAE LOADLIB, AP2V22F1 and AP2V22F2. Sample saved segment definitions can be found in the "NAMESYS Macro Sample — NAMESYS AP2MSAMP" on page 116.
- If you choose other names, or if you want more than two copies of one of the segments, you'll need to customize AP2VIOPT or AP2VIOPE during the installation of APL2. You don't need to customize AP2VIOPT or AP2VIOPE if you use one or both of the default names, or if you don't intend to install APL2 in saved segments.
- If you do change the segment names in AP2VIOPT or AP2VIOPE, you must also identify the new names in your AP2LOCAL NAMES file. See "Using Nondefault Saved Segment Names for APL2" on page 63.
- To determine a load address for a saved segment follow these guidelines:
 - On VM/SP, the address must be greater than the largest virtual machine of any APL2 user (or category of user if multiple copies of a saved segment are defined).
 - On VM/XA and VM/ESA, if a saved segment is defined within the address range of a virtual machine, you may have to issue SEGMENT RESERVE for the segment name early in your PROFILE EXEC in order to ensure that it can be used.
 - The address should not be unnecessarily high. If it is, real storage is wasted for unreferenced CP segment table entries.
 - The segment must not overlap other saved segments that are used concurrently, such as those for QMF, GDDM, DCF, VSAM, SQL/DS, ISPF, or the APL global SVP.
- When an individual user invokes the APL2 MODULE, APL2 attempts to use the saved segments in the order in which they appear in AP2VIOPT, and uses the first ones it can successfully load. If APL2 cannot load one successfully it then attempts to load APL2 into the user's virtual machine from the various LOADLIBs.
- The amount of virtual storage required for the APL2 saved segments depends on the size of the LOADLIBs. One megabyte is sufficient for AP2HIGH or AP2HIAE LOADLIB as shipped by IBM. 320 kilobytes is sufficient for APL2, and 256 kilobytes is sufficient for APL2AE LOADLIB. If you make user-written auxiliary processors or namespaces resident with APL2, or customize or service APL2 in any way that could affect the size of the LOADLIBs, you should check the corresponding LKEDIT file to see that the size of the saved segment is still sufficient.

Defining the APL2 Global Shared Storage Saved Segment

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The "NAMESYS Macro Sample — NAMESYS AP2MSAMP" on page 116 contains an entry labelled AP2SM22 for an APL2 global shared storage saved segment. Only one global shared storage saved segment should be defined. The address of the global shared storage saved segment is assigned according to the same considerations listed above for the shared code saved segments.

You can choose any name for the global shared storage saved segment. The same name has to be used in the command that starts the global shared variable processor. The sample that IBM supplies uses AP2SM22.

The size of the global shared storage saved segment affects the amount of data that can be shared. The size of the sample saved segment, 0.5 megabytes, is a good choice for an installation with no previous experience using the global SVP. You can adjust the size based on real-time use of the global SVP on your system.

Modifying System Options in AP2VIOPT or AP2VIOPE

APL2 system options are parameters that tailor aspects of the APL2 Licensed Program to the individual requirements of your user community. During the installation of APL2, you may not need to change the values that come with the distributed system. The installation procedures that IBM supplies assume that no values have been modified.

As you gain experience with APL2, there may be some advantage to altering the values to fit your environment. The APL2 system options allow you to make user-written auxiliary processors available by default and specify default and overriding invocation options. VS APL installations that have tailored the system options may want to select the same system options in the APL2 installation.

You can change the default system options during APL2 installation or at any time after installation. To identify system options that may need to be changed, see "Changing the APL2 System and Invocation Options" on page 62 and the default system options summarized in Appendix D, "APL2 System Options" on page 129. Also, consult with the APL2 users or the APL2 administrator to identify the appropriate values for any options to be changed during installation.

Modifying APL2PI Command Options in AP2XAPIC

The APL2PI command options are parameters that tailor the invocation of the APL2 Licensed Program to the individual requirements of the APL2PI user community. During the installation of APL2, you may not need to change the values that come with the distributed system. The APL2PI command options allow you to:

- Specify the name of the APL2 module that should be used when invoking APL2 from APL2PI.
- Specify that the APL2 Application Environment module should be used when invoking APL2 from APL2PI.
- Specify the invocation options that should be used by APL2PI.

The default APL2 invocation module name used in the AP2XAPIC command options module refers to the default name for the full APL2 product invocation module. If this name has been changed, or if the APL2 Application Environment is to be used, the name in AP2XAPIC should be changed. To identify the appropriate values for any invocation options to be changed during installation, you should consult the APL2PI users or the APL2 administrator.

You can change the default AP2XAPIC command options during APL2 installation or any time after installation. To change the APL2PI command options, see "Changing the APL2PI Command Options" on page 63.

Determining APL2 Storage Requirements

Each APL2 user requires at least 0.5 megabytes of virtual storage for user data.

APL2 code requires approximately 1.33 megabytes of virtual storage. APL2 Application Environment code requires approximately 1.0 megabytes of virtual storage. This number must be multiplied by the number of users who are not using a saved segment, plus the number of saved segments in use.

The sum of the user requirements plus the APL2 code requirements is the virtual storage requirement for APL2 on the host system.

Use of licensed programs such as GDDM and VSAM requires additional storage.

Approximately 4 megabytes of auxiliary storage are required for the system and workspaces provided with the APL2 Licensed Program. Each user's stored workspaces requires additional storage.

Storage requirements also depend on what auxiliary processors are installed and whether the default invocation options, or other APL2 system options, are changed during installation.

If you customize the options to remove APL2 support code for optional licensed programs, you can recover approximately 80K bytes of virtual storage when removing GDDM support and 50K bytes when removing SQL/DS support.

On XA mode virtual machines, APL2 can exploit the storage available above the 16-megabyte line by putting the following above the line:

- The APL2 workspace
- Local shared memory
- · Global shared memory
- · A saved segment containing much of APL2's own code

Planning for Migration from VS APL

VS APL users must migrate VS APL workspaces to APL2. The APL2 system command)*MCOPY* simplifies this procedure, but additional modification of workspaces may be required. VS APL data files may also require migration. Workspaces and files must be migrated individually. For instructions on how to migrate, see *APL2 Migration Guide*. VS APL users cannot migrate workspaces directly to APL2 Application Environment. VS APL workspaces can only be used with APL2 Application Environment after they have been migrated and packaged using APL2.

Note: Any application that uses APL features not available with APL2 Application Environment, such as)*LOAD*,)*COPY*,)*SAVE*, or terminal I/O other than

through auxiliary processors, may have to be redesigned and rewritten to run under APL2 Application Environment.

The APL2 versions of the auxiliary processors that IBM supplies must be used. VS APL auxiliary processors of the same names and similar functions may not be used with APL2. VS APL user-written auxiliary processors must be reinstalled under APL2 to customize the system. This is true whether or not the processor was resident under VS APL. Adding VS APL auxiliary processors to APL2 is described in "Making User-Written Auxiliary Processors Part of the System" on page 53.

If a VS APL user-written auxiliary processor tries to reference APL2 data that cannot be represented in a VS APL format, it receives a previously undefined return code. Some recoding of the auxiliary processor may be required, depending on how the auxiliary processor reacts to this new return code. For additional information, see *APL2 Migration Guide*.

Planning for Migration from Previous APL2 Releases

Workspaces from the previous version of APL2 do not require migration. They can be directly loaded or copied (using the)LOAD command or)COPY command, respectively). However, workspaces saved under APL2 Version 2 Release 1 (using the)SAVE command) cannot be loaded by any previous APL2 release. Instead, to move a workspace back to any previous APL2 release, you should write it out using the)OUT command and then read it in using the)IN command under that previous APL2 release.

If you are migrating from Version 1 of APL2, VS APL user-written auxiliary processors must be reinstalled. Even if the EXEC AP2MV1AP had been used to prepare the AP text decks for use under Version 1, the EXEC AP2MV1AP must be used again to prepare the text decks for use under APL2 Version 2. The LOADLIBs produced by Version 1 of AP2MV1AP are not compatible with APL2 Version 2.

The APL2 Version 2 Release 2 global Shared Variable Processor (SVP) is upward compatible from any previous APL2 release. While the APL2 Version 2 Release 2 global SVP saved segment is active, users of APL2 Version 1 and Version 2 Release 1 can share variables through it. If only the earlier APL2 release global SVP is active, users of APL2 Version 2 Release 2 are not able to share variables through it.

The global SVP user ID may have only one release of the global SVP active at a time. If the Version 2 Release 2 global SVP is to be tested while the earlier release global SVP is active, an alternative user ID must be used for Version 2 Release 2. You must identify the user ID in the CSVPID parameter in the AP2VIOPT ASSEMBLE or AP2VIOPE ASSEMBLE module during installation.

Users of previous releases of the full APL2 product cannot migrate workspaces directly to APL2 Application Environment. Workspaces must be migrated and packaged using APL2 before they can be run under APL2 Application Environment. Workspaces must be redesigned and rewritten if they use features that are not available in APL2 Application Environment.

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Determining Post-Installation Customizing Requirements

After installation, you can customize APL2 to meet the particular requirements of its users. During the planning phase, you should consult your APL2 users to determine their specific needs. See Chapter 5, "Customizing APL2" on page 46 for information on how to tailor APL2.

Planning for Data Security

To provide for data security in your APL2 system, consider the following recommendations:

- Minidisks on which private libraries reside should be protected from read and write access.
- Minidisks on which public libraries reside should be protected from write and possibly read access.
- The APL2 installation A-disk should be protected from write access.
- The APL2 system disk should be protected from write access.
- The A-disk for the global SVP service machine, if installed, should be protected from read and write access.

Planning for GDDM

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The APL2 session manager assumes GDDM is installed with EBCDIC code page 351 as the default code page. If your installation has customized GDDM so that some other code page is the default, then APL characters may not be handled properly. To correct this, reset the default with a GDDM external defaults file. GDDM external defaults files are described in detail in *GDDM Base Programming Reference Volume 2*, SC33-0332.

Under CMS, you do this by creating a file on an accessed disk. By default, GDDM expects the name for this file to be PROFILE ADMDEFS, but this name can be customized at your installation.

The file or data set should contain the following record:

ADMMDFT APPCPG=351

Note that the leading blank is required before ADMMDFT.

Chapter 3. Installing APL2

This chapter contains a summary of the installation procedure as well as step-bystep instructions. Your installation plan contains information that helps you install APL2.

Installation Summary

Under CMS, installation of APL2 is performed by the I5688228 EXEC. This EXEC is contained on the APL2 distribution tape. The tape also contains the load libraries, samples, parameter files, macros, workspaces, symbol sets, and 3800 fonts distributed with APL2.

Installation of APL2 Application Environment is performed using the I5688229 EXEC. This EXEC is contained on the APL2 distribution tape. The tape contains the load libraries, samples, parameter files, macros, and 3800 fonts distributed with APL2. The tape for the I5688229 EXEC does not include workspaces or symbol sets.

Several supplemental steps are required to load the I5688228 or I5688229 EXEC, make any necessary changes to the system options, define APL2 as a shared system (if you are installing a shared system), and verify successful installation. You may need to perform one or more optional installation steps, depending on your particular installation plan.

Installation Steps

This section contains the step-by-step instructions you need to install APL2. Both required and optional steps are described in the order in which they should be performed. If you skip any of the optional steps during the initial installation, you can perform them later during a reinstallation of APL2.

Before beginning the installation, you should review the Program Directory for any updates to these procedures.

Step 1–Define Saved Segments and IMAGELIBs (Optional)

Do this step in preparation for installing:

- APL2 in saved segments
- Global Shared Variable Processor (GSVP)
- 3800 line-mode fonts (not required for 3800/3812/3820 APA fonts)

The specific instructions and commands for defining saved segments and IMAGELIBs vary depending on the level of your VM system (VM/SP, VM/XA, VM/ESA). Consult the Planning and Installation manuals from your level of VM for specific instructions.

1. If you wish to install APL2 in saved segments, define them.

A discussion of saved segment considerations for APL2 appears under "Planning for APL2 Saved Segments" on page 8. Examples of the NAMESYS macros or DEFSEG commands that may be required to define the APL2 saved segments are shown in "NAMESYS Macro Sample — NAMESYS AP2MSAMP" on page 116.

2. If you are installing the GSVP, define a saved segment for it.

A discussion of saved segment considerations for APL2 appears under "Planning for APL2 Saved Segments" on page 8. An example of the NAMESYS macro or DEFSEG command that may required to define the GSVP saved segment is shown in "NAMESYS Macro Sample — NAMESYS AP2MSAMP" on page 116.

3. If you are installing the APL line-mode fonts for the 3800 Model 1 printer, define an IMAGELIB for them. See "NAME3800 Macro Sample — NAME3800 AP2MSAMP" on page 118 for information on how to define IMAGELIBs.

Step 2–Define the Product User IDs (Optional)

Do step 2 if you are defining a unique user ID for the APL2 product or if you are installing the global SVP or TCP/IP port server.

1. Define the APL2 Licensed Program installation user ID.

IBM recommends the user ID APL2. The A-disk allocation is in Appendix A, "Sample User IDs and Disk Tables" on page 81. The virtual machine size must be at least 4 megabytes. If you are building a shared system, the virtual machine must be larger than the largest address in any segment to be saved. The A-disk should be protected from write access by other users. The user ID should have privilege classes E and G if it is used to save a shared segment. The user ID must also have class A, B, or C to install the 3800 fonts. An example of this user ID is shown in Appendix A, "Sample User IDs and Disk Tables" on page 81.

2. If you are installing the global SVP, define the APL2 global SVP user ID. The recommended user ID is AP2SVP. Any user ID can be used, but it must match the value of the system option CSVPID in AP2VIOPT or AP2VIOPE. The system options are described in Appendix D, "APL2 System Options" on page 129.

The A-disk DASD requirement is 100 1K-byte blocks. An example of this user ID is shown in Appendix A, "Sample User IDs and Disk Tables" on page 81.

3. If you are installing the port server, define the APL2 port server user ID. The recommended user ID is APL2PSRV.

An example of this user ID is shown in Appendix A, "Sample User IDs and Disk Tables" on page 81.

4. If any of the product user IDs have been defined, load the updated VM directory.

Step 3–Load Installation EXEC and MEMO (Required)

This step loads several files including the APL2 installation EXEC I5688228 or I5688229 from the distribution tape. If you have not performed this step during a previous installation of this release of APL2 on your system, you must perform it now.

1. Log on to the user ID to be used for the APL2 installation.

2. Set the proper virtual machine size — at least 4 megabytes, and larger than any saved segment addresses to be saved:

CP DEFINE STOR nnM

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3. Spool the console, using the following command:

CP SPOOL CONSOLE START

IBM recommends this so that a record of the installation process exists in case of a problem.

- 4. Access the disk on to which APL2 is to be loaded as your A-disk, unless it is already accessed as such.
- 5. Mount the distribution tape as virtual device 181.
- 6. Transfer the first two files from the distribution tape to your A-disk and print the memo to users:

VMFPLC2 REW

VMFPLC2 LOAD * * A (EOF 2

For APL2:

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PRINT I5688228 MEMO (CC

For APL2 Application Environment:

PRINT I5688229 MEMO (CC

For information on the VMFPLC2 command, see the VM library.

For information about loading and installing distribution tape files to a location other than your A-disk, see "Installing to a Different Disk and/or Retrieving Optional Material" on page 49.

7. Review the printed I5688228 or I5688229 MEMO file for any updated information relating to the installation of APL2.

Step 4–Perform Default or Customized Installation (Required)

Do this step to install APL2. Choose customized installation if you want to alter either the installation process, the APL2 system options, or both.

Customizing the Installation Process

You can alter the APL2 installation process to:

- Install the remaining files to a disk other than your A-disk.
- Include a modified APLSCOPT TEXT deck (for installations that had. VS APL with a modified APLSCOPT TEXT deck)
- Remove APL2 support for GDDM (for installations that do not have, or want, GDDM support).
- Remove APL2 support for SQL/DS (for installations that do not have, or want, SQL/DS support).
- Generate 3800 line-mode fonts (for installations that want, and do not have, 3800 line-mode APL2 fonts).

Customizing the APL2 System Options

You can tailor certain aspects of APL2 operation for your particular system or location. Update the system options when you want to:

- Change the saved segment names used when referencing APL2.
- Change the user ID of the global SVP service machine or port server.
- Make your own auxiliary processors resident with APL2.
- Change default invocation options.

Customizing the APL2PI Command Options

You can tailor how APL2PI invokes APL2 for your system or location. Update the command options when you want to:

- Change the name of the APL2 module that should be used when invoking APL2 from APL2PI.
- Specify that the APL2 Application Environment module should be used when invoking APL2 from APL2PI.
- Specify the invocation options that should be used by APL2PI.

Performing Default Installation

If you do not want to customize, just do the default installation:

For APL2:

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I5688228 INSTALL

For APL2 Application Environment:

I5688229 INSTALL

The default process assumes:

- The files are installed on your A-disk
- APLSCOPT TEXT is not included
- APL2's GDDM support is included (for Version 3 Release 1 of GDDM)
- APL2's SQL/DS support is included (for Version 3 Release 3 of SQL/DS)
- No 3800 fonts are generated

Note: Even though APL2's SQL/DS support is included in the default installation, the SQL/DS administrator must independently authorize the APL2 program and users to access the SQL/DS data, as described in "Preparing for Access of SQL/DS by APL2" on page 68.

Performing Customized Installation

To customize the installation:

1. Prepare for the customization process by invoking the APL2 installation EXEC with:

For APL2:

I5688228 LOAD

For APL2 Application Environment:

I5688229 LOAD

The LOAD parameter tells the EXEC to stop after the files are loaded from the tape.

Note: The APL2 installation EXEC defaults to the A-disk. If you want to load APL2 files from the distribution tape to a location other than the A-disk, see "Installing to a Different Disk and/or Retrieving Optional Material" on page 49.

- If you want to customize the APL2 installation process during the initial installation, or if you are reinstalling APL2 to customize it, see Chapter 5, "Customizing APL2" on page 46.
- 3. If you want to customize system options during the initial installation, or if you are reinstalling APL2 to customize them, now is the time to edit and reassemble the AP2VIOPT or AP2VIOPE module. The APL2 system options are controlled by the module AP2VIOPT and APL2 Application Environment system options are controlled by the module AP2VIOPE. The procedure for modifying AP2VIOPT or AP2VIOPE is outlined under "Changing the APL2 System and Invocation Options" on page 62.
- 4. If you want to customize the APL2PI command options during the initial installation, or if you are reinstalling APL2 to customize them, now is the time to edit and reassemble the AP2XAPIC module. The procedure for modifying AP2XAPIC is outlined under "Changing the APL2PI Command Options" on page 63.
- 5. Gain access to GDDM, QMF, SQL/DS, and VS APL text decks.

You can modify the installation process to perform link-edits that include new copies of GDDM, QMF, SQL/DS, and VS APL text decks (perhaps because you are using a different release of GDDM, QMF, or SQL/DS than the default, because maintenance has been applied to the decks or because you have modified the file types in your VS APL options module). At this point in the customized installation process, you should gain access to the required text decks for the products. As supplied by IBM, APL2 has prelinked into the APL2 load modules the stub text decks for GDDM Version 3 Release 1, QMF Version 3 Release 1, and SQL/DS Version 3 Release 3, and APL2 assumes the values in the default VS APL options module.

For GDDM	ADMRLIB TXTLIB
For QMF	DSQCIA TEXT DSQCLOD2 TEXT DSQCMCVP TEXT
For SQL/DS	ARIRVSTC TEXT
For VS APL	APLSCOPT TEXT

If the listed text files are available when the installation EXEC I5688228 or I5688229 is used to generate APL2, the associated prelinked TEXT decks are automatically replaced by your local copies of the TEXT decks. However, to make I5688228 or I5688229 include the APLSCOPT TEXT deck, you'll have to customize the installation process as described in Chapter 4 in the section titled "Including a Modified APLSCOPT TEXT Deck" on page 53.

6. If you have SQL/DS, preprocess the SQL/DS interface module.

Before AP 127 can access SQL/DS, the SQL/DS interface module must be preprocessed by the SQL/DS EXEC SQLPREP. In addition, authority must be granted to the users in order to run the APL2 SQL/DS packages, and use the database.

For complete details on these procedures, see Chapter 5, "Customizing APL2" on page 46.

7. Complete the installation by invoking the APL2 installation EXEC with:

For APL2:

I5688228 GENERATE

For APL2 Application Environment:

I5688229 GENERATE

This command assumes the tape files are loaded and rebuilds the APL2 system from existing files. The functions performed by the installation EXECs are shown below.

For APL2 When building a system with I5688228 GENERATE, the I5688228 EXEC calls the AP2MAINT EXEC a number of times. In the default installation, the I5688228 EXEC:

- Invokes AP2MAINT CLEAN to erase any APL2 MODULE or APL2 LOADLIB from a previous installation.
- Invokes AP2MAINT APL2-PID to create a new APL2 MODULE and APL2 LOADLIB.
- Invokes AP2MAINT APL2SEG to attempt to save the APL2 saved segment.
- Invokes AP2MAINT CSVP-PID to create the global SVP LOADLIB and to save the AP2SM22 saved segment.
- · Copies the AP2EXIT EXEC sample, if you do not already have one.
- Copies the DEFAULT VSAPLPR sample, if you do not already have one.
- Copies the LIBTAB APL2 sample, if you do not already have one.
- Copies the AP2MPSRV EXEC sample, if you do not already have one.
- Invokes the V5688228 EXEC to verify installation.

The V5688228 EXEC loads APL2 and execute an APL program that identifies which components of the system are installed and whether these components appear to be functioning. The verification does not require any input from the terminal and displays messages to inform you of its progress. A sample output appears in Appendix C, "Sample APL2 Installation" on page 120.

For APL2 Application Environment When building a system with I5688229 GEN-ERATE, the I5688229 EXEC calls the AP2MAINT EXEC a number of times. In the default installation, the I5688229 EXEC:

- Invokes AP2MAINT CLEANAE to erase any APL2AE MODULE or APL2AE LOADLIB.
- Invokes AP2MAINT APL2AE-PID to create a new APL2AE MODULE and APL2AE LOADLIB.
- Invokes AP2MAINT APL2AESEG to attempt to save the APL2AE saved segment.
- Invokes AP2MAINT CSVP-PID to create the global SVP LOADLIB and to save the AP2SM22 saved segment.
- Copies the AP2EXIT EXEC sample, if you do not already have one.
- Copies the LIBTAB APL2 sample, if you do not already have one.
- Copies the AP2MPSRV EXEC sample, if you do not already have one.
- Invokes the V5688229 EXEC to verify installation.

The V5688229 EXEC loads APL2 and executes an APL program that identifies which components of the system are installed and whether these components appear to be functioning. The verification does not require any input from the terminal and displays messages to inform you of its progress. A sample output appears in Appendix C, "Sample Application Environment Installation" on page 125.

The I5688228 or I5688229 EXEC exits with one of the return codes shown in Figure 2.

Code	Description
0	Product installed and required parts verified.
12	Installation failed for one of the following reasons:
	Virtual machine size too small.
	• Tape error: unit not available, wrong tape mounted, or positioning error.
	Required elements not available—AP2VUTIL module and AP2MAINT exec
	AP2MAINT exec failed, AP2MAINT return code given.
	VMFPLC2 load or scan failed.
	STATE failed for APL2 LOADLIB.
	LINK to APL product disk failed.
	Format of APL product disk failed.
	 Attempt to load contents of files 1 and 2 from installation tape to APL product disk failed.
	19E disk not linked in read/write mode.
24	Invalid or missing operand.
100	Only help text was produced.
111	You responded "no" or responded invalidly three times to the "Do you want to proceed" prompt.
114	Incorrect password supplied for link to APL product disk.
222	The product files were loaded successfully, but an error occurred in the gener- ation of the product.
999	Product installed but verification failed.

Figure 2. Return Codes Issued by the I5688228 or I5688229 EXEC

Note: If the installation or verification fails, you can still need to load APL2 maintenance tapes to complete your installation. Install any preventive service tapes that came with your APL2 package, and any PTFs you have ordered as a result of reading the PSP bucket. Follow the procedure given in "Maintaining APL2" on page 78.

Step 5–Review APL2 Installation (Required)

Do step 5 to verify that APL2 has been installed correctly. After V5688228 or V5688229 (the verification EXEC) completes, close the spooled console by issuing the following command:

CP SPOOL CONSOLE STOP CLOSE

For reference in investigation of any installation problems, make sure that you retain the printer file generated.

If it appears that APL2 has not been installed correctly, examine your console messages to verify successful completion of each installation step. If any installation step did not complete successfully, repeat the installation procedure from the beginning. If it appears that all installation steps were performed correctly and you are still having a problem, contact your IBM Branch Office or Systems Engineer.

Step 6–Copy Files to Production Disks (Optional)

Step 6 is not required, but we recommend that you perform it before APL2 is made available for production use. By copying the APL2 files to a different disk for production use, you can apply maintenance, recustomize your installation copy of APL2, and test to make sure that the new release works correctly without affecting active users of the production release. Only when the new release of APL2 has been successfully tested would you replace the production release of APL2 with the new one.

In the following examples of LINK and ACCESS commands, substitute these words with the appropriate word or number.

- user ID The user ID that owns the production disk
- vaddr1 The virtual device address in the directory
- vaddr2 The virtual device address to be assigned to the minidisk
- *mode1* Filemode for disk containing the files to be copied. *mode1* can be * during installation. *mode1* must be the appropriate filemode if AP2MCOPY is used after applying maintenance (see step 9 on page 80).
- *mode2* Filemode for the target disk to which the files are copied.

To copy files to production disks:

1. Spool the console using the following command:

CP SPOOL CONSOLE START

2. Review AP2EXIT, review LIBTAB, and copy APL2 execution files.

Prior to making APL2 available for general use, you should review the AP2EXIT EXEC in Chapter 5, "Customizing APL2" on page 46.

Review LIBTAB APL2. You'll need to modify the file LIBTAB APL2 if:

- The public libraries are not accessed as an extension of the user's A-disk
- · Additional public libraries are to be defined
- · Additional private libraries are to be defined

During the planning phase, if you designated a disk to contain the APL2 system files that are available to APL2 users at execution time, copy the system files

from your A-disk to that disk. Use the following commands and insert the user ID of the user who owns the disk to receive the files.

For APL2:

EXEC AP2MCOPY APL2 STATE

CP LINK userid vaddr1 vaddr2 W

ACCESS vaddr2 mode2

EXEC AP2MCOPY APL2 CMDCALL COPYFILE mode1 = = mode2

For APL2 Application Environment:

EXEC AP2MCOPY APL2AE STATE

CP LINK userid vaddr1 vaddr2 W

ACCESS vaddr2 mode2

EXEC AP2MCOPY APL2AE CMDCALL COPYFILE mode1 = = mode2

- 3. If you intend to make the APA printer fonts available, copy them to the disk containing other APA fonts for the system. No specific procedure is provided for this, but the files involved are all of those with a file type of F0NT38PP, F0NT3812, or F0NT3820. The file names are all of the form C18155*xx*, X18155*xx*, or T1200293.
- 4. Copy global SVP files.

If the global SVP has been defined and limited access to it is desired, you or the APL2 administrator should implement the AP2SVPEX command before making APL2 available for general use. See Chapter 5, "Customizing APL2" on page 46 for details regarding this installation exit.

Copy the system files for the global SVP from the your A-disk to the A-disk for the global SVP user ID. Use the following commands and insert AP2SVP for the user ID unless a different one was selected.

EXEC AP2MCOPY CSVP STATE

CP LINK userid vaddr1 vaddr2 W

ACCESS vaddr2 mode2

EXEC AP2MCOPY CSVP CMDCALL COPYFILE mode1 = mode2

5. Copy public libraries.

Note: This does not apply to APL2 Application Environment.

During the planning phase, if you designated a disk to contain the APL2 public libraries that are available to APL2 users at execution time, you should copy the distributed workspaces from your A-disk to that disk. Use the following commands and insert the user ID of the user who owns the disk that is to receive the public workspaces.

EXEC AP2MCOPY WS STATE

CP LINK userid vaddr1 vaddr2 W

ACCESS vaddr2 mode2

EXEC AP2MCOPY WS CMDCALL COPYFILE mode1 = mode2

6. Back up the installation disk.

IBM recommends that the disks used or affected by this installation be backed up at this time.

7. Run the verification procedure again.

Note: The Installation Verification Procedure (CMSIVP) does not run against the production system unless the AP2VUTIL MODULE is accessed.

To verify that all files have been correctly placed on the production disks, you should execute the verification procedure again from a user ID other than the user ID you used for installation. Since the verification EXEC is not copied to the production disks, you have to manually start APL2.

In order to do this you should:

- · Log on to a different user ID, then link to and access the production disks
- Use the RUN(CMSIVP) option when invoking APL2.

Invoke APL2 by entering:

APL2 SM(OFF) RUN(CMSIVP) INPUT (')OFF')

Invoke APL2 Application Environment by entering:

FILEDEF APLPRINT TERMINAL APL2AE RUN(CMSIVP)INPUT (')OFF')

If you have not supplied an AP2SVPEX module on the global SVP service machine, then you must invoke APL2 with the ID parameter specifying a number other than zero if you want to verify the presence of the global SVP. Otherwise, the CMSIVP always shows the shared memory as local.

You should see the messages normally displayed when APL2 is invoked:

For APL2:

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APL2 2.2.00 (English) Version 2 Release 2

CLEAR WS

For APL2 Application Environment:

APL2 2.2.00 (English) (Application Environment) Version 2 Release 2

CLEAR WS

Additionally, locally defined messages can follow APL2 version message if you have a GREETING APL2LANG file defined. The CMSIVP begins with the following message:

APL2 INSTALLATION VERIFICATION PROGRAM 5688-228, 5688-229

THIS PROGRAM WILL DISPLAY INFORMATION DETERMINED ABOUT THE INSTALLATION OF THIS APL2 SYSTEM. The text of the CMSIVP then appears. See Appendix C, "Sample Installation" on page 120 for an example. The following message signals the end of the verification function:

END OF INSTALLATION VERIFICATION PROGRAM.

Finally, APL2 produces accounting messages and returns you to CMS:

CONNECTED 0.01.23 CPU TIME 0.00.16 R; T=16.03/24.82 11:18:57

Chapter 4. APL2 Invocation and Termination

APL2 is invoked from the host system environment by a command. The default command name is APL2, but your installation may have changed the name of the command. Whatever its name, you may either:

- Manually enter it after the host system is initialized.
- Execute an EXEC that invokes the APL2 command.
- Have the command automatically invoked when you enter CMS. This is normally done through a PROFILE EXEC.

The) *OFF* or) *CONTINUE* system command terminates your APL2 session and allows either you or the invoking EXEC to continue with your CMS session.

Appendix D, "APL2 System Options" on page 129 contains a summary of invocation options.

Appendix E, "APL2 Files and Data Sets" on page 133 contains AP2EXIT EXEC samples.

For a description of the underlying system during invocation and termination, see *VM/SP CMS User's Guide*.

Starting APL2—The APL2 Command

You can invoke APL2 with the following command:

For APL2

APL2 option1, option2, ..., option

For APL2 Application Environment

APL2AE option1, option2, ..., option

where:

option Is one of the keyword parameters used to tailor the APL2 environment for a particular APL2 session. See "Continuing with the Invocation Options" on page 26 for the invocation options list.

Before invoking APL2, you should have:

• A 1-megabyte virtual machine if APL is installed in shared storage.

You need more if your site has not installed APL2 in shared storage or if you are using large applications.

An AP2EXIT EXEC

This exit is invoked by APL2 when you invoke and leave APL2. The parameters passed to it are defined in the sample provided.

A LIBTAB APL2 file

A sample is provided with the licensed program and may have been modified.

A complete list of DDNAMEs recognized by APL2 under CMS can be found in Appendix E, "APL2 Files and Data Sets" on page 133.

Continuing with the Invocation Options

Invocation options entered via keyword parameters to the APL2 command are available to tailor the APL2 environment for a particular APL2 session. The invocation options are summarized alphabetically by keyword in Figure 3 on page 27 and described in detail starting on page 28. To find out quickly what the option keywords are, enter the following: HELP APL2

Each keyword option is usually followed by a value in parentheses. Default values are supplied for the options, and these are generally satisfactory for beginning APL2 users. You may, however, want to override some of the options to customize the APL2 session to meet your needs. To override one or more options, enter the APL2 command followed by the keyword and value of the option(s) you want to override. For example, you enter the following command to invoke APL2 when the APL2 session manager is to be suppressed: APL2 SMAPL(0FF)

Keyword options can be specified in any order after the APL2 command, and the keywords can be abbreviated. The abbreviation must be at least the first two characters of the keyword.

If the same keyword appears more than once in the APL2 command, the value of the last one entered is used. For example, the following APL2 command initiates an APL2 session without the session manager: APL2 SMAPL(ON) ID(1007) SMAPL(OFF)

The DEBUG, SYSDEBUG, and TRACE options can be specified as positive or negative integers. The system treats them as binary flags and turns the corresponding flags on if the integer is positive or turns them off if the integer is negative. For example:

DEBUG(7)A value of 7 is treated as binary 1 1 1 and specifies setting
DEBUG (4 2 1) on.DEBUG(-5)A value of -5 is treated as binary -(1 0 1) and specifies
setting DEBUG(4 1) off.

Successive specifications have the effect of successively turning the corresponding flags on and off. For example:

DEBUG(6) DEBUG(-3) First, the 4 and 2 DEBUG flags are set; next, the 2 and 1 DEBUG flags are turned off. The result is a setting of DEBUG(4).

The defaults supplied with the APL2 Licensed Program are given with the detailed descriptions of the options beginning on page 28. Your installation may have changed some or all of these defaults. Check with your system administrator to find out which of these options may have been changed during the installation of APL2 at your site.

Figure 3. Summary of APL2 Invocation Options

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Keyword	Description
APNAMES(name[('string')])	Specifies the auxiliary processors to be used in addition to those automatically loaded.
CASE(n)	Identifies the cases of the alphabets to be used when APL2 accepts, returns, or displays the names of the APL objects.
CODE(-1)	Same as TERMCODE option.
DATEFORM(ISOIESIEU)	Specifies the format for time and date stamps.
DBCS(TRYIONIOFFInnn)	Indicates whether mixed APL2/DBCS is supported for I/O during the APL2 session.
DEBUG(nnn)	Alters normal error recovery actions of APL2 for debugging purposes.
DSOPEN(<i>device-token</i>)	Specifies a device-token to be passed to GDDM (if it is available) on a DSOPEN call.
EXCLUDE(name)	Specifies the auxiliary processors you do not want loaded into your session.
FREESIZE(<i>size</i>)	Specifies a minimum limit on the amount of virtual storage not used for the active workspace or shared variables.
HILIGHT(<i>setting</i>)	Specifies whether input, output, or both are to be highlighted on the screen.
ID(nnnnnn)	Specifies an identifier number to be associated with the current APL2 session.
INPUT('string')	Specifies one or more input lines to be given to APL2 upon invocation.
NLT(<i>language</i>)	Allows users to override the installation default for the national language in their invocation EXEC or CLIST, and allows the language to be set before APL2 is running.
PROFILE(<i>name</i>)	Identifies the name of the APL2 session manager profile to be loaded on invoca- tion.
QUIET[(ONIOFF)]	Prevents APL2 from displaying output until it prompts for input.
RUN([' locator'] function)	Specifies name of a niladic function in a namespace as a part of entry to APL2.
SHRSIZE(<i>size</i>)	Specifies the amount of virtual storage to be reserved for the shared variable processor.
SMAPL(TRYIONIOFFI <i>nnnn</i>)	Specifies whether or not the APL2 session manager is to be used during your APL2 session or whether the interpreter should share a variable with processor <i>nnnn</i> .
SVMAX(nnnnn)	Specifies the maximum number of shared variables that you can concurrently share.
SYSDEBUG(nnn)	Specifies special debugging settings for use by system programmers.
TERMCODE(-1)	Specifies controlled invocation.
TRACE(nnn)	Provides special debugging aids for use by system programmers.
WSSIZE(<i>size</i>)	Specifies the amount of virtual storage in your CMS virtual machine to be reserved for your active workspace.
XA(nn)	Identifies whether working storage in an XA or ESA system should be allocated above or below the 16-megabyte address boundary.

Description of Invocation Options

This section lists the invocation options in alphabetic order by keyword. The headings show the syntax of the options; the descriptions explain how to use each option and what values to specify.

Three options allow you to specify an integer size value. These options are:

FREESIZE(size)

SHRSIZE(*size*)

WSSIZE(*size*)

Unless otherwise restricted by the maximum value allowed for the option, *size* can be specified as bytes, kilobytes, or megabytes. To specify kilobytes or megabytes, follow *size* with a K or M, respectively. To specify a size in bytes, enter a number only. For example, all the following are valid values for the FREESIZE option:

```
FREESIZE(2048000)
FREESIZE(2000K)
FREESIZE(2M)
```

You may also express *size* as a percentage. For example, to reserve 50% of the virtual machine size for your workspace, you could specify:

WSSIZE(50%)

Your installation of APL2 may provide defaults for each of the invocation options. Your installation may also prevent you from changing some of these options by providing system overrides for them. Check with your system administrator to find out which, if any, options have system overrides.

APNAMES(*name*[('string')]...)

The APNAMES option identifies auxiliary processors not automatically available but which you plan to use during your APL2 session. Processors named with this option can be those distributed with the APL2 Licensed Program or those written by your system programming staff.

name

Name of the load module for the processor you want available. More than one name can be specified. For example:

APNAMES (USERAP1 USERAP2)

Your installation normally provides resident auxiliary processors that are automatically available to your session. If you specify a name in this option that is the same as the name of a resident processor, the resident version is ignored and a load module with the specified name is searched for and loaded. If you specify an auxiliary processor that uses the same number as the resident auxiliary processor, the specified auxiliary processor should have the same name as the resident, or you must use the exclude option to exclude the resident. For example:

APN(A0121) EXC(AP2X121)

Figure 4 on page 30 contains the names of the auxiliary processor load modules supplied with the APL2 Licensed Program.

Under CMS, the following are searched to locate the specified module name:

Nucleus extensions

One way to load a module as a CMS nucleus extension is the CMS NUCXLOAD command.

- Members of a CMS LOADLIB defined by the CMS FILEDEF command as AP2LOAD. For information on creating auxiliary processor LOADLIB files, see *APL2/370 Installation and Customization under CMS*.
- ('string')

Optional character string of parameters to be passed to the auxiliary processor. For example:

APNAMES(USERAP1 USERAP2('EBCD') USERAP3('L'))

Most auxiliary processors distributed with APL2 ignore any character strings specified as parameters. The *string* parameter may be used with user-written auxiliary processors and with AP 119 and AP 127.

AP 119 Access: The following options can be specified with the APNAMES parameter:

SERVPORT(nnn)

Normally, the local port server is listening on port number 31415. If the port server is using a different port number, this parameter must be used to allow AP 119 to communicate with the server. Allowable values are 256 to 65535.

LISTEN(nnn)

AP 119 does not normally open a listening connection until a variable is offered to a remote processor. If you would like AP 119 to open a listening connection on startup, use this parameter. AP 119 attempts to use the number specified as its listening port. If this number is unavailable, the listening connection is not started. Allowable values are 256 to 65535, or 0 to let TCP/IP assign an arbitrary number.

TCPID('ccc')

AP 119 expects the name of the local TCP/IP machine. If the name is different, this parameter must be used to allow AP 119 to successfully communicate with TCP/IP.

This is an example of using the startup parameters:

APL2 APNAMES(AP2X119(SERVPORT(1234) LISTEN(2345) TCPID('TCPTEST')))

If no options are specified using APNAMES, the default is: SERVPORT(31415) TCPID('TCPIP')

For further information, see "Running the Port Server" on page 75.

AP 127 Access: You can use APNAMES to override some default values for AP 127:

APNAMES(AP2X127(ISOL(level)))

level

Character string that specifies the starting isolation level. Must be RR or CS. The default is RR.

The auxiliary processor AP 127 needs to be specified on APL2 invocation only if you want to override one or more of these defaults. For any keyword not specified, the defaults from the installation options module is used.

Processors Supplied with APL2		
Auxiliary Processor	Module Name	
AP 100	AP2V100	
AP 101	AP2V101	
AP 102	AP2V102	
AP 110	AP2V110	
AP 111	AP2V111	
AP 119	AP2X119	
AP 120	AP2X120	
AP 121	AP2X121	
AP 123	AP2V123	
AP 124	AP2X124	
AP 126	AP2X126	
AP 127	AP2X127	
AP 211	AP2X211	

Processor	Module Name
Auxiliary	
Processors Sup	oplied with APL2
Figure 4. Mode	ule Names of Auxiliary

CASE(n)

Identifies the cases of the alphabets to be used when APL2 returns or displays the names of APL objects.

- One of the following: n
 - 0 Both lowercase and underbarred characters are valid and synonymous when evaluating names. Primitives that return names as results ($\square NL$, $\square CR$, $\square FX$, $\square SVQ$, $\square TF$), and system commands and messages that produce names, produce them using the underbarred rather than the lowercase alphabet.
 - 1 Both lowercase and underbarred characters are valid and synonymous when evaluating names. Primitives that return names as results, and system commands and messages that produce names, produce them using the lowercase rather than the underbarred alphabet.

In general, underbarred characters are not valid in names and are not accepted or produced in system functions, commands, or messages. Underbarred letters in the arguments to)*COPY*,)*PCOPY*,)*MCOPY*, and)*IN* are accepted as lowercase letters to aid migration.

Note: The response to *)ERASE*, given underbarred letters, is the underbarred letters.

The default shipped by IBM is CASE(1). Your installation may change the default or specify an overriding value.

The CASE(*n*) invocation parameter does **not** apply to all work done by you during the APL2 session. Instead, it is interpreted as an implicit parameter of a)CLEAR command. CASE is, in fact, a workspace attribute in all workspaces. (Any workspaces created by APL2 release 1 have an attribute of 0; and the default for releases 2 and 3 was also 0.) The workspace attribute is saved with the workspace and is not changed when the workspace is loaded.

Objects may be copied into the active workspace using)COPY,)PCOPY,)MCOPY or)IN without affecting the workspace attribute. The names of copied objects, as well as names referred to by copied functions or defined operators, are converted appropriately.

Note: Literal strings and comments within functions, and the content of indirect copy lists, are **not** converted.

No matter what CASE setting or workspace attribute is in effect, shared variable names containing underbarred characters are never transferred from the APL2 interpreter to the SVP. The underbarred characters are instead translated to lower-case. Names returned to the interpreter from the SVP are handled and displayed in accordance with the workspace attribute.

CODE(-1)

2

Used to request controlled invocation. CODE is a synonym for TERMCODE.

CODE can only be used to request controlled invocation. CODE(-1) is the only value accepted. Under APL2 Application Environment, TERMCODE(-1) is assumed.

APL2 avoids using the terminal if controlled invocation is used. Instead, APL2 redirects input and output requests to files, much as if it were running on a disconnected virtual machine. Controlled invocation is intended for use by applications that are themselves using the terminal and do not want APL2 to interfere with their terminal input and output.

DATEFORM(ISO|US|EU)

Specifies the format for date and time stamps displayed during operations, such as)LOAD and)SAVE.

ISO

International Standards Organization convention, which follows the format *yyyy-mm-dd hh.mm.ss*.

ISO is the IBM-supplied default.

US

United States preferred convention, which follows the format *mm/dd/yyyy hh.mm.ss*.

EU

European convention, which follows the format *dd.mm.yyyy hh.mm.ss*.

For example, to display the European format, you specify: DATEFORM(EU)

The date and time are formatted as: 27.03.1992 11.30.52 (GMT+1)

Note: The APL2 date and time display is always followed by the user's time zone offset from Greenwich Mean Time (GMT).

DBCS(TRYIONIOFFInnn)

The DBCS invocation option is used to tell APL2 what double-byte character set (DBCS) data to display and input during the APL2 session. It also sets the default DBCS number for the DBCS translation option of various auxiliary processors and external functions.

Many languages have more characters than can fit in the APL2 atomic vector, $\Box A V$. Japanese, Korean, and Chinese are examples. IBM has defined DBCS to represent these languages. These characters can be displayed on displays that support the DBCS, such as the IBM 5550 multistation. Each DBCS character occupies two columns on the screen. DBCS characters and characters from $\Box A V$ may be mixed on the screen.

Note: APL2 supports the display of DBCS only through the session manager, AP 126, and)EDITOR 2. GDDM is required. For testing purposes, GDDM can provide limited, emulated DBCS support on displays that do not actually support DBCS.

APL2 also supports DBCS in APLIN and APLPRINT files.

When DBCS data is being processed, the DBCS invocation option can control the identification of the DBCS used. In particular, a user with a display that does not support real DBCS or with a display supporting one DBCS can simulate operation on a display with a different DBCS.

If the DBCS invocation option is not used, APL2 determines whether or not mixed APL2/DBCS data is to be displayed based on the presence of DBCS support as reported by GDDM. If GDDM reports that the display has a DBCS, or that GDDM

emulated DBCS support is available, then APL2 allows mixed DBCS data. For displays that have real DBCS support, the DBCS ID defaults to the CPGID of the DBCS display. For GDDM emulated DBCS support, the DBCS ID defaults to 0.

DBCS(TRY) If GDDM indicates that the display has a DBCS, then activate DBCS support and use the CPGID as the DBCS identifier.

If GDDM indicates that emulated DBCS support is being used, then treat as DBCS(0).

If GDDM is not available, or it indicates that no DBCS support is available, then treat as DBCS(OFF).

Note: DBCS(TRY) is the default in the installation options module as distributed by IBM, but your installation may choose a different default.

DBCS(ON) Behaves like DBCS(TRY), except this ends the APL2 session if DBCS is not available rather than treating as DBCS(OFF).

DBCS(OFF)

- Substitute 'ω' for any DBCS characters on terminal output.
- Do not accept DBCS on terminal input.
- Use 0 as the DBCS identifier when auxiliary processors and function routines convert DBCS data to APL data.
- Permit any DBCS identifier when auxiliary processors and function routines convert APL data to DBCS data.
- DBCS(*nnn*) Use the decimal value *nnnnn* as the DBCS identifier and activate DBCS display support. The value of *nnn* must be between 0 and 32,767 inclusive.

Only APL data with the specified DBCS identifier can be converted to DBCS data by auxiliary processors, function routines, or terminal output processors.

Note: DBCS(0) is not equivalent to DBCS(OFF), even for auxiliary processors or function routines.

This invocation option may be changed during the APL2 session by either the *OPTION* external function or *)CHECK SYSTEM DBCS*. If this is done, APL2 display support is restarted. For the session manager, this means that any instorage log file is discarded.

DEBUG(nnn)

Alters normal error recovery actions taken by APL2. It can assist in debugging errors.

Note: Your installation may supply one or more debug settings that you cannot override.

nnn

One or more numbers (positive or negative) of the debug settings you want to change. A positive number turns on one or more settings, whereas a negative number turns off one or more settings. Several settings can be turned on or turned off with a single number equal to the sum of the numbers for the individual settings. For example, to specify debug settings 2 and 4, specify either:

DEBUG (2 4) or DEBUG (6) To turn off setting 4, specify:

DEBUG (-4)

IBM-supplied default value: 0

Your installation may provide a default DEBUG value other than 0.

The debug settings and their meanings are:

1—MSG Displays secondary error messages without prompting.

Note: Use of this setting produces messages for exceptional conditions that are not necessarily error conditions. For example, end of file may or may not be an error, depending on the situation. An error message is displayed immediately, before an attempt to determine if the condition is acceptable.

- 2—ECHO Causes all input to APL2 from the AP 101 input stack to be "echoed" (displayed) at your terminal. Normally, input from the AP 101 stack is not displayed at the terminal as it is executed.
- **4—XDUMP** Default setting; provides more complete dumps. Typical dumps are about 50 pages long. Under this setting, they may be 200 to 500 pages or more, depending on the workspace size. For a further explanation of APL2 storage dumps, see *APL2/370 Diagnosis Guide*.
- **32—MSGID** Provides the message identifier number, along with the text of any message produced by APL2. For example, the following message:

DOMAIN ERROR

displays with DEBUG(32) as:

AP2IAPL254 DOMAIN ERROR

64—NOLX Suppresses execution of $\Box LX$, the latent expression, when work-spaces are loaded with the) LOAD command.

128—NOQUEMSG

Discards secondary messages rather than queuing them. While 1—MSG is turned on, secondary messages are immediately displayed rather than queued, so the setting of this flag is irrelevant.

DSOPEN(device-token)

Specifies a value to be passed to the Graphical Data Display Manager (GDDM) as the device-token parameter on a GDDM DSOPEN call. This option permits more precise declaration of the terminal type when GDDM cannot automatically determine the correct terminal characteristics.

You must specify a device token with DSOPEN if you want to access GDDM through AP 126 while running APL2 in a CMS disconnected virtual machine. Otherwise AP 126 issues GDDM calls during AP 126 initialization that tell GDDM to use device characteristics of the current terminal type. Since no terminal exists in a CMS disconnected virtual machine, GDDM may hang or otherwise fail to initialize.

You also may need to specify a device token with DSOPEN if you are using a 24-line display screen under TSO. In this case, GDDM cannot determine whether the terminal type is a 3277 or a 3278. In such cases, GDDM simply assumes some terminal type that may not be correct. For more information about terminal types, see the description of the TERMCODE option below.

This option is meaningful only when the APL2 session manager, AP 126, or)EDITOR 2 is used.

device-token

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Selected device tokens supplied by GDDM include:

ADMK772A 3277 model 2 with APL

ADMK782A 3278 model 2 with APL

For more values, see the description of the device tokens in *Graphical Data Display Manager (GDDM) Base Programming Reference*.

An example of using the DSOPEN option is shown below:

DSOPEN(ADMK782A)

EXCLUDE(name...)

Specifies the module names of auxiliary processors normally available but which you do not want loaded at the start of your APL2 session. For example, to exclude AP 119, the data file processor, from being loaded when you invoke APL2, include the EXCLUDE option in the APL2 command as follows:

EXCLUDE(AP2X119)

Figure 4 on page 30 contains the load module names of auxiliary processors supplied with the APL2 Licensed Program. Check with your system administrator to find out the names of any additional processors that may be automatically available at your installation.

Caution: Excluding auxiliary processors can reduce storage requirements for APL2. However, excluding certain IBM auxiliary processors may cause problems

because of internal APL2 dependencies on these processors. The following auxiliary processors may be safely excluded, if users do not need them: AP 119, AP 120, AP 121, AP 123, AP 124, AP 127, AP 210, and AP 211.

FREESIZE(size)

Specifies the amount of virtual storage that must be unused after space is allocated for the active workspace, shared variables, and other areas allocated during invocation. These areas include modules and work areas used by other products such as VSAM and GDDM. FREESIZE may be needed during the session for the APL2 interpreter module, auxiliary processor modules, access method buffers, dynamically loaded modules, storage control blocks, and program products such as GDDM.

size

An integer expressed in bytes, kilobytes, or megabytes. For example:

```
FREESIZE(65536)
or
FREESIZE(64K)
```

A percentage of your virtual machine size. For example: FREESIZE(10%)

Your installation provides a default value for FREESIZE. If the minimum amount of FREESIZE is not available, APL2 invocation fails.

Because of the number of variable factors associated with APL2 storage allocations, you may find it better to omit the FREESIZE option and use the WSSIZE and SHRSIZE options to reduce the amount of space allocated to the active workspace and shared variables. If you cannot reasonably reduce WSSIZE and SHRSIZE and you are having virtual storage problems, you must increase your CMS virtual machine size.

HILIGHT(setting)

Specifies whether input, output, or both are to be highlighted on the screen.

Note: This option applies only when the APL2 session manager is used.

setting

One of the following:

INPUT Highlight only input lines. (default)

OUTPUT Highlight only output lines.

ON Highlight all lines.

OFF Highlight no lines.

For example, to have no lines highlighted during your APL2 session, specify:

HILIGHT(OFF)

If the session manager is not used, the setting of the CP TERMINAL HILIGHT command determines whether or not user input lines are highlighted.

ID(nnnnnn)

Specifies a numeric identifier to be associated with your current APL2 session. The number becomes the first item in the system variable $\Box AI$ (see APL2 Programming: Language Reference). This number identifies your:

- Default library for saved workspaces (including any CONTINUE workspace)
- · Default library for APL data files
- · Library for APL2 session manager log files

The number you enter in the parameter to the ID option is also used to identify you as a possible share partner for shared variable communication between users on the same system. The value of the ID parameter does not affect a user's ability to share variables across systems. TCP/IP profile files are used to define potential cross system partners. (See *APL2/370 Programming: System Services Reference*.)

nnnnnn

Should be at least 1000 to avoid conflict with auxiliary processor identifiers (which are usually 100 through 999). The number cannot be greater than 9999999.

For example, to identify yourself as user 1234 when you invoke APL2, specify:

ID(1234)

If two or more APL2 users or auxiliary processors have the same ID number, only one of these users can communicate with the shared variable processor (SVP).

Your installation has the ability to set or change your ID and to override any value you provide. It also has the ability to restrict the use of user-to-user shared variables on the same system. Check with your system administrator for APL2 ID requirements at your site.

Unless your installation overrides your specification, if you do not specify an ID (or if you specify ID(0)) when you invoke APL2, you are not permitted to share variables with other users except using cross systems shared variables.

INPUT('*string*'....)

Specifies one or more input lines used when APL2 is invoked. These lines are processed before APL2 requests input from any other input source—the program stack, the terminal, or, in the case of batch or controlled invocation, an input file (see TERMCODE below).

'string'...

Each character string represents a line of input to APL2. Strings are separated by one or more blanks or commas.

Each string is enclosed in a pair of quotation marks. If quotation marks are a part of an expression, a *pair* of single quotation marks must be entered for each *single* quotation mark in the expression.

The example below illustrates the use of the INPUT option to load an APL2 workspace named PAYROLL, and then execute a function named START with an argument 'ABC'.

```
INPUT(')LOAD PAYROLL' ' START ''ABC''')
```

Note: If you do not specify the INPUT option when invoking APL2, the APL2 session begins with the CLEAR WS message or the loading of a CON - TINUE workspace. If you have a damaged CONTINUE workspace and want to suppress the automatic loading of it, you can specify the INPUT invocation option with no data:

INPUT(' ').

NLT(language)

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Allows users to override the installation default for the national language in their invocation EXEC or CLIST, and allows the language to be set before APL2 is running. For example:

```
APL2 NLT(ESPANOL)
```

For a list of the national languages supported by APL2, see *APL2/370 Programming: System Services Reference*.

PROFILE(name) (SMAPL Only)

Specifies the name of the file containing the profile to be used by the APL2 session manager. During its initialization, the session manager executes a PROFILE LOAD command using the name that you specify. (See the description of the PROFILE LOAD session manager command in *APL2/370 Programming: System Services Reference*.)

name

File name of the profile to be loaded. The file type of the named profile must be VSAPLPR.

If you are using the session manager without specifying the PROFILE option, the profile named DEFAULT is loaded. (If more than one DEFAULT profile exists, the host system search order determines which one is loaded.)

If you are not using the session manager, the PROFILE option is ignored.

If you specify PROFILE()—no profile name—the session manager does not execute a PROFILE LOAD command.

For further information on session manager profiles, see *APL2/370 Programming: System Services Reference.*

QUIET[(ONIOFF)]

ON

Prevents APL2 from displaying any output until APL2 prompts for input.

OFF

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Permits APL2 to display output when APL2 prompts for input. It is the default.

For instance, if you use the INPUT option and the QUIET option, you can load a workspace and start an application without displaying the APL2 initiation messages that would normally be displayed. If that application uses AP 101 to stack an) *OFF* system command, APL2 termination messages are suppressed.

Note: The QUIET option only applies to output from the APL2 language processor. All other output, such as that from AP 126, is not suppressed.

If you are using the session manager, the QUIET option does not suppress the initial display of the session manager screen if the session manager profile includes the DISPLAY(ON) command. To suppress initial display of the session manager screen, specify the PROFILE() option or load a session manager profile that does not include the DISPLAY(ON) command.

Use the external function OPTION to change the QUIET setting. See *APL2/370 Programming: Using the Supplied Routines* for more information.

RUN(['locator'] function)

This option is designed to simplify invocation of an external function as a part of entry to APL2.

locator

Optional information to be used by processor 11 to locate the external function. If provided, this must be a character string that can be used as the first item of the left argument to $\Box NA$ for processor 11. When this information is provided, the external function must either reside in a namespace or be self-describing. The possible formats are:

'member'

The name of a nucleus extension, MODULE file, or TEXT file containing the external function.

'library.member'

library is the file name of a LOADLIB file, and *member* is the name of a member in the library containing the function.

If *locator* is omitted, the function must be described in a NAMES file entry for the *function* using the defaults NAMES files for the APL2 session.

function

A 1 to 8 character APL name containing only alphanumeric characters (no Δ , _, _, or underbarred characters.) Note that lower case letters are converted to upper case while processing the invocation RUN option.

For more information, see *APL2/370 Programming: System Services Reference*. The RUN option produces a pair of statements that are executed before anything provided by the INPUT option, the stack, of the APLIN file. The first statement is a $\square NA$ for the requested function, and the second is a simple niladic invocation of it.

RUN provides only minimum control of application invocation. For more complex situations, use the INPUT option or provide an APLIN file.

SHRSIZE(size)

Specifies the amount of virtual storage to be reserved for the shared variable processor. The size of shared variable storage limits the volume of data that can be assigned to shared variables at any given time.

size

An integer expressed as bytes, kilobytes, or megabytes, as in the following example:

SHRSIZE(256000)

or SHRSIZE(250K)

A percentage of virtual machine size. For example: SHRSIZE(5%)

Minimum size:16K bytesMaximum size:Less than 16 megabytesIBM-supplied default:40K bytes

These sizes may be changed by your installation.

Note: Because of rounding, the actual SHRSIZE size assigned to your APL2 session may be slightly different from what you specify. Issue the)QUOTA system command to display the actual share size used. Your installation may allocate additional space for shared storage to support user-to-user shared variables. This space is not reported in the)QUOTA command. The)QUOTA command is described in *APL2 Programming: Language Reference*.

Typically, SHRSIZE values should be smaller than WSSIZE.

The SHRSIZE and WSSIZE come out of your virtual machine.

SMAPL(TRYIONIOFFInnnn)

Indicates whether you want to use the APL2 session manager for your APL2 session. The session manager requires GDDM and an IBM 3270 series display station.

TRY

Invokes the APL2 session manager if it is available.

TRY is the default setting.

ON

Invokes the APL2 session manager.

If the session manager is not available and you specify SMAPL(ON), you receive a message, and your APL2 session is not initialized.

OFF

Does not invoke the APL2 session manager.

If you specify SMAPL(OFF), APL2 uses the standard input/output protocol of the host system—CMS. If you do not use the APL2 session manager, but GDDM is available, you can still use the Editor 2 and AP 126, the GDDM Processor.

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If the SMAPL value is numeric, it indicates that the Shared Variable Interpreter Interface is to be used. The APL2 interpreter shares a variable with processor *nnnn*. All subsequent input and output for the interpreter is performed through the shared variable.

Note: Your terminal appears to become inactive.

The Shared Variable Interpreter Interface is designed to allow the interpreter to be controlled by another user ID, using an APL2 session manager or an APL2 function. The other ID can be on the same VM system, or can be on a different system, even a completely different type of system, provided the two systems are connected through TCP/IP. Once a variable is shared with the interpreter, the interpreter sends messages, arrays, and requests for input through the shared variable.

For further details about the shared variable interpreter's protocols, consult *APL2/370 Programming: System Services Reference*. For information about how to interactively communicate with the interpreter from another CMS or TSO session, consult the discussion of the *RAPL2* function in *APL2/370 Programming: Using the Supplied Routines*.

SVMAX(nnnnn)

Specifies the maximum number of shared variables you can share concurrently.

nnnnn

Must be a positive integer.

Minimum value:4IBM-supplied default:88Maximum value:32767

The default value may have been changed during installation.

To display the current value of this option after you invoke APL2, issue the)*QUOTA* system command.)*QUOTA* is described in *APL2 Programming: Language Reference*.

Comment: The maximum number of shared variables is also limited by the size of shared storage. Each shared variable requires at least 128 bytes of space in shared storage.

SYSDEBUG(nnn)

Establishes special debug settings for your APL2 session. These settings provide information beyond that provided by the DEBUG option. They are intended for use by system programmers in diagnosing system or internal APL2 problems or problems with writing an auxiliary processor. They are not for use during normal APL2 operation; their use can significantly degrade APL2 performance.

For a description of the SYSDEBUG option, see APL2/370 Diagnosis Guide.

TERMCODE(-1)

Used to request controlled invocation. TERMCODE is a synonym for CODE.

TERMCODE can only be used to request controlled invocation. TERMCODE(-1) is the only value accepted. Under APL2 Application Environment, TERMCODE(-1) is assumed.

Except when an APL2 application explicitly requests full-screen I/O via AP 124 or AP 126, APL2 avoids using the terminal if controlled invocation is used. Instead, APL2 redirects input and output requests to files, much as if it were running on a disconnected virtual machine. Controlled invocation is intended for use by applications that are themselves using the terminal and do not want APL2 to interfere with their terminal input and output.

TRACE(nnn)

Provides system diagnostic output during your APL2 session. The option is intended for use by system programmers in diagnosing system or internal APL2 problems. It is not for use during normal APL2 operation and can significantly degrade APL2 performance; its use also interferes with normal terminal communication.

For a description of the TRACE option, see APL2/370 Diagnosis Guide.

WSSIZE(size)

Specifies the amount of *contiguous* virtual storage in your virtual machine to be reserved for your active workspace.

size

Integer expressed in bytes, kilobytes, or megabytes, as in the following:

WSSIZE(1048576)

WSSIZE(1024K)

WSSIZE(1M)

The size can also be expressed as a percentage of the CMS virtual machine size. For example:

WSSIZE(40%)

The size may also be specified as a negative amount. In that case, the workspace allocated is the largest size possible greater than the specified amount:

```
WSSIZE (-1M)

WSSIZE (<sup>-</sup>1024K)

WSSIZE (-40%)

Minimum size: 16K bytes

Maximum size: APL supports up to 999 megabytes under CMS. The

available storage may be limited further by your system.

IBM-supplied default: 25% of virtual machine size (CMS)
```

You can issue the) QUOTA system command after invoking APL2 to display the default size of the active workspace. The) QUOTA command is described in *APL2 Programming: Language Reference*.

XA(nn)

Identifies the address range from which working storage should be allocated on XA or ESA systems.

- nn One of the following:
 - 24 Working storage should only be allocated below the 16-megabyte boundary.
 - **31** Working storage may be allocated either above or below the 16-megabyte boundary.

If no XA() value is specified, then working storage is allocated where ever it is available. On XA or ESA systems, this may be above the 16-megabyte boundary.

IBM does not supply a default setting for XA(). Your installation may supply a default, or specify an overriding value.

If you are on a system that does not support XA or ESA mode addressing, specifying XA(31) causes invocation to fail.

Even when XA(31) is specified or defaulted, some pieces of working storage must be allocated below the 16-megabyte line due to macro or access method restrictions.

Session Termination

When you enter the system command) *OFF* or) *CONTINUE*, APL2 calls the AP2EXIT EXEC again and executes the commands that reset your terminal for the continuation of your CMS session. Control then returns to CMS or to the program or the EXEC that invoked APL2.

APL2 returns return code 0 if an)OFF or)CONTINUE system command successfully ended the session.

APL2 returns return code 4 if all sources of input are exhausted but no)OFF or)CONTINUE system command has been encountered. This situation may occur, for instance, under CMS batch, when there is no system command to end the APL2 session in the input stream. APL2 saves the active workspace in CON-TINUE before terminating if this situation does occur.

APL2 returns return code 8 if an error occurs that prevents APL2 from initializing. This situation may occur, for instance, if there is lack of sufficient storage.

APL2 returns return code 16 if an error occurs after initialization that forces APL2 to terminate further processing abnormally. This situation may occur, for instance, when APL2 has part of its program storage over-written by another program.

Any input lines remaining on the AP 101 alternate input stack after) OFF or) CONTINUE are available to CMS, unless APL2 was invoked with TERMCODE(-1).

Appendix E, "APL2 Files and Data Sets," contains a sample AP2EXIT EXEC.

Session Interruption

If a system interrupt occurs during your session and you become disconnected, you can attempt to save any new work since your last)SAVE by reconnecting to your virtual machine. Do the following:

- 1. Log on to the same type of terminal you were using before. If you log on to a different type of terminal, APL2 may be unable to properly process your terminal input and output.
- 2. If you are reconnected to control processor (CP), a message similar to the following appears: RECONNECTED AT 07:47:31 PDT MONDAY 07/12/87

Your installation may impose a time limit on how long you can be disconnected. If you do not reconnect within the time limit, CP logs off your virtual machine, and you lose the contents of your active workspace. When logging back on, you see the usual initialization messages instead of the RECONNECTED message.

3. Restore the CP settings established by AP2EXIT EXEC before you attempt to reinvoke APL2. (When you reconnect, AP2EXIT EXEC is not executed.)

The CP settings in the AP2EXIT EXEC supplied with APL2 for a display terminal are:

TERMINAL APL ON TERMINAL ATTN OFF (for non-3270 terminals)

4. Enter the CP command:

BEGIN (or B)

This command takes you from CP mode and returns you to your APL2 session.

Chapter 5. Customizing APL2

You can customize APL2 to meet the needs you identified in your installation plan. This chapter discusses the various ways in which you can modify APL2 to meet your installation requirements.

Customizing IBM-Supplied Sample Files

IBM supplies samples for a number of the files used by APL2 which an installation can modify directly. These files are located in the third tape file on the installation tape, and in Appendix B, "Sample Files" on page 83. The convention used for naming them is to give them a file name indicating the type of sample and a filetype of AP2MSAMP.

For example, IBM provides a sample for the LIBTAB APL2 file that crossreferences library numbers to minidisks. As read from the tape, the file has the name LIBTAB AP2MSAMP.

Some of the files for which samples are provided are required for the normal operation of APL2; other files are optional. If the file is required and the I5688228 EXEC or I5688229 EXEC cannot find it on the disk being used to install APL2 during the generation of APL2, the sample file is copied and given the actual name required for use by APL2. For example, if the I5688228 EXEC or I5688229 EXEC cannot locate LIBTAB APL2, LIBTAB AP2MSAMP is copied to LIBTAB APL2. Note that the LIBTAB AP2MSAMP file remains unmodified, as supplied by IBM.

You should follow the same practice when updating any of the sample files that IBM supplies. Copy the sample file to the required name before editing it so you always have the original source for reference or backup.

Customizing Your APL2 Installation Process

This section discusses how to customize your APL2 installation process.

NAMES Files and the AP2M EXECs

The entire APL2 installation and maintenance structure uses the NAMEFIND command to search for tags in NAMES files. Essentially, NAMES files are used to contain tags, much like SCRIPT/GML tags, which describe a single logical entry. Each tag begins with a colon and terminates with a period. Any text following the period and preceding a subsequent colon is the value of the tag. Each logical entry is called a "nickname" and is designated by the :NICK. tag. NAMEFIND and NAMES files, described in *VM CMS Command and Macro Reference*, are the basis of the NOTE, SENDFILE, RECEIVE, and TELL commands.

APL2 NAMES Files

The AP2M EXECs, described below, search for the :NICK. tags of specific values to find instructions on how APL2 is to be customized. The EXECs are designed to search through the following two NAMES files in the order listed below when attempting to locate a given :NICK. entry.

1. AP2LOCAL NAMES

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Your local file contains your customizing information. A sample is provided on file 3 of the installation tape, under the name AP2LOCAL AP2MSAMP. If you want to use the sample file, copy it to the name AP2LOCAL NAMES and make changes in the copy.

Using AP2LOCAL NAMES, you can customize the APL2 load modules to:

- Control which parts of the product are loaded from tape, and where they are placed.
- Exclude from the installation certain APL2 components whose supporting products are not installed.
- Change or add information about saved segments to be used for APL2.
- Add information about saved segments for GDDM and SQL/DS.
- Add locally-written routines to the system.

You can customize APL2 during your initial installation or during a regeneration of the APL2 system using the tags that drive the installation process.

If the :NICK. tag is not found in your AP2LOCAL NAMES file, or if you do not have one, the EXECs look for AP2M220 NAMES.

2. AP2M220 NAMES

This file contains the base description of the APL2 system as distributed by IBM for Version 2 Release 2 Modification level 0 (220). It contains the commands that generate each component, the parts that compose each component, and the format of the distribution tape. Use it as a reference when adding :NICK. tags to an AP2LOCAL NAMES file. A listing of the AP2M220 NAMES file appears in Appendix F, "AP2M220 NAMES File" on page 135.

AP2M EXECs

Each of the APL2 maintenance EXECs begins with the prefix AP2M. The AP2M EXECs will respond to a question mark as the first operand, with a description of the syntax and operation of the EXEC. Most of the AP2M EXECs are driven, either directly or indirectly, by tags in the NAMES files. The general functions of each EXEC are listed below:

• AP2MAINT

AP2MAINT generates an entire system or a named component. This EXEC is called by the installation EXEC I5688228, or I5688229, and by the preventive service procedures when maintenance is applied to the system as a whole. The operands of the EXEC are the major :NICK. tag names in AP2M220 NAMES.

• AP2MLNK

This EXEC is called by AP2MAINT to GENMOD modules, LKED LOADLIBs, and SAVESYS or SAVESEG saved segments. It follows the :NICK. tag names, which list the parts of a specific component. The operands of the EXEC name the output component, its type, and the source parts that generate it.

AP2MREN

This EXEC is called by AP2MAINT to rename parts shipped with service whose names are different than their execution-time names (for example, national language files).

AP2MWS

AP2MWS is called by AP2MAINT to install maintenance on workspaces. This EXEC invokes APL2 and issues) IN and) SAVE system commands to create an updated APL2 workspace. The operands describe the source part, output workspace identification, and password.

The remaining AP2M EXECs are not driven by the NAMES files:

• AP2M3800

This EXEC is called by AP2MAINT when 3800 fonts are to be installed. AP2M3800 takes either the GENIMAGE or IMAGELIB argument and runs the commands based on that argument. The operands of this EXEC are the function and its associated list of fonts. For GENIMAGE, the list of fonts distributed in packed format with APL2 is in the AP2F3800 EXEC. For IMAGELIB, the list of TEXT decks is in AP2F3800 CNTRL.

Privilege class A, B, or C is required to run IMAGELIB.

AP2MCOPY

This EXEC is invoked by you to copy execution-time files to production disks.

AP2MV2AP

This EXEC is invoked by you to combine VS APL auxiliary processor text decks with the APL2 auxiliary processor interface.

AP2MP11L and AP2MP11M

These execs are invoked by users to link-edit LOADLIBs or generate MODULEs from object files created by APL2 or non-APL compilers to make external routines accessible through processor 11.

NAMES Files Tags Processed by AP2M EXECs

When the AP2MAINT and AP2MLNK maintenance EXECs are operating, they attempt to read a :NICK. tag value from your installation's AP2LOCAL NAMES file. This permits you to alter the process of installation by altering or replacing individual parts or lists because AP2LOCAL is always searched before any NAMES files that IBM supplies. A description of the applicable tags and their use appears in Figure 5.

Tag Syntax	Description
:NICK.name	Identify an entry. When a :NICK. entry of the desired value is found, it is searched, in order, for the following tags: :CMD., :LKED., :PART., :MSG., and :LIST

Figure 5 (Page 1 of 2). Syntax and Description of Installation Tags

Description Specify an arbitrary EXEC2 statement or statements. Multiple statements are sepa- rated by a semicolon. If a nonzero return code results from any statement, the active :NICK. is abandoned immediately and any
statements. Multiple statements are sepa- rated by a semicolon. If a nonzero return code results from any statement, the active
other tags within it are ignored.
Specify an arbitrary string to be written fol- lowing all input text decks to the linkage editor. For example: INCLUDE(ADMASP).
Specify the complete name of a file to be included in the build of the load module. If the <i>filetype</i> is omitted, a default of TEXT is assumed.
Specify an arbitrary message to be typed at completion of current :NICK
Specify a list of additional :NICK. tags to be
processed.

Figure 5 (Page 2 of 2). Syntax and Description of Installation Tags

Outline of Customizing Installation Steps

To customize your installation:

1. Execute the following CMS command:

COPY AP2LOCAL AP2MSAMP A AP2LOCAL NAMES A

2. Edit the resulting file with a CMS editor such as XEDIT.

Once an AP2LOCAL NAMES file has been created, whenever the I5688228 EXEC, I5688229 EXEC, or AP2M EXECs are executed, any :NICK. in the AP2LOCAL NAMES will take precedence over the same :NICK. in the NAMES files that IBM supplies.

Installing to a Different Disk and/or Retrieving Optional Material

To avoid confusion between what IBM supplies with the base APL2 Licensed Program, the APAR fixes that have been applied, and the local modifying or customizing that has been done, your installation may prefer to use more than one minidisk to install and maintain APL2. Having the original files available on a separate disk when you are applying maintenance or customizing allows you to compare them to any changed files and easily isolate and correct problems that may occur as a result of the maintenance or customizing.

This section describes how you can control which files are loaded from the APL2 installation tape, and where they are loaded. An example shows how to load the files to a disk accessed as filemode G. This section also describes how you can control which disk the I5688228 EXEC, or I5688229 EXEC, generates the APL2 system on. An example shows how to customize locally and how to generate the system on a disk accessed as filemode E. You can put any IBM APAR fixes on a third disk and access it as filemode F. Because of the CMS search order, any file you supply locally will supersede any APAR fixes on the same file. Also, any

APAR fixes for a file supersede the original version of the file; but all versions will still be available if they are needed.

To customize your installation as described above:

1. Copy the first two tape files to a disk other than your A-disk after they have been loaded, or load them initially from the installation tape to the other disk.

To install the first two tape files on your G-disk enter:

VMFPLC2 LOAD * * G (EOF 2

2. Create a file named AP2LOCAL NAMES. Insert in it a line as follows:

For the I5688228 EXEC, insert:

:NICK.I5688228 :VMFPLC2-FMs.xxxxxxxx

For the I5688229 EXEC, insert:

:NICK.I5688229 :VMFPLC2-FMs.xxxxxxxx

An example is shown in "AP2LOCAL NAMES Sample — AP2LOCAL AP2MSAMP" on page 85.

Each letter in the value of the :VMFPLC2-FMs tag corresponds to the filemode for one of the nine tape files containing the APL2 product. If the value has an underbar in one of the positions, the corresponding tape file is skipped. Because the I5688228 or I5688229 EXEC does not reload the first two tape files, the first two letters in the tag :VMFPLC2-FMs serve only as place holders; the remaining letters align with the files to be loaded. With the default value of 'AAAAAA____', the I5688228 or I5688229 EXEC loads the next four files to the A-disk, and skips the last three (containing optional TEXT, VS APL migration aids for auxiliary processors, and 3800 fonts).

Tell the I5688228 or I5688229 EXEC onto which disk to load the remaining tape files by specifying the appropriate file modes in the value of the :VMFPLC2-FMs. tag in the line entered.

The I56882289 or I5688229 EXEC assumes that you have already loaded the first two tape files to disk. The EXEC checks to make sure that the tape is still positioned at the third tape file. It does not reload the first two tape files.

To retrieve files three through six and also the VS APL migration aids file to the G-disk, change the value of :VMFPLC2-FMs to 'AAGGGG_G_'.

3. To put the files that the AP2M EXECs generate while APL2 is being installed and customized on a disk other than your A-disk, insert a line into the created AP2LOCAL NAMES file as follows:

:NICK.PROLOG-AP2MAINT :CMD.&-FM=LL

where LL specifies the appropriate file mode.

To put the files generated onto the E-disk, change the tag to :CMD.&-FM=E.

- 4. If you are performing a default installation, execute I5688228 or I5688229 INSTALL. Because of the tags in the created AP2LOCAL NAMES file, the tape files will be loaded and the APL2 system will be generated onto the specified disks, rather than on your A-disk.
- If you are performing a customized installation, execute I5688228 or I5688229 LOAD. Because of the tags in the created AP2LOCAL NAMES file, the tape files will be loaded onto the specified disks, rather than your A-disk. Next,

incorporate the entries in the created AP2LOCAL NAMES file into the file copied from AP2LOCAL AP2MSAMP. Then execute I5688228 or I5688229 GENERATE. Again, because of the tags in the AP2LOCAL NAMES file, the APL2 system will be generated onto the specified disks, rather than on your A-disk.

The LIBTAB supplied assumes that you have installed on your A-disk so you will have to update it.

From now on, if you make all your local modifications on your E-disk, whenever you rerun I5688228 or I5688229 GENERATE it will pick up your local modifications first, build a new system, and place it on your E-disk. The files as originally supplied by IBM will remain isolated on the G-disk, and will always be available for reference. To make sure that the files on the G-disk are not altered, access the disk only in read-mode.

Removing GDDM

If you do not have or want GDDM, you can save space in the saved segment and LOADLIBs by removing related APL2 support.

In :NICK.PROLOG-AP2MAINT, change the tag :LIST.

To remove GDDM, the appropriate value is:

NOGDDM

The next time that you generate your APL2 system, the GDDM-related support is removed. You receive warnings about unresolved external references from the link-edits, but these can be ignored.

Removing SQL/DS

If you do not have or want SQL/DS, you can save space in the saved segment and LOADLIBs by removing related APL2 support.

In :NICK.PROLOG-AP2MAINT, change the tag :LIST.

To remove SQL/DS, the appropriate value is:

NOSQL

The next time that you generate your APL2 system, the SQL/DS-related support is removed. You receive warnings about unresolved external references from the link-edits, but these can be ignored.

Adding 3800 Font Support

Note: This section applies only to line-mode fonts. It is not required for APA fonts.

Because of the large amount of space required for 3800 font files, they are not loaded by default. If you want them, in :NICK.PROLOG-AP2MAINT, change the tag :LIST.

To add the 3800 fonts, the appropriate value is:

F3800

The next time that you generate your APL2 system, the 3800 font support is added.

If 3800 fonts are to be generated, model 1 fonts are generated by default. If you want model 3 compatibility mode fonts:

- Change the :CMD. tag in :NICK.GEN3800 to specify AP2F3803 instead of AP2F3800
- Change the value of the CPNAME parameter in the NAME3800 statement in the DMKSNT ASSEMBLE file to AP2F3803
- Change, if necessary, the value of the IMAGE parameter in the RDEVICE statement defining the 3800 printer in the DMKRIO ASSEMBLE file to AP2F3803.

Testing APL2 Without Saving Segments

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You can suppress the actual saving of the segments during the APL2 default or maintenance installation.

In :NICK.SEGS-scmd, change the value SAVESEGS to TESTSEGS.

The APL2 installation process loads the nucleus extensions, but does not issue the segment saves.

Customizing Saved Segment Information for APL2

The IBM default is to save one copy of each APL2 loadlib. If you want to have one copy of AP2HIGH above the 16M line and another below, or two copies at different addresses for different sets of users, add d-HIGH2 to the list in :NICK.APL2SEG and define the extra segment.

If you change the names of the APL2 saved segments from the defaults used by IBM, you must change the name in the tag for each segment name changed. Samples are provided in the AP2LOCAL AP2MSAMP file.

Before saving a segment, the APL2 installation process looks to see if a "Clean-" tag has been provided for that segment. If you want to automatically issue PURGE and DEFSEG commands before each segment save, you can add these commands to the "Clean-" tag for the segments. Samples are provided in the AP2LOCAL AP2MSAMP file. Note that the user ID that issues the segment saves must have sufficient authority to issue any commands you place in these tags.

Adding Saved Segment Information for GDDM and SQL/DS

As supplied by IBM, the Installation Verification Program does not try to verify the parts of the product that use GDDM and SQL/DS, because it cannot determine the names of the shared segments for these products.

If you supply the shared segment names, the IVP does the added verifications. To supply them, add the segment names to the :LIST. tag in :NICK.GDDMSEGS and :NICK.SQLSEGS. If these products are installed, but not in shared segments, specify "NONE" as the only segment name.

Including a Modified APLSCOPT TEXT Deck

Note: This does not apply to APL2 Application Environment.

In :NICK.Local-SCOPT, duplicate the tags from :NICK.Local-OPT, then replace the filename AP2VIOPT with APLSCOPT in the tags. The next time you generate your APL2 system, your APLSCOPT TEXT deck will be included. APLSCOPT is required by)*MCOPY* to access VS APL workspaces. The default APLSCOPT from VS APL Release 4 is included. If you had both VS APL and modified APLSCOPT, you should include your modified APLSCOPT with APL2.

Making User-Written Auxiliary Processors Part of the System

A processor can be packaged in one of two ways:

- It can be resident with APL2 by link-edit and always available. This is preferred for production use because the code can be shared as long as the processor is reentrant.
- It can be retrieved from a LOADLIB at APL2 invocation with the APNAMES parameter. This is done while a processor is being developed and tested.

Creating a User-Written Auxiliary Processor

APL2 supports two types of auxiliary processors:

- Those written using the interface defined in APL2/370 Programming: Processor Interface Reference This interface should be used for all newly written auxiliary processors. Assembler mapping macros are provided for control blocks used in the interface, and these can be found in AP2MAC MACLIB, distributed within file 3 of the installation tape.
- Processors carried forward from VS APL, and so written as defined by *VS APL* for *CMS* and *TSO*: *Writing Auxiliary Processors*. The required VS APL service call and mapping macros are located in AP2VSAPL MACLIB, distributed within file 8 of the installation tape.

Conventionally, the numbers 100 through 499 are reserved to identify processors supplied by IBM, while numbers greater than 1000 are reserved to identify APL2 users to the global SVP. Therefore, the numbers 500 through 999 are normally used by installations to identify their auxiliary processors when signing on to the shared variable processor.

Testing a User-Written Auxiliary Processor

To make a user-written auxiliary processor available to APL2 for testing, you must:

- 1. Retrieve the appropriate macro library from the installation tape.
- 2. Place the processor into a LOADLIB.

Two execs are provided for link-editing user-written auxiliary processors into LOADLIBs.

The AP2MV1AP EXEC takes a version 1 (VSAPL) auxiliary processor TEXT deck and combines it with an APL2 interface module using the CMS LKED command. The result is placed in a LOADLIB you specify to the EXEC.

The AP2MV2AP EXEC takes a version 2 (APL2) auxiliary processor TEXT deck and combines it with an APL2 interface module using the CMS LKED command. The result is placed in a LOADLIB you specify to the EXEC.

The syntax of the AP2MV2AP EXEC (and the AP2MV1AP) EXEC is:

AP2MV2AP Entry TEXTid LOADLIBid (LKEDoptions

where:

Entry	Processor entry point name
-------	----------------------------

TEXT*id* The filename filetype filemode of TEXT deck

If an auxiliary processor is made up of multiple text decks, use the CMS COPY command with the APPEND option to place all the text decks into a single file and specify that filename, filetype, and filemode.

LOADLIBid The filename filetype filemode of LOADLIB for output

LKED options Optional LKED command options

For example, to make an AP out of AP517 TEXT with an entry point AP517 and the result going in library MYAP:

EXEC AP2MV2AP AP517 AP517 TEXT * MYAP LOADLIB A

3. Issue the FILEDEF command for the LOADLIB.

If your processor is in load library MYAP, you can make it available to the APL2 session with the following CMS command:

FILEDEF AP2LOAD DISK MYAP LOADLIB *

This command can conveniently be placed in your AP2EXIT EXEC.

Multiple LOADLIBs may not be concatenated. That is, if you use the CONCAT option of the FILEDEF command, APL2 is unable to process the LOADLIBs. If you have multiple APs, you should specify the same LOADLIB on the AP2MV2AP EXEC or you should use the CMS LOADLIB command to copy the load modules into a single LOADLIB.

4. Invoke APL2 with the APNAMES invocation parameter.

Include AP(AP517) on your APL2 invocation command to tell APL2 to start your processor.

Making a User-Written Auxiliary Processor Resident

A resident auxiliary processor is one that is link-edited as part of the APL2 module. The names of user-written auxiliary processors and any additional entry points must not conflict with external names in the APL2 link-edit map.

Auxiliary processors that are automatically available are called resident auxiliary processors and must be specified in the RESAPS installation parameter. The RESAPS installation parameter is a parameter of the AP2VOPT macro in the AP2VIOPT or AP2VIOPE module. For more information about the RESAPS parameter, see "Changing the APL2 System and Invocation Options" on page 62. In addition to being specified in RESAPS, the TEXT deck for the auxiliary processor must be included in the link-edit of the APL2 LOADLIB performed by the AP2MAINT EXEC during installation and maintenance. To include the TEXT deck in the link-edit, you must modify the Local-TEXT entry in the AP2LOCAL NAMES file.

For example, to add a processor named AP517 to your system, if the current Local-TEXT entry is:

:NICK.Local-TEXT :LIST.Local-OPT Local-SCOPT

alter the current entry to:

:NICK.Local-TEXT :LIST.Local-OPT Local-SCOPT AP517

and add an entry:

:NICK.AP517 :PART.AP517 TEXT

The next time you generate your APL2 system, the AP is added. The addition of user-written auxiliary processors increases the virtual storage requirements of APL2. Therefore, you should check to see that the new load module still fits within the saved segment for APL2.

Making User-Written External Routines Part of the System

Associated Processor 11 provides facilities through which external routines written in FORTRAN, C/370, PL/I, Assembler Language, or APL2 may be executed. Processor 11 provides facilities with which you can specify how APL data should be mapped to and from the data structures used by these programs.

APL2 routines must be processed using the PACKAGE external routine supplied with APL2 (described in *APL2/370 Programming: System Services Reference*). The result of using PACKAGE is a reentrant, refreshable TEXT deck on your A-disk, ready to be packaged.

External routines may be packaged for APL2 in a number of ways:

- Link-edited into LOADLIBs
- · Link-edited into LOADLIBs and placed in saved segments
- Link-edited with APL2
- Made CMS nucleus extensions
- Placed in TXTLIBs
- Accessed as TEXT decks.
- · GENMODed into modules

External routines link-edited into LOADLIBs do not require storage when not in use, and when in use can be relocated by APL2 wherever storage is available in each user's virtual machine. Each user must have their own copy in their own virtual machine.

External routines link-edited with APL2 do require storage when not in use, and must be reentrant and refreshable, but if APL2 is installed in a saved segment, a single copy of the routine can be shared by all users.

External routines that exist as nucleus extensions may have various properties and requirements since nucleus extensions may be generated in various ways, and it is up to you or your users to generate the nucleus extensions. Except for external routines link-edited with APL2, APL2 does not generate the nucleus extensions for you. You must do that yourself, but you are free to do it in any way you find possible. One common way is to use the CMS NUCXLOAD command.

A complete description of the procedures for preparing non-APL routines and APL2 workspaces for use through processor 11 can be found in *APL2/370 Programming:*

System Services Reference. Those discussions also include details on link-editing APL2 namespaces and non-APL routines and processor 11's search order rules.

Installing Namespaces and Non-APL Routines in VM Saved Segments

APL2 namespaces and non-APL routines to be accessed through $\square NA$ can be placed in saved segments. Once placed in a saved segment, the namespaces and routines can be shared between multiple APL2 users. These procedures do not require the namespaces or non-APL routines to be link-edited with APL2; further, they can be modified, updated and re-saved without having to reinstall APL2.

Routines written in languages other than APL and accessed through $\square NA$, can be placed in a saved segment and shared between users if they are reentrant (note that Fortran programs are not normally reentrant).

Namespaces and non-APL routines are placed in a saved segment by first linkediting them into a member of a load library and then placing that member in a saved segment. There are several ways namespaces and non-APL routines can be combined into a member. However, processor 11's support varies depending on which way is used to combine namespaces and non-APL routines.

- 1. Loading one member containing one or more namespaces into a saved segment.
- 2. Loading one member containing one or more non-APL routines into a saved segment.
- 3. Loading one member containing a combination of one or more namespaces and non-APL routines into a saved segment.
- 4. Loading multiple members each containing one namespace and optionally one or more non-APL routines into multiple overlapping saved segments.

Overlapping saved segments may be used even if the members in them are required simultaneously by the APL user. Processor 11 automatically handles this for the user and ensures proper access to the correct overlapping namespace or routine. Overlapping saved segments does, however, result in a small performance degradation.

When members in overlapping saved segments are used, each member must contain one (and only one) namespace. Each member may also contain non-APL routines; they may be self-describing or described by NAMES file entries. If a member contains non-APL routines, it must also contain a routine list. No member in an overlapped saved segment can contain only non-APL routines (and no namespace.)

Placing multiple members into overlapping saved segments requires the least storage since the saved segment storage is reused for each member. The other techniques require more storage since multiple nonoverlapping saved segments are required to load multiple members.

Members that contain more than one namespace or non-APL routine must also contain a routine list that informs processor 11 where to find the namespaces and routines within the member.

The procedure for creating namespaces is described in the discussion of the *PACKAGE* function in *APL2/370 Programming: System Services Reference*.

The procedure for writing and preparing non-APL routines for use from APL2 is described in *APL2/370 Programming: System Services Reference*.

The procedures for creating a routine list and link-editing namespace and non-APL routine object files into a member of load library are also described in *APL2/370 Programming: System Services Reference*. Use the LIST XREF MAP options on the LKEDIT command. This produces an output file showing the size of the member in hex bytes.

Placing a Member in a Saved Segment

Once a member has been built containing namespaces or non-APL routines, it can be placed in a saved segment. The following procedure can be used to place a member in a saved segment. Note that the procedure must be performed multiple times if multiple segments are to be used, whether or not they overlap.

- Leaving some room for expansion, ask your systems programmer to define a saved segment for you of a size indicated in the output file of the link-edit process. If several members are to be overlapped, choose a size that will hold the largest member. Negotiate a meaningful name for the saved segment with the systems programmer.
 - **Note:** It is not possible to overlap namespace and external routine saved segments with the APL2 saved segment. You can only overlap them with other namespace and external routine saved segments. Further, each of the overlapped saved segments must begin at the same address. For example:

Valid saved segment maps: Namespace 1 at 7F0000 Namespace 2 at 7F0000 Namespace 3 at 7F0000 Namespace 4 at 6F0000 (As long as it doesn't overlap Namespace 5 at 6F0000 the segment starting at 7F0000)

Invalid saved segment maps:

Namespace 1 at 7F0000 (Assume it's more than X'1000' bytes) Namespace 2 at 7F1000 (Invalid because it partially overlaps Namespace 1)

- 2. Log on to a VM ID with the privilege class to issue a SAVESYS (SP) or SAVESEG (XA) command, by default CLASS E.
- 3. Issue a filedef for the load library containing the link-edited member to be loaded.

FILEDEF ddname DISK name LOADLIB *

where *ddname* is any valid ddname and *name* is the name of the LOADLIB file

4. Issue an AP2XLOAD command to cause the member from the load library to be placed in the saved segment. The format of the AP2XLOAD command is:

AP2XLOAD nucname member ddname (SEGMENT segment

where *nucname* is anything you want, *member* is the name of the member in the load library, *ddname* is the ddname to which we FILEDEFed the load library and *segment* is the name of the saved segment defined in step 1 above.

5. To ensure proper storage recovery, clear the filedef.

FILEDEF *ddname* CLEAR

This releases the OS storage required for the filedef, making that storage available for other use and reducing the potential for storage fragmentation.

The LOADLIB file is no longer needed in the process. It can be discarded.

6. Use the CMS SETKEY command to set the storage key to 0.

SETKEY 0 segment

The current setting of the storage key is associated with the segment when it is saved and will to some extent preclude other programs from modifying the information in the segment. Since user programs and disk-resident CMS commands generally execute with a PSW key of X'E' (decimal 14) this provides a level of protection for the segment from inadvertent destruction.

7. Cause the saved segment, loaded in step 4 on page 57, to be saved.

Use the SAVESYS command:

SAVESYS segment

or the SAVESEG command:

SAVESEG segment

as appropriate for your version of VM.

8. Reset the storage key to the normal user value, 14.

SETKEY 14 segment

That completes the creation of the saved segment and saving the member into it. Now the application(s) in the saved segment are available to all APL2 users for use.

Note: It is also possible to load a saved segment from a MODULE file rather than from a member of a load library. Because the intermediate file is only temporary anyway, only one technique is shown here. If loading from a MODULE file is attempted, be sure to use the RLDSAVE option on the LOAD command to save the relocation information.

Accessing a Saved Segment Containing a Namespace

Each APL2 user who wants to access an object in a saved segment which contains a namespace must:

1. Issue the following CMS command:

AP2VUTIL SEGMENT LOADPW segment nucname

where *segment* is the name of the saved segment defined by your systems programmer, and *nucname* is the CMS nucleus extension name the user wants to assign to the saved segment. If the segment contains one package, *segment* and *nucname* can be the same or different. If the saved segment contains multiple members, then the command must be issued for each member in the saved segment, and *nucname* should match the name of each member. For example:

AP2VUTIL SEGMENT LOADPW segment nucname1 AP2VUTIL SEGMENT LOADPW segment nucname2 AP2VUTIL SEGMENT LOADPW segment nucnamen

2. Under APL2, issue $\square NA$'s for objects in the saved segment.

Once a nucleus extension name has been assigned, APL workspace names can be associated with namespace objects or non-APL routines in the saved segment. The member name specified in the left argument of $\square NA$ or the :MEMB. tag in the NAMES file should match *nucname*. For example:

'nucname' 11 □NA 'OBJECT'

1

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3. When use of the saved segment is complete and all □*NA* links to it are broken (by □*EX*,)*CLEAR*,)*LOAD*, or)*OFF*), issue the following CMS command to delete the CMS nucleus extension and release the saved segment:

```
AP2VUTIL SEGMENT PURGEPW segment nucname
```

This command should be issued for each *nucname* that was loaded. This step is not required, but is good practice.

This procedure should be used when the saved segment contains one or more namespaces. The procedure can be used if the saved segment also contains one or more non-APL routines.

- **Note:** The AP2VUTIL command mentioned in steps 1 on page 58 and 3 above can be issued:
 - outside APL2, for example in the EXEC that invokes APL2
 - inside APL2 using the)HOST command or AP 100.

Accessing a Saved Segment Containing only Non-APL Routines Each APL2 user who wants to access an object in a saved segment which contains only non-APL routines must issue the following command:

AP2VUTIL SEGMENT LOADA segment nucname

where *segment* is the name of the saved segment in which the non-APL routine resides, and *nucname* is the CMS nucleus extension name the user wants to assign to the saved segment.

Once the nucleus extension name has been assigned, APL workspace names can be associated with routines in the saved segment. The member name specified in the left argument of $\square NA$ or the :MEMB. tag in the NAMES file should match *nucname*. For example:

'nucname' 11 □NA 'OBJECT'

When use of the saved segment is complete and all $\square NA$ associations to it are broken (by $\square EX$,)*CLEAR*,)*LOAD*, or)*OFF*), issue the following CMS command to delete the CMS nucleus extension and release the saved segment:

AP2VUTIL SEGMENT PURGEPW segment nucname

Link-Editing External Routines with APL2

External Routines can be link-edited directly into the APL2 LOADLIB, and into the APL2 saved segment if one exists. If an APL2 saved segment does exist, then a single copy of the external routine will be shared between all users of the saved segment.

Routines to be link-edited into the APL2 saved segment must be reentrant and refreshable. A routine that is reentrant and refreshable does not modify itself. TEXT decks produced by the PACKAGE external routine are reentrant and refreshable. Assembler language routines may or may not be reentrant and refreshable depending on how they were written. FORTRAN routines compiled with VS FORTRAN are not reentrant and refreshable (see *VS FORTRAN Programming Guide* for information on how to make portions of a FORTRAN program sharable by using the VS FORTRAN separation tool).

To link-edit an external routine with APL2:

1. Edit AP2VIOPT ASSEMBLE or AP2VIOPE ASSEMBLE and add the entry name of your external routine to the RESEPS parameter.

If the non-APL routine is self-describing, add the name of the routine description, not the name of the routine itself, to the RESEPS parameter. See "Changing the APL2 System and Invocation Options" on page 62.

- 2. Create an AP2LOCAL NAMES file if you don't already have one by copying AP2LOCAL AP2MSAMP and supplying the NAMES filetype.
- 3. Edit your AP2LOCAL NAMES file so that the Local-EPs :NICK. includes a :LIST. NICK identifying your local external routines, and then add an additional :NICK. identifying the TEXT deck for each routine.

For example, to add the routine in the ROUTINEA TEXT deck, change the Local-EPs :NICK. to:

:NICK.Local-EPs :LIST. ROUTINEA

and add a :NICK .:

:NICK.ROUTINEA :PART. ROUTINEA TEXT

If the non-APL routine is self-describing, add :NICK. tags identifying the names of the routine description and add the names of the :NICK. tags to the :LIST. tag included in the Local-EPs :NICK. tag.

4. If the non-APL routine is self-describing, simply use the name of the routine description as the member name in the left argument of □NA. If the non-APL routine is not self-describing, describe the routine in a NAMES file using a :MEMB. tag to identify the text deck entry point. To prevent processor 11 from trying to load the routine from a LOADLIB, do not code a load library name in the left argument of □NA nor code the :LOAD. tag in the NAMES file.

Customizing the Execution of APL2

This section discusses how to customize the execution of APL2.

Customizing the APL2 Session Manager Profile

Note: This does not apply to APL2 Application Environment.

When used, the APL2 session manager automatically executes a PROFILE LOAD command as part of APL2 invocation. This profile establishes the default values for session manager parameters such as program function keys, log size, and display attributes. See "DEFAULT VSAPLPR Sample — DEFAULT AP2MSAMP" on page 113 for more information. Individual users may modify the default session manager profile to meet their own requirements or they can create additional profiles.

The file identification is:

DEFAULT VSAPLPR *

The filemode (*) identifies the APL2 system disk.

IBM recommends that you use a terminal with the APL feature to edit the session manager profile. Most named editors delete all trailing blanks from variable-length record files. If trailing blanks are required on some program function key definitions, those definitions should only be changed under control of the APL2 session manager.

For a description of the APL2 session manager and the session manager profile, see *APL2/370 Programming: System Services Reference*.

Changing the APL2 System and Invocation Options

System Options

You can tailor certain aspects of APL2 operation for your particular system or location. Update the system options when you want to:

- · Change the saved segment names used when referencing APL2
- · Change the user ID of the global SVP service machine
- · Make your own auxiliary processors resident with APL2
- Change default invocation options.

Invocation Options

The command to invoke APL2 allows you to specify several options that affect your APL2 session. These options include:

- · The characteristics of the terminal you are using
- The size of your workspace and the size of storage areas used with auxiliary processors
- Debugging options to be in effect.

The invocation options are summarized alphabetically by keyword in Figure 3 on page 27 and described in detail in Chapter 4, "APL2 Invocation and Termination" on page 25.

Changing the Options

To change the APL2 system options:

- 1. For APL2, copy the AP2VIOPT AP2MSAMP file to AP2VIOPT ASSEMBLE. For APL2 Application Environment, copy the AP2VIOPE AP2MSAMP file to AP2VIOPE ASSEMBLE.
- 2. Edit AP2VIOPT, or AP2VIOPE, ASSEMBLE.

Modify the operands of the AP2VOPT macro instruction and change the values for the system option parameters to meet your installation requirements. APL2 system options and their default values are summarized in Appendix D, "APL2 System Options" on page 129. The format of the macro instruction is:

AP2VOPT parm1=val1, parm2=val2,...parmn=valn

parm1 through parmn The installation parameters specified in any order

val1 through *valn* The values you can specify for the parameters

For example, to make the APL2 messages appear in French, change the value for the QNLT parm to 'FRANCAIS'.

AP2VOPT QNLT=FRANCAIS, AP2SHNM=(LCLAPL1, LCLAPL2)

In modifying the default invocation options, you should be aware that certain auxiliary processors are required for the correct execution of certain system commands; that is, the copy commands)COPY,)PCOPY, and)MCOPY require AP 104, the)HOST command requires AP 100, and the)IN and)OUT commands require AP 110. Therefore, do not change the system or invocation options in such a way that these auxiliary processors are not available.

After making the appropriate changes to the file AP2VIOPT ASSEMBLE, or AP2VIOPE ASSEMBLE, then:

3. Issue GLOBAL MACLIB AP2MAC to make the APL2 macros available.

4. Issue ASSEMBLE AP2VIOPT, or ASSEMBLE AP2VIOPE, to generate the TEXT deck.

The next time you regenerate your APL2 system, the new AP2VIOPT TEXT or AP2VIOPE TEXT will be used.

Changing the APL2PI Command Options

You can tailor how APL2PI invokes APL2 for your system or location. Update the command options when you want to:

- Change the name of the APL2 module that should be used when invoking APL2 from APL2PI.
- Specify that the APL2 Application Environment module should be used when invoking APL2 from APL2PI.
- Specify the invocation options that should be used by APL2PI.

Changing the Options

To change the APL2PI command options:

- 1. Copy the AP2XAPIC AP2MSAMP file to AP2XAPIC ASSEMBLE.
- 2. Edit AP2XAPIC ASSEMBLE.

Following the guidelines in the module's comments, modify the values of the command and options to meet your system requirements.

- 3. Issue GLOBAL MACLIB AP2MAC to make the APL2 macros available.
- 4. Issue ASSEMBLE AP2XAPIC to generate the TEXT deck.

The next time you regenerate your APL2 system, the new AP2XAPIC TEXT will be used.

Using Nondefault Saved Segment Names for APL2

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For APL2: Follow the procedure in "Changing the Options" on page 62 and update the AP2SHNM parameter in AP2VOPT macro in AP2VIOPT module. Reassemble the module. Then create or modify an AP2LOCAL NAMES file with the :NICK. tags "d-SEG1," "d-SEG2," "d-HIGH1," and "d-HIGH2" copied from AP2M220 NAMES. The saved segment names (AP2V22V1, AP2V22V2, AP2V22W1, and AP2V22W2, respectively) in these :NICK. tags should be changed to match what you have named the APL2 shared segments. You should then run AP2MAINT APL2SEG to resave the saved segment. Run AP2MAINT M-APL2 to regenerate the stub module that knows which saved segment to load.

For APL2 Application Environment: Follow the procedure in "Changing the Options" on page 62 and update the AP2SHNM parameter in AP2VOPT macro in AP2VIOPE module. Reassemble the module. Then create or modify an AP2LOCAL NAMES file with the :NICK. tags "d-AESEG1," "d-AESEG2," "d-AEHIGH1," and "d-AEHIGH2" copied from AP2M220 NAMES. The saved segment names (AP2V22E1, AP2V22E2, AP2V22F1, and AP2V22F2, respectively) in these :NICK tags should be changed to match what you have named the APL2 shared segment. Run AP2MAINT M-APL2AE to regenerate the stub module that knows which saved segment to load.

Modifying the AP2EXIT EXEC

The AP2EXIT EXEC is invoked when APL2 is initialized and when it terminates. The EXEC is normally used for issuing commands to redefine your virtual machine, or for logging APL2 usage to a service machine. You can modify the AP2EXIT EXEC to conform to your own installation standards; to do this see "AP2EXIT EXEC Sample — AP2EXIT AP2MSAMP" on page 83.

For example, if GDDM is not installed in a saved segment and you want to use GDDM TXTLIBs, you could modify the following statement in the AP2EXIT EXEC so that the GDDM code is available:

*GLOBAL TXTLIB ADMPLIB ADMGLIB

To modify the statement:

- 1. Remove the *.
- If the GDDM TEXTLIBs haven't been merged into ADMGPLIB, change the name of the GDDM TXTLIB from the default, ADMGPLIB, to the name or names of the GDDM TXTLIBs on your system.

In the case of a nonshared GDDM, when invoking APL2 you should specify a value of at least 500K-bytes for FREESIZE in the invocation options.

Defining APL2 Libraries

APL2 libraries are used to map a given library number and workspace name or APL data files file name to a specific CMS file name and filetype. The file name and filetype are further identified with a single filemode letter or with a single user ID and minidisk address.

Note: APL2 Application Environment uses libraries only for APL data files. Workspaces are not distributed with APL2 Application Environment.

The distinction between public and private libraries in APL2 is a matter of convenience and practice rather than one of rigid definition and required use. Just like CMS, where the Y-disk traditionally holds shared read-only files and the A-disk is a private work area, the APL2 library numbers have many conventions, but few rules.

What an APL2 Library Number Means

An APL2 library number refers to a single filemode letter or to a single user ID and minidisk address. Several library numbers may refer to the same disk. For the CMS file system, the only real distinction is in the file type used. Private work-spaces have the fixed file type of APLWSV2; public ones have V*nnnnnn*, where *nnnnnn* is the library number padded with leading zeros. For example, public library workspace 1 WSINFO is a CMS file with a file name of WSINFO and a file type of V0000001. The practical consequences are that several public library numbers can share the same minidisk without conflict. However, if several private library numbers refer to the same minidisk, then a private workspace on that minidisk can be accessed through any of the private library numbers, giving the appearance of multiple (distinct) workspaces when there is only one.

Since workspaces in PRIVATE libraries have the same filetype, it's dangerous to assign two PRIVATE libraries to one disk. Suppose PRIVATE libraries 1003 and 1004 point to the same disk and the disk contains the PRIVATE workspace F00. Since)LIB shows that you have a workspace 1003 F00 and a workspace 1004

F00, you may mistakenly think you have two workspaces. If you)DROP 1003 F00 however, you will discover that 1004 F00 is gone too. If you want to define multiple libraries on one disk, define at most one PRIVATE library, and use PUBLIC libraries for the rest.

The minidisks for both public and private libraries may be referred to by either defining the filemode at which they are found, or by specifying the user ID and disk address to which APL2 should dynamically link. Specify a file mode if you normally have the disk accessed outside of APL2 anyway, or if you use the library frequently and other users will not normally be updating the disk. Access the disk in your AP2EXIT EXEC if you don't have the disk accessed outside of APL2. Dynamically link if other users will want to update the disk while you are running APL2, or if you don't normally have the disk accessed outside of APL2 and you seldom use it in APL2.

When a library is defined for dynamic linking, APL2 connects to the minidisk only while a file is actively in use. For workspaces, this is limited to the time it takes to perform a library system command. Since no single user has write access to the minidisk for long, it is possible for several users to cooperate in sharing the disk space for a common set of workspace libraries. Of course, this technique is less useful for APL data files because they are often kept open for longer periods of time.

When a library is defined at a specified filemode, APL2 assumes that the disk is permanently accessed and tries to read or write it immediately upon receiving a request from the APL2 session. This is clearly more efficient for personal minidisks, such as your A-disk, or for read-only libraries.

Public Libraries: The numbers 1 to 999 are traditionally used for public libraries. These libraries contain APL2 programs and utilities of common interest. The workspaces IBM supplies with APL2 provide examples of APL2 usage, programs that access GDDM, VSAM, and SQL/DS from APL, and the installation verification program.

During installation, the workspaces supplied with APL2 are loaded with filetypes consistent for public libraries 1 and 2. Approximately 2000 1K-byte blocks are required for the workspaces supplied with APL2.

Private Libraries: Traditionally, libraries with numbers above 1000 have been used for private libraries or for libraries associated with groups of users engaged in a project. The private library is frequently written by a single user, although it may be read by others.

Space allocation for libraries is dependent on virtual machine size, the value selected for WSSIZE, your requirement for APL data files, and the number of work-spaces saved. An APL2 workspace can easily range from 20 to over 300 1K-byte blocks, depending on the application, the size of the virtual machine, and the value of the WSSIZE invocation option.

Determining Your Default Library

Each APL2 session has an identification number determined by you through an invocation option, or by the installation through default or assignment by the global SVP. Traditionally, the default number in CMS has been 1001. Unless the global SVP is in use, every APL2 session can use the same number because there is no communication between virtual machines. This account identification number is used during the APL2 session as the default library for workspaces. Normally you will want this library to be your A-disk; the sample IBM supplies makes this assignment.

Defining Libraries with LIBTAB APL2

The CMS file LIBTAB APL2 defines private and public APL2 libraries. A LIBTAB entry consists of:

TYPE LIBNO SOURCE

where:

TYPE	PUBLIC or PRIVATE			
LIBNO	libnum or (libnum1 libnum2)			
SOURCE	owner devi	owner device w-I-m or @ filemode		
The compor	ents of LIBT	AB APL2 entries are:		
PRIVATE or	PUBLIC	The library type (only the first three letters are required).		
libnum		The library number, which can be any integer from 0 to 99999999. If 0, the <i>owner device w-l-m</i> or @ <i>filemode</i> is used if the library number being referenced matches the first element of $\Box AI$.		
(libnum1 libnum2)		A range of library numbers, <i>libnum1</i> begins the range and <i>libnum2</i> ends the range.		
owner device w-l-m		The user identification of the owner, the virtual device address of the private library disk in the owner's directory, and the mode in which the disk should be linked when APL2 wants write access to it. The "write-link-mode" (<i>w-l-m</i>) is optional. Enter W for write-access, or M for multi-access. If not specified, W will be used as the access mode.		
@ filemode		Specifies that the library <i>libnum</i> is on the minidisk accessed as <i>filemode</i> . If the <i>filemode</i> is not currently accessed, the message LIBRARY NOT AVAILABLE is displayed.		

To define new libraries, add entries to LIBTAB APL2.

- Entries must be entered in uppercase characters only.
- Entries must begin in column 1.
- Entries may not be longer than one line.
- Operands must be separated by one or more blanks.
- Blank entries or entries that begin with an asterisk are completely ignored.

At the conclusion of the AP2EXIT EXEC, APL2 users must have access to a copy of LIBTAB APL2 on an accessed disk, or else they will only have access to work-spaces on their A-disk.

The file LIBTAB AP2MSAMP supplied with the APL2 Licensed Program is shown in "LIBTAB APL2 Sample — LIBTAB AP2MSAMP" on page 114. If you want to use the sample, you must copy it and rename it LIBTAB APL2.

Private libraries do not have to be defined during the customizing process because the private library 0 is already defined, as on the user's A-disk in the sample. The private library 0 entry is used whenever the library being referenced matches your default library.

The sample LIBTAB APL2 contains entries for private libraries 1001 through 1026, which correspond to the 26 possible CMS filemodes, so that you can conveniently refer to any accessed disk. If you determine that particular users require libraries in addition to the default, you can define additional private libraries for those users or you can let them copy your system LIBTAB APL2 and modify it themselves.

For example, to define a private library with a library number of 2003 for any APL2 user with access to minidisk G, add the entry:

PRIVATE 2003 @ G

To redefine public libraries 1 through 99 as being on the Y-disk rather than the A-disk, change:

PUBLIC (1 99) @ A

to:

PUBLIC (1 99) @ Y

To define a public library with a library number of 4002 owned by user APLUSER as the user's 191, add the entry:

PUBLIC 4002 APLUSER 191

To define public library 599 on your F-disk, add to LIBTAB APL2:

PUBLIC 599 @ F

Installation Exit for the Global SVP

When the global SVP is installed, each APL2 session invocation attempts to identify the user to the global SVP service machine. You may provide an exit, in the form of a CMS command named AP2SVPEX. ("Sample Exit for Global SVP — AP2SVPEX AP2MSAMP" on page 92 contains a sample exit.) If you do not supply the command, the SVP service machine will permit any user who specifies a nonzero ID number access to the global SVP.

Your AP2SVPEX command may be used to:

- Authorize or deny access to the global SVP for the current APL2 session. When authorized, the service machine reveals the name of the unprotected saved segment for use. Authorization is not a security feature. The users are assumed to be cooperating with each other. After the users know the name of the unprotected saved segment, they can inspect or modify any part of it.
- Provide or change your APL2 identification number. You may supply this number with the ID invocation option, but your command can select an ID for you.

[–] Product-sensitive programming interface

The global SVP service machine attempts to execute the command AP2SVPEX IDENTIFY each time you invoke APL2. Your command should reside on a disk accessed by the global SVP service machine, such as its A-disk. The command is needed only by the global SVP, not by typical APL2 users.

When control is given to your command, register 1 points to the command AP2SVPEX IDENTIFY, and register 0 points to an extended parameter list for the same command. The EPLOPT field of the extended PLIST points to a VMCF external interrupt buffer, mapped by VMCMHDR in the VM copy code, VMCBLOK. All registers follow the convention for CMS commands. Your command should return with register 15 set to 0 to authorize access, or set to 1 to deny it.

Your command may also change the value of the processor ID by changing the VMCMMID field of the VMCMHDR parameter list. Upon entry, this field contains the ID value supplied when APL2 was invoked. Changing it to a value of 0 also has the effect of denying user access. On successful completion of this initialization, APL2 uses the value of VMCMMID, if it is nonzero, as the first element of $\Box AI$ and as your default private library number.

The sample command shown in "Sample Exit for Global SVP — AP2SVPEX AP2MSAMP" on page 92 invokes an EXEC named SVPEXIT EXEC, which can indicate by its return code whether you are authorized. Restrictions that apply to the command and the EXEC are documented in the sample command. For details on writing CMS commands, register conventions, extended parameter lists, and the VMCMHDR control block, see *VM System Programmer's Guide*.

_____ End of Product-sensitive programming interface

Preparing for Access of SQL/DS by APL2

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Individual Users Who Want to Access SQL/DS Must:

1. LINK and ACCESS the minidisk in the SQL/DS machine.

LINK SQLMAINT 195 195 RR ACC 195 Q

The user ID may be different on your system.

2. Set the language to be used by SQL/DS for messages.

SET LANGUAGE AMENG (ADD ARI USER

This example shows American English.

Initialize your user machine to the database by issuing the SQLINIT EXEC (if not already done).

SQLINIT DBNAME(SQLDBA) [PROTOCOL(DRDA)]

The SQLINIT process places onto your A-disk some files that are the SQL/DS "bootstrap" modules. These modules determine which SQL/DS database is accessed. Once the files are created, there is no need to repeat this step unless they are erased or you wish to change to a different database.

The SQL/DS Database Administrator Must:

1. Be able to access SQL/DS (See above)

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2. Preprocess the ASMSQL file supplied with APL2 using the SQL/DS SQLPREP EXEC.

The purpose of this task is to identify the APL2 packages to any IBM relational databases that are accessed from APL2 on VM.

The following are examples of the two SQLPREP steps required for APL2. SQL/DS Version 3 Release 3 or higher is required.

SQLPREP ASM PP(NOPUNCH,NOPRINT,PREP=SQLDBA.AP2V2R2R, USER=SQLDBA/sqldbapw,ISOL(RR),ERROR,BLOCK) IN(AP2V127I ASMSQL fm) [DBLIST(dbname1, dbname2,...)]

SQLPREP ASM PP(NOPUNCH,NOPRINT,PREP=SQLDBA.AP2V2R2C, USER=SQLDBA/sqldbapw,ISOL(CS),ERROR,BLOCK) IN(AP2V127I ASMSQL fm) [DBLIST(dbname1, dbname2,...)]

The two SQLPREP commands should both be issued as shown, except that the BLOCK parameter is optional. Because the use of BLOCK provides significant performance improvements on VM, it is highly recommended. In addition, depending on the requirements of your installation and users, you may want to add the DATE, TIME, or CCSID parameters.

The SQLPREP statements may be run against any database or list of databases accessible through the DRDA protocol. If APL2 is used only to access the local database on VM, the DBLIST parameter need not be used. If APL2 is used to access remote databases, the DBLIST parameter is used to specify the list of those databases, and the SQLPREP must be run with PROTOCOL(DRDA) (a parameter to SQLINIT) in effect.

When running the SQLPREP statements against a VM SQL/DS system, you can expect a return code of 4. (The ERROR parameter to SQLPREP allows DB2-only statements in the APL2 file to be ignored when running against SQL/DS.)

See *SQL/DS Application Programming for IBM VM Systems* for complete details on the SQLPREP command.

3. Grant authority for users to use the APL2 interface.

CONNECT SQLDBA IDENTIFIED BY *sqldbapw* GRANT RUN ON AP2V2R2R TO PUBLIC GRANT RUN ON AP2V2R2C TO PUBLIC

The CONNECT and GRANT commands can be issued using the ISQL processor, with the SQLDBSU EXEC, or from APL2 using AP 127.

If the installation has multiple SQL/DS databases, and APL2 is used from each of them, these steps must be repeated for each database.

Extending or Adding National Language Message and Command Files

A set of national language message and command keyword definition files has been distributed with APL2. These files may be tailored by an installation using standard editors. Each file is identified by a 1- to 8-character language name (called "lang" here) that can be assigned to the $\Box NLT$ system variable.

Each file is named "lang APL2LANG", and may contain either fixed or variable length records. The file may be on any accessed minidisk; standard search order is used.

The syntax used for defining message and command text permits trailing comments. The record formats (defined below) permit trailing comments in any record. This also means that records may be numbered on the right, and any such numbers will be ignored by APL2, so long as column 72 is blank. If the records are not numbered, they may contain data through column 80. No data in the records is column sensitive. Any number of blanks may be inserted before any field.

* [comments]

Comment records may be placed anywhere in the file.

DBCS number [comments]

This record is optional, but may only be used as the first noncomment record in the file. It identifies the language as being represented in a double-byte character set, and specifies the character set number. The number must be between 0 and 4095. Its value (converted to binary) is used as the high-order half of all non-APL characters in APL Extended Character representation.

lang classno [comments]

This record is used to begin a set of message or keyword definitions. Class 1 is used for messages. Other class numbers are used for keywords, beginning with session manager keywords in class 2. The language class records need not appear in class number order, but after a class is started, all definitions within that class must be given before the next language class record.

Note that "lang" must match the file name, and that "classno" must be a class number that is also available within the base English message/keyword definition. Those class numbers are defined in the AP2XKWD macro.

itemno [fieldno] ['string'] [comments]

This record is used for the first or only line defining an individual message or keyword. The records need not appear in item number order, but an item number may be defined only once within a class group. Messages (but not keywords) may be built of a number of fields. However, no more than the two fields shown may be defined by one line in the file.

The "itemno" is either a message number (as defined in the AP2XMSGS macro) or a keyword number (as defined in the AP2XKWD macro).

"fieldno" is always omitted for keywords and may be omitted for messages. For messages that begin with a string that is dynamically substituted, it is the message substitution field number. Those numbers are identified in the AP2XMSGS macro.

'string' is required when "fieldno" is omitted. It must always be enclosed in apostrophes, as shown. Any imbedded apostrophes must be doubled; for example, 'DON'T DO THAT'. When DBCS characters are being used, the enclosing apostrophes must be in EBCDIC. Any DBCS characters used must be bracketed by shift-out (X'0E') and shift-in (X'0F').

Note: APL2 never adds blanks before or after substitution fields or quoted string fields. If two fields in a message should be separated by a blank, the blank must be coded within a quoted string.

- [fieldno] ['string'] [comments]

This is used as a continuation for an item record. The hyphen must be coded as shown, and followed by at least one blank. Any substitution field or string field defined here will immediately follow the fields defined in the previous record.

Extending or Adding National Language Help Files

A set of national language help files is distributed with APL2. These files may be tailored by an installation using standard editors. Each file is identified by a 1- to 8-character language name (called "lang" here) that can be assigned to the $\square NLT$ system variable.

Each file is named "lang APL2HELP", and may contain either fixed or variable length records. The file may be on any accessed minidisk; standard search order is used.

At most 72 bytes of each record are used, which means that records may be numbered in columns 73-80, and any such numbers are ignored by APL2. Comment records may be placed anywhere in the file.

:HELP.Key

Key is any character vector up to and including byte 72 of the record. Trailing blanks in the key are ignored. Blanks occurring before the last nonblank are significant.

A record starting with a :HELP. tag delimits the start of a Help text entry. The entry continues until the next record starting with :HELP or the end of the file.

:HELP.Filename.Key

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Кеу	is any character vector up to and including byte 72 of the record. Trailing blanks in the key are ignored. Blanks occurring before the last nonblank are significant.
Filename	is a 1- to 8-character name identifying a name of another file with the same file type. This file contains the Help text entry associated with the Key. The entire contents of the file is used as the entry except

Consult the comments in the DEFAULT APL2HELP file distributed with APL2 for further details on the format of Help files.

Providing a Local Greeting Message

When users invoke APL2 they first see a set of messages like this sample:

for comment records which are ignored.

APL2 2.2.00 (English) Version 2 Release 2

CLEAR WS

The first lines is determined by the system, as is the last line. But the line shown here as "Version 2, Release 2" is taken from a file that you can change at any time. You may provide any number of lines of replacement messages. You might want your users to see this:

APL2 2.2.00 (English) Call John Smith at 1234 for APL questions or problems. Maintenance is scheduled for this weekend.

CLEAR WS

You can change the messages by editing the file GREETING APL2LANG. Each record in this file is displayed as it appears during APL2 invocation, except that:

- Lines containing an * in column 1 are ignored.
- Trailing blanks are deleted.

Chapter 6. Administering the APL2 Environment

After APL2 has been installed and customized, it requires ongoing attention to operate efficiently and to support APL2 application and end users. This chapter provides information about:

- · Running the global SVP service machine
- Running the APL2 port server
- Documenting problems
- Maintaining APL2

Running the Global SVP Service Machine

If you have decided to support the global SVP on your system, you need to know how to use the commands provided to control its operation.

• To start up and initialize the global SVP, log on to the service machine and invoke AP2CSVP with the name of the saved segment, using the command:

AP2CSVP START segname maxproc

where:

- segname The name of the saved segment defined for the global SVP.
- *maxproc* The maximum number of users who can be identified to the global SVP at any one time. A minimum of 5 processors is required.

If installed, the global SVP attempts to identify the user when APL2 is invoked. If it is successful the user remains identified for the duration of the APL2 command, whether or not any global shared variables are used. If it fails because the maximum number of users are already identified, the user is not able to access global shared variables during that APL2 session, even if the number of identified users later drops below the minimum.

We recommend that the startup of the SVP be included as part of the autolog procedure at system IPL time so that the user ID is automatically logged on whenever the machine is re-IPLed.

• To drop a user from the global SVP, issue the command:

AP2CSVP SIGNOFF userid

where:

userid The VM user ID of the user to be dropped.

• To determine the current users of the global SVP, issue the command:

AP2CSVP QUERY userid

where:

userid An optionally specified VM user ID.

• To terminate the global SVP, issue the command:

AP2CSVP STOP

Running the Port Server

The port server is an external APL2 function that should be run in a disconnected machine. If you want all users to be able to use cross system shared variables (variables shared across TCP/IP networks), you should install and start the port server.

If you have decided to install the port server, you need to know the commands provided to start and control its operation. The file AP2MPSRV AP2MSAMP is a sample exec for running the port server. A printout of AP2MPSRV is provided in Appendix B, "Sample Files" on page 83.

The port server is called *SERVER*. Although it is typically started using the exec AP2MPSRV, it can be accessed and started from an interactive APL2 session. It is accessed and started as shown below.

```
3 11 [NA 'SERVER'
1
SERVER
Enter server port number (default 31415):
Enter server password: SECRET
```

Figure 6. Running the port server

The server prompts for the port number it should use. If no response is given, it defaults to using 31415. If a port other than 31415 is given, then users on the same system should use the APNAMES invocation option to inform AP 119 of the port number. For further details, see *APL2/370 Programming: System Services Reference*.

If a port other than 31415 is given, then users on remote systems need to specify the port number in their TCP/IP profile files or use the AP 119 SETLPORT command. For further details see *APL2/370 Programming: System Services Reference*.

The server also prompts for a password that is required of users attempting to use restricted server commands. If no response is given, no restricted server commands can be used. The following restricted server commands are provided for administration of the port server. Consult the documentation of AP 119 in *APL2/370 Programming: System Services Reference* for information about their use.

- **PSLIST** List the port server's table of registered users.
- **PSCLEAR** Clear the port server's table of registered users.
- **PSSHUTD** Shut down the port server.
- **Note:** If the port server is run in a disconnected machine using the sample exec, the output of the PSLIST command is sent to the APL2 session log if it exists. No result is visible until the user ID is reconnected and the port server is shut down.

The APL2 invocation option RUN can also be used to start the port server. In this case, the INPUT option would typically be used to supply the prompt responses. Examine the AP2MPSRV exec for a sample of using the RUN and INPUT parameters.

The port server maintains a table of active users of cross systems shared variables. This table is stored in the workspace of the APL2 session under which the port server is running. If a very large number of users are active, it is possible for the port server to hit a workspace full condition. If the port server hits a workspace full condition, it issues a WS = FULL to it's session log. However, it does not terminate.

If users are unable to share cross systems shared variables, and there are very many active users, shutdown the port server and examine the session log. If one or more WS FULL messages were produced, use the WSSIZE invocation option in AP2MPSRV to increase the server's workspace size and restart the server.

If the server is run with a port number other than the default 31415, and if the default APNAMES invocation option was not changed to specify the port number, users should be informed of the port number.

To start the port server using AP2MPSRV, perform the following steps:

 Edit the AP2MPSRV exec appropriately. (Rename it to AP2MPSRV EXEC.) Follow the instructions in the file. Be sure to provide a password or else you will not be able to shut down the port server except by IPLing the machine. A printout of AP2MPSRV is provided in "AP2MPSRV EXEC Sample — AP2MPSRV AP2MSAMP" on page 91.

If a port number other than the default, 31415, is used, be sure to notify the users of the fact.

If the name of the APL2 module was changed, also modify this file so that it uses the correct name.

- 2. Verify the functioning of the port server:
 - a. Start the port server by executing the AP2MPSRV exec from the APL2PSRV user ID.
 - b. Initiate an APL2 session on another user ID, that by issuing a port server command, verifies the port server is operating correctly. Invoke APL2 using the invocation option DEBUG(1) to cause secondary messages to be automatically displayed. If a port number other than the default, 31415, was used in the AP2MPSRV exec, also use the invocation option APNAMES(AP2X119 SERVPORT(*portnumb*)) when invoking APL2. *portnumb* must be the port number you specified in AP2MPSRV.

During this process, if APL2 is not able to contact the port server, auxiliary processor 119 should issue one or more messages describing the problem.

If APL2 does not return the correct response or an error occurs, exit APL2 by entering:) OFF

Once in APL2, enter:

119 [*SVO* '*C*119'

The system should return a 1.

• Enter:

1 [SVC 'C119'

The system should return 1 1 1 1.

• Again enter:

119 [*SVO* '*C*119'

The system should return a 2. If it does not, hit enter a few times and try again.

• Enter:

```
C119←'AP' 'PSSHUTD' 'password'
C119
```

Where:

password is the port server password you specified in AP2MPSRV.

The system should return 0 0 0

• Exit APL2 by entering:

)OFF

c. Determine if the server has shut down (the APL2PSRV user ID is in APL2 immediate execution mode.)

If it has not shut down, shut down the server manually by logging on to the APL2PSRV user ID, reconnecting by typing BEGIN, signalling interrupt, and entering:

```
)RESET
)OFF
```

d. Exit APL2 on the other user ID by entering:

)OFF

If the port server correctly shut down in response to the *PSSHUTD* command, you have verified it operates correctly.

If the port server did not correctly shut down in response to the *PSSHUTD* command, you should try running the port server from an interactive APL2 session rather than in a disconnected machine. In an interactive session you are to see if the port server issues any error messages. Starting the port server interactively is discussed in at the beginning of this section.

3. Start the port server again by executing the AP2MPSRV exec.

Documenting Problems

Detailed procedures for diagnosing and reporting problems are found in *APL2/370 Diagnosis Guide*. You can shorten the time required to resolve a problem by gathering relevant documentation before you report the incident. The following serve to highlight some of the general techniques useful in diagnosing APL2 problems.

· What was the environment?

Whenever you report a problem, you should be able to describe the level of VM, APL2, and related products (such as GDDM) that were in use at the time of the failure. You might want to know what parts of APL2 were in use at the time of the failure. Chapter 1, "Overview of APL2 and the Installation Process" on page 1 contains a general description of the basic components of an APL2 system.

• Is it reproducible?

Perhaps the single most valuable piece of information in diagnosing problems is the minimum set of conditions to reproduce the failure. A problem that you can recreate can usually be solved quickly.

• Do I have a record?

When a problem occurs intermittently, it can often be diagnosed by comparing the CP console files and/or APL session manager logs with previous occurrences. You should retain the records of your session along with any dumps or damaged workspaces.

Should I get a dump or trace?

Dumps and traces are sometimes the only way to diagnose intermittent problems. APL2 provides several forms of dumps and traces you can use. For more information, see *APL2/370 Diagnosis Guide*.

Maintaining APL2

The following information is intended to provide an overview of the maintenance process. Whenever you apply preventive service, read and follow the instructions provided with the Program Temporary Fix (PTF) tape. Whenever you apply corrective service, follow the instructions given below.

Application of maintenance to APL2 is merely another instance of customizing APL2. Customizing APL2 relies heavily on the NAMEFIND facility, as described in *VM CMS Command and Macro Reference*. For a description of how APL2 uses NAMEFIND and NAMES files through APL2's AP2M EXECs to customize APL2, see "Customizing Your APL2 Installation Process" on page 46.

Preventive Service with PUT

Preventive service, service distributed to all customers on a regular basis, comes in a format acceptable to the VM PUT process and is applied by the 5688228B EXEC (for APL2), or by the 5688229B EXEC (for APL2 Application Environment), which is distributed on the VM PUT tape. In VM, preventive service is cumulative; you need only the original distribution tape and the latest preventive service tape to construct a system at the most up-to-date level.

Corrective Service

Corrective service consists of PTFs distributed to a specific customer to correct a specific problem. PTFs come on an unlabeled tape without an automatic installation procedure. In general, the instructions on the tape ask you to execute one or more of the maintenance EXECs in order to apply the corrective service.

After all the files in this PTF have been read from the tape, you must regenerate APL2 for CMS. If you want to resave any discontiguous shared segments in the process, your virtual machine must be larger than the largest saved segment end address and you must have privilege class C or E. In any case you should have at least 4 megabytes of virtual storage.

To regenerate APL2, you should:

1. LINK and ACCESS the disk where APL2 is regenerated.

By default APL2 is regenerated on your A-disk. You can regenerate APL2 on a different disk by assigning a different filemode letter to the EXEC2 variable &-FM in the :CMD. tag of the PROLOG-AP2MAINT :NICK. in an AP2LOCAL NAMES file. See "Customizing Your APL2 Installation Process" on page 46 for additional information on how the APL2 maintenance EXECs reference NAMES files during their execution, and how you can use NAMES files to control the customization of APL2.

- 2. If the files for this PTF were read to a different disk than where APL2 is regenerated, copy them to the disk where APL2 is regenerated.
- 3. If the disk where APL2 is regenerated is different from the disk where the APL2 product is installed, LINK and ACCESS the disk where APL2 is installed.
- 4. If any files with the file type AP2MSAMP are supplied in this PTF, compare them to the originals supplied at installation time and to the actual versions you may be using to see what changes have been made. If appropriate, make similar changes in your versions. See "Changing the APL2 System and Invocation Options" on page 62.
- 5. If any files with the filetype TEXT are supplied in this PTF, the APL2 LOADLIBs and MODULEs must be regenerated.
 - a. To regenerate the utility MODULEs, enter:

AP2MAINT UTIL-PTF

b. To regenerate the main MODULEs and LOADLIBs, enter:

AP2MAINT APL2-PTF

or, for the Application Environment:

AP2MAINT APL2AE-PTF

c. If the LOADLIBs are to be resaved in saved segments, enter:

AP2MAINT APL2SEG

or, for the Application Environment:

AP2MAINT APL2AESEG

d. If the global SVP is installed, also enter:

AP2MAINT CSVP-PTF

Note: List items 5c and 5d require the following consideration:

Before being saved, segments must first be defined. If already defined, they might need to be PURGEd and redefined. See "Customizing Saved Segment Information for APL2" on page 52 for information on automating this process.

6. If any files with the file type COPY are supplied in this PTF, the APL2 maclibs must be regenerated:

AP2MAINT APL2-MAC

7. If a file AP2F3800 CNTRL is supplied in this PTF and you have installed the APL2 3800 line-mode fonts, the fonts must be regenerated. To do this, enter:

AP2MAINT GEN3800

Privileged class A, B, or C is required to regenerate the fonts.

- 8. If any files with the file type ASMSQL are supplied in this PTF, and you use APL2 to access SQL/DS, your SQL/DS database administrator must preprocess the files using the SQL/DS EXEC SQLPREP. The corresponding text decks supplied, if any, have already been preprocessed. The output from the SQLPREP EXEC does not need to be assembled.
- If APL2 has been regenerated with this PTF onto a disk different from the production disks, use the AP2MCOPY EXEC to copy files to the production disks. For more information, see "Step 6–Copy Files to Production Disks (Optional)" on page 21.
- 10. Run the verification procedure. For more information on how this is done, refer to "Step 6–Copy Files to Production Disks (Optional)" on page 21.
- 11. Update local greeting message if desired.

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Appendix A. Sample User IDs and Disk Tables

Sample Installation User ID

USER APL2 INSTPSWD 4M 8M BEG ACCOUNT 9999 I5668899 IPL CMS CONSOLE 009 3215 T SPOOL 00C 2540 READER * SPOOL 00D 2540 PUNCH A SPOOL 00E 1403 A LINK CMSMAINT 190 190 RR LINK CMSMAINT 19E 19E RR MDISK 191 3350 210 060 SYS003 MR ALL

Any user ID may be used to install APL2, but IBM recommends that each release of APL2 be installed on a unique user ID, or at least on a unique mini-disk.

By default APL2 is installed on the installer's A-disk.

To save segments the installer must have appropriate CP privilege and have a large enough virtual machine.

To install 3800 line-mode fonts the installer must have appropriate CP privilege.

Sample APL2 User User ID

USER APLUSER USERPSWD 4M 4M G ACCOUNT 9999 APL2 IPL CMS CONSOLE 009 3215 T SPOOL 00C 2540 READER * SPOOL 00D 2540 PUNCH A SPOOL 00E 1403 A LINK CMSMAINT 190 190 RR LINK CMSMAINT 19E 19E RR MDISK 191 3330 105 005 USER06 MR

Any general user may use APL2.

Sample Global SVP User ID

USER AP2SVP GSVPPSWD 2M 8M EG ACCOUNT 9999 APL2-SVP IPL CMS CONSOLE 009 3215 T SPOOL 00C 2540 READER * SPOOL 00D 2540 PUNCH A SPOOL 00E 1403 A LINK CMSMAINT 190 190 RR LINK CMSMAINT 19E 19E RR MDISK 191 3330 176 001 SYS004 MR

Some installations prefer to give the GSVP user ID CP privilege to save the GSVP saved segment, but that is optional.

Include the following two commands in the global SVP Profile Exec:

SET AUTOREAD OFF CP SET RUN ON

Sample Port Server User ID

Ι

Т

USER APL2PSRV PSRVPSWD 4M 4M G ACCOUNT 9999 APL2 IPL CMS CONSOLE 009 3215 T SPOOL 00C 2540 READER * SPOOL 00D 2540 PUNCH A SPOOL 00E 1403 A LINK CMSMAINT 190 190 RR LINK CMSMAINT 19E 19E RR MDISK 191 3330 105 005 SYS243 MR

The port server user ID needs no special CP privilege.

Disk Tables for Selected CMS Devices

The A-disk should have the following space:

Figure 7. A-Disk Space Requirements for APL2			
APL2 Material	APL2 Space Requirements	Application Environment Space Requirements	
Basic materials	13,600 1K or 3,600 4K blocks	7,200 1K or 1,900 4K blocks	
Optional text and macros	5,500 1K or 1,700 4K blocks	4,000 1K or 1,300 4K blocks	
Optional 3800 fonts	4,200 1K or 1,200 4K blocks	4,200 1K or 1,200 4K blocks	

In planning for disk space, larger block sizes are often preferred when disks contain large files like LOADLIBs and workspaces, because fewer disk operations are needed to read or write them. Smaller block sizes are used when disks have many small files with sizes less than a block.

Figure 8. Blocks/Cylinder—CMS Disk Format			
Device	1K Block	4K Block	
3330	209	57	
3340	84	24	
3350	450	120	
3375	300	96	
3380	465	150	
3390	558	180	

Appendix B. Sample Files

```
AP2EXIT EXEC Sample — AP2EXIT AP2MSAMP
           &TRACE OFF
T
           \&VERB = \&1
           \&UID = \&2
          \&LIB = \&3
          \& TERM = \&4
          \& DEBUG = \& 5
          &FUNC = &SUBSTR OF &VERB 1 3
          &IF .&DEBUG = . &DEBUG = 0
          &JUNK = &DATATYPE OF &DEBUG
          &IF .&JUNK NE .NUM &DEBUG = 0
Ι
           &IF .&FUNC = .ERR &GOTO -OFFAPL
           &IF .&FUNC = .OFF &GOTO -OFFAPL
          &IF .&FUNC = .ON &GOTO -ONAPL
L
           &BEGTYPE -ETELL
L
Т
  *
  * AP2EXIT - APL2 Invocation/Termination EXEC
Responsible for Changing/Restoring Environment
  *
*
  * FORMAT is VERB USERID LIBNO TERMTYPE
Т
1
 *
            - ON, OFF, ERR
VERB
  *
Т
    USERID - CMS userid
  *
  * LIBNO
            - APL2 Signon Library (Default 1001)
* TERM
            - GRAF, LINE, NONE, BATCH
1
              NOTE: If TERM is NONE, this EXEC should not
*
L
  *
                    affect the screen, since NONE indicates that
either the machine is running disconnected
  *
                    or APL2 has been invoked from an environment
1
  *
1
  *
                    that controls the screen, not to be disturbed.
DEBUG
            - Value of Invocation Debug Parameter
  *
| *
+ * Example: ON MANGLIN 00001001 GRAF 00000000
1
 *
+ APL2 Version 2 Release 2
1 * Licensed Materials - Property of IBM
* 5688-228, 5688-229 (C) COPYRIGHT IBM CORP. 1984, 1994.
+ See Copyright Instructions
  L
Т
           -ETELL
Т
          &EXIT 100
Ι
           * APL2 IS INITIALIZING
Т
           *
  -ONAPL
&MSGSW = &DIVISION OF &DEBUG 2
Т
           &MSGSW = &DEBUG - &MSGSW - &MSGSW
```

```
&MSG = &STRING OF 0 &ARGSTRING
          &MSGNUM = &CONCAT OF 0 665
          &MSGNUM = &LEFT OF &MSGNUM 12
          &IF &MSGSW ¬= 0 &IF &TERM ¬= NONE &TYPE &MSGNUM &MSG
          * Remove FILEDEF for APLDUMP if dumps not wanted
          FILEDEF APLDUMP PRINTER
          * Add FILEDEF for AP2LOAD if APNAMES parameter required
         *FILEDEF AP2LOAD DISK APL2 LOADLIB *
          * Add GLOBAL TXTLIB here if GDDM not in Saved Segment
         *GLOBAL TXTLIB ADMPLIB ADMGLIB
          &IF &TERM = LINE CP SET LINEDIT OFF
          &IF &TERM NE BATCH &IF &TERM NE NONE CP TERMINAL APL ON
          &IF &TERM = LINE CP TERMINAL ATTN OFF
          * (Note: EXIT at initialization with RC 1 causes session to be
          * terminated immediately.)
          &EXIT 0
          * APL2 IS TERMINATING
-OFFAPL
         * Remove FILEDEFs as appropriate
          FILEDEF APLDUMP CLEAR
         *FILEDEF AP2LOAD CLEAR
          * Add GLOBAL TXTLIB here to free GDDM libraries if not in DCSS
         *GLOBAL TXTLIB
          &IF &TERM = LINE CP SET LINEDIT ON
          &IF &TERM NE BATCH &IF &TERM NE NONE CP TERMINAL APL OFF
          &IF &TERM = LINE CP TERMINAL ATTN ON
          * RC at exit is ignored
          *
          &EXIT 0
```

T

Т

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|

Т

T

| | |

1

Т

AP2LOCAL NAMES Sample — AP2LOCAL AP2MSAMP

```
:rem.*-----*
| *
1
   Sample AP2LOCAL NAMES file
 *
| *
| *------*
1
 *
 * APL2 Version 2 Release 2
1 * Licensed Materials - Property of IBM
* 5688-228, 5688-229 (C) COPYRIGHT IBM CORP. 1984, 1994.
+ See Copyright Instructions
*
| *-----
| *
1
 *
    The installation/maintenance process is to follow the tree
specified by some list of :NICK tags.
 *
| *
1 * Although the AP2Mnnn NAMES file contains a complete description
1 * of the product (where "nnn" is the system level begin used by
1
 *
    the AP2MAINT EXEC), AP2LOCAL NAMES file is searched first
L
 * for each :NICK encountered by AP2MAINT or AP2MLNK EXECs
1 * and thus can be used to customize the product without
    altering the file supplied by IBM.
| *
| *
1 * If you choose to front-end a :NICK, remember you are
1 * replacing the ENTIRE entry, not just individual tags.
| *
 *-----*
| :rem.*-----*
1
 *
*
    Sample showing filemodes for loading APL2 PROGRAM PRODUCT 5688-228
    install tape and service tapes.
| *
1
 *
| *
    Each letter or ' ' specifies the filemode for a tape file.
*
1
    On the install tape, there are nine tape files:
 *
L
 *
Т
 *
      1 - Install EXEC
  *
      2 - Memo to Users
L
L
      3 - Install materials and samples
  *
      4 - HELP files
*
      5 - Run-time files
L
  *
6 - Workspaces
  *
      7 - Optional TEXT, MACROs, Workspace Images
*
1
 *
      8 - Optional Migration Aids for VS APL APs
*
       9 - Optional 3800 Fonts
*
1 * If ' ' is specified, the file is skipped.
| *
1 * By the time the :Nick.I5688228 is examined by the I5688228 EXEC
| *
    the first two tape files will have already been loaded. The
```

```
1 * EXECs will not reload the first two tape files. The
* letters for the first two tape files serve only as place holders,
 * so that the remaining letters are aligned with the corresponding
1
   tape files.
*
  *
    The I5688228 nick shown below loads the third through sixth files
Т
 *
    from tape to the A-disk. The optional files are not loaded.
L
  *
*
1 * :Nick.5688228B works in a similar manner with the 5688228B service
1
 * EXEC. Service tapes have only three tape files. All the service
* is combined in the third tape file. Initially all service is
  * loaded to the filemode specified for the third tape file. If
* other tapefiles on the install tape were loaded to different
Т
1
  *
   filemodes, you can specify those filemodes here and the service
    exec will move the service for those tapefiles to the specified
L
  *
   filemodes.
  *
  *
   The 5688228B nick shown below loads the third file
  *
    from tape to the A-disk.
  *
    -----*
| :Nick.I5688228
                    :VMFPLC2-FMs.xxAAAA
I :Nick.5688228B :VMFPLC2-FMs.xxA
| :rem.*-----*
1
  *
    Sample showing filemodes for loading the APL2 EXECUTE-ONLY SUBSET
 *
    PROGRAM PRODUCT 5688-229 install tape and service tapes.
| *
*
    These tags work in the same manner as those of 5688-228, except
L
 *
    that there are seven tape files:
*
  *
  *
       1 - Install EXEC
       2 - Memo to Users
  *
  *
      3 - Install materials and samples
1
      4 - HELP files
 *
       5 - Run-time files
L
  *
*
       6 - Optional TEXT, MACROs, Workspace Images
       7 - Optional 3800 Fonts
| *
  *------
| :Nick.I5688229
                    :VMFPLC2-FMs.xxAAA
l :Nick.5688229B :VMFPLC2-FMs.xxA
| :rem.*-----**
1
+ Each :NICK will be searched for the first tag (in order) of:
1
 *
| *
             :cmd
                    - A Command to be executed immediately
L
                     The ';' may be used to delimit clauses.
 *
```

```
| *
                   If a non-zero return code occurs,
| *
                    the active :NICK is abandoned.
                    NOTE: This tag may be any EXEC2
| *
                        statement executable with &READ 1
1
| *
| *

    Arbitrary message to type

            :msq
                   The ';' may be used to delimit lines.
1
*
            :part - Name of a TEXT deck for a module
*
                   The ';' may be used to delimit lines.
1
            :list - List of additional :NICKS to process
1
      -----*
| *
1 * Sample showing AP2MAINT PROLOG and EPILOG
| *
1 * They could be used do things like ACCESS/FREE disks
| *
1 * The ':cmd' below sets a global variable to the filemode
1 * to be used for commands issued by AP2MAINT.
| *
1 * The ':list' below suppresses 3800 font installation,
1 * but includes GDDM and SQL support. The LOCAL in the list tells
1 * the EXECs that there may be local text decks to be added.
| *
| *-----*
I :Nick.PROLOG-AP2MAINT :cmd.&-FM = A2
L
                  :rem.*** AP2MAINT Started - &ARGSTRING
:list. GDDM SQL NOF3800 LOCAL
I :Nick.EPILOG-AP2MAINT :rem.*** AP2MAINT Ended
| :rem.*------*
| *
1 * Sample showing how to override IBM variables
| *
1 * The IBM tag for SEGS-cmd is SAVESEGS which causes the segments
1 * to actually be saved.
1 * The alternative is TESTSEGS which leaves segments as NUCEXT only
1 * so new level of system can be tested.
| *
1 * (If you have not defined segments, this tag is irrelevant.)
| *
| *------
! :Nick.SEGS-cmd :cmd.&-SEGS = SAVESEGS
| :rem.*------*
| *
1 * Sample showing saved segment declarations for APL2
| *
```

```
* The IBM default is to save only d-SEG1 and d-HIGH1
1 * If you want to have one AP2HIGH above the line and another
1 * below, you would add d-HIGH2 to the list as shown.
L
  *-----*
  :Nick.APL2SEG
                   :rem. APL2 Saved Segments
                   :list. clean-SEG1 d-SEG1 clean-HIGH1 d-HIGH1
                         clean-HIGH2 d-HIGH2
1
I :Nick.APL2AESEG :rem. APL2AE Saved Segments
                   :list. clean-AESEG1 d-AESEG1 clean-AEHIGH1 d-AEHIGH1
Ι
                         clean-AEHIGH2 d-AEHIGH2
Т
 :rem.*----------*
  *
1
  * You must also change the names of any segments you have changed
  * in your local modification to AP2VIOPT (if any).
  *-----
l :Nick.d-SEG1
               :cmd.EXEC AP2MLNK AP2V22V1 &-SEGS APL2 APL2 (&-Sys
! :Nick.d-AESEG1 :cmd.EXEC AP2MLNK AP2V22E1 &-SEGS APL2 APL2AE (&-Sys
I :Nick.d-HIGH1 :cmd.EXEC AP2MLNK AP2V22W1 &-SEGS AP2HIGH AP2HIGH
                      (&-SYS
| :Nick.d-AEHIGH1 :cmd.EXEC AP2MLNK AP2V22F1 &-SEGS AP2HIGH AP2HIAE
                      (&-SYS
I :Nick.d-HIGH2 :cmd.EXEC AP2MLNK AP2V22W2 &-SEGS AP2HIGH AP2HIGH
                     (&-SYS
I :Nick.d-AEHIGH2 :cmd.EXEC AP2MLNK AP2V22F2 &-SEGS AP2HIGH AP2HIAE
Т
                      (&-SYS
:rem.*-----
                          ------
*
1
  * The "Clean-" tags provide a place to automate the PURGE and DEFSEG
  * commands associated with the shared segments. As shipped in AP2M220
1
L
  * NAMES, these tags are empty. You can add your PURGE and/or
1
  * DEFSEG commands so that each time you call the APL2SEG or APL2AESEG
  * tags they will automatically be issued. Note that the user id
L
  * issuing the APL2SEG or APL2AESEG must have sufficient authority to
1 * issue any commands placed in the "Clean-" tags.
  *
L
  * To use these samples, change the ":rem." to ":cmd.", change the
  * segment addresses to match those on your system, and if the segment
* names have been changed above, change them here as well.
L
1
  *
:Nick.Clean-SEG1 :rem.CP PURGE NSS NAME AP2V22V1 ;
                        CP DEFSEG AP2V22V1 600-64F SR
:Nick.Clean-HIGH1 :rem.CP PURGE NSS NAME AP2V22W1 ;
                        CP DEFSEG AP2V22W1 6000-60FF SR
 :Nick.Clean-HIGH2 :rem.CP PURGE NSS NAME AP2V22W2 ;
```

```
CP DEFSEG AP2V22W2 500-5FF SR
Т
:Nick.Clean-AESEG1 :rem.CP PURGE NSS NAME AP2V22E1 ;
                       CP DEFSEG AP2V22E1 600-64F SR
Т
I :Nick.Clean-AEHIGH1 :rem.CP PURGE NSS NAME AP2V22F1 ;
                       CP DEFSEG AP2V22F1 6000-60FF SR
I :Nick.Clean-AEHIGH2 :rem.CP PURGE NSS NAME AP2V22F2 ;
                       CP DEFSEG AP2V22F2 500-5FF SR
Т
Ι
 :Nick.Clean-SMSEG :rem.CP PURGE NSS NAME AP2SM22 ;
Т
                       CP DEFSEG AP2SM22 7000-7FFF SW
L
  :rem.*
         -----*
*
    Sample showing how to tell the APL2 CMSIVP package about saved
| *
| *
    segments belonging to GDDM and SQL/DS.
*
   The GDDMSEGS and SOLSEGS :NICKS are used to tell CMSIVP about the
*
*
    saved segments used on your system for the GDDM and SQL/DS products.
    If a :LIST tag is left empty, the CMSIVP will not test those parts
| *
| *
    of APL2 which make use of the other product.
1
  *
I * If you want the CMSIVP to test the parts of APL2 which do use GDDM
1 * or SQL/DS, you must identify in the :LIST tag the names of the saved
    segments which the product uses. For example, SQL/DS normally uses
| *
*
    the segment name SQLRMGR for the shared segment used by APL2 to
|
    access SQL/DS. If your installation has installed SQL/DS with
  *
L
    the default segment names, and you wish to verify APL2 access to
 *
    SQL/DS, change:
| *
*
1
        :Nick.SQLSEGS
                      :list.
  *
1
 *
*
    to
1
  *
| *
        :Nick.SQLSEGS
                        :list.SQLRMGR
| *
*
    If you want the CMSIVP to test the parts of APL2 which do use GDDM
    or SQL/DS, and GDDM or SQL/DS is not installed in a saved segment
*
*
    on your system, specify NONE as the value for the :list tag. For
| *
    example
1
  *
| *
        :Nick.SQLSEGS :list.NONE
  *
  *-----*
| :Nick.GDDMSEGS :list.
I :Nick.SQLSEGS
                 :list.
| :rem.*------*
| *
1 * Sample showing how to add local text decks to the APL2 module.
1 * The sample checks for the APL2 options module, and adds it if
| * it exists.
1
  *-----*
```

```
| :Nick.Local-TEXT
                      :rem. Make local Options modules active
                       :list.Local-OPT
                             Local-SCOPT Local-APs Local-EPs
L
 :Nick.Local-HIGHTEXT :rem. Make local Options modules active
                       :list.Local-OPT local-V127I
                             Local-HIAPs Local-HIEPs
 :Nick.Local-AETEXT
                       :rem. Make local Options modules active
                       :list.Local-VIOPE
                             Local-APs Local-EPs
  :Nick.Local-HIAETEXT :rem. Make local Options modules active
                       :list.Local-VIOPE local-V127I
                             Local-HIAPs Local-HIEPs
 :Nick.Local-OPT
                     :cmd.STATE AP2VIOPT TEXT *
:Part.AP2VIOPT TEXT
                     :msg.+++ Local APL2 options (AP2VIOPT) included
 :Nick.Local-SCOPT :rem.* You could duplicate the Local-OPT nick here,
and change it to check for APLSCOPT.
| :Nick.Local-APs
                     :rem.* Add your APs here in ':Part.' and/or ':List'
| :Nick.Local-HIAPs :rem.* Add your APs here in ':Part.' and/or ':List'
                     :rem.* APs in the HIGH loadlib must not have any
                     :rem.* dependencies requiring them to run below
Т
                     :rem.* the 16M line. They will be started in
                     :rem.* 31-bit mode if on an XA or ESA system.
| :Nick.Local-EPs
                     :rem.* Add your EPs here in ':Part.' and/or ':List'
:Nick.Local-HIEPs :rem.* Add your EPs here in ':Part.' and/or ':List'
                     :rem.* EPs in the HIGH loadlib must not have any
                     :rem.* dependencies requiring them to run below
:rem.* the 16M line. They will be started in
T
                     :rem.* 31-bit mode if on an XA or ESA system.
```

AP2MPSRV EXEC Sample — AP2MPSRV AP2MSAMP

```
| /*
                                                */
/* Exec to run the APL2 Port Server on CMS.
                                                */
| /*
                                                */
/* APL2 Version 2 Release 2
                                                */
/* Licensed Materials - Property of IBM
                                                */
/* 5688-228, 5688-229 (C) COPYRIGHT IBM CORP. 1992, 1994.
                                                */
/* See Copyright Instructions
                                                */
| Trace o
| port number = "31415" /* Number of listening port used by server */
| password = "SECRET" /* Authorized commands password
                                                */
input = "'"port_number"' '"password"'"
| "CP SPOOL CONSOLE TO * START"
I "CP SET RUN ON"
| "CP DISC"
| "APL2 DEBUG(35) RUN(SERVER) INPUT("input")"
| return rc
```

Sample Exit for Global SVP — AP2SVPEX AP2MSAMP

|

This appendix contains Product-sensitive Programming Interface and Associated Guidance Information.

1	SVPEX TITLE 'Sample APL2/CMS GSVP Installation Exit'	00010000
1	***************************************	00020000
1	* *	00030000
1	* MODULE NAME = AP2SVPEX *	00040000
1	* *	00050000
1	* DESCRIPTIVE NAME = SAMPLE APL2/CMS GSVP Installation EXIT *	00060000
1	* *	00070000
1	* COPYRIGHT: Licensed Materials - Property of IBM *	00072990
1		00074980
1	* 5688-228, 5688-229 *	00077960
I.	* (C) COPYRIGHT IBM CORP. 1984, 1994 *	00079940
I.	* *	00080950
I.	* See Copyright Instructions *	00082940
	* *	00084930
I.		00085930
	* *	00086930
I.		00090000
	* to invoke the SVPEXIT EXEC when a user requests *	00100000
		00110000
		00120000
Ι	* The Help text (See label TELLTEXT) explains the specific *	
	•	00140000
Ι		00150000
Ι		00167970
		00170000
		00180000
1		00190000
1		00200000
1		00210000
!		00220000
÷.		00230000
!		00240000
÷.		00250000
		00260000
1	5	00270000
1		00280000
÷.		00290000
÷.	•	00300000
÷.		00310000
÷.		00320000
÷.	-	00330000
÷.		00340000
÷.		00350000
÷.		00360000
÷.		00370000
÷.		00380000
÷.		00390000
÷.		00400000 00410000
I	LINKAGE - VIG SVC ZOZ ITOUN ARZOSVE (AREZ GSVE CUILTUT) *	00410000

```
| *
                   as a function (x'01' \text{ in byte } 0 \text{ of } R1).
                                                                       * 00420000
| *
                                                                       * 00430000
  * INPUT = R0 CMS Extended Plist
                                                                        * 00440000
L
                EPLOPT points at VMCF Message Head (VMCMHDR)
*
                                                                        * 00450000
VMCMMID = 0 or proposed account number
                                                                       * 00460000
  *
VMCMUSER= VM userid to validate
                                                                       * 00470000
  *
L
            R1 CMS Tokenized Plist
                                                                        * 00480000
*
            R2 SCBLOCK address (for nucleus extension)
                                                                        * 00490000
            R13 CMS Save Area (12 Doublewords)
* 00500000
  *
Т
  *
            R14 CMS Return address
                                                                        * 00510000
L
            R15 Entry Address
                                                                        * 00520000
*
                                                                        * 00530000
  * OUTPUT = R15 is Return Code
                                                                        * 00540000
Т
L
  *
             For invocation by AP2CSVP
                                                                        * 00550000
-1 = SVPEXIT EXEC not found (Authorize if ID \neg= 0)
                                                                        * 00560000
  *
0 = User is Authorized with ID set in VMCMMID
  *
                                                                        * 00570000
                 1 = User is not Authorized but ID is set in VMCMMID
*
                                                                        * 00580000
Т
             Otherwise:
                                                                        * 00590000
  *
                0 = Installed OK
                                                                        * 00600000
*
                24 = Invalid Operand
                                                                        * 00610000
Т
               100 = HELP text printed
  *
                                                                        * 00620000
Т
                                                                        * 00630000
  *
                                                                        * 00640000
*
  * MACROS =
Т
                                                                        * 00650000
             REGEQU - PROVIDE REGISTER EQUATES
L
  *
                                                                        * 00660000
SCBLOCK - NUCLEUS EXTENSION CONTROL
                                                                        * 00670000
  *
             VMCBLOKS - VMCF MESSAGES (FROM DMKSP MACLIB)
* 00680000
*
                                                                        * 00690000
L
                                                                        * 00700000
  *
  Т
L
           SPACE 2
                                                                          00720000
           MACRO
                                                                         00730000
           CMD
  &L
               &TEXT
                                                                         00740000
.*
                                                                         00750000
Т
           MACRO TO ISSUE CMS COMMAND AND SET CC BASED ON RC
Т
  •*
                                                                         00760000
•*
                                                                         00770000
  &L
Т
           LA
                 R1,&TEXT
                                                                         00780000
           SVC
                 CMS202
                                                                         00790000
L
           DC
                 AL4(1)
                                                                         00800000
Т
Ι
           LTR
                 R15,R15
                                     SUCCESS?
                                                                         00810000
           MEND
                                                                         00820000
Т
           SPACE 2
                                                                         00830000
Т
           MACRO
                                                                         00840000
           TELL &TEXT
Ι
                                                                         00850000
Ι
  .*
                                                                         00860000
  •*
Т
           MACRO TO GENERATE CONSTANTS FOR HELP MESSAGE
                                                                         00870000
                                                                         0088000
Ι
  •*
T
           LCLB &PAIR
                                                                         00890000
Т
           LCLA &I,&LEN
                                                                         00900000
I.
  &I
           SETA 1
                                                                          00910000
  &LEN
           SETA K'&SYSLIST(1,1)-2
                                                                         00920000
SETB 0
&PAIR
                                                                          00930000
  .QLOOP1 ANOP
                                     LOOP TO LOOK FOR IMBEDDED QUOTES
                                                                         00940000
L
| &I
           SETA &I+1+&PAIR
                                                                         00950000
```

AIF (&I GE K'&SYSLIST(1,1)).QDONE1 00960000 T ('&SYSLIST(1,1)'(&I,2) EQ ''''' OR '&SYSLIST(1,1)'(&I,2X00970000 1 &PATR SETB) EQ '&&') 00980000 &LEN SETA &LEN-&PAIR 00990000 AGO .QL00P1 01000000 .QDONE1 ANOP 01010000 DC AL1(&LEN),C&TEXT 01020000 MEND 01030000 EJECT 1 01040000 * 01060000 INITIAL ENTRY POINT - HANDLE NUCLEUS EXTENSION HOUSEKEEPING * 01070000 * 01080000 AP2SVPEX CSECT 01100000 USING WORK, R13 01110000 01120000 STM R14,R2,WR14 ENTRY REGISTERS LR R12,R15 ADDRESSABILITY 01130000 USING AP2SVPEX,R12 01140000 - AROUND IDentifier, HELP TEXT В BYID 01150000 DC C'AP2SVPEX' SHOW NAME 01160000 DC C'&SYSDATE' CREATION 01170000 TELLTEXT DS START OF HELP 01200000 0H TELL 'APL2/CMS Sample GSVP Installation Exit (Called from AP2CSVP)' 01210000 TELL ' ' 01220000 TELL 'Syntax: AP2SVPEX IDENTIFY' 01230000 TELL ' Arguments: R0 -> EPLIST + C -> VMCMHDR' 01240000 TELL ' = VMCMUSER = VM userid to validate for GSVP' Ι User 01250000 TELL ' Account-ID = VMCMMID = 0 or proposed APL account number' 01260000 TELL ' ' 01270000 1 TELL 'Operation:' 01280000 TELL ' Does "STATE" for SVPEXIT EXEC' 01290000 TELL ' If SVPEXIT EXEC does not exist,' T 01300000 TFII ' Then return as if AP2SVPEX did not exist.' 01310000 TELL ' (Authorizes user if account-ID \neg = 0)' 01320000 TELL ' Else "EXEC SVPEXIT IDENTIFY User Account-ID"' 01330000 TELL ' Assign ID and authorize for GSVP using EXEC return code (RC): '01340000 TELL ' If RC > 0 , assign RC as ID and authorize user' 01350000 T TELL ' If RC < -1001, assign -RC as ID but do not authorize user' 01360000 TELL ' Otherwise , do not assign ID and do not authorize user' 01370000 TELL ' ' 1 01380000 TELL 'NOTES on SVPEXIT EXEC:' 01390000 TELL ' May use facilites like NAMEFIND to locate information.' 01400000 TELL ' May not use any functions dependent on external interrupts' 01410000 TFII ' (e.g. IUCV, VMCF, timers) because it is executing' 01420000 TELL ' as disabled exit during an external interrupt.' 01430000 DC AL1(0) END TELL 01450000 LTELL EOU *-TELLTEXT Total Length 01460000 EJECT 1 01470000 01480000 ESTABLISH AS NUCLEUS EXTENSION 01490000 01500000 BYID SPKA 0 SWITCH TO KEY ZERO 01510000 LR R8,R14 SAVE CMSRET FOR QUICK OUTS 01520000

CLI WR1,X'FE' EDGE CONDITION SERVICE CALL? 01530000 Ι BNLR R8 T - YES, QUIT NOW 01540000 BAL R14,C@NUCXQ SEE IF ALREADY THERE 01550000 BNZ INRELO - NO, GO RELOCATE 01560000 ALREADY NUCXLOADED 01570000 Т * С R2,WR2 WE OUGHT TO BE IT 01580000 L ΒE INALIAS - AND WE ARE 01590000 T BCTR R15,R8 - EXIT, RC = -1 (COULD HAPPEN) 01600000 01610000 Т * RELOCATE CODE AND DECLARE AS NUC EXTENSION 01620000 *** (NUCXDROP WILL FREE THE STORAGE) 01630000 01640000 L * BCTR R15,R8 01650000 INRELO MAKE SURE RC WAS 1 (NUCEXT EXISTS) LA R0,XRELODW SIZE IN DWORDS 01660000 DMSFREE DWORDS=(0), ERR=* 01670000 ANY STORAGE LEFT ? R15,R15 LTR 01680000 BNZR R8 - NO, RETURN TO SENDER 01690000 LR R4,R1 YES, SAVE 'TO' ADDRESS 01700000 LR R0,R1 COPY FOR DECLARE 01710000 AND GIVE LENGTH L R2,XRELOL 01720000 LA SET TASKNAME R1,\$NUCNAME 01730000 SLR R15,R15 NO FLAGS 01740000 BAL R14,C@NUCXA DECLARE NUCX 01750000 ΒZ INRELOM - IF IT WORKED, GO RELOCATE 01760000 LR ELSE, SAVE RETURN CODE R2,R15 01770000 LA R0,XRELODW SIZE IN DWORDS 01780000 01790000 LR R1,R4 LOCATION DMSFRET DWORDS=(0),LOC=(1),ERR=* 01800000 LR RESTORE RETURN CODE R15,R2 01810000 BR R8 - BACK TO CMS 01820000 01830000 EXTENSION NAME DECLARED ** 01840000 01850000 L * USING SCBLOCK, R2 01860000 RELOCATE CODE (R4 HAS 'TO') 01870000 INRELOM DS 0H L R5,XRELOL LENGTH 01880000 LR 'FROM' ADDRESS R0,R12 01890000 R1,R5 LR LENGTH 01900000 MVCL R4,R0 RELOCATE THIS CODE 01910000 L R12,SCBXORG TAKE DELAYED BRANCH 01920000 В INALIAS - RIGHT NOW 01930000 * 01940000 SET SCBNAME AND PSW 01950000 *** Ι * 01960000 INALIAS MVC INSURE RIGHT RUN-TIME NAME SCBNAME, \$NUCNAME 01970000 Т ХС SCBPSW(2),SCBPSW AND DISABLED KEY 0 01980000 ТΜ X'5EA'(0),X'80' XA machine? 01982000 Ι BNO *+10 - No, skip 01984000 0C SCBPSW(2),=X'0008' Always on in XA PSW 01986000 L * 01990000 Т RELOCATION COMPLETE - REENTER BELOW AS IF INVOKED THERE 02000000 L ** * 02010000 L LM **RELOAD PARM REGISTERS** R14,R1,WR14 02020000 L LA R15,NUCSVPEX SET COMMAND ENTRY 02030000

I LR R12,R15 BASE REG IS GUARANTEED 02050000 I LPSN SCBPSW - ENTER NUCSYPEX 02050000 I XRELOL DC A(ZZSIZE) LENGTH TO MOVE 02080000 I XRELOD DC A(ZZSIZE) DUBLE-WORDS TO ACQUIRE 02090000 I TITLE 'Command Handler' 02100000 02100000 0 02100000 I * 02130000 + 02130000 + 02130000 I * 021400000 + 021400000 + 021400000 I * - 02130000 + 02100000 I * - 02100000 + 02100000 I * - 02100000 02200000 02200000 I USING SCBLOCK,R2 MAP CMS SUCLEUS EXTENSION BLOCK 02200000 I USING KLIST,R9 MAP CMS SUCSAVARA (USAVE) 02220000 I USING KLIST,R9 MAP CMS SUCSAVARA (USAVE) 02230000	Ι		ST	R15,SCBENTR	ADDRESS IN NEW CODE	02040000
I SPACE 1 02070000 I XRELOD DC A(ZZSIZE) LENGTH TO MOVE 02080000 I NRELOD QU ZZSIZE/B DOUBLE-WORDS TO ACQUIRE 02090000 I NRELOD QU ZZSIZE/B DOUBLE-WORDS TO ACQUIRE 02100000 I TITLE 'Command Handler' 02110000 02110000 I 02110000 I * * 02120000 I 02120000 I * * 02120000 I 02140000 I * AP2SVPEX COMMAND PARSER * 02120000 I * - AP2SVPEX 02120000 I * 02180000 I WING KR, R13 MAP CMS NUCLEUS EXTENSION BLOK 02220000 02220000 I USING KRK, R13 MAP CMS SVC SAVEARA (USAVE) 02220000 I USING KRK, R13 MAP CMS SVC SAVEARA (USAVE) 02220000 I USING KRK, R13 MAP CMS SVC SAVEARA (USAVE) 02220000 I </td <td>Ι</td> <td></td> <td>LR</td> <td>R12,R15</td> <td>BASE REG IS GUARANTEED</td> <td>02050000</td>	Ι		LR	R12,R15	BASE REG IS GUARANTEED	02050000
I XRELOD DC A(ZZSIZE) LENGTH TO MOVE 02080000 I XRELODW EQU ZZSIZE/8 DOUBLE-MORDS TO ACQUIRE 02080000 I TITLE 'Command Handler' 02110000 02110000 I TITLE 'Command Handler' 02120000 02130000 I * 02140000 02140000 I * 02160000 * 02160000 I * DORMAND PARSER * 02160000 I * FORMAT - AP2SVPEX FUNC * 02180000 I * FORMAT - AP2SVPEX FUNC * 02180000 I USING SCELOCK,R2 MAP CMS SUCLEUS EXTENSION BLOCK 02200000 I USING SCELOCK,R2 MAP CMS SUCLEUS EXTENSION BLOCK 02200000 I USING SCELOCK,R2 MAP CMS SUCLEUS EXTENSION BLOCK 02200000 USING SCELOCK,R2 MAP CMS SUCLEUS EXTENSION BLOCK 0220000 USING CLUCK,R2 MAP CMS SUCLEUS EXTENSION BLOCK 02200000 USING CLUCK,R2 M	Ι		LPSW	SCBPSW	- ENTER NUCSVPEX	02060000
I XRELODW EQU ZZSIZE/B DOUBLE-WORDS TO ACQUIRE 0200000 I DROP 02110000 02110000 I TITLE 'COmmand Handler' 02120000 I * 02130000 02140000 I * 02140000 * 02130000 I * 02140000 * 02130000 I * 02120000 * 02140000 I * * 02160000 I * * 02120000 I * * * 02120000 I USING SCBLOCK, R2 MAP CMS NUCLEUS EXTENSION BLOCK 0220000 I USING SCBLOCK, R2 MAP CMS TOKENIZE PLIST 02220000 I USING MCK, R13 MAP CMS SVC SAVEARA (USAVE) 02226000 I USING MCK, R13 MAP CMS SVC SAVEARA (USAVE) 02226000 I USING AP2SYPEX, R12 02240000 02240000 I USING AP2SYPEX, R12 02240000 02250000	Ι		SPACE	1		02070000
I DROP 02100000 I TITLE 'Command Handler' 02120000 I ************************************	Ι	XRELOL	DC		LENGTH TO MOVE	02080000
I TITLE 'Command Handler' 02110000 I ************************************	Ι	XRELODW	EQU	ZZSIZE/8	DOUBLE-WORDS TO ACQUIRE	02090000
************************************	Ι		DROP	,		02100000
* * 02130000 * NUCSVPEX- COMMAND PARSER * 02140000 * * 02160000 * 02160000 * * * 02160000 * 02160000 * * * 02160000 * 02190000 * * * 02190000 02200000 USING SCBLOCK, R2 MAP CMS NUCLEUS EXTENSION BLOCK 02200000 USING WORK, R13 MAP CMS SVC SAVEARA (USAVE) 02220000 USING WORK, R13 MAP CMS SVC SAVEARA (USAVE) 02220000 USING AP2SVPEX, R12 02240000 02250000 USING AP2SVPEX, R12 02240000 02250000 NUCSVPEX 02240000 02250000 NUCSVPEX 02240000 02250000 NUCSVPEX 02240000 02260000 NUCSVPEX 02240000 02260000 NUCSVPEX 02240000 02260000 L R R1, R2, WR14 SAVE REGISTERS 02230000 L R R1, R0 COPY TOKENIZED LIST 02300000 L R R1, R0 COPY TOKENIZED LIST	Ι					
* NUCSVPEX- COMMAND PARSER * 02140000 * * 02150000 * FORMAT - AP2SVPEX FUNC * 02160000 * * 02170000 * * 0210000 * * 0210000 * * 0210000 * * 0220000 USING SCBLOCK,R2 MAP CMS NUCLEUS EXTENSION BLOCK 02200000 USING TKLIST,R9 MAP CMS SVC SAVEARA (USAVE) 02220000 USING WORK,R13 MAP CMS SVC SAVEARA (USAVE) 02220000 USING AP2SVPEX,R12 02240000 02260000 SNUCNARE OC CL8'AP2SVPEX' USE CONSTANT AS EYE-CATCHER 02260000 SNUCNARE OC CL8'AP2SVPEX' USE CONSTANT AS EYE-CATCHER 02260000 L R12,SCBX0R6 RELOCATE ADDRESSABILITY 02220000 L R14,R2,WR14 SAVE REGISTERS 02300000 SPACE 1 02310000 02300000 L R R3,R3 ASSUME NO EPLIST 02330000 L R R3,R3 ASSUME NO EPLIST 0230000 L R R3,R4 SAVE REGISTERS 0230000 L R R3,R5 ASSUME NO EPLIST 02320000 L R R3,R5	I	*******	******	******		
* * # 02150000 * * 02160000 * * 02180000 * * 02180000 * * 02180000 USING SCBLOCK,R2 MAP CMS NUCLEUS EXTENSION BLOCK 02200000 USING WORK,R13 MAP CMS TOKENIZE PLIST 02200000 USING WORK,R13 MAP CMS SVC SAVEARA (USAVE) 02220000 USING WORK,R13 MAP CMS SVC SAVEARA (USAVE) 02220000 USING PZSVPEX,R12 02240000 02260000 USING PZSVPEX,R12 02260000 02260000 NUCNAME DC CL8'AP2SVPEX' USE CONSTANT AS EYE-CATCHER 02270000 NUCNAME DC CL8'AP2SVPEX' USE CONSTANT AS EYE-CATCHER 02270000 NUCSVPEX DS OD ALIGN ENTRY FOR BRANCHES 02270000 NUCNAME DC CL8'AP2SVPEX' USE CONSTANT AS EYE-CATCHER 02270000 NUCNAME DC L R12,SCEXORG RELOCATE ADDRESSABILITY 02280000 NUCSVPEX DS OD ALIGN ENTRY 02310000 L R R9,R1 COPY TOKENIZED LIST 02340000 L R R1,R0						
* FORMAT - AP2SVPEX FUNC * 02160000 * * 02170000 * * 02180000 * * 02190000 USING SCBLOCK, R2 MAP CMS TOKENIZE PLIST 02200000 USING KLIST, R9 MAP CMS TOKENIZE PLIST 02220000 USING KK, R13 MAP CMS SVC SAVEARA (USAVE) 02220000 USING NGK, R13 MAP CMS SVC SAVEARA (USAVE) 02220000 USING NGK, R13 MAP CMS SVC SAVEARA (USAVE) 02220000 USING AP2SVPEX, R12 02240000 02250000 SNUCNAME DC CL8'AP2SVPEX' USE CONSTANT AS EYE-CATCHER 02260000 NUCSVPEX DS 0D ALIGN ENTRY FOR BRANCHES 02270000 L R 12,SCBXORG RELOCATE ADDRESSAEILTY 02280000 L R 14, R2, WR14 SAVE REGISTERS 02300000 SPACE 1 02330000 02250000 L R R1, R0 COPY TOKENIZED LIST 02330000 L R R1, R0 COPY EPLIST 02330000 L R R1, R0 COPY EPLIST 02360000 SUR R3, R3 ASSUME NO EPLIST 02360000 CL I WR1, PLPLFUNC CALLED			EX- CON	MAND PARSER		
* * * 02170000 * * 02180000 USING SCBLOCK,R2 MAP CMS NUCLEUS EXTENSION BLOCK 02200000 USING KLIST,R9 MAP CMS TOKENIZE PLIST 02210000 USING WORK,R13 MAP CMS SVC SAVEARA (USAVE) 02220000 USING AP2SVPEX,R12 02240000 02250000 SNUCNAME DC CL8'AP2SVPEX' USE CONSTANT AS EYE-CATCHER 02270000 NUCSVPEX DD ALIGN ENTRY NUCSVPEX 02220000 NUCSVPEX DS DD ALIGN ENTRY FOR BRANCHES 02270000 NUCNAME DC CL8'AP2SVPEX' USE CONSTANT AS EYE-CATCHER 02270000 NUCNAME DC CL8'AP2SVPEX' USE CONSTANT AS EYE-CATCHER 02270000 NUCNAME DC CL8'AP2SVPEX' USE CONSTANT AS EYE-CATCHER 02270000 NUCNAME DC LR R12,SCBXORG RELOCATE ADDRESSABILITY 02280000 NUCNAME DC CL8'AP2,WR14 SAVE REGISTERS 02310000 STM R14,R2,WR14 SAVE REGISTERS 0230000 0230000 LR R1,R0 COPY TOKENIZED LIST 02320000 02340000 02400000 LR R1,			4.54			
* * 02180000 with the second		-	- AP2	2SVPEX FUNC		
USING SCBLOCK, R2 MAP CMS NUCLEUS EXTENSION BLOCK 02200000 USING TKLIST, R9 MAP CMS NUCLEUS EXTENSION BLOCK 02200000 USING MORK, R13 MAP CMS SVC SAVEARA (USAVE) 02220000 USING MORK, R13 MAP CMS SVC SAVEARA (USAVE) 02240000 USING AP2SVPEX, R12 02240000 USING AP2SVPEX, R12 02240000 USING AP2SVPEX, R12 02240000 USING SCOLES AP2SVPEX' USE CONSTANT AS EYE-CATCHER 02260000 NUCSVPEX DS 0D ALIGN ENTRY FOR BRANCHES 02270000 L R12, SCBXORG RELOCATE ADDRESSABILITY 022800000 L R14, R2, WR14 SAVE REGISTERS 02300000 LR R14, R2, WR14 SAVE REGISTERS 02300000 LR R1, R0 COPY TOKENIZED LIST 02300000 LR R1, R0 COPY TOKENIZED LIST 02300000 LR R3, R3 ASSUME NO EPLIST 02300000 LR R3, R2 COPY TONS	-					
I USING SCBLOCK, R2 MAP CMS NUCLEUS EXTENSION BLOCK 02200000 I USING TKLIST, R9 MAP CMS TOKENIZE PLIST 02210000 I USING WORK, R13 MAP CMS SVC SAVEARA (USAVE) 02220000 I USING AP2SVPEX, R12 02240000 02250000 I USING AP2SVPEX, R12 02260000 02260000 I USING AP2SVPEX, R12 02260000 02260000 I USING AP2SVPEX, R12 02260000 02260000 I USING TALST, R9 MAP CMS SVC SAVEARA (USAVE) 02260000 I USING AP2SVPEX, R12 USE CONSTANT AS EYE-CATCHER 02260000 NUCSVPEX DS 0D ALIGN ENTRY FOR BRANCHES 02260000 I L R12, SCBXORG RELOCATE ADDRESSABILITY 02280000 I L R14, R2, WR14 SAVE REGISTERS 02200000 I LR R9,R1 COPY TOKENIZED LIST 02300000 I LR R1, R0 COPY EPLIST 02300000 I LR R1, R2, R1 <t< td=""><td>;</td><td></td><td>لم عام عام عام عام عام م</td><td>ل بل بل</td><td></td><td></td></t<>	;		لم عام عام عام عام عام م	ل بل		
I USING TKLIST,R9 MAP CMS TOKENIZE PLIST 02210000 I USING WORK,R13 MAP CMS SVC SAVEARA (USAVE) 02220000 I ENTRY NUCSVPEX 02230000 USING AP2SVPEX,R12 02240000 DS 00 02250000 I NUCNAME DC CL8'AP2SVPEX,R12 02260000 NUCSVPEX DS 00 ALIGN ENTRY FOR BRANCHES 02270000 I L R12,SCBXORG RELOCATE ADDRESSABILITY 02280000 I LA R15,ZRCOP ASSUME 'INVALID OPERAND' 02290000 I LA R14,R2,WR14 SAVE REGISTERS 02300000 I LR R14,R2,WR14 SAVE REGISTERS 02300000 I LR R3,R3 ASSUME NO EPLIST 02320000 I LR R1,R0 COPY TOKENIZED LIST 02300000 I CLR R3,R3 ASSUME NO EPLIST 02300000 I CLR R3,R5 ASSUME NO EPLIST 02300000 I CLR R3,FDOPT	÷	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~				
I USING WORK,R13 MAP CMS SVC SAVEARA (USAVE) 02220000 I ENTRY NUCSVPEX 02230000 I USING AP2SVPEX,R12 02240000 DS 0D 02250000 I NUCNAME DC CL8'AP2SVPEX' USE CONSTANT AS EYE-CATCHER 02260000 I NUCSVPEX DS 0D ALIGN ENTRY FOR BRANCHES 02270000 I L R12,SCBXORG RELOCATE ADDRESSABILITY 02280000 I LA R15,ZRCOP ASSUME 'INVALID OPERAND' 02290000 I LA R15,ZRCOP ASSUME 'INVALID OPERAND' 02290000 I LA R16,RR,R2,NR14 SAVE REGISTERS 02300000 I LR R3,R3 ASSUME NO EPLIST 02320000 I LR R1,R0 COPY TOKENIZED LIST 02360000 I CLI WR1,EPLFUNC CALLED AS FUNCTION ? 02350000 I DSING EPLIST,R1 02370000 02380000 I DROP R1 COMADOK - NO 02380000 </td <td>÷</td> <td></td> <td></td> <td></td> <td></td> <td></td>	÷					
I ENTRY NUCSVPEX 02230000 I USING AP2SVPEX,R12 02240000 DS 0D 02260000 I SNUCNAME DC CL8'AP2SVPEX' USE CONSTANT AS EYE-CATCHER 02260000 I NUCSVPEX DS 0D ALIGN ENTRY FOR BRANCHES 02270000 I L R12,SCBXORG RELOCATE ADDRESSABILITY 02280000 I L R12,SCBXORG RELOCATE ADDRESSABILITY 02280000 I L R12,SCBXORG RELOCATE ADDRESSABILITY 02280000 I L R14,R2,WR14 SAVE REGISTERS 02300000 I LR R9,R1 COPY TOKENIZED LIST 02300000 I LR R1,R0 COPY EPLIST 02300000 I CLI WR1,EPLFUNC CALLED AS FUNCTION ? 02360000 I CLI WR1,EPLFUNC CALLED AS FUNCTION ? 02360000 I USING EPLIST,R1 02370000 02380000 I DCMLOOK - NO NO	÷			•		
I USING AP2SVPEX,R12 02240000 I DS 00 02250000 I \$NUCNAME DC CLB'AP2SVPEX' USE CONSTANT AS EYE-CATCHER 02260000 I NUCSVPEX DS 00 ALIGN ENTRY FOR BRANCHES 02270000 I L R12,SCBXORG RELOCATE ADDRESSABILITY 02280000 I LA R15,ZRCOP ASSUME 'INVALID OPERAND' 02290000 I LA R14,R2,WR14 SAVE REGISTERS 02300000 I LR R9,R1 COPY TOKENIZED LIST 02330000 I LR R1,R0 COPY TOKENIZED LIST 02330000 I LR R1,R0 COPY TOKENIZED LIST 02330000 I LR R1,R0 COPY TOKENIZED LIST 02330000 I CLI WR1,FPLFUNC CALLED AS FUNCTION ? 02350000 USING EPLIST,R1 02370000 USING EPLIST,R1 02390000 DCMLOOK L R3,FPLOPT OPTIONS 02380000 DCMC	i					
I DS 0D 02250000 I \$NUCNAME DC CL8'AP2SVPEX' USE CONSTANT AS EYE-CATCHER 02260000 I NUCSVPEX DS 0D ALIGN ENTRY FOR BRANCHES 02270000 I L R12,SCBXORG RELOCATE ADDRESSABILITY 02280000 I LA R15,ZRCOP ASSUME 'INVALID OPERAND' 02290000 I STM R14,R2,WR14 SAVE REGISTERS 02300000 I STM R14,R2,WR14 SAVE REGISTERS 02300000 I LR R9,R1 COPY TOKENIZED LIST 02320000 I LR R1,R0 COPY EPLIST 0230000 I SLR R3,R3 ASSUME NO EPLIST 02350000 I CLI WR1,EPLFUNC CALLED AS FUNCTION ? 02350000 I USING EPLIST,R1 02370000 02360000 I WS1,EPLOPT OPTIONS 02380000 02380000 DCMLOOK LA R5,DISPCMDL DISHT THE ONE ? 02430000	i					
\$NUCNAME DC CLB 'AP2SVPEX' USE CONSTANT AS EYE-CATCHER 02260000 NUCSVPEX DS OD ALIGN ENTRY FOR BRANCHES 02270000 L R12,SCBXORG RELOCATE ADDRESSABILITY 02280000 L R12,SCBXORG RELOCATE ADDRESSABILITY 02280000 STM R14,R2,WR14 SAVE REGISTERS 02300000 SPACE 1 02310000 02290000 LR R9,R1 COPY TOKENIZED LIST 02320000 SLR R3,R3 ASSUME NO EPLIST 02300000 SLR R3,R3 ASSUME NO EPLIST 02360000 SIM CLI WR1,EPLFUNC CALLED AS FUNCTION ? 02360000 SING EPLIST,R1 02370000 02360000 DKMLOOK - NO 02380000 02390000 DCMLOOK LA R5,DISPCMDL OPTIONS 02380000 DCMLOOK LA R5,DISPCMDL OPTION AT COMMAND TABLE 02400000 DCMLOOK LA R5,DISPCMDL LENGTH 02430000 DCMLODK LA R5,DISPCMDL IS IT THE ONE ? 02430000	i					
I NUCSVPEX DS 0D ALIGN ENTRY FOR BRANCHES 02270000 I L R12,SCBXORG RELOCATE ADDRESSABILITY 02280000 I LA R15,ZRCOP ASSUME 'INVALID OPERAND' 02290000 I STM R14,R2,WR14 SAVE REGISTERS 02300000 I SPACE 1 02310000 I LR R9,R1 COPY TOKENIZED LIST 02320000 I LR R1,R0 COPY TOKENIZED LIST 02330000 I LR R1,R0 COPY TOKENIZED LIST 02360000 I LR R1,R0 COPY EPLIST 02360000 I BNE DCMLOOK - NO 02360000 I BNE DCMLOK - NO 02360000 I L R3,EPLOPT OPTIONS 02380000 I DCMLOK A R5,DISPCMDL PLINT AT COMMAND TABLE 02490000 I DCMLOK LA R5,DISPCMDL PLINT AT COMMAND TABLE 02430000 I	i	\$NUCNAME			USE CONSTANT AS EYE-CATCHER	
I LA R15,ZRCOP ASSUME 'INVALID OPERAND' 02290000 I STM R14,R2,WR14 SAVE REGISTERS 0230000 I SPACE 1 02310000 I LR R9,R1 COPY TOKENIZED LIST 0230000 I LR R1,R0 COPY TOKENIZED LIST 0230000 I LR R1,R0 COPY EPLIST 0230000 I LR R1,R0 COPY EPLIST 0230000 I LR R1,R0 COPY EPLIST 02360000 I UR1,EPLFUNC CALLED AS FUNCTION ? 02360000 I USING EPLIST,R1 02370000 I L R3,EPLOPT OPTIONS 02380000 I DCMLOOK LA R5,DISPCMD-DISPCMDL POINT AT COMMAND TABLE 02490000 I DCMLOK LA R4,DISPCMDL LENCTH 02420000 I DCMLOK LA R5,DISPCMD-DISPCMDL POINT AT COMMAND TABLE 02430000 I DCMLOK LA R5,DISPCMD-PISPCMDL ENCTH 02430000 I DCMD	Ì				ALIGN ENTRY FOR BRANCHES	
I STM R14,R2,WR14 SAVE REGISTERS 02300000 I SPACE 1 02310000 I LR R9,R1 COPY TOKENIZED LIST 02320000 I LR R1,R0 COPY EPLIST 02330000 I SLR R3,R3 ASSUME NO EPLIST 02330000 I CLI WR1,EPLFUNC CALLED AS FUNCTION ? 02350000 I BNE DCMLOOK - NO 02360000 I DSING EPLIST,R1 02370000 02380000 I L R3,EPLOPT OPTIONS 02380000 I DROP R1 02390000 02380000 02390000 I DROP R1 02390000 02380000 02380000 I DCMLOOK LA R5,DISPCMDL DISPCMDL POINT AT COMMAND TABLE 0240000 I DROP R1 02410000 02410000 02410000 I DCC TKLVERB,0(R5) IS IT THE ONE ? 02430000 I DCMDLP ALR R5,R4 BUMP TO NEXT ENTRY 02420000 I BH DCM	Ι		L	R12,SCBXORG	RELOCATE ADDRESSABILITY	02280000
I SPACE 1 02310000 I LR R9,R1 COPY TOKENIZED LIST 02320000 I LR R1,R0 COPY EPLIST 02330000 I LR R1,R0 COPY EPLIST 02330000 I LR R3,R3 ASSUME NO EPLIST 02330000 I CLI WI,EPLFUNC CALLED AS FUNCTION ? 02350000 I BNE DCMLOOK - NO 02360000 I USING EPLIST,R1 02370000 02330000 I DROP R1 02370000 02330000 I DROP R1 02390000 02390000 02390000 I DROP R1 02390000 02430000 I DROP R1 02430000 02440000 I DCMLOK LA R5,DISPCMDL LENGTH 02420000 I DCMLP ALR R5,R4 BUMP TO NEXT ENTRY 02420000 I BH DCMDLP - NO, ADD NOT POSSIBLE 02450000 I BLR R14 - NO, AND NOT POSSIBLE 02450000	Ι		LA	R15,ZRCOP	ASSUME 'INVALID OPERAND'	02290000
I LR R9,R1 COPY TOKENIZED LIST 02320000 I LR R1,R0 COPY EPLIST 02330000 I SLR R3,R3 ASSUME NO EPLIST 02340000 I CLI WR1,EPLFUNC CALLED AS FUNCTION ? 02350000 I BNE DCMLOOK - NO 02360000 I USING EPLIST,R1 02370000 I L R3,EPLOPT OPTIONS 02380000 I DCMLOOK L R3,EPLOPT OPTIONS 02390000 I DCMLOK LA R3,EPLOPT OPTIONS 02390000 I DCMLOK LA R5,ISPCMD-DISPCMDL POINT AT COMMAND TABLE 02400000 I DCMLOR LA R5,ISPCMD-DISPCMDL LENGTH 02410000 I DCMLP ALR R5,R4 BUMP TO NEXT ENTRY 02420000 I CLC TKLVERB,0(R5) IS IT THE ONE ? 02430000 I BLR R14 - NO, LOOP 02440000 I BLR R14 - NO, AND NOT POSSIBLE 02450000	Τ		STM	R14,R2,WR14	SAVE REGISTERS	02300000
I LR R1,R0 COPY EPLIST 02330000 I SLR R3,R3 ASSUME NO EPLIST 02340000 I CLI WR1,EPLFUNC CALLED AS FUNCTION ? 02350000 I BNE DCMLOOK - NO 02360000 I USING EPLIST,R1 02370000 I L R3,EPLOPT OPTIONS 02380000 I DCMLOOK LA R5,DISPCMD-DISPCMDL POINT AT COMMAND TABLE 02390000 I DCMLOOK LA R5,DISPCMD-DISPCMDL POINT AT COMMAND TABLE 024400000 I LA R4,DISPCMDL LENGTH 02430000 I DCMDLP ALR R5,R4 BUMP TO NEXT ENTRY 02420000 I CLC TKLVERB,0(R5) IS IT THE ONE ? 02430000 I BH DCMDLP - NO, LOOP 02440000 I BLR R14 - NO, AND NOT POSSIBLE 02430000 I LH R4,8(,R5) YES, GET OFFSET 02460000 I BAL R8,DISPCMD(R4) - ENTER ROUTINE 02490000	Τ		SPACE	1		02310000
I SLR R3,R3 ASSUME NO EPLIST 02340000 I CLI WR1,EPLFUNC CALLED AS FUNCTION ? 02350000 I BNE DCML00K - NO 02360000 I USING EPLIST,R1 02370000 I L R3,EPLOPT OPTIONS 02380000 I DROP R1 02390000 I DROP R1 02390000 I DCMLOOK LA R5,DISPCMD-DISPCMDL POINT AT COMMAND TABLE 02400000 I DCMDLP ALR R5,R4 BUMP TO NEXT ENTRY 02420000 I CLC TKLVERB,0(R5) IS IT THE ONE ? 02430000 I BH DCMDLP - NO, LOOP 02440000 I BH DCMDLP - NO, AND NOT POSSIBLE 02450000 I BAL R14 - NO, AND NOT POSSIBLE 02400000 I BAL R3,DISPCMD(R4) - ENTER ROUTINE 02480000 I DCMRET L R14,WR14 AND ACMSRET 02500000 I SPACE 2 02510000	Ι		LR	R9,R1	COPY TOKENIZED LIST	02320000
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* COMMAND TABLE MUST BE IN EBCDIC COLLATING ORDER 02530000 * 02540000 DISPCMD DS 0F DC CL8'? ',AL2(D\$TELL-DISPCMD) 02560000	Ι		SPACE	2		02510000
* 02540000 DISPCMD DS 0F 02550000 DC CL8'? ',AL2(D\$TELL-DISPCMD) 02560000	Τ	*				02520000
I DISPCMD DS 0F 02550000 I DC CL8'? ',AL2(D\$TELL-DISPCMD) 02560000	Ι	*				02530000
DC CL8'? ',AL2(D\$TELL-DISPCMD) 02560000	Ι					
	I	DISPCMD				
I DISPCMDL EQU *-DISPCMD 02570000	1				<pre>\$TELL-DISPCMD)</pre>	
	I	DISPCMDL	EQU	*-DISPCMD		02570000

*	DC DC TITLE	CL8'IDENTIFY',AL2(8X'FF',AL2(D\$TELL- 'Command Handler -	DISPCMD) CATCH'EM ALL IDENTIFY'	0258000 0259000 0260000 0261000
* ID	- Ide	ntify user for GSVP		0262000
*			*	0263000
*	Iss	ue 'EXEC SVPEXIT ID	ENTIFY' VMCMUSER VMCMMID *	0264000
*				0265000
* INPU				0266000
*		•	•	0267000
*		RETURN ADDRESS		0268000
*	R9 = (CMS TOKENIZED PLIST		0269000
*				0270000
*			*	0271000
חליח		TKLIST,R9		0272000
D\$ID	DS LTR	0H R3,R3	EPLOPT PRESENT ?	0273000 0274000
	BNPR	R8	- NO, ERROR	0274000
		VMCMHDR,R3	- NO, ERROR	0275000
	CMD	\$STATE	YES, IS EXEC FOUND?	0270000
	L	R15,\$MINUS1	-	0278000
	∟ BNZR	R8	- RETURN IF NOT	0279000
	MVC	WCMDCMD,\$EXEC		0280000
	MVC	WCMDNAME, \$SVPEXIT		0281000
	MVC	WCMDID, TKLVERB	COPY 'IDENTIFY'	0282000
	L	R0,VMCMMID	CONVERT ID NUMBER	0283000
	CVD	R0,WCMDUSER		0284000
	UNPK	WCMDNUM, WCMDUSER		0285000
	01	WCMDNUM+7,X'F0'		0286000
	MVC	WCMDUSER, VMCMUSER	MOVE USERID	0287000
	MVC	WCMDFF,\$FENCE		0288000
	CMD	WCMD		0289000
	BNP	D\$IDNO	- BRANCH IF EXEC REJECTS USER	0290000
	ST	R15,VMCMMID	STORE REVISED ID	0291000
	SLR	R15,R15	CLEAR RETURN CODE	0292000
	BR	R8	- RETURN	0293000
D\$IDNO	DS	0H	NEGATIVE RETURN CODE	0294000
	LCR	R15,R15	GET MAGNITUDE	0295000
	С	R15,=A(1001)	COMPARE TO MINIMUM	0296000
	BL	D\$IDNO2	- TOO LOW, DON'T USE IT	0297000
	ST	R15,VMCMMID	STORE REVISED ID	0298000
D\$IDNO2	LA	R15,ZRCNO	TELL AP2CSVP ID NOT AUTHORIZED	0299000
	BR	R8	- BY RETURNING WITH R15=1	0300000
		R3,R9		0301000
	TITLE	'Command Handler -	?'	0302000
*			*	
		w HELP text		0304000
*			*	
D\$TELL	DS	OH DO TELLTEVT	CTADE OF DATA	0306000
	LA	R2,TELLTEXT		0307000
		R14,0	LOOP HEAD	0308000
	CLI BE	0(R2),00 D\$TZ	END OF DATA ? - YES, ONWARD	0309000 0310000

LTR R15,R15 STILL OK ? 03120000 1 BNZ D\$TZ - NO 03130000 IC R15,0(,R2) YES, GET LENGTH OF LAST 03140000 BUMP TO NEXT LA R2,1(R15,R2) 03150000 BR - LOOP R14 03160000 D\$TZ LA R15, ZRCTELL 03170000 BR - EXIT WITH RC SET 03180000 R8 TITLE 'C@ Subroutines - Nucleus Extensions' 03190000 03200000 * * C@NUCXA DECLARE A NUCEXT ALIAS 03210000 * 03220000 R0 = SCBXORG R1 = WORK * 03230000 R1 = WORK R1 = A(NUCXNAME)03240000 * R2 = SCBXLEN R2 = SCB03250000 R14 = RETURN03260000 * R15 = SCBSFLAGR15 = RETURN CODE03270000 * 03280000 C@NUCXA DS ΘH 03290000 MVC WCMD(L'\$NUCDCL), \$NUCDCL NO, SET DECLARE 03300000 ST AND ORIGIN AS DEFAULT ENTRY POINT R0,WCMDORG 03310000 ST R0,WCMDPSW+4 03320000 ST R2,WCMDLEN SET LENGTH 03330000 STC R15,WCMDSFL AND FLAGS 03340000 LR R0,R1 PRESERVE SERVER 03350000 MVC WCMDNAME, 0(R1) FOR THIS CMD 03360000 CMD WCMD DECLARE NUCLEUS EXTENSION 03370000 BNZR R14 - RETURN ON FAILURE 03380000 LR R1,R0 **RESTORE SERVER** 03390000 В C@NUCXQ - DO QUERY FOR SCB 03400000 SPACE 3 03410000 * 03420000 C@NUCXQ DO NUCEXT OR SUBCOM QUERY * 03430000 03440000 * R0 = WORK03450000 * R1 = A(NUCXNAME)R1 = WORK03460000 R2 = SCB R2 = WORK 03470000 R14 = RETURN 03480000 * R15 = WORKR15 = RETURN CODE03490000 * 03500000 * C@NUCXQ DS 0H 03510000 MVC WCMD(L'\$NUCQ), \$NUCQ SET NUCEXT QUERY 03520000 MVC WCMDNAME, 0(R1) AND THIS SERVER 03530000 CMD WCMD ASK IF ALREADY NUCEXT 03540000 L R2,WCMDSCB 03550000 BR R14 -RETURN (CC IS SET) 03560000 SPACE 3 03570000 TITLE 'Constants and DSECTs' 03580000 DROP 03590000 . CMS202 EQU 202 MARK IN XREF WHERE CMS CALLED 03600000 T **ZRCNO** EQU 1 USER NOT AUTHORIZED BUT ID SET 03610000 ZRCOP EQU 24 INVALID OPERAND 03620000 Ι EQU HELP TEXT PRINTED ZRCTELL 100 03630000 03640000 Т * CONSTANTS 03650000 Ι *

					02660000
	*				03660000
Ι	*				03670000
		DS	0D		03680000
	\$NUCDCL	DS	0CL40	MODEL FOR DECLARE	03690000
	\$NUCQ	DS	0CL24	FOR QUERY	03700000
i	\$NUCEXT	DC	CL8'NUCEXT'		03710000
÷		DC	CL8' '		03720000
-	\$BLANKS				
1	\$ZERO	DC	H'0',AL1(0),AL1(0)	PSW, NUCEXT FLAGS, USER FLAGS	03730000
I	\$MINUS1	DC	F'-1'	QUERY INDICATOR	03740000
Ι		DC	3F'0'	USER WORD, ORIGIN, LENGTH	03750000
	\$FENCE	DC	8X'FF'		03760000
Ι	\$STATE	DC	CL8'STATE'		03770000
1	\$SVPEXIT	DC	CL8'SVPEXIT'		03780000
i	\$EXEC	DC	CL8'EXEC '		03790000
÷	ΨΕΛΕΟ	DC	CL8'* '		03800000
÷			CLO *		
-		DC	8X'FF'		03810000
1	*		NUCXDCL PLIST		03820000
		LTORG	,		03830000
	*				03840000
	***	END OF	F RELOCATED CODE		03850000
	*				03860000
		DS	0D	FORCE ALIGNMENT	03870000
Ì	ZZPROG	EQU	*		03880000
i	ZZSIZE	EQU	ZZPROG-AP2SVPEX		03890000
÷	ZZJIZL	EJECT			03900000
-			1		
	WORK	DSECT	,	MAP USAVE	03910000
		DS	F		03920000
	WR14	DS	F	SAVED ENTRY REGS	03930000
	WR15	DS	F		03940000
	WRO	DS	F		03950000
	WR1	DS	F		03960000
	WR2	DS	F		03970000
Ι	WTEMP	DS	6D	SCRATCH IN-LINE USE ONLY	03980000
1		ORG	WTEMP		03990000
Ì	WCMD	DS	0CL48	COMMAND BUILD AREA	04000000
i	WCMDCMD	DS	CL8	'SUBCOM' OR 'NUCEXT'	04010000
i	WCMDNAME		CL8	TARGET COMMAND	04020000
i	WCMDSCB	DS	0F	SCB ADDRESS RETURNED FROM QUERY	04030000
;					
	WCMDPSW	DS			04040000
	WCMDSFL	EQU	WCMDPSW+2,1	NUCEXT FLAGS	04050000
	WCMDUFL	EQU	WCMDPSW+3,1	USER FLAGS	04060000
Ι		DC	A(0)	USER WORD	04070000
	WCMDORG	DC	A(*-*)	ORIGIN (USED BY DMSABN)	04080000
Ι	WCMDLEN	DC	A(*-*)	LENGTH (USED BY DMSABN)	04090000
		ORG	WCMDSCB		04100000
	WCMDID	DC	CL8'IDENTIFY'	FUNCTION	04110000
	WCMDUSER	DS	CL8	USERID	04120000
Ι	WCMDNUM	DS	CL8	NUMBER	04130000
i	WCMDFF	DC	8X'FF'	FENCE	04140000
i		ORG	WTEMP	=	04150000
1				=L HELP TEXT MESSAGE LIST	04160000
I I			- DOT-NO,COMP-NO,MF-	-L HELL ILAT HEJJAGE LIJI	
1	עסטעי	ORG			04170000
I	WORKL	EQU	*-WORK		04180000

L		EJECT	1		04190000
L	EPLIST	DSECT	,	EXTENDED COMMAND PLIST	04200000
L	EPLCMD	DS	A	COMMAND NAME BEGINNING	04210000
L	EPLARG	DS	A	ARGUMENT START	04220000
Ι	EPLARGZ	DS	A	END	04230000
Ι	EPLOPT	DS	A	OPTIONAL PARAMETER OR ZERO	04240000
L	EPLL	EQU	*-EPLIST		04250000
Ι		SPACE	1		04260000
L	EPLFUNC	EQU	1		04270000
Ι		SPACE	2		04280000
L	TKLIST	DSECT	,	TOKENIZED PLIST	04290000
Ι		DS	CL8		04300000
I	TKLVERB	DS	CL8	COMMAND VERB	04310000
L	TKLL	EQU	*-TKLIST		04320000
L		SPACE	1		04330000
Ι		TITLE	'VM Data Areas'		04340000
L		SCBLOO	СК,	NUCEXT INTERFACE	04350000
L		REGEQL	J,	REGISTERS	04360000
L		COPY \	/MCBLOKS	VMCF (FROM DMKSP MACLIB)	04370000
Ι		END	,		04380000

TCP/IP Profile File — AP2TCPIP APL2PROF

```
L
 | *
+ APL2 Version 2 Release 2
1 * Licensed Materials - Property of IBM
* 5688-228, 5688-229 (C) COPYRIGHT IBM CORP. 1992, 1994.
+ See Copyright Instructions
*
1
  | *
| * Sample APL2 TCP/IP Profile File
| *
+ In the VM/CMS environment, the TCP/IP profile file is a sequential
1 * file called AP2TCPIP APL2PROF and must be on an accessed CMS minidisk.
1 * In the MVS/TSO environment, the TCP/IP profile file is a member of a
* partitioned data set. The member name is AP2TCPIP. The partitioned
1 * data set must be allocated to ddname APL2PROF. Concatenated
+ allocation is supported and can be used to override profile files.
| *
1 * The TCP/IP profile file may contain fixed or variable length records
1 * with a maximum record length of 255 bytes. Any line that starts with
1 * an * is a comment.
1 * There are 2 types of entries in a TCPIP profile:
| *
1 * Identification entry (:svopid):
     These entries are used to convert the left argument of \Box SVO
| *
     to an extended ID (xid). They are also used to convert an xid
| *
     from a remote processor back to a single processor number.
1
  *
1
     ID entries are required to make an offer to a local processor
 *
1
  *
     dependent on a parent different from the offerer or to make an
| *
     offer to a processor on a different machine and/or userid.
| *
+ Authorization entry (:procauth):
1
     These entries are used to authorize remote processors to share
  *
| *
     variables with local processors.
| *
1 * Any line that starts with an * is a comment.
| *
1 * Each data line in a TCP/IP profile file can contain one or more tags
1 * and data. Tag data may not be continued onto new records. Each entry
1 * must begin with an :svopid tag or a :procauth tag. For example:
*
1
  *
        +----+
1
  *
1
  *
            * Sample remote processor identification
*
           :svopid.34567
              :address.123.45.234.64
| *
| *
              :userid.johndoe
| *
               :processor.127,23435
| *
```

```
* Sample local processor identification
1
  *
  *
             :svopid.34567
                :processor.127,1002
  *
  *
             * Sample authorization
  *
             :procauth.127,23435
  *
                :rsvopid.34567
  *
  *
                -----
  * TCP/IP PROFILE TAGS
Ι
  *
  * The format of TCP/IP profile tags is as follows:
L
L
  * :tag.value
1
  *
 * where :tag. is chosen from the following set of keywords and
Т
1 * identifies the meaning of value. Tags and their values can be coded
  * in either upper, lower, or mixed case letters. There are no column
* dependencies except that asterisks identifying comment records must
Т
1 * appear in column 1. When an :svopid or :procauth tag occurs multiple
  * times in a TCP/IP profile entry, only the first occurrence of the tag
L
  * is used.
  *
1
  * :svopid.id
                  (numeric - 0 to 32767)
             The processor ID number specified by the local user in the
  *
             left argument of \Box SVO or the number from which \Box SVQ
  *
             will report offers have arrived. This tag identifies the
             beginning of an identification entry and is required.
  *
  * :address.addr (4 part dotted numeric 1-255 or 0)
L
  *
             The IP address of the potential partner's machine in standard
  *
             internet format consisting of four decimal numbers between 0
  *
             and 255 separated by decimal points. This tag is optional.
             The default is the local IP address or 0 if TCP/IP is not
             installed.
  *
*
  * :userid.user
                   (alphanumeric)
  *
             The userid of a potential partner with whom you may share
  *
             variables. The value must be coded in the correct case.
             This tag is optional. The default is the local userid
             or 0 if TCP/IP is not installed.
  *
  *
  * :processor.id (1 to 3 numeric separated by commas)
  *
             A processor number and optionally a parent and pparent.
  *
  *
  * :procauth.id
                   (1 to 3 numeric - 1 to 32767 separated by commas or '*')
```

```
| *
| *
            This entry authorizes one or more remote processors
            to share with a local processor. The id value specifies
1
            the local processor to which shares are being authorized.
L
  *
            An '*' defines authorization for ANY local processor.
*
            This tag identifies the beginning of an authorization
entry and is required.
L
*
*
                (1 or more numeric separated by commas or '*')
* :rsvopid.id
*
            This entry identifies the processors which are authorized
*
            to share with the processor identified by :procauth. Each
*
1
            number refers to an :svopid entry identifying the authorized
            remote processor. An '*' authorizes all processors.
*
*
 * :tcpipsrv.id
1
L
  *
            The port number being used by the TCP/IP port server on the
*
            potential partner's machine. This tag is optional; it
1
  *
            defaults to 31415.
1
1
  *
1
  *
1
 * APL2 Version 2 Release 1 used a different format for the profile.
1 * This format is still accepted but may be used only when sharing
  * with Version 2 Release 1. See the Release 1 documentation for a
* description of the format.
L
L
  *
*
            1
  *
            * Sample TCP/IP entry for id 34567
1
  *
*
            * Version 2 Release 1 Compatibility
            :SVOPID.34567
1
  *
               :PROTOCOL.TCPIP
L
  *
               :RADDRESS.123.45.234.64
*
*
               :USERID.JOHNDOE
               :PROCID.127
1
  *
*
*
         +------
| *
```

AP2VIOPE ASSEMBLE Sample — AP2VIOPE AP2MSAMP

		LATION OPTIONS FOR APL2AE		00014990
************************************	******	******	***	00020000
*			*	00030000
	E = AP2VIOPE		*	00040000
*			*	00050000
	E NAME = APL2AE INSTAL	LATION OPTIONS FOR CMS	*	00060000
*			*	00070000
* COPYRIGHT:	Licensed Materials -	- Property of IBM	*	00086990
*			*	00093980
*	5688-228, 5688-229		*	00104960
*	(C) COPYRIGHT IBM CO	DRP. 1987, 1994	*	00111940
*			*	00114950
*	See Copyright Instru	lictions	*	00121940
*			*	00128930
* STATUS:	APL2 VERSION 2 RELEA	ASE 2	*	00142910
*			*	00150000
* FUNCTION =	APL2 INVOCATION OPTIC	DNS FOR CMS.	*	00160000
*			*	00170000
* CHANGE ACT	IVITY = NONE		*	00180000
*			*	00190000
* MACROS = A	P2VOPT		*	00200000
*			*	00210000
*********	*****	*******************************	***	00220000
I SPA	CE 1			00230000
AP2VIOPE CSE	СТ			00240000
I ENT	RY AP2VIOPT			00250000
AP2VIOPT EQU	*			00260000
I AP2	VOPT			*00270000
1	DEFAULT=(DEFAULTA,[DEFAULTZ), DEFAULT PARAM	1 LIST	*00290000
1	OVERIDE=(OVERRIDA,	OVERRIDZ), OVERRIDE PARAM	1 LIST	*00300000
	ATASKS=,			*00310990
1	RESEPS=(AP2VN10,	REXX RESOLVER		*00311980
	AP2VN11,	MODULE RESOLVER (FORTRAN	I, ETC.)	*00312970
	AP2VN12,	FILES AS VARIABLES		*00313960
	AP2X119,	TCP/IP AP		*00317990
	AP2X127,	SQL/DS AP		*00318980
	AP2X211,	APL OBJECTS AP		*00320000
	AP2XNRSS),	VARIOUS EXTERNAL FUNCTION	DNS	*00331980
	RESAPS=(AP2V100,	COMMAND PROCESSOR		*00340000
1	AP2V101,	STACK PROCESSOR		*00350000
1	AP2V102,	MAIN STORAGE DISPLAY		*00360000
1	AP2V110,	CMS FILE AP		*00370000
1	AP2V111,	QSAM FILE AP		*00380000
1	AP2V123,	VSAM FILE AP		*00390000
1	AP2X121,	APL FILE AP		*00400000
I	AP2X124,	FULLSCREEN AP		*00405000
I	AP2X126),	GDDM AP		*00410000
I	CSVPID=AP2SVP,	GLOBAL SVP US	SERID	*00420000
I		AP2V22E2), LOW SAVED SEGME		
I		AP2V22F2), HIGH SAVED SEGN		*00438950
	,		-	

 	*		QNLT=ENU	PUT INITIAL NATIONAL LANGUAGE HERE OR 'QNLT=' FOR UPPER CASE ENGLISH	00441380 00441980
	AP2SVPID		2 OPTSVPID AP2SVPID OX	BACK TO DEFINITION OF CSVPID GIVE IT AN ENTRY POINT TO BE FOUND BY AP2VAPV2	00442970 00443960 00444950 00445940 00446930
ļ			AP2VIOPE - DEFAULT	OPTIONS SETTINGS'	00454990
1	*				00460000
-			ARE THE DEFAULT SET		00474990
-	*		ATION OPTIONS. THEY		00479980
1	*	BIIH	E USER WHEN INVOKING	i APL2. *	00484970
1	*				00489960
1			NVOCATION OPTIONS AR		00494950
	*	APLZ I	RUGRAMMING: STSTEM	SERVICES REFERENCE. *	00499940
1	*		 ОН	****	00510000 00520000
;	DEFAULTA	DC	C'APNAMES('		00543970
÷		DC	C'AP2X127(ISOL(RR		00550960
÷		DC		RT(31415) TCPID(TCPIP)),'	00550900
ì		DC	C'AP2X119(3EKVP0K	((31413) (CFID((CFIF)),	00561930
÷		DC		DEFAILET LOWER CASE LINDERBARS OK	
÷		DC		DATE FORMAT (US FUROPEISO)	00571930
÷		DC		DEFAULT LOWER CASE, UNDERBARS OK DATE FORMAT (US EUROPE ISO) DOUBLE-BYTE CHARACTERS (TRY ON OFF N)	00578920
i		DC	C'DEBUG(0)'	NO DEBUG FLAGS	00585910
i		DC		DSOPEN DEVICE TOKEN	00592900
i	*	DC		DO NOT START NAMED AUX PROCESSORS	00599890
i		DC	C'FREESIZE(64K)'		00606880
Ì		DC		USER ID	00613870
Ι	*	DC	. ,	INITIAL INPUT LINES	00630000
Ι	*	DC	C'QUIET(ON)'	NO OUTPUT UNTIL FIRST INPUT	00649990
Ι	*	DC	C'RUN(CMSIVP)'	INITIAL PROGRAM TO RUN	00659980
Ι		DC	C'SHRSIZE(40K)'	SHARED MEMORY SIZE	00673960
Τ		DC	C'SVMAX(88)'	MAXIMUM SIMULTANEOUS SHARED VARS	00679960
Ι		DC	C'SYSDEBUG(-255)'	TURN OFF ALL SYSDEBUG FLAGS	00700000
Ι		DC	C'TRACE(-65535)'	TURN OFF ALL TRACE FLAGS	00715990
Τ		DC	C'WSSIZE(25%)'	WORKSPACE SIZE	00721980
Ι	DEFAULTZ	EQU	*-1		00730000
Ι		TITLE	'AP2VIOPE - OVERRID	DING OPTIONS SETTINGS'	00744990
I	*			*	00750000
				THE INVOCATION PARAMETERS OF THE *	00760000
1	*	APL CO		IRRENTLY ALL COMMENTED OUT. *	00770000
-	*		 ОН	*	00780000 00790000
;	OVERRIDA	DS		LIST OF USER APNAMES AND PARAMETERS	00790000
÷	*	DC		CASE	00810000
ì	*	DC		DATE FORMAT (US EUROPE ISO)	00810000
ı I	*	DC		DOUBLE-BYTE CHARACTERS (TRY ON OFF N)	00820000
ı I	*	DC		FORCE ON SOME DEBUG FLAGS	00830000
ï	*	DC		DSOPEN DEVICE TOKEN	00850000
i	*	DC		DO NOT START NAMED AUX PROCESSORS	00860000
i	*	DC		DO NOT START UNLESS THIS AMT AVAIL	00870000
i	*	DC		HILIGHTING (INPUT OUTPUT ON OFF)	00880000
i	*	DC		USER ID	00890000
·			\-/		

	*	DC	C'INPUT('')LIB'')	I.	INITIAL INPUT LINES	00900000
	*	DC	C'QUIET(ON) '		NO OUTPUT UNTIL FIRST INPUT	00919990
	*	DC	C'RUN(CMSIVP) '		INITIAL PROGRAM TO RUN	00929980
Τ	*	DC	C'SHRSIZE(48K) '		SHARED MEMORY SIZE	00940000
	*	DC	C'SVMAX(32) '		MAXIMUM SIMULTANEOUS SHARED VARS	00960000
Τ	*	DC	C'SYSDEBUG(-255)'		TURN OFF ALL SYSDEBUG FLAGS	00970000
	*	DC	C'TRACE(-65535) '		TURN OFF ALL TRACE FLAGS	00980000
	*	DC	C'WSSIZE(600K) '		WORKSPACE SIZE	00990000
Τ	OVERRIDZ	EQU	*-1			01000000
Ι		END				01010000

AP2VIOPT ASSEMBLE Sample — AP2VIOPT AP2MSAMP

I	VIOPT TITL	_E 'P-AP2VIOPT: INSTA	LLATION OPTIONS FOR APL2/CMS'	00014990
I	**********	******	*******	00020000
I	*		*	00030000
I	* MODULE NAME	E = AP2VIOPT	*	00040000
I	*		*	00050000
I	* DESCRIPTIVE	E NAME = APL2 INSTALL	ATION OPTIONS FOR CMS *	00060000
Ι	*		*	00070000
I	* COPYRIGHT:	Licensed Materials	- Property of IBM *	00086990
I	*		*	00093980
Ι	*	5688-228	*	00104960
I	*	(C) COPYRIGHT IBM C	ORP. 1984, 1994 *	00112930
I	*		*	00114950
I	*	See Copyright Instr	uctions *	00121940
I	*		*	00128930
I	* STATUS:	APL2 VERSION 2 RELE	ASE 2 *	00145900
Ι	*		*	00150000
Ι	* FUNCTION =	APL2 INVOCATION OPTI	ONS FOR CMS. *	00160000
Ι	*		*	00170000
Ι	* CHANGE ACTI	IVITY = NONE	*	00180000
Ι	*		*	00190000
Ι	* MACROS = AF	P2VOPT	*	00200000
Ι	*		*	00210000
Ι	**********	*******	*******	00220000
Ι	SPAC	CE 1		00230000
Ι	AP2VIOPT CSEC	CT		00240000
Ι	AP2	/OPT		*00250000
Ι		DEFAULT=(DEFAULTA,	DEFAULTZ), DEFAULT PARAM LIST	*00260000
Ι		OVERIDE=(OVERRIDA,	OVERRIDZ), OVERRIDE PARAM LIST	*00270000
Ι		ATASKS=,		*00272000
Ι		RESEPS=(AP2VN10,	REXX RESOLVER	*00274860
Ι		AP2VN11,	MODULE RESOLVER (FORTRAN, ETC.)	*00274950
Ι		AP2VN12,	FILES AS VARIABLES	*00275040
Ι		AP2X104,)COPY AP	*00275470
Ι		AP2X119,	TCP/IP AP	*00275770
Ι		AP2X127,	SQL/DS AP	*00276170
Ι		AP2X211,	APL OBJECTS AP	*00276570
I		AP2IPDD2,	EDIT/IN/OUT	*00278570
Ι		AP2XNRSS),	VARIOUS EXTERNAL FUNCTIONS	*00281040
Ι		RESAPS=(AP2V100,	COMMAND PROCESSOR	*00284990
Ι		AP2V101,	STACK PROCESSOR	*00290000
I		AP2V102,	MAIN STORAGE DISPLAY	*00300000
Ι		AP2V110,	CMS FILE AP	*00310000
Ι		AP2V111,	QSAM FILE AP	*00320000
Ι		AP2V123,	VSAM FILE AP	*00330000
I		AP2X124,	FULLSCREEN AP	*00336990
I		AP2X120,	SESSION MANAGER AP	*00340000
I		AP2X121,	APL FILE AP	*00350000
I		AP2X126),	GDDM AP	*00360000
I		CSVPID=AP2SVP,	GLOBAL SVP USERID	*00370000
I			AP2V22V2), LOW SHARED SEGMENT NAMES	*00389740
I		AP2HSNM=(AP2V22W1,	AP2V22W2), HIGH SHARED SEGMENT NAME	*00390130

I SPACE 2 I ORG OPTSVPID BACK TO DEFINITION OF CSVPID I ENTRY AP2SVPID GIVE IT AN ENTRY POINT I AP2SVPID DS 0X TO BE FOUND BY AP2VAPV2 I ORG , I TITLE 'AP2VIOPT - DEFAULT OPTIONS SETTINGS' * THESE ARE THE DEFAULT SETTINGS FOR THE APL2 I * INVOCATION OPTIONS. THEY CAN BE OVERRIDDEN I * BY THE USER WHEN INVOKING APL2. I * THE INVOCATION OPTIONS ARE DESCRIBED IN I * APL2 PROGRAMMING: SYSTEM SERVICES REFERENCE.	00391000 00392000 00393000 00394000 00395000 00404990 * 00410000 * 00424990 * 00429980 * 00434970 * 00439960 * 00444950 * 00449940 * 00460000 00470000 00489960
<pre>I ORG , I TITLE 'AP2VIOPT - DEFAULT OPTIONS SETTINGS' I *</pre>	00395000 00404990 * 00424990 * 00429980 * 00434970 * 00439960 * 0044950 * 00449940 * 00460000 00470000 00489960
<pre>1 * INVOCATION OPTIONS. THEY CAN BE OVERRIDDEN 1 * BY THE USER WHEN INVOKING APL2. 1 * 1 * THE INVOCATION OPTIONS ARE DESCRIBED IN</pre>	* 00424990 * 00429980 * 00434970 * 00439960 * 00444950 * 00449940 * 00460000 00470000 00489960
<pre>1 * INVOCATION OPTIONS. THEY CAN BE OVERRIDDEN 1 * BY THE USER WHEN INVOKING APL2. 1 * 1 * THE INVOCATION OPTIONS ARE DESCRIBED IN</pre>	* 00429980 * 00434970 * 00439960 * 00444950 * 00449940 * 00460000 00470000 00489960
<pre> * BY THE USER WHEN INVOKING APL2. * * * THE INVOCATION OPTIONS ARE DESCRIBED IN</pre>	* 00434970 * 00439960 * 00444950 * 00449940 ••••* 00460000 00470000 00489960
* * THE INVOCATION OPTIONS ARE DESCRIBED IN	* 00439960 * 00444950 * 00449940 * 00460000 00470000 00489960
* THE INVOCATION OPTIONS ARE DESCRIBED IN	* 00444950 * 00449940 * 00460000 00470000 00489960
	* 00449940 * 00460000 00470000 00489960
	* 00460000 00470000 00489960
1 *	00470000 00489960
I DEFAULTA DS OH	00489960
I DC C'APNAMES('	
l DC C'AP2X104,'	00493950
DC C'AP2X119(SERVPORT(31415) TCPID(TCPIP)),'	00495940
DC C'AP2X127(ISOL(RR)),'	00497940
l DC C'AP2X211)'	00501930
DC C'CASE(1)' DEFAULT LOWER CASE, UNDERBARS C	OK 00505920
<pre>dc C'DATEFORM(ISO)' DATE FORMAT (US EUROPE ISO)</pre>	00509910
I DC C'DBCS(TRY)' DOUBLE-BYTE CHARACTERS (TRY ON	OFF N) 00513900
I DC C'DEBUG(0)' NO DEBUG FLAGS	00517890
DC C'DSOPEN(*)' DSOPEN DEVICE TOKEN	00521880
I * DC C'EXCLUDE()' DO NOT START NAMED AUX PROCESSC	ORS 00525870
DC C'FREESIZE(256K)' REQUIRED FREESIZE	00534990
I DC C'HILIGHT(INPUT)' HILIGHTING (INPUT OUTPUT ON OFF	
DC C'ID(0)' USER ID	00554990
<pre>/ * DC C'INPUT('')TIME'')' INITIAL INPUT LINES</pre>	00560000
DC C'PROFILE(DEFAULT)' SESSION MANAGER PROFILE FILE	
* DC C'QUIET(ON)' NO OUTPUT UNTIL FIRST INPUT	00585990
* DC C'RUN(CMSIVP)' INITIAL PROGRAM TO RUN	00591980
DC C'SHRSIZE (40K) ' SHARED MEMORY SIZE	00599960
L DC C'SMAPL(TRY)' SESSION MANAGER (TRY ON OFF)	00603960
I DC C'SVMAX(88)' MAXIMUM SIMULTANEOUS SHARED VAF I DC C'SYSDEBUG(-255)' TURN OFF ALL SYSDEBUG FLAGS	RS 00609950 00620000
I DC C'TRACE(-65535)' TURN OFF ALL TRACE FLAGS	
DC C'WSSIZE(25%)' WORKSPACE SIZE	00635990 00641980
DEFAULTZ EQU *-1	00650000
TITLE 'AP2VIOPT - OVERRIDING OPTIONS SETTINGS'	00664990
*	* 00670000
* THESE SETTINGS OVERRIDE THE INVOCATION PARAMETERS OF THE	
<pre>1 * APL COMMAND. THEY ARE CURRENTLY ALL COMMENTED OUT.</pre>	
*	* 00700000
I OVERRIDA DS OH	00710000
I * DC C'APNAMES(U(A)) ' LIST OF USER APNAMES AND PARAME	ETERS 00720000
I * DC C'CASE(1) 'CASE	00725000
I * DC C'DATEFORM(US) I DATE FORMAT (US EUROPE ISO) I * DC C'DBCS(OFF) I DOUBLE-BYTE CHARACTERS (TRY ON I * DC C'DEBUG(3) I FORCE ON SOME DEBUG FORCE	00730000
* DC C'DBCS(OFF) ' DOUBLE-BYTE CHARACTERS (TRY ON	OFF N) 00735000
I * DC C'DSOPEN() ' DSOPEN DEVICE TOKEN	00750000

│ ★ DC C'FREESIZE(128K)' DO NOT START UNLESS THIS AMT AVAIL 00770000	
★ DC C'HILIGHT(INPUT)' HILIGHTING (INPUT OUTPUT ON OFF) 00780000	
* DC C'ID(0) ' USER ID 00790000	
* DC C'INPUT('')LIB'')' INITIAL INPUT LINES 00800000	
★ DC C'PROFILE(DEFAULT)' SESSION MANAGER PROFILE DATASET 00810000	
★ DC C'QUIET(ON) ' NO OUTPUT UNTIL FIRST INPUT 00822990	
★ DC C'RUN(CMSIVP) ' INTIAL PROGRAM TO RUN 00825980	
* DC C'SHRSIZE(48K) ' SHARED MEMORY SIZE 00830000	
│ * DC C'SMAPL(TRY) ' SESSION MANAGER (TRY ON OFF) 00846990	
* DC C'SVMAX(32) ' MAXIMUM SIMULTANEOUS SHARED VARS 00854990	
* DC C'SYSDEBUG(-255)' TURN OFF ALL SYSDEBUG FLAGS 00860000	
* DC C'TRACE(-65535) ' TURN OFF ALL TRACE FLAGS 00870000	
* DC C'WSSIZE(600K) ' WORKSPACE SIZE 00880000	
OVERRIDZ EQU *-1 00890000	
I END 00900000	

AP2XAPIC Module Sample — AP2XAPIC AP2MSAMP

		'P-AP2XAPIC: APL2 Initialization Command for A		00010000 00020000
*			*	00030000
*	MODULE-NAME:	AP2XAPIC	*	00040000
*			*	00050000
*	DESCRIPTIVE-	NAME: APL2 Initialization Command for APL2PI	*	00060000
*			*	00070000
· *	COPYRIGHT:	Licensed Materials - Property of IBM	*	00090980
*			*	00095980
*		5688-228, 5688-229	*	00111950
*		(C) COPYRIGHT IBM CORP. 1988, 1994	*	00114940
*		()	*	00119950
· *		See Copyright Instructions	*	00133930
*			*	00140000
*	STATUS:	APL2 VERSION 2 RELEASE 2	*	00157970
' *	0111001		*	00160000
' *	FUNCTION:	Non-default APL2 initialization command used	*	00170000
' *	101011011.	by APL2PI.	*	00180000
' *			*	00190000
	NOTES:		*	00200000
*	10123.		*	00210000
*	DEPENDENCI	FS•	*	00220000
*	DEFENDENCI	Designed to be used in conjunction with APL2PI		00230000
' *		(AP2VAPI or AP2TAPI).	*	00240000
*			*	00250000
*	RESTRICTION	NS•	*	00260000
*	RESTRICTION	None.	*	00200000
*		None.	*	00280000
*	REGISTER-CO		*	00290000
*	REGISTER-CO	None.	*	00290000
^ *		None.	*	00310000
^ *	PATCH-LABEI	I. Nono	*	00320000
^ *	FATCH-LADLI	L. Nolle.	*	00320000
^ *	MODULE-TYPE:	Table	*	00340000
:	MODULE-ITPE:	lable.		
* 			*	00350000
* 	PROCESSOR:	ASSEMBLER H	*	00360000
* .		L. 1K (Design point not support size)	*	00370000
* .	MODULE SIZE	E: .1K (Design point, not current size)	*	00380000
*	ATTOIDUTEC		*	00390000
*	ATTRIBUTES	: REENTRANT, READ-ONLY.	*	00400000
*			*	00410000
·			-	00420000
*	ENTRY DOINT		*	00430000
*	ENTRY-POINT:	ΑΡΖΧΑΡΙΟ	*	00440000
*	DUDDOCE		*	00450000
*	PURPOSE:	APL2 initialization command for APL2PI.	*	00460000
*		SEE ALSO 'FUNCTION' IN THE ENTRY POINT PROLOG.		00470000
*			*	00480000
*	LINKAGE:	SEE 'CALL'/'ARGUMENTS' IN ENTRY POINT PROLOG	*	00490000
*			*	00500000
*			-*	00510000

	*	OFF LOLODALCH IN THE ENTRY DOINT DROLOOC	*	00520000
	* INPUT:	SEE 'GLOBALS' IN THE ENTRY POINT PROLOGS	*	00530000
1	*		*	00540000
	* OUTPUT:	SEE 'GLOBALS' IN THE ENTRY POINT PROLOGS	*	00550000
Ι	*		*	00560000
Ι	* EXIT-NORMAL:	SEE 'RESULTS' IN THE ENTRY POINT PROLOGS	*	00570000
Ι	*		*	00580000
Ι	* EXIT-ERROR:	SEE 'RESULTS' IN THE ENTRY POINT PROLOGS	*	00590000
Ι	*		*	00600000
Ι	* EXTERNAL-REF	ERENCES:	*	00610000
Ι	*		*	00620000
Ι	* ROUTINES:	None.	*	00630000
Τ	*		*	00640000
Τ	* DATA-AREAS	: None.	*	00650000
Ι	*		*	00660000
Ι	* CONTROL-BL	OCKS: SEE LIST WHICH FOLLOWS THE ASSEMBLY	*	00670000
Ι	*		*	00680000
Т	* TABLES:	None.	*	00690000
i	*		*	00700000
i	* MACROS:	SEE LIST WHICH FOLLOWS THE ASSEMBLY	*	00710000
i	*	SEE EIST WHICH FOLLOWS THE ASSEMBLY	*	00720000
i	* CHANGE-ACTIV	114.	*	00730000
÷	*		*	00740000
÷	*		*	00750000
÷	*		*	00760000
	*		*	
	*		*	00770000
				0070000
	*		*	00780000
	*		*	00790000
	* *-Z		*	00790000 00800000
	* *-Z TITLE	'A-AP2XAPIC: APL2 Initialization Command for A	* * \PL2PI'	00790000 00800000 00810000
	* *-Z TITLE *-A-AP2XAPIC		* * \PL2PI' *	00790000 00800000 00810000 00820000
	* *-Z TITLE *-A-AP2XAPIC *	'A-AP2XAPIC: APL2 Initialization Command for A	* * \PL2PI' * *	00790000 00800000 00810000 00820000 00830000
	* *-Z TITLE *-A-AP2XAPIC	'A-AP2XAPIC: APL2 Initialization Command for A	* * \PL2PI' *	00790000 00800000 00810000 00820000 00830000 00840000
	* *-Z * *-A-AP2XAPIC * * ROUTINE: *	'A-AP2XAPIC: APL2 Initialization Command for A	* * \PL2PI' * *	00790000 00800000 00810000 00820000 00830000 00840000 00850000
	* *-Z TITLE *-A-AP2XAPIC * * ROUTINE:	'A-AP2XAPIC: APL2 Initialization Command for A AP2XAPIC Optional APL2 initialization command used by	* * PL2PI' * *	00790000 00800000 00810000 00820000 00830000 00840000 00850000 00860000
	* *-Z * *-A-AP2XAPIC * * ROUTINE: *	'A-AP2XAPIC: APL2 Initialization Command for A	* * * * *	00790000 00800000 00810000 00820000 00830000 00840000 00850000 00860000 00870000
	* *-Z TITLE *-A-AP2XAPIC * * * ROUTINE: * * FUNCTION:	'A-AP2XAPIC: APL2 Initialization Command for A AP2XAPIC Optional APL2 initialization command used by APL2PI (AP2VAPI or AP2TAPI).	* * PL2PI' * * * *	00790000 00800000 00810000 00820000 00830000 00840000 00850000 00860000 00870000 00880000
	* *-Z TITLE *-A-AP2XAPIC * * ROUTINE: * * FUNCTION: *	'A-AP2XAPIC: APL2 Initialization Command for A AP2XAPIC Optional APL2 initialization command used by	* * PL2PI' * * * *	00790000 00800000 00810000 00820000 00830000 00840000 00850000 00860000 00870000
	* *-Z * *-A-AP2XAPIC * * ROUTINE: * * FUNCTION: * *	'A-AP2XAPIC: APL2 Initialization Command for A AP2XAPIC Optional APL2 initialization command used by APL2PI (AP2VAPI or AP2TAPI).	* * PL2PI' * * * * *	00790000 00800000 00810000 00820000 00830000 00840000 00850000 00860000 00870000 00880000
	* *-Z TITLE *-A-AP2XAPIC * * ROUTINE: * * FUNCTION: * * * * CALL:	'A-AP2XAPIC: APL2 Initialization Command for A AP2XAPIC Optional APL2 initialization command used by APL2PI (AP2VAPI or AP2TAPI).	* * * * * * * *	00790000 00800000 00810000 00820000 00830000 00840000 00850000 00860000 00870000 00880000 00890000
	* *-Z * * ROUTINE: * * FUNCTION: * * * CALL: *	'A-AP2XAPIC: APL2 Initialization Command for A AP2XAPIC Optional APL2 initialization command used by APL2PI (AP2VAPI or AP2TAPI). None.	* * PL2PI' * * * * * * *	00790000 00800000 00810000 00820000 00830000 00850000 00850000 00860000 00870000 00880000 00890000
	* *-Z TITLE *-A-AP2XAPIC * * ROUTINE: * * FUNCTION: * * * CALL: * * ARGUMENTS:	'A-AP2XAPIC: APL2 Initialization Command for A AP2XAPIC Optional APL2 initialization command used by APL2PI (AP2VAPI or AP2TAPI). None.	* * PL2PI' * * * * * * * *	00790000 00800000 00810000 00820000 00840000 00850000 00860000 00870000 00890000 00890000 00910000
	* *-Z TITLE *-A-AP2XAPIC * * ROUTINE: * * FUNCTION: * * * CALL: * * ARGUMENTS: *	'A-AP2XAPIC: APL2 Initialization Command for A AP2XAPIC Optional APL2 initialization command used by APL2PI (AP2VAPI or AP2TAPI). None. None.	* * PL2PI' * * * * * * * * * *	00790000 00800000 00810000 00820000 00830000 00850000 00850000 00870000 00880000 00880000 00890000 00910000 00920000
	* *-Z TITLE *-A-AP2XAPIC * * ROUTINE: * * FUNCTION: * * * CALL: * * ARGUMENTS: * * RESULTS: *	'A-AP2XAPIC: APL2 Initialization Command for A AP2XAPIC Optional APL2 initialization command used by APL2PI (AP2VAPI or AP2TAPI). None. None.	* * * * * * * * * * * * * * * *	00790000 00800000 00810000 00820000 00830000 00850000 00850000 00870000 00870000 00890000 00900000 00910000 00920000 00930000
	* *-Z TITLE *-A-AP2XAPIC * * ROUTINE: * * FUNCTION: * * * CALL: * * ARGUMENTS: * * RESULTS: *	'A-AP2XAPIC: APL2 Initialization Command for A AP2XAPIC Optional APL2 initialization command used by APL2PI (AP2VAPI or AP2TAPI). None. None.	* * -* * * * * * * * * * * * * * * *	00790000 00800000 00810000 00820000 00830000 00850000 00850000 00870000 00880000 00890000 00900000 00910000 00920000 00930000 00940000
	* *-Z TITLE *-A-AP2XAPIC * * ROUTINE: * * FUNCTION: * * CALL: * * ARGUMENTS: * * RESULTS: * * DESCRIPTION:	<pre>'A-AP2XAPIC: APL2 Initialization Command for A AP2XAPIC Optional APL2 initialization command used by APL2PI (AP2VAPI or AP2TAPI). None. None. This module contains an APL2 initialization command designed to be used with APL2PI.</pre>	* * .PL2PI' * * * * * * * * * * * * * * * * * *	00790000 00800000 00810000 00820000 00840000 00850000 00860000 00870000 00890000 00900000 00910000 00920000 00930000 00940000 00950000
	* *-Z TITLE *-A-AP2XAPIC * * ROUTINE: * * FUNCTION: * * * CALL: * * ARGUMENTS: * * RESULTS: * * DESCRIPTION: *	'A-AP2XAPIC: APL2 Initialization Command for A AP2XAPIC Optional APL2 initialization command used by APL2PI (AP2VAPI or AP2TAPI). None. None. None. This module contains an APL2 initialization	** PL2PI'* * * * * * * * * * * * * * * * * *	00790000 00800000 00810000 00820000 00830000 00840000 00850000 00860000 00870000 00890000 00900000 00910000 00920000 00930000 00940000 00950000
	* *-Z TITLE *-A-AP2XAPIC * * ROUTINE: * * FUNCTION: * * CALL: * * ARGUMENTS: * * RESULTS: * * DESCRIPTION: *	<pre>'A-AP2XAPIC: APL2 Initialization Command for A AP2XAPIC Optional APL2 initialization command used by APL2PI (AP2VAPI or AP2TAPI). None. None. None. This module contains an APL2 initialization command designed to be used with APL2PI. This module may be modified to tailor the command to an installation's or user's</pre>	** .PL2PI'* * * * * * * * * * * * * * * * * *	00790000 00800000 00810000 00820000 00830000 00850000 00850000 00870000 00870000 00900000 00910000 00920000 00920000 00920000 00950000 00950000 00960000 00970000
	* *-Z	<pre>'A-AP2XAPIC: APL2 Initialization Command for A AP2XAPIC Optional APL2 initialization command used by APL2PI (AP2VAPI or AP2TAPI). None. None. None. This module contains an APL2 initialization command designed to be used with APL2PI. This module may be modified to tailor the command to an installation's or user's requirements. If this module is assembled</pre>	** .PL2PI'* * * * * * * * * * * * * * * * * *	00790000 00800000 00810000 00820000 00830000 00850000 00850000 00870000 00870000 00880000 00910000 00920000 00920000 00920000 00950000 00950000 00970000 00980000
	* *-Z	<pre>'A-AP2XAPIC: APL2 Initialization Command for A AP2XAPIC Optional APL2 initialization command used by APL2PI (AP2VAPI or AP2TAPI). None. None. None. This module contains an APL2 initialization command designed to be used with APL2PI. This module may be modified to tailor the command to an installation's or user's requirements. If this module is assembled and link edited with APL2PI (ie: AP2VAPI or</pre>	** .PL2PI'* * * * * * * * * * * * * * * * * *	00790000 00800000 00810000 00820000 00830000 00840000 00850000 00860000 00870000 00890000 00900000 00910000 00920000 00930000 00950000 00960000 00970000 00980000 00990000 01000000
	* *-Z * * ROUTINE: * * FUNCTION: * * CALL: * * ARGUMENTS: * * RESULTS: * * DESCRIPTION: * *	<pre>'A-AP2XAPIC: APL2 Initialization Command for A AP2XAPIC Optional APL2 initialization command used by APL2PI (AP2VAPI or AP2TAPI). None. None. None. This module contains an APL2 initialization command designed to be used with APL2PI. This module may be modified to tailor the command to an installation's or user's requirements. If this module is assembled and link edited with APL2PI (ie: AP2VAPI or AP2TAPI), APL2PI will use the command in this</pre>	** .PL2PI'* * * * * * * * * * * * * * * * * *	00790000 00800000 00810000 00820000 00830000 00840000 00850000 00870000 00870000 00890000 00910000 00920000 00920000 00940000 00950000 00950000 00960000 00970000 00990000 01000000 01000000
	* *-Z	<pre>'A-AP2XAPIC: APL2 Initialization Command for A AP2XAPIC Optional APL2 initialization command used by APL2PI (AP2VAPI or AP2TAPI). None. None. None. This module contains an APL2 initialization command designed to be used with APL2PI. This module may be modified to tailor the command to an installation's or user's requirements. If this module is assembled and link edited with APL2PI (ie: AP2VAPI or AP2TAPI), APL2PI will use the command in this module to invoke APL2. If this module is</pre>	** .PL2PI'* * * * * * * * * * * * * * * * * *	00790000 00800000 00810000 00820000 00830000 00850000 00850000 00870000 00870000 00870000 00900000 00910000 00920000 00920000 00950000 00950000 00960000 00970000 00980000 00990000 01000000 01010000
	* *-Z	<pre>'A-AP2XAPIC: APL2 Initialization Command for A AP2XAPIC Optional APL2 initialization command used by APL2PI (AP2VAPI or AP2TAPI). None. None. None. This module contains an APL2 initialization command designed to be used with APL2PI. This module may be modified to tailor the command to an installation's or user's requirements. If this module is assembled and link edited with APL2PI (ie: AP2VAPI or AP2TAPI), APL2PI will use the command in this</pre>	** .PL2PI'* * * * * * * * * * * * * * * * * *	00790000 00800000 00810000 00820000 00840000 00850000 00860000 00870000 00870000 00890000 00910000 00910000 00920000 00940000 00950000 00960000 00970000 00990000 01000000 01010000

	* *-Z AP2XAPIC APL2CMD	SPACE 1 ENTRY AP2XAPIC CSECT DS 0F DC AL2(APL2CMDL) COMMAND LENG DC AL2(APL2CMD0-APL2CMDN) OFFSET TO OP		01050000 01060000 01070000 01080000 01090000 01100000 01110000 01120000 01130000
 	* * *	To customize the APL2 command, modify the following two Assembler statements.	* * *	01140000 01150000 01160000
	* * * * *	The command name defined by APL2CMDN must be a 9-byt character constant. The command options defined by APL2CMDO may be elided, or can be of any length subject to the restrictions of MVS/TSO or VM/CMS. The options can be separated into several DC statements if necessary.		01170000 01180000 01190000 01200000 01210000 01220000
	* APL2CMDN APL2CMDO *	DC C'QUIET RUN(APL2PI)' OPTIONS	-* -* *	01230000 01240000 01250000 01260000 01270000
 	*APL2CMDL	EQU *-APL2CMD SPACE 1 AP2TAG AP2XAPIC SPACE 1 END	-*	01280000 01290000 01300000 01310000 01320000 01330000

DEFAULT VSAPLPR Sample — DEFAULT AP2MSAMP

| * APL2 Version 2 Release 2 | * Licensed Materials - Property of IBM 1 * 5688-228, 5688-229 (C) COPYRIGHT IBM CORP. 1984, 1994. | * See Copyright Instructions | COLUMN WRAP | COPY OFF ID * CODE 0 | DISPLAY ON HOLD ON ORIGIN DEFAULT SIZE DEFAULT CODE 0 | LOG SIZE 8140 | PFK 1 IMMEDIATE HELP | PFK 2 DELAY | PFK 3 APL DELAY)LOAD | PFK 4 IMMEDIATE COPY SCREEN | PFK 5 IMMEDIATE SUPPRESS | PFK 6 APL DELAY)SAVE | PFK 7 IMMEDIATE PAGE -1 | PFK 8 IMMEDIATE PAGE +1 $| PFK 9 APL DELAY \rightarrow \Box LC$ | PFK 10 IMMEDIATE COLUMN -40 | PFK 11 IMMEDIATE COLUMN +40 | PFK 12 APL DELAY \rightarrow | PFK 13 IMMEDIATE HELP | PFK 14 DELAY | PFK 15 APL DELAY)LOAD | PFK 16 IMMEDIATE COPY SCREEN | PFK 17 IMMEDIATE SUPPRESS | PFK 18 APL DELAY)SAVE | PFK 19 IMMEDIATE PAGE -1 | PFK 20 IMMEDIATE PAGE +1 $\mid PFK 21 APL DELAY \rightarrow \Box LC$ | PFK 22 IMMEDIATE COLUMN -40 | PFK 23 IMMEDIATE COLUMN +40 | PFK 24 APL DELAY \rightarrow

LIBTAB APL2 Sample — LIBTAB AP2MSAMP

```
Т
  *
1 * LIBTAB for APL2
Т
  * Table is read at session start after AP2EXIT is executed.
Т
1
 *
Т
  * Card Syntax:
  *
      Type Libno Source
Т
L
  *
     Where: Type - PRIVATE = filetype APLWSV2
L
  *
                    PUBLIC = filetype Vnnnnnn
Т
  *
L
  *
             Libno - n or (n n) where n ranges from 0 to 999999
                    Library numbers are used by AP 121 and APL commands
L
  *
  *
             Source- @ fm = Immediate access
  *
                     id cuu write-link-mode = Dynamic LINK and ACCESS
                           If optional write-link-mode omitted, W used.
  *
L
  *
Т
  *
     Examples:
            PRIVATE (2000 4000) FRED 191 W
  *
Т
  *
            PUBLIC
                    5000
                               SUE 192 M
Т
  *
            PUBLIC
                    5789
                               0
                                   В
  *
L
  * Migration notes:
Т
      PROJECT cards are no longer supported as function is part of PUBLIC
L
  *
      PUBLIC cards differ slightly in format to allow dynamic linking
Т
  *
Т
  *
  Т
  * APL2 Version 2 Release 2
L
  * Licensed Materials - Property of IBM
Ι
  * 5688-228, 5688-229 (C) COPYRIGHT IBM CORP. 1984, 1994.
* See Copyright Instructions
Т
  PUBLIC (1 99) @ A
*
Т
*
        Number ranges 1001-1026 will find workspaces on a disk
  *
             with the corresponding letter of the alphabet -
L
             1001 = A, 1002 = B, etc.
*
| *
| PRIVATE 1001 @ A1
| PRIVATE 1002 @ B1
| PRIVATE 1003 @ C1
| PRIVATE 1004 @ D1
| PRIVATE 1005 @ E1
| PRIVATE 1006 @ F1
| PRIVATE 1007 @ G1
| PRIVATE 1008 @ H1
| PRIVATE 1009 @ I1
| PRIVATE 1010 @ J1
| PRIVATE 1011 @ K1
| PRIVATE 1012 @ L1
| PRIVATE 1013 @ M1
| PRIVATE 1014 @ N1
```

```
| PRIVATE 1015 @ 01
| PRIVATE 1016 @ P1
| PRIVATE 1017 @ Q1
| PRIVATE 1018 @ R1
| PRIVATE 1019 @ S1
| PRIVATE 1020 @ T1
| PRIVATE 1021 @ U1
| PRIVATE 1022 @ V1
| PRIVATE 1023 @ W1
| PRIVATE 1024 @ X1
| PRIVATE 1025 @ Y1
| PRIVATE 1026 @ Z1
| *
| *
          If the library \ensuremath{\textbf{0}} card is found when searching for the
| *
          library equal to the user's account identification («°AI)
| *
          it will be used as the definition for that library.
| *
| PRIVATE 0
                0 A
```

NAMESYS Macro Sample — NAMESYS AP2MSAMP

Т	***	******	00010000
i	*		00370000
i		APL2 Version 2 Release 2	00380000
i	*	Licensed Materials - Property of IBM	00390000
i	*	5688-228, 5688-229 (C) COPYRIGHT IBM CORP. 1984, 1994.	00400000
i	*	See Copyright Instructions	00410000
i	*		00420000
i	***	******	00430000
i	*		00020000
i	*	Sample NAMESYS macros for defining the APL2 saved	00030000
i	*	segments in DMKSNT ASSEMBLE, as described in the	00040000
i	*	"Virtual Machine/System Product: System Programmer's	00050000
i	*	Guide" (SC19-6203). You must supply values appropriate	00060000
i	*	on your system for the SYSVOL and SYSSTRT parameters.	00070000
i	*		00080000
i	*	Similar DEFSEG commands for VM systems which use DEFSEG	00090000
i	*	to define saved segments are:	00100000
i	*	to define surve segments die.	00110000
i	*	DEFSEG AP2V22V1 600-64F SR	00120000
i	*	DEFSEG AP2V22W1 6000-60FF SR	00130000
i	*	DEFSEG AP2V22E1 600-63F SR	00140000
i	*	DEFSEG AP2V22F1 6000-60CF SR	00150000
i	*	DEFSEG AP2SM22 7000-7FFF SW	00160000
i			00170000
i		In this case some of the segments have been defined at	00180000
i	*	addresses above 16 megabytes, and the GSVP segment has	00190000
i	*	been defined with the maximum size supported, 16 megabytes.	00200000
i	*	AP2V22V1 and AP2V22E1, if defined, must continue to reside	00210000
i	*	below 16 megabytes.	00220000
i	*	berow to megabytes.	00230000
i	*	DEFSEG is described in "IBM VM/XA System Product	00240000
i	*	Installation and Service" (SC23-0364).	00250000
i	*		00260000
i	*	Some VM systems support OVERRIDE source files as a means	00270000
i	*	of defining segments, using the DEFSEG tag. DEFSEG tag	00280000
i	*	parameters match parameters used on NAMESYS macros.	00290000
i	*	Substitute values such as shown here with NAMESYS when	00300000
i	*	using DEFSEG tags in OVERRIDE files.	00310000
i	*	asing bersed days in overlabe intes.	00320000
i	*	OVERRIDE source files are described in "IBM VM/ESA CP	00330000
i	*	Planning and Administration for 370" (SC24-5430).	00340000
i	*		00350000
i		******	00360000
i	*		00440000
i	*	APL2 Shared Code - Addr = 600000-74FFFF	00450000
i	*		00460000
i		V22V1 NAMESYS SYSSIZE=320K,	+00470000
i	2	SYSNAME=AP2V22V1,VSYSADR=IGNORE,VSYSRES=,	+00480000
i		SYSVOL=ssssss,SYSCYL=,SYSSTRT=(ccc,p),	+00490000
Ì		SYSPGCT=80,SYSPGNM=(1536-1615),	+00500000

```
L
                                                                            00510000
                 SYSHRSG=(96,97,98,99,100)
AP2V22W1 NAMESYS SYSSIZE=1024K,
                                                                           +00520000
                 SYSNAME=AP2V22W1,VSYSADR=IGNORE,VSYSRES=,
                                                                           +00530000
Т
                  SYSVOL=ssssss,SYSCYL=,SYSSTRT=(ccc,p),
                                                                           +00540000
                  SYSPGCT=256,SYSPGNM=(1616-1871),
                                                                           +00550000
                  SYSHRSG=(101,102,103,104,105,106,107,108,
                                                                           +00560000
                 109,110,111,112,113,114,115,116)
Т
                                                                            00570000
L
                                                                            00580000
  *
  * APL2 Execute-Only Shared Code
                                         - Addr = 600000-70FFFF
                                                                            00590000
Т
                                                                            00600000
1
  *
AP2V22E1 NAMESYS SYSSIZE=256K,
                                                                           +00610000
                  SYSNAME=AP2V22E1,VSYSADR=IGNORE,VSYSRES=,
                                                                           +00620000
                  SYSVOL=ssssss,SYSCYL=,SYSSTRT=(ccc,p),
                                                                           +00630000
                  SYSPGCT=64, SYSPGNM=(1536-1599),
                                                                           +00640000
                 SYSHRSG=(96,97,98,99)
                                                                            00650000
  AP2V22F1 NAMESYS SYSSIZE=832K,
                                                                           +00660000
                  SYSNAME=AP2V22F1,VSYSADR=IGNORE,VSYSRES=,
                                                                           +00670000
L
                  SYSVOL=ssssss,SYSCYL=,SYSSTRT=(ccc,p),
                                                                           +00680000
                  SYSPGCT=208, SYSPGNM=(1600-1807),
                                                                           +00690000
                  SYSHRSG=(100,101,102,103,104,105,106,107,
                                                                           +00700000
                  108,109,110,111,112)
                                                                            00710000
                                                                            00720000
L
  *
           APL2 Global Shared Memory
                                          - Addr = 750000-7FFFFF
L
  *
                                                                            00730000
  *
                                                                            00740000
           PROTECT=OFF required to share writable memory
1
  *
                                                                            00750000
           SYSSIZE determined by number of users and size of data
*
                                                                            00760000
           SYSNAME value is the only security feature
*
                                                                            00770000
*
                                                                            00780000
  AP2SM22 NAMESYS SYSSIZE=704K, PROTECT=0FF,
+00790000
                  SYSNAME=AP2SM22,VSYSADR=IGNORE,VSYSRES=,
Ι
                                                                           +0080000
L
                  SYSVOL=ssssss,SYSCYL=,SYSSTRT=(ccc,p),
                                                                           +00810000
Т
                  SYSPGCT=176, SYSPGNM=(1872-2047),
                                                                           +00820000
                  SYSHRSG=(117,118,119,120,121,122,123,124,
                                                                           +00830000
L
                 125,126,127)
Т
                                                                            00840000
```

NAME3800 Macro Sample — NAME3800 AP2MSAMP

```
Т
  * APL2 Version 2 Release 2
Т
  *
    Licensed Materials - Property of IBM
    5688-228, 5688-229 (C) COPYRIGHT IBM CORP. 1984, 1994.
 *
Т
*
    See Copyright Instructions
  Sample NAME3800 macro for defining a named system for
  *
                                                           00001000
    APL2 fonts in DMKSNT ASSEMBLE, as described in the
  *
                                                           00002000
Т
 *
    "Virtual Machine/System Product: Planning Guide and
                                                           00003000
L
 * Reference" (SC19-6201). You must supply values appropriate
Т
                                                           00004000
  *
    on your system for the SYSVOL and SYSSTRT parameters.
                                                           00005000
  00007000
  *
                                                           00014000
  *
         APL2 3800 Font Definition
                                                           00015000
  *
                                                           00016000
L
AP2M3800 NAME3800 CPNAME=AP2F3800
                                 <- name for IMAGELIB, IMAGEMOD
                                                           +00017000
Т
              SYSVOL=ssssss,
                                                           +00018000
              SYSSTRT=(ccc,p),
                                                           +00019000
SYSPGCT=100
<- includes room for growth
                                                           00020000
```

RDEVICE Macro Sample — RDEVICE AP2MSAMP

```
* APL2 Version 2 Release 2
1 * Licensed Materials - Property of IBM
* 5688-228, 5688-229 (C) COPYRIGHT IBM CORP. 1984, 1994.
+ See Copyright Instructions
00006000
 * Sample RDEVICE macro for defining a 3800 in
00001000
1 * DMKRIO ASSEMBLE, as described in the "Virtual
                                                         00002000
1 * Machine/System Product: Planning Guide and Reference"
                                                         00003000
| * (SC19-6201).
                                                         00004000
00012000
L
 *
                                                         00013000
| *
        APL2 3800 Sample RDEVICE
                                                         00014000
1
 *
                                                         00015000
| AP2M3800 RDEVICE ADDRESS=cuu,
                               <- See also RCTLUNIT, RCHANNEL
                                                        +00016000
                               <- Delete if 2WCGM 3800
FEATURE=4WCGMS,
                                                        +00017000
L
             IMAGE=AP2F3800,
                               <- IMAGELIB at Cold Start
                                                        +00018000
             CHARS=AT10,
                               <- FONT at Cold Start
                                                        +00019000
<- Delayed Purge (1 to 9)
DPMSIZE=1
                                                         00020000
```

Appendix C. Sample Installation

Sample APL2 Installation

```
Following is a sample console listing from an uncustomized
  *
    installation.
  *
  *
    Saved segments have not as yet been defined for APL2, so
     messages about segments being "UNAVAILABLE" and "UNUSABLE"
  *
     are normal.
  *
    If the segments are later defined, the APL2 product can be
  *
     saved in them with the command:
  *
  *
         AP2MAINT APL2SEG
  *
    An AP2LOCAL NAMES file was created before APL2 was
  *
    installed, and GDDMSEGS and SQLSEGS :NICKS were defined
  *
    to identify the saved segments used by those products
  *
     when called from APL2.
  *
  *
    If this is not done the verification exec, V5688228, has no
  *
  * way to detect possible segment overlaps, and does not verify
    the parts of APL2 that actually use GDDM or SQL/DS.
  *
  * See the description of the AP2LOCAL AP2MSAMP for more
    information.
  *
  Ready; T=0.01/0.01 15:44:49
  vmfplc2 load * * ( eof 2
   Loading ...
Т
   I5688228 022009
                     Α1
   I5688228 EXEC
                     A2
   End-of-file or end-of-tape
   I5688228 MEMO
                     A2
   End-of-file or end-of-tape
  Ready; T=0.02/0.05 15:44:58
  print i5688228 memo a ( cc
                                   PRT WAS 4610 RECS 0216 CPY 001 A NOHOLD NOKEEP
  PRT FILE 4610 SENT FROM APL2
  Ready; T=0.01/0.02 15:45:15
  i5688228 install
  I5688228667 APL2 INSTALL STARTING
  I5688228667 APL2 LOAD STARTING
  I5688228674 TAPE FILE LOADED, FILE 3 - INSTALLATION, SERVICE, AND SAMPLE FILES
  I5688228674 TAPE FILE LOADED, FILE 4 - ONLINE HELP
  I5688228674 TAPE FILE LOADED, FILE 5 - RUN-TIME AUXILIARY FILES
  I5688228674 TAPE FILE LOADED, FILE 6 - WORKSPACES, WS IMAGES
  I5688228674 TAPE FILE SKIPPED, FILE 7 - MACROS, TEXT DECKS
  I5688228674 TAPE FILE SKIPPED, FILE 8 - MIGRATION AIDS FOR VS APL APS
  I5688228674 TAPE FILE SKIPPED, FILE 9 - 3800 EXECS AND FONTS
  I5688228670 APL2 LOAD SUCCESSFUL
  I5688228667 APL2 GENERATE STARTING
```

I5688228675 APL2 SYSTEM GENERATION FOR: AP2MAINT662 LEVEL 220 (SAVESEGS DISK=A2 GDDM SQL CSVP NOF3800 NOLOCAL) DMSCPY721I Copy AP2V220 MODULE A2 to APL2 MODULE A2 (new file) DMSCPY721I Copy AP2V220 LOADLIB A2 to APL2 LOADLIB A2 (new file) | DMSCPY721I Copy AP2W220 LOADLIB A2 to AP2HIGH LOADLIB A2 (new file) | AP2MAINT662 DEFAULT SYSTEM - APL2 LEVEL 220 AP2VIDCS610 SERVICE (SEGMENT AP2V22V1) UNAVAILABLE AP2MLNK660 SERVICE NSS AP2V22V1 UNUSABLE (NOT DEFINED) AP2VIDCS610 SERVICE (SEGMENT AP2V22W1) UNAVAILABLE AP2MLNK660 SERVICE NSS AP2V22W1 UNUSABLE (NOT DEFINED) | DMSCPY721I Copy AP2C220 LOADLIB A2 to AP2CSVP LOADLIB A2 (new file) AP2VIDCS610 SERVICE (SEGMENT AP2SM22) UNAVAILABLE AP2MLNK660 SERVICE NSS AP2SM22 UNUSABLE (NOT DEFINED) I5688228670 APL2 GENERATION SUCCESSFUL V5688228667 APL2 VERIFICATION STARTING V5688228668 USE THE 'CLEAR' KEY TO CLEAR YOUR DISPLAY SCREEN V5688228669 THE 'PA2' KEY MEANS SUPPRESS OUTPUT TO APL2 V5688228665 APL2 SM(OFF) DE(33) ID(1001) SY(35) WS(512K) RUN(CMSIVP) IN(''') OFF'') AP2EXIT665 AP2EXIT ON APL2 00001001 GRAF 00000033 | LICENSED MATERIALS - PROPERTY OF IBM 5688-228, 5688-229 (C) COPYRIGHT IBM CORP. 1984, 1994. ALL RIGHTS RESERVED. | US GOVERNMENT USERS RESTRICTED RIGHTS - USE, DUPLICATION OR I DISCLOSURE RESTRICTED BY GSA ADP SCHEDULE CONTRACT WITH IBM CORP. | * IBM - TRADEMARK OF INTERNATIONAL BUSINESS MACHINES APL2 2.2.00 (English) L Version 2 Release 2 | CLEAR WS 1 1 APL2 INSTALLATION VERIFICATION PROGRAM Т 5688-228, 5688-229 THIS PROGRAM WILL DISPLAY INFORMATION DETERMINED Т ABOUT THE INSTALLATION OF THIS APL2 SYSTEM. Т INDENTED MESSAGES ARE INFORMATION ONLY, WHILE MESSAGES Ι PRECEDED BY '>>>' SHOULD BE INVESTIGATED AS POSSIBLE INDICATION OF AN INCORRECT INSTALLATION. Т Ι THE INSTALLATION PROCESS IS DESCRIBED IN "APL2 INSTALLATION AND CUSTOMIZATION UNDER CMS" (SH21-1062). Ι HOST ENVIRONMENT L Т VM/ESA SYSTEM: CP 2.0.0 CMS 9.0 L VECTOR FACILITY IN USE Т APL2 PROGRAM PRODUCT NUMBER 5688-228 APL2 SYSTEM LEVEL: 2.2.00 APL2 EXECUTING OUTSIDE USER ADDRESS SPACE (SAVED SEGMENT NAME AP2V22V1) T AP2V22V1 - 00600000 TO 0064FFFF AP2HIGH EXECUTING OUTSIDE USER ADDRESS SPACE (SAVED SEGMENT NAME AP2V22W1) Т AP2V22W1 - 03C00000 TO 03CFFFFF Т AP2CSVP EXECUTING OUTSIDE USER ADDRESS SPACE (SAVED SEGMENT NAME AP2SM22) L

AP2SM22 - 03D00000 TO 03DFFFFF VSAM SAVED SEGMENTS AVAILABLE: CMSVSAM - 00A30000 TO 00BFFFFF
 CMSAMS
 00A00000
 TO
 00B9FFFF

 CMSDOS
 00B00000
 TO
 00B0FFFF
 CMSBAM - 00B10000 TO 00B3FFFF T GDDM SAVED SEGMENT(S) LISTED IN NAMES FILE: ADMXSS00 ADMXA230 GDDM SAVED SEGMENTS AVAILABLE: *ADMXSS*00 - 00700000 *TO* 009*BFFFF* ADMXA230 - 03900000 TO 03BFFFFF Т SQL SAVED SEGMENT(S) LISTED IN NAMES FILE: NONE >>> SAVED SEGMENT: OVERLAPPING SEGMENTS Т CMSAMS - 00A00000 TO 00B9FFFF Т CMSVSAM - 00A30000 TO 00BFFFFF CMSDOS - 00B00000 TO 00B0FFFF CMSBAM - 00B10000 TO 00B3FFFF T SHARED MEMORY: GLOBAL GLOBAL SVP SERVER: AP2SVP Ι ASSOCIATED PROCESSORS: -----VERIFYING REXX PROCESSOR (10 $\Box NA$) T REXX PROCESSOR (10 DNA) VERIFIED Т VERIFYING EXTERNAL FUNCTION PROCESSOR (11 [NA) T EXTERNAL FUNCTION PROCESSOR (11 [NA) VERIFIED Т T VERIFYING FILE PROCESSOR (12 $\Box NA$) FILE PROCESSOR (12 [NA) VERIFIED Ι AUXILIARY PROCESSORS: T APL2 APS SIGNED ON TO SVP: T 100 101 102 104 110 111 119 120 121 123 124 126 127 211 APL2 APS NOT SIGNED ON: NONE T VERIFICATION OF APL2 APS: VERIFYING AP100 HOST COMMAND AUXILIARY PROCESSOR AP100 VERIFIED Ι VERIFYING AP101 ALTERNATE INPUT AUXILIARY PROCESSOR AP101 VERIFIED VERIFYING AP102 STORAGE ACCESS AUXILIARY PROCESSOR Ι AP102 VERIFIED Ι VERIFYING AP104 (ONLY FOR INTERNAL USE BY APL2) Т Т AP104 VERIFIED VERIFYING AP110 CMS FILE AUXILIARY PROCESSOR Т

AP110 VERIFIED

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L VERIFYING AP111 QSAM AUXILIARY PROCESSOR Т AP111 VERIFIED

VERIFYING AP119 TCP/IP AUXILIARY PROCESSOR AP119 VERIFIED

VERIFYING AP120 APL2 SESSION MANAGER COMMAND AUXILIARY PROCESSOR AP120 VERIFIED

VERIFYING AP121 APL DATA FILE AUXILIARY PROCESSOR AP121 VERIFIED

VERIFYING AP123 VSAM AUXILIARY PROCESSOR AP123 VERIFIED

VERIFYING AP124 FULL SCREEN MANAGEMENT AUXILIARY PROCESSOR AP124 VERIFIED

VERIFYING AP126 GDDM AUXILIARY PROCESSOR AP126 VERIFIED

VERIFYING AP127 SQL AUXILIARY PROCESSOR SYSTEM CATALOG ENTRY FOR APL2:

 AP2V2R2C SQLDBA
 2
 31936
 31934
 48384
 12/16/93.18:01:44
 Y

 AP2V2R2R SQLDBA
 2
 31900
 31898
 39424
 12/16/93.18:01:38
 Y

 AP127 VERIFIED

VERIFYING AP211 APL2 OBJECT FILE AUXILIARY PROCESSOR AP211 VERIFIED

APL2 SESSION MANAGER: AVAILABLE, IN USE (PSS NOT IN USE)

WORKSPACE LIBRARY:

APL2	WORKSPACE	1	<i>DISPLAY</i>	:	WS	ΙN	PLACE
APL2	WORKSPACE	1	EXAMPLES	:	WS	IN	PLACE
APL2	WORKSPACE	1	MATHFNS	:	WS	IN	PLACE
APL2	WORKSPACE	1	MEDIT	:	WS	ΤN	PLACE
APL2	WORKSPACE	1	SUPPLIED	:	WS	IN	PLACE
APL2	WORKSPACE	1	UTILITY	:	WS	IN	PLACE
APL2	WORKSPACE	1	WSINFO	:	WS	IN	PLACE
		-		-			
APL2	WORKSPACE	2	APLDATA	:	WS	ΙN	PLACE
APL2	<i>WORKSPACE</i>	2	CHARTX	:	WS	ΙN	PLACE
APL2	WORKSPACE	2	CMS	:	WS	IN	PLACE
APL2	WORKSPACE	2	<i>FSC</i> 126	:	WS	IN	PLACE
APL2	WORKSPACE	2	FSM	:	WS	IN	PLACE
APL2	WORKSPACE	2	GRAPHPAK	:	WS	IN	PLACE
APL2	WORKSPACE	2	GDMX	:	WS	IN	PLACE
APL2	WORKSPACE	2	PRINTWS	:	WS	IN	PLACE
APL2	WORKSPACE	2	SQL	:	WS	IN	PLACE
APL2	WORKSPACE	2	TRANSFER	:	WS	IN	PLACE
APL2	WORKSPACE	2	VAPLFILE	:	WS	IN	PLACE
APL2	WORKSPACE	2	VSAMDATA	:	WS	IN	PLACE

END OF INSTALLATION VERIFICATION PROGRAM.

V5688228670 APL2 VERIFICATION SUCCESSFUL Ready; T=5.42/9.17 15:48:13 sp console close

Sample Application Environment Installation

```
*
  * Following is a sample console listing from an uncustomized installation on a system with
  * several GDDM releases but no SQL/DS.
  * The GDDM saved segments overlap, but this does not cause problems unless
  * a program using one release of GDDM calls another program
  * that uses another release of GDDM. When GDDM is called by the
  * second program, GDDM overlays the shared segment used by GDDM
  * under the first program. When the second program terminates and
  * returns to the first program, unpredictable results may occur.
  * Because the installation was not customized to remove APL interfaces
  * to SQL/DS, the CMSIVP package attempts to verify AP 127. The messages
  * produced below following the "Verifying AP127 ..." message are
  * normal in this case.
  q v stor
  STORAGE = 08192K
  R; T=0.01/0.01 15:25:27
  vmfplc2 load * * ( eof 2
   LOADING....
 15688003 022007
                     Α1
   I5688003 EXEC
                     A2
   END-OF-FILE OR END-OF-TAPE
   I5688003 MEMO
                     A2
   END-OF-FILE OR END-OF-TAPE
  R; T=0.03/0.07 15:27:11
  print i5688003 memo ( cc
  PRT FILE 3897 FOR AITON
                              COPY 001
                                         NOHOLD
  R; T=0.02/0.05 15:27:47
  i5688003 install
  I5688003667 APL2AE INSTALL STARTING
  I5688003667 APL2AE LOAD STARTING
  I5688003674 TAPE FILE LOADED, FILE 3 - INSTALLATION, SERVICE, AND SAMPLE FILES
  I5688003674 TAPE FILE LOADED, FILE 4 - ONLINE HELP
  I5688003674 TAPE FILE LOADED, FILE 5 - RUN-TIME AUXILIARY FILES
  I5688003674 TAPE FILE SKIPPED, FILE 6 - WORKSPACES, WS IMAGES
  I5688003674 TAPE FILE SKIPPED, FILE 7 - MACROS, TEXT DECKS
  I5688003670 APL2AE LOAD SUCCESSFUL
  15688003667 APL2AE GENERATE STARTING
  I5688003675 APL2AE SYSTEM GENERATION FOR:
I AP2MAINT662 LEVEL 220 ( SAVESEGS DISK=A2 GDDM SQL CSVP NOF3800 NOLOCAL )
| DMSCPY721I COPY 'AP2E220 MODULE A2' TO 'APL2AE MODULE A2' FILE).
I DMSCPY721I COPY 'AP2E220 LOADLIB A2' TO 'APL2AE LOADLIB A2' (NEW FILE).
AP2MAINT662 DEFAULT SYSTEM - APL2AE LEVEL 220
  SYSTEM SAVED
| DMSCPY721I COPY 'AP2C220 LOADLIB A2' TO 'AP2CSVP LOADLIB A2' (NEW FILE).
  SYSTEM SAVED
  15688003670 APL2AE GENERATION SUCCESSFUL
  V5688003667 APL2 APPLICATION ENVIRONMENT VERIFICATION STARTING
  V5688003665 APL2AE SM(OFF) DE(33) ID(1001) SY(35) WS(512K) RUN(CMSIVP)
```

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SHARED MEMORY: GLOBAL L GLOBAL SVP SERVER: AP2SVP L ASSOCIATED PROCESSORS: L VERIFYING REXX PROCESSOR (10 $\Box NA$) Ι Т REXX PROCESSOR (10 [NA) VERIFIED VERIFYING EXTERNAL FUNCTION PROCESSOR (11 [NA) Ι EXTERNAL FUNCTION PROCESSOR (11 DNA) VERIFIED Т VERIFYING FILE PROCESSOR (12 $\Box NA$) Т FILE PROCESSOR (12 DNA) VERIFIED Т Т AUXILIARY PROCESSORS: Т APL2 APS SIGNED ON TO SVP: Т 100 101 102 110 111 119 121 123 124 126 127 211 Т APL2 APS NOT SIGNED ON: L NONE VERIFICATION OF APL2 APS: L Т VERIFYING AP100 HOST COMMAND AUXILIARY PROCESSOR Ι AP100 VERIFIED Τ VERIFYING AP101 ALTERNATE INPUT AUXILIARY PROCESSOR Т AP101 VERIFIED Ι VERIFYING AP102 STORAGE ACCESS AUXILIARY PROCESSOR Ι AP102 VERIFIED VERIFYING AP110 CMS FILE AUXILIARY PROCESSOR Т AP110 VERIFIED Т VERIFYING AP111 QSAM AUXILIARY PROCESSOR L AP111 VERIFIED VERIFYING AP119 TCP/IP AUXILIARY PROCESSOR Т L AP119 VERIFIED VERIFYING AP121 APL DATA FILE AUXILIARY PROCESSOR L AP121 VERIFIED VERIFYING AP123 VSAM AUXILIARY PROCESSOR Ι Т AP123 VERIFIED VERIFYING AP124 FULL SCREEN MANAGEMENT AUXILIARY PROCESSOR Ι AP124 VERIFIED L VERIFYING AP126 GDDM AUXILIARY PROCESSOR Ι SESSION MANAGER NOT IN USE. GDDM MAY ERASE 327X SCREEN Т AP126 VERIFIED L Т VERIFYING AP127 SQL AUXILIARY PROCESSOR

SYSTEM CATALOG ENTRY FOR APL2:

Т

AP2V2R2C SQLDBA 2 31936 31934 48384 12/16/93.18:01:44 Y X AP2V2R2R SQLDBA 2 31900 31898 39424 12/16/93.18:01:38 Y X AP127 VERIFIED

VERIFYING AP211 APL2 OBJECT FILE AUXILIARY PROCESSOR AP211 VERIFIED

END OF INSTALLATION VERIFICATION PROGRAM.

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V5688003670 APL2 APPLICATION ENVIRONMENT VERIFICATION SUCCESSFUL R; T=14.08/16.36 15:30:14

Appendix D. APL2 System Options

Selected system options and their default values are shown in Figure 9. The invocation options and their default values are shown in Figure 10 on page 131.

System Options

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The AP2VOPT macro is used in the AP2VIOPT ASSEMBLE module for APL2, and in the AP2VIOPE ASSEMBLE module for APL2 Application Environment, to define an installation's system options. The AP2VOPT macro and a sample version of both the AP2VIOPT and the AP2VIOPE are supplied on the installation tape. The procedure for changing system options is described in "Changing the APL2 System and Invocation Options" on page 62.

Parameter	Used to:	Default	
AP2SHNM	Specify the names of the first APL2 saved segment for various load addresses.	in AP2VIOPT: AP2V22V1, AP2V22V2	
		in AP2VIOPE: AP2V22E1, AP2V22E2	
AP2HSNM	Specify the names of the second APL2 saved segment for various load addresses.	in AP2VIOPT: AP2V22W1, AP2V22W2	
		in AP2VIOPE: AP2V22F1, AP2V22F2	
ATASKS	Specify, by entry point name, auxiliary processors to which access is provided. These processors are written to the APL2 AP interface and are included in the APL2 load module.		
CSVPID	Specify the VM user ID of the virtual machine to be used for the global Shared Variable Processor.	AP2SVP	
DEFAULT	Specify start and end addresses of default options character string as A-type address constants. ¹	DEFAULTA, DEFAULTZ	
EXITCMD	Specify the command(s) to be executed by APL2 at initiation and termination. (Maximum of two eight-character names allowed.)	EXEC AP2EXIT	
GDMPRTY	Specify the GDDM filetype for print files.	ADMPRINT	
OVERIDE	OVERIDE Specify start and end addresses of over- ride options character string as A-type address constants. ¹		
QNLT	Specify initial National Language Trans- lation.	ENU	

Parameter	Used to:	Default	
QTZDEC	Specify Time Zone fraction TOD cor- rection. Use this only if APL2 is reporting incorrect local time. (Any nonnegative integer is treated as a decimal fraction to be catenated to QTZINT.)	0	
QTZINT	Specify Time Zone hour TOD correction. Use this only if APL2 is reporting incorrect local time. If QTZINT together with QTZDEC is within the range -12 to 12, APL2 uses the value for $\Box TZ$. Otherwise APL2 computes the time zone itself.	-13	
RESAPS	 Specify, by entry point name, auxiliary processors to which access is provided. These processors are written to the VS APL Version 1 AP interface (both those distributed with APL2 and those written by you) and are included in the APL2 load module. Entry point names of AP 100 and AP 110 (AP2V100 and AP2V110) are required for the correct execution of the)HOST,)IN,)PIN, and)OUT commands. 	AP2V100, AP2V101, AP2V102, AP2V110, AP2V111, AP2V123, AP2X120 (not in AP2VIOPE), AP2X121, AP2X124, AP2X126	
RESEPS	Specify entry point names that are resident in the APL load module. These can include (but are not limited to) auxiliary processors and external processors such as processor 10, 11, and 12. The names are declared by APL2 as CMS nucleus extensions during APL2 initializa- tion.	AP2VN10, AP2VN11, AP2VN12, AP2XNRSS, AP2X104 (not in AP2VIOPE), AP2X119, AP2X127, AP2X211	
	If the names are entry points for APs, then they must also be specified in the APNAMES invocation option when APL2 is invoked.		
	Entry point name AP2X104 is required for the correct execution of the APL2 system commands that reference workspaces in libraries.		

Figure 9 (Page 2 of 2). Selected System Options Specified by the AP2VOPT Macro

Note:

1 Under DEFAULT and OVERIDE the default values address the start and end of a character string, which consists of a series of C-type character constants near the end of the AP2VIOPT ASSEMBLE source. To change what options are specified, edit the C-type character constants rather than the address names.

Invocation Options

The invocation options are explained in detail in "Continuing with the Invocation Options" on page 26.

Figure 10 (Page 1 of 2). Default Invocation Options Parameter Used to: Default				
Used to:	Default			
Specify the auxiliary processors not resi- dent with APL2 (identified with AP2VOPT by ATASKS or RESAPS) but with which you plan to share. Auxiliary processor entry point names identified with AP2VOPT by RESEPS can be included here.	in AP2VIOPT: AP2X104, AP2X119(SERVPORT(31415) TCPID(TCPIP)), AP2X127(ISOL(RR)), AP2X211 in AP2VIOPE:			
	AP2X119(SERVPORT(31415) TCPID(TCPIP)), AP2X127(ISOL(RR)), AP2X211			
Specify the translation to be applied to the underbarred alphabet.	1			
Specify date and time representation con- vention.	ISO			
Indicate whether you want mixed APL2/DBCS support for I/O during your APL2 session.	TRY			
Specify error recovery actions for debug- ging purposes. (Negative values set flags off.) See <i>APL2/370 Programming: System</i> <i>Services Reference</i> for more information about the DEBUG parameter.	0			
Specify a value to be passed to GDDM on a DSOPEN call.	*			
Specify the auxiliary processors that you do not want to use during your session.				
The correct execution of the) <i>HOST</i> ,) <i>IN</i> ,) <i>PIN</i> , and) <i>OUT</i> commands and the system commands that reference workspaces in libraries requires that the names of AP 100, AP 104, and AP 110 (AP2V100, AP2X104 and AP2V110) must <i>not</i> be specified in this parameter value.				
Specify a minimum limit on the amount of virtual storage reserved for other applica- tions at APL2 invocation.	in AP2VIOPT: 256K in AP2VIOPE: 64K			
Specify whether input, output, or both is highlighted on the session manager	INPUT			
	 Specify the auxiliary processors not resident with APL2 (identified with AP2VOPT by ATASKS or RESAPS) but with which you plan to share. Auxiliary processor entry point names identified with AP2VOPT by RESEPS can be included here. Specify the translation to be applied to the underbarred alphabet. Specify date and time representation convention. Indicate whether you want mixed APL2/DBCS support for I/O during your APL2 session. Specify error recovery actions for debugging purposes. (Negative values set flags off.) See <i>APL2/370 Programming: System Services Reference</i> for more information about the DEBUG parameter. Specify the auxiliary processors that you do not want to use during your session. The correct execution of the)<i>HOST</i>,)<i>IN</i>,)<i>PIN</i>, and)<i>OUT</i> commands and the system commands that reference workspaces in libraries requires that the names of AP 100, AP 104, and AP 110 (AP2V100, AP2X104 and AP2V110) must <i>not</i> be specified in this parameter value. Specify a minimum limit on the amount of virtual storage reserved for other applications at APL2 invocation. 			

Figure 10 (Page 1 of 2). Default Invocation Options

Figure 10 (Pag	e 2 of 2). Default Invocation Options	T
Parameter	Used to:	Default
ID	Specify an identifier (default library) number to be associated with your APL2 session.	0
INPUT	Specify one or more strings of data to be initially executed by APL2.	
NLT	Specify the national language to be used. This invocation option can override the installation default.	DEFAULT
PROFILE	Specify the name of the session manager profile to be loaded on invocation.	DEFAULT
QUIET	Prevent APL2 session from displaying output until it prompts for input.	
RUN	Specify the name of a niladic function in a namespace as a part of entry to APL2.	
SHRSIZE	Specify the amount of virtual storage to be reserved for shared variables.	40K
SMAPL	Specify whether the session manager is to be used during an APL2 session.	TRY
SVMAX	Specify the maximum number of shared variables that can be shared concurrently.	88
SYSDEBUG	Specify special debugging settings for use by system programmers. (Negative values set flags off.) See <i>APL2/370 Diagnosis</i> <i>Guide</i> for more information about the SYSDEBUG parameter.	-255
TERMCODE	Identify that the terminal is not to be used.	(no default)
TRACE	Specify special trace settings for use by system programmers. (Negative values set flags off.)	-65535
WSSIZE	Specify size of active workspace for APL2 session as number of bytes or % of virtual machine size.	25%
ХА	Identify storage addressing required or that can be used.	(no default)

| | |

Appendix E. APL2 Files and Data Sets

This appendix lists and defines the default files and data sets that are used with the APL2 Licensed Program. In most cases, the default definitions can be modified by the installation or the individual user. Also included in this list are the files and data sets that are defined by the installation or the individual user for using or modifying APL2.

Files

File name	File type	Description	
file name	ADMPRINT ¹	The default file type for print files from the the GDDM Environ- ments Defaults Module for VM.	
file name	ADMSYMBL	Source of the APL2 program symbol set used by GDDM.	
file name	APLTF	The default file type for transfer files written using the) IN and) OUT system commands.	
APLIBTAB	APLIBTAB	The library table used by the)MCOPY system command.	
wkspcname	APLWSV21	The default file type for APL2 private library workspaces.	
DUMPnnnn	APLWSV2	The name of a workspace dump.	
language	APL2LANG	National Language translation for messages and command keywords selected by $\Box NLT$.	
language	APL2HELP	National Language translation for help text entries selected by $\square NLT$.	
AP2TCPIP	APL2PROF	A cross-system shared variable profile.	
file name	APL2UT1	The temporary file type assigned to workspace files during) <i>SAVE</i> system command processing.	
n	AP2EDPGM	File used when editing a function or operator.	
n	AP2EDCHR	File used when editing a simple character variable.	
n	AP2EDEVL	File used when editing any other variable (for example, a vector of numbers, or a combination of numbers and characters).	
SINKWS	AP2UT2	Used by the) <i>COPY</i> ,) <i>PCOPY</i> , and) <i>MCOPY</i> system commands.	
LIBTAB	APL2	Used to associate a library number to a virtual disk.	
AP2EXIT ¹	EXEC	Used during APL2 invocation and termination.	
@LOG1 @LOG2	file type	Used to store the session manager log. The file name switches from @LOG1 to @LOG2 when you change the session log size. The file type and file mode depend on LIBTAB APL2.	
wkspcname	Vnnnnnn	The default file type for APL2 public library workspaces.	
file name	VMAPL*F	The default file type for AP 110 files.	
file name	VSAPLFL ¹ VSAPL@L ¹	The default file type for private-library APL data files; also used for session manager log files and copy work files.	
DEFAULT	VSAPLPR ¹	The default APL2 session manager profile.	
file name	VSAPLPR ¹	The default file type for the APL2 session manager profile.	

File name	File type	Description
wkspcname	VSAPLWS ¹	The default file type for VS APL private library workspaces that are used as input to the) <i>MCOPY</i> system command.
wkspcname	Wnnnnnn	The default file type for VS APL project and public library work- spaces that are used as input to the <i>)MCOPY</i> system command.

CMS FILEDEF (DD) Names

Name	Description	
\$APL2	Used to load nonshared copy of APL2.	
APLDUMP	Used to request formatted dumps.	
APLIN	Contains input statements acceptable to APL2.	
APLPRINT	Contains a log of the APL session.	
AP2LOAD	The DDNAME used to define auxiliary processor load modules.	

¹ Name can be modified by the installation.

Appendix F. AP2M220 NAMES File

```
| :rem.*------*
| *
1 * 5688-228, 5688-229 APL2 Installation and Maintenance Definition
| *
1 * Copyright: Licensed Materials - Property of IBM
             5668-899, 5688-003
| *
| *
             (C) COPYRIGHT IBM CORP. 1984, 1994.
             See Copyright Instructions.
| *
* Status: APL2 Version 2 Release 2
| *
  *-----*
 :rem.*-----*
1
Т
 *
    Each EXEC first reads :NICK.ID to establish the
| *
         system level and the name of the installation
*
         look-aside file (AP2LOCAL) which contains
1
  *
I.
         all customization information.
  *
*
*
    Thus :NICK thereafter is looked for first in :LocalFN
1
  *
                                     then in this file
I.
         This permits substitution of installation data for
  *
*
         anything in this file.
Т
  *
    The installation/maintenance process
*
1
  *
        involves having an AP2M EXEC follow the tree
        specified by some list of :NICK tags.
*
*
1
  *
        Each :NICK will be searched for the first tag (in order) of:
| *
1
  *
              :cmd
                     - A Command to be executed immediately
*
                       The ';' may be used to delimit clauses.
                       If a non-zero return code occurs,
*
                       the active :NICK is abandoned.
*
L
                       NOTE: This tag may be any EXEC2
                             statement executable with &READ 1
1
  *
*
1
  *
              :msg
                     - Arbitrary message to type
                       The ';' may be used to delimit lines.
1
:list - List of additional :NICKS to process
*
1
  *
                       Because NAMEFIND has limits, within a :NICK, on
L
                       the number of tags and the length of a tag
*
                       value, lists are frequently used in this file.
1
  *
                       As an informal convention, lists which
1
  *
                       begin with a lowercase letter and hyphen
(e.g. 'l-', 'c-') are not intended to be
*
                       triggered by a terminal entry, but are really
1
  *
```

| * sub-lists to overcome NAMEFIND restrictions. -----* :Nick.ID :LEVEL.220 :rem. Sets &-LV Т :LocalFN.AP2LOCAL :rem.*-----| * * AP2MAINT - System Installation/Maintenance tags :Nick.APL2-PID :rem. System as distributed by IBM :cmd.&CALL -<COPY> AP2V&-LV MODULE * APL2 = &-FM OLDD TYPE ; &CALL -<COPY> AP2V&-LV LOADLIB * APL2 = &-FM OLDD TYPE ; &CALL -<COPY> AP2W&-LV LOADLIB * AP2HIGH = &-FM OLDD TYPE :msg.DEFAULT SYSTEM - APL2 LEVEL &-LV :Nick.APL2AE-PID :rem. System as distributed by IBM :cmd.&CALL -<COPY> AP2E&-LV MODULE * APL2AE = &-FM OLDD TYPE ; &CALL -<COPY> AP2E&-LV LOADLIB * APL2AE = &-FM OLDD TYPE ; &CALL -<COPY> AP2F&-LV LOADLIB * AP2HIAE = &-FM OLDD TYPE :msg.DEFAULT SYSTEM - APL2AE LEVEL &-LV I :Nick.APL2-BASE :rem. LKED for Local Options, GDDM, SQL :list. m-APL2 1-APL2-BASE 1-HIGH-BASE :Nick.APL2AE-BASE :rem. LKED for Local Options, GDDM, SQL :]ist. m-APL2AE]-APAE-BASE]-HIAE-BASE :Nick.1-APL2-BASE :rem. 1-APL2-BASE is a faster LKED than 1-APL2 :cmd.EXEC AP2MLNK APL2 LOADLIB APL2 AP2V&-LV VIAAA Local-TEXT t-&-GDDM t-&-GDMXBASE (&-Sys (RENT LIST MAP NOTERM SIZE 384K 128K AMODE 31 RMODE 24 :Nick.1-APAE-BASE :rem. 1-APAE-BASE is a faster LKED than 1-APL2AE :cmd.EXEC AP2MLNK APL2AE LOADLIB APL2 AP2E&-LV Local-AETEXT t-&-GDDM t-&-GDMXBASE (&-Sys VIAAA (RENT LIST MAP NOTERM SIZE 384K 128K AMODE 31 RMODE 24 :Nick.l-HIGH-BASE :rem. l-HIGH-BASE is a faster LKED than l-HIGH :cmd.EXEC AP2MLNK AP2HIGH LOADLIB AP2HIGH AP2W&-LV VIAAA Local-HIGHTEXT t-&-QMF t-&-APL2SMBASE t-&-AP127BASE t-&-SQL (&-Sys :Nick.1-HIAE-BASE :rem. 1-HIAE-BASE is a faster LKED than 1-HIAE :cmd.EXEC AP2MLNK AP2HIAE LOADLIB AP2HIGH AP2F&-LV VIAAA Local-HIAETEXT t-&-QMF t-&-AP127BASE t-&-SQL (&-Sys :Nick.APL2-PTF :rem. Full LKED for maintenance :msg.PATIENCE PLEASE. APL2-PTF TAKES TIME TO RUN :list. CLEAN m-APL2 1-APL2 1-HIGH

 	:Nick.APL2AE-PTF	:rem. Full LKED for maintenance :msg.PATIENCE PLEASE. APL2AE-PTF TAKES TIME TO RUN :list. CLEANAE m-APL2AE 1-APL2AE 1-HIGHAE
 	:Nick.CSVP-PID	<pre>:rem. Global SVP as distributed by IBM :cmd.&CALL -<copy> AP2C&-LV LOADLIB * AP2CSVP = &-FM</copy></pre>
 	:Nick.CSVP-PTF	<pre>:rem.Apply maintenance to the global SVP :list. cleaSVPL RC=0 mod-CSVP RC28=0 l-CSVP GSVPSEG</pre>
 	:Nick.UTIL-PTF	<pre>:rem.Apply maintenance to utility modules :list. MOD-PTF LOAD-PTF LANG-PTF HELP-PTF FONT-PTF</pre>
 	:Nick.MOD-PTF	:list. mod-XLOAD RC28=0 mod-VUTIL RC28=0 nxDrop mod-VMCF RC28=0 mod-APL2PI RC28=0
	:Nick.LOAD-PTF	:list. load-VNRP1 RC28=0 load-VNRP2 RC28=0 load-VNRP3 RC28=0 load-VNRP4 RC28=0 load-VNRP5 RC28=0 load-VNRP5 RC28=0 load-VNRPI RC28=0 load-VNRPR RC28=0
 	:Nick.LANG-PTF	:list.lang-LDAN lang-LDEU lang-LENU lang-LESP lang-LFIN lang-LFRA lang-LFRC lang-LGRE lang-LHEB lang-LITA lang-LJAP lang-LKAT lang-LMAG lang-LNOR lang-LPTG lang-LSVE
Ι	:Nick.HELP-PTF	:list.help-HDEU help-HENP help-HENU help-HJAP
Ι	:Nick.FONT-PTF	:list.font-ptf1 font-ptf2 font-ptfp
 	:Nick.font-ptf1	:list.fp1-CA fp1-CB fp1-CD fp1-CF fp1-CH fp1-CJ fp1-CN fp1-C0 fp1-C6 fp1-C7 fp1-C8 fp1-C9
 	:Nick.font-ptf2	:list.fp2-CA fp2-CB fp2-CD fp2-CF fp2-CH fp2-CJ fp2-CN fp2-C0 fp2-C6 fp2-C7 fp2-C8 fp2-C9 fp2-XA fp2-XB fp2-XD fp2-XF fp2-XH fp2-XJ fp2-XN fp2-X0 fp2-X6 fp2-X7 fp2-X8 fp2-X9 fp2-T3
 	:Nick.font-ptfp	:list.fpp-CA fpp-CB fpp-CD fpp-CF fpp-CH fpp-CJ fpp-CN fpp-C0 fpp-C6 fpp-C7 fpp-C8 fpp-C9 fpp-XA fpp-XB fpp-XD fpp-XF fpp-XH fpp-XJ fpp-XN fpp-X0 fpp-X6 fpp-X7 fpp-X8 fpp-X9 fpp-T3
ī	·Nick nyDROP	

| :Nick.nxDROP :cmd. NUCXDROP AP2VUTIL

:Nick.APL2SEG :rem. APL2 Saved Segments :list.Clean-SEG1 d-SEG1 Clean-HIGH1 d-HIGH1 :Nick.APL2AESEG :rem. APL2AE Saved Segments Т :list.Clean-AESEG1 d-AESEG1 Clean-AEHIGH1 d-AEHIGH1 l :Nick.GSVPSEG :rem. APL2 Global Shared Variable Processor Segment T :list.Clean-SMSEG d-SMSEG :rem. GDDM Segment Names for CMSIVP | :Nick.GDDMSEGS 1 :list. :rem. SQL/DS Segment Names for CMSIVP :Nick.SQLSEGS :list. :Nick.GEN3800 :rem. Install 3800 support :cmd.EXEC AP2M3800 GENIMAGE AP2G3800 (&-Sys ; EXEC AP2M3800 IMAGELIB AP2F3800 (&-Sys :msg.*** 3800 SUPPORT INSTALLLED Т :Nick.GEN3803 :rem. Install 3803 support :cmd.EXEC AP2M3800 GENIMAGE AP2G3803 (&-Sys ; EXEC AP2M3800 IMAGELIB AP2F3803 (&-Sys Τ :msg.*** 3803 SUPPORT INSTALLLED Т :rem.* Place holder for local use | :Nick.EPILOG-AP2MAINT I :Nick.PROLOG-AP2MAINT :rem.* Place holder for local use (LINK, etc.) :rem.* Place holder for local use | :Nick.EPILOG-5688228D l :Nick.PROLOG-5688228D :rem.* Place holder for local use (LINK, etc.) :rem.* Place holder for local use | :Nick.EPILOG-5688229D I :Nick.PROLOG-5688229D :rem.* Place holder for local use (LINK, etc.) :rem.*-----* Т | * * AP2MAINT - Service Features and Defaults l :Nick.CLEAN :list. Clean-module Clean-load Clean-HIGH RC=0 :Nick.Clean-module :cmd.ERASE APL2 MODULE &-FM (TYPE ! :Nick.Clean-load :cmd.ERASE APL2 LOADLIB &-FM (TYPE :cmd.ERASE AP2HIGH LOADLIB &-FM (TYPE | :Nick.Clean-HIGH I :Nick.CLEANAE :list. Clean-AEmod Clean-AEload Clean-HIAE RC=0 I :Nick.Clean-AEmod :cmd.ERASE APL2AE MODULE &-FM (TYPE I :Nick.Clean-AEload :cmd.ERASE APL2AE LOADLIB &-FM (TYPE | :Nick.Clean-HIAE :cmd.ERASE AP2HIAE LOADLIB &-FM (TYPE l :Nick.cleaSVPL :cmd.ERASE AP2CSVP LOADLIB &-FM (TYPE | :Nick.Clean-SEG1 :rem.* Place holder for local use (PURGE, DEFSEG) :rem.* Place holder for local use (PURGE, DEFSEG) I :Nick.Clean-SEG2 | :Nick.Clean-HIGH1 :rem.* Place holder for local use (PURGE, DEFSEG) I :Nick.Clean-HIGH2 :rem.* Place holder for local use (PURGE, DEFSEG) | :Nick.Clean-AESEG1 :rem.* Place holder for local use (PURGE, DEFSEG) :Nick.Clean-AESEG2 :rem.* Place holder for local use (PURGE, DEFSEG)

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| :Nick.Clean-AEHIGH1 :rem.* Place holder for local use (PURGE, DEFSEG)
I :Nick.Clean-AEHIGH2 :rem.* Place holder for local use (PURGE, DEFSEG)
I :Nick.Clean-SMSEG :rem.* Place holder for local use (PURGE, DEFSEG)
| :Nick.DEBUG
                   :cmd.&+DEBUG = 1
                   :cmd.&+TRACE = 1
| :Nick.TRACE
l :Nick.RC=0
                    :cmd.&+EXITRC = 0
| :Nick.RC28=0
                    :cmd.&IF &+EXITRC = 28 &+EXITRC = 0
| :Nick.Quiet
                    :rem.* Placeholder
l :Nick.msg-OPTS
                    :rem.* Tell I5688228 what variables we are using.
                    :msg.LEVEL &-LV ( &-SEGS
L
Т
                        DISK=&-FM &-GDDM &-SQL
L
                                  &-CSVP &-F3800 &-LOCAL )
Ι
  :rem.*------*
1
  *
1 * Variables
| *
                In general, AP2M EXECs use variables starting with
                a hyphen (e.g. &-LV) to substitute in command strings
*
| *
                built and executed from the data in this NAMES file,
                and names with a plus (e.g. &+TRACE) for debugging.
| *
L
  *-----*
I :Nick.IBM-Defaults :list. FM=A GDDM SQL CSVP NOLOCAL
Т
                               NOF3800 SEGS-cmd
| :Nick.FM=A
                    :cmd.&-FM
                                = A2
| :Nick.SEGS-cmd
                    :cmd.&-SEGS = SAVESEGS
| :Nick.GDDM
                    :list.GDDM1 GDDM2 GDDM3 GDDM4 GDDM5
| :Nick.GDDM1
                    : cmd.\&-GDDM = GDDM
| :Nick.GDDM2
                    :cmd.&-APL2SM = APL2SM
| :Nick.GDDM3
                    :cmd.&-GDMX = GDMX
l :Nick.GDDM4
                    :cmd.&-APL2SMBASE = NULL
| :Nick.GDDM5
                    :cmd.&-GDMXBASE = NULL
| :Nick.t-NULL
                    :rem.Do nothing
| :Nick.SQL
                    :list.SQL1 SQL2 SQL3 SQL4
| :Nick.SQL1
                    :cmd.&-QMF = QMF
| :Nick.SQL2
                    :cmd.&-SQL = SQL
l :Nick.SQL3
                    :cmd.&-AP127 = AP127
l :Nick.SQL4
                    :cmd.&-AP127BASE = NULL
                    :cmd.&-CSVP = CSVP
| :Nick.CSVP
| :Nick.F3800
                    : cmd.\&-F3800 = F3800
| :Nick.LOCAL
                    :cmd.&-LOCAL = LOCAL
! :Nick.NOGDDM
                    :list.NOGDDM1 NOGDDM2 NOGDDM3 NOGDDM4 NOGDDM5
I :Nick.NOGDDM1
                    :cmd.&-GDDM = NOGDDM
I :Nick.NOGDDM2
                    :cmd.&-APL2SM = NOAPL2SM
I :Nick.NOGDDM3
                    :cmd.&-GDMX = NOGDMX
I :Nick.NOGDDM4
                    :cmd.&-APL2SMBASE = NOAPL2SM
l :Nick.NOGDDM5
                    :cmd.&-GDMXBASE = NOGDMX
```

```
l :Nick.NOSQL
                    :list.NOSQL1 NOSQL2 NOSQL3 NOSQL4
| :Nick.NOSQL1
                    :cmd.&-QMF = NOQMF
l :Nick.NOSQL2
                    :cmd.&-SQL = NOSQL
| :Nick.NOSQL3
                    :cmd.&-AP127 = NOAP127
l :Nick.NOSQL4
                    :cmd.&-AP127BASE = NOAP127
l :Nick.NOCSVP
                    :cmd.&-CSVP = NOCSVP
| :Nick.NOF3800
                    :cmd.&-F3800 = NOF3800
1 :Nick.NOLOCAL
                    :cmd.&-LOCAL = NOLOCAL
| :Nick.SETSYS
                    :cmd.&-Sys = &STRING OF &-FM &-LV &+TRACE
l :Nick.STACK
                    :cmd.&+DROPBUF = 0;
                        &STACK &-SEGS &-FM &-LV &-GDDM &-SQL
&-CSVP &-F3800 &-LOCAL
  :rem.*-----
L
  *
* MAINTENANCE TAGS
  *
  :rem.*------*
    Informal Convention for Names
  *
  *
          m- = GENMOD (AP2MLNK parts are operand 1 MODULE- )
Т
  *
          1- = LKED (AP2MLNK parts are operand 1 LOADLIB-)
  *
          d- = SAVESYS (AP2MLNK loads operands 3,4 -member,LOADLIB)
          mod- = do m- GENMOD if updated TEXT decks exist
  *
  *
  :Nick.m-XLOAD
                  :cmd.EXEC AP2MLNK AP2XLOAD MODULE (&-Sys
                  (ORIGIN TRANS NOMAP NOAUTO RLDSAVE ( SYSTEM
1
                  :cmd.EXEC AP2MLNK AP2VUTIL MODULE (&-Sys
 :Nick.m-VUTIL
1
                  (ORIGIN TRANS NOMAP NOAUTO RLDSAVE
:Nick.m-APL2PI :cmd.EXEC AP2MLNK APL2PI
                                           MODULE VAPI Local-XAPIC
                    (&-Sys (CLEAR RLDSAVE NOMAP NOAUTO
Ι
l :Nick.m-APL2
                  :cmd.EXEC AP2MLNK APL2
                                           MODULE (&-Sys
| :Nick.m-APL2AE
                  :cmd.EXEC AP2MLNK APL2AE MODULE (&-Sys
                                           LOADLIB APL2 AP2V&-LV
| :Nick.1-APL2
                  :cmd.EXEC AP2MLNK APL2
                                   VIAAA
                                           Local-TEXT c-BASE
                                   t-&-GDDM t-&-GDMX (&-Sys
                  ( RENT LIST MAP NOTERM SIZE 384K 128K AMODE 31 RMODE 24
| :Nick.1-APL2AE
                  :cmd.EXEC AP2MLNK APL2AE LOADLIB APL2 AP2E&-LV
                                   VIAAA
                                           Local-AETEXT c-AEBASE
                                   t-&-GDDM t-&-GDMX (&-Sys
                  ( RENT LIST MAP NOTERM SIZE 384K 128K AMODE 31 RMODE 24
| :Nick.1-HIGH
                  :cmd.EXEC AP2MLNK AP2HIGH LOADLIB AP2HIGH AP2W&-LV
```

 		VIAAA VIOPT Local-HIGHTEXT c-Language c-HIX t-&-QMF t-&-APL2SM c-SVP c-HIAP t-&-AP127 t-&-SQL VIZZZ (&-Sys
 	:Nick.l-HIGHAE	:cmd.EXEC AP2MLNK AP2HIAE LOADLIB AP2HIGH AP2F&-LV VIAAA VIOPE Local-HIAETEXT c-AElang c-HIX t-&-QMF c-SVP c-HIAPAE t-&-AP127 t-&-SQL VIZZZ (&-Sys
Ι	:Nick.m-V220	:cmd.EXEC AP2MLNK AP2V220 MODULE (&-Sys
L	:Nick.m-E220	:cmd.EXEC AP2MLNK AP2E220 MODULE (&-Sys
	:Nick.1-V220	:cmd.EXEC AP2MLNK AP2V220 LOADLIB APL2 (&-Sys (RENT LIST MAP NOTERM SIZE 384K 128K AMODE 31 RMODE 24
L	:Nick.1-E220	cmd.EXEC AP2MLNK AP2E220 LOADLIB APL2 (&-Sys
Ι		(RENT LIST MAP NOTERM SIZE 384K 128K AMODE 31 RMODE 24
Ι	:Nick.1-W220	:cmd.EXEC AP2MLNK AP2W220 LOADLIB AP2HIGH (&-Sys
I	:Nick.1-F220	:cmd.EXEC AP2MLNK AP2F220 LOADLIB AP2HIGH (&-Sys
Ι	:Nick.1-C220	:cmd.EXEC AP2MLNK AP2C220 LOADLIB CSVP (&-Sys
I	:Nick.d-SEG1	:cmd.EXEC AP2MLNK AP2V22V1 &-SEGS APL2 APL2 (&-Sys
ì	:Nick.d-AESEG1	:cmd.EXEC AP2MLNK AP2V22V1 &-SEGS APL2 APL2 (&-Sys :cmd.EXEC AP2MLNK AP2V22E1 &-SEGS APL2 APL2AE (&-Sys
i	:Nick.d-SEG2	:cmd.EXEC AP2MLNK AP2V22V2 &-SEGS APL2 APL2A (&-Sys
i	:Nick.d-AESEG2	:cmd.EXEC AP2MLNK AP2V22E2 &-SEGS APL2 APL2AE (&-Sys
i	:Nick.d-HIGH1	:cmd.EXEC AP2MLNK AP2V22W1 &-SEGS AP2HIGH AP2HIGH (&-Sys
i	:Nick.d-AEHIGH1	:cmd.EXEC AP2MLNK AP2V22F1 &-SEGS AP2HIGH AP2HIAE (&-Sys
i	:Nick.d-HIGH2	:cmd.EXEC AP2MLNK AP2V22W2 &-SEGS AP2HIGH AP2HIGH (&-Sys
I	:Nick.d-AEHIGH2	
I	:Nick.m-CSVP	:cmd.EXEC AP2MLNK AP2CSVP MODULE (&-Sys ((SYSTEM
Ì	:Nick.m-VMCF	:cmd.EXEC AP2MLNK AP2VMCF MODULE (&-Sys
L	:Nick.l-CSVP	:cmd.EXEC AP2MLNK AP2CSVP LOADLIB CSVP AP2C&-LV (&-Sys
Ι	:Nick.d-SMSEG	:cmd.EXEC AP2MLNK AP2SM22 &-SEGS CSVP AP2CSVP (&-Sys
L	:Nick.l-VNRP1	:cmd.EXEC AP2MLNK AP2VNRP1 LOADLIB AP2PDDT (&-Sys
L	:Nick.1-VNRP2	:cmd.EXEC AP2MLNK AP2VNRP2 LOADLIB AP2PPKG (&-Sys
L	:Nick.l-VNRP3	:cmd.EXEC AP2MLNK AP2VNRP3 LOADLIB AP2PDFMT (&-Sys
I	:Nick.1-VNRP4	:cmd.EXEC AP2MLNK AP2VNRP4 LOADLIB AP2PIVP (&-Sys
I	:Nick.l-VNRP5	cmd.EXEC AP2MLNK AP2VNRP5 LOADLIB AP2PAPIW (&-Sys
	:Nick.1-VNRPS	:cmd.EXEC AP2MLNK AP2VNRPS LOADLIB AP2PPSRV (&-Sys
		cmd.EXEC AP2MLNK AP2VNRPI LOADLIB AP2PIDI (&-Sys
Ι	:Nick.l-VNRPR	cmd.EXEC AP2MLNK AP2VNRPR LOADLIB AP2PRAPL (&-Sys
Ι	:Nick.load-VNRP1	:rem.Regen the AP2VNRP1 loadlib if necessary
		:cmd.STATE AP2PDDT TEXT
	Nick aloVNDD1	:list. cleVNRP1 RC=0 l-VNRP1
	:Nick.cleVNRP1	:rem.Erase the old loadlib if it is on the target disk
		:cmd.STATE AP2VNRP1 LOADLIB &-FM ; ERASE AP2VNRP1 LOADLIB &-FM
•		
L	:Nick.load-VNRP2	:rem.Regen the AP2VNRP2 loadlib if necessary
Ι		:cmd.STATE AP2PPKG TEXT
L		:list. cleVNRP2 RC=0 1-VNRP2
I	:Nick.cleVNRP2	:rem.Erase the old loadlib if it is on the target disk
Ι		:cmd.STATE AP2VNRP2 LOADLIB &-FM ;

Ι		ERASE AP2VNRP2 LOADLIB &-FM
 	:Nick.load-VNRP3	:rem.Regen the AP2VNRP3 loadlib if necessary :cmd.STATE AP2PDFMT TEXT :list. cleVNRP3 RC=0 l-VNRP3
 	:Nick.cleVNRP3	
 	:Nick.load-VNRP4	:rem.Regen the AP2VNRP4 loadlib if necessary :cmd.STATE AP2PIVP TEXT :list. cleVNRP4 RC=0 1-VNRP4
 	:Nick.cleVNRP4	
 	:Nick.load-VNRP5	:rem.Regen the AP2VNRP5 loadlib if necessary :cmd.STATE AP2PAPIW TEXT :list. cleVNRP5 RC=0 1-VNRP5
 	:Nick.cleVNRP5	
 	:Nick.load-VNRPS	:rem.Regen the AP2VNRPS loadlib if necessary :cmd.STATE AP2PPSRV TEXT :list. cleVNRPS RC=0 1-VNRPS
 	:Nick.cleVNRPS	
 	:Nick.load-VNRPI	:rem.Regen the AP2VNRPI loadlib if necessary :cmd.STATE AP2PIDI TEXT :list. cleVNRPI RC=0 l-VNRPI
 	:Nick.cleVNRPI	
 	:Nick.load-VNRPR	<pre>:rem.Regen the AP2VNRPR loadlib if necessary</pre>
 	:Nick.cleVNRPR	:rem.Erase the old loadlib if it is on the target disk :cmd.STATE AP2VNRPR LOADLIB &-FM ; ERASE AP2VNRPR LOADLIB &-FM
 	:Nick.mod-CSVP	:rem.Regen the AP2CSVP module if necessary :cmd.STATE AP2VCSVS TEXT :list. cleaCSVP RC=0 m-CSVP
- 	:Nick.cleaCSVP	:rem.Erase the old module if it is on the target disk :cmd.STATE AP2CSVP MODULE &-FM ; ERASE AP2CSVP MODULE &-FM
 	:Nick.mod-APL2PI	:rem.Regen the APL2PI module if necessary :cmd.STATE AP2VAPI TEXT

:list. cleaAPI RC=0 m-APL2PI T L :Nick.cleaAPI :rem.Erase the old module if it is on the target disk :cmd.STATE APL2PI MODULE &-FM ; ERASE APL2PI MODULE &-FM L :Nick.mod-XLOAD :rem.Regen the AP2XLOAD module if necessary L :cmd.STATE AP2VMRLD TEXT :list. cleaXLOA RC=0 m-XLOAD Ι :Nick.cleaXLOA :rem.Erase the old module if it is on the target disk :cmd.STATE AP2XLOAD MODULE &-FM ; Т ERASE AP2XLOAD MODULE &-FM :Nick.mod-VMCF :rem.Regen the AP2VMCF module if necessary :cmd.STATE AP2VMEXT TEXT :list. cleaVMCF RC=0 m-VMCF Ι :Nick.cleaVMCF :rem.Erase the old module if it is on the target disk :cmd.STATE AP2VMCF MODULE &-FM ; Т ERASE AP2VMCF MODULE &-FM Т :Nick.mod-VUTIL :rem.Regen the AP2VUTIL module if necessary :cmd.AP2XLOAD AP2VUTIL AP2VUTIL ; STATE AP2VIDCS TEXT Ι :list. cleaVUTI RC=0 m-VUTIL Ι Т :Nick.cleaVUTI :rem.Erase the old module if it is on the target disk :cmd.STATE AP2VUTIL MODULE &-FM ; L ERASE AP2VUTIL MODULE &-FM I :Nick.lang-LDAN :cmd.EXEC AP2MREN AP2LDAN APL2LANG &-FM DANSK ; I :Nick.lang-LDEU :cmd.EXEC AP2MREN AP2LDEU APL2LANG &-FM DEUTSCH ; | :Nick.lang-LENU :cmd.EXEC AP2MREN AP2LENU APL2LANG &-FM DEFAULT ; | :Nick.lang-LESP :cmd.EXEC AP2MREN AP2LESP APL2LANG &-FM ESPANOL ; | :Nick.lang-LFIN :cmd.EXEC AP2MREN AP2LFIN APL2LANG &-FM SUOMI ; :cmd.EXEC AP2MREN AP2LFRA APL2LANG &-FM FRANCAIS ; | :Nick.lang-LFRA | :Nick.lang-LFRC :cmd.EXEC AP2MREN AP2LFRC APL2LANG &-FM FRC ; | :Nick.lang-LGRE :cmd.EXEC AP2MREN AP2LGRE APL2LANG &-FM GREETING ; | :Nick.lang-LHEB :cmd.EXEC AP2MREN AP2LHEB APL2LANG &-FM HEBREW ; | :Nick.lang-LITA :cmd.EXEC AP2MREN AP2LITA APL2LANG &-FM ITALIANO ; | :Nick.lang-LJAP :cmd.EXEC AP2MREN AP2LJAP APL2LANG &-FM JAPANESE ; :cmd.EXEC AP2MREN AP2LKAT APL2LANG &-FM KATAKANA ; l :Nick.lang-LKAT | :Nick.lang-LMAG :cmd.EXEC AP2MREN AP2LMAG APL2LANG &-FM MAGYAR ; | :Nick.lang-LNOR :cmd.EXEC AP2MREN AP2LNOR APL2LANG &-FM NORSK ; | :Nick.lang-LPTG :cmd.EXEC AP2MREN AP2LPTG APL2LANG &-FM PORTUGUE ; | :Nick.lang-LSVE :cmd.EXEC AP2MREN AP2LSVE APL2LANG &-FM SVENSKA ; | :Nick.help-HDEU :cmd.EXEC AP2MREN AP2HDEU APL2HELP &-FM DEUTSCH ; I :Nick.help-HENP :cmd.EXEC AP2MREN AP2HENP APL2HELP &-FM ENP ; I :Nick.help-HENU :cmd.EXEC AP2MREN AP2HENU APL2HELP &-FM DEFAULT ; | :Nick.help-HJAP :cmd.EXEC AP2MREN AP2HJAP APL2HELP &-FM JAPANESE ; I :Nick.fp1-CA :cmd.EXEC AP2MREN AP2C55A1 FONT3812 &-FM C08155A0 ; I :Nick.fp1-CB :cmd.EXEC AP2MREN AP2C55B1 FONT3812 &-FM C08155B0 ; I :Nick.fp1-CD :cmd.EXEC AP2MREN AP2C55D1 FONT3812 &-FM C08155D0 ; I :Nick.fp1-CF :cmd.EXEC AP2MREN AP2C55F1 FONT3812 &-FM C08155F0 ; I :Nick.fp1-CH :cmd.EXEC AP2MREN AP2C55H1 FONT3812 &-FM C08155H0 ;

I :Nick.fp1-CJ :cmd.EXEC AP2MREN AP2C55J1 FONT3812 &-FM C08155J0 ; I :Nick.fp1-CN :cmd.EXEC AP2MREN AP2C55N1 FONT3812 &-FM C08155N0 ; I :Nick.fp1-C0 :cmd.EXEC AP2MREN AP2C5501 FONT3812 &-FM C0815500 ; I :Nick.fp1-C6 :cmd.EXEC AP2MREN AP2C5561 FONT3812 &-FM C0815560 ; 1 :Nick.fp1-C7 :cmd.EXEC AP2MREN AP2C5571 FONT3812 &-FM C0815570 ; :Nick.fp1-C8 :cmd.EXEC AP2MREN AP2C5581 FONT3812 &-FM C0815580 ; :Nick.fp1-C9 :cmd.EXEC AP2MREN AP2C5591 FONT3812 &-FM C0815590 ; :Nick.fp2-CA :cmd.EXEC AP2MREN AP2C55A2 FONT3820 &-FM C08155A0 ; Т :Nick.fp2-CB :cmd.EXEC AP2MREN AP2C55B2 FONT3820 &-FM C08155B0 ; :Nick.fp2-CD :cmd.EXEC AP2MREN AP2C55D2 FONT3820 &-FM C08155D0 ; I :Nick.fp2-CF :cmd.EXEC AP2MREN AP2C55F2 FONT3820 &-FM C08155F0 ; I :Nick.fp2-CH :cmd.EXEC AP2MREN AP2C55H2 FONT3820 &-FM C08155H0 ; I :Nick.fp2-CJ :cmd.EXEC AP2MREN AP2C55J2 FONT3820 &-FM C08155J0 ; :Nick.fp2-CN :cmd.EXEC AP2MREN AP2C55N2 FONT3820 &-FM C08155N0 ; :Nick.fp2-C0 :cmd.EXEC AP2MREN AP2C5502 FONT3820 &-FM C0815500 ; L I :Nick.fp2-C6 :cmd.EXEC AP2MREN AP2C5562 FONT3820 &-FM C0815560 ; :Nick.fp2-C7 :cmd.EXEC AP2MREN AP2C5572 FONT3820 &-FM C0815570 ; 1 I :Nick.fp2-C8 :cmd.EXEC AP2MREN AP2C5582 FONT3820 &-FM C0815580 ; :Nick.fp2-C9 :cmd.EXEC AP2MREN AP2C5592 FONT3820 &-FM C0815590 ; :Nick.fp2-T3 :cmd.EXEC AP2MREN AP2T2932 FONT3820 &-FM T1200293 ; 1 I :Nick.fp2-XA :cmd.EXEC AP2MREN AP2X55A2 FONT3820 &-FM X08155AB ; :Nick.fp2-XB :cmd.EXEC AP2MREN AP2X55B2 FONT3820 &-FM X08155BB ; L :Nick.fp2-XD :cmd.EXEC AP2MREN AP2X55D2 FONT3820 &-FM X08155DB ; I :Nick.fp2-XF :cmd.EXEC AP2MREN AP2X55F2 FONT3820 &-FM X08155FB ; 1 :Nick.fp2-XH :cmd.EXEC AP2MREN AP2X55H2 FONT3820 &-FM X08155HB ; :Nick.fp2-XJ :cmd.EXEC AP2MREN AP2X55J2 FONT3820 &-FM X08155JB ; :Nick.fp2-XN :cmd.EXEC AP2MREN AP2X55N2 FONT3820 &-FM X08155NB ; :Nick.fp2-X0 :cmd.EXEC AP2MREN AP2X5502 FONT3820 &-FM X081550B ; I :Nick.fp2-X6 :cmd.EXEC AP2MREN AP2X5562 FONT3820 &-FM X081556B ; :Nick.fp2-X7 :cmd.EXEC AP2MREN AP2X5572 FONT3820 &-FM X081557B ; :Nick.fp2-X8 :cmd.EXEC AP2MREN AP2X5582 FONT3820 &-FM X081558B ; L :Nick.fp2-X9 :cmd.EXEC AP2MREN AP2X5592 FONT3820 &-FM X081559B ; L :Nick.fpp-CA :cmd.EXEC AP2MREN AP2C55AP FONT38PP &-FM C18155A0 ; :Nick.fpp-CB :cmd.EXEC AP2MREN AP2C55BP FONT38PP &-FM C18155B0 ; :Nick.fpp-CD :cmd.EXEC AP2MREN AP2C55DP FONT38PP &-FM C18155D0 ; I :Nick.fpp-CF :cmd.EXEC AP2MREN AP2C55FP FONT38PP &-FM C18155F0 ; :Nick.fpp-CH :cmd.EXEC AP2MREN AP2C55HP FONT38PP &-FM C18155H0 ; 1 L :Nick.fpp-CJ :cmd.EXEC AP2MREN AP2C55JP FONT38PP &-FM C18155J0 ; :Nick.fpp-CN :cmd.EXEC AP2MREN AP2C55NP FONT38PP &-FM C18155N0 ; :Nick.fpp-C0 :cmd.EXEC AP2MREN AP2C550P FONT38PP &-FM C1815500 ; 1 :Nick.fpp-C6 :cmd.EXEC AP2MREN AP2C556P FONT38PP &-FM C1815560 ; :Nick.fpp-C7 :cmd.EXEC AP2MREN AP2C557P FONT38PP &-FM C1815570 ; :Nick.fpp-C8 :cmd.EXEC AP2MREN AP2C558P FONT38PP &-FM C1815580 ; I :Nick.fpp-C9 :cmd.EXEC AP2MREN AP2C559P FONT38PP &-FM C1815590 ; :Nick.fpp-T3 :cmd.EXEC AP2MREN AP2T293P FONT38PP &-FM T1200293 ; :Nick.fpp-XA :cmd.EXEC AP2MREN AP2X55AP FONT38PP &-FM X18155AB ; L I :Nick.fpp-XB :cmd.EXEC AP2MREN AP2X55BP FONT38PP &-FM X18155BB ; :Nick.fpp-XD :cmd.EXEC AP2MREN AP2X55DP FONT38PP &-FM X18155DB ; L I :Nick.fpp-XF :cmd.EXEC AP2MREN AP2X55FP FONT38PP &-FM X18155FB ; I :Nick.fpp-XH :cmd.EXEC AP2MREN AP2X55HP FONT38PP &-FM X18155HB ; :Nick.fpp-XJ :cmd.EXEC AP2MREN AP2X55JP FONT38PP &-FM X18155JB ; Т :Nick.fpp-XN :cmd.EXEC AP2MREN AP2X55NP FONT38PP &-FM X18155NB ;

```
I :Nick.fpp-X0 :cmd.EXEC AP2MREN AP2X550P FONT38PP &-FM X181550B ;
I :Nick.fpp-X6 :cmd.EXEC AP2MREN AP2X556P FONT38PP &-FM X181556B ;
I :Nick.fpp-X7 :cmd.EXEC AP2MREN AP2X557P FONT38PP &-FM X181557B ;
I :Nick.fpp-X8 :cmd.EXEC AP2MREN AP2X558P FONT38PP &-FM X181558B ;
I :Nick.fpp-X9 :cmd.EXEC AP2MREN AP2X559P FONT38PP &-FM X181559B ;
:rem.*------*
L
 *
| * Macros
*
  :Nick.APL2-MAC :rem.Update the maclibs supplied with APL2
L
                 :list. vsa-MACS RC28=0 ap2-MACS
 :Nick.ap2-MACS :rem.Update the AP2MAC MACLIB
:cmd.CMDCALL STATE AP2MAC MACLIB *
L
L
                 :list.a2mcopy a2m-1 a2m-2 a2m-3 a2m-4 RC28=0 a2mcomp
                  :list. A2MVOPT A2MTAG A2MRESAP A2MCHECK
Ι
    :Nick.a2m-1
                  :list. A2MVPTV A2MPTH A2MXPTX A2MXVCT
    :Nick.a2m-2
                 :list. A2MGSPC A2MFSPC
    :Nick.a2m-3
    :Nick.a2m-4
                  :list. A2MSDF A2MCDR A2MECV A2MSCV A2MPCV A2MCSVPE
Ι
    :Nick.a2mcopy :rem.Ensure maclib is on target disk
Ι
                 :cmd.&CALL -<COPY> AP2MAC MACLIB * = = &-FM OLDD REPL
    :Nick.a2mcomp :cmd.CMDCALL MACLIB COMP AP2MAC
       :Nick.A2MVOPT
                        :cmd. STATE AP2VOPT COPY;
                              CMDCALL MACLIB REP AP2MAC AP2VOPT
      :Nick.A2MTAG
                        :cmd. STATE AP2TAG
                                            COPY;
                              CMDCALL MACLIB REP AP2MAC AP2TAG
       :Nick.A2MRESAP
                        :cmd. STATE AP2RESAP COPY ;
                              CMDCALL MACLIB REP AP2MAC AP2RESAP
      :Nick.A2MVPTV
                        :cmd. STATE AP2VPTV COPY ;
                              CMDCALL MACLIB REP AP2MAC AP2VPTV
      :Nick.A2MPTH
                        :cmd. STATE AP2PTH COPY ;
                              CMDCALL MACLIB REP AP2MAC AP2PTH
       :Nick.A2MXPTX
                         :cmd. STATE AP2XPTX COPY ;
                              CMDCALL MACLIB REP AP2MAC AP2XPTX
      :Nick.A2MXVCT
                         :cmd. STATE AP2XVCT COPY ;
                              CMDCALL MACLIB REP AP2MAC AP2XVCT
       :Nick.A2MCHECK
                        :cmd. STATE AP2CHECK COPY ;
                              CMDCALL MACLIB REP AP2MAC AP2CHECK
       :Nick.A2MGSPC
                         :cmd. STATE AP2GSPC COPY ;
                              CMDCALL MACLIB REP AP2MAC AP2GSPC
      :Nick.A2MFSPC
                        :cmd. STATE AP2FSPC COPY ;
                              CMDCALL MACLIB REP AP2MAC AP2FSPC
       :Nick.A2MSDF
                         :cmd. STATE AP2SDF
                                            COPY;
                              CMDCALL MACLIB REP AP2MAC AP2SDF
      :Nick.A2MCDR
                        :cmd. STATE AP2CDR
                                            COPY;
                              CMDCALL MACLIB REP AP2MAC AP2CDR
      :Nick.A2MECV
                         :cmd. STATE AP2ECV
                                            COPY;
                              CMDCALL MACLIB REP AP2MAC AP2ECV
      :Nick.A2MSCV
                        :cmd. STATE AP2SCV
                                            COPY;
                              CMDCALL MACLIB REP AP2MAC AP2SCV
      :Nick.A2MPCV
                        :cmd. STATE AP2PCV
                                            COPY;
```

CMDCALL MACLIB REP AP2MAC AP2PCV T :Nick.A2MCSVPE :cmd. STATE AP2CSVPE COPY ; CMDCALL MACLIB REP AP2MAC AP2CSVPE :Nick.vsa-MACS :rem.Update the AP2VSAPL MACLIB if present :cmd. STATE AP2VSAPL MACLIB * :list.vsmcopy VSMAC-1 VSMAC-2 VSMAC-3 VSMAC-4 VSMACOMP :Nick.VSMAC-1 :list. VSMDESC VSMKSTOZ VSMKZTOS VSMPCV VSMREGS :Nick.VSMAC-2 :list. VSMSCV VSMSHSVP VSMZCODE VSMDFORM VSMPACC :Nick.VSMAC-3 :list. VSMPCPY VSMPOFR VSMPQRY VSMPREF VSMPRET :Nick.VSMAC-4 :list. VSMPSOF VSMPSON VSMPSPC VSMPWAIT VSMSDF VSMCDR :Nick.vsmcopy :rem.Ensure maclib is on target disk :cmd.&CALL -<COPY> AP2VSAPL MACLIB * = = &-FM OLDD REPL :Nick.VSMACOMP :cmd. CMDCALL MACLIB COMP AP2VSAPL :Nick.VSMDESC :cmd. STATE APLDESC COPY ; CMDCALL MACLIB REP AP2VSAPL APLDESC :Nick.VSMKSTOZ :cmd. STATE APLKSTOZ COPY ; CMDCALL MACLIB REP AP2VSAPL APLKSTOZ :Nick.VSMKZTOS :cmd. STATE APLKZTOS COPY ; CMDCALL MACLIB REP AP2VSAPL APLKZTOS :Nick.VSMPCV :cmd. STATE APLPCV COPY ; CMDCALL MACLIB REP AP2VSAPL APLPCV :Nick.VSMREGS :cmd. STATE APLREGS COPY ; CMDCALL MACLIB REP AP2VSAPL APLREGS :Nick.VSMSCV :cmd. STATE APLSCV COPY; CMDCALL MACLIB REP AP2VSAPL APLSCV :Nick.VSMSHSVP :cmd. STATE APLSHSVP COPY ; CMDCALL MACLIB REP AP2VSAPL APLSHSVP :Nick.VSMZCODE :cmd. STATE APLZCODE COPY ; CMDCALL MACLIB REP AP2VSAPL APLZCODE :Nick.VSMDFORM :cmd. STATE ASVDFORM COPY ; CMDCALL MACLIB REP AP2VSAPL ASVDFORM :cmd. STATE ASVPACC COPY ; :Nick.VSMPACC CMDCALL MACLIB REP AP2VSAPL ASVPACC :Nick.VSMPCPY :cmd. STATE ASVPCPY COPY ; CMDCALL MACLIB REP AP2VSAPL ASVPCPY :Nick.VSMPOFR :cmd. STATE ASVPOFR COPY ; CMDCALL MACLIB REP AP2VSAPL ASVPOFR :Nick.VSMPQRY :cmd. STATE ASVPQRY COPY ; CMDCALL MACLIB REP AP2VSAPL ASVPQRY :cmd. STATE ASVPREF COPY ; :Nick.VSMPREF CMDCALL MACLIB REP AP2VSAPL ASVPREF :Nick.VSMPRET :cmd. STATE ASVPRET COPY ; CMDCALL MACLIB REP AP2VSAPL ASVPRET :Nick.VSMPSOF :cmd. STATE ASVPSOF COPY ; CMDCALL MACLIB REP AP2VSAPL ASVPSOF :Nick.VSMPSON :cmd. STATE ASVPSON COPY; CMDCALL MACLIB REP AP2VSAPL ASVPSON :Nick.VSMPSPC :cmd. STATE ASVPSPC COPY ; CMDCALL MACLIB REP AP2VSAPL ASVPSPC :Nick.VSMPWAIT :cmd. STATE ASVPWAIT COPY ; CMDCALL MACLIB REP AP2VSAPL ASVPWAIT :cmd. STATE AP2SDF :Nick.VSMSDF COPY; CMDCALL MACLIB REP AP2VSAPL AP2SDF

:Nick.VSMCDR :cmd. STATE AP2CDR COPY ; Т CMDCALL MACLIB REP AP2VSAPL AP2CDR -----* :rem.*-----| * Workspaces - Maintained by AP2MWS (corrective service only). | * :Nick WS-Build calls AP2MWS to rebuild workspaces | * from APLIMAGE files. | * *-----* ! :Nick.WS-Build :cmd.FILEDEF AP2XLOAD DISK APL2 LOADLIB * ; AP2XLOAD APL2 APL2 AP2XLOAD I. :msg.*** WORKSPACE MAINTENANCE (&-GDDM &-SQL) :list.WS-Password iw-Base iw-&-GDDM iw-&-SQL WS-DROP RC28=0 :Nick.WS-Password :cmd.&-Password = ALL :Nick.WS-DROP :cmd.NUCXDROP APL2 L :Nick.iw-Base :list.iwB-1 iwB-2 iwB-3 :Nick.iwB-1 :list.w-APLDATA w-CHARTX w-CMS w-DISPLAY :Nick.iwB-2 :list.w-EXAMPLES w-MATHFNS w-MEDIT w-PRINTWS L :list.w-TRANSFER w-UTILITY w-VAPLFILE w-VSAMDATA L :Nick.iwB-3 w-WSINFO w-SUPPLIED :list.w-FSC126 w-FSM w-GDMX w-GRAPHPAK :list.w-SOL L :Nick.iw-GDDM L :Nick.iw-SQL :Nick.iw-NOGDDM :rem.* Placeholder :Nick.iw-NOSQL :rem.* Placeholder 1 I :Nick.w-APLDATA :cmd.EXEC AP2MWS AP2WAPLD 2 APLDATA &-Password (&-Sys I :Nick.w-CHARTX :cmd.EXEC AP2MWS AP2WCHAR 2 CHARTX &-Password (&-Sys I :Nick.w-CMS :cmd.EXEC AP2MWS AP2WCMS 2 CMS &-Password (&-Sys I :Nick.w-DISPLAY :cmd.EXEC AP2MWS AP2WDISP 1 DISPLAY &-Password (&-Sys I :Nick.w-EXAMPLES :cmd.EXEC AP2MWS AP2WEXAM 1 EXAMPLES &-Password (&-Sys | :Nick.w-FSC126 :cmd.EXEC AP2MWS AP2WFSC1 2 FSC126 &-Password (&-Sys I:Nick.w-FSM:cmd.EXEC AP2MWS AP2WFSM 2 FSMI:Nick.w-GDMX:cmd.EXEC AP2MWS AP2WGDMX 2 GDMX &-Password (&-Sys &-Password (&-Sys I :Nick.w-GRAPHPAK :cmd.EXEC AP2MWS AP2WGRAP 2 GRAPHPAK &-Password (&-Sys I :Nick.w-MATHFNS :cmd.EXEC AP2MWS AP2WMATH 1 MATHFNS &-Password (&-Sys I :Nick.w-MEDIT :cmd.EXEC AP2MWS AP2WMEDI 1 MEDIT &-Password (&-Sys | :Nick.w-PRINTWS :cmd.EXEC AP2MWS AP2WPRIN 2 PRINTWS &-Password (&-Sys I :Nick.w-SQL :cmd.EXEC AP2MWS AP2WSQL 2 SQL &-Password (&-Sys I :Nick.w-SUPPLIED :cmd.EXEC AP2MWS AP2WSUPP 1 SUPPLIED &-Password (&-Sys I :Nick.w-TRANSFER :cmd.EXEC AP2MWS AP2WTRAN 2 TRANSFER &-Password (&-Sys I :Nick.w-UTILITY :cmd.EXEC AP2MWS AP2WUTIL 1 UTILITY &-Password (&-Sys I :Nick.w-VAPLFILE :cmd.EXEC AP2MWS AP2WVAPL 2 VAPLFILE &-Password (&-Sys I :Nick.w-VSAMDATA :cmd.EXEC AP2MWS AP2WVSAM 2 VSAMDATA &-Password (&-Sys I :Nick.w-WSINFO :cmd.EXEC AP2MWS AP2WWSIN 1 WSINFO &-Password (&-Sys | :rem.*-----* | * 1 * AP2MLNK tags - The Visible Code Objects | * 1 * 1) For AP2MLNK ____ MODULE ... or AP2MLNK ___ LOADLIB ...,

The appropriate MODULE- or LOADLIB- tag is used. | * L * This contains the original definition of the object prior to any customizing. * * * 2) When AP2MLNK processes 'part' tag: * a. If second word absent, searches Т assuming filetype specfied by LOADLIB-TEXTFT * * or MODULE-TEXTFT, whichever is appropriate b. If no text is found but a base module will * * later be 'INCLUDEd' from the SOURCE library, an 'ORDER' control card is created. -----* :Nick.LOADLIB-APL2 :lked. ENTRY AP2VIAAA :list. p-BASE | :Nick.LOADLIB-APL2AE :lked. ENTRY AP2VIAAA :list. p-BASE | :Nick.LOADLIB-AP2HIGH :1ked. ENTRY AP2VIAAA :list. p-Language | :Nick.LOADLIB-AP2HIAE :1ked. ENTRY AP2VIAAA :list. p-Language I :Nick.MODULE-APL2 :list. VIAPL VIOPT | :Nick.MODULE-APL2AE :list. VIAPL VIOPE I :Nick.LOADLIB-AP2CSVP :list. INCLUDE VIAAA c-SVP VIZZZ I :Nick.MODULE-AP2CSVP :list. VCSVS I :Nick.MODULE-AP2XLOAD :list. VMRLD I :Nick.MODULE-AP2VMCF :list. VMEXT | :Nick.MODULE-AP2VUTIL :list. VIDCS I :Nick.MODULE-APL2PI :cmd.&IF .&CP NE .VM/SP &GOPTS = &STRING OF &GOPTS AMODE 31 RMODE 24 1 :list. VAPI XAPIC :Nick.LOADLIB-AP2VNRP1 :cmd.&-TEXTFT = &STRING OF TEXT TXT&-LV :1ked. ENTRY AP2PDDT Т :list. INCLUDE PDDT Ι :Nick.LOADLIB-AP2VNRP2 :cmd.&-TEXTFT = &STRING OF TEXT TXT&-LV :1ked. ENTRY AP2PPKG :list. INCLUDE PPKG :cmd.&-TEXTFT = &STRING OF TEXT TXT&-LV :Nick.LOADLIB-AP2VNRP3 :1ked. ENTRY AP2PDFMT :list. INCLUDE PDFMT :cmd.&-TEXTFT = &STRING OF TEXT TXT&-LV I :Nick.LOADLIB-AP2VNRP4 :1ked. ENTRY AP2PIVP T :list. INCLUDE PIVP :Nick.LOADLIB-AP2VNRP5 :cmd.&-TEXTFT = &STRING OF TEXT TXT&-LV :1ked. ENTRY AP2PAPIW :list. INCLUDE PAPIW

```
I :Nick.LOADLIB-AP2VNRPS
                             :cmd.&-TEXTFT = &STRING OF TEXT TXT&-LV
                             :1ked. ENTRY AP2PPSRV
Т
L
                             :list. INCLUDE PPSRV
| :Nick.LOADLIB-AP2VNRPI
                             :cmd.&-TEXTFT = &STRING OF TEXT TXT&-LV
                             :lked. ENTRY AP2PIDI
L
Т
                             :list. INCLUDE PIDI
:Nick.LOADLIB-AP2VNRPR
                             :cmd.&-TEXTFT = &STRING OF TEXT TXT&-LV
                             :1ked. ENTRY AP2PRAPL
L
                             :list. INCLUDE PRAPL
L
I :Nick.MODULE-TEXTFT :cmd.&-TEXTFT = &STRING OF TEXT TXT&-LV
I :Nick.LOADLIB-TEXTFT :cmd.&-TEXTFT = &STRING OF TEXT TXT&-LV
I :Nick.Local-TEXT :list. Local-OPT
I :Nick.Local-AETEXT :list. Local-VIOPE
I :Nick.Local-HIGHTEXT :list. Local-OPT Local-V127I
| :Nick.Local-HIAETEXT :list. Local-VIOPE Local-V127I
| :Nick.Local-OPT
                    :cmd.STATE AP2VIOPT TEXT *
                    :part.AP2VIOPT TEXT
Ι
                    :msg.*** INCLUDE LOCAL APL2 OPTIONS (AP2VIOPT)
| :Nick.Local-VIOPE :cmd.STATE AP2VIOPE TEXT *
                    :part.AP2VIOPE TEXT
                    :msg.*** INCLUDE LOCAL APL2AE OPTIONS (AP2VIOPE)
| :Nick.Local-V127I :cmd.STATE AP2V127I TEXT *
                    :part.AP2V127I TEXT
                    :msg.*** INCLUDE LOCAL SQL/DS INTERFACE (AP2V127I)
| :Nick.Local-XAPIC :cmd.STATE AP2XAPIC TEXT *
                    :part.AP2XAPIC TEXT
Т
Ι
                    :msg.*** INCLUDE LOCAL APL2PI INTERFACE (AP2XAPIC)
                             ----*
:rem.*-----
| *
1 * AP2MLNK utility and option tags
*-----*
| :Nick.t-APL2SM :list. INCLUDE c-APL2SM
 :Nick.t-NOAPL2SM
                    :1ked. REPLACE AP2ATYOP, AP2AINIT, AP2ATERM ;
                           LIBRARY (AP2ATYOP, AP2AINIT, AP2ATERM);
L
                           REPLACE AP2AUALT, AP2AUPR0 ;
                           LIBRARY (AP2AUALT, AP2AUPRO)
Ι
                     :msg.*** APL2 SESSION MANAGER SUPPORT REMOVED
L
                     :list. EXCLUDE c-APL2SM INCLUDE
| :Nick.t-GDDM
                     :list. ADMRLIB
I :Nick.t-NOGDDM
                     :msg.*** GDDM SUPPORT REMOVED
                     :list. 1-NOGDDM
Т
| :Nick.1-NOGDDM
                     :1ked. REPLACE ADMASP ; LIBRARY (ADMASP)
                            REPLACE ADMASSNV ; LIBRARY (ADMASSNV) ;
Т
                            REPLACE ADMASXV ; LIBRARY (ADMASXV) ;
L
```

Ι		REPLACE ADMASLV ; LIBRARY (ADMASLV)
	:Nick.t-GDMX :Nick.t-NOGDMX	:list. INCLUDE c-GDDM
i		:list. EXCLUDE c-GDDM INCLUDE
 	:Nick.t-QMF :Nick.t-NOQMF	:list. DSQCIA DSQCLOD2 DSQCMCVP
 		:1ked. REPLACE DSQCIA ; LIBRARY (DSQCIA) REPLACE DSQCLOD2 ; LIBRARY (DSQCLOD2) REPLACE DSQCMCVP ; LIBRARY (DSQCMCVP)
	:Nick.t-SQL :Nick.t-NOSQL	:list. ARIRVSTC :msg.*** SQL SUPPORT REMOVED :lked. REPLACE ARIRVST ; LIBRARY (ARIRVST)
I I	:Nick.t-AP127 :Nick.t-NOAP127	:list. INCLUDE c-SQL
 		:lked. REPLACE AP2X127 ; LIBRARY (AP2X127) :list. EXCLUDE c-SQL INCLUDE
Ι	:Nick.o-GDDM3	:1ked. ORDER ADMASP,ADMASLV,ADMASSNV,ADMASXV
	:Nick.ARIRVSTC	<pre>:cmd.CMDCALL STATE ARIRVSTC TEXT * ; FILEDEF ARIRVSTC DISK ARIRVSTC TEXT * (RECFM F LRECL 80 BLOCK 80 :lked. INCLUDE ARIRVSTC ; ORDER ARIRVST :msg.*** INCLUDE SQL STUB (ARIRVSTC)</pre>
 	:Nick.ADMRLIB	<pre>:cmd.CMDCALL STATE ADMRLIB TXTLIB * ; FILEDEF SYSLIB DISK ADMRLIB TXTLIB * (RECFM F LRECL 80 BLOCK 80</pre>
	:Nick.c-ADMRLIB1	<pre>:list. c-ADMRLIB1 c-ADMRLIB2 :lked. REPLACE ADMASP ; LIBRARY (ADMASP) ; REPLACE ADMASSNV ; LIBRARY (ADMASSNV) ; REPLACE ADMASXV ; LIBRARY (ADMASXV) ; REPLACE ADMASLV ; LIBRARY (ADMASLV)</pre>
	:Nick.c-ADMRLIB2	<pre>:lked. INCLUDE SYSLIB(ADMASE) (GDDM STUB); INCLUDE SYSLIB(ADMASSNV); INCLUDE SYSLIB(ADMASSV); INCLUDE SYSLIB(ADMASSV); include SYSLIB(ADMASLV) :msg.*** INCLUDE GDDM STUB (ADMASP)</pre>
	:Nick.DSQCIA	:cmd.CMDCALL STATE DSQCIA TEXT * ; FILEDEF DSQCIA DISK DSQCIA TEXT * (RECFM F LRECL 80 BLOCK 80 :1ked. INCLUDE DSQCIA ; ORDER DSQCIA :msg.*** INCLUDE QMF STUB (DSQCIA)

```
! :Nick.DSQCL0D2
                  :cmd.CMDCALL STATE DSQCLOD2 TEXT * ;
Ι
                        FILEDEF DSQCLOD2 DISK DSQCLOD2 TEXT *
                                  (RECFM F LRECL 80 BLOCK 80
Т
                    :1ked. INCLUDE DSQCLOD2 ;
Ι
                          ORDER DSQCLOD2
:msg.*** INCLUDE QMF STUB (DSQCLOD2)
Ι
  :Nick.DSQCMCVP
                   :cmd.CMDCALL STATE DSQCMCVP TEXT * ;
                        FILEDEF DSQCMCVP DISK DSQCMCVP TEXT *
Ι
Т
                                  (RECFM F LRECL 80 BLOCK 80
                   :1ked. INCLUDE DSQCMCVP ;
Ι
                          ORDER DSQCMCVP
                    :msg.*** INCLUDE QMF STUB (DSQCMCVP)
L
| :Nick.INCLUDE
                     :cmd.&-TXT = 1
| :Nick.EXCLUDE
                    : cmd. \& -TXT = 0
I :Nick.LOADLIB-AP2C220
                            :cmd.&-TEXTFT = &STRING OF TXT&-LV
                            :list. INCLUDE VIAAA c-SVP VIZZZ
Ι
                            :list. VIAPL VIOPT
I :Nick.MODULE-AP2V220
I :Nick.MODULE-AP2E220
                           :list. VIAPL VIOPE
| :Nick.LOADLIB-AP2V220
                            :cmd.&-TEXTFT = &STRING OF TXT&-LV
                            :list. INCLUDE VIAAA p-BASE c-BASE
                                   t-GDDM t-GDMX o-GDDM3 VIZZZ
                             :cmd.&-TEXTFT = &STRING OF TXT&-LV
I :Nick.LOADLIB-AP2E220
                             :list. INCLUDE VIAAA p-BASE c-AEBASE
                                   t-GDDM t-GDMX o-GDDM3 VIZZZ
I :Nick.LOADLIB-AP2W220
                             :cmd.&-TEXTFT = &STRING OF TXT&-LV
                             :list. INCLUDE VIAAA VIOPT c-Language
                                   p-Language c-HIX t-QMF
                                   t-APL2SM c-SVP c-HIAP
                                   t-AP127 t-SQL VIZZZ
I :Nick.LOADLIB-AP2F220
                             :cmd.&-TEXTFT = &STRING OF TXT&-LV
                             :list. INCLUDE VIAAA VIOPE c-AElang
                                   p-Language c-HIX t-QMF
                                   c-SVP c-HIAPAE
Ι
                                   t-AP127 t-SQL VIZZZ
:rem.*------*
| *
+ TEXT Decks - Informal Convention for Lists
| *
| *
          c- = Component (Order determines order within module)
          p- = PAGE cards
| *
| *
! :Nick.c-BASE
                    :list. INCLUDE c-Executor
| :Nick.c-AEBASE
                     :list. INCLUDE c-AEexec
| :Nick.p-BASE
                    :list. p-Executor
| :Nick.p-X127
                   :rem. Page cards could go here
| :Nick.c-SVP
                     :rem. lked. PAGE AP2XCSV
L
                     :list. XCST XCSV XCSS XCSI VCSC XDTAB
```

| :Nick.p-Executor :rem. PAGE AP2VYYR, AP2XMSTK :Nick.c-Executor :list. VIOPT c-E1 c-E2 c-E3 c-E4 c-E5 c-E6 c-E7 c-E8 c-E9 c-E10 c-E11 c-E12 c-E13 Т c-E14 c-E15 :msg.*** INCLUDE APL2 RMODE 24 CMS INTERFACE :Nick.c-AEexec :list. VIOPE c-E1 c-E2 c-E3 c-E4 c-E5 c-E6 c-E7 c-E8 c-E9 c-E10 c-E11 c-E12 c-E13 1 :msg.*** INCLUDE APL2 AE RMODE 24 CMS INTERFACE Т :list. VINIT VINH VINIT VINL VINC VINT :Nick.c-E1 :list. VICMD VISCN XIPOP XISCA VGCAT :Nick.c-E2 :Nick.c-E3 :list. VYENV VYMSC VYSND VYYR :Nick.c-E4 :list. VACTL VASVP XASRV XMSRV :list. V100 V101 V102 V110 V111 V123 :Nick.c-E5 :Nick.c-E6 :list. c-X119 c-X124 :Nick.c-E7 :list. VNCAL VN10 VN11 XN11 :Nick.c-E8 :list. XMSTK VMEXT VMSRV VMDSP VMVCT :Nick.c-E9 :list. VMAIN XMTRI VMTRC VMDMP :list. VDTBL XDNUM XDREV XDTRA XDCDR :Nick.c-E10 :Nick.c-E11 :list. XFNDX VFILE VFILQ VFPRT VFQUL :Nick.c-E12 :list. VFIDO XFNS VFNSD :Nick.c-E13 :list. VLWSS VTYPC VTYC1 VTQR :Nick.c-E14 :list. VTYPD VTYPE VTYPA VTYPR XTYRA T Т :Nick.c-E15 :list. VLIB VSPRO ASCHD :list. X119 X119D X119T V119 Ι :Nick.c-X119 :list. X124 X124A V124G X124M :Nick.c-X124 :Nick.c-APL2SM :list. c-G1 c-G2 c-G3 c-G4 c-G5 c-G6 :list. ACCBE ACDSL ACHLP :Nick.c-G1 :list. ACNDP ACOPY ACPRM ACPRO ACQRY :Nick.c-G2 :Nick.c-G3 :list. ACQUE ACRCP ACRDA ACRSA ACSF :Nick.c-G4 :list. ACXCM ADISP ADMSG ADTTM AFIND :Nick.c-G5 :list. AINI ALINE APUT :Nick.c-G6 :list. VSDLY VSPR2 ! :Nick.c-GDDM :list. XGCHC VGDDM XGCOM :Nick.c-HIX :list. c-KERN c-MSGS c-NRS c-VN12 Т :msg.*** INCLUDE RMODE ANY CMS INTERFACE :list. XKDBC XKNUM XKTAB XKTXT :Nick.c-KERN Т :Nick.c-MSGS :list. XMSGB XMSG XMLAN VSALT :list. XNRSS XNRS1 XNRS2 XNRS3 XNRS4 :Nick.c-NRS XNHLP XNRSQ VNRSQ VNL :Nick.c-VN12 :list. VN12 XN12 XN12A XN12F l :Nick.c-SQL :list. X127M X1270 X127P X127D X127T X127F X127J X127U Τ

```
| :Nick.c-HIAP :list.c-HIAPAE X104 X120 ASCHD
| :Nick.c-HIAPAE :list.VASVP XACAP X121 X126 X211
:Nick.p-Language :rem. PAGE AP2IAGO, AP2IOPS
| :Nick.c-Language
                   :list. c-Lang1 c-Lang2 c-Lang3
                      :msg.*** INCLUDE APL2 INTERPRETER
Т
                    :list. c-Lang1 c-Lang3
| :Nick.c-AElang
    :msg.*** INCLUDE APL2 AE INTERPRETER
L
    :Nick.c-Lang1
                    :list. c-L1 c-L2 c-L3 c-L4 c-L5
                            c-L6 c-L7 c-L8 c-L9 c-L10
T
L
                            c-L11 c-L12 c-L13 c-L14 c-L15
c-L16 c-L17 c-L18 c-L19 c-L20
                            c-L21 c-L22 c-L23
Т
    :Nick.c-Lang2
                      :list. c-L24
Ι
    :Nick.c-Lang3
:list. c-L25
                      :list. IAAA IAPL
Т
    :Nick.c-L1
    :Nick.c-L2
                      :list. IAGO IAGP ISSS ISST IOCT ISFS ISFM ISFD
L
L
    :Nick.c-L3
                      :list. ISFC ISXA ISXB ISXI ISXE ISXZ ICIR ICIC
    :Nick.c-L4
                      :list. ISVB ISVI ISVE ISVZ ISSY ISVY
L
Т
    :Nick.c-L5
                      :list. ICSR ICSS ICST ICSU ICVR ICVS ICVE ICVZ
    :Nick.c-L6
                      :list. IIDY IIDX IFFS IMLR ICOM ISEL IFNC
L
                      :list. ITAK ICAT IBIT IMAP ICPI ICPY
:Nick.c-L7
                      :list. IFF0 IRED IRSS ISCN IPAR
Т
    :Nick.c-L8
                      :list. IMRI IDFT IDIE IDNA IDRH IFND
    :Nick.c-L9
L
L
    :Nick.c-L10
                      :list. INAM ITOC IEFA IJDT
                      :list. IROT IMAT IGRD IFFF
Т
    :Nick.c-L11
                      :list. IFM1 IFM2 IFMA IFME IFMS
    :Nick.c-L12
:Nick.c-L13
                      :list. IOPS IITM IEXA IDFS
Ι
Т
    :Nick.c-L14
                      :list. IPRI IDPY ICFO ITFI ITFO ITFS ITFN IOPT
                      :list. ISNA ISTV IUMX ISVF ISVS
:Nick.c-L15
    :Nick.c-L16
                      :list. IBLO IERA IEXP IEXS IEXT IEXU IXAV
Ι
    :Nick.c-L17
                      :list. IAXS IEQU INIM ININ ITPE IUNI
:Nick.c-L18
                      :list. IDEC IENC IDQR IQNL ISAM ISAN
L
L
    :Nick.c-L19
                      :list. IINZ IINV IEIG IPZE IPZZ
                      :list. ITNC ITAB ITDC
    :Nick.c-L20
L
:Nick.c-L21
                      :list. ITSS ISYS ISYU
L
    :Nick.c-L22
                      :list. IISF IISG IMCK IAPS
                      :list. ICWS IVER IPDF IPDD1
:Nick.c-L23
    :Nick.c-L24
                      :list. IPDD2 IFED IFEE ICPJ ICPK
Ι
Т
    :Nick.c-L25
                     :list. IZZZ
l :rem.*-------*
| *
| *
       APL2 Text Decks in Alphabetical Order
| *
```

X127R X127S V127E V127I

L

I :Nick.TEXT-list :list. VIAAA VIZZZ VMRLD VIAPL VIDCS VCSVS VNL

 		VAPI VAPV2 XAPIC XCMAP PDDT PPKG PDFMT PIVP PAPIW PPSRV PIDI PRAPL c-Executor c-GDDM c-Language c-HIX c-APL2SM c-SVP c-SQL c-HIAP
	:Nick.AETEXT-list	:list. VIAAA VIZZZ VMRLD VIAPL VIDCS VCSVS VNL VAPI VAPV2 XAPIC XCMAP PDDT PPKG PDFMT PIVP PAPIW PPSRV c-AEexec c-GDDM c-AElang c-HIX c-SVP c-SQL c-HIAPAE
I	:Nick.ACCBE	:part.AP2ACCBE
Ι	:Nick.ACDSL	:part.AP2ACDSL
Ι	:Nick.ACHLP	:part.AP2ACHLP
Ι	:Nick.ACNDP	:part.AP2ACNDP
	:Nick.ACOPY	:part.AP2ACOPY
	:Nick.ACPRM	:part.AP2ACPRM
	:Nick.ACPRO	:part.AP2ACPR0
	:Nick.ACQRY	:part.AP2ACQRY
	:Nick.ACQUE :Nick.ACRCP	:part.AP2ACQUE :part.AP2ACRCP
i	:Nick.ACRDA	:part.AP2ACRDA
i	:Nick.ACRSA	:part.AP2ACRSA
i	:Nick.ACSF	:part.AP2ACSF
Ι	:Nick.ACXCM	:part.AP2ACXCM
	:Nick.ADISP	:part.AP2ADISP
Ι	:Nick.ADMSG	:part.AP2ADMSG
I	:Nick.ADTTM	:part.AP2ADTTM
1	:Nick.AFIND	:part.AP2AFIND
	:Nick.AINI	:part.AP2AINI
1	:Nick.ALINE :Nick.APUT	:part.AP2ALINE :part.AP2APUT
i	:Nick.ASCHD	:part.AP2ASCHD
'	. Mick . Abolib	
Ι	:Nick.IAAA	:part.AP2IAAA
Ι	:Nick.IAGO	:part.AP2IAGO
	:Nick.IAGP	:part.AP2IAGP
	:Nick.IAPL	:part.AP2IAPL
	:Nick.IAPS	:part.AP2IAPS
1	:Nick.IAXS :Nick.IBIT	:part.AP2IAXS :part.AP2IBIT
i	:Nick.IBLO	:part.AP2IBLO
i	:Nick.ICAT	:part.AP2ICAT
i	:Nick.ICFO	:part.AP2ICFO
Ì	:Nick.ICIC	:part.AP2ICIC
	:Nick.ICIR	:part.AP2ICIR
Ι	:Nick.ICOM	:part.AP2ICOM
Ι	:Nick.ICPI	:part.AP2ICPI
	:Nick.ICPJ	:part.AP2ICPJ
	:Nick.ICPK	:part.AP2ICPK
	:Nick.ICPY	:part.AP2ICPY
1	:Nick.ICSR :Nick.ICSS	:part.AP2ICSR :part.AP2ICSS
1	:Nick.ICST	:part.AP2ICSS :part.AP2ICST
I	.NICK.1031	• pai t• AF21631

	:Nick.ICSU	:part.AP2ICSU
1	:Nick.ICVE	:part.AP2ICVE
1	:Nick.ICVR	:part.AP2ICVR
Ì	:Nick.ICVS	:part.AP2ICVS
1	:Nick.ICVZ	:part.AP2ICVZ
		-
	:Nick.ICWS	:part.AP2ICWS
	:Nick.IDEC	:part.AP2IDEC
1	:Nick.IDFS	:part.AP2IDFS
	:Nick.IDFT	:part.AP2IDFT
	:Nick.IDIE	:part.AP2IDIE
1	:Nick.IDNA	:part.AP2IDNA
	:Nick.IDPY	:part.AP2IDPY
	:Nick.IDQR	:part.AP2IDQR
I	:Nick.IDRH	:part.AP2IDRH
1	:Nick.IEFA	:part.AP2IEFA
Ì	:Nick.IEIG	:part.AP2IEIG
Ì	:Nick.IENC	:part.AP2IENC
i	:Nick.IEQU	:part.AP2IEQU
Ì	:Nick.IERA	:part.AP2IERA
1	:Nick.IEXA	:part.AP2IEXA
1	:Nick.IEXP	•
1	:Nick.IEXS	:part.AP2IEXP
		:part.AP2IEXS
	:Nick.IEXT	:part.AP2IEXT
	:Nick.IEXU	:part.AP2IEXU
	:Nick.IFED	:part.AP2IFED
	:Nick.IFEE	:part.AP2IFEE
	:Nick.IFFF	:part.AP2IFFF
	:Nick.IFFS	:part.AP2IFFS
I	:Nick.IFF0	:part.AP2IFF0
I	:Nick.IFMA	:part.AP2IFMA
I	:Nick.IFME	:part.AP2IFME
	:Nick.IFMS	:part.AP2IFMS
1	:Nick.IFM1	:part.AP2IFM1
1	:Nick.IFM2	:part.AP2IFM2
1	:Nick.IFNC	:part.AP2IFNC
1	:Nick.IFND	:part.AP2IFND
1	:Nick.IGRD	:part.AP2IGRD
1	:Nick.IIDX	:part.AP2IIDX
Ì	:Nick.IIDY	:part.AP2IIDY
i	:Nick.IINV	:part.AP2IINV
i	:Nick.IINZ	:part.AP2IINZ
i	:Nick.IISF	:part.AP2IISF
i	:Nick.IISG	:part.AP2IISG
Ì	:Nick.IITM	:part.AP2IITM
i	:Nick.IJDT	:part.AP2IJDT
1	:Nick.IMAP	:part.AP2IMAP
1	:Nick.IMAT	:part.AP2IMAT
1	:Nick.IMAT	
		:part.AP2IMCK
	:Nick.IMLR	:part.AP2IMLR
1	:Nick.IMRI	:part.AP2IMRI
	:Nick.INAM	:part.AP2INAM
	:Nick.INIM	:part.AP2INIM
1	:Nick.ININ	:part.AP2ININ
I	:Nick.IOCT	:part.AP2IOCT

	S smart AD210DS
:Nick.IOP	•
:Nick.IOP	
:Nick.IPA	R :part.AP2IPAR
:Nick.IPD	D1 :part.AP2IPDD1
:Nick.IPD	D2 :part.AP2IPDD2
:Nick.IPD	
:Nick.IPR	•
:Nick.IPZ	•
I :Nick.IPZ	•
I :Nick.IQN	•
•	
:Nick.IRE	•
:Nick.IRO	
:Nick.IRS	
:Nick.ISA	•
:Nick.ISA	•
:Nick.ISC	•
:Nick.ISE	L :part.AP2ISEL
:Nick.ISF	C :part.AP2ISFC
:Nick.ISF	D :part.AP2ISFD
:Nick.ISF	M :part.AP2ISFM
:Nick.ISF	S :part.AP2ISFS
:Nick.ISN	A :part.AP2ISNA
:Nick.ISS	S :part.AP2ISSS
:Nick.ISS	T :part.AP2ISST
:Nick.ISS	Y :part.AP2ISSY
:Nick.IST	V :part.AP2ISTV
:Nick.ISV	B :part.AP2ISVB
:Nick.ISV	E :part.AP2ISVE
:Nick.ISV	I :part.AP2ISVI
:Nick.ISV	F :part.AP2ISVF
:Nick.ISV	S :part.AP2ISVS
:Nick.ISV	Y :part.AP2ISVY
:Nick.ISV	Z :part.AP2ISVZ
:Nick.ISX	A :part.AP2ISXA
:Nick.ISX	B :part.AP2ISXB
:Nick.ISX	E :part.AP2ISXE
:Nick.ISX	
:Nick.ISX	Z :part.AP2ISXZ
:Nick.ISY	S :part.AP2ISYS
:Nick.ISY	
:Nick.ITA	•
:Nick.ITA	
:Nick.ITD	C :part.AP2ITDC
:Nick.ITF	
:Nick.ITF	•
:Nick.ITF	
:Nick.ITF	
I :Nick.ITN	•
I :Nick.ITO	-
:Nick.ITP	
I :Nick.ITS	
I :Nick.IUM	
I :Nick.IUN	•
:Nick.IVE	•

I	:Nick.IXAV	:part.AP2IXAV
Ì	:Nick.IZZZ	:part.AP2IZZZ
	• III CR • ILLL	•pur ••••• ======
1	:Nick.PAPIW	:part.AP2PAPIW
Ì	:Nick.PDDT	:part.AP2PDDT
Ì	:Nick.PDFMT	:part.AP2PDFMT
1	:Nick.PIDI	:part.AP2PIDI
Ì	:Nick.PIVP	:part.AP2PIVP
Ì	:Nick.PPKG	:part.AP2PPKG
Ì	:Nick.PPSRV	:part.AP2PPSRV
Ì	:Nick.PRAPL	:part.AP2PRAPL
		•
I	:Nick.VACTL	:part.AP2VACTL
1	:Nick.VAPI	:part.AP2VAPI
I	:Nick.VAPV2	:part.AP2VAPV2
1	:Nick.VASVP	:part.AP2VASVP
I	:Nick.VCSC	:part.AP2VCSC
I	:Nick.VCSVS	:part.AP2VCSVS
1	:Nick.VDTBL	:part.AP2VDTBL
1	:Nick.VFIDO	:part.AP2VFID0
I	:Nick.VFILE	:part.AP2VFILE
I	:Nick.VFILQ	:part.AP2VFILQ
I	:Nick.VFNSD	:part.AP2VFNSD
1	:Nick.VFPRT	:part.AP2VFPRT
I	:Nick.VFQUL	:part.AP2VFQUL
I	:Nick.VGCAT	:part.AP2VGCAT
I	:Nick.VGDDM	:part.AP2VGDDM
1	:Nick.VIAAA	:part.AP2VIAAA
	:Nick.VIAAA	:part.AP2VIAAA :lked.ENTRY AP2VIAAA
	:Nick.VIAPL	:lked.ENTRY AP2VIAAA :part.AP2VIAPL
l		:lked.ENTRY AP2VIAAA :part.AP2VIAPL :part.AP2VICMD
	:Nick.VIAPL :Nick.VICMD :Nick.VIDCS	:1ked.ENTRY AP2VIAAA :part.AP2VIAPL :part.AP2VICMD :part.AP2VIDCS
	:Nick.VIAPL :Nick.VICMD :Nick.VIDCS :Nick.VINC	:1ked.ENTRY AP2VIAAA :part.AP2VIAPL :part.AP2VICMD :part.AP2VIDCS :part.AP2VINC
	:Nick.VIAPL :Nick.VICMD :Nick.VIDCS :Nick.VINC :Nick.VINH	:1ked.ENTRY AP2VIAAA :part.AP2VIAPL :part.AP2VICMD :part.AP2VIDCS :part.AP2VINC :part.AP2VINH
	:Nick.VIAPL :Nick.VICMD :Nick.VIDCS :Nick.VINC	:1ked.ENTRY AP2VIAAA :part.AP2VIAPL :part.AP2VICMD :part.AP2VIDCS :part.AP2VINC :part.AP2VINH :part.AP2VINIT
	:Nick.VIAPL :Nick.VICMD :Nick.VIDCS :Nick.VINC :Nick.VINH :Nick.VINIT :Nick.VINL	:1ked.ENTRY AP2VIAAA :part.AP2VIAPL :part.AP2VICMD :part.AP2VIDCS :part.AP2VINC :part.AP2VINH :part.AP2VINIT :part.AP2VINL
	:Nick.VIAPL :Nick.VICMD :Nick.VIDCS :Nick.VINC :Nick.VINH :Nick.VINIT :Nick.VINL :Nick.VINL	:1ked.ENTRY AP2VIAAA :part.AP2VIAPL :part.AP2VICMD :part.AP2VIDCS :part.AP2VINC :part.AP2VINH :part.AP2VINIT :part.AP2VINL :part.AP2VINL
	:Nick.VIAPL :Nick.VICMD :Nick.VIDCS :Nick.VINC :Nick.VINH :Nick.VINH :Nick.VINL :Nick.VINL :Nick.VINT :Nick.VIOPE	:1ked.ENTRY AP2VIAAA :part.AP2VIAPL :part.AP2VICMD :part.AP2VIDCS :part.AP2VINC :part.AP2VINH :part.AP2VINIT :part.AP2VINL :part.AP2VINT :part.AP2VIOPE
	:Nick.VIAPL :Nick.VICMD :Nick.VIDCS :Nick.VINC :Nick.VINH :Nick.VINIT :Nick.VINL :Nick.VINL :Nick.VIOPE :Nick.VIOPT	:1ked.ENTRY AP2VIAAA :part.AP2VIAPL :part.AP2VICMD :part.AP2VIDCS :part.AP2VINC :part.AP2VINH :part.AP2VINIT :part.AP2VINL :part.AP2VINT :part.AP2VIOPE :part.AP2VIOPT
	:Nick.VIAPL :Nick.VICMD :Nick.VIDCS :Nick.VINC :Nick.VINH :Nick.VINH :Nick.VINL :Nick.VINL :Nick.VINT :Nick.VIOPE :Nick.VIOPT :Nick.VISCN	:1ked.ENTRY AP2VIAAA :part.AP2VIAPL :part.AP2VICMD :part.AP2VIDCS :part.AP2VINC :part.AP2VINH :part.AP2VINIT :part.AP2VINL :part.AP2VINT :part.AP2VIOPE :part.AP2VIOPT :part.AP2VISCN
	:Nick.VIAPL :Nick.VICMD :Nick.VIDCS :Nick.VINC :Nick.VINH :Nick.VINIT :Nick.VINL :Nick.VINT :Nick.VIOPE :Nick.VIOPT :Nick.VISCN :Nick.VIZZZ	:1ked.ENTRY AP2VIAAA :part.AP2VIAPL :part.AP2VICMD :part.AP2VIDCS :part.AP2VINC :part.AP2VINH :part.AP2VINIT :part.AP2VINL :part.AP2VINT :part.AP2VIOPE :part.AP2VIOPT :part.AP2VISCN :part.AP2VIZZZ
	:Nick.VIAPL :Nick.VICMD :Nick.VIDCS :Nick.VINC :Nick.VINH :Nick.VINH :Nick.VINL :Nick.VINT :Nick.VIOPE :Nick.VIOPT :Nick.VISCN :Nick.VIZZZ :Nick.VIB	:1ked.ENTRY AP2VIAAA :part.AP2VIAPL :part.AP2VICMD :part.AP2VIDCS :part.AP2VINC :part.AP2VINH :part.AP2VINIT :part.AP2VINL :part.AP2VINT :part.AP2VIOPE :part.AP2VIOPT :part.AP2VISCN :part.AP2VIZZZ :part.AP2VLIB
	:Nick.VIAPL :Nick.VICMD :Nick.VIDCS :Nick.VINC :Nick.VINH :Nick.VINH :Nick.VINL :Nick.VINL :Nick.VINT :Nick.VIOPE :Nick.VIOPT :Nick.VISCN :Nick.VLIB :Nick.VLWSS	:1ked.ENTRY AP2VIAAA :part.AP2VIAPL :part.AP2VICMD :part.AP2VIDCS :part.AP2VINC :part.AP2VINH :part.AP2VINIT :part.AP2VINL :part.AP2VINT :part.AP2VIOPE :part.AP2VIOPT :part.AP2VISCN :part.AP2VIZZZ :part.AP2VLIB :part.AP2VLWSS
	:Nick.VIAPL :Nick.VICMD :Nick.VIDCS :Nick.VINC :Nick.VINH :Nick.VINH :Nick.VINL :Nick.VINL :Nick.VINT :Nick.VIOPT :Nick.VIOPT :Nick.VISCN :Nick.VIZZZ :Nick.VLIB :Nick.VLWSS :Nick.VMAIN	:1ked.ENTRY AP2VIAAA :part.AP2VIAPL :part.AP2VICMD :part.AP2VIDCS :part.AP2VINC :part.AP2VINH :part.AP2VINIT :part.AP2VINL :part.AP2VINT :part.AP2VIOPE :part.AP2VIOPT :part.AP2VISCN :part.AP2VIZZZ :part.AP2VLIB :part.AP2VLWSS :part.AP2VMAIN
	:Nick.VIAPL :Nick.VICMD :Nick.VIDCS :Nick.VINC :Nick.VINH :Nick.VINIT :Nick.VINL :Nick.VINT :Nick.VIOPE :Nick.VIOPT :Nick.VISCN :Nick.VIZZZ :Nick.VLIB :Nick.VLB :Nick.VLNS :Nick.VMAIN :Nick.VMDMP	:1ked.ENTRY AP2VIAAA :part.AP2VIAPL :part.AP2VICMD :part.AP2VIDCS :part.AP2VINC :part.AP2VINH :part.AP2VINIT :part.AP2VINL :part.AP2VIOPE :part.AP2VIOPT :part.AP2VIOPT :part.AP2VIZZZ :part.AP2VLIB :part.AP2VLIB :part.AP2VLWSS :part.AP2VMAIN :part.AP2VMDMP
	:Nick.VIAPL :Nick.VICMD :Nick.VIDCS :Nick.VINC :Nick.VINH :Nick.VINIT :Nick.VINL :Nick.VINT :Nick.VIOPE :Nick.VIOPE :Nick.VISCN :Nick.VIZZZ :Nick.VLIB :Nick.VLB :Nick.VLWSS :Nick.VMDMP :Nick.VMDPP	:1ked.ENTRY AP2VIAAA :part.AP2VIAPL :part.AP2VICMD :part.AP2VIDCS :part.AP2VINC :part.AP2VINH :part.AP2VINIT :part.AP2VINL :part.AP2VIOPE :part.AP2VIOPE :part.AP2VISCN :part.AP2VIZZZ :part.AP2VLIB :part.AP2VLIB :part.AP2VLWSS :part.AP2VLWSS :part.AP2VMDMP :part.AP2VMDSP
	:Nick.VIAPL :Nick.VICMD :Nick.VIDCS :Nick.VINC :Nick.VINH :Nick.VINIT :Nick.VINL :Nick.VINT :Nick.VIOPE :Nick.VIOPE :Nick.VIOPT :Nick.VISCN :Nick.VLIB :Nick.VLIB :Nick.VLIB :Nick.VLNSS :Nick.VMAIN :Nick.VMDSP :Nick.VMEXT	<pre>:lked.ENTRY AP2VIAAA :part.AP2VIAPL :part.AP2VICMD :part.AP2VIDCS :part.AP2VINC :part.AP2VINH :part.AP2VINIT :part.AP2VINI :part.AP2VINT :part.AP2VIOPE :part.AP2VIOPT :part.AP2VIOPT :part.AP2VIZZZ :part.AP2VLIB :part.AP2VLIB :part.AP2VLIB :part.AP2VLIB :part.AP2VLIB :part.AP2VMDSP :part.AP2VMEXT</pre>
	:Nick.VIAPL :Nick.VICMD :Nick.VIDCS :Nick.VINC :Nick.VINH :Nick.VINH :Nick.VINT :Nick.VINT :Nick.VIOPE :Nick.VIOPT :Nick.VIOPT :Nick.VISCN :Nick.VLIB :Nick.VLIB :Nick.VLIB :Nick.VLIB :Nick.VLWSS :Nick.VMAIN :Nick.VMDPP :Nick.VMEXT :Nick.VMRLD	<pre>:lked.ENTRY AP2VIAAA :part.AP2VIAPL :part.AP2VICMD :part.AP2VIDCS :part.AP2VINC :part.AP2VINH :part.AP2VINIT :part.AP2VINI :part.AP2VINT :part.AP2VIOPE :part.AP2VIOPT :part.AP2VIOPT :part.AP2VIZZZ :part.AP2VLIB :part.AP2VLIB :part.AP2VLIB :part.AP2VLIB :part.AP2VLIB :part.AP2VMAIN :part.AP2VMAIN :part.AP2VMDSP :part.AP2VMEXT :part.AP2VMRLD</pre>
	:Nick.VIAPL :Nick.VICMD :Nick.VIDCS :Nick.VINC :Nick.VINH :Nick.VINH :Nick.VINL :Nick.VINT :Nick.VIOPE :Nick.VIOPT :Nick.VIOPT :Nick.VISCN :Nick.VIZZZ :Nick.VLIB :Nick.VLIB :Nick.VLB :Nick.VLB :Nick.VMAIN :Nick.VMMP :Nick.VMDP :Nick.VMSP :Nick.VMRLD :Nick.VMSRV	:1ked.ENTRY AP2VIAAA :part.AP2VIAPL :part.AP2VICMD :part.AP2VIDCS :part.AP2VINC :part.AP2VINH :part.AP2VINIT :part.AP2VINIT :part.AP2VINT :part.AP2VIOPE :part.AP2VIOPT :part.AP2VIOPT :part.AP2VIZZZ :part.AP2VLIB :part.AP2VLIB :part.AP2VLWSS :part.AP2VLWSS :part.AP2VMEST :part.AP2VMEXT :part.AP2VMEXT :part.AP2VMEXT
	:Nick.VIAPL :Nick.VICMD :Nick.VIDCS :Nick.VINC :Nick.VINH :Nick.VINIT :Nick.VINI :Nick.VINT :Nick.VIOPE :Nick.VIOPT :Nick.VIOPT :Nick.VISCN :Nick.VIZZZ :Nick.VLIB :Nick.VLIB :Nick.VLB :Nick.VLB :Nick.VLB :Nick.VMAIN :Nick.VMAIN :Nick.VMDP :Nick.VMSP :Nick.VMSP :Nick.VMSRV :Nick.VMSRV :Nick.VMTRC	:1ked.ENTRY AP2VIAAA :part.AP2VIAPL :part.AP2VICMD :part.AP2VIDCS :part.AP2VINC :part.AP2VINH :part.AP2VINIT :part.AP2VINIT :part.AP2VIOPE :part.AP2VIOPE :part.AP2VIOPT :part.AP2VISCN :part.AP2VIZZZ :part.AP2VLIB :part.AP2VLIB :part.AP2VLIB :part.AP2VLWSS :part.AP2VMAIN :part.AP2VMDPP :part.AP2VMDP :part.AP2VMSRV :part.AP2VMTRC
	:Nick.VIAPL :Nick.VICMD :Nick.VIDCS :Nick.VINC :Nick.VINH :Nick.VINIT :Nick.VINI :Nick.VINT :Nick.VIOPE :Nick.VIOPE :Nick.VIOPT :Nick.VISCN :Nick.VIZZZ :Nick.VLIB :Nick.VLB :Nick.VLB :Nick.VLB :Nick.VMDMP :Nick.VMDP :Nick.VMDP :Nick.VMDP :Nick.VMDP :Nick.VMEXT :Nick.VMTRC :Nick.VMVCT	:1ked.ENTRY AP2VIAAA :part.AP2VIAPL :part.AP2VICMD :part.AP2VIDCS :part.AP2VINC :part.AP2VINT :part.AP2VINIT :part.AP2VINT :part.AP2VIOPE :part.AP2VIOPE :part.AP2VIOPT :part.AP2VISCN :part.AP2VIZZZ :part.AP2VLIB :part.AP2VLIB :part.AP2VLIB :part.AP2VLIB :part.AP2VLIB :part.AP2VMAIN :part.AP2VMDSP :part.AP2VMDSP :part.AP2VMEXT :part.AP2VMEXT :part.AP2VMRLD :part.AP2VMTRC :part.AP2VMVCT
	:Nick.VIAPL :Nick.VICMD :Nick.VIDCS :Nick.VINC :Nick.VINH :Nick.VINIT :Nick.VINL :Nick.VINT :Nick.VIOPE :Nick.VIOPE :Nick.VIOPT :Nick.VISCN :Nick.VIZZZ :Nick.VIZZZ :Nick.VLIB :Nick.VLB :Nick.VLWSS :Nick.VMAIN :Nick.VMDSP :Nick.VMDSP :Nick.VMDSP :Nick.VMSRV :Nick.VMSRV :Nick.VMSRV :Nick.VMVCT :Nick.VNCAL	:1ked.ENTRY AP2VIAAA :part.AP2VIAPL :part.AP2VICMD :part.AP2VIDCS :part.AP2VINC :part.AP2VINH :part.AP2VINIT :part.AP2VINIT :part.AP2VIOPE :part.AP2VIOPE :part.AP2VIOPT :part.AP2VISCN :part.AP2VIZZZ :part.AP2VLIB :part.AP2VLIB :part.AP2VLIB :part.AP2VLBS :part.AP2VLBS :part.AP2VMAIN :part.AP2VMDSP :part.AP2VMDSP :part.AP2VMEXT :part.AP2VMRLD :part.AP2VMRLD :part.AP2VMTRC :part.AP2VNCAL
	:Nick.VIAPL :Nick.VICMD :Nick.VIDCS :Nick.VINC :Nick.VINH :Nick.VINIT :Nick.VINI :Nick.VINT :Nick.VIOPE :Nick.VIOPE :Nick.VIOPT :Nick.VISCN :Nick.VIZZZ :Nick.VLIB :Nick.VLB :Nick.VLB :Nick.VLB :Nick.VMDMP :Nick.VMDP :Nick.VMDP :Nick.VMDP :Nick.VMDP :Nick.VMEXT :Nick.VMTRC :Nick.VMVCT	:1ked.ENTRY AP2VIAAA :part.AP2VIAPL :part.AP2VICMD :part.AP2VIDCS :part.AP2VINC :part.AP2VINT :part.AP2VINIT :part.AP2VINT :part.AP2VIOPE :part.AP2VIOPE :part.AP2VIOPT :part.AP2VISCN :part.AP2VIZZZ :part.AP2VLIB :part.AP2VLIB :part.AP2VLIB :part.AP2VLIB :part.AP2VLIB :part.AP2VMAIN :part.AP2VMDSP :part.AP2VMDSP :part.AP2VMEXT :part.AP2VMEXT :part.AP2VMRLD :part.AP2VMTRC :part.AP2VMVCT

I	:Nick.VN10	:part.AP2VN10
	:Nick.VN11	:part.AP2VN11
	:Nick.VN12	:part.AP2VN12
1	:Nick.VSALT	:part.AP2VSALT
1	:Nick.VSDLY	:part.AP2VSDLY
1	:Nick.VSPRO	:part.AP2VSPR0
i	:Nick.VSPR2	:part.AP2VSPR2
1	:Nick.VTQR	:part.AP2VJTQR
1	:Nick.VTVC1	
1		:part.AP2VTYC1
1	:Nick.VTYPA	:part.AP2VTYPA
I	:Nick.VTYPC	:part.AP2VTYPC
	:Nick.VTYPD	:part.AP2VTYPD
I	:Nick.VTYPE	:part.AP2VTYPE
	:Nick.VTYPR	:part.AP2VTYPR
1	:Nick.VYENV	:part.AP2VYENV
1	:Nick.VYMSC	:part.AP2VYMSC
1	:Nick.VYSND	:part.AP2VYSND
1	:Nick.VYYR	:part.AP2VYYR
1	:Nick.V100	:part.AP2V100
1	:Nick.V101	:part.AP2V101
1	:Nick.V102	:part.AP2V102
Ì	:Nick.V110	:part.AP2V110
i	:Nick.V111	:part.AP2V111
1	:Nick.V119	:part.AP2V119
1	:Nick.V123	:part.AP2V123
1	:Nick.V123	:part.AP2V123
1	:Nick.V124G	•
1		:part.AP2V127E
1	:Nick.V127I	:part.AP2V127I
	:Nick.XACAP	:part.AP2XACAP
	:Nick.XAPIC	:part.AP2XAPIC
	:Nick.XASRV	:part.AP2XASRV
	:Nick.XCMAP	:part.AP2XCMAP
	:Nick.XCSI	:part.AP2XCSI
	:Nick.XCSS	:part.AP2XCSS
	:Nick.XCST	:part.AP2XCST
1	:Nick.XCSV	:part.AP2XCSV
1	:Nick.XDCDR	:part.AP2XDCDR
1	:Nick.XDNUM	:part.AP2XDNUM
1	:Nick.XDREV	:part.AP2XDREV
1	:Nick.XDTAB	:part.AP2XDTAB
1	:Nick.XDTRA	:part.AP2XDTRA
1	:Nick.XFNDX	:part.AP2XFNDX
	:Nick.XFNS	:part.AP2XFNS
i	:Nick.XGCHC	:part.AP2XGCHC
	:Nick.XGCOM	:part.AP2XGCOM
	:Nick.XIPOP	:part.AP2XIPOP
1	:Nick.XISCA	:part.AP2XISCA
1		
1	:Nick.XKDBC	:part.AP2XKDBC
1	:Nick.XKNUM	:part.AP2XKNUM
1	:Nick.XKTAB	:part.AP2XKTAB
	:Nick.XKTXT	:part.AP2XKTXT
	:Nick.XMLAN	:part.AP2XMLAN
1	:Nick.XMSG	:part.AP2XMSG
I	:Nick.XMSGB	:part.AP2XMSGB

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L
       :Nick.XMSRV
                    :part.AP2XMSRV
Т
       :Nick.XMSTK
                    :part.AP2XMSTK
                    :part.AP2XMTRI
Т
       :Nick.XMTRI
       :Nick.XNHLP
                    :part.AP2XNHLP
I
T
       :Nick.XNRSS
                    :part.AP2XNRSS
       :Nick.XNRSQ
                    :part.AP2XNRSQ
L
       :Nick.XNRS1
Т
                    :part.AP2XNRS1
       :Nick.XNRS2
                    :part.AP2XNRS2
       :Nick.XNRS3
                    :part.AP2XNRS3
       :Nick.XNRS4
                    :part.AP2XNRS4
       :Nick.XN11
                    :part.AP2XN11
T
Ι
       :Nick.XN12
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       :Nick.XN12A
                    :part.AP2XN12A
       :Nick.XN12F
                    :part.AP2XN12F
       :Nick.XTYRA
                    :part.AP2XTYRA
       :Nick.X104
                    :part.AP2X104
Т
       :Nick.X119
                    :part.AP2X119
       :Nick.X119D
                    :part.AP2X119D
       :Nick.X119T
                    :part.AP2X119T
       :Nick.X120
                    :part.AP2X120
       :Nick.X121
                    :part.AP2X121
       :Nick.X124
                    :part.AP2X124
Ι
       :Nick.X124A
Ι
                    :part.AP2X124A
       :Nick.X124M
                    :part.AP2X124M
       :Nick.X126
                    :part.AP2X126
       :Nick.X127D
T
                    :part.AP2X127D
Ι
       :Nick.X127F
                    :part.AP2X127F
Т
       :Nick.X127J
                    :part.AP2X127J
       :Nick.X127M
                    :part.AP2X127M
                    :lked.ENTRY AP2X127
       :Nick.X1270
                    :part.AP2X1270
       :Nick.X127P
                    :part.AP2X127P
Ι
       :Nick.X127R
                    :part.AP2X127R
T
       :Nick.X127S
                    :part.AP2X127S
Т
       :Nick.X127T
                    :part.AP2X127T
       :Nick.X127U
                    :part.AP2X127U
L
Ι
       :Nick.X211
                    :part.AP2X211
Т
  :rem.*-----*
Т
  *
    I5688228 Tags - APL2 Tape Definition
*
Т
  *
Т
  *-----*
Ι
  :Nick.TAPE
                    :msg.*** SYSTEM APL2 &-LV
L
                    :list.File1 t-WTM File2 t-WTM File3 t-WTM
T
                          File4 t-WTM File5 t-WTM File6 t-WTM
T
                          File7 t-WTM File8 t-WTM File9 t-WTM t-WTM
  :Nick.File1
                    :msg.FILE 1 - INSTALL LEVEL and EXEC
Т
                    :list.F1-INSTLVL F1-INSTEXEC
Ι
Ι
       :Nick.F1-INSTLVL
                         :part.I5688228 022009
       :Nick.F1-INSTEXEC :part.I5688228 EXEC
Т
                   :msg.FILE 2 - MEMO TO USERS
| :Nick.File2
```

```
:list.F2-MEMO
T
       :Nick.F2-MEMO
                          :part.I5688228 MEMO
  :Nick.File3
                     :msg.FILE 3 - INSTALLATION, SERVICE, and SAMPLE FILES
                     :list.F3-service F3-AEins F3-samples F3-nrs
                           F3-lang F3-help F3-prof
    :Nick.F3-service :list.AEF3-service
                           F3-MWS F3-VIOPT
                           F3-V220-m F3-V220-1 F3-W220
       :Nick.F3-MWS
                          :part.AP2MWS
                                         EXEC
       :Nick.F3-VIOPT
                          :part.AP2VIOPT
       :Nick.F3-V220-1
                          :part.AP2V220 LOADLIB
       :Nick.F3-V220-m
                          :part.AP2V220 MODULE
                          :part.AP2W220 LOADLIB
       :Nick.F3-W220
    :Nick.F3-AEins
                     :list.AEF1-INSTLVL AEF1-INSTEXEC AEF2-MEMO
    :Nick.F3-samples :list.AEF3-samples F3-VIOPTSAM F3-DEFAULT
       :Nick.F3-DEFAULT
                          :part.DEFAULT AP2MSAMP
       :Nick.F3-LIBTAB
                          :part.LIBTAB
                                         AP2MSAMP
       :Nick.F3-VIOPTSAM :part.AP2VIOPT AP2MSAMP
                     :list.AEF3-nrs F3-VNRPI F3-VNRPR
    :Nick.F3-nrs
       :Nick.F3-VNRPI
                          :part.AP2VNRPI LOADLIB
       :Nick.F3-VNRPR
                          :part.AP2VNRPR LOADLIB
    :Nick.F3-lang
                   :list.F3-LDAN F3-LDEU F3-LENU F3-LESP
                           F3-LFIN F3-LFRA F3-LFRC F3-LGRE F3-LHEB
                           F3-LITA F3-LJAP F3-LKAT F3-LMAG F3-LNOR
                           F3-LPTG F3-LSVE
       :Nick.F3-LDAN
                          :part.DANSK
                                         APL2LANG
       :Nick.F3-LDEU
                          :part.DEUTSCH APL2LANG
                          :part.DEFAULT APL2LANG
       :Nick.F3-LENU
                          :part.ESPANOL APL2LANG
       :Nick.F3-LESP
                                         APL2LANG
       :Nick.F3-LFIN
                          :part.SUOMI
       :Nick.F3-LFRA
                          :part.FRANCAIS APL2LANG
       :Nick.F3-LFRC
                          :part.FRC
                                         APL2LANG
                          :part.GREETING APL2LANG
       :Nick.F3-LGRE
       :Nick.F3-LHEB
                          :part.HEBREW
                                        APL2LANG
                          :part.ITALIANO APL2LANG
       :Nick.F3-LITA
       :Nick.F3-LJAP
                          :part.JAPANESE APL2LANG
       :Nick.F3-LKAT
                          :part.KATAKANA APL2LANG
       :Nick.F3-LMAG
                          :part.MAGYAR APL2LANG
       :Nick.F3-LNOR
                          :part.NORSK
                                         APL2LANG
       :Nick.F3-LPTG
                          :part.PORTUGUE APL2LANG
       :Nick.F3-LSVE
                          :part.SVENSKA APL2LANG
    :Nick.F3-help
                     :list.F3-HDEU F3-HENP F3-HENU F3-HJAP
       :Nick.F3-HDEU
                          :part.DEUTSCH APL2HELP
       :Nick.F3-HENP
                          :part.ENP
                                         APL2HELP
       :Nick.F3-HENU
                          :part.DEFAULT APL2HELP
       :Nick.F3-HJAP
                          :part.JAPANESE APL2HELP
                     :list.F3-TCPIP
    :Nick.F3-prof
       :Nick.F3-TCPIP
                          :part.AP2TCPIP APL2PR0F
  :Nick.File4
                     :msg.FILE 4 - ONLINE HELP
                     :list.F4-HELP-APL2 F4-HELP-APL2AE
       :Nick.F4-HELP-APL2
                            :part.APL2
                                           HELPCMS
       :Nick.F4-HELP-APL2AE :part.APL2AE
                                           HELPCMS
  :Nick.File5
                     :msg.FILE 5 - RUN-TIME AUXILIARY FILES
                     :list.F5-V5688228 F5-V5688229 F5-AP2VN011
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	EF ANALYSIA EF COODADU EF COOM
	F5-usertext F5-SSGRAPH F5-SSSM
	:Nick.F5-V5688228 :part.V5688228 EXEC
1	:Nick.F5-V5688229 :part.V5688229 EXEC
	:Nick.F5-AP2VN011 :part.AP2VN011 NAMES
	:Nick.F5-usertext :list.VNL VAPI VAPV2 XAPIC XCMAP
I	:Nick.F5-SSGRAPH :list.F5-FVSS F5-1ISSA F5-1ISSC F5-1ISSG
Ι	F5-1ISSK F5-1ISSN F5-1ISSR F5-2ISSA
	F5-2ISSC F5-2ISSG F5-2ISSK F5-2ISSN
Ι	F5-2ISSR
Ι	:Nick.F5-FVSS :part.APLFVSS ADMSYMBL
	:Nick.F5-1ISSA :part.APL1ISSA ADMSYMBL
	:Nick.F5-1ISSC :part.APL1ISSC ADMSYMBL
I	:Nick.F5-1ISSG :part.APL1ISSG ADMSYMBL
Ι	:Nick.F5-1ISSK :part.APL1ISSK ADMSYMBL
Ι	:Nick.F5-1ISSN :part.APL1ISSN ADMSYMBL
Ι	:Nick.F5-1ISSR :part.APL1ISSR ADMSYMBL
Ι	:Nick.F5-2ISSA :part.APL2ISSA ADMSYMBL
Ι	:Nick.F5-2ISSC :part.APL2ISSC ADMSYMBL
Ι	:Nick.F5-2ISSG :part.APL2ISSG ADMSYMBL
Ι	:Nick.F5-2ISSK :part.APL2ISSK ADMSYMBL
Ι	:Nick.F5-2ISSN :part.APL2ISSN ADMSYMBL
Ι	:Nick.F5-2ISSR :part.APL2ISSR ADMSYMBL
Ι	:Nick.F5-SSSM :part.AP2AISSA ADMSYMBL ;
Ι	AP2AISSC ADMSYMBL ;
Ι	AP2AISSG ADMSYMBL ;
Ι	AP2AISSK ADMSYMBL ;
	AP2AISSN ADMSYMBL ;
1	AP2AISSR ADMSYMBL
	:Nick.File6 :msg.FILE 6 - WORKSPACES, WS IMAGES
	:Nick.File6 :msg.FILE 6 - WORKSPACES, WS IMAGES :list.F6-WS F6-IMAGE
	:Nick.File6 :msg.FILE 6 - WORKSPACES, WS IMAGES :list.F6-WS F6-IMAGE :Nick.F6-WS :list.F6-WSLIB1 F6-WSLIB2
	:Nick.File6 :msg.FILE 6 - WORKSPACES, WS IMAGES :list.F6-WS F6-IMAGE :Nick.F6-WS :list.F6-WSLIB1 F6-WSLIB2 :Nick.F6-WSLIB1 :list.6-DISPLAY 6-EXAMPLES 6-MATHFNS 6-MEDIT
	:Nick.File6 :msg.FILE 6 - WORKSPACES, WS IMAGES :list.F6-WS F6-IMAGE :Nick.F6-WS :list.F6-WSLIB1 F6-WSLIB2 :Nick.F6-WSLIB1 :list.6-DISPLAY 6-EXAMPLES 6-MATHFNS 6-MEDIT 6-SUPPLIED 6-UTILITY 6-WSINFO
	:Nick.File6 :msg.FILE 6 - WORKSPACES, WS IMAGES :list.F6-WS F6-IMAGE :Nick.F6-WS :list.F6-WSLIB1 F6-WSLIB2 :Nick.F6-WSLIB1 :list.6-DISPLAY 6-EXAMPLES 6-MATHFNS 6-MEDIT 6-SUPPLIED 6-UTILITY 6-WSINFO :Nick.F6-WSLIB2 :list.6-APLDATA 6-CHARTX 6-CMS 6-FSC126
	:Nick.File6 :msg.FILE 6 - WORKSPACES, WS IMAGES :list.F6-WS F6-IMAGE :Nick.F6-WS :list.F6-WSLIB1 F6-WSLIB2 :Nick.F6-WSLIB1 :list.6-DISPLAY 6-EXAMPLES 6-MATHFNS 6-MEDIT 6-SUPPLIED 6-UTILITY 6-WSINFO :Nick.F6-WSLIB2 :list.6-APLDATA 6-CHARTX 6-CMS 6-FSC126 6-FSM 6-GDMX 6-GRAPHPAK 6-PRINTWS
	:Nick.File6 :msg.FILE 6 - WORKSPACES, WS IMAGES :list.F6-WS F6-IMAGE :Nick.F6-WS :list.F6-WSLIB1 F6-WSLIB2 :Nick.F6-WSLIB1 :list.6-DISPLAY 6-EXAMPLES 6-MATHFNS 6-MEDIT 6-SUPPLIED 6-UTILITY 6-WSINF0 :Nick.F6-WSLIB2 :list.6-APLDATA 6-CHARTX 6-CMS 6-FSC126 6-FSM 6-GDMX 6-GRAPHPAK 6-PRINTWS 6-SQL 6-TRANSFER 6-VAPLFILE 6-VSAMDATA
	:Nick.File6 :msg.FILE 6 - WORKSPACES, WS IMAGES :list.F6-WS F6-IMAGE :Nick.F6-WS :list.F6-WSLIB1 F6-WSLIB2 :Nick.F6-WSLIB1 :list.6-DISPLAY 6-EXAMPLES 6-MATHFNS 6-MEDIT 6-SUPPLIED 6-UTILITY 6-WSINFO :Nick.F6-WSLIB2 :list.6-APLDATA 6-CHARTX 6-CMS 6-FSC126 6-FSM 6-GDMX 6-GRAPHPAK 6-PRINTWS 6-SQL 6-TRANSFER 6-VAPLFILE 6-VSAMDATA :Nick.6-APLDATA :part.APLDATA V0000002
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	:Nick.File6 :msg.FILE 6 - WORKSPACES, WS IMAGES :list.F6-WS F6-IMAGE :Nick.F6-WS :list.F6-WSLIB1 F6-WSLIB2 :Nick.F6-WSLIB1 :list.6-DISPLAY 6-EXAMPLES 6-MATHFNS 6-MEDIT 6-SUPPLIED 6-UTILITY 6-WSINF0 :Nick.F6-WSLIB2 :list.6-APLDATA 6-CHARTX 6-CMS 6-FSC126 6-FSM 6-GDMX 6-GRAPHPAK 6-PRINTWS 6-SQL 6-TRANSFER 6-VAPLFILE 6-VSAMDATA :Nick.6-APLDATA :part.APLDATA V0000002 :Nick.6-CHARTX :part.CHARTX V0000002 :Nick.6-CMS :part.CMS V0000002
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	<pre>:Nick.File6 :msg.FILE 6 - WORKSPACES, WS IMAGES :list.F6-WS F6-IMAGE :Nick.F6-WS :list.F6-WSLIB1 F6-WSLIB2 :Nick.F6-WSLIB1 :list.6-DISPLAY 6-EXAMPLES 6-MATHFNS 6-MEDIT 6-SUPPLIED 6-UTILITY 6-WSINF0 :Nick.F6-WSLIB2 :list.6-APLDATA 6-CHARTX 6-CMS 6-FSC126 6-FSM 6-GDMX 6-GRAPHPAK 6-PRINTWS 6-SQL 6-TRANSFER 6-VAPLFILE 6-VSAMDATA :Nick.6-APLDATA :part.APLDATA V0000002 :Nick.6-CHARTX :part.CHARTX V0000002 :Nick.6-CMS :part.CMS V0000002 :Nick.6-EXAMPLES :part.EXAMPLES V0000001 :Nick.6-FSC126 :part.FSC126 V0000002 :Nick.6-FSM :part.FSC126 V0000002 :Nick.6-FSM :part.FSC126 V0000002 :Nick.6-FSM :part.FSC126 V0000002 :Nick.6-GDMX :part.GDMX V0000002 :Nick.6-GDMX :part.GDMX V0000002 :Nick.6-GDMX :part.GAPHPAK V0000002 :Nick.6-GDMX :part.GAPHPAK V0000002 :Nick.6-GDMX :part.GAPHPAK V0000002 :Nick.6-GDMX :part.MATHFNS V0000001 :Nick.6-PRINTWS :part.MATHFNS V0000001 :Nick.6-PRINTWS :part.PRINTWS V0000001</pre>
	<pre>:Nick.File6 :msg.FILE 6 - WORKSPACES, WS IMAGES :list.F6-WS F6-IMAGE :Nick.F6-WS :list.F6-WSLIB1 F6-WSLIB2 :Nick.F6-WSLIB1 :list.6-DISPLAY 6-EXAMPLES 6-MATHFNS 6-MEDIT 6-SUPPLIED 6-UTILITY 6-WSINFO :Nick.F6-WSLIB2 :list.6-APLDATA 6-CHARTX 6-CMS 6-FSC126 6-FSM 6-GDMX 6-GRAPHPAK 6-PRINTWS 6-SQL 6-TRANSFER 6-VAPLFILE 6-VSAMDATA :Nick.6-APLDATA :part.APLDATA V0000002 :Nick.6-CHARTX :part.CHARTX V0000002 :Nick.6-CMS :part.CMS V0000002 :Nick.6-DISPLAY :part.DISPLAY V0000001 :Nick.6-FSM :part.FSC126 V0000001 :Nick.6-FSM :part.FSC126 V0000002 :Nick.6-FSM :part.GDMX V0000002 :Nick.6-GDMX :part.GDMX V0000002 :Nick.6-GRAPHPAK :part.GRAPHPAK V0000002 :Nick.6-GRAPHPAK :part.GRAPHPAK V0000002 :Nick.6-GRAPHPAK :part.GRAPHPAK V0000002 :Nick.6-GRAPHPAK :part.GRAPHPAK V0000002 :Nick.6-GRAPHPAK :part.GRAPHPAK V0000002 :Nick.6-GRAPHPAK :part.GRAPHPAK V0000002 :Nick.6-FRINTWS :part.MATHFNS V0000001 :Nick.6-PRINTWS :part.PRINTWS V0000002 :Nick.6-SQL :part.SQL V0000002</pre>
	<pre>:Nick.File6 :msg.FILE 6 - WORKSPACES, WS IMAGES :list.F6-WS F6-IMAGE :Nick.F6-WS :list.F6-WSLIB1 F6-WSLIB2 :Nick.F6-WSLIB1 :list.6-DISPLAY 6-EXAMPLES 6-MATHFNS 6-MEDIT 6-SUPPLIED 6-UTILITY 6-WSINFO :Nick.F6-WSLIB2 :list.6-APLDATA 6-CHARTX 6-CMS 6-FSC126 6-FSM 6-GDMX 6-GRAPHPAK 6-PRINTWS 6-SQL 6-TRANSFER 6-VAPLFILE 6-VSAMDATA :Nick.6-APLDATA :part.APLDATA V0000002 :Nick.6-CHARTX :part.CHARTX V0000002 :Nick.6-CMS :part.CMS V0000002 :Nick.6-DISPLAY :part.DISPLAY V0000001 :Nick.6-FSC126 :part.FSC126 V0000002 :Nick.6-FSM :part.FSC126 V0000002 :Nick.6-FSM :part.FSM V0000002 :Nick.6-FSM :part.GDMX V0000002 :Nick.6-GDMX :part.GDMX V0000002 :Nick.6-GDMX :part.GRAPHPAK V0000002 :Nick.6-GDMX :part.GRAPHPAK V0000002 :Nick.6-MATHFNS :part.MATHFNS V0000002 :Nick.6-PRINTWS :part.PRINTWS V0000001 :Nick.6-PRINTWS :part.PRINTWS V0000001 :Nick.6-PRINTWS :part.PRINTWS V0000002 :Nick.6-SQL :part.SQL V0000002 :Nick.6-SQL :part.SQL V0000002 :Nick.6-SUPPLIED :part.SUPPLIED V000001</pre>
	<pre>:Nick.File6 :msg.FILE 6 - WORKSPACES, WS IMAGES :list.F6-WS F6-IMAGE :Nick.F6-WS :list.F6-WSLIB1 F6-WSLIB2 :Nick.F6-WSLIB1 :list.6-DISPLAY 6-EXAMPLES 6-MATHFNS 6-MEDIT 6-SUPPLIED 6-UTILITY 6-WSINF0 :Nick.F6-WSLIB2 :list.6-APLDATA 6-CHARTX 6-CMS 6-FSC126 6-FSM 6-GDMX 6-GRAPHPAK 6-PRINTWS 6-SQL 6-TRANSFER 6-VAPLFILE 6-VSAMDATA :Nick.6-APLDATA :part.APLDATA V0000002 :Nick.6-CHARTX :part.CHARTX V0000002 :Nick.6-CMS :part.CMS V0000002 :Nick.6-DISPLAY :part.DISPLAY V0000001 :Nick.6-FSC126 :part.FSC126 V0000001 :Nick.6-FSC126 :part.FSC126 V0000002 :Nick.6-GDMX :part.GDMX V0000002 :Nick.6-GDMX :part.GDMX V0000002 :Nick.6-GDMX :part.GDMX V0000002 :Nick.6-GDMX :part.GRAPHPAK V0000002 :Nick.6-GAPHPAK :part.GRAPHPAK V0000002 :Nick.6-GDMX :part.GRAPHPAK V0000002 :Nick.6-PRINTWS :part.MATHFNS V0000001 :Nick.6-PRINTWS :part.MATHFNS V0000002 :Nick.6-PRINTWS :part.PRINTWS V0000002 :Nick.6-PRINTWS :part.SQL V0000002 :Nick.6-SQL :part.SQL V0000002 :Nick.6-TRANSFER :part.TRANSFER V0000002</pre>
	<pre>:Nick.File6 :msg.FILE 6 - WORKSPACES, WS IMAGES :list.F6-WS F6-IMAGE :Nick.F6-WS :list.F6-WSLIB1 F6-WSLIB2 :Nick.F6-WSLIB1 :list.6-DISPLAY 6-EXAMPLES 6-MATHFNS 6-MEDIT</pre>
	<pre>:Nick.File6 :msg.FILE 6 - WORKSPACES, WS IMAGES :list.F6-WS F6-IMAGE :Nick.F6-WS :list.F6-WSLIB1 F6-WSLIB2 :Nick.F6-WSLIB1 :list.6-DISPLAY 6-EXAMPLES 6-MATHFNS 6-MEDIT 6-SUPPLIED 6-UTILITY 6-WSINF0 :Nick.F6-WSLIB2 :list.6-APLDATA 6-CHARTX 6-CMS 6-FSC126 6-FSM 6-GDMX 6-GRAPHPAK 6-PRINTWS 6-SQL 6-TRANSFER 6-VAPLFILE 6-VSAMDATA :Nick.6-APLDATA :part.APLDATA V0000002 :Nick.6-CHARTX :part.CHARTX V0000002 :Nick.6-CMS :part.CMS V0000002 :Nick.6-DISPLAY :part.DISPLAY V0000001 :Nick.6-FSC126 :part.FSC126 V0000001 :Nick.6-FSC126 :part.FSC126 V0000002 :Nick.6-GDMX :part.GDMX V0000002 :Nick.6-GDMX :part.GDMX V0000002 :Nick.6-GDMX :part.GDMX V0000002 :Nick.6-GDMX :part.GRAPHPAK V0000002 :Nick.6-GAPHPAK :part.GRAPHPAK V0000002 :Nick.6-GDMX :part.GRAPHPAK V0000002 :Nick.6-PRINTWS :part.MATHFNS V0000001 :Nick.6-PRINTWS :part.MATHFNS V0000002 :Nick.6-PRINTWS :part.PRINTWS V0000002 :Nick.6-PRINTWS :part.SQL V0000002 :Nick.6-SQL :part.SQL V0000002 :Nick.6-TRANSFER :part.TRANSFER V0000002</pre>

	:Nick.6-WSIN	•
		:list.F6-I1 F6-I2 F6-I3 F6-I4
-		:list.WAPLD WCHAR WCMS WDATA WDISP WEXAM WFSC1
		:list.WFSDG WFSM WGDDM WGDMX WGPVS WGRAP WHOST
		:list.WMATH WMEDI WMESS WPRIN WSQL WSUPP WTRAN
		:list.WUTIL WVAPL WVSAM WWSIN
	:Nick.WAPLD	:part.AP2WAPLD APLIMAGE
-	:Nick.WCHAR	:part.AP2WCHAR APLIMAGE
	:Nick.WCMS	:part.AP2WCMS APLIMAGE
-	:Nick.WDATA	:part.AP2WDATA APLIMAGE
	:Nick.WDISP	:part.AP2WDISP APLIMAGE
	:Nick.WEXAM	:part.AP2WEXAM APLIMAGE
-	:Nick.WFSC1	:part.AP2WFSC1 APLIMAGE
	:Nick.WFSDG	:part.AP2WFSDG APLIMAGE
-	:Nick.WFSM	:part.AP2WFSM APLIMAGE
	:Nick.WGDDM	:part.AP2WGDDM APLIMAGE
-	:Nick.WGDMX	:part.AP2WGDMX APLIMAGE
-	:Nick.WGPVS	:part.AP2WGPVS APLIMAGE
	:Nick.WGRAP	:part.AP2WGRAP APLIMAGE
-	:Nick.WHOST	:part.AP2WHOST APLIMAGE
-	:Nick.WMATH	:part.AP2WMATH APLIMAGE
	:Nick.WMEDI	:part.AP2WMEDI APLIMAGE
-	:Nick.WMESS	:part.AP2WMESS APLIMAGE
-	:Nick.WPRIN	:part.AP2WPRIN APLIMAGE
1	:Nick.WSQL	:part.AP2WSQL APLIMAGE
1	:Nick.WSUPP	:part.AP2WSUPP APLIMAGE
1	:Nick.WTRAN	:part.AP2WTRAN APLIMAGE
	:Nick.WUTIL	:part.AP2WUTIL APLIMAGE
1	:Nick.WVAPL	:part.AP2WVAPL APLIMAGE
-	:Nick.WVSAM	:part.AP2WVSAM APLIMAGE
-	:Nick.WWSIN	:part.AP2WWSIN APLIMAGE
	:Nick.File7	:msg.FILE 7 - MACROS, TEXT DECKS
-		:list. F7-MACROS TEXT-list
-	:NICK.F/-MACRUS	:list. VOPT TAG RESAP VPTV PTH XPTX XVCT CHECK
	N. L. VORT	ECV CSVPE PCV SCV GSPC FSPC SDF CDR
1	:Nick.VOPT	:part.AP2VOPT COPY
	:Nick.TAG	:part.AP2TAG COPY
-	:Nick.RESAP	:part.AP2RESAP COPY
	:Nick.VPTV	:part.AP2VPTV COPY
	:Nick.PTH	:part.AP2PTH COPY
	:Nick.XPTX	:part.AP2XPTX COPY
	:Nick.XVCT	:part.AP2XVCT COPY
	:Nick.CHECK	:part.AP2CHECK COPY
	:Nick.ECV	:part.AP2ECV COPY
	:Nick.GSPC	:part.AP2GSPC COPY
	:Nick.FSPC	:part.AP2FSPC COPY
	:Nick.CSVPE	:part.AP2CSVPE COPY
I I	:Nick.PCV	:part.AP2PCV COPY
1	:Nick.SCV	:part.AP2SCV COPY
I I	:Nick.SDF	:part.AP2SDF COPY
1	:Nick.CDR	:part.AP2CDR COPY
1	:Nick.File8	<pre>:msg.FILE 8 - MIGRATION AIDS FOR VS APL APs :list. F8-MV1AP F8-VASVP F8-VSMAC F8-MACROS</pre>
I I	:Nick.F8-MV1A	
I	. NI UK. FO-MV 1A	P :part.AP2MV1AP EXEC

T :Nick.F8-VASVP :part.AP2VASVP T :Nick.F8-VSMAC :part.AP2VSAPL MACLIB :Nick.F8-MACROS :list. F8M-VS F8M-SV F8M-A2 Ι :Nick.F8M-VS :list. APLDESC APLKSTOZ APLKZTOS APLPCV APLREGS APLSHSVP APLZCODE APLSCV ASVPQRY :Nick.F8M-SV :list. ASVDFORM ASVPACC ASVPCPY ASVPOFR **ASVPREF ASVPRET** ASVPSOF ASVPSON ASVPSPC ASVPWAIT :list. SDF CDR :Nick.F8M-A2 :Nick.APLDESC :part.APLDESC COPY :part.APLKSTOZ COPY :Nick.APLKSTOZ :Nick.APLKZTOS :part.APLKZTOS COPY :Nick.APLPCV :part.APLPCV COPY :Nick.APLREGS :part.APLREGS COPY :Nick.APLSCV :part.APLSCV COPY :Nick.APLSHSVP :part.APLSHSVP COPY :Nick.APLZCODE :part.APLZCODE COPY :Nick.ASVDFORM :part.ASVDFORM COPY :Nick.ASVPACC :part.ASVPACC COPY :Nick.ASVPCPY :part.ASVPCPY COPY COPY :Nick.ASVPOFR :part.ASVPOFR :Nick.ASVPQRY :part.ASVPQRY COPY :Nick.ASVPREF :part.ASVPREF COPY :Nick.ASVPRET :part.ASVPRET COPY :Nick.ASVPSOF COPY :part.ASVPSOF :Nick.ASVPSON :part.ASVPSON COPY :Nick.ASVPSPC :part.ASVPSPC COPY Ι :Nick.ASVPWAIT Т :part.ASVPWAIT COPY :Nick.File9 :msg.FILE 9 - 3800 EXECS AND FONTS T :list. FONT38 FONTPP FONTnn :Nick.FONT38 T :rem. EXECs and fonts for 3800 line printers T :list. G3800-x F3800-c G3803-x F3803-c M3800 FONTS1 FONTS2 FONTS3 FONTS4 T :Nick.G3800-x :part.AP2G3800 EXEC Ι :Nick.F3800-c :part.AP2F3800 CNTRL :Nick.G3803-x :part.AP2G3803 EXEC Ι Ι :Nick.F3803-c :part.AP2F3803 CNTRL :Nick.M3800 T :part.AP2M3800 EXEC Т :Nick.FONTS1 :list. DOG1 DOXT D2G1 D2XT G0G1 G0XT G2G1 G2XT Т :Nick.FONTS2 :list. G5G1 G5XT IOG1 IOXT I2G1 I2XT PLG1 PLXT :list. TOG1 TOXT T2G1 T2XT DOG3 D2G3 G0G3 G2G3 Ι :Nick.FONTS3 Т :list. G5G3 IOG3 I2G3 PLG3 TOG3 T2G3 :Nick.FONTS4 T :Nick.D0G1 :part.AP2AD0G1 FONT T :Nick.D0XT :part.AP2AD0XT FONT :Nick.D2G1 :part.AP2AD2G1 FONT :Nick.D2XT :part.AP2AD2XT FONT :Nick.G0G1 :part.AP2AG0G1 FONT Ι :Nick.GOXT :part.AP2AG0XT FONT T :Nick.G2G1 :part.AP2AG2G1 FONT L :Nick.G2XT :part.AP2AG2XT FONT

	N: 1 0501	
	:Nick.G5G1	:part.AP2AG5G1 FONT
1	:Nick.G5XT	:part.AP2AG5XT FONT
	:Nick.I0G1	:part.AP2AI0G1 FONT
I	:Nick.IOXT	:part.AP2AI0XT FONT
Ι	:Nick.I2G1	:part.AP2AI2G1 FONT
Ι	:Nick.I2XT	:part.AP2AI2XT FONT
I.	:Nick.PLG1	:part.AP2APLG1 FONT
I.	:Nick.PLXT	:part.AP2APLXT FONT
I.	:Nick.T0G1	:part.AP2AT0G1 FONT
I.	:Nick.T0XT	:part.AP2AT0XT FONT
I	:Nick.T2G1	:part.AP2AT2G1 FONT
1	:Nick.T2XT	:part.AP2AT2XT FONT
Ì	:Nick.D0G3	:part.AP2AD0G3 FONT
i	:Nick.D2G3	:part.AP2AD2G3 FONT
i	:Nick.GOG3	:part.AP2AG0G3 FONT
i	:Nick.G2G3	:part.AP2AG2G3 FONT
ì	:Nick.G5G3	:part.AP2AG5G3 FONT
÷		•
	:Nick.IOG3	:part.AP2AI0G3 FONT
	:Nick.I2G3	:part.AP2AI2G3 FONT
1	:Nick.PLG3	:part.AP2APLG3 FONT
	:Nick.TOG3	:part.AP2AT0G3 FONT
I	:Nick.T2G3	:part.AP2AT2G3 FONT
	:Nick.FONTnn	:rem. Fonts for 3812 and 3820 page printers :list. FONT38nn CSET3812 CSET3820
1	-	and Coded Fonts for 3812 and 3820 page printers
	••	ce name is 'APL2 DOCUMENT FONT'
	:rem. These fonts	s are all medium italic, normal width
	••	s are all medium italic, normal width :list. X06B X07B X08B X09B X00B X0AB
 	:rem. These fonts :Nick.FONT38nn	s are all medium italic, normal width :list. X06B X07B X08B X09B X00B X0AB X0BB X0DB X0FB X0HB X0JB X0NB T0293
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	:rem. These fonts :Nick.FONT38nn	s are all medium italic, normal width :list. X06B X07B X08B X09B X00B X0AB X0BB X0DB X0FB X0HB X0JB X0NB T0293
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	<pre>:rem. These fonts :Nick.FONT38nn :Nick.FONT38nn :Nick.X06B :Nick.X07B :Nick.X08B :Nick.X09B :Nick.X09B :Nick.X00B :Nick.X00B :Nick.X0BB :Nick.X0FB :Nick.X0FB :Nick.X0HB :Nick.X0HB :Nick.X0NB :Nick.CSET3812 :Nick.C260 :Nick.C280</pre>	s are all medium italic, normal width :list. X06B X07B X08B X09B X00B X0AB X0BB X0DB X0FB X0HB X0JB X0NB T0293 :part.T1200293 FONT3820 :rem. Code page 293 :part.X081556B FONT3820 :rem. 6 point APL font :part.X081557B FONT3820 :rem. 7 point APL font :part.X081559B FONT3820 :rem. 8 point APL font :part.X081559B FONT3820 :rem. 9 point APL font :part.X081550B FONT3820 :rem. 10 point APL font :part.X081550B FONT3820 :rem. 11 point APL font :part.X08155BB FONT3820 :rem. 12 point APL font :part.X08155BB FONT3820 :rem. 12 point APL font :part.X08155BB FONT3820 :rem. 14 point APL font :part.X08155FB FONT3820 :rem. 16 point APL font :part.X08155FB FONT3820 :rem. 18 point APL font :part.X08155FB FONT3820 :rem. 20 point APL font :part.X08155FB FONT3820 :rem. 24 point APL font :part.X08155NB FONT3820 :rem. 24 point APL font :part.X08155NB FONT3820 :rem. 6 point char defs :part.C0815560 FONT3812 :rem. 7 point char defs :part.C0815580 FONT3812 :rem. 8 point char defs
	<pre>:rem. These fonts :Nick.FONT38nn :Nick.FONT38nn :Nick.X06B :Nick.X07B :Nick.X08B :Nick.X09B :Nick.X09B :Nick.X00B :Nick.X00B :Nick.X0BB :Nick.X0FB :Nick.X0FB :Nick.X0HB :Nick.X0HB :Nick.X0NB :Nick.X0NB :Nick.CSET3812 :Nick.C270 :Nick.C280 :Nick.C290</pre>	s are all medium italic, normal width :list. X06B X07B X08B X09B X00B X0AB X0BB X0DB X0FB X0HB X0JB X0NB T0293 :part.T1200293 FONT3820 :rem. Code page 293 :part.X081556B FONT3820 :rem. 6 point APL font :part.X081557B FONT3820 :rem. 7 point APL font :part.X081559B FONT3820 :rem. 8 point APL font :part.X081559B FONT3820 :rem. 9 point APL font :part.X081550B FONT3820 :rem. 10 point APL font :part.X081550B FONT3820 :rem. 10 point APL font :part.X081550B FONT3820 :rem. 11 point APL font :part.X08155BB FONT3820 :rem. 12 point APL font :part.X08155DB FONT3820 :rem. 14 point APL font :part.X08155BB FONT3820 :rem. 16 point APL font :part.X08155FB FONT3820 :rem. 18 point APL font :part.X08155JB FONT3820 :rem. 20 point APL font :part.X08155JB FONT3820 :rem. 20 point APL font :part.X08155JB FONT3820 :rem. 24 point APL font :part.X08155NB FONT3820 :rem. 24 point APL font :part.X08155NB FONT3820 :rem. 7 point char defs :part.C0815560 FONT3812 :rem. 7 point char defs :part.C0815580 FONT3812 :rem. 8 point char defs :part.C0815580 FONT3812 :rem. 8 point char defs :part.C0815580 FONT3812 :rem. 9 point char defs

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Ι		F3-NAME3800 F3-RDEVICE F3-NAMESYS F3-LIBTAB
Τ		F3-AP2SVPEX F3-XAPICSAM F3-VIOPESAM F3-SQLI
Ι	:Nick.F3-AP2EXI	
Ι	:Nick.F3-AP2LOC	NL :part.AP2LOCAL AP2MSAMP
Ι	:Nick.F3-AP2MPS	<pre>RV :part.AP2MPSRV AP2MSAMP</pre>
Ι	:Nick.F3-AP2SVP	X :part.AP2SVPEX AP2MSAMP
Ι	:Nick.F3-MACLIB	:part.AP2MAC MACLIB
Τ	:Nick.F3-NAMESY	5 :part.NAMESYS AP2MSAMP
Τ	:Nick.F3-NAME38	00 :part.NAME3800 AP2MSAMP
Τ	:Nick.F3-RDEVIC	:part.RDEVICE AP2MSAMP
Τ		:part.AP2V127I ASMSQL
Τ	:Nick.F3-VIOPES	M :part.AP2VIOPE AP2MSAMP
Τ	:Nick.F3-XAPICS	M :part.AP2XAPIC AP2MSAMP
Τ	:Nick.AEF3-nrs	:list.F3-VNRP1 F3-VNRP2 F3-VNRP3 F3-VNRP4
Τ		F3-VNRP5 F3-VNRPS
Τ	:Nick.F3-VNRP1	:part.AP2VNRP1 LOADLIB
Τ	:Nick.F3-VNRP2	:part.AP2VNRP2 LOADLIB
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Ι	:Nick.AEFile6 :	nsg.FILE 6 - MACROS, TEXT DECKS
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Appendix G. SCRIPT/VS Support

This appendix describes the modifications to be made to SCRIPT/VS Release 3 in order for the SCRIPT/VS user to exploit the APL2 fonts. A complete description of the modification procedure is contained in *Document Composition Facility SCRIPT/VS Language Reference*.

Box Character Set

Code the DSMBCS macro to define the APL2 box characters as follows:

DSMBCS	NAME=APL,	00010000
	CROSS=2C,	00020000
	VBAR=1A,	00030000
	HBAR=2D,	00040000
	ULCORNR=1C,	00050000
	URCORNR=1B,	00060000
	LLCORNR=1E,	00070000
	LRCORNR=1F,	00080000
	TOPTEE=3B,	00090000
	BOTTEE=3E,	00100000
	LEFTEE=3D,	00110000
	RIGHTEE=3F	00120000

Line Printer Font Information

Code the DSMFIB macros to define the APL2 fonts as follows:

DSMFIB	NAME=AD10,WTABLE=PROP10,BCS=APL,PITCH=10,FS=4	00010000
DSMFIB	NAME=AD12,WTABLE=PROP12,BCS=APL,PITCH=12,FS=4	00020000
DSMFIB	NAME=AG10,WTABLE=PROP10,BCS=APL,PITCH=10,FS=4	00030000
DSMFIB	NAME=AG12,WTABLE=PROP12,BCS=APL,PITCH=12,FS=4	00040000
DSMFIB	NAME=AG15,WTABLE=PROP15,BCS=APL,PITCH=15,FS=4	00050000
DSMFIB	NAME=AI10,WTABLE=MONO10,BCS=VAN,PITCH=10,FS=2	00060000
DSMFIB	NAME=AI12,WTABLE=MONO12,BCS=VAN,PITCH=12,FS=2	00070000
DSMFIB	NAME=APL,WTABLE=MONO10,BCS=APL,PITCH=10,FS=4	00080000
DSMFIB	NAME=AT10,WTABLE=PROP10,BCS=APL,PITCH=10,FS=4	00090000
DSMFIB	NAME=AT12,WTABLE=PROP12,BCS=APL,PITCH=12,FS=4	00100000

Bibliography

APL2 Publications

- APL2 Fact Sheet, GH21-1090
- APL2/370 Application Environment Licensed Program Specifications, GH21-1063
- APL2/370 Licensed Program Specifications, GH21-1070
- APL2 for AIX/6000 Licensed Program Specifications, GC23-3058
- APL2 for Sun Solaris Licensed Program Specifications, GC26-3359
- APL2/370 Installation and Customization under CMS, SH21-1062
- APL2/370 Installation and Customization under TSO, SH21-1055
- APL2 Migration Guide, SH21-1069

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- APL2 Programming: Language Reference, SH21-1061
- APL2/370 Programming: Processor Interface Reference, SH21-1058
- APL2 Reference Summary, SX26-3999
- APL2 Programming: An Introduction to APL2, SH21-1073
- APL2 for AIX/6000: User's Guide, SC23-3051
- APL2 for OS/2: User's Guide, SH21-1091
- APL2 for Sun Solaris: User's Guide, SH21-1092
- APL2 for the IBM PC: User's Guide, SC33-0600
- APL2 GRAPHPAK: User's Guide and Reference, SH21-1074
- APL2 Programming: Using Structured Query Language, SH21-1057
- APL2/370 Programming: Using the Supplied Routines, SH21-1056
- APL2/370 Programming: System Services Reference, SH21-1054
- APL2/370 Diagnosis Guide, LY27-9601
- APL2/370 Messages and Codes, SH21-1059

Other Books You Might Need

The following book is recommended:

 APL2 at a Glance, by James Brown, Sandra Pakin, and Raymond Polivka, published by Prentice-Hall, ISBN 0-13-038670-7 (1988). (Copies can be ordered from IBM as SC26-4676.)

Plastic replacement keyboard keycaps are included with this product. Additional sets of keyboard keycaps are available from IBM as:

- APL2 Keycaps (US and UK base set), SX80-0270
- APL2 Keycaps, German upgrade to SX80-0270, SX23-0452
- APL2 Keycaps, French upgrade to SX80-0270, SX23-0453
- APL2 Keycaps, Italian upgrade to SX80-0270, SX23-0454.

Two sets of *APL2 Keyboard Decals*, SC33-0604, are included with this product. Additional sets of these decal sheets can be ordered from IBM.

Assembler Language

If you are customizing (updating and assembling source code):

 OS/VS, DOS/VS, and VM/370 Assembler Language, GC33-4010

GDDM

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If you are using the Graphical Data Display Manager (GDDM):

- GDDM General Information, GC33-0866
- GDDM Installation and System Management for VM, GC33-0873

IBM 3800 Printer Fonts

- IBM 3800 Printing Subsystem Programmer's Guide, GC26-3846
- IBM 3800 Printing Subsystem Model 3 Programmer's Guide: Compatibility, SH35-0051

SQL/DS

- SQL/Data System Messages and Codes, SH09-8079
- SQL/Data System Application Programmer's Guide, SH09-8086

VM/XA

- VM/XA System Product Installation and Service, SC23-0364
- VM/XA System Product Planning and Administration, GC23-0378
- VM/XA System Product CP Command Reference, SC23-0358
- VM/XA System Product CMS Command Reference, SC23-0354
- VM/XA System Product Library Guide, Glossary, and Master Index, GC23-0367
- VM/XA System Messages and Codes Reference, SC23-0376

VM/ESA

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The following are VM/ESA Common books:

- VM/ESA CMS Command Reference, SC24-5461
- The following are VM/ESA (ESA Feature) books:
- VM/ESA Installation, SC24-5526
- VM/ESA CP Planning and Administration, SC24-5521
- VM/ESA Library Guide and Master Index, GC24-5518

- VM/ESA CP Command and Utility Reference, SC24-5519
- VM/ESA System Messages and Codes Reference, SC24-5529

The following are VM/ESA (370 Feature) books:

- VM/ESA Installation for 370, SC24-5431
- VM/ESA CP Planning and Administration for 370, SC24-5430
- VM/ESA CP General User Command Reference for 370, SC24-5433
- VM/ESA Library Guide and Master Index for 370, GC24-5436
- VM/ESA System Messages and Codes for 370, SC24-5437

For corequisite publications for other VM systems, see the appropriate VM Library Guide and Master Index.

VS APL

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If you are adding user-written VS APL style auxiliary processors to your system:

• VS APL for CMS and TSO: Writing Auxiliary Processors, SH20-9068

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GH21-1090	APL2 Family of Products (fact sheet)
SH21-1073	APL2 Programming: An Introduction to APL2
SH21-1061	APL2 Programming: Language Reference
SX26-3999	APL2 Reference Summary
SH21-1074	APL2 GRAPHPAK: User's Guide and Reference
SH21-1057	APL2 Programming: Using Structured Query Language
SH21-1069	APL2 Migration Guide
SC33-0600	APL2 for the IBM PC: User's Guide
SC33-0601	APL2 for the IBM PC: Reference Summary
SC33-0851	APL2 for the IBM PC: Reference Card
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SH21-1056	APL2/370 Programming: Using the Supplied Routines
SH21-1058	APL2/370 Programming: Processor Interface Reference
LY27-9601	APL2/370 Diagnosis Guide
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