

Sterling Connect:Direct for z/OS



Release Notes

Version 5.2

Sterling Connect:Direct for z/OS



Release Notes

Version 5.2

Note

Before using this information and the product it supports, read the information in "Notices" on page 147.

This edition applies to Version 5 Release 2 of IBM Sterling Connect:Direct and to all subsequent releases and modifications until otherwise indicated in new editions.

© **Copyright IBM Corporation 1999, 2014.**

US Government Users Restricted Rights – Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

Contents

Chapter 1. IBM Sterling Connect:Direct for z/OS Release Notes 1

Hardware and Software Requirements	1
POSIX Environment and System Libraries	1
MBCS Transfers	2
License Key File	2
New Product Name	2
What's New in This Release	2

Chapter 2. Sterling Connect:Direct for z/OS Special Product Considerations . . . 5

Other Product Considerations	9
Dataset Transfer Rates Considerations	9
Transmission Control Queue Considerations	10
Miscellaneous Considerations	11
UDT Special Considerations	13
Sterling Connect:Direct Secure Plus Considerations	14
Sterling Connect:Direct File Agent Special Considerations	15

Chapter 3. Upgrading Sterling Connect:Direct 17

Migrating an Existing Network Map	18
Product and Element Name Changes	18

Major Differences between Releases	19
New Naming Convention (Optional Information).	20
Using the DGA#FXAL REXX Exec.	20
Migrating CICS from Prior Releases	31
Upgrading Sterling Connect:Direct File Agent	32

Chapter 4. Sterling Connect:Direct File Name Cross Reference. 33

IBM Sterling Connect:Direct Select Data Set Cross Reference Sorted by Old DSN	33
Sterling Connect:Direct Cross Reference Sorted by New Name	33
Sterling Connect:Direct Cross Reference Sorted by Old Name.	71
Sterling Connect:Direct Cross Reference Sorted by DSN	108

Notices 147

Chapter 1. IBM Sterling Connect:Direct for z/OS Release Notes

The IBM® *Sterling Connect:Direct® for z/OS® Release Notes* document supplements IBM Sterling Connect:Direct for z/OS documentation. Release notes are updated with each release of the product and contain last-minute changes and product requirements. Read the document before installation.

Hardware and Software Requirements

Hardware and software requirements for Sterling Connect:Direct for z/OS are in the *Sterling Connect:Direct for z/OS Configuration Guide* and the *Sterling Connect:Direct for z/OS Program Directory*. Sterling Connect:Direct Secure Plus requires the same hardware and software and the additional software listed in the following table.

IBM Sterling Connect:Direct File Agent must be installed in the UNIX System Services component of z/OS and configured to communicate with the Sterling Connect:Direct server. Use a PC for terminal emulation to create a configuration file. Additional Sterling Connect:Direct File Agent requirements include:

Component or Functionality	Software
Sterling Connect:Direct for z/OS	One or more online zIIP processors to use the zIIP Exploitation Feature
Sterling Connect:Direct Secure Plus for z/OS	TCP/IP connection to use the SSL or TLS protocol
	IBM SystemSSL toolkit
	IBM Language Environment
Sterling Connect:Direct File Agent	Hummingbird Exceed® PC X server for WIN32, version 7.0 or later for terminal emulation
	Java 2 Platform, Standard Edition (J2SE). Download the J2SE from the IBM web site.
	31-bit JVM (Java Virtual Machine)

POSIX Environment and System Libraries

Install and set up the UNIX System Services (or POSIX) environment before you install Sterling Connect:Direct. The POSIX requirement and use of C/C++ and LE require that the following data sets be available to Sterling Connect:Direct through the STEPLIB or LINKLST. In addition to C/C++ and LE, XPLINK is now required to support the File Accelerator and alters the data set list from previous releases.

- CEE.SCEERUN (IBM Language Environment)
- CEE.SCEERUN2 (XPLINK Requirement)
- CBC.SCLBDLL (C/C++ Run-time)
- SYS1.SIEALNKE (System SSL Environment)

If IBM Resource Access Control Facility (RACF) program control is implemented, define these data sets and the Sterling Connect:Direct SDGALINK to the program class.

MBCS Transfers

To perform MBCS transfers, verify that the Natural Language Resources component of Language Environment is installed on your operating system.

License Key File

Prior to Version 5.1, IBM Sterling Connect:Direct for z/OS required an AP Key file (also known as an asset protection key, license management key, or license key). Sterling Connect:Direct for z/OS no longer requires an AP key file. As a result, the APDSN system file initialization parameter is not required. You can run Sterling Connect:Direct for z/OS with the APDSN parameter still specified in the initialization parameter file but it will be ignored.

IBM Sterling Connect:Direct for z/OS Standard Edition is licensed using a simultaneous session metric. Simultaneous Session is a unit of measure by which the Program can be licensed. A session is an active file transfer or other active communications connection between the Program running on one physical or virtual computer and any software running on another physical or virtual computer. Licensee must obtain entitlements sufficient to cover the highest number of sessions that are or have been simultaneously in existence.

New Product Name

The product formerly known as Connect:Direct for z/OS now reflects the IBM Corporation brand and logo, and product is now referred to as IBM Sterling Connect:Direct for z/OS. As of version 5.1, the names of Sterling Connect:Direct elements, such as modules, datasets, and Process names, have changed. However, most of the old names work even if you are using a later version. The system automatically substitutes the right dataset or element whether you specify the old or new dataset or element name. For more information, refer to *Upgrading Sterling Connect:Direct*.

What's New in This Release

The latest version of Sterling Connect:Direct for z/OS and related software contain the following enhancements:

- Enhanced logic for MAXDELAY has been added to allow for closer monitoring of the Process and the ability to restart the API session when certain communication failures occur. See *Using the MAXDELAY keyword parameter to synchronize submitted Processes* in the User Guide for more information.
- Support for zFBA (fixed block architecture) has been added to exploit the zDDB feature of the DS8000 series control unit. See *Using zFBA for File Transfer* in the *System Administration Guide* for more information.
- Support for the STS (Station to Station) protocol has been removed from Sterling Connect:Direct Secure Plus.
- The SMF ID is now written to statistics (CT, RT, PT, and ZT records).
- A new SESSION.HIGHWATER.SMF parameter has been added to enhance monitoring and recording of Session Highwater mark by generating SMF data. This is a feature of Product ID 5655-X09 to better record and manage simultaneous sessions.

- Support for TLS1.1 and TLS 1.2 protocols have been added to Sterling Connect:Direct Secure Plus, and support for Security policies SP800131-a and Suite B Profiles, in addition to enhanced administration tools and an improved user experience.
- Enhanced tracing has been added to provide additional data on version and release information to allow for better ease of support.
- Support for Extended Addressing Volume (EAV) has been added. See Sterling Connect:Direct for z/OS EAV support for more information.
- zEDC hardware compression has been added to exploit the Enterprise Data Compression Express accelerator feature, of the EC12 and BC12 hardware. See Using zEDC with Sterling Connect:Direct in the System Administration Guide for more information.
- A new version of zlib for Extended Compression has been added that provides an increased performance benefit over previous versions.
- Support for RACF Password Phrases up to 64 characters in length has been added. See the Security Planning section in the Configuration Guide for more information.
- Enhanced support for zIIP exploitation has been added to provide more user control over what Sterling Connect:Direct for z/OS workloads are eligible for the zIIP processor. See Global Initialization Parameters and the Process Copy Statements for more information.

Chapter 2. Sterling Connect:Direct for z/OS Special Product Considerations

Review the following considerations before installing the product:

Installation Consideration

- If the installation data sets have been loaded to a cataloged data set with an HLQ other than IBM.fmid, the SMP/E RECEIVE command must change the HLQ by specifying the RFPREFIX(hlq) parameter, for example, RECEIVE SELECT(HDGA510) RFPREFIX(hlq).

Exits Considerations

- If you assemble and link-edit the sample exits, DGAXPALL and DGAXPNUM in the \$CD.SDGASAMP library, the following assembly error will occur: ASMA140W END record missing. Ignore this error, caused by comment lines after the SCEND statement.
- Prior to IBM Sterling Connect:Direct for z/OS version 5.0, the Stage 2 security exit (DMGSECUR) required reassembly, linking, and recycling of Sterling Connect:Direct to start and stop security tracing. The DMGSECUR keyword, TEST=, is being retired and replaced with the TRACE keyword. (DGASECUR is the new name for DMGSECUR.) After you specify TRACE=DEBUG to turn on tracing for the security trace in the DTF, set trace control by using a DEBUG setting and/or the SECURITY DD statement. TRACE=NO does not allow tracing, regardless of DEBUG settings. For more information, see Implementing Security.
- The Sterling Connect:Direct startup JCL has a user-definable DD statement (USRINFO) for displaying user-defined information from User Exits. If the USRINFO DD is allocated, then Sterling Connect:Direct opens it during product initialization and initializes it with the string SITA523I USRINFO INITIALIZED.

Initialization Parameters Considerations

- The following initialization parameters have been update to define a more appropriate default value:

```
DEBUG = 00200000
TCP.TIMER = 300
TCP.FMH.TIMER = 10
TCP.CONNECT.TIMEOUT= 30
V2.BUFSIZE = (32K,128K)
CHECK.CERT.EXPIRE = YES
CKPT = 10M
NON.SWAPABLE = YES
STAT.QUEUE.ELEMENTS = 1500
STRNO.MSG = 10
TAPEIO = BSAM
GDGALLOC = GENERATION
INVOKE.ALLOC.EXIT.ON.RESTART = YES
INVOKE.ALLOC.EXIT = BOTH
REQUEUE = YES
```

- In Version 5.1.1 and higher, the default value for the TCP.CONNECT.TIMEOUT global initialization parameter has been changed so that if the parameter is not specified in the initialization parameters file, there will be no time out. In other words, Sterling Connect:Direct will wait forever to receive the FMH68. The previous default value of 5 seconds caused sessions to time out unnecessarily.

The purpose of the TCP.CONNECT.TIMEOUT parameter is to clean up sessions. With this in mind, you should experiment with various values to find the best setting for your environment.

- The following initialization parameters were in earlier releases to define a single TCP/IP port for Sterling Connect:Direct to listen for and accept incoming connection requests:

TCP.ADDR
 TCP.NAME
 TCP.PORTNUM
 TCP.API.PORTNUM
 CDPLEX.TCPIP
 CDPLEX.TCPNAME

These parameters must be replaced with the TCP.LISTEN and TCP.API.LISTEN initialization parameters. Sterling Connect:Direct will not start if any of these parameters are in the initialization parameter file.

In a Sterling Connect:Direct/Plex environment, if you specify ANYADDR or ANYADDR6 for the TCP.LISTEN local initialization parameter associated with a Sterling Connect:Direct Server but do not specify the CDPLEX.REDIRECT parameter, a default address is created as the Sterling Connect:Direct/Plex redirection address. For the IPv6 protocol, the default is generated by adding a::FFFF: prefix to the IPv4 default. If you do not want this to be your default address, specify the value you do want using the CDPLEX.REDIRECT parameter.

If you use the dynamic VIPA resources, you may need to specify the SOURCEIP parameter in the network map if the remote node cannot perform network map checking. The SOURCEIP address is used to bind the socket and by the remote node to perform netmap checking.

Note: By default, Sterling Connect:Direct binds to the address specified in the initialization parameter file as the source IP address. If multiple addresses are specified, the first IPv4 and first IPv6 address is used as the default. If the first address is ANYADDR or ANYADDR6, the default is obtained from TCP/IP. If an address other than the default is required, define the SOURCEIP parameter in the network map.

The TCP.NAME and CDPLEX.TCPNAME local initialization parameters are no longer used. To direct a TCP/IP connection through an IP stack, use the SOURCEIP network map parameter.

- The following initialization parameters are obsolete and must be removed from the initialization parameter file:

Obsolete Parameters		
ABNLIGNR	ALLOC.OPTIONS	ALLOC.STORAGE
APCTHRSH	APDSN	API.SYSTEMS
APPLID	BUFND	BUFSIZE
CD.KEY	CD.NODE	CDPLEX.TCPIP
CDPLEX.TCPNAME	CONNECT.WAIT	DUMP
ESTAE	EXT.COMPRESS.DEFAULT	LINES
LOG	LOG.PRINTER	LU1.ASYNC
LU1.NETMAP.CHECK	LU1.SCRIPT.DSN	LU2.WAIT

Obsolete Parameters		
MAXRESTAR	MAXWAIT	MP
NDM.KEY	NDM.NODE	NETEX.MAX.OFFERS
NETEX.MAXRU	NETEX.NRBTIME	NETEX.OFFERTIM
NETEX.OLD.PREFERRED	NETEX.SSNM	NETEX.VER
NETEX.WINDOW	OS390.TASKING	PASSWORD
PASSWORD.REPLY	PC.ENABLE.CHECK	POA.APPL
POSIX	PRTYINT	RESIDENT.MOD
SECURITY.TYPE	STIMEOUT	STORAGE.PER.TASK
TAPE.DETACH	TAPE.RETPD	TCP.ADDR
TCP.API.PORTNUM	TCP.BUFSIZE	TCP.NAME
TCP.PORTNUM	TCP.SNS.SUBSYS	TCQDSN
TCXDSN	TPAM	XETEX
XETEX.MAX.OFFERS	XETEX.MAXRU	XETEX.NRBTIME
XETEX.OFFERTIME	XETEX.SSNM	XETEX.VER
XETEX.WINDOW	XLU1.ASYNC	XLU1.SCRIPT.DSN

- The TAPEIO initialization parameter becomes obsolete and its behavior has changed. In older versions, it controlled what access method was used by the COPY function to read and write to tape, either BSAM or EXCP. When BSAM was specified, BSAM was used to read and write the tape, NOTE TYPE=REL was used to generate tape checkpoint records, and POINT TYPE=REL was used to set the tape restart point. When specified, EXCP read and wrote the tape, a channel command equivalent to NOTE TYPE=ABS generated tape checkpoint records, and a channel command equivalent to POINT TYPE=ABS set the restart point.

BSAM is now used to read and write to tape, NOTE TYPE=ABS generates new tape checkpoint records, and POINT TYPE=ABS sets the tape restart point from new checkpoint records. The TAPEIO parameter is re-purposed and tells Sterling Connect:Direct what the TAPEIO setting was prior to Version 5.0 so that it can switch to using POINT TYPE=REL when restarting using pre-Version 5.0 checkpoint records. This information is critical to the functioning of checkpoint restart if a tape is created prior to Version 5.0 and the restart attempted on or after Version 5.0. This includes checkpoint records stored in the local node's checkpoint dataset, as well as checkpoint records stored in a remote node's checkpoint dataset.

The TAPEIO parameter setting can be removed when no possibility of restarting a tape COPY function is possible using Sterling Connect:Direct.

- Sterling Connect:Direct for z/OS does not support a LU1 printer dedicated to collecting log data. Remove the LOG.PRINTER initialization parameter if it is still in the initialization parameters file.

Process Retention Considerations

- To enable Process Retention, increase the TCQ space before activating it. A Process is retained in the PR queue until manually deleted, space is required, or MAX.AGE value is reached. Increasing TCQ space reduces the likelihood that a Process in the PR Queue is automatically deleted when space is required. For information on enlarging the TCQ, see Planning the Installation.

- To prevent Sterling Connect:Direct for z/OS prior to Version 5.0 from starting with Processes in the PR queue, a toleration PTF has been created. When the DMINITPQ program detects an unsupported feature in use, it issues a SITA189E message, sets RC=16, and terminates Sterling Connect:Direct immediately.

PLEXCLASS Considerations

- Prior to Sterling Connect:Direct for z/OS Version 5.0, if the Sterling Connect:Direct Workload Manager could not assign a server, which supports a specific PLEXCLASS, to execute a particular Process, the Process was placed in the status, WA WX (waiting for server). When the Sterling Connect:Direct/Plex server is the PNODE, this continues to be the case. You must manually alter either the PLEXCLASS or protocol, or ensure that the server is active. In Version 5.0, when the Sterling Connect:Direct/Plex server is the SNODE, no manual intervention is necessary. The Process is placed in TI RE status (timer retry) and Sterling Connect:Direct will automatically retry to execute the Process.
- For the Sterling Connect:Direct/Plex Manager to be able to select a server to bind to the SOURCEIP address in a network map, specify one of the following:
 - For SOURCEIP, an address used by at least one of the servers to establish a listen task
 - For the PNODE PLEXCLASS keyword in a PROCESS statement, a server to which to direct the Process

Network Map Considerations

- If no IPv6 addresses are defined in the network map, you can still use a network map generated using Sterling Connect:Direct for z/OS version 4.7 and later with previous releases that do not support IPv6. If you need to back out of a version 4.7 or later install and have defined IPv6 addresses in the network map, you can still use it with previous releases that do not support IPv6. However, beware that the IPv6 addresses in the netmap will be blanked out and ignored when used with previous releases that do not support IPv6 making communication with IPv6 nodes impossible. If the network map includes IPv6 addresses and the SOURCEIP parameter, previous releases of Sterling Connect:Direct for z/OS will be able to use the netmap but will not be able to generate it appropriately unless you edit the data itself. Also, note that IPv6 addresses defined in ALT.ADDR addresses included in the ALT.COMM parameter will not be blanked out when a network map generated under Sterling Connect:Direct for z/OS version 4.7 or later is used with a previous release that does not support IPv6.
- If IBM Sterling Connect:Direct FTP+ for z/OS communicates with an earlier version of Sterling Connect:Direct for z/OS, the CDFTP.TEMPFILE specification in the netmap must be an HFS file unless appropriate maintenance has been applied to that version of Sterling Connect:Direct for z/OS.
- Session Management of Adjacent Nodes - Use the SESS.SNODE.MAX network map parameter only with the TCP/IP and LU6.2 protocols.

Storage Considerations

- To maximize available storage below the 16-MB line, define sufficient storage above the 16-MB line, and maximize concurrent processing, define a region size of 0 MB for Sterling Connect:Direct.

Note: Depending on your system-specific storage requirements, the MAXTHREADTASK and MAXASSIZE parameters in SYS1.PARMLIB member BPXPRMxx may also have to be altered to ensure maximum storage and concurrent processing within Sterling Connect:Direct.

- Prior to Version 5.1.0, Sterling Connect:Direct required a license key file and in this file, the maximum number of servers the Sterling Connect:Direct Manager could support was specified. With Version 5.1.0 and higher, the Sterling Connect:Direct Manager allocated storage to support and manage 32 servers, which is not needed for most environments resulting in inefficient usage of storage space. With Version 5.1.1 and higher, the CDPLEX.MAXSERVER global initialization parameter will control the maximum number of servers with the default being 4. If you have more than 4 servers in your environment, you must specify the number needed or you will receive an error. For more information, see Initialization Errors (ABEND U1024) in the *IBM Sterling Connect:Direct for z/OS Configuration Guide* and the information on the CDPLEX.MAXSERVER parameter in the *IBM Sterling Connect:Direct for z/OS Administration Guide*.

Other Product Considerations

Review the following other product considerations before installing the product:

- UNIX System Service (BPX) calls are executed in the Sterling Connect:Direct IUI under the TSO or Batch User ID. BPX calls require that a user ID has an OMVS segment defined to it within the external security product, such as IBM RACF, CA-ACF2 or CA-TOP SECRET. The BPX calls resolve the TCP/IP name or address for reporting purpose in Select Statistics. If a user ID does not have an OMVS segment defined to it, an SEC6 ABEND or Trace Resolver messages under the TSO or batch user can occur when requesting Select Statistics.

Information about adding an OMVS segment to a user ID using an external security product, either individually or as a group assignment, is found in the external security product documentation.

- Due to an issue with the security toolkit on the i5/OS hardware, an SSL/TLS cipher suite can be negotiated during the SSL/TLS handshake that is not defined in the cipher suite list. IBM PMR, 35692, has been opened to address the i5/OS toolkit issue. When the PTF becomes available for i5/OS, apply it to ensure cipher suite negotiation occurs as expected.

Dataset Transfer Rates Considerations

Review the following dataset transfer rates considerations before installing the product:

- Because of internal changes in Sterling Connect:Direct, which promote a more efficient process flow and increase the number of concurrent I/O sessions, review the following factors that affect BSAM sequential data set transfer rates:
 - MAXSTGIO global initialization parameter which limits the maximum I/O buffer storage for BSAM sequential data set transfers. The larger the value, the more concurrent I/O operations Sterling Connect:Direct can process. The default has changed from 61,440 to 1 MB. An additional positional parameter has been added to allow you to limit the maximum I/O buffer storage used when you specify the Number of Channel Programs (NCP) in the DCB parameter of the COPY statement. If you specify an NCP value greater than 0, Sterling Connect:Direct limits that value using the second positional parameter. For more information on how Sterling Connect:Direct processes sequential data sets using BSAM and how to take advantage of this enhancement, review *Performance Tuning* and the MAXSTGIO parameter in the *IBM Sterling Connect:Direct for z/OS Administration Guide*.

Note: If MAXSTGIO is defined in the initialization parameter file, you do not have to modify it to include the second positional parameter but you may have it set too low to take advantage of this new enhancement.

- Region parameter on the DTF job or step card. Whether or not you adjust the MAXSTGIO initialization parameter, you may need to review what is specified for the region to ensure that you have adequate DTF storage for data transfers and to support the maximum number of concurrent Processes that can be run. For more information on virtual storage requirements, see Planning the Installation.
- The DCB parameter in your COPY statements. You can specify the NCP value in the DCB parameter to fine-tune the maximum storage used or not specify it to let the system determine the NCP value. To review sample benchmark figures to see the results of changing the NCP value, see Improving Performance.
- The usage of striped extended-format data sets for files that have large amounts of data or for which time is of the essence. A striped extended-format data set is spread over multiple volumes allowing parallel data access. Sterling Connect:Direct can take advantage of this attribute and users could see 100% or more increase in I/O rate, depending on the number of stripes. In prior releases of Sterling Connect:Direct, striped data sets were transferred using an NCP=1. Starting with Version 5.1, that restriction has been eliminated.

If the receiving side is still limited to NCP=1, the transfer speed will not be improved, since it is limited to the speed at the worst bottleneck.

As of the 5.0 release, Sterling Connect:Direct no longer uses the BUFNO parameter in the COPY statement to specify the number of BSAM buffers for reading data from or writing data to a data set. Although Sterling Connect:Direct continues to accept a value of 0–255 for the BUFNO parameter, it sets the actual value to 0. Use the NCP parameter if you wish to specify the number of I/O buffers and the MAXSTGIO initialization parameter to limit it.

- The Batch Compression Utility (DGASACMP) does not support data sets with a block size greater than 32,760 bytes which includes all LBI transfers.
- When copying variable block format data sets greater than 32,760 bytes to a Sterling Connect:Direct for UNIX or Microsoft Windows system, specify the DCB attribute, BLKSIZE, for the TO destination file to ensure that adequate buffer space is allocated. If you do not, one of the following messages is displayed:
 - LCPR001I - Rec len in Comm buffer bigger than IO buffer size (on a Sterling Connect:Direct for Microsoft Windows system).
 - XCPR001I - Rec len in Comm buffer bigger than IO buffer size (on a Sterling Connect:Direct for UNIX system).

Transmission Control Queue Considerations

Review the following Transmission Control Queue considerations before installing the product:

- Because of the changes in the Transmission Control Queue (TCQ) to support Processes containing up to 1 MB, review all SUBMIT exits. Modify any SUBMIT exit that:
 - Alters the size of the TCQE (change TQRECLN)
 - Uses TQCSPRD (pointer to first, that is, current step)
 - Uses TSHFTCQE (forward pointer to next step)
 - Uses TSHBTCQE (backward pointer to previous step)
 - Adds or changes PACCT or SACCT information

The TQCSPRD, TSHFTCQE, and TSHBTCQE fields contain offsets relative to the start of the TCQE for Processes that do not exceed 64 KB. For larger Processes, these fields must be multiplied by 16 before being used as an

offset. In the TCQE, a flag indicates whether or not this processing should take place (the flag byte is TQFLAGA and the bit equate is TQGT64K).

SUBMIT exits are no longer allowed to change the size of the TCQE (modify TQRECLN). The sample SUBMIT exit DGAXACCT previously showed how to add the PACCT and SACCT fields to the end of the TCQE and extended the length. Because this is no longer allowed, fields have been reserved for the PACCT and SACCT information to allow the SUBMIT exit to add or modify accounting information as required. The sample SUBMIT exit DGAXACCT has been modified to show you how to manipulate this account information.

- Using IGGCSI00 to access files requires READ access to the master catalog.
- Only Version 2 Flows, which are used for the TCP/IP and SNA LU6.2 protocols, support the ability to checkpoint files larger than 4 GB. Version 1 Flows, which were used for VTAM SNA LU0, do not support this ability.
- To honor the permission setting for HFS files using the PERMISS keyword, you must set the z/OS UNIX System Services UMASK to 000 either by default or by using the runtime environment variable, `_EDC_UMASK_DFLT`. To set the environment variable, define the `_EDC_UMASK_DFLT=000` variable in a RECFM=VB type file and allocate the ENVIRON DD in the Sterling Connect:Direct startup JCL.
- Example: `//ENVIRON DD DISP=SHR,DSN=$CD.ENVIRON(TZ)`
- When a COPY statement has both the DSNTYPE and LIKE parameters specified for the TO data set, the DSNTYPE should override the LIKE data set's DSNTYPE attribute. However, if you specify DSNTYPE=EXTREQ or EXTPREF, the resulting data set is always non-extended, even if the LIKE data set is extended. To avoid this problem, apply IBM APAR OA21866.

Miscellaneous Considerations

Review the following miscellaneous considerations before installing the product:

- Because the standby extended recovery job and the active Sterling Connect:Direct node use the same VTAM APPLID, TCP/IP address, and port, the standby extended recovery job must run in the same z/OS image as the active Sterling Connect:Direct node unless you use the Dynamic VIPA and Dynamic SNA information described in Preparing TCP/IP Configuration and Configuring Extended Recovery.
- If you copy a file that is in IBM-proprietary compressed format to a new file that is not, Sterling Connect:Direct may not allocate enough space for the new file. Such COPYs may experience allocation failures (Sx37 type ABENDs), which will require SPACE to be manually coded in the Process.
- Scheduling or automated operations packages can result in attempts to process incomplete or empty files. Scheduling packages, such as CA-7, ZEKE, or CONTROL-M and certain automated operations packages, such as CONTROL-O, are often set to start jobs upon a file's closure and an SMF record being cut or based upon specific messages appearing on the system console. When using Sterling Connect:Direct for z/OS, this method of starting jobs can result in attempts to process incomplete or empty files. This situation can occur when an active transfer is interrupted and must be restarted. The receiving file will be closed, but upon Process restart it will be written to by Sterling Connect:Direct for z/OS.

To prevent erroneous processing by such packages, set up Processes with conditional logic to verify that the copy successfully completes, and then use the

scheduling or automation package's provided program (U7SVC, ZEKENDM, CTM@IF10) in a Sterling Connect:Direct RUN TASK.

- Checkpointing is ignored when transferring HFS files.
- Restarting a Checkpoint Process using Different Versions of Sterling Connect:Direct.

You cannot restart a Process that has been checkpointed using Sterling Connect:Direct for z/OS Version 4.6 or later with an earlier release of Sterling Connect:Direct (Version 4.5 or earlier). You cannot restart a Process that has been checkpointed using Sterling Connect:Direct for z/OS Version 4.5 or earlier, and then restart it with a later version of Sterling Connect:Direct. Because of changes to support the LARGE format sequential data sets in IBM z/OS version 1.6 or later, Sterling Connect:Direct for z/OS versions before 4.6 produce restart positioning information in the CKPT record that is different and incompatible with that produced in version 4.6 or later.

Do not attempt to restart a checkpointed Process in a different version of Sterling Connect:Direct. Delete the checkpointed Process and resubmit it using the appropriate version of Sterling Connect:Direct for z/OS.

- IBM C Program Containing MAIN() or Enclave - You cannot execute any IBM C program that contains a MAIN() section or enclave as a Run Task or Exit. FTP is an example of this type of program.
- LU6.2 Does not Support Redirection of Processes in Sterling Connect:Direct/Plex Environment -The LU6.2 connection protocol does not support the feature, which allows the Sterling Connect:Direct Manager to redirect work to one of its servers. The remote node must address the server on which you want to run an LU6.2 Process. To do this, specify the node name and VTAM address of the Sterling Connect:Direct Server on which the Process is to run in the remote server's network map. Use the same CDPLEX.SERVER.NODE and CDPLEX.VTAM specified for the local initialization parameters for the Sterling Connect:Direct Server you are trying to address.

Another stipulation related to the LU6.2 protocol involves a situation where one of the Sterling Connect:Direct servers in a Sterling Connect:Direct/Plex environment is communicating with a stand-alone Sterling Connect:Direct DTF. In this case, all LU62 processes for this specific node must be directed to the same server and you can use a PLEXCLASS to accomplish this.

- Sterling Connect:Direct cannot transfer LBI files using LU0 connections.
- As of Sterling Connect:Direct for z/OS version 5.1, all LBI BLKSIZES are supported for all RECFM values. However, when connected to a previous version of Sterling Connect:Direct for z/OS, its BLKSIZE limits are still in effect. The following table shows the maximum block sizes for those record formats for which Sterling Connect:Direct for z/OS version 4.6 does not support the LBI maximum block size length of 262,144 bytes:

RECFM	BLKSIZE DASD	BLKSIZE TAPEIO=BSAM to tape
F	32760	65535
V	32760	65535
VS/VBS	32760	65535
U	32760	65535

- When a copy operation is performed between Sterling Connect:Direct for z/OS and Sterling Connect:Direct for Microsoft Windows version 4.2 or later or

Sterling Connect:Direct for UNIX version 3.6.01 or later and all of the following conditions are in effect, the Sterling Connect:Direct Process can terminate with an SVTO0011 error:

- Sterling Connect:Direct for z/OS is sending the file.
- SSL/TLS is enabled for the remote Microsoft Windows node.
- The SSL/TLS cipher is SSL_RSA_WITH_NULL_MD5.
- Negotiated Comm buffer size is 64K.

To prevent this situation, take one of the following actions:

- Select a different SSL/TLS cipher.
 - Reduce the Microsoft Windows Comm buffer size to 16K.
 - Have Sterling Connect:Direct for Microsoft Windows or Sterling Connect:Direct for UNIX initiate the Process.
- The feature in IBM Sterling Control Center that allows you to compare key certificates does not work with Sterling Connect:Direct for z/OS. You can use this feature with all other platforms of Sterling Connect:Direct except for z/OS because those platforms keep the certificate in a text file that has been encoded once. However, on z/OS the certificates are kept in a database and Sterling Connect:Direct for z/OS must use commands to retrieve the certificate. Each time the system retrieves a certificate, the output of the request is encoded by the operating system, and, as a result, each version compared to Sterling Control Center's appears different.
 - Prior to Sterling Connect:Direct for z/OS version 4.7.01, Intelligent Session Retry put tasks into the HO HC queue pending a connection to the specified SNODE. This automatic processing was the equivalent of manually specifying HOLD=CALL in the SUBMIT or CHANGE PROCESS command. In Version 4.7.01 and later, Sterling Connect:Direct puts the tasks into HO RH (held for retry) when it is awaiting a connection as part of the Intelligent Session Retry logic. When you manually specify HOLD=CALL in the SUBMIT or CHANGE PROCESS command, Sterling Connect:Direct continues to put the Process in HC status in the Hold Queue.

UDT Special Considerations

Review the following UDT considerations before installing the product:

- UDT requires three threads for each executing Process which may impact your storage and concurrent processing capabilities. If the number of available threads becomes critically low, you may need to increase the MAXTHREADS limit per PROCESS in the OMVS environment.
- To use UDT for file transfers on high-speed networks with latency, refer to the following table which summarizes performance differences between TCP and UDT:

Bandwidth	Latency	Results
45 Mbps	All latencies	TCP is equal to UDT
155 Mbps	Less than 20 ms	TCP outperforms UDT
	Greater than 20 ms	UDT outperforms TCP
1 Gbps	Less than 10 ms	TCP outperforms UDT
	Greater than 10 ms	UDT outperforms TCP

Sterling Connect:Direct Secure Plus Considerations

Review the following Sterling Connect:Direct Secure Plus considerations before configuring the product:

- Support for the TLS 1.1 and TLS 1.2 protocols require certain version and release levels, as well as PTF service to use those protocols. See the Program Directory for detailed information on these requirements.
- The support for Security Policy SP800-131a and the Suite B profile requires that the Secure Plus and System SSL be in FIPS mode. See the information below and the System SSL Programming Guide regarding FIPS.
- Sterling Connect:Direct Secure Plus uses services from ICSF that require the Connect:Direct ID for Secure Plus and the TSO user ID of the Secure Plus Administrator to have read access defined in the RACF CSFSERV facilities class.
- The enhancements to Sterling Connect:Direct Secure Plus (new protocols added, support for new Security Policies, and the removal of support for STS) require a Secure Parmfile conversion. See DGASCONV – Secure Parameter File Conversion Utility in the User Guide for more information.
- Sterling Connect:Direct administrators need access to z/OS UNIX System Services in order to update SSL and TLS parameters.
- Sterling Connect:Direct needs UNIX read permission to the key database. Use the UNIX CHMOD command to change permissions, if necessary.
- A default certificate must exist for the SSL or TLS protocol to successfully communicate with a trading partner. Use the IBM GSKKYPAN utility (or IBM RACF if using key rings) to set a trading partner certificate as the default. For information about creating and managing certificates, refer to the IBM documentation. To locate documentation, go the IBM web site and perform a search on GSKSSL10.
- Secure connections cannot be established using LU0 or PNODE=SNODE. Nonsecure connections operate normally using these protocols.
- You can only use the Quick Start option the first time you create and populate the Sterling Connect:Direct Secure Plus parameter file from the network map, and if your Sterling Connect:Direct TCP/IP netmap entries use standard IPV4 addresses.
- While in FIPS mode, the following are important considerations for Sterling Connect:Direct Secure Plus:
 - The certificate store must be in FIPS mode and the certificate must meet size restrictions for encryption keys. The GSKKYPAN utility can be used to create a key database for FIPS mode. In addition, other requirements of RACF might be necessary. For more information, see *z/OS V1R11.0 Cryptographic Services System Sockets Layer Programming SC24-5901-08*
 - While in FIPS mode, Sterling Connect:Direct Secure Plus can open a FIPS mode key database; however, initialization fails if the key database is not in FIPS mode. If the FIPS initialization parameter is specified as NO, Sterling Connect:Direct Secure Plus can still open and use a FIPS-mode database.
 - When Sterling Connect:Direct FTP+ is in FIPS mode, the TLS protocol is the only supported protocol. If SSL is enabled in the secure parameter file, the connection to that remote node is rejected during the TLS handshake.

- While in FIPS mode, only certain ciphers are supported. During the TLS handshake, any non-FIPS mode ciphers are ignored. The Secure Plus Admin tool provides the following textual representation of the ciphers available in FIPS mode:
 - SSL_RSA_AES_128_SHA
 - SSL_RSA_AES_256_SHA
 - SSL_RSA_WITH_3DES_EDE_CBC_SHA
- The following errors cause Sterling Connect:Direct FTP+ to terminate with a U4079 abend. These are critical functions and indicate a severe problem requiring immediate attention:
 - CMSERR_BAD_RNG_OUTPUT**
Failure during random number generation
 - GSK_ERR_RNG**
Failure during random number generation
 - CMSERR_FIPS_KEY_PAIR_CONSISTENCY**
Failure when generating either an RSA or DSA keypair
 - CMSERR_KATPW_FAILED**
Failure was encountered by the gsk_perform_kat API when performing known answer test against the System SSL cryptographic algorithm

Sterling Connect:Direct File Agent Special Considerations

Sterling Connect:Direct File Agent has the following special considerations:

- Detect when VSAM files are created, but not when they are updated.
- When watching for a VSAM file, it triggers a Process three times because it detects the creation of the cluster, data, and index portions of the VSAM dataset. To prevent the Process from being triggered unnecessarily, append.DATA to the data set name. To see an example involving a VSAM data file, see the Sterling Connect:Direct File Agent help.
- Sterling Connect:Direct File Agent ignores PDSE data sets in a watch directory.
- Do not use the Search tab on the Sterling Connect:Direct configuration GUI Help when running the GUI as a z/OS batch job. It may terminate the configuration GUI session.
- To avoid a parsing error when a substitution for a variable would include an open or closing parenthesis, enclose the variable in double quotes.
For example, if %FA_FILE_FOUND. is to be passed as the Process Argument &DSN, specify the variable as:
&DSN="%FA_FILE_FOUND."

Note: Variable values enclosed in quotes must not be concatenated with other values. Any attempt to do this will cause a submit failure or subsequent Process failure.

- Some Hummingbird Exceed releases do not allow you to close the Help windows.

Chapter 3. Upgrading Sterling Connect:Direct

Before you begin

Review the following items before upgrading your existing Sterling Connect:Direct system.

- You must re-assemble and re-link all user exits after you complete the installation procedure.
- After installation, reassemble and link-edit your security module that uses the DMGSECUR macro (new element name is DGASECUR) to ensure that all enhancements are implemented. For information, see *Implementing Security*.
- After Sterling Connect:Direct files have been migrated, using these files with a previous release of Sterling Connect:Direct results in the inability to view user comment fields in the network map. If you update the network map using an older version, any information stored in the comment fields may be lost.
- For archive JCL and Processes that use STAT archive files or STAT ESDS, update the LRECL to 2048 and update all archive jobs and procedures, which must change the logical record length. You can update the LRECLs in advance and use the LRECL updates with any release.
- To ensure above-the-line storage, calculate the difference between the maximum storage values used for BSAM data transfers (as specified by the MAXSTGIO initialization parameter) and change the JOBSTEP region accordingly. For additional information, see *Improving Performance*.
- Performing an upgrade is similar to performing an initial installation. You can retain some or all data files created by the initial installation or as a result of the last upgrade.

To retain existing Sterling Connect:Direct files when you migrate, use the information in the following table. These files are required to fall back to the previous version.

Data Set	Migration Considerations
NETMAP file	Unload, delete, reallocate, and reload the network map. For more information, see <i>Migrating an Existing Network Map</i> .
AUTH, CKPT, and TYPE files	Use IDCAMS REPRO to migrate the data to the new files. For the AUTH file, use this DCB information: DCB=(DSORG=PS,RECFM=VB,LRECL=2052,BLKSIZE=24624) For the TYPE file, use this DCB information: DCB=(DSORG=PS,RECFM=VB,LRECL=1934,BLKSIZE=29010)
STATS files	Use IDCAMS REPRO to migrate the data from the old ESDS statistics file to the new ESDS statistics file with this DCB information: DCB=(DSORG=PS,RECFM=VB,LRECL=2048,BLKSIZE=28332). Then use the DGAJBKEY JCL member in \$CD.SDGAJCL to build the new KSDS from each new ESDS.
MSG file	Because new messages exist in the MSG file, use the updated message file. Any user-defined messages can be loaded using the DGAJMSGL JCL in the \$CD.SDGAJCL installation data set.

Data Set	Migration Considerations
Sterling Connect:Direct initialization parameters file	<p>After migrating data from a previous release, specify the Sterling Connect:Direct initialization parameters TCQ=WARM and STAT.INIT=WARM and attempt the initialization.</p> <p>Note: Make sure that all obsolete initialization parameters are removed before you start up. See the list of initialization parameters that are obsolete.</p>

Migrating an Existing Network Map

About this task

To use an existing network map when you migrate to this version of Sterling Connect:Direct:

Procedure

1. Run the DGAJUNLD job stream to unload the network map file of your current release by having your UNLOAD DD statement point to your upgrade release CNTL library.
2. Make changes to the initialization parameters and edit the network map source, if necessary. Then run DGAJJDEF to redefine your network map, and DGAJLOAD to reload it.
3. If you change the name of your network map:
 Update your NETDSN initialization parameter, DGAJBATC member in the \$CD.SDGAJCL data set, and ISPF main menu panel (usually ISR@PRIM).
 Change the network map name in the MCS.SIGNON initialization parameter.

Product and Element Name Changes

The Sterling Connect:Direct Target, Distribution files and element names have changed. Sterling Connect:Direct File Name Cross Reference contains the following cross reference lists to help you locate the new name for a element, such as a macro, exit, or utility program:

- Sterling Connect:Direct Data Set Cross Reference (sorted by Old DSN)
- Sterling Connect:Direct Cross Reference (sorted by New Name)
- Sterling Connect:Direct Cross Reference (sorted by Old Name)
- Sterling Connect:Direct Cross Reference (sorted by DSN)

In many data sets, old names have been defined as alias names to the new names so that you do not have to change your existing customized elements, such as Processes and exits. For example, DMBATCH is an alias of DGADBATC.

You must be careful when editing a data set that contains alias names because an alias is easily broken if changed and saved. It is strongly recommended that before you edit a member, copy it to a different DSN. If the alias name is broken, you can use REXX CLIST, DGA#FXAL, to repair a broken alias name for a given data set (see "Using the DGA#FXAL REXX Exec" on page 20).

Use the new element names when creating new Processes and exits to avoid problems in the future. The old names are being deprecated and could become non-supported in any future release.

(For optional information on how the new names were created, see New Naming Conventions.)

Major Differences between Releases

CAUTION:

With IBM Sterling Connect:Direct for z/OS Version 5.1.0 and higher, the installation procedure has been completely reworked to meet the IBM SMP/E Standards for z/OS Program Products. The previous installation dialog no longer exists and the previous *Installation Guide* has been replaced by the *Configuration Guide* to assist you in tailoring Sterling Connect:Direct. The installation procedure is completely documented in the *Program Directory for IBM Sterling Connect:Direct for z/OS*, document number GI13 -1828-00 (document number GI13 -1881-00 for *Program Directory for IBM Sterling Connect:Direct for z/OS Standard Edition*). To avoid confusion and to fully understand the new installation procedure, be sure to read the entire *Program Directory* so you can plan your installation. Understanding this procedure and what is required as well as the considerations documented in the *Release Notes* are keys to a successful installation.

The following list, identifies most differences between this release and prior releases:

- In prior versions, macros and samples were in the old SAMPLIB data set. In this release, two libraries are available: SDGAMAC for macros and SDGSAMP for samples and user modifications.
- Customized JCL used to assemble exits must include both SDGAMAC and SDGASAMP.
- Customized or customer unique exits must include the following statement, beginning in column 10, before any of the Sterling Connect:Direct macros or DSECT can be used (there is a space and comma after the text):

DGA\$SAMP

- Many of the target data sets have increased significantly in size due to creation of alias names to the old element names, for example, SDGALINK appears to have 746 members where previously there was only 373.
- The Sterling Connect:Direct files used with ISPF changed and do not contain familiar names, for example, ISPLIB is SDGAPENU for English panels, ISPSLIB is SDGASENU for English JCL skeletons, and ISPMLIB is SDGAMENU for English Messages.
- The following popular exits can still be referenced in the PROCESS RUN TASK statement using alias names. You do not have to change a PROCESS containing these well-known exits:
 - DMRTAMS
 - DMRTDYN
 - DMRTSUB
 - DMRTWAIT
 - DMDSSIOX
- Assemble and link-edit the following exits with their original names as aliases if you hard-coded them: DMCXSIGN, DMCXSUBM and DMCXDEFS. For information, see Product and Element Name Changes.

New Naming Convention (Optional Information)

This section explains the rules behind the new naming convention used to convert old names to new names which adhere to SMP/E standards for IBM Program products. Each element begins with DGA followed by 5 characters to form the new name, DGAxnnnn, where:

- x signifies what type of element it is (see table below for a list of element types)
- nnnn is the last 4 characters of the old name

For example, the DMSSCR macro used to code the beginning of a session, becomes DGA\$SSCR.

If the old DM name contains 5 or fewer characters, the name was shortened to fit the new naming convention, for example, DMCTR (Copy Termination macro) become DGA\$CTR

In some cases, to eliminate duplicates with existing IBM elements, the general rules could not be applied and a new name had to be generated manually to be as meaningful as possible to the original function the module provided. For example, DMINIT2 became DGADINT2 and SC\$LOCK became DGASLOCK.

The following table lists the different element types for the 4th character in the new names for elements.

x	Type of Element
\$	macro
#	CLIST/REXX
@	ISPF panel
A	ARS MAPLIB
C	NDMCNTL
D	Old DM prefix
I	initialization parameter
J	ISPF JCL
M	ISPF message
O	OPLIST
P	Process
Q	CICS
S	Old SC prefix
T	DBCS table
Y	SNMP trap
X	User sample
Z	Data files, e.g., MSG and AUTH

Using the DGA#FXAL REXX Exec

After updating a target library type, you can use the DGA#FXAL REXX exec to check the target library to ensure the members are all present and all aliases are assigned correctly, and to report on any extra members or aliases that are not in the list for that type. The default setting simply checks the PDS members against

the list and reports on what is found. In addition, DGA#FXAL can fix or delete broken aliases. This exec uses the TSO DELETE and RENAME commands, which require exclusive control of the PDS. Any errors that cannot be fixed automatically by DGA#FXAL must be fixed manually by restoring the PDS from a backup or distribution library. These errors include deleted members, non-alias members that are supposed to be aliases, and aliases that are supposed to be non-alias members.

Syntax and Parameters

The DGA#FXAL REXX exec has the following format:

DGA#FXAL	pds	[type .]	[detaillevel .]	[fixlevel .]
----------	-----	-------------	--------------------	-----------------

The DGA#FXAL REXX exec has the following parameters. The pds parameter is required and must be first. All parameters after the pds parameter are optional and positional, and can take the default by specifying a "." placeholder.

Parameter	Description
pds	A fully qualified DSN with or without quotation marks. A partitioned Sterling Connect:Direct dataset of one of the supported types. A value of '?' requests that the syntax be displayed. The syntax is also displayed if there are any parameter errors.
type	The pds type. Either specify one of the target library types listed (see "IBM Sterling Connect:Direct Select Data Set Cross Reference Sorted by Old DSN" on page 33) or do not specify. If not specified, the lowest level qualifier of the PDS must be one of the listed target library types. For each type, you can specify either the new or old value – they produce the same result.
detaillevel	Controls detail reporting. The default is 1. The following values are valid for this parameter: <ul style="list-style-type: none"> • 0 reports everything, error and non-error alike. • 1 reports only error level 1 and higher. • 2 reports only error level 2 and higher
fixlevel	Controls what fixes are attempted. Only levels 2–8 errors can be fixed. Default is 0. Valid values are 0, 2–8, and combinations of 2–8. The default is 0. The following values are valid for this parameter: <ul style="list-style-type: none"> • 0 does not fix anything • 2 fixes level 2 errors. • 3 fixes level 3 errors • ... fixes level 4–7 errors • 8 fixes level 8 errors

For each pair or solo member listed for the type, an error level is set. See "Error Level Explanation" on page 29. If the error level is specified in fixlevel and the fix action in the table is not None, the pair is added to a fix list. After all pairs have been checked, if the fix list is not empty, you are prompted to continue. If you reply "Y," the fixes are attempted. If the fix for any pair fails, the exec continues with the next pair. A report is generated and written to both the TSO screen and to a PS dataset. The detail listings of expected and unexpected members are controlled by detaillevel. All fix attempts are reported.

Examples

1. In this example, Sterling Connect:Direct uses list for type SDGAPROC (PROCESS), reports everything, and fixes all that can be fixed.

```
%DGA#FXAL DGA.SDGAPROC . 0 2345678
```

2. In this example, Sterling Connect:Direct uses list for type SDGAOPLS (OPLIST); and as a result of using all defaults, reports only errors and fixes nothing.

```
%DGA#FXAL 'DGA.SDGAOPLS'
```

3. In this example, Sterling Connect:Direct again uses list for type SDGAOPLS (OPLIST) and all defaults. But in this scenario, the pds dsn still has the legacy low-level qualifier.

```
%DGA#FXAL SYS5.CD.OPLIST
```

4. This example is the same as the previous two examples but the pds dsn has an unsupported low level qualifier. The following example shows three different ways of coding this scenario.

```
%DGA#FXAL SYS5.CD.OPERLIST OPLIST  
or  
%DGA#FXAL SYS5.CD.OPERLIST SDGAOPLS  
or  
Exec 'DGA.SDGAISPC(DGA#FXAL)' 'SYS5.CD.OPERLIST SDGAOPLS'
```

Sample Reports

In this section, the following two scenarios are demonstrated:

- The first report shows an example of how DGA#FXAL REXX is used to show Sterling Connect:Direct errors without fixing anything.
- The second report shows how DGA#FXAL REXX is used with Sterling Connect:Direct to report everything in SYS5.CD.SDGAMAP and to fix all errors that can be fixed automatically.

The reports are broken into chunks to make them easier to read, and explanations of the reports follow the report samples.

Example—Show Errors But Do Not Fix Anything

```
DGA#FXAL      : 5.1.1 PM47625 20 Oct 2011 14:21:06
Command entered : %DGA#FXAL SYS5.CD.SDGAMAP
Rexx exec source : CDZ5100.STG1.ISPCLIB(DGA#FXAL) via System-level CLIST DDNAME=SYSPROC
Report dsn      : USERID.CDFXAL.D2011293.T142106.LIST
```

```
Pds           : SYS5.CD.SDGAMAP
Type          : MAPLIB
DetailLevel   : 1
FixLevel      : 0
```

```
Solo members  : 7
TrueNames     : 6
Aliases       : 14
Orphans       : 12
```

Detail Report - Expected Members

Error Level	Fix Req	Expected Member	Actual Status	Expected Alias	Actual Status
8		DGAAAER	NotInPDS	CDAER	Solo
7		DGAACPTR	NotInPDS	CDCPTR	Alias
6		DGAACTIV	NotInPDS	ACTIVITY	Orphan
9		DGAACTR	Alias	CDCTR	TrueName
10		DGAADPTR	Alias	CDDPTR	NotInPDS
11		DGAADTR	Alias	CDDTR	Solo
1		DGAAEXEC	NotInPDS	EXCEPT	NotInPDS
12		DGAAFMCR	Alias	CDFMCR	Alias
13		DGAAFPTR	Alias	CDFPTR	Alias
2		DGAANPDS	TrueName	NPDSCOPY	NotInPDS
3		DGAAPDS	Solo	PDSCOPY	Orphan
14		DGAAPPSR	Alias	CDPSSR	Orphan
15		DGAAPTR	Orphan	CDPTR	NotInPDS
16		DGAARJTR	Orphan	CDRJTR	Solo
17		DGAARTTR	Orphan	CDRTTR	Alias
4		DGAARUNJ	Solo	RUNJOB	Alias
5		DGAARUNT	TrueName	RUNTASK	Solo
18		DGAASDCR	Orphan	CSDSCR	Orphan
19		DGAASEC	Orphan	SECURITY	Orphan
1		DGAASFR	NotInPDS	CDSFR	NotInPDS
1		DGAASTDC	NotInPDS	CDSTDCR	NotInPDS
1		DGAASUB	NotInPDS	SUBMIT	NotInPDS
1		DGAASUM	NotInPDS	SUMMARY	NotInPDS

Requestable fixes: 7

Detail Report - Unexpected Members

Error Level	Fix Req	Member Name	Actual Status
22		DGAAT7	Solo
23		DGAAT1	TrueName
23		DGAAT2	TrueName
24		DGAAT8	Alias
24		DGAAT1A	Alias
25		DGAAT4A	Orphan
25		DGAAT9	Orphan

Summary Report

Error Fix Level	Req Count	Description	Fix Action
0	1	TRU and ALI or SOL are correct	None
1	5	TRU and ALI or SOL are not in PDS	None
2	1	TRU is a TrueName or Solo; ALI is not in PDS	Assign ALI
3	1	TRU is a TrueName or Solo; ALI is an orphan	Delete and re-assign ALI
4	1	TRU is a TrueName or Solo; ALI is alien alias	Delete and re-assign ALI
5	1	TRU and ALI are TrueNames or Solos	Delete and re-assign ALI
6	1	TRU is not in PDS; ALI is an orphan	Delete ALI
7	1	TRU is not in PDS; ALI is an alias	Delete ALI
8	1	TRU is not in PDS; ALI is a TrueName or Solo	Delete ALI
9	1	TRU is an alias of TrueName ALI	None
10	1	TRU is an alias; ALI is not in PDS	None
11	1	TRU is an alias; ALI is a TrueName or Solo	None
12	1	TRU and ALI are aliases of the same TrueName	None
13	1	TRU and ALI are aliases of different TrueNames	None
14	1	TRU is an alias; ALI is an orphan	None
15	1	TRU is an orphan; ALI is not in PDS	None
16	1	TRU is an orphan; ALI is a TrueName or Solo	None
17	1	TRU is an orphan; ALI is an alias	None
18	1	TRU and ALI are orphans of the same TrueName	None
19	1	TRU and ALI are orphans of different TrueNames	None
20		TRU is an alias; ALI is not expected	None
21		TRU is an orphan; ALI is not expected	None
22	1	Unexpected member found - Solo	None
23	2	Unexpected member found - TrueName	None
24	2	Unexpected member found - Alias	None
25	2	Unexpected member found - Orphan	None

DGA#FXAL ending normally

Example—Report Everything and Fix All Fixable Errors

```

DGA#FXAL      : 5.1.1 PM47625 20 Oct 2011 14:50:26
Command entered : %DGA#FXAL SYS5.CD.SDGAMAP . 0 2345678
Rexx exec source : CDZ5100.STG1.ISPCLIB(DGA#FXAL) via System-level CLIST DDNAME=SYSPROC
Report dsn      : EPETE1.CDFXAL.D2011293.T145026.LIST
  
```

```

Pds           : SYS5.CD.SDGAMAP
Type          : MAPLIB
DetailLevel   : 0
FixLevel      : 2345678
  
```

```

Solo members  : 7
TrueNames     : 6
Aliases       : 14
Orphans       : 12
  
```

Detail Report - Expected Members

Error Level	Fix Req	Expected Member	Actual Status	Expected Alias	Actual Status
8	Yes	DGAAAER	NotInPDS	CDAER	Solo
7	Yes	DGAACPTR	NotInPDS	CDCPTR	Alias
6	Yes	DGAACTIV	NotInPDS	ACTIVITY	Orphan
9		DGAACTR	Alias	CDCTR	TrueName
10		DGAADPTR	Alias	CDDPTR	NotInPDS
11		DGAADTR	Alias	CDDTR	Solo
1		DGAAEXEC	NotInPDS	EXCEPT	NotInPDS
12		DGAAFMCR	Alias	CDFMCR	Alias
13		DGAAFPTR	Alias	CDFPTR	Alias
2	Yes	DGAANPDS	TrueName	NPDSCOPY	NotInPDS
3	Yes	DGAAPDS	Solo	PDSCOPY	Orphan
14		DGAAPPSR	Alias	CDPSSR	Orphan
15		DGAAPTR	Orphan	CDPTR	NotInPDS
16		DGAARJTR	Orphan	CDRJTR	Solo
17		DGAARTTR	Orphan	CDRTTR	Alias
4	Yes	DGAARUNJ	Solo	RUNJOB	Alias
5	Yes	DGAARUNT	TrueName	RUNTASK	Solo
18		DGAASDCR	Orphan	CSDSCR	Orphan
19		DGAASEC	Orphan	SECURITY	Orphan
1		DGAASFR	NotInPDS	CDSFR	NotInPDS
1		DGAASTDC	NotInPDS	CDSTDCR	NotInPDS
1		DGAASUB	NotInPDS	SUBMIT	NotInPDS
1		DGAASUM	NotInPDS	SUMMARY	NotInPDS
0		DGAAWTOS	TrueName	CDFWTOST	Alias

Requestable fixes: 7

Detail Report - Unexpected Members

Error Level	Fix Req	Member Name	Actual Status
22		DGAAT7	Solo
23		DGAAT1	TrueName
23		DGAAT2	TrueName
24		DGAAT8	Alias
24		DGAAT1A	Alias
25		DGAAT4A	Orphan
25		DGAAT9	Orphan

Summary Report

Error Level	Fix Req	Count	Description	Fix Action
0		1	TRU and ALI or SOL are correct	None
1		5	TRU and ALI or SOL are not in PDS	None
2	Yes	1	TRU is a TrueName or Solo; ALI is not in PDS	Assign ALI
3	Yes	1	TRU is a TrueName or Solo; ALI is an orphan	Delete and re-assign ALI
4	Yes	1	TRU is a TrueName or Solo; ALI is alien alias	Delete and re-assign ALI
5	Yes	1	TRU and ALI are TrueNames or Solos	Delete and re-assign ALI
6	Yes	1	TRU is not in PDS; ALI is an orphan	Delete ALI
7	Yes	1	TRU is not in PDS; ALI is an alias	Delete ALI
8	Yes	1	TRU is not in PDS; ALI is a TrueName or Solo	Delete ALI
9		1	TRU is an alias of TrueName ALI	None
10		1	TRU is an alias; ALI is not in PDS	None
11		1	TRU is an alias; ALI is a TrueName or Solo	None
12		1	TRU and ALI are aliases of the same TrueName	None
13		1	TRU and ALI are aliases of different TrueNames	None
14		1	TRU is an alias; ALI is an orphan	None
15		1	TRU is an orphan; ALI is not in PDS	None
16		1	TRU is an orphan; ALI is a TrueName or Solo	None
17		1	TRU is an orphan; ALI is an alias	None
18		1	TRU and ALI are orphans of the same TrueName	None
19		1	TRU and ALI are orphans of different TrueNames	None
20			TRU is an alias; ALI is not expected	None
21			TRU is an orphan; ALI is not expected	None
22		1	Unexpected member found - Solo	None
23		2	Unexpected member found - TrueName	None
24		2	Unexpected member found - Alias	None
25		2	Unexpected member found - Orphan	None

Do you wish to attempt the above 7 fixes?
 Enter YES to attempt, NO to skip:
 Reply is Y

Fix Report

Requested fixes: 7
 Successful fixes: 7
 Failed fixes: 0

Error Level	Expected TrueName	Expected Alias	Del RC	Ren RC	Message
8	DGAAAER	CDAER	0		ALI deleted
7	DGAACPTR	CDCPTR	0		ALI deleted
6	DGAACTIV	ACTIVITY	0		ALI deleted
2	DGAANPDS	NPDSCOPY		0	ALI assigned
3	DGAAPDS	PDSCOPY	0	0	ALI deleted and re-assigned
4	DGAARUNJ	RUNJOB	0	0	ALI deleted and re-assigned
5	DGAARUNT	RUNTASK	0	0	ALI deleted and re-assigned

DGA#FXAL ending normally

Report Explanation

The DGA#FXAL report contains the following information.

Line Number / Field / Report Section	Description
Line 1	The release level and maintenance level of DGA#FXAL, as well as the current date and time.
Line 2	The TSO command the user entered to invoke DGA#FXAL.
Line 3	The REXX exec source dataset and the ALTLIB DISPLAY line for the DGA#FXAL invocation.
Line 4	The DSN of the report dataset.
Utility Parameter Options	Taken either from the DGA#FXAL parameters or the defaults.
Total Counts per PDS Type	The total counts for each of the four types of members in the PDS, where: <ul style="list-style-type: none"> • Solo is a member without an alias • TrueName is a member with an alias • Alias is an alias that points to a TrueName • Orphan is an alias that points to a pds member that has been deleted

Line Number / Field / Report Section	Description
Detail Report - Expected Members	<p>This report is generated if at least one entry passes detaillevel filtering. For each entry in the DGA#FXAL exec list for the pds type, the actual status of the one or two member names is determined, and an error level is set based on the results. The error level is compared to detaillevel, and if it is greater than or equal to it, the detail line is written.</p> <p>For each detail line, the following information is provided:</p> <ul style="list-style-type: none"> • Error Level—A numeric error level. For more information, see “Error Level Explanation” on page 29. • Fix Req—Yes means a fix was requested for this error level. Else empty. • Expected Member—The first or only member name in the list entry. • Actual Status—One of the four PDS member types or “NotInPds” • Expected Alias—The second member name in the list entry, or empty • Actual Status—One of the four PDS member types, or “NotInPds”, or empty. <p>The total number of Expected Member detail lines with Yes in the Fix Req column.</p>
Detail Report - Unexpected Members	<p>This report is generated if at least one member exists in the pds that is not in the DGA#FXAL list for the pds type. An error level is set based on what kind of pds member it is.</p> <p>For each detail line, the following information is provided:</p> <ul style="list-style-type: none"> • Error Level—A numeric error level. For more information, see “Error Level Explanation” on page 29. • Fix Req—Always empty. • Member Name—The unexpected member name • Actual Status—One of the four PDS member types.
Summary Report	<p>This report is always generated.</p> <p>For each possible error level, the following information is provided:</p> <ul style="list-style-type: none"> • Error Level—A numeric error level. For more information, see “Error Level Explanation” on page 29. • Fix Req—Yes means a fix was requested for this error level • Count—The number of times this error occurred • Description—A short description of the error. See below • Fix Action—The action that will be taken to fix the error if Fix Req is Yes
Attempt to Fix section	<p>If there are any fixable errors, the attempt-to-fix prompt and the user's response are given.</p>

Line Number / Field / Report Section	Description
Fix Report	<p>If the response was 'Y', the Fix report is generated, starting with lines giving the number of fixes requested, successful, and failed, followed by one fix detail line for each fix attempted.</p> <p>Each detail line provides the following information:</p> <ul style="list-style-type: none"> • Error Level–A numeric error level. For more information, see “Error Level Explanation.” • Expected TrueName–The first member name in the list entry • Expected Alias–The second member name in the list entry • Del RC– The TSO DELETE command reason code, if it was attempted • Ren RC–The TSO RENAME command reason code, if it was attempted • Message–A description of the results of the attempted fix action
Utility execution status	<p>Indicates if the DGA#FXAL ended normally or provides an error message indicating where the utility had a problem in execution, for example, DGA#FXAL ending - cannot ALLOC &pds with DISP=OLD where the prefix '&' denotes a variable, which will be substituted in the actual message.</p>

Error Level Explanation

For all error level descriptions, the following meanings are in effect:

- SOL–The member name in a list entry that has only one member name
- TRU–The 1st member name in a list entry that has two member names
- ALI–The 2nd member name in a list entry that has two member names
- Solo–A member in pds that has no alias
- TrueName–A member in pds that has one or more aliases
- Alias–A member in pds that is an alias of a TrueName
- Orphan–A member in pds that once was an Alias, but its TrueName no longer exists
- Not in PDS–The member was not found in PDS

Error Level	Description
0	TRU and ALI or SOL are correct. For a list entry with TRU and ALI, TRU is a TrueName and ALI is its Alias in pds. For a list entry with SOL, SOL is a non-alias member of pds. No fix is needed.
1	TRU and ALI or SOL are not in PDS. For a list entry with TRU and ALI, neither one was found in pds. For a list entry with SOL, SOL was not found in pds. No automatic fix is possible.
2	TRU is a TrueName or Solo; ALI is not in PDS. For a list entry with TRU and ALI, TRU was found in pds, and it may have one or more aliases, but ALI is not in pds. The fix is to assign ALI as an alias of TRU.
3	TRU is a TrueName or Solo; ALI is an orphan. For a list entry with TRU and ALI, TRU and ALI were both found in pds, but though TRU may have one or more aliases, ALI is not one of them. ALI is an alias of a member that no longer exists. The fix is to delete ALI, then re-assign it as an alias of TRU.

Error Level	Description
4	TRU is a TrueName or Solo; ALI is alien alias. For a list entry with TRU and ALI, TRU and ALI were both found in pds, but though TRU may have one or more aliases, ALI is not one of them. ALI is an alias of another (i.e. an alien) TrueName. To find out what that alien TrueName is, invoke the TSO command "LISTDS pds MEM" and look for ALI in each alias list. The fix is to delete ALI, then re-assign it as an alias of TRU.
5	TRU and ALI are TrueNames or Solos. For a list entry with TRU and ALI, TRU and ALI were both found in pds. TRU may have one or more aliases, but ALI is not one of them. ALI is a Solo or TrueName member. The fix is to delete ALI, then re-assign it as an alias of TRU. Note: if ALI has any aliases, they will be orphaned.
6	TRU is not in PDS; ALI is an orphan. For a list entry with TRU and ALI, TRU was not found in pds. ALI is an alias of a member that no longer exists. The fix action is to delete ALI, though that only cleans up the orphan alias. Automatic recovery of the member is not possible.
7	TRU is not in PDS; ALI is an alias. For a list entry with TRU and ALI, TRU was not found in pds. ALI is an alias of another TrueName. The fix action is to delete ALI, though that only cleans up the alias. Automatic recovery of the member is not possible.
8	TRU is not in PDS; ALI is a TrueName or Solo. For a list entry with TRU and ALI, TRU was not found in pds. ALI is a Solo or TrueName member. The fix is to delete ALI, though that only cleans up the incorrect Solo or TrueName member. Note: if ALI has any aliases, they will be orphaned. Automatic recovery of the member is not possible.
9	TRU is an alias of TrueName ALI. For a list entry with TRU and ALI, TRU and ALI were both found in pds. ALI should be the alias and TRU should be the TrueName but, instead, their relationship is reversed. No automatic fix is supported.
10	TRU is an alias; ALI is not in PDS. For a list entry with TRU and ALI, TRU is an alias instead of a TrueName, and ALI was not found. No automatic fix is supported.
11	TRU is an alias; ALI is a TrueName or Solo. For a list entry with TRU and ALI, TRU is an alias instead of a TrueName, and ALI is a TrueName or Solo, instead of an alias of TRU. TRU is not an alias of ALI. No automatic fix is supported.
12	TRU and ALI are aliases of the same TrueName. For a list entry with TRU and ALI, TRU is an alias instead of a TrueName, and ALI is an alias of the same TrueName as TRU. No automatic fix is supported.
13	TRU and ALI are aliases of different TrueNames. For a list entry with TRU and ALI, TRU is an alias instead of a TrueName, and ALI is an alias of a different TrueName. No automatic fix is supported.
14	TRU is an alias; ALI is an orphan. For a list entry with TRU and ALI, TRU is an alias instead of a TrueName, and ALI is an alias of a member that no longer exists. No automatic fix is supported.
15	TRU is an orphan; ALI is not in PDS. For a list entry with TRU and ALI, TRU is an alias of a member that no longer exists instead of a TrueName, and ALI was not found in pds. No automatic fix is supported.
16	TRU is an orphan; ALI is a TrueName or Solo. For a list entry with TRU and ALI, TRU is an alias of a member that no longer exists instead of a TrueName, and ALI is a member with zero or more aliases instead of an alias of TRU. No automatic fix is supported.

Error Level	Description
17	TRU is an orphan; ALI is an alias. For a list entry with TRU and ALI, TRU is an alias of a member that no longer exists instead of a TrueName, and ALI is an alias of another TrueName instead of an alias of TRU. No automatic fix is supported.
18	TRU and ALI are orphans of the same TrueName. For a list entry with TRU and ALI, TRU and ALI are aliases of a single member that no longer exists instead of a TrueName. No automatic fix is possible.
19	TRU and ALI are orphans of different TrueNames. For a list entry with TRU and ALI, TRU is an alias of a member that no longer exists and ALI is an alias of a different member that no longer exists. No automatic fix is supported.
20	TRU is an alias; ALI is not expected. For a list entry with TRU only, TRU is an alias instead of a TrueName. No automatic fix is supported.
21	TRU is an orphan; ALI is not expected. For a list entry with TRU only, TRU is an alias of a member that no longer exists instead of a TrueName. No automatic fix is supported.
22	Unexpected member found - Solo. A Solo member was found in pds that does not appear in any list entry. No automatic fix is supported. This may or may not be an error.
23	Unexpected member found - TrueName. A TrueName member was found in pds that does not appear in any list entry. No automatic fix is supported. This may or may not be an error.
24	Unexpected member found - Alias. An alias was found in pds that does not appear in any list entry. No automatic fix is supported. This may or may not be an error.
25	Unexpected member found - Orphan. An alias of a member that no longer exists was found in pds that does not appear in any list entry. No automatic fix is supported.

Migrating CICS from Prior Releases

About this task

CICS uses different program names, map names, and transaction IDs. Refer to *Activate the CICS Component in IBM Sterling Connect:Direct for z/OS CICS Administration and User Guide* before continuing.

To use the current CONFIG file contents:

Procedure

1. Shut down the Sterling Connect:Direct interface in the CICS region.
2. To close the CONFIG file so that the buffers are committed and written, issue CICS commands, for example, CEMT SET FILE(CONFIG) CLOSE.
3. Using IDCAMS, perform a REPRO of the CONFIG file to a new CONFIG file.
4. To reactive CICS, restart the API interface.
5. In a different CICS system, once the RDO updates have been applied and the Sterling Connect:Direct for z/OS Version 5.1 CICS modules loaded, run the Administrator transaction (DGAA) and go to the Configuration screen.

Go to the Control Record screen to set the Transaction codes to reflect the changes made to the RDO source \$CD.SDGACNTL(DGACCSO).

Enter the CDA transaction and start the interface.

6. Complete the CICS panels following the instructions in the procedure *Build the CICS Configuration File through ISPF in IBM Sterling Connect:Direct for z/OS CICS Administration and User Guide*.

Upgrading Sterling Connect:Direct File Agent

To take advantage of the command line in this version of Sterling Connect:Direct File Agent, modify the Java command line parameters after you install it.

If you are upgrading from an existing version:

Note: Files recorded in the checkpoint file are treated as if the new command line parameters had been active when the files were first discovered. You do not have to delete the checkpoint file.

1. Install Sterling Connect:Direct File Agent into an empty directory.
2. Copy the .ser and .ckpt files from the old to the new installation directory.
3. Rename the old installation directory to an archive name.
4. Rename the new installation directory to the primary name.

Chapter 4. Sterling Connect:Direct File Name Cross Reference

The IBM Sterling Connect:Direct Select Target, Distribution files and element names changed from previous releases. The cross reference information below helps you find a familiar name and identify the new name and location.

IBM Sterling Connect:Direct Select Data Set Cross Reference Sorted by Old DSN

Old DSN	New DSN	Description
CNTL	SDGACNTL	Sample such as IDCAMS, CICS, VTAM, etc.
DATA	SDGADATA	IDCAMS REPRO data such as MSG, AUTH, TYPE files
ISPCLIB	SDGAISPC	ISPF Clist/Rexx
ISPMLIB	SDGAMENU	ISPF Short Message members (English)
ISPLIB	SDGAPENU	ISPF panels for C:D ISPF IUI (English)
ISPSLIB	SDGASENU	ISPF skeletons (English)
JCL	SDGAJCL	JCL/JOBS for post SMP/E install and customization
LINKLIB	SDGACICS	Loadlib/Modules for CICS Component
LINKLIB	SDGALINK	C:D Loadlib/Modules
MAPLIB	SDGAMAP	ARS Map/Dsect and Reports
MIBDATA	SDGAMIB	MIB contents
MSGSRC	SDGAMSGS	TARGET data set for MSG Maint.
OPLIST	SDGAOPLS	Console CLIST for C:D DTFs
PARMLIB	SDGAPARM	C:D sample INITPARMs
PROCESS	SDGAPROC	Sample C:D Processes
PROFILE	SDGAPROF	C:E ICO profile members
SAMPLIB	SDGAMAC	C:D Macros
SAMPLIB	SDGASAMP	Samples, USERMODs, etc.
TRFCNF	SDGATRP	SNMP TRAP Configuration data

Sterling Connect:Direct Cross Reference Sorted by New Name

New Name	Old Name	DSN	Description
DGA\$AER	DMAER	SDGAMAC	MACRO for C/B
DGA\$BOOL	BOOLEAN	SDGAMAC	MACRO instruction/logic
DGA\$BRCB	DMBRCB	SDGAMAC	MACRO for C/B
DGA\$CALL	DMCALL	SDGAMAC	MACRO instruction/logic
DGA\$CLR	CLEAR	SDGAMAC	MACRO instruction/logic
DGA\$CPTR	DMCPTR	SDGAMAC	MACRO for C/B
DGA\$CTR	DMCTR	SDGAMAC	MACRO for C/B

New Name	Old Name	DSN	Description
DGA\$DEBUG	DEBUG	SDGAMAC	MACRO instruction/logic
DGA\$DCL	DCL	SDGAMAC	MACRO instruction/logic
DGA\$DCLR	DCLREG	SDGAMAC	MACRO instruction/logic
DGA\$DDAT	CDSSDDAT	SDGAMAC	MACRO for C/B
DGA\$DDN	DMDDN	SDGAMAC	MACRO for C/B
DGA\$DDSR	DMDDESCR	SDGAMAC	MACRO for C/B
DGA\$DISB	DISPBASE	SDGAMAC	MACRO instruction/logic
DGA\$DISP	DISPLAY	SDGAMAC	MACRO instruction/logic
DGA\$DLEN	DATALEN	SDGAMAC	MACRO instruction/logic
DGA\$DMOS	DMOS	SDGAMAC	MACRO instruction/logic
DGA\$DO	DO	SDGAMAC	MACRO instruction/logic
DGA\$DPTR	DMDPTR	SDGAMAC	MACRO for C/B
DGA\$DROP	DROPBASE	SDGAMAC	MACRO instruction/logic
DGA\$DSAT	CDSSDSAT	SDGAMAC	MACRO instruction/logic
DGA\$DTR	DMDTR	SDGAMAC	MACRO for C/B
DGA\$DYNB	DMDYNCB	SDGAMAC	MACRO for C/B
DGA\$EDCL	EDCL	SDGAMAC	MACRO instruction/logic
DGA\$EDO	EDO	SDGAMAC	MACRO instruction/logic
DGA\$EIF	EIF	SDGAMAC	MACRO instruction/logic
DGA\$ELSE	ELSE	SDGAMAC	MACRO instruction/logic
DGA\$ESEL	ESEL	SDGAMAC	MACRO instruction/logic
DGA\$ESUB	ESUBEXEC	SDGAMAC	MACRO instruction/logic
DGA\$EVCB	DMEVEXCB	SDGAMAC	MACRO for C/B
DGA\$EVR	DMEVR	SDGAMAC	MACRO for C/B
DGA\$EXEC	EXEC	SDGAMAC	MACRO instruction/logic
DGA\$FAMS	DMFAMSCR	SDGAMAC	MACRO for C/B
DGA\$FBUG	DMFDEBUG	SDGAMAC	MACRO instruction/logic
DGA\$FHCB	SCJFHCB	SDGAMAC	MACRO for C/B
DGA\$FIR	DMFIR	SDGAMAC	MACRO for C/B
DGA\$FPTR	DMFPTR	SDGAMAC	MACRO for C/B
DGA\$FREG	FINDREG	SDGAMAC	MACRO instruction/logic
DGA\$FREM	DMFREMEM	SDGAMAC	MACRO instruction/logic
DGA\$FRER	DMFREPT	SDGAMAC	MACRO instruction/logic
DGA\$FTCP	DMFTCPB	SDGAMAC	MACRO for C/B
DGA\$FTR	DMGFTR	SDGAMAC	MACRO for C/B
DGA\$FWTO	DMFWTOST	SDGAMAC	MACRO for C/B
DGA\$GBLS	DMGBLS	SDGAMAC	MACRO instruction/logic
DGA\$GCAL	GENCALL	SDGAMAC	MACRO instruction/logic
DGA\$GETM	DMGETMEM	SDGAMAC	MACRO instruction/logic
DGA\$GFCB	DMGFCB	SDGAMAC	MACRO for C/B
DGA\$GOTO	GOTO	SDGAMAC	MACRO instruction/logic

New Name	Old Name	DSN	Description
DGA\$HWR	DMHWR	SDGAMAC	MACRO for C/B
DGA\$IF	IF	SDGAMAC	MACRO instruction/logic
DGA\$IFC	IFCOND	SDGAMAC	MACRO instruction/logic
DGA\$INFO	DMINFO	SDGAMAC	MACRO for C/B
DGA\$IUPQ	DMFIUPQ	SDGAMAC	MACRO for C/B
DGA\$IYAT	CDSSSYAT	SDGAMAC	MACRO for C/B
DGA\$JMP2	JUMP2	SDGAMAC	MACRO instruction/logic
DGA\$JUMP	JUMP	SDGAMAC	MACRO instruction/logic
DGA\$LIGN	SC\$ALIGN	SDGAMAC	MACRO instruction/logic
DGA\$LSR	DMLSR	SDGAMAC	MACRO for C/B
DGA\$MBUG	DMDEBUG	SDGAMAC	MACRO instruction/logic
DGA\$MCR	DMFMCR	SDGAMAC	MACRO for C/B
DGA\$MEMT	MNEMTBL	SDGAMAC	MACRO for C/B
DGA\$MEQU	DMABMEQU	SDGAMAC	MACRO for C/B
DGA\$MFLG	DMABMFLG	SDGAMAC	MACRO for C/B
DGA\$MMF	DMMF	SDGAMAC	MACRO for C/B
DGA\$MODL	DMMODAL	SDGAMAC	MACRO for C/B
DGA\$MODR	DMMODDIR	SDGAMAC	MACRO for C/B
DGA\$MSG	DM\$MSG	SDGAMAC	MACRO instruction/logic
DGA\$MSGB	DMMSGCB	SDGAMAC	MACRO for C/B
DGA\$NDML	DMNDMLOG	SDGAMAC	MACRO for C/B
DGA\$NET\$	DMNETDNS	SDGAMAC	MACRO for C/B
DGA\$NET#	DMNETSEC	SDGAMAC	MACRO for C/B
DGA\$NET@	DMNETDDM	SDGAMAC	MACRO for C/B
DGA\$NETA	DMNETAPL	SDGAMAC	MACRO for C/B
DGA\$NETC	DMNETCTR	SDGAMAC	MACRO for C/B
DGA\$NETD	DMNETNDE	SDGAMAC	MACRO for C/B
DGA\$NETE	DMNETFLE	SDGAMAC	MACRO for C/B
DGA\$NETI	DMNETAPI	SDGAMAC	MACRO for C/B
DGA\$NETL	DMNETALT	SDGAMAC	MACRO for C/B
DGA\$NETM	DMNETNCM	SDGAMAC	MACRO for C/B
DGA\$NETN	DMNETNOD	SDGAMAC	MACRO for C/B
DGA\$NETP	DMNETMAP	SDGAMAC	MACRO for C/B
DGA\$NETS	DMNETSER	SDGAMAC	MACRO for C/B
DGA\$NETT	DMNETTCP	SDGAMAC	MACRO for C/B
DGA\$NETU	DMNETUDT	SDGAMAC	MACRO for C/B
DGA\$NET6	DMNETIP6	SDGAMAC	MACRO for C/B
DGA\$NHDR	DMMNHDR	SDGAMAC	MACRO for C/B
DGA\$NMR	DMNMR	SDGAMAC	MACRO for C/B
DGA\$OEVT	DMFROEVT	SDGAMAC	MACRO for C/B
DGA\$ORAT	CDSSORAT	SDGAMAC	MACRO for C/B

New Name	Old Name	DSN	Description
DGA\$OTHW	OTHRWISE	SDGAMAC	MACRO instruction/logic
DGA\$PER	DMPER	SDGAMAC	MACRO for C/B
DGA\$PIR	DMPIR	SDGAMAC	MACRO for C/B
DGA\$PLXR	DMPLXRAT	SDGAMAC	MACRO for C/B
DGA\$POPB	POPBASE	SDGAMAC	MACRO instruction/logic
DGA\$PORS	PORSSORR	SDGAMAC	MACRO instruction/logic
DGA\$PRAT	CDSSPRAT	SDGAMAC	MACRO for C/B
DGA\$PRRB	DMPRRB	SDGAMAC	MACRO for C/B
DGA\$PRTG	DMPRTGEN	SDGAMAC	MACRO for C/B
DGA\$PSSR	DMPSSR	SDGAMAC	MACRO for C/B
DGA\$PSTC	DMPSTCMP	SDGAMAC	MACRO for C/B
DGA\$PTR	DMPTR	SDGAMAC	MACRO for C/B
DGA\$PUSH	PUSHBASE	SDGAMAC	MACRO instruction/logic
DGA\$PXR	DMPXR	SDGAMAC	MACRO for C/B
DGA\$QCR	DMQCR	SDGAMAC	MACRO for C/B
DGA\$RAT	DMRAT	SDGAMAC	MACRO for C/B
DGA\$RDMC	\$READMAC	SDGAMAC	Macro Names and Descriptions
DGA\$RDMO	\$READMOD	SDGAMAC	Sample Members, Type & Description
DGA\$REGS	REGS	SDGAMAC	MACRO instruction/logic
DGA\$RJCB	DMFRJXCB	SDGAMAC	MACRO for C/B
DGA\$RJTR	DMRJTR	SDGAMAC	MACRO for C/B
DGA\$RTNR	RTNREGS	SDGAMAC	MACRO instruction/logic
DGA\$RTTR	DMRTTR	SDGAMAC	MACRO for C/B
DGA\$SACH	DMSACHDR	SDGAMAC	MACRO for C/B
DGA\$SAFW	DMGSAFWA	SDGAMAC	MACRO for C/B
DGA\$SCMD	DMFSCMD	SDGAMAC	MACRO for C/B
DGA\$SCR	DMFSCR	SDGAMAC	MACRO for C/B
DGA\$SDC	DMSDCR	SDGAMAC	MACRO for C/B
DGA\$SDCR	DMSDESCR	SDGAMAC	MACRO for C/B
DGA\$SEL	SELECT	SDGAMAC	MACRO instruction/logic
DGA\$SEND	SCEND	SDGAMAC	MACRO instruction/logic
DGA\$SENT	SCENTER	SDGAMAC	MACRO instruction/logic
DGA\$SET	SET	SDGAMAC	MACRO instruction/logic
DGA\$SETT	SETTYPE	SDGAMAC	MACRO instruction/logic
DGA\$SFR	DMSFR	SDGAMAC	MACRO for C/B
DGA\$SFRC	DMFSFREC	SDGAMAC	MACRO for C/B
DGA\$SGNB	DMSIGNDB	SDGAMAC	MACRO for C/B
DGA\$MSG	SC\$MSG	SDGAMAC	MACRO instruction/logic
DGA\$SOFF	SETOFF	SDGAMAC	MACRO instruction/logic
DGA\$SON	SETON	SDGAMAC	MACRO instruction/logic

New Name	Old Name	DSN	Description
DGA\$SPAM	SCJBPAM	SDGAMAC	MACRO for C/B
DGA\$SPRM	\$SYSPARM	SDGAMAC	MACRO instruction/logic
DGA\$SQCB	DMFSQCB	SDGAMAC	MACRO for C/B
DGA\$SRET	SECRETURN	SDGAMAC	MACRO instruction/logic
DGA\$SSCR	DMSSCR	SDGAMAC	MACRO for C/B
DGA\$SSTR	SCSTART	SDGAMAC	MACRO instruction/logic
DGA\$STDC	DMSTDCR	SDGAMAC	MACRO for C/B
DGA\$STEP	DMSTEPR	SDGAMAC	MACRO for C/B
DGA\$STRP	STRIPLEN	SDGAMAC	MACRO instruction/logic
DGA\$SYAT	CDSISYAT	SDGAMAC	MACRO for C/B
DGA\$SYR	DMSYR	SDGAMAC	MACRO for C/B
DGA\$S2R	DMFS2R	SDGAMAC	MACRO for C/B
DGA\$S2S	DMFS2S	SDGAMAC	MACRO for C/B
DGA\$TCA	DMTCA	SDGAMAC	MACRO for C/B
DGA\$TCQE	DMTCQE	SDGAMAC	MACRO for C/B
DGA\$TPCB	DMTPCB	SDGAMAC	MACRO for C/B
DGA\$TPR	DMTPR	SDGAMAC	MACRO for C/B
DGA\$TQGT	DMTCQGT	SDGAMAC	MACRO for C/B
DGA\$TQIF	DMTCQIF	SDGAMAC	MACRO for C/B
DGA\$TQNL	DMTCQNUL	SDGAMAC	MACRO for C/B
DGA\$TQRJ	DMFTCQRJ	SDGAMAC	MACRO for C/B
DGA\$TQRT	DMFTCQRT	SDGAMAC	MACRO for C/B
DGA\$TQSB	DMFTCQSB	SDGAMAC	MACRO for C/B
DGA\$TQSH	DMTCQSH	SDGAMAC	MACRO for C/B
DGA\$TRAC	TRACELA	SDGAMAC	MACRO for C/B
DGA\$TRAD	DMTRADE	SDGAMAC	MACRO
DGA\$TRP	DMTRP	SDGAMAC	MACRO for C/B
DGA\$TSME	DMTSMQE	SDGAMAC	MACRO for C/B
DGA\$TSMQ	DMTSMQ	SDGAMAC	MACRO for C/B
DGA\$TXR	DMTXR	SDGAMAC	MACRO for C/B
DGA\$UICB	DMUICB	SDGAMAC	MACRO for C/B
DGA\$USE	DMUSING	SDGAMAC	MACRO instruction/logic
DGA\$USEB	USEBASE	SDGAMAC	MACRO instruction/logic
DGA\$USEC	DMUSECMP	SDGAMAC	MACRO instruction/logic
DGA\$USER	USREPORT	SDGAMAC	MACRO instruction/logic
DGA\$VSMP	DMVSAMPL	SDGAMAC	MACRO for C/B
DGA\$WHEN	WHEN	SDGAMAC	MACRO instruction/logic
DGA\$WKAR	DMWKAREA	SDGAMAC	MACRO for C/B
DGA\$WRP	DMWRPST	SDGAMAC	MACRO for C/B
DGA\$XCR	DMCXR	SDGAMAC	MACRO for C/B
DGA\$XDEF	DMCXDEF	SDGAMAC	MACRO for C/B

New Name	Old Name	DSN	Description
DGA\$XMAT	CDSSXMAT	SDGAMAC	MACRO for C/B
DGA\$XOR	DMXOR	SDGAMAC	MACRO for C/B
DGA\$XTCB	DMEXITCB	SDGAMAC	MACRO for C/B
DGA#\$REL	CDAR\$REL	SDGAISPC	CLIST for File Agent Install
DGA#ADD1	DMADD001	SDGAISPC	Dialog Tag Lang for SPADMIN
DGA#ADR1	DMADR001	SDGAISPC	Rexx code for SPADMIN
DGA#ADR2	DMADR002	SDGAISPC	Rexx code for data Xlate
DGA#ADR3	DMADR003	SDGAISPC	Rexx to issue CMD & browse results
DGA#ARS	ARS	SDGAISPC	CLIST for ARS support
DGA#ARS2	ARS2	SDGAISPC	CLIST for ARS panel support
DGA#FINS	CDFAINST	SDGAISPC	Rexx for File Agent
DGA#IUI	CDIUI	SDGAISPC	CLIST for set up of ISPF IUI
DGA#IUI2	CDIUI2	SDGAISPC	CLIST for setup of ISPF IUI
DGA#PSIM	PROCESIM	SDGAISPC	Edit macro for SUBMIT control
DGA#RAND	DMADRAND	SDGAISPC	Rexx for Random Seed Gen
DGA#RINS	CDARINST	SDGAISPC	Rexx for File Agent Install
DGA#SPSH	DMCSPLSH	SDGAISPC	Rexx for IBM Copyright splash
DGA@\$H00	DMME\$H00	SDGAPENU	Help for MSG Maint
DGA@\$H01	DMME\$H01	SDGAPENU	Help for MESSAGE DISPLAY MENU
DGA@\$H21	DMME\$H21	SDGAPENU	Help for Message
DGA@\$H22	DMME\$H22	SDGAPENU	Help for MSG Print
DGA@\$001	DMME\$001	SDGAPENU	Msg display
DGA@\$100	DMME\$100	SDGAPENU	Message List display
DGA@\$101	DMME\$101	SDGAPENU	Summary Message Print control panel
DGA@\$102	DMME\$102	SDGAPENU	Message summary display
DGA@#CHG	DMI#CHG	SDGAPENU	CHANGE PROCESS MENU
DGA@#DEL	DMI#DEL	SDGAPENU	DELETE MENU
DGA@#FLS	DMI#FLS	SDGAPENU	FLUSH MENU
DGA@#INS	DMI#INS	SDGAPENU	INSERT MENU
DGA@#PRC	DMI#PRC	SDGAPENU	PROCESS MENU
DGA@#SEL	DMI#SEL	SDGAPENU	SELECT MENU
DGA@#TSK	DMI#TSK	SDGAPENU	TASK MENU
DGA@#TYP	DMI#TYP	SDGAPENU	TYPE MENU
DGA@#UPD	DMI#UPD	SDGAPENU	UPDATE MENU
DGA@#USR	DMI#USR	SDGAPENU	USER MENU
DGA@@BUG	DMI@BUG	SDGAPENU	ISPF Panel dialog
DGA@@CMD	DMI@CMD	SDGAPENU	parm passer
DGA@@INQ	DMI@INQ	SDGAPENU	INQUIRE C:D INTERNAL STATUS

New Name	Old Name	DSN	Description
DGA@MSG	DMI@MSG	SDGAPENU	MSG detail display
DGA@@OPT	DMME@OPT	SDGAPENU	Message Lookup control panel
DGA@@SEC	DMI@SEC	SDGAPENU	Execute Secure Plus Commands
DGA@@WHO	DMI@WHO	SDGAPENU	IUI USER INFO display
DGA@ADD1	DMJBADD1	SDGAPENU	Add Batch help
DGA@ADD2	DMJBADD2	SDGAPENU	Add Batch help page2 obsolete
DGA@ADD3	DMJBADD3	SDGAPENU	Add Batch help page3 obsolete
DGA@ADD4	DMJBADD4	SDGAPENU	Add Batch help page4 obsolete
DGA@ADIR	DMI#ADIR	SDGAPENU	Inq Stats Arch Directory panel
DGA@APH	CDAPH	SDGAPENU	Main JCL generation panel
DGA@AP1	CDAP1	SDGAPENU	File Agent JCL Generation panel
DGA@AP1H	CDAP1H	SDGAPENU	Help panel for CDAP1
DGA@AP2	CDAP2	SDGAPENU	File Agent JCL Gen Menu
DGA@AP2H	CDAP2H	SDGAPENU	JCL Tailoring for File Agent
DGA@AP3	CDAP3	SDGAPENU	File Agent JOBS built and submit
DGA@AP3H	CDAP3H	SDGAPENU	File Agent Help for CDAP3
DGA@ATH1	DMJ@ATH1	SDGAPENU	Authorization Help Panel
DGA@AUTH	DMI@AUTH	SDGAPENU	User Authorization control panel
DGA@BADD	DMIMBADD	SDGAPENU	C:D Add Batch for C:E
DGA@BMT1	DMJSBMT1	SDGAPENU	Help for Sub Process page 1
DGA@BMT2	DMJSBMT2	SDGAPENU	Help for Sub Process page 2
DGA@BMT3	DMJSBMT3	SDGAPENU	Help for Sub Process page 3
DGA@BMT4	DMJSBMT4	SDGAPENU	Help for Sub Process page 4
DGA@CCNT	INCCNTLU	SDGAPENU	CONFIG FILE - CNTRL PARM RECORD
DGA@CDEL	DMJCDEL	SDGAPENU	HELP FOR CONFIRM DELETE PROMPT
DGA@CDNS	DMI@CDNS	SDGAPENU	SNODE TCP/IP dsn and port
DGA@CDTF	INCDTFNU	SDGAPENU	CICS DTF Record Creation
DGA@CF01	DMI@CF01	SDGAPENU	COPY FILE MENU
DGA@CF02	DMI@CF02	SDGAPENU	CF Sending file OS/390
DGA@CF03	DMI@CF03	SDGAPENU	CF Sending file VSE
DGA@CF04	DMI@CF04	SDGAPENU	CF Sending File VM-Disk
DGA@CF05	DMI@CF05	SDGAPENU	CF Sending File VM-VSAM
DGA@CF06	DMI@CF06	SDGAPENU	CF Sending File VM-Tape
DGA@CF08	DMI@CF08	SDGAPENU	CF Sending File AS/400
DGA@CF09	DMI@CF09	SDGAPENU	CF Sending File OpenVMS
DGA@CF10	DMI@CF10	SDGAPENU	CF Sending File PC
DGA@CF11	DMI@CF11	SDGAPENU	CF Sending File HPNS
DGA@CF12	DMI@CF12	SDGAPENU	CF Sending File *NIX
DGA@CF13	DMI@CF13	SDGAPENU	CF Sending File NetWare

New Name	Old Name	DSN	Description
DGA@CF14	DMI@CF14	SDGAPENU	CF Sending File MSP
DGA@CF15	DMI@CF15	SDGAPENU	CF Sending File NT
DGA@CF16	DMI@CF16	SDGAPENU	CF Sending File OS/2
DGA@CF17	DMI@CF17	SDGAPENU	CF Sending File Stratus
DGA@CF18	DMI@CF18	SDGAPENU	CF Sending File GIS/Select
DGA@CF20	DMI@CF20	SDGAPENU	CF Receiving File OS/390
DGA@CF21	DMI@CF21	SDGAPENU	CF Receiving File VSE
DGA@CF22	DMI@CF22	SDGAPENU	CF Receiving File VM-Disk
DGA@CF23	DMI@CF23	SDGAPENU	CF Receiving File VM-VSAM
DGA@CF24	DMI@CF24	SDGAPENU	CF Receiving File VM-Tape
DGA@CF25	DMI@CF25	SDGAPENU	CF Receiving File VM-Reader
DGA@CF26	DMI@CF26	SDGAPENU	CF Receiving File AS/400
DGA@CF27	DMI@CF27	SDGAPENU	CF Receiving File OpenVMS
DGA@CF28	DMI@CF28	SDGAPENU	CF Receiving File PC
DGA@CF29	DMI@CF29	SDGAPENU	CF Receiving File HPNS
DGA@CF30	DMI@CF30	SDGAPENU	CF Receiving File *NIX
DGA@CF31	DMI@CF31	SDGAPENU	CF Receiving File OS/2
DGA@CF32	DMI@CF32	SDGAPENU	CF Receiving File Status
DGA@CF33	DMI@CF33	SDGAPENU	CF Sending File VM-SFS
DGA@CF34	DMI@CF34	SDGAPENU	CF Receiving File VM-SFS
DGA@CF40	DMI@CF40	SDGAPENU	CF Security override
DGA@CF50	DMI@CF50	SDGAPENU	CF Receiving File NetWare
DGA@CF60	DMI@CF60	SDGAPENU	CF Receiving File MSP
DGA@CF70	DMI@CF70	SDGAPENU	CF Receiving File NT
DGA@CF80	DMI@CF80	SDGAPENU	CF Receiving File GIS/Select
DGA@CNET	INCNETNU	SDGAPENU	CICS Network Node Record
DGA@CTLU	INCHCTLU	SDGAPENU	Help Config File - CTL PARM
DGA@C010	DMJ@C010	SDGAPENU	CF Help main panel page 1
DGA@C011	DMJ@C011	SDGAPENU	CF Help main panel page 2
DGA@C012	DMJ@C012	SDGAPENU	CF Help main panel page 3
DGA@C013	DMJ@C013	SDGAPENU	CF Help main panel page 4
DGA@C014	DMJ@C014	SDGAPENU	CF Help main panel page 5
DGA@C015	DMJ@C015	SDGAPENU	CF Help panel Security page 2
DGA@C018	DMJ@C018	SDGAPENU	CF Help panel main page 5
DGA@C020	DMJ@C020	SDGAPENU	CF Help z/OS Sending page 1
DGA@C021	DMJ@C021	SDGAPENU	CF Help z/OS Sending page 2
DGA@C022	DMJ@C022	SDGAPENU	CF Help z/OS Sending page 3
DGA@C030	DMJ@C030	SDGAPENU	CF Help VSE Sending page 1
DGA@C031	DMJ@C031	SDGAPENU	CF Help VSE Sending page 2
DGA@C040	DMJ@C040	SDGAPENU	CF Help VM-Disk Sending page 1
DGA@C041	DMJ@C041	SDGAPENU	CF Help VM-Disk Sending page 2

New Name	Old Name	DSN	Description
DGA@C042	DMJ@C042	SDGAPENU	CF Help VM-Disk Sending page 3
DGA@C050	DMJ@C050	SDGAPENU	CF Help VM-VSAM Sending page 1
DGA@C051	DMJ@C051	SDGAPENU	CF Help VM-Disk Sending page 2
DGA@C060	DMJ@C060	SDGAPENU	CF Help VM-Tape Sending page 1
DGA@C061	DMJ@C061	SDGAPENU	CF Help VM-Tape Sending page 2
DGA@C080	DMJ@C080	SDGAPENU	CF Help OS/400 Sending page 1
DGA@C090	DMJ@C090	SDGAPENU	CF Help OpenVMS Sending page 1
DGA@C100	DMJ@C100	SDGAPENU	CF Help PC Sending page 1
DGA@C110	DMJ@C110	SDGAPENU	CF Help HPNS Sending page 1
DGA@C120	DMJ@C120	SDGAPENU	CF Help *nix sending
DGA@C130	DMJ@C130	SDGAPENU	CF Help NetWare Sending
DGA@C140	DMJ@C140	SDGAPENU	CF Help MSP Sending Page 1
DGA@C141	DMJ@C141	SDGAPENU	CF Help MSP Sending Page 2
DGA@C142	DMJ@C142	SDGAPENU	CF Help MSP Sending Page 3
DGA@C150	DMJ@C150	SDGAPENU	CF Help NT Sending
DGA@C160	DMJ@C160	SDGAPENU	CF Help OS/2 Sending
DGA@C170	DMJ@C170	SDGAPENU	CF Help Stratus Sending
DGA@C180	DMJ@C180	SDGAPENU	CF Help Windows Sending
DGA@C200	DMJ@C200	SDGAPENU	CF Help z/OS Receiving
DGA@C210	DMJ@C210	SDGAPENU	CF Help VSE Receiving Page 1
DGA@C211	DMJ@C211	SDGAPENU	CF Help VSE Receiving Page 2
DGA@C212	DMJ@C212	SDGAPENU	CF Help VSE Receiving Page 3
DGA@C220	DMJ@C220	SDGAPENU	CF Help VM-Disk receive Page 1
DGA@C221	DMJ@C221	SDGAPENU	CF Help VM-Disk receive Page 2
DGA@C222	DMJ@C222	SDGAPENU	CF Help VM-Disk receive Page 3
DGA@C230	DMJ@C230	SDGAPENU	CF Help VM-VSAM Receive Page 1
DGA@C231	DMJ@C231	SDGAPENU	CF Help VM-VSAM Receive Page 3
DGA@C232	DMJ@C232	SDGAPENU	CF Help VM-VSAM Receive Page 2
DGA@C240	DMJ@C240	SDGAPENU	CF Help VM-TAPE Receive Page 1
DGA@C241	DMJ@C241	SDGAPENU	CF Help VM-TAPE Receive Page 2
DGA@C250	DMJ@C250	SDGAPENU	CF Help VM-RDR Receive
DGA@C260	DMJ@C260	SDGAPENU	CF Help AS/400 Receive Page 1
DGA@C261	DMJ@C261	SDGAPENU	CF Help AS/400 Receive Page 2
DGA@C262	DMJ@C262	SDGAPENU	CF Help AS/400 Receive Page 3
DGA@C270	DMJ@C270	SDGAPENU	CF Help OpenVMS Receive Page 1
DGA@C271	DMJ@C271	SDGAPENU	CF Help OpenVMS Receive Page 2

New Name	Old Name	DSN	Description
DGA@C280	DMJ@C280	SDGAPENU	CF Help PC Receiving
DGA@C290	DMJ@C290	SDGAPENU	CF Help HPNS Receiving Page 1
DGA@C291	DMJ@C291	SDGAPENU	CF Help HPNS Receiving Page 2
DGA@C300	DMJ@C300	SDGAPENU	CF Help *nix Receiving
DGA@C310	DMJ@C310	SDGAPENU	CF Help OS/2 Receiving
DGA@C320	DMJ@C320	SDGAPENU	CF Help Stratus Receiving
DGA@C330	DMJ@C330	SDGAPENU	CF Help VM-SFS Receiving
DGA@C340	DMJ@C340	SDGAPENU	CF Help VM-SFS Sending Page 1
DGA@C341	DMJ@C341	SDGAPENU	CF Help VM-SFS Sending Page 2
DGA@C500	DMJ@C500	SDGAPENU	CF Help NetWare Receiving
DGA@C600	DMJ@C600	SDGAPENU	CF Help MSP Receive Page 1
DGA@C601	DMJ@C601	SDGAPENU	CF Help MSP Receive Page 2
DGA@C602	DMJ@C602	SDGAPENU	CF Help MSP Receive Page 3
DGA@C700	DMJ@C700	SDGAPENU	CF Help NT Receive
DGA@C800	DMJ@C800	SDGAPENU	CF Help Windows Receive
DGA@DFY1	DMJMDFY1	SDGAPENU	HELP for MODIFY (TRACE) Command
DGA@DFY2	DMJMDFY2	SDGAPENU	DMJMDFY1 page 2 (obsolete)
DGA@DFY3	DMJMDFY3	SDGAPENU	DMJMDFY1 page 3 (obsolete)
DGA@DF21	DMJMDF21	SDGAPENU	DMJMDFY1 page 1 (obsolete)
DGA@DF22	DMJMDF22	SDGAPENU	DMJMDFY1 page 2 (obsolete)
DGA@DF23	DMJMDF23	SDGAPENU	DMJMDFY1 page 3 (obsolete)
DGA@DLN1	DMJCDLN1	SDGAPENU	HELP FOR NATIVE COMMAND page 1
DGA@DLN2	DMJCDLN2	SDGAPENU	HELP FOR NATIVE COMMAND page 2
DGA@DLN3	DMJCDLN3	SDGAPENU	HELP FOR NATIVE COMMAND page 3
DGA@DLN4	DMJCDLN4	SDGAPENU	HELP FOR NATIVE COMMAND page 4
DGA@DLN5	DMJCDLN5	SDGAPENU	HELP FOR NATIVE COMMAND page 5
DGA@DPRC	DMIDFPRC	SDGAPENU	PROCESS DEFINITION
DGA@DPR1	DMJDLPR1	SDGAPENU	HELP FOR DELETE PROCESS page 1
DGA@DPR2	DMJDLPR2	SDGAPENU	HELP FOR DELETE PROCESS page 2
DGA@DSTP	DMI#DSTP	SDGAPENU	RESOLVED TCP NAME/ADDRESS obsolete
DGA@DTFU	INCHDTFU	SDGAPENU	Help DTF Rec Create
DGA@DTP1	DMJDLTP1	SDGAPENU	HELP FOR DEL DATA SET DEFAULTS
DGA@DTYP	DMIDLTP	SDGAPENU	DELETE DATA SET TYPE DEFAULTS

New Name	Old Name	DSN	Description
DGA@DUR1	DMJDLUR1	SDGAPENU	HELP FOR DELETE A USER
DGA@DUSR	DMIDLUSR	SDGAPENU	DELETE A USER RECORD
DGA@FPRC	DMIFLPRC	SDGAPENU	FLUSH AN EXECUTING PROCESS
DGA@FPR1	DMJFLPR1	SDGAPENU	HELP FOR FLUSH PROCESS page 1
DGA@FPR2	DMJFLPR2	SDGAPENU	HELP FOR FLUSH PROCESS page 2
DGA@FTK1	DMJFLTK1	SDGAPENU	HELP FOR FLUSH TASK
DGA@FTSK	DMIFLTSK	SDGAPENU	FLUSH A TASK
DGA@GDF1	DMJSGDF1	SDGAPENU	HELP FOR SIGNON DEFAULTS
DGA@GDF2	DMJSGDF2	SDGAPENU	HELP FOR SIGNON DEFAULTS OBS Page 3
DGA@GDF3	DMJSGDF3	SDGAPENU	HELP FOR SIGNON DEFAULTS OBS Page 4
DGA@GDF4	DMJSGDF4	SDGAPENU	HELP FOR SIGNON DEFAULTS OBS Page 2
DGA@GNON	DMISGNON	SDGAPENU	ISPF IUI User Signon
DGA@GON1	DMJSGON1	SDGAPENU	HELP FOR SIGNONN Page 1
DGA@GON2	DMJSGON2	SDGAPENU	HELP FOR User SIGNON Page 3
DGA@GON3	DMJSGON3	SDGAPENU	HELP FOR User SIGNON Page 4
DGA@GON4	DMJSGON4	SDGAPENU	HELP FOR User SIGNON Page 2
DGA@GON5	DMJLGON5	SDGAPENU	HELP FOR User SIGNON Page 6
DGA@GON6	DMJLGON6	SDGAPENU	HELP FOR User SIGNON Page 2
DGA@HAB1	DMADHAB1	SDGAPENU	File Action Bar help
DGA@HAB2	DMADHAB2	SDGAPENU	Edit Action Bar Help
DGA@HAB3	DMADHAB3	SDGAPENU	Key Management Action Bar Help
DGA@HAB4	DMADHAB4	SDGAPENU	Help for Help
DGA@HAEX	DMADHAEX	SDGAPENU	Auth Previous Key Expiration
DGA@HALN	DMADHALN	SDGAPENU	Help for Alias Names field
DGA@HAPK	DMADHAPK	SDGAPENU	Auth Public Key
DGA@HAPP	DMADHAPP	SDGAPENU	Auth Previous Public/Private Keys
DGA@HATO	DMADHATO	SDGAPENU	Help for Authentication Time Out
DGA@HATU	DMADHATU	SDGAPENU	Help for Auto Upd of the Public key
DGA@HCAC	DMADHCAC	SDGAPENU	Help for Client Auth Compare String
DGA@HCIP	DMADHCIP	SDGAPENU	Help for Cipher Suites
DGA@HCI1	DMADHCI1	SDGAPENU	Help for Cipher Suites Push Button
DGA@HCSS	DMADHCSS	SDGAPENU	Help for Cipher-Suite Sel Panel
DGA@HDNS	DMJ@CDNS	SDGAPENU	Help for DMI@CDNS

New Name	Old Name	DSN	Description
DGA@HEA1	DMADHEA1	SDGAPENU	Help Encrypt.data Encrypt Algorithm
DGA@HEA2	DMADHEA2	SDGAPENU	Help for Algorithm List
DGA@HENC	DMADHENC	SDGAPENU	Help for Encrypt Selection field
DGA@HEO1	DMADHEO1	SDGAPENU	Edit Options help
DGA@HFP1	DMADHFP1	SDGAPENU	File Selection Help
DGA@HHC1	DMADHHC1	SDGAPENU	Help for Site Customization
DGA@HHS1	DMADHHS1	SDGAPENU	Help for TLS/SSL
DGA@HIRK	DMADHIRK	SDGAPENU	Import Remote Keys
DGA@HLAB	DMADHLAB	SDGAPENU	Help for Certificate Label
DGA@HNOD	DMADHNOD	SDGAPENU	Help for Node Name
DGA@HOVR	DMADHOVR	SDGAPENU	Help for Override
DGA@HPAT	DMADHPAT	SDGAPENU	Help for Certificate Pathname
DGA@HPRC	DMICHPRC	SDGAPENU	CHANGE PROCESS
DGA@HP11	DMADHP11	SDGAPENU	Help for File/New
DGA@HP12	DMADHP12	SDGAPENU	Help for File/Open
DGA@HP13	DMADHP13	SDGAPENU	Help for File/Close
DGA@HP14	DMADHP14	SDGAPENU	Help for File/Info
DGA@HP15	DMADHP15	SDGAPENU	Help for File/Rekey
DGA@HP16	DMADHP16	SDGAPENU	Help for File/Save Active
DGA@HP17	DMADHP17	SDGAPENU	Help for File/Save As
DGA@HP18	DMADHP18	SDGAPENU	Help for File/Unload
DGA@HP19	DMADHP19	SDGAPENU	Help for File/Exit
DGA@HP21	DMADHP21	SDGAPENU	Help for Edit Create/Update
DGA@HP22	DMADHP22	SDGAPENU	Help for Edit/Delete
DGA@HP23	DMADHP23	SDGAPENU	Help for Edit/Options
DGA@HP31	DMADHP31	SDGAPENU	Help for Key Management/Import
DGA@HP32	DMADHP32	SDGAPENU	Help for Key Management/Export
DGA@HP33	DMADHP33	SDGAPENU	Help for Key Management/ Distribute
DGA@HP41	DMADHP41	SDGAPENU	Help for Help
DGA@HP42	DMADHP42	SDGAPENU	Help for Help/About
DGA@HP43	DMADHP43	SDGAPENU	Help for Help/Customization
DGA@HP44	DMADHP44	SDGAPENU	Help for Help/SSL
DGA@HRPK	DMADHRPK	SDGAPENU	Edit/Updt Panel - Remote Public Keys
DGA@HSA1	DMJSAS1	SDGAPENU	ARS MAIN HELP PANEL
DGA@HSA2	DMJSAS2	SDGAPENU	ARS HELP PANEL 2
DGA@HSA3	DMJSAS3	SDGAPENU	ARS HELP PANEL 3
DGA@HSCA	DMADHSCA	SDGAPENU	Help for Client Authentication
DGA@HSEC	DMADHSEC	SDGAPENU	Help for Secure+ Selection field
DGA@HSEX	DMADHSEX	SDGAPENU	Signature Previous Key Expiration

New Name	Old Name	DSN	Description
DGA@HSIG	DMADHSIG	SDGAPENU	Help for Signature Selection field
DGA@HSPE	DMADHSPE	SDGAPENU	Help for Secure+ Selection field
DGA@HSPK	DMADHSPK	SDGAPENU	Signature Public Key
DGA@HSPP	DMADHSPK	SDGAPENU	Signature Prev Public/Private Keys
DGA@HSSL	DMADHSSL	SDGAPENU	Help for SSL
DGA@HST2	DMJSLST2	SDGAPENU	HELP for SELECT STATISTICS page 2
DGA@HTBL	DMADHTBL	SDGAPENU	Help for a table line
DGA@HTCP	DMADHTCP	SDGAPENU	Help for Tcp Information
DGA@HTLS	DMADHTLS	SDGAPENU	Help for TLS
DGA@HWHO	DMJ@WHO	SDGAPENU	HELP FOR WHO
DGA@HXAE	DMADHXAE	SDGAPENU	Help for EA Server
DGA@HXA0	DMADHXA0	SDGAPENU	Help for Extded Authentication Panel
DGA@HXA1	DMADHXA1	SDGAPENU	Help for EA Server Access Def
DGA@HXA2	DMADHXA2	SDGAPENU	Help for EA Server Address
DGA@HXA3	DMADHXA3	SDGAPENU	Help for EA Server Port
DGA@H001	DMADH001	SDGAPENU	Help for Sec+ Admin. Tool Select
DGA@H002	DMADH002	SDGAPENU	Help for Sec+ Admin. Tool Sel Rec
DGA@H003	DMADH003	SDGAPENU	HELP FOR ADMINISTRATIVE MENU SCREEN
DGA@H004	DMADH004	SDGAPENU	Help for Create/Update Record Panel
DGA@H005	DMADH005	SDGAPENU	Help for Sec+ Admin. Tool Save(As)
DGA@H006	DMADH006	SDGAPENU	Help for Secure+ Admin. Tool Save
DGA@IDR1	DMJ@IDR1	SDGAPENU	HELP for INQUIRE C:D Commands
DGA@INIT	DMI@INIT	SDGAPENU	TRADE SECRET / Copyright notices
DGA@INQ1	DMJ@INQ1	SDGAPENU	HELP for INQUIRE DTF STATUS
DGA@IST1	DMJ@IST1	SDGAPENU	HELP FOR INQUIRE STORAGE PANEL
DGA@LCN2	DMDELCON2	SDGAPENU	Confirm Delete
DGA@LCON	DMDELCON	SDGAPENU	Confirm Delete
DGA@LNET	DMISLNET	SDGAPENU	SELECT NETMAP OR TCP INFORMATION
DGA@LNM1	DMJSLNM1	SDGAPENU	HELP FOR SELECT NET MAP
DGA@LON1	DMJLGON1	SDGAPENU	HELP FOR User SIGNON Page 1
DGA@LON2	DMJLGON2	SDGAPENU	HELP FOR User SIGNON Page 3
DGA@LON3	DMJLGON3	SDGAPENU	HELP FOR User SIGNON Page 4
DGA@LON4	DMJLGON4	SDGAPENU	HELP FOR User SIGNON Page 5

New Name	Old Name	DSN	Description
DGA@LPRC	DMIDLPRC	SDGAPENU	DELETE A NON-EXECUTING PROCESS
DGA@LPR3	DMJSLPR3	SDGAPENU	HELP FOR SELECT PROCESS page 3
DGA@LPR4	DMJSLPR4	SDGAPENU	HELP FOR SELECT PROCESS page 4
DGA@LPR5	DMJSLPR5	SDGAPENU	HELP FOR SELECT PROCESS page 5
DGA@LPR6	DMJSLPR6	SDGAPENU	HELP FOR SELECT PROCESS page 6
DGA@LSTA	DMISLSTA	SDGAPENU	SELECT STATISTICS
DGA@LST1	DMJSLST1	SDGAPENU	HELP for SELECT STATISTICS page 1
DGA@LST2	DMISLST2	SDGAPENU	SELECT STATISTICS EXTENDED OPTIONS
DGA@LST3	DMJSLST3	SDGAPENU	HELP for SELECT STATISTICS page 3
DGA@LST4	DMJSLST4	SDGAPENU	HELP for SELECT STATISTICS page 4
DGA@LST5	DMJSLST5	SDGAPENU	HELP for SELECT STATISTICS page 5
DGA@LST6	DMJSLST6	SDGAPENU	HELP for SELECT STATISTICS page 6
DGA@MDLN	DMICMDLN	SDGAPENU	NATIVE COMMAND SCREEN
DGA@M031	DMJSM031	SDGAPENU	HELP FOR SUBMIT OPTION MENU (3)
DGA@NETU	INCHNETU	SDGAPENU	Help Network Node Record
DGA@NPAN	SGNONPAN	SDGASAMP	ISPF IUI Signon panel
DGA@NT01	DMI#NT01	SDGAPENU	MODIFY NODES
DGA@N011	DMJNT011	SDGAPENU	HELP FOR MODIFY NODES
DGA@ODFY	DMIMODFY	SDGAPENU	MODIFY COMMAND
DGA@ODF2	DMIMODF2	SDGAPENU	MODIFY COMMAND
DGA@O121	DMADO121	SDGAPENU	Sec+ Admin Tool: "Cert Path" info
DGA@PFFF	DMADPFFF	SDGAPENU	Secure+ Admin
DGA@PLSH	DMPSPLSH	SDGAPENU	Ownership Splash
DGA@PNET	DMIUPNET	SDGAPENU	UPDATE NETWORK MAP
DGA@PNM1	DMJUPNM1	SDGAPENU	HELP FOR UPDATE NETMAP
DGA@PPR1	DMJSPPR1	SDGAPENU	HELP FOR SUSPEND PROCESS Page 1
DGA@PPR2	DMJSPPR2	SDGAPENU	HELP FOR SUSPEND PROCESS Page 2
DGA@PRC1	DMJCPRC1	SDGAPENU	HELP for CHANGE PROCESS page 1
DGA@PRC2	DMJCPRC2	SDGAPENU	HELP for CHANGE PROCESS page 2

New Name	Old Name	DSN	Description
DGA@PRC3	DMJCPRC3	SDGAPENU	HELP for CHANGE PROCESS page 3
DGA@PRC4	DMJCPRC4	SDGAPENU	HELP for CHANGE PROCESS page 4
DGA@PRC5	DMJCPRC5	SDGAPENU	HELP for CHANGE PROCESS page 5
DGA@PRIM	DMI@PRIM	SDGAPENU	PRIMARY OPTIONS MENU
DGA@PRI2	DMI@PRI2	SDGAPENU	ADMINISTRATIVE OPTIONS MENU
DGA@PR11	DMJ@PR11	SDGAPENU	HELP FOR PRIMARY MENU SCREEN Page 1
DGA@PR12	DMJ@PR12	SDGAPENU	HELP FOR PRIMARY MENU SCREEN Page 2
DGA@PR13	DMJ@PR13	SDGAPENU	HELP FOR PRIMARY MENU SCREEN Page 3
DGA@PR21	DMJ@PR21	SDGAPENU	HELP FOR ADMINISTRATIVE MENU
DGA@PSTD	DMADPSTD	SDGAPENU	Your site standards panel is
DGA@PSYS	DMADPSYS	SDGAPENU	SYSTEM site standards variables set
DGA@PUSR	DMADPUSR	SDGAPENU	User variables set panel
DGA@PUS1	DMADPUS1	SDGAPENU	more variables
DGA@PUS2	DMADPUS2	SDGAPENU	more variables
DGA@P001	DMADP001	SDGAPENU	Secure+ Admin. init panel
DGA@P002	DMADP002	SDGAPENU	Sec+ Admin init panel 2
DGA@P011	DMJSP011	SDGAPENU	HELP FOR SELECT OPERpage 1
DGA@P012	DMJSP012	SDGAPENU	HELP FOR SELECT OPER page 2
DGA@P013	DMJSP013	SDGAPENU	HELP FOR SELECT OPER page 3
DGA@P014	DMJSP014	SDGAPENU	HELP FOR SELECT OPER page 4
DGA@P015	DMJSP015	SDGAPENU	HELP FOR SELECT OPER page 5
DGA@P016	DMJSP016	SDGAPENU	HELP FOR SELECT OPER page 6
DGA@P017	DMJSP017	SDGAPENU	HELP FOR SELECT OPER page 7
DGA@P021	DMJSP021	SDGAPENU	HELP FOR SELECT PROCESS
DGA@P022	DMJSP022	SDGAPENU	HELP FOR SELECT PROCESS page 2 (obs)
DGA@P023	DMJSP023	SDGAPENU	HELP FOR SELECT PROCESS page 3 (obs)
DGA@P024	DMJSP024	SDGAPENU	HELP FOR SELECT PROCESS page 4 (obs)
DGA@P025	DMJSP025	SDGAPENU	HELP FOR SELECT PROCESS page 5 (obs)
DGA@P026	DMJSP026	SDGAPENU	HELP FOR SELECT PROCESS page 6 (obs)
DGA@P027	DMJSP027	SDGAPENU	HELP FOR SELECT PROCESS page 7 (obs)

New Name	Old Name	DSN	Description
DGA@P028	DMJSP028	SDGAPENU	HELP FOR SELECT PROCESS page 8 (obs)
DGA@P029	DMJSP029	SDGAPENU	HELP FOR SELECT PROCESS page 9 (obs)
DGA@P031	DMJSP031	SDGAPENU	HELP FOR SELECT EXEC STATUS page 1
DGA@P032	DMJSP032	SDGAPENU	HELP FOR SELECT EXEC STATUS page 2
DGA@P033	DMJSP033	SDGAPENU	HELP FOR SELECT EXEC STATUS page 3
DGA@P101	DMADP101	SDGAPENU	Sec+ Admin Main Screen
DGA@P102	DMADP102	SDGAPENU	Sec+ Admin Distribute Public Keys
DGA@P103	DMADP103	SDGAPENU	Sec+ Admin Quick Start Prompt
DGA@P104	DMADP104	SDGAPENU	Sec+ Admin Generate Seed
DGA@P105	DMADP105	SDGAPENU	Sec+ Create/Update
DGA@P106	DMADP106	SDGAPENU	Sec+ Admin File Selection
DGA@P107	DMADP107	SDGAPENU	Sec+ Admin File Save Prompt
DGA@P108	DMADP108	SDGAPENU	Sec+ Admin File Display
DGA@P109	DMADP109	SDGAPENU	Sec+ Admin Confirm Prompt
DGA@P110	DMADP110	SDGAPENU	Sec+ Admin File Selection
DGA@P111	DMADP111	SDGAPENU	Sec+ Admin "Save As"
DGA@P112	DMADP112	SDGAPENU	Sec+ Admin "Save"
DGA@P113	DMADP113	SDGAPENU	Sec+ Admin Edit Options
DGA@P115	DMADP115	SDGAPENU	Security Options
DGA@P116	DMADP116	SDGAPENU	Sec+ Admin File Selection
DGA@P117	DMADP117	SDGAPENU	Sec+ Admin Confirmation Prompt
DGA@P118	DMADP118	SDGAPENU	Sec+ Admin Pass Phrase Generation
DGA@P119	DMADP119	SDGAPENU	Sec+ set variables display
DGA@P120	DMADP120	SDGAPENU	Sec+ Admin Certificate Label
DGA@P121	DMADP121	SDGAPENU	Sec+ Admin Certificate Path
DGA@P122	DMADP122	SDGAPENU	Sec+ Admin Certificate Common Name
DGA@P123	DMADP123	SDGAPENU	Sec+ Admin External Authentication
DGA@P125	DMADP125	SDGAPENU	Security Options
DGA@P126	DMADP126	SDGAPENU	Secure+ Create/Update - Node IDs
DGA@P127	DMADP127	SDGAPENU	Sec+ Create/Update - SSL/TLS Parms
DGA@P128	DMADP128	SDGAPENU	Sec+ Create/Update - STS Parms
DGA@P129	DMADP129	SDGAPENU	Sec+ Create/Update - TLS Parms
DGA@P130	DMADP130	SDGAPENU	Sec+ Create/Update - EA Parms

New Name	Old Name	DSN	Description
DGA@P131	DMADP131	SDGAPENU	Sec+ Create/Update - SPE Params
DGA@P140	DMADP140	SDGAPENU	sec+ enable and order cipher suites
DGA@ROC1	DMJPROC1	SDGAPENU	HELP FOR PROCESS DEFINITION page 1
DGA@ROC2	DMJPROC2	SDGAPENU	HELP FOR PROCESS DEFINITION page 2
DGA@ROC3	DMJPROC3	SDGAPENU	HELP FOR PROCESS DEFINITION page 3
DGA@ROC4	DMJPROC4	SDGAPENU	HELP FOR SECURITY OVERRIDE page 1
DGA@ROC5	DMJPROC5	SDGAPENU	HELP FOR SECURITY OVERRIDE page 2
DGA@SAS1	DMISAS1	SDGAPENU	ARS REPORT OPTIONS
DGA@SAS2	DMISAS2	SDGAPENU	ARS (Job and File Requirements)
DGA@SAS3	DMISAS3	SDGAPENU	ARS (SAS Files and Output)
DGA@SDNS	DMIUSDNS	SDGAPENU	Submit Process DNS lookup for SNODE
DGA@SGDF	DMI@SGDF	SDGAPENU	SIGNON DEFAULTS
DGA@SGON	DMI@SGON	SDGAPENU	SIGNON MENU
DGA@SIGN	DMI@SIGN	SDGAPENU	MULTIPLE SESSION SIGNON
DGA@SM03	DMI\$SM03	SDGAPENU	SUBMIT MENU (3)
DGA@SN01	DMI#SN01	SDGAPENU	SWAP/DISPLAY USER SESSIONS
DGA@SPRC	DMISLPRC	SDGAPENU	SELECT PROCESS
DGA@SPRI	CD@PRIM	SDGAPENU	ISPF IUI user panel
DGA@SPR1	DMJSLPR1	SDGAPENU	HELP FOR SELECT PROCESS Page 1
DGA@SPR2	DMJSLPR2	SDGAPENU	HELP FOR SELECT PROCESS Page 2 OBS
DGA@SP01	DMI#SP01	SDGAPENU	OPERATOR TABLE
DGA@SP02	DMI#SP02	SDGAPENU	SELECTED PROCESS (detail)
DGA@SP03	DMI#SP03	SDGAPENU	OPERATOR TABLE/EXECUTING QUEUE
DGA@SRID	DMIUSRID	SDGAPENU	SECURITY OVERRIDE
DGA@SS01	DMI#SS01	SDGAPENU	STATISTICS SUMMARY
DGA@SS02	DMI#SS02	SDGAPENU	COPY (stats detail display)
DGA@SS03	DMI#SS03	SDGAPENU	SUBMIT W/IN A PROCESS (detail info)
DGA@STAT	DMI#STAT	SDGAPENU	STATISTICS Command
DGA@STK1	DMJSLTK1	SDGAPENU	HELP FOR SELECT TASK
DGA@STOP	DMI#STOP	SDGAPENU	STOP MENU
DGA@STP1	DMJSLTP1	SDGAPENU	HELP FOR SELECT DATA SET DEFAULTS
DGA@STRG	DMI#STRG	SDGAPENU	STORAGE INQUIRY

New Name	Old Name	DSN	Description
DGA@STSK	DMISLTSK	SDGAPENU	SELECT TASK
DGA@STYP	DMISLTYP	SDGAPENU	SELECT DATA SET TYPE DEFAULTS
DGA@ST01	DMI#ST01	SDGAPENU	Operator Table (details)
DGA@ST02	DMI#ST02	SDGAPENU	DISPLAY TASK
DGA@SUR1	DMJSLUR1	SDGAPENU	HELP FOR SELECT A USER
DGA@SUSP	DMI#SUSP	SDGAPENU	SUSPEND MENU
DGA@SUSR	DMISLUSR	SDGAPENU	SELECT A USER RECORD
DGA@S011	DMJSS011	SDGAPENU	HELP FOR SELECT STATISTICS
DGA@S021	DMJSS021	SDGAPENU	HELP FOR SELECT STATISTICS
DGA@TAT1	DMJSTAT1	SDGAPENU	HELP for STATISTICS
DGA@TOPD	DMISTOPD	SDGAPENU	STOP Menu
DGA@TOP1	DMJSTOP1	SDGAPENU	HELP FOR STOP Menu
DGA@TSEC	DMJTSEC	SDGAPENU	HELP FOR EXECUTE SEC+ COMMANDS
DGA@T011	DMJST011	SDGAPENU	HELP FOR SELECT TASK TABLE page 1
DGA@T012	DMJST012	SDGAPENU	HELP FOR SELECT TASK TABLE page 2
DGA@T013	DMJST013	SDGAPENU	HELP FOR SELECT TASK TABLE page 3
DGA@UBMT	DMISUBMT	SDGAPENU	SUBMIT PROCESS
DGA@UPRC	DMISUPRC	SDGAPENU	SUSPEND AN EXECUTING PROCESS
DGA@UTPG	DMIIUTPG	SDGAPENU	Type Record General DSN Attributes
DGA@UTPI	DMIIUTPI	SDGAPENU	Type Record IOEXIT Parameters
DGA@UTPL	DMIIUTPL	SDGAPENU	Type Record Selection List
DGA@UTPM	DMIIUTPM	SDGAPENU	Insert/Update Type Record
DGA@UTPQ	DMIIUTPQ	SDGAPENU	Type Record SQL Statement (1 of 2)
DGA@UTPR	DMIIUTPR	SDGAPENU	Type Record SQL Statement (2 of 2)
DGA@UTPS	DMIIUTPS	SDGAPENU	Type Record SYSOUT Parameters
DGA@UTPV	DMIIUTPV	SDGAPENU	Type Record SMS/VSAM Attributes
DGA@UTP1	DMJIUTP1	SDGAPENU	HELP FOR INSRT/UPDATE DSN SET page 1
DGA@UTP2	DMJIUTP2	SDGAPENU	HELP FOR INSRT/UPDATE DSN SET page 2
DGA@UTP3	DMJIUTP3	SDGAPENU	HELP FOR INSRT/UPDATE DSN SET page 3
DGA@UTP4	DMJIUTP4	SDGAPENU	HELP FOR INSRT/UPDATE DSN SET page 4
DGA@UTYP	DMIIUTYP	SDGAPENU	INSERT/UPDATE TYPE RECORD

New Name	Old Name	DSN	Description
DGA@UUSR	DMIIUUSR	SDGAPENU	INSRT/UPDATE/SEL/DEL USER RECORD
DGA@UUS1	DMJIUUS1	SDGAPENU	HELP FOR INSERT/UPDATE USER page 1
DGA@UUS2	DMJIUUS2	SDGAPENU	HELP FOR INSERT/UPDATE USER page 2
DGA@UUS3	DMJIUUS3	SDGAPENU	HELP FOR INSERT/UPDATE USER page 3
DGA@UUS4	DMJIUUS4	SDGAPENU	HELP FOR INSERT/UPDATE USER page 4
DGA@WAP1	DMJSWAP1	SDGAPENU	HELP FOR SWAP Sessions
DGA@XPRI	CDXPRIM	SDGAPENU	ISPF IUI command panel
DGA@ZPRI	CDZPRIM	SDGAPENU	IDPF IUI command panel
DGAAAER	CDAER	SDGAMAP	ARS Map of AER stat record
DGAABILL	BILLING	SDGAMAP	ARS Billing sample
DGAACPTR	CDCPTR	SDGAMAP	ARS Map of Change Process Stat record
DGAACTIV	ACTIVITY	SDGAMAP	ARS Activity Report
DGAACTR	CDCTR	SDGAMAP	ARS Map of Copy Termination Stat record
DGAADPTR	CDDPTR	SDGAMAP	ARS Map of Delete Process Stat record
DGAADTR	CDDTR	SDGAMAP	ARS Map of Display Stat record
DGAAEXEC	EXCEPT	SDGAMAP	ARS Report
DGAAFMCRCR	CDFMCR	SDGAMAP	ARS Map of Member Copy Stat record
DGAAFPTTR	CDFPTR	SDGAMAP	ARS Map of Flush Process Stat record
DGAANPDS	NPDS COPY	SDGAMAP	ARS Report
DGAAPDS	PDSCOPY	SDGAMAP	ARS Report
DGAAPPSR	CDPSSR	SDGAMAP	ARS Map of Session Begin Stat record
DGAAPTR	CDPTR	SDGAMAP	ARS Map of Process Termination Stat record
DGAARJTR	CDRJTR	SDGAMAP	ARS Map of RunJob Stat record
DGAARTTR	CDRTTR	SDGAMAP	ARS Map of RunTask Stat record
DGAARUNJ	RUNJOB	SDGAMAP	ARS Report
DGAARUNT	RUNTASK	SDGAMAP	ARS Report
DGAASDCR	CSDSCR	SDGAMAP	ARS Map of Start CD Stat record
DGAASDWA	SCSDWA	SDGALINK	C:D Module
DGAASEC	SECURITY	SDGAMAP	ARS SECURITY report
DGAASFR	CDSFR	SDGAMAP	ARS Map of Signon Stat record
DGAASTDC	CDSTDCR	SDGAMAP	ARS Map of Stop CD Stat record
DGAASUB	SUBMIT	SDGAMAP	ARS Report

New Name	Old Name	DSN	Description
DGAASUM	SUMMARY	SDGAMAP	ARS Report
DGAAWTOS	CDFWTOST	SDGAMAP	ARS Map of WTO Stat record
DGACAPPL	CDAPPL	SDGACNTL	Sample VTAM APPLs
DGACCDRM	CDCDRM	SDGACNTL	Sample VTAM CDRMs
DGACCDRS	CDCDRSC	SDGACNTL	Sample VTAM CDRSCs
DGACIAPP	CDIAPPL	SDGACNTL	Sample VTAM IUI APPLs
DGACMODT	CDMODET	SDGACNTL	Sample VTAM MODETAB source
DGACXSIG	DMCXSIGN	SDGASAMP	Stage 1 Security Exit source
DGADABMB	DMABMB	SDGALINK	C:D Module
DGADABND	DMGABEND	SDGALINK	C:D Module
DGADABNR	DMGABNDR	SDGALINK	C:D Module
DGADAER	DMGAER	SDGALINK	C:D Module
DGADAMF	DMAMF	SDGALINK	C:D Module
DGADAPS2	DMGAPS2	SDGALINK	C:D Module
DGADARBT	DMSTARBT	SDGALINK	C:D Module
DGADARCS	DMARCSUB	SDGALINK	C:D Module
DGADARRT	DMSTARRT	SDGALINK	C:D Module
DGADATIN	DMSTATIN	SDGALINK	C:D Module
DGADAUSR	DMADDUSR	SDGALINK	C:D Module
DGADBATC	DMBATCH	SDGALINK	C:D Module
DGADBCHP	DMCBCHPR	SDGALINK	C:D Module
DGADBCOP	DMCBCOPY	SDGALINK	C:D Module
DGADBDIR	DMCBDIR	SDGALINK	C:D Module
DGADBDLP	DMCBDLPR	SDGALINK	C:D Module
DGADBDLT	DMCBDLTP	SDGALINK	C:D Module
DGADBDLU	DMCBDLUS	SDGALINK	C:D Module
DGADBFLP	DMCBFLPR	SDGALINK	C:D Module
DGADBFLT	DMCBFLTK	SDGALINK	C:D Module
DGADBGOT	DMCBGOTO	SDGALINK	C:D Module
DGADBIF	DMCBIF	SDGALINK	C:D Module
DGADBINQ	DMCBINQU	SDGALINK	C:D Module
DGADBINU	DMCBINUP	SDGALINK	C:D Module
DGADBIUT	DMCBIUTP	SDGALINK	C:D Module
DGADBKEY	DMSTBKEY	SDGALINK	C:D Module
DGADBLDS	DMGBLDST	SDGALINK	C:D Module
DGADBPAM	DMGBPAM	SDGALINK	C:D Module
DGADBPEN	DMCBPEND	SDGALINK	C:D Module
DGADBRJR	DMCBRJRT	SDGALINK	C:D Module
DGADBSGM	DMCBSIGM	SDGALINK	C:D Module
DGADBSGN	DMCBSIGN	SDGALINK	C:D Module
DGADBSLK	DMCBSLTK	SDGALINK	C:D Module

New Name	Old Name	DSN	Description
DGADBSLN	DMCBSLNT	SDGALINK	C:D Module
DGADBSLP	DMCBSLPL	SDGALINK	C:D Module
DGADBSLR	DMCBSLPR	SDGALINK	C:D Module
DGADBSLS	DMCBSLST	SDGALINK	C:D Module
DGADBSLT	DMCBSLTP	SDGALINK	C:D Module
DGADBSLU	DMCBSLUS	SDGALINK	C:D Module
DGADBSLX	DMCBSLTX	SDGALINK	C:D Module
DGADBSTA	DMCBSTAT	SDGALINK	C:D Module
DGADBSTD	DMCBSTD	SDGALINK	C:D Module
DGADBSTR	DMCBSTRG	SDGALINK	C:D Module
DGADBSUB	DMCBSUBM	SDGALINK	C:D Module
DGADBTRA	DMCBTRAC	SDGALINK	C:D Module
DGADBUPN	DMCBUPNM	SDGALINK	C:D Module
DGADCASE	DMGCASE	SDGALINK	C:D Module
DGADCASM	DMCTCASM	SDGALINK	C:D Module
DGADCASS	DMCTCASS	SDGALINK	C:D Module
DGADCATH	DMCAUTH	SDGALINK	C:D Module
DGADCBSU	DMGCBSUB	SDGALINK	C:D Module
DGADCDSP	\$CDSPLY	SDGALINK	C:D Module
DGADCERT	DMCERTCK	SDGALINK	C:D Module
DGADCESF	DMCESFSM	SDGALINK	C:D Module
DGADCFUL	DMTRCFUL	SDGALINK	C:D Module
DGADCHAN	DMGCHAIN	SDGALINK	C:D Module
DGADCHGP	DMCHGPC	SDGALINK	C:D Module
DGADCHLA	DMCHLAPI	SDGALINK	C:D Module
DGADCKPT	DMCCKPT	SDGALINK	C:D Module
DGADCLOS	DMVSCLOS	SDGALINK	C:D Module
DGADCLSV	DMGCLDSV	SDGALINK	C:D Module
DGADCMDP	DMCMDPAR	SDGALINK	C:D Module
DGADCMGR	DMPRCMGR	SDGALINK	C:D Module
DGADCMPR	DMGCMPR	SDGALINK	C:D Module
DGADCNOS	DMCNOSMG	SDGALINK	C:D Module
DGADCOMP	DMGCOMPR	SDGALINK	C:D Module
DGADCONV	DMSTCONV	SDGALINK	C:D Module
DGADCPAP	DMGTCPAP	SDGALINK	C:D Module
DGADCPSD	DMGTCPSD	SDGALINK	C:D Module
DGADCPYR	DMCOPYRT	SDGALINK	C:D Module
DGADCSPR	DMDBCSPR	SDGALINK	C:D Module
DGADDFTP	DMGCDFTP	SDGALINK	C:D Module
DGADDIAG	DMIPDIAG	SDGALINK	C:D Module
DGADDIPE	DMGSDIPE	SDGALINK	C:D Module

New Name	Old Name	DSN	Description
DGADDIPY	DMGSDIPY	SDGALINK	C:D Module
DGADDIP6	DMSDIP62	SDGALINK	C:D Module
DGADDIRC	DMGDIRC	SDGALINK	C:D Module
DGADDLYP	DMGDLTYP	SDGALINK	C:D Module
DGADDMOI	DMGNDMOI	SDGALINK	C:D Module
DGADDMOS	DMGNDMOS	SDGALINK	C:D Module
DGADDPRC	DMDELPRC	SDGALINK	C:D Module
DGADDRPL	DMGDRPL	SDGALINK	C:D Module
DGADDSPY	DMGDSPLY	SDGALINK	C:D Module
DGADDTFW	DMGUDTFW	SDGALINK	C:D Module
DGADDUMP	DMGDUMPR	SDGALINK	C:D Module
DGADDYNC	DMGDYLOC	SDGALINK	C:D Module
DGADDYNL	DMGDYNAL	SDGALINK	C:D Module
DGADDYNM	DMGDYMSG	SDGALINK	C:D Module
DGADDYNO	DMGDYOBT	SDGALINK	C:D Module
DGADEASV	DMGEASRV	SDGALINK	C:D Module
DGADECRU	DMGRECRU	SDGALINK	C:D Module
DGADELAY	DMTDELAY	SDGALINK	C:D Module
DGADELST	DMGSELST	SDGALINK	C:D Module
DGADETLU	DMGNETLU	SDGALINK	C:D Module
DGADEVNT	DMGEVENT	SDGALINK	C:D Module
DGADEXIT	DMGDEXIT	SDGALINK	C:D Module
DGADEXPD	DMGEXPD	SDGALINK	C:D Module
DGADFAMS	DMGFAMS	SDGALINK	C:D Module
DGADFAMX	DMGFAMSX	SDGALINK	C:D Module
DGADFASY	DMGDFASY	SDGALINK	C:D Module
DGADFIT	DMFIT	SDGALINK	C:D Module
DGADFLSP	DMFLSPRC	SDGALINK	C:D Module
DGADFLTK	DMGFLTSK	SDGALINK	C:D Module
DGADFMGR	DMXRFMGR	SDGALINK	C:D Module
DGADFMH	DMGFMH	SDGALINK	C:D Module
DGADFMHC	DMGFMHCK	SDGALINK	C:D Module
DGADFM68	DMGFM68	SDGALINK	C:D Module
DGADFM70	DMGSFM70	SDGALINK	C:D Module
DGADFM72	DMGSFM72	SDGALINK	C:D Module
DGADFM74	DMGSFM74	SDGALINK	C:D Module
DGADFM75	DMGSFM75	SDGALINK	C:D Module
DGADFOUT	DMEDFOUT	SDGALINK	C:D Module
DGADFRCV	DMGSFRCV	SDGALINK	C:D Module
DGADFREF	DMGFFREE	SDGALINK	C:D Module
DGADFSND	DMGSFSND	SDGALINK	C:D Module

New Name	Old Name	DSN	Description
DGADFTPI	CDFTPPIN	SDGALINK	C:D Module
DGADGDSP	DMMSGDSP	SDGALINK	C:D Module
DGADGLOD	DMMSGLOD	SDGALINK	C:D Module
DGADGNON	DMSGNON	SDGALINK	C:D Module
DGADGSUB	RTGDGSUB	SDGALINK	C:D Module
DGADGSUB	RTGDGSUB	SDGASAMP	SAMPLE RUN TASK TO PASS DSNAMES
DGADICMD	DMICMD	SDGALINK	C:D Module
DGADICMN	DMGICMAN	SDGALINK	C:D Module
DGADICTR	DMGICTRA	SDGALINK	C:D Module
DGADIDIR	DMGIDIR	SDGALINK	C:D Module
DGADIF	DMGIF	SDGALINK	C:D Module
DGADIFIN	DMEDIFIN	SDGALINK	C:D Module
DGADIMWT	DMGTIMWT	SDGALINK	C:D Module
DGADINIT	DMINIT	SDGALINK	C:D Module
DGADINQS	DMGINQST	SDGALINK	C:D Module
DGADINQT	DMGINTCP	SDGALINK	C:D Module
DGADINTM	DMGINITM	SDGALINK	C:D Module
DGADINT2	DMINIT2	SDGALINK	C:D Module
DGADISNM	DMINSNMP	SDGALINK	C:D Module
DGADISTA	DMGISTAT	SDGALINK	C:D Module
DGADISTR	DMISTART	SDGALINK	C:D Module
DGADKOPN	DMGCKOPN	SDGALINK	C:D Module
DGADKTCQ	DMGCKTCQ	SDGALINK	C:D Module
DGADLATE	DMXLATE	SDGALINK	C:D Module
DGADLBI	DMGLBI	SDGALINK	C:D Module
DGADLNET	DMGSLNET	SDGALINK	C:D Module
DGADLPLX	DMGSLPLX	SDGALINK	C:D Module
DGADLTCP	DMGSLTCP	SDGALINK	C:D Module
DGADLTSK	DMGSLTSK	SDGALINK	C:D Module
DGADLTYP	DMGSLTYP	SDGALINK	C:D Module
DGADLUSR	DMDELUSR	SDGALINK	C:D Module
DGADMAIN	DMXDMAIN	SDGALINK	C:D Module
DGADMAXW	DMGMAXW	SDGALINK	C:D Module
DGADMFRE	DMSMFREE	SDGALINK	C:D Module
DGADMGET	DMSMGET	SDGALINK	C:D Module
DGADMGFH	DMGMSGFH	SDGALINK	C:D Module
DGADMGF1	DMMSGFH	SDGALINK	C:D Module
DGADMGR1	DMGSMGR1	SDGALINK	C:D Module
DGADMGR2	DMGSMGR2	SDGALINK	C:D Module
DGADMGR3	DMGSMGR3	SDGALINK	C:D Module

New Name	Old Name	DSN	Description
DGADMGR4	DMGSMGR4	SDGALINK	C:D Module
DGADMRCV	DMGSMRCV	SDGALINK	C:D Module
DGADMSND	DMGMSND	SDGALINK	C:D Module
DGADNALO	DMDYNALO	SDGALINK	C:D Module
DGADNATX	DMCONATX	SDGALINK	C:D Module
DGADNDDR	DMGSNDDR	SDGALINK	C:D Module
DGADNDER	DMGSNDER	SDGALINK	C:D Module
DGADNDRU	DMGSNDRU	SDGALINK	C:D Module
DGADNERR	DMCONERR	SDGALINK	C:D Module
DGADNINT	DMCONINT	SDGALINK	C:D Module
DGADNIT\$	DMINIT\$	SDGALINK	C:D Module
DGADNITG	DMINITGL	SDGALINK	C:D Module
DGADNITP	DMINITPQ	SDGALINK	C:D Module
DGADNLOC	DMDYNLOC	SDGALINK	C:D Module
DGADNLOG	DMCONLOG	SDGALINK	C:D Module
DGADNLOX	DMCONLOX	SDGALINK	C:D Module
DGADNLSX	DMCONLSX	SDGALINK	C:D Module
DGADNLU6	DMCONLU6	SDGALINK	C:D Module
DGADNMSG	DMDYNMSG	SDGALINK	C:D Module
DGADNNSX	DMCONNSX	SDGALINK	C:D Module
DGADNOBT	DMDYNOBT	SDGALINK	C:D Module
DGADNOTE	DMIONOTE	SDGALINK	C:D Module
DGADNSCX	DMCONSCX	SDGALINK	C:D Module
DGADNSRV	DMCONSRV	SDGALINK	C:D Module
DGADNTLD	DMCNTMPL	SDGALINK	C:D Module
DGADNTYP	DMGINTYP	SDGALINK	C:D Module
DGADODIR	DMGMODIR	SDGALINK	C:D Module
DGADOPEN	DMOPEN	SDGALINK	C:D Module
DGADOTFY	DMGNOTFY	SDGALINK	C:D Module
DGADOTRA	DMGSOTRA	SDGALINK	C:D Module
DGADOUTL	DMSTOUTL	SDGALINK	C:D Module
DGADOUT0	DMSTOUT0	SDGALINK	C:D Module
DGADPAPI	DMTCPAPI	SDGALINK	C:D Module
DGADPARM	DMGIPARM	SDGALINK	C:D Module
DGADPARS	DMGPARSE	SDGALINK	C:D Module
DGADPCMD	DMGCMDPR	SDGALINK	C:D Module
DGADPCPY	DMGCPCPY	SDGALINK	C:D Module
DGADPDBC	DMGCPDBC	SDGALINK	C:D Module
DGADPEND	DMGTPEND	SDGALINK	C:D Module
DGADPINT	DMGUPINT	SDGALINK	C:D Module
DGADPMAE	DMTCPMAE	SDGALINK	C:D Module

New Name	Old Name	DSN	Description
DGADPMIS	DMGCPMIS	SDGALINK	C:D Module
DGADPNAE	DMTCPNAE	SDGALINK	C:D Module
DGADPNME	DMTCPNME	SDGALINK	C:D Module
DGADPNML	DMTCPNML	SDGALINK	C:D Module
DGADPOMV	DMRTPOMV	SDGALINK	C:D Module
DGADPOOL	DMLUPOOL	SDGALINK	C:D Module
DGADPOVM	DMRTPOVM	SDGALINK	C:D Module
DGADPPDS	DMGCPPDS	SDGALINK	C:D Module
DGADPPRC	DMDSPPRC	SDGALINK	C:D Module
DGADPRCV	DMGCPCRCV	SDGALINK	C:D Module
DGADPSND	DMGCPSND	SDGALINK	C:D Module
DGADPSRE	DMTCPSRE	SDGALINK	C:D Module
DGADPSRU	DMTCPSRU	SDGALINK	C:D Module
DGADPTRT	DMTCPTRT	SDGALINK	C:D Module
DGADPTYP	DMGUPTYP	SDGALINK	C:D Module
DGADPUT	DMGPUT	SDGALINK	C:D Module
DGADQEHW	DMGPQEHW	SDGALINK	C:D Module
DGADQEHX	DMGPQEHX	SDGALINK	C:D Module
DGADQERX	DMGPQERX	SDGALINK	C:D Module
DGADQESW	DMGPQESW	SDGALINK	C:D Module
DGADQEWL	DMGPQEWL	SDGALINK	C:D Module
DGADQEWH	DMGPQEWH	SDGALINK	C:D Module
DGADQMGR	DMPCQMGR	SDGALINK	C:D Module
DGADRAT	DMGRAT	SDGALINK	C:D Module
DGADRCNV	DMXDRCNV	SDGALINK	C:D Module
DGADRERR	DMXDRERR	SDGALINK	C:D Module
DGADRNT\$	DMGRUNT\$	SDGALINK	C:D Module
DGADRPRM	DMGRPARAM	SDGALINK	C:D Module
DGADRSCK	DMGPRSCK	SDGALINK	C:D Module
DGADRUNJ	DMGRUNJ	SDGALINK	C:D Module
DGADRUNT	DMGRUNT	SDGALINK	C:D Module
DGADSCRT	DMTASCRT	SDGALINK	C:D Module
DGADSEC2	DMGSEC2	SDGALINK	C:D Module
DGADSGWR	DMGMSGWR	SDGALINK	C:D Module
DGADSHUT	DMGSHUTD	SDGALINK	C:D Module
DGADSIOX	DMDSSIOX	SDGALINK	C:D Module
DGADSMGR	DMSESMGR	SDGALINK	C:D Module
DGADSNMG	DMSSNMGR	SDGALINK	C:D Module
DGADSNMP	DMGISNMP	SDGALINK	C:D Module
DGADSOP1	DMSYSOP1	SDGALINK	C:D Module
DGADSOP2	DMSYSOP2	SDGALINK	C:D Module
DGADSPNT	DMGSPNET	SDGALINK	C:D Module

New Name	Old Name	DSN	Description
DGADSRCH	DMGBSRCH	SDGALINK	C:D Module
DGADSSSEL	DMTASSEL	SDGALINK	C:D Module
DGADSTAC	DMTPSTAC	SDGALINK	C:D Module
DGADSTAT	DMGSTATS	SDGALINK	C:D Module
DGADSTRM	DMTASTRM	SDGALINK	C:D Module
DGADSTWR	DMSTATWR	SDGALINK	C:D Module
DGADSUBP	DMGSUBPR	SDGALINK	C:D Module
DGADSUSR	DMSELUSR	SDGALINK	C:D Module
DGADTAMS	DMRTAMS	SDGALINK	C:D Module
DGADTBLS	DMXDTBLS	SDGALINK	C:D Module
DGADTCBB	DMGVTCBB	SDGALINK	C:D Module
DGADTCMD	DMGSTCMD	SDGALINK	C:D Module
DGADTCQE	DMGFTCQE	SDGALINK	C:D Module
DGADTDSN	DMGRTDSN	SDGALINK	C:D Module
DGADTDYN	DMRTDYN	SDGALINK	C:D Module
DGADTERM	DMGTERM	SDGALINK	C:D Module
DGADTERR	DMTSTERR	SDGALINK	C:D Module
DGADTFY2	DMNOTFY2	SDGALINK	C:D Module
DGADTFY2	DMNOTFY2	SDGASAMP	TSO USER NOTIFY PROGRAM source
DGADTIFY	DMNOTIFY	SDGALINK	C:D Module
DGADTIFY	DMNOTIFY	SDGASAMP	CONSOLE NOTIFY PROGRAM source
DGADTIME	DMTIME	SDGALINK	C:D Module
DGADTKST	DMGSTKST	SDGALINK	C:D Module
DGADTLS1	DMTLSC01	SDGALINK	C:D Module
DGADTMGR	DMTRCMGR	SDGALINK	C:D Module
DGADTMRX	DMGSTMRX	SDGALINK	C:D Module
DGADTNSX	DMTSTNSX	SDGALINK	C:D Module
DGADTPAP	DMGFTPAP	SDGALINK	C:D Module
DGADTQFX	CDTCQFIX	SDGALINK	C:D Module
DGADTRAP	DMGTRAP	SDGALINK	C:D Module
DGADTRCV	DMTSTRCV	SDGALINK	C:D Module
DGADTRNG	DMGSTRNG	SDGALINK	C:D Module
DGADTSCX	DMTSTSCX	SDGALINK	C:D Module
DGADTSEC	DMTSEC#	SDGALINK	C:D Module
DGADTSIT	DMTSTSIT	SDGALINK	C:D Module
DGADTSND	DMTSTSND	SDGALINK	C:D Module
DGADTSRV	DMTSTSRV	SDGALINK	C:D Module
DGADTSUB	DMRTSUB	SDGALINK	C:D Module
DGADTTIN	DMGATTIN	SDGALINK	C:D Module

New Name	Old Name	DSN	Description
DGADTTIS	DMGATTIS	SDGALINK	C:D Module
DGADT2WC	DMGWT2WC	SDGALINK	C:D Module
DGADUCHN	DMGUCHAN	SDGALINK	C:D Module
DGADUPNT	DMGUPNET	SDGALINK	C:D Module
DGADUUSR	DMUPDUSR	SDGALINK	C:D Module
DGADUWTO	DMUWTO	SDGALINK	C:D Module
DGADVDEF	DMIVDEF	SDGALINK	C:D Module
DGADVITL	DMRTVITL	SDGALINK	C:D Module
DGADVMFH	DMVSAMFH	SDGALINK	C:D Module
DGADVMSG	DMGVMSG	SDGALINK	C:D Module
DGADVOPN	DMVSOPEN	SDGALINK	C:D Module
DGADVWPR	DMVIEWPR	SDGALINK	C:D Module
DGADWAIT	DMRTWAIT	SDGALINK	C:D Module
DGADWAIT	DMRTWAIT	SDGASAMP	Source for Run Task/Batch WAIT & RC
DGADWARN	DMGQWARN	SDGALINK	C:D Module
DGADWTO	DMWTO	SDGALINK	C:D Module
DGADWTOR	DMGWTOR	SDGALINK	C:D Module
DGADXMGR	DMPLXMGR	SDGALINK	C:D Module
DGADXNOD	DMHEXNOD	SDGALINK	C:D Module
DGADXWLM	DMPLXWLM	SDGALINK	C:D Module
DGADYCMD	DMITYCMD	SDGALINK	C:D Module
DGADYNC1	DMGSYNC1	SDGALINK	C:D Module
DGADYNC2	DMGSYNC2	SDGALINK	C:D Module
DGADZIIP	DMGZIIP	SDGALINK	C:D Module
DGADZLIB	DMGZLIB2	SDGALINK	C:D Module
DGAD2ALT	DMGF2ALT	SDGALINK	C:D Module
DGAD2EXE	DMGF2EXE	SDGALINK	C:D Module
DGAD2HLD	DMGF2HLD	SDGALINK	C:D Module
DGAD2RET	DMGF2RET	SDGALINK	C:D Module
DGAD2TIM	DMGF2TIM	SDGALINK	C:D Module
DGAD2WAI	DMGF2WAI	SDGALINK	C:D Module
DGAD62FH	DMG62FH	SDGALINK	C:D Module
DGAHUTPM	DMJIUTPM	SDGAPENU	HELP FOR INSERT/UPDATE TYPE RECORD
DGAIGBL	CDGLOBAL	SDGAPARM	PLEX Global Sample Init Parm
DGAIMANR	MANAGER	SDGAPARM	PLEX Manager Local Sample Init Parm
DGAIN01	CDINT01	SDGAPARM	Verbose INITPARM
DGAIN02	CDINT02	SDGAPARM	Medium INITPARM
DGAIN03	CDINT03	SDGAPARM	COLD Start Medium INITPARM
DGAIN04	CDINT04	SDGAPARM	WARM Start Medium INITPARM

New Name	Old Name	DSN	Description
DGAIPGBL	CDFTPGBL	SDGAPARM	CD FTP+ Manager global INITPARMS
DGAIPMGR	CDFTPMGR	SDGAPARM	CD FTP+ MANAGER local INITPARMS
DGAIPSVR	CDFTPSVR	SDGAPARM	CD FTP+ Server local INITPARMS
DGAISRV1	SERVER1	SDGAPARM	PLEX SRVR local INITPARMS Server 1
DGAISRV2	SERVER2	SDGAPARM	PLEX SRVR local INITPARMS Server 2
DGAITMGR	CDINTMGR	SDGAPARM	PLEX MNGR local INITPARMS verbose
DGAITSVR	CDINTSVR	SDGAPARM	PLEX SRVR local INITPARMS verbose
DGAJARS	CDARS	SDGASENU	SAS report from C:D
DGAJSDEF	SAMP1DEF	SDGAJCL	JCL for PROC01
DGAJS001	DMADS001	SDGASENU	SPADMIN 'SAVE AS' JCL SKELETON 1
DGAJS002	DMADS002	SDGASENU	SPADMIN 'SAVE AS' data to SKEL 2
DGAJS003	DMADS003	SDGASENU	SPADMIN 'SAVE AS' JCL SKELETON 2
DGAJS101	DMADS101	SDGASENU	SPADMIN 'SAVE' SKELETON FOR JCL 1
DGAJS102	DMADS102	SDGASENU	SPADMIN 'SAVE' SKELETON FOR JCL 2
DGAJTAIL	TAILOR	SDGASENU	Tailoring of data
DGAJTLR1	TAILOR1	SDGASENU	Tailoring of data cont.
DGAMAD00	DMAD00	SDGAMENU	Short MSG file
DGAMAD01	DMAD01	SDGAMENU	Short MSG file
DGAMAD02	DMAD02	SDGAMENU	Short MSG file
DGAMAD03	DMAD03	SDGAMENU	Short MSG file
DGAMAD04	DMAD04	SDGAMENU	Short MSG file
DGAMAD05	DMAD05	SDGAMENU	Short MSG file
DGAMAD06	DMAD06	SDGAMENU	Short MSG file
DGAMAD07	DMAD07	SDGAMENU	Short MSG file
DGAMAD08	DMAD08	SDGAMENU	Short MSG file
DGAMAD09	DMAD09	SDGAMENU	Short MSG file
DGAMAM00	CDAM00	SDGAMENU	Short MSG file
DGAMAU02	IUAU02	SDGAMENU	Short MSG file
DGAMAX00	INMAI00	SDGAMENU	Short MSG file
DGAMBX00	INDBM00	SDGAMENU	Short MSG file
DGAMCF00	DMCF00	SDGAMENU	Short MSG file
DGAMCF01	IUCF01	SDGAMENU	Short MSG file
DGAMCF02	IUCF02	SDGAMENU	Short MSG file

New Name	Old Name	DSN	Description
DGAMCF03	IUCF03	SDGAMENU	Short MSG file
DGAMCF04	IUCF04	SDGAMENU	Short MSG file
DGAMCF05	IUCF05	SDGAMENU	Short MSG file
DGAMCF06	IUCF06	SDGAMENU	Short MSG file
DGAMCF07	IUCF07	SDGAMENU	Short MSG file
DGAMCF08	IUCF08	SDGAMENU	Short MSG file
DGAMCF09	IUCF09	SDGAMENU	Short MSG file
DGAMCF10	IUCF10	SDGAMENU	Short MSG file
DGAMCF11	IUCF11	SDGAMENU	Short MSG file
DGAMCF12	IUCF12	SDGAMENU	Short MSG file
DGAMCF13	IUCF13	SDGAMENU	Short MSG file
DGAMCF14	IUCF14	SDGAMENU	Short MSG file
DGAMCS00	IUCS00	SDGAMENU	Short MSG file
DGAMCX00	CDTCP00	SDGAMENU	Short MSG file
DGAMCX10	INSCP10	SDGAMENU	Short MSG file
DGAMDF00	IUDF00	SDGAMENU	Short MSG file
DGAMDG01	INGDG01	SDGAMENU	Short MSG file
DGAMDM00	IUDM00	SDGAMENU	Short MSG file
DGAMDM01	IUDM01	SDGAMENU	Short MSG file
DGAME\$01	DMME\$01	SDGAMENU	Short MSG file
DGAMES00	DMME\$00	SDGAMENU	Short MSG file
DGAMGSAF	DMGSAF	SDGASAMP	Stage 2 Security Exit
DGAMIF00	IUCF00	SDGAMENU	Short MSG file
DGAMMS00	IUMS00	SDGAMENU	Short MSG file
DGAMMX00	CDSMS00	SDGAMENU	Short MSG file
DGAMMX01	INCMA00	SDGAMENU	Short MSG file
DGAMMX10	INSME10	SDGAMENU	Short MSG file
DGAMMX11	INSMP10	SDGAMENU	Short MSG file
DGAMNC00	IUNC00	SDGAMENU	Short MSG file
DGAMNM00	IUNM00	SDGAMENU	Short MSG file
DGAMNT00	IUNT00	SDGAMENU	Short MSG file
DGAMNT01	IUNT01	SDGAMENU	Short MSG file
DGAMNT02	IUNT02	SDGAMENU	Short MSG file
DGAMOS00	INOSM00	SDGAMENU	Short MSG file
DGAMPR00	IUPR00	SDGAMENU	Short MSG file
DGAMPR01	IUPR01	SDGAMENU	Short MSG file
DGAMPR02	IUPR02	SDGAMENU	Short MSG file
DGAMPR03	IUPR03	SDGAMENU	Short MSG file
DGAMPR04	IUPR04	SDGAMENU	Short MSG file
DGAMPR05	IUPR05	SDGAMENU	Short MSG file
DGAMPR06	IUPR06	SDGAMENU	Short MSG file

New Name	Old Name	DSN	Description
DGAMPR07	IUPR07	SDGAMENU	Short MSG file
DGAMPR08	IUPR08	SDGAMENU	Short MSG file
DGAMPR09	IUPR09	SDGAMENU	Short MSG file
DGAMPR10	IUPR10	SDGAMENU	Short MSG file
DGAMPT00	REPT00	SDGAMENU	Short MSG file
DGAMSB00	IUSB00	SDGAMENU	Short MSG file
DGAMSB01	IUSB01	SDGAMENU	Short MSG file
DGAMSB02	IUSB02	SDGAMENU	Short MSG file
DGAMSD00	IUSD00	SDGAMENU	Short MSG file
DGAMSG00	IUSG00	SDGAMENU	Short MSG file
DGAMST00	IUST00	SDGAMENU	Short MSG file
DGAMSX00	INVSM00	SDGAMENU	Short MSG file
DGAMTP00	IUTP00	SDGAMENU	Short MSG file
DGAMTP01	IUTP01	SDGAMENU	Short MSG file
DGAMTP02	IUTP02	SDGAMENU	Short MSG file
DGAMTP03	IUTP03	SDGAMENU	Short MSG file
DGAMTP04	IUTP04	SDGAMENU	Short MSG file
DGAMTP05	IUTP05	SDGAMENU	Short MSG file
DGAMTP06	IUTP06	SDGAMENU	Short MSG file
DGAMTR00	IUTR00	SDGAMENU	Short MSG file
DGAMTX00	INNTM00	SDGAMENU	Short MSG file
DGAMTX01	INNTM01	SDGAMENU	Short MSG file
DGAMUR00	IUUR00	SDGAMENU	Short MSG file
DGAMUR01	IUUR01	SDGAMENU	Short MSG file
DGAMUR02	IUUR02	SDGAMENU	Short MSG file
DGAOCMD	CMD	SDGAOPLS	Free Format Commands via Modify
DGAODP	DP	SDGAOPLS	Delete Process
DGAODUMP	DUMP	SDGAOPLS	STOP CD FORCE (causes DUMP)
DGAOIPRM	IPRM	SDGAOPLS	IPRM IPARM
DGAOMSG	MSG	SDGAOPLS	Get MSG INFO
DGAONM	NM	SDGAOPLS	Get NETMAP info by NODE
DGAORLSE	RLSE	SDGAOPLS	Release Process
DGAOSOFF	SIGNOFF	SDGAOPLS	Signoff Console interface
DGAOSON	SIGNON	SDGAOPLS	Signon Console interface
DGAOSP	SP	SDGAOPLS	Display Process
DGAOSS	SS	SDGAOPLS	Select Stats
DGAOSTAT	STATS	SDGAOPLS	Display Stats
DGAOSTOP	STOP	SDGAOPLS	Stop (DTF) Immed (default)
DGAOSUB	SUB	SDGAOPLS	Submit Process
DGAOSUSP	SUSPEND	SDGAOPLS	Suspend Process

New Name	Old Name	DSN	Description
DGAOSWAP	SWAP	SDGAOPLS	SWAP Node
DGAOTS	TS	SDGAOPLS	Select Task
DGAOVP	VP	SDGAOPLS	View Process
DGAP#CPY	#COPY	SDGAPROC	COPY sample process
DGAP#EIF	#EIF	SDGAPROC	End IF sample
DGAP#IF	#IF	SDGAPROC	IF sample
DGAP#LSE	#ELSE	SDGAPROC	ELSE sample
DGAP#OTO	#GOTO	SDGAPROC	GOTO sample
DGAP#PRC	#PROCESS	SDGAPROC	PROCESS sample
DGAP#RJ	#RUNJOB	SDGAPROC	RUN JOB sample
DGAP#RT	#RUNTASK	SDGAPROC	RUN TASK sample
DGAP#SUB	#SUBMIT	SDGAPROC	SUBMIT process sample
DGAP#XIT	#EXIT	SDGAPROC	EXIT sample
DGAP@CPY	@COPY	SDGAPROC	Model COPY
DGAP@EIF	@EIF	SDGAPROC	Model EIF
DGAP@IF	@IF	SDGAPROC	Model IF
DGAP@LSE	@ELSE	SDGAPROC	Model ELSE
DGAP@OTO	@GOTO	SDGAPROC	Model GOTO
DGAP@PRC	@PROCESS	SDGAPROC	Model PROCESS
DGAP@RJ	@RUNJOB	SDGAPROC	Model RUN JOB
DGAP@RT	@RUNTASK	SDGAPROC	Model RUN TASK
DGAP@SUB	@SUBMIT	SDGAPROC	Model SUBMIT
DGAP@XIT	@EXIT	SDGAPROC	Model EXIT
DGAPADD1	SUBADD01	SDGAPROC	C:E ICO
DGAPADD1	SUBADD01	SDGAPROF	C:E ICO
DGAPADD2	SUBADD02	SDGAPROC	C:E ICO
DGAPADD2	SUBADD02	SDGAPROF	C:E ICO
DGAPCD	COPYCD	SDGAPROC	COPY PNODE to SNODE using variables
DGAPCF	COPYCF	SDGAPROC	Model Process used by IUI CF
DGAPCOPY	COPY	SDGAPROC	Minimal COPY with COMPRESS
DGAPCPY1	COPY01	SDGAPROC	Sample COPY with VOLSER & UNIT
DGAPCPY2	COPY02	SDGAPROC	Sample COPY w/ VOLSER, UNIT, & LABEL
DGAPCPY3	COPY03	SDGAPROC	Sample COPY w/ lots of opt'l parms
DGAPGNER	GENER	SDGAPROC	IEBGENER JCL used by sample procs
DGAPHTBT	HARTBEAT	SDGAPROC	Explanation of Heartbeat & implement
DGAPIOX1	DSSIOX1	SDGAPROC	Sample COPY using ADRDSSU Exits

New Name	Old Name	DSN	Description
DGAPIOX2	DSSIOX2	SDGAPROC	Same as DGAPIOX1 w/ SYMBOLS used
DGAPIS02	MB#LIS02	SDGAPROC	C:E ICO
DGAPMBA1	MB#ADD01	SDGAPROC	CE:ICO
DGAPMBA3	MB#ADD03	SDGAPROC	C:E ICO
DGAPMBLS	MB#LIS01	SDGAPROC	C:E ICO
DGAPMBS1	MB#STA01	SDGAPROC	C:E ICO
DGAPMBS2	MB#STA02	SDGAPROC	C:E ICO
DGAPMBX1	MB#EXT01	SDGAPROC	C:E ICO
DGAPMBX2	MB#EXT02	SDGAPROC	C:E ICO
DGAPMBX3	MB#EXT03	SDGAPROC	C:E ICO
DGAPMBX4	MB#EXT04	SDGAPROC	C:E ICO
DGAPMDA2	MB#ADD02	SDGAPROC	CE:ICO
DGAPMPPS	CDCOMPSS	SDGAPROC	Sample PRE-COMP COPY process
DGAPMPVS	CDCOMPVS	SDGAPROC	Sample Build VSATM then PRECOMP COPY
DGAPNC	COPYNC	SDGAPROC	Same as DGAPCF but with account info
DGAPOCES	CDPROCES	SDGAPROC	Sample DSN to SPOOL via Run Task
DGAPPDS	COPYPDS	SDGAPROC	Sample COPY of PDS w/ SELECT
DGAPPDS2	COPYPDS2	SDGAPROC	Same as DGAPPDS w/ minor differences
DGAPPRC1	PROC01	SDGAPROC	Sample COPY PS to existing PS
DGAPPRC2	PROC02	SDGAPROC	Sample COPY PS to a new PS
DGAPPRC3	PROC03	SDGAPROC	Sample COPY PS to PS back to PS
DGAPPRC4	PROC04	SDGAPROC	Sample COPY using TAPE
DGAPPRC5	PROC05	SDGAPROC	Sample COPY PS to PS using TYPE
DGAPPROC	APROC	SDGAPROC	Sample Process w/ Copy
DGAPRDR1	CDTORDR1	SDGAPROC	Sample COPY DNS to JES2 READER
DGAPRDR2	CDTORDR2	SDGAPROC	Sample COPY DNS to READER on SNODE
DGAPSBL5	SUBLIS01	SDGAPROC	C:E ICO
DGAPSBL5	SUBLIS01	SDGAPROF	C:E ICO
DGAPSRF	SRFPROC	SDGAPROC	Sample COPY PS to existing PS
DGAPSTAT	ARCHSTAT	SDGAPROC	Sample ARCHIVE STATS COPY Process
DGAPSTA2	ARCHSTA2	SDGAPROC	Sample ARCHIVE STATS RUN TASK Proc
DGAPSTRJ	ARCHSTRJ	SDGAPROC	Sample ARCHIVE STATS RUN TASK 2
DGAPST01	MB#LST01	SDGAPROC	C:E ICO

New Name	Old Name	DSN	Description
DGAPTA01	SUBSTA01	SDGAPROC	C:E ICO
DGAPTA01	SUBSTA01	SDGAPROC	C:E ICO
DGAPTRTA	TPORTA	SDGAPROC	Sub JOB to take PDSE to PS
DGAPTRTB	TPORTB	SDGAPROC	Sub JOB to send DGAPTRTA PS to SNODE
DGAPWILD	DSSWILD	SDGAPROC	Same as DGAPIOX1 w/ generic DSNs
DGAPXT01	SUBEXT01	SDGAPROC	C:E ICO
DGAPXT01	SUBEXT01	SDGAPROF	C:E ICO
DGAPXT02	SUBEXT02	SDGAPROC	C:E ICO
DGAPXT02	SUBEXT02	SDGAPROF	CE:ICO
DGAP2JES	CDTOJES	SDGAPROC	Sample COPY DNS to SPOOL for VPS
DGAQAPIC	DMQAPIC	SDGASAMP	COBOL COPY for CICS API
DGAQBMST	DMQBMSTB	SDGASAMP	MACRO for C/B
DGAQCA12	DMQCA012	SDGASAMP	MACRO for C/B
DGAQM98	DMQM98	SDGASAMP	Source for CICS (MAP)
DGAQ247	DMQ247	SDGASAMP	Source for CICS (PGM)
DGAQ249	DMQ249	SDGASAMP	Source for CICS (PGM)
DGASACBE	SCDACBE	SDGALINK	C:D Module
DGASACMP	CDSACOMP	SDGALINK	C:D Module
DGASBIND	SCBINDER	SDGALINK	C:D Module
DGASBLDS	SCGBLDS	SDGALINK	C:D Module
DGASBPAM	SCKBPAM	SDGALINK	C:D Module
DGASCDSV	SCKCLDSV	SDGALINK	C:D Module
DGASCHAN	SCCHAIN	SDGALINK	C:D Module
DGASCKAM	SOCK\$AM	SDGALINK	C:D Module
DGASDRPL	SCDSRPL	SDGALINK	C:D Module
DGASDSPL	SCDSPLY	SDGALINK	C:D Module
DGASDSQE	SCDSQE	SDGALINK	C:D Module
DGASECUR	DMGSECUR	SDGASAMP	MACRO for STAG2 Security generation
DGASENCT	SCCENCTB	SDGALINK	C:D Module
DGASFLEH	SCKFILEH	SDGALINK	C:D Module
DGASHOPN	SCKFHOPN	SDGALINK	C:D Module
DGASLOCK	SC\$LOCK	SDGALINK	C:D Module
DGASMSFH	SCMSGFH	SDGALINK	C:D Module
DGASOTRA	SCKSOTRA	SDGALINK	C:D Module
DGASPARS	SCPARSE	SDGALINK	C:D Module
DGASPPRC	DMSPPRC	SDGALINK	C:D Module
DGASP12	DMGSP12	SDGALINK	C:D Module
DGASP14	DMGSP14	SDGALINK	C:D Module

New Name	Old Name	DSN	Description
DGASSLAT	SCSSLGAT	SDGALINK	C:D Module
DGASSLCP	SCSSLCHP	SDGALINK	C:D Module
DGASSLCR	SCSSLTCR	SDGALINK	C:D Module
DGASSLCW	SCSSLTCW	SDGALINK	C:D Module
DGASSLOP	DMSSLOPT	SDGALINK	C:D Module
DGASSLSG	SCSSLMSG	SDGALINK	C:D Module
DGASSLSL	SCSSLTSL	SDGALINK	C:D Module
DGASSLSN	SCSSLDSN	SDGALINK	C:D Module
DGASSLSP	SCSSLDSP	SDGALINK	C:D Module
DGASSLST	SCSSLPST	SDGALINK	C:D Module
DGASSLTO	SCSSLWTO	SDGALINK	C:D Module
DGASSL02	SCSSLC02	SDGALINK	C:D Module
DGASSOBL	SCDSOBL	SDGALINK	C:D Module
DGASSTAT	SCCSTAT	SDGALINK	C:D Module
DGASSTA1	SCCSTAT1	SDGALINK	C:D Module
DGASSTMP	STMAP	SDGALINK	C:D Module
DGASTABN	SCUDTABN	SDGALINK	C:D Module
DGASTFWB	SCUDTFWB	SDGALINK	C:D Module
DGASTIDX	SCSTINDEX	SDGALINK	C:D Module
DGASTIME	SCTIME	SDGALINK	C:D Module
DGASTMQE	SCDTSMQE	SDGALINK	C:D Module
DGASTPCB	SCDTPCB	SDGALINK	C:D Module
DGASTRBA	SCCGTRBA	SDGALINK	C:D Module
DGASTRNG	SCSTRING	SDGALINK	C:D Module
DGASTRPL	SCDTRPL	SDGALINK	C:D Module
DGASUCHN	SCUCHAIN	SDGALINK	C:D Module
DGASUDTD	UDTDLL	SDGALINK	C:D Module
DGASUNLK	SC\$UNLK	SDGALINK	C:D Module
DGASVMSG	SCVMSG	SDGALINK	C:D Module
DGASVMSG	SCVMSG	SDGASAMP	program source
DGASVPSA	CDVPSAPI	SDGALINK	C:D Module
DGASVPSA	CDVPSAPI	SDGASAMP	Source for DFT to VPS interface pgm
DGASWTO	SCWTO	SDGALINK	C:D Module
DGASWTOC	SCWTOCON	SDGALINK	C:D Module
DGATBG5X	BG5XNHC	SDGALINK	C:D Module
DGATBG5X	BG5XNHC	SDGASAMP	Chinese BIG5 to New Host (DBCS)
DGATC55X	C55XNHC	SDGALINK	C:D Module
DGATC55X	C55XNHC	SDGASAMP	CHINESE 5550 TO NEW HOST (DBCS)
DGATGBKX	GBKXNHC	SDGALINK	C:D Module

New Name	Old Name	DSN	Description
DGATGBKX	GBKXNHC	SDGASAMP	GBK TO CHINESE NEW HOST (DBCS)
DGATJEFX	JEFXJIS	SDGALINK	C:D Module
DGATJEFX	JEFXJIS	SDGASAMP	HOST EBCDIC KATAKANA TO ASCII
DGATJISX	JISXEBC	SDGALINK	C:D Module
DGATJISX	JISXEBC	SDGASAMP	ASCII TO JAPANESE HOST EBCDIC
DGATKPCX	KPCXEBC	SDGALINK	C:D Module
DGATKPCX	KPCXEBC	SDGASAMP	PC-DBCS KOREAN TO HOST EBCDIC (DBCS)
DGATKSCX	KSCXEBC	SDGALINK	C:D Module
DGATKSCX	KSCXEBC	SDGASAMP	KS5601 ASCII TO HOST EBCDIC (DBCS)
DGATOROC	CDBOROC	SDGATRP	SNP Configuration
DGATXBG5	NHCXBG5	SDGALINK	C:D Module
DGATXBG5	NHCXBG5	SDGASAMP	HOST CODE TO CHINESE BIG5 (DBCS)
DGATXC55	NHCXC55	SDGALINK	C:D Module
DGATXC55	NHCXC55	SDGASAMP	HOST CODE TO CHINESE 5550 (DBCS)
DGATXGBK	NHCXGBK	SDGALINK	C:D Module
DGATXGBK	NHCXGBK	SDGASAMP	CHINESE NEW HOST TO GBK (DBCS)
DGATXJEF	JISXJEF	SDGALINK	C:D Module
DGATXJEF	JISXJEF	SDGASAMP	ASCII TO HOST EBCDIC KATAKANA
DGATXJIS	EBCXJIS	SDGALINK	C:D Module
DGATXJIS	EBCXJIS	SDGASAMP	HOST EBCDIC TO JAPANESE ASCII
DGATXKPC	EBCXKPC	SDGALINK	C:D Module
DGATXKPC	EBCXKPC	SDGASAMP	EBCDIC TO PC-DBCS KOREAN (DBCS)
DGATXKSC	EBCXKSC	SDGALINK	C:D Module
DGATXKSC	EBCXKSC	SDGASAMP	EBCDIC TO KS5601 ASCII (DBCS)
DGAXACCT	SUBXACCT	SDGASAMP	Sample SUB exit w/ ACNT logic
DGAXACFT	DMGACFRT	SDGASAMP	RUN TASK SECURITY INTERFACE
DGAXACF1	ACF2U01	SDGASAMP	USERMOD for STG1 exit (ACF2)
DGAXACF2	ACF2U02	SDGASAMP	USERMOD for STG2 exit (ACF2)
DGAXACRJ	DMGACFRJ	SDGASAMP	RUN JOB SECURITY INTERFACE
DGAXADSN	ALLOCDSN	SDGASAMP	SAMPLE ALLOCATION EXIT
DGAXALEX	DMGALOEX	SDGASAMP	SAMPLE ALLOCATION EXIT
DGAXALOX	DMALOGDX	SDGASAMP	ALLOC exit invokes Glbl Data exit

New Name	Old Name	DSN	Description
DGAXAPIM	APIMSG	SDGASAMP	same as ASMSAMP but with SC\$MSG
DGAXARCH	ARCHJOB	SDGASAMP	JOB to Create Stat Archive
DGAXARCL	DMGALRCL	SDGASAMP	Alloc Exit to handle migrated file
DGAXASMB	ASMBMS	SDGASAMP	CICS MAP ASM JOB
DGAXASMC	ASMCICS	SDGASAMP	JOB to ASM w/ XLAT of CICS pgms
DGAXASMT	ASMTASK	SDGASAMP	SAMPLE RUN TASK PROGRAM
DGAXATAP	ASMTAPEX	SDGASAMP	JOB to ASM & LNK Tape Mount Exit
DGAXAUTC	PLEXAUTC	SDGASAMP	JOB to merge Multiple Auth files
DGAXAUTD	PLEXAUTD	SDGASAMP	JOB to IDCAMS DEF an AUTH file
DGAXAVPS	ASMVPS	SDGASAMP	VPS EXIT ASM JOB (CDVPSAPI)
DGAXA390	DMGA3390	SDGASAMP	ALLOC EXIT for 3390 to SYSDA
DGAXBICO	DMBATIO	SDGASAMP	C:E ICO DMBATCH JOB
DGAXCJCL	CICSJCL	SDGAJCL	CICS Customization JCL sample
DGAXCKPD	PLEXCKPD	SDGASAMP	JOB to IDCAMS DEF CHKPNT data set
DGAXCMP	CDCMP	SDGASAMP	JOB to PRE-COMPRESS a file
DGAXCMP2	CDCMP2	SDGASAMP	Same as CDCMP except reports only
DGAXCOBS	COBSAMP	SDGASAMP	Sample COBOL pgm to C:D API
DGAXCUST	CUSTSAMP	SDGASAMP	Modifiable Sub Process panel
DGAXCXDF	DMCXDEFS	SDGASAMP	Global Signon Defaults source
DGAXDCMP	CDDECMP	SDGASAMP	Decompress file in batch
DGAXDXX1	CD\$DXX01	SDGASAMP	SAMPLE DATA EXIT
DGAXDXX2	CD\$DXX02	SDGASAMP	Sample Data exit (xlate to ASCII)
DGAXEAPI	EXAPIMSG	SDGASAMP	JOB to execute APIMSG sample pgm
DGAXEV01	ESSEVX01	SDGASAMP	Sample EVENT SERVICES EXIT
DGAXFCLI	CDFTPCLI	SDGASAMP	Sample CD FTP JOB
DGAXFTPJ	CDFTPJCL	SDGASAMP	Sample CD FTP Manager JOB
DGAXFTPM	CDFTPMAP	SDGASAMP	Sample NETMAP source for CD FTP
DGAXFTPP	CDFTPPRC	SDGASAMP	Sample JCL PROC for CD FTP
DGAXIOX1	NDMIOX01	SDGASAMP	Sample I/O Exit (IOEXIT)
DGAXJCL	JCL	SDGASAMP	Sample JOB to wait then run DMBATCH
DGAXMAP1	CDMAP01	SDGASAMP	Sample NETMAP source for DTF
DGAXMAP2	CDMAP02	SDGASAMP	Sample NETMAP source for dynam updat
DGAXMSG	CDMSG	SDGASAMP	Sample CLIST for CD MSG ISPF APPL

New Name	Old Name	DSN	Description
DGAXMSGC	MSGSOURC	SDGASAMP	MSG file update model statements
DGAXMSGS	MSGSAMP	SDGASAMP	SAMPLE STAT EXIT THAT ISSUES MSGS
DGAXNETC	NETRC	SDGASAMP	CDFTP sample Remote USER/PSWD
DGAXNETD	PLEXNETD	SDGASAMP	Sample JOB for IDCAMS DEF a NETMAP
DGAXNETL	PLEXNETL	SDGASAMP	JOB to LOAD a new NETMAP
DGAXORR	SUBSORR	SDGASAMP	SUBMIT EXIT SEND OR RECEIVE (source)
DGAXPALL	DMPALLOC	SDGASAMP	DATASET ALLOCATION EXIT
DGAXPLIS	PLISAMP	SDGASAMP	SAMPLE PLI APPLICATION PROGRAM
DGAXPLT	NDCPLT	SDGASAMP	sample PLTPI ENTRY (OPTIONAL)
DGAXPNMJ	PNUMJOB	SDGASAMP	SAMPLE JOB SUB'ed BY PNUMPROC
DGAXPNMP	PNUMPROC	SDGASAMP	PROC to DEMO %PNUM usage
DGAXPNUM	DMPNUM	SDGASAMP	RUN TASK EXIT that handles %PNUM
DGAXPOST	CDPOST	SDGASAMP	source to handle POST of DMBATCH JOB
DGAXPRCT	NDMPRCXT	SDGASAMP	source for PROCESS EXIT
DGAXPRC1	CDPROC1	SDGASAMP	COPY process with CDPOST
DGAXPROC	PROCESS	SDGASAMP	Sample PROCESS that uses CDPOST
DGAXPROF	PROFILE	SDGASAMP	CE:ICO Profile builder
DGAXPROP	PROPACCT	SDGASAMP	(ASM COPY) Acct Propagation source
DGAXPRTA	TPORTJBA	SDGASAMP	Target of PROC DGAPTRTA
DGAXPRTB	TPORTJBB	SDGASAMP	Target of PROC DGAPTRTB
DGAXRACJ	DMGRACRJ	SDGALINK	RUN JOB SECURITY INTERFACE source
DGAXRACT	DMGRACRT	SDGALINK	SAMPLE RUN TASK SECURITY EXIT
DGAXRAC1	RACFU01	SDGALINK	USERMOD for STG1 exit (RACF)
DGAXRAC2	RACFU02	SDGALINK	USERMOD for STG2 exit (RACF)
DGAXREAD	\$README	SDGASAMP	Copyright/Trademark for PDS
DGAXRPRC	RPTPROC	SDGALINK	PROCESS to submit JCL TO RUN ARS
DGAXSACC	STATACCT	SDGALINK	SAMPLE STATISTICS EXIT
DGAXSAFT	DMGSAFRT	SDGALINK	source for RUN TASK SECURITY EXIT
DGAXSAMP	ASMSAMP	SDGALINK	Source for interface to DMCHLAPI

New Name	Old Name	DSN	Description
DGAXSCPU	STATXCPU	SDGALINK	Source Stat Exit w/ CPU TIME info
DGAXSIT	NDCSIT	SDGALINK	OBSOLETE CICS SIT overrides
DGAXSMF	DMGSMF	SDGALINK	source for STAT EXIT TO SMF
DGAXSNMP	CDSNMP	SDGALINK	SNMP TRAP control source
DGAXSTAD	PLEXSTAD	SDGALINK	JOB - IDCAMS DEF Stat File Pairs
DGAXSTG1	ASMSTG1	SDGALINK	JOB to ASM & LNK STG1 SEC EXIT
DGAXSTG2	ASMSTG2	SDGALINK	JOB to ASM & LNK STG2 SEC EXIT
DGAXSUBC	SUBCLASS	SDGALINK	SAMPLE STAGE 1-2 SUBMIT EXIT
DGAXSUBD	SUBDSN	SDGALINK	SAMPLE STAGE 1-2 SUBMIT EXIT
DGAXSUBE	SUBEXEC	SDGALINK	STAGE 1-2 SUBMIT EXIT source
DGAXSUBN	SUBNOCMP	SDGALINK	STAGE 1-2 SUBMIT EXIT source
DGAXSUBP	SUBPNDID	SDGASAMP	SUBMIT EXIT src REQs PNODEID/SNODEID
DGAXSUBS	DMSUBST	SDGASAMP	source for STEP SUBMIT PROGRAM
DGAXSUBX	SUBMEXIT	SDGASAMP	STAGE 1 SUBMIT EXIT source
DGAXSXIT	STATEXIT	SDGASAMP	STATISTICS EXIT source for CT recs
DGAXSXMC	STATEXMC	SDGASAMP	Stat Exit source -- excludes types
DGAXTAPX	DMGTAPEX	SDGASAMP	Tape Silo Interface Exit source
DGAXTCQD	PLEXTCQD	SDGASAMP	TCQ/TCQ DEFINE JOB
DGAXTEST	TESTMSG	SDGASAMP	TEST MSG Source for MSG Loader
DGAXTQF1	TCQFIX1	SDGASAMP	JOB for TCQFIX to rebuild TCX & TCQ
DGAXTQF2	TCQFIX2	SDGASAMP	JOB for TCQFIX to rebuild TCX
DGAXTQF3	TCQFIX3	SDGASAMP	JOB run BACKLEVEL and create TCQ/X
DGAXTYPC	PLEXTYPC	SDGASAMP	Merge TYPE files
DGAXTYPD	PLEXTYPD	SDGASAMP	Build TYPE file
DGAXUNIQ	AXUNIQ	SDGASAMP	exit source creating unique PDS mbrs
DGAXVPSU	CDVPSUSR	SDGASAMP	MACRO for VPS
DGAXWAIT	CDWAIT	SDGASAMP	CDWAIT pgm source
DGAXWASM	WTPSTASM	SDGASAMP	JOB to ASM CDPOST/CDWAIT
DGAXWJCL	WTPSTJCL	SDGASAMP	JOB to use CDWAIT and DMBATCH
DGAXWLMX	CDWLMEX	SDGASAMP	source for WLM User Exit
DGAXWPRC	WTPSTPRC	SDGASAMP	PROCESS to COPY and use CDPOST

New Name	Old Name	DSN	Description
DGAZIVRS	CDTIVRS	SDGATRP	SNMP Configuration
DGAZMIB	CDMIB	SDGAMIB	SNMP MIB
DGAZRAPD	CDTRAPD	SDGATRP	SNMP Confgiuration
DGAZTRAP	CDNETV	SDGATRP	SNMP Trap Configuration
DGA6NTF	DML6NTF	SDGALINK	C:D Module

Sterling Connect:Direct Cross Reference Sorted by Old Name

Old Name	New Name	DSN	Description
#COPY	DGAP#CPY	SDGAPROC	COPY sample process
#EIF	DGAP#EIF	SDGAPROC	End IF sample
#ELSE	DGAP#LSE	SDGAPROC	ELSE sample
#EXIT	DGAP#XIT	SDGAPROC	EXIT sample
#GOTO	DGAP#OTO	SDGAPROC	GOTO sample
#IF	DGAP#IF	SDGAPROC	IF sample
#PROCESS	DGAP#PRC	SDGAPROC	PROCESS sample
#RUNJOB	DGAP#RJ	SDGAPROC	RUN JOB sample
#RUNTASK	DGAP#RT	SDGAPROC	RUN TASK sample
#SUBMIT	DGAP#SUB	SDGAPROC	SUBMIT process sample
\$CDSPLY	DGADCDSP	SDGALINK	C:D Module
\$READMAC	DGA\$RDMC	SDGAMAC	Macro Names and Descriptions
\$README	DGAXREAD	SDGASAMP	Copyright/Trademark for PDS
\$READMOD	DGA\$RDMO	SDGAMAC	Sample Members, Type & Description
\$SYSPARM	DGA\$SPRM	SDGAMAC	MACRO instruction/logic
@COPY	DGAP@CPY	SDGAPROC	Model COPY
@EIF	DGAP@EIF	SDGAPROC	Model EIF
@ELSE	DGAP@LSE	SDGAPROC	Model ELSE
@EXIT	DGAP@XIT	SDGAPROC	Model EXIT
@GOTO	DGAP@OTO	SDGAPROC	Model GOTO
@IF	DGAP@IF	SDGAPROC	Model IF
@PROCESS	DGAP@PRC	SDGAPROC	Model PROCESS
@RUNJOB	DGAP@RJ	SDGAPROC	Model RUN JOB
@RUNTASK	DGAP@RT	SDGAPROC	Model RUN TASK
@SUBMIT	DGAP@SUB	SDGAPROC	Model SUBMIT
ACF2U01	DGAXACF1	SDGASAMP	USERMOD for STG1 exit (ACF2)
ACF2U02	DGAXACF2	SDGASAMP	USERMOD for STG2 exit (ACF2)
ACTIVITY	DGAACTIV	SDGAMAP	ARS Activity Report
ALLOCDSN	DGAXADSN	SDGASAMP	SAMPLE ALLOCATION EXIT
APIMSG	DGAXAPIM	SDGASAMP	same as ASMSAMP but with SC\$MESSG

Old Name	New Name	DSN	Description
APROC	DGAPPROC	SDGAPROC	Sample Process w/ Copy
ARCHJOB	DGAXARCH	SDGASAMP	JOB to Create Stat Archive
ARCHSTA2	DGAPSTA2	SDGAPROC	Sample ARCHIVE STATS RUN TASK Proc
ARCHSTAT	DGAPSTAT	SDGAPROC	Sample ARCHIVE STATS COPY Process
ARCHSTRJ	DGAPSTRJ	SDGAPROC	Sample ARCHIVE STATS RUN TASK 2
ARS	DGA#ARS	SDGAISPC	CLIST for ARS support
ARS2	DGA#ARS2	SDGAISPC	CLIST for ARS panel support
ASMBMS	DGAXASMB	SDGASAMP	CICS MAP ASM JOB
ASMCICS	DGAXASMC	SDGASAMP	JOB to ASM w/ XLAT of CICS pgms
ASMSAMP	DGAXSAMP	SDGALINK	Source for interface to DMCHLAPI
ASMSTG1	DGAXSTG1	SDGALINK	JOB to ASM & LNK STG1 SEC EXIT
ASMSTG2	DGAXSTG2	SDGALINK	JOB to ASM & LNK STG2 SEC EXIT
ASMTAPEX	DGAXATAP	SDGASAMP	JOB to ASM & LNK Tape Mount Exit
ASMTASK	DGAXASMT	SDGASAMP	SAMPLE RUN TASK PROGRAM
ASMVPS	DGAXAVPS	SDGASAMP	VPS EXIT ASM JOB (CDVPSAPI)
AXUNIQ	DGAXUNIQ	SDGASAMP	exit source creating unique PDS mbrs
BG5XNHC	DGATBG5X	SDGALINK	C:D Module
BG5XNHC	DGATBG5X	SDGASAMP	Chinese BIG5 to New Host (DBCS)
BILLING	DGAABILL	SDGAMAP	ARS Billing sample
BOOLEAN	DGA\$BOOL	SDGAMAC	MACRO instruction/logic
C55XNHC	DGATC55X	SDGALINK	C:D Module
C55XNHC	DGATC55X	SDGASAMP	CHINESE 5550 TO NEW HOST (DBCS)
CD\$DXX01	DGAXDXX1	SDGASAMP	SAMPLE DATA EXIT
CD\$DXX02	DGAXDXX2	SDGASAMP	Sample Data exit (xlate to ASCII)
CD@PRIM	DGA@SPRI	SDGAPENU	ISPF IUI user panel
CDAER	DGAAAER	SDGAMAP	ARS Map of AER stat record
CDAM00	DGAMAM00	SDGAMENU	Short MSG file
CDAP1	DGA@AP1	SDGAPENU	File Agent JCL Generation panel
CDAP1H	DGA@AP1H	SDGAPENU	Help panel for CDAP1
CDAP2	DGA@AP2	SDGAPENU	File Agent JCL Gen Menu
CDAP2H	DGA@AP2H	SDGAPENU	JCL Tailoring for File Agent
CDAP3	DGA@AP3	SDGAPENU	File Agent JOBS built and submit
CDAP3H	DGA@AP3H	SDGAPENU	File Agent Help for CDAP3

Old Name	New Name	DSN	Description
CDAPH	DGA@APH	SDGAPENU	Main JCL generation panel
CDAPPL	DGACAPPL	SDGACNTL	Sample VTAM APPLs
CDAR\$REL	DGA#\$REL	SDGAISPC	CLIST for File Agent Install
CDARINST	DGA#RINS	SDGAISPC	Rexx for File Agent Install
CDARS	DGAJARS	SDGASENU	SAS report from C:D
CDBOROC	DGATOROC	SDGATRP	SNP Configuration
CDCDRM	DGACCDRM	SDGACNTL	Sample VTAM CDRMs
CDCDRSC	DGACCDRS	SDGACNTL	Sample VTAM CDRSCs
CDCMP	DGAXCMP	SDGASAMP	JOB to PRE-COMPRESS a file
CDCMP2	DGAXCMP2	SDGASAMP	Same as CDCMP except reports only
CDCOMPPS	DGAPMPPS	SDGAPROC	Sample PRE-COMP COPY process
CDCOMPVS	DGAPMPVS	SDGAPROC	Sample Build VSATM then PRECOMP COPY
CDCPTR	DGAACPTR	SDGAMAP	ARS Map of Change Process Stat record
CDCTR	DGAACTR	SDGAMAP	ARS Map of Copy Termination Stat record
CDDECMP	DGAXDCMP	SDGASAMP	Decompress file in batch
CDDPTR	DGAADPTR	SDGAMAP	ARS Map of Delete Process Stat record
CDDTR	DGAADTR	SDGAMAP	ARS Map of Display Stat record
CDFAINST	DGA#FINS	SDGAISPC	Rexx for File Agent
CDFMCR	DGAAFMCR	SDGAMAP	ARS Map of Member Copy Stat record
CDFPTR	DGAAFPTR	SDGAMAP	ARS Map of Flush Process Stat record
CDFTPCLI	DGAXFCLI	SDGASAMP	Sample CD FTP JOB
CDFTPGBL	DGAIPGBL	SDGAPARM	CD FTP+ Manager global INITPARMS
CDFTPJCL	DGAXFTPJ	SDGASAMP	Sample CD FTP Manager JOB
CDFTPMAP	DGAXFTPM	SDGASAMP	Sample NETMAP source for CD FTP
CDFTPMGR	DGAIPMGR	SDGAPARM	CD FTP+ MANAGER local INITPARMS
CDFTPPIN	DGADFTPI	SDGALINK	C:D Module
CDFTPPRC	DGAXFTPP	SDGASAMP	Sample JCL PROC for CD FTP
CDFTPSVR	DGAIPSVR	SDGAPARM	CD FTP+ Server local INITPARMS
CDFWTOST	DGAAWTOS	SDGAMAP	ARS Map of WTO Stat record
CDGLOBAL	DGAIGBL	SDGAPARM	PLEX Global Sample Init Parm
CDIAPPL	DGACIAPP	SDGACNTL	Sample VTAM IUI APPLs
CDINT01	DGAIN01	SDGAPARM	Verbose INITPARM
CDINT02	DGAIN02	SDGAPARM	Medium INITPARM
CDINT03	DGAIN03	SDGAPARM	COLD Start Medium INITPARM

Old Name	New Name	DSN	Description
CDINT04	DGAIN04	SDGAPARM	WARM Start Medium INITPARM
CDINTMGR	DGAITMGR	SDGAPARM	PLEX MNGR local INITPARMS verbose
CDINTSVR	DGAITSVR	SDGAPARM	PLEX SRVR local INITPARMS verbose
CDIUI	DGA#IUI	SDGAISPC	CLIST for set up of ISPF IUI
CDIUI2	DGA#IUI2	SDGAISPC	CLIST for setup of ISPF IUI
CDMAP01	DGAXMAP1	SDGASAMP	Sample NETMAP source for DTF
CDMAP02	DGAXMAP2	SDGASAMP	Sample NETMAP source for dynam updat
CDMIB	DGAZMIB	SDGAMIB	SNMP MIB
CDMODET	DGACMODT	SDGACNTL	Sample VTAM MODETAB source
CDMSG	DGAXMSG	SDGASAMP	Sample CLIST for CD MSG ISPF APPL
CDNETV	DGAZTRAP	SDGATRP	SNMP Trap Configuration
CDPOST	DGAXPOST	SDGASAMP	source to hanlde POST of DMBATCH JOB
CDPROC1	DGAXPRC1	SDGASAMP	COPY process with CDPOST
CDPROCES	DGAPOCES	SDGAPROC	Sample DSN to SPOOL via Run Task
CDPSSR	DGAAPPSR	SDGAMAP	ARS Map of Session Begin Stat record
CDPTR	DGAAPTR	SDGAMAP	ARS Map of Process Termionation Stat record
CDRJTR	DGAARJTR	SDGAMAP	ARS Map of RunJob Stat record
CDRTTR	DGAARTTR	SDGAMAP	ARS Map of RunTask Stat record
CDSACOMP	DGASACMP	SDGALINK	C:D Module
CDSDCR	DGAASDCR	SDGAMAP	ARS Map of Start CD Stat record
CDSFR	DGAASFR	SDGAMAP	ARS Map of Signon Stat record
CDSISYAT	DGA\$SYAT	SDGAMAC	MACRO for C/B
CDSMS00	DGAMMX00	DGAMGSAF	Short MSG file
CDSNMP	DGAXSNMP	SDGALINK	SNMP TRAP control source
CDSSDDAT	DGA\$DDAT	SDGAMAC	MACRO for C/B
CDSSDSAT	DGA\$DSAT	SDGAMAC	MACRO instruction/logic
CDSSORAT	DGA\$ORAT	SDGAMAC	MACRO for C/B
CDSSPRAT	DGA\$PRAT	SDGAMAC	MACRO for C/B
CDSSSYAT	DGA\$YAT	SDGAMAC	MACRO for C/B
CDSSXMAT	DGA\$XMAT	SDGAMAC	MACRO for C/B
CDSTDCCR	DGAASTDC	SDGAMAP	ARS Map of Stop CD Stat record
CDTCP00	DGAMCX00	SDGAMENU	Short MSG file
CDTCQFIX	DGADTQFX	SDGALINK	C:D Module
CDTIVRS	DGAZIVRS	SDGATRP	SNMP Configuration

Old Name	New Name	DSN	Description
CDTOJES	DGAP2JES	SDGAPROC	Sample COPY DNS to SPOOL for VPS
CDTORDR1	DGAPRDR1	SDGAPROC	Sample COPY DNS to JES2 READER
CDTORDR2	DGAPRDR2	SDGAPROC	Sample COPY DNS to READER on SNODE
CDTRAPD	DGAZRAPD	SDGATRP	SNMP Configuration
CDVPSAPI	DGASVPSA	SDGALINK	C:D Module
CDVPSAPI	DGASVPSA	SDGASAMP	Source for DFT to VPS interface pgm
CDVPSUSR	DGAXVPSU	SDGASAMP	MACRO for VPS
CDWAIT	DGAXWAIT	SDGASAMP	CDWAIT pgm source
CDWLMEX	DGAXWLMX	SDGASAMP	source for WLM User Exit
CDXPRIM	DGA@XPRI	SDGAPENU	ISPF IUI command panel
CDZPRIM	DGA@ZPRI	SDGAPENU	IDPF IUI command panel
CICSJCL	DGAXCJCL	SDGAJCL	CICS Customization JCL sample
CLEAR	DGA\$CLR	SDGAMAC	MACRO instruction/logic
CMD	DGAOCMD	SDGAOPLS	Free Format Commands via Modify
COBSAMP	DGAXCOBS	SDGASAMP	Sample COBOL pgm to C:D API
COPY	DGAPCOPY	SDGAPROC	Minimal COPY with COMPRESS
COPY01	DGAPCPY1	SDGAPROC	Sample COPY with VOLSER & UNIT
COPY02	DGAPCPY2	SDGAPROC	Sample COPY w/ VOLSER, UNIT, & LABEL
COPY03	DGAPCPY3	SDGAPROC	Sample COPY w/ lots of opt'l parms
COPYCD	DGAPCD	SDGAPROC	COPY PNODE to SNODE using variables
COPYCF	DGAPCF	SDGAPROC	Model Process used by IUI CF
COPYNC	DGAPNC	SDGAPROC	Same as DGAPCF but with account info
COPYPDS	DGAPPDS	SDGAPROC	Sample COPY of PDS w/ SELECT
COPYPDS2	DGAPPDS2	SDGAPROC	Same as DGAPPDS w/ minor differences
CUSTSAMP	DGAXCUST	SDGASAMP	Modifiable Sub Process panel
DATALEN	DGA\$DLEN	SDGAMAC	MACRO instruction/logic
DCL	DGA\$DCL	SDGAMAC	MACRO instruction/logic
DCLREG	DGA\$DCLR	SDGAMAC	MACRO instruction/logic
DEBUG	DGA\$DEBUG	SDGAMAC	MACRO instruction/logic
DISPBASE	DGA\$DISB	SDGAMAC	MACRO instruction/logic
DISPLAY	DGA\$DISP	SDGAMAC	MACRO instruction/logic
DM\$MSG	DGA\$MSG	SDGAMAC	MACRO instruction/logic
DMABMB	DGADABMB	SDGALINK	C:D Module

Old Name	New Name	DSN	Description
DMABMEQU	DGA\$MEQU	SDGAMAC	MACRO for C/B
DMABMFLG	DGA\$MFLG	SDGAMAC	MACRO for C/B
DMAD00	DGAMAD00	SDGAMENU	Short MSG file
DMAD01	DGAMAD01	SDGAMENU	Short MSG file
DMAD02	DGAMAD02	SDGAMENU	Short MSG file
DMAD03	DGAMAD03	SDGAMENU	Short MSG file
DMAD04	DGAMAD04	SDGAMENU	Short MSG file
DMAD05	DGAMAD05	SDGAMENU	Short MSG file
DMAD06	DGAMAD06	SDGAMENU	Short MSG file
DMAD07	DGAMAD07	SDGAMENU	Short MSG file
DMAD08	DGAMAD08	SDGAMENU	Short MSG file
DMAD09	DGAMAD09	SDGAMENU	Short MSG file
DMADD001	DGA#ADD1	SDGAISPC	Dialog Tag Lang for SPADMIN
DMADDUSR	DGADAUSR	SDGALINK	C:D Module
DMADH001	DGA@H001	SDGAPENU	Help for Sec+ Admin. Tool Select
DMADH002	DGA@H002	SDGAPENU	Help for Sec+ Admin. Tool Sel Rec
DMADH003	DGA@H003	SDGAPENU	HELP FOR ADMINISTRATIVE MENU SCREEN
DMADH004	DGA@H004	SDGAPENU	Help for Create/Update Record Panel
DMADH005	DGA@H005	SDGAPENU	Help for Sec+ Admin. Tool Save(As)
DMADH006	DGA@H006	SDGAPENU	Help for Secure+ Admin. Tool Save
DMADHAB1	DGA@HAB1	SDGAPENU	File Action Bar help
DMADHAB2	DGA@HAB2	SDGAPENU	Edit Action Bar Help
DMADHAB3	DGA@HAB3	SDGAPENU	Key Management Action Bar Help
DMADHAB4	DGA@HAB4	SDGAPENU	Help for Help
DMADHAEX	DGA@HAEX	SDGAPENU	Auth Previous Key Expiration
DMADHALN	DGA@HALN	SDGAPENU	Help for Alias Names field
DMADHAPK	DGA@HAPK	SDGAPENU	Auth Public Key
DMADHAPP	DGA@HAPP	SDGAPENU	Auth Previous Public/Private Keys
DMADHATO	DGA@HATO	SDGAPENU	Help for Authentication Time Out
DMADHATU	DGA@HATU	SDGAPENU	Help for Auto Upd of the Public key
DMADHCAC	DGA@HCAC	SDGAPENU	Help for Client Auth Compare String
DMADHCI1	DGA@HCI1	SDGAPENU	Help for Cipher Suites Push Button
DMADHCIP	DGA@HCIP	SDGAPENU	Help for Cipher Suites
DMADHCSS	DGA@HCSS	SDGAPENU	Help for Cipher-Suite Sel Panel

Old Name	New Name	DSN	Description
DMADHEA1	DGA@HEA1	SDGAPENU	Help Encrypt.data Encrypt Algorithm
DMADHEA2	DGA@HEA2	SDGAPENU	Help for Algorithm List
DMADHENC	DGA@HENC	SDGAPENU	Help for Encrypt Selection field
DMADHEO1	DGA@HEO1	SDGAPENU	Edit Options help
DMADHFP1	DGA@HFP1	SDGAPENU	File Selection Help
DMADHHC1	DGA@HHC1	SDGAPENU	Help for Site Customization
DMADHHS1	DGA@HHS1	SDGAPENU	Help for TLS/SSL
DMADHIRK	DGA@HIRK	SDGAPENU	Import Remote Keys
DMADHLAB	DGA@HLAB	SDGAPENU	Help for Certificate Label
DMADHNOD	DGA@HNOD	SDGAPENU	Help for Node Name
DMADHOVR	DGA@HOVR	SDGAPENU	Help for Override
DMADHP11	DGA@HP11	SDGAPENU	Help for File/New
DMADHP12	DGA@HP12	SDGAPENU	Help for File/Open
DMADHP13	DGA@HP13	SDGAPENU	Help for File/Close
DMADHP14	DGA@HP14	SDGAPENU	Help for File/Info
DMADHP15	DGA@HP15	SDGAPENU	Help for File/Rekey
DMADHP16	DGA@HP16	SDGAPENU	Help for File/Save Active
DMADHP17	DGA@HP17	SDGAPENU	Help for File/Save As
DMADHP18	DGA@HP18	SDGAPENU	Help for File/Unload
DMADHP19	DGA@HP19	SDGAPENU	Help for File/Exit
DMADHP21	DGA@HP21	SDGAPENU	Help for Edit Create/Update
DMADHP22	DGA@HP22	SDGAPENU	Help for Edit/Delete
DMADHP23	DGA@HP23	SDGAPENU	Help for Edit/Options
DMADHP31	DGA@HP31	SDGAPENU	Help for Key Management/Import
DMADHP32	DGA@HP32	SDGAPENU	Help for Key Management/Export
DMADHP33	DGA@HP33	SDGAPENU	Help for Key Management/ Distribute
DMADHP41	DGA@HP41	SDGAPENU	Help for Help
DMADHP42	DGA@HP42	SDGAPENU	Help for Help/About
DMADHP43	DGA@HP43	SDGAPENU	Help for Help/Customization
DMADHP44	DGA@HP44	SDGAPENU	Help for Help/SSL
DMADHPAT	DGA@HPAT	SDGAPENU	Help for Certificate Pathname
DMADHRPK	DGA@HRPK	SDGAPENU	Edit/Updt Panel - Remote Public Keys
DMADHSCA	DGA@HSCA	SDGAPENU	Help for Client Authentication
DMADHSEC	DGA@HSEC	SDGAPENU	Help for Secure+ Selection field
DMADHSEX	DGA@HSEX	SDGAPENU	Signature Previous Key Expiration
DMADHSIG	DGA@HSIG	SDGAPENU	Help for Signature Selection field
DMADHSPE	DGA@HSPE	SDGAPENU	Help for Secure+ Selection field
DMADHSPK	DGA@HSPK	SDGAPENU	Signature Public Key

Old Name	New Name	DSN	Description
DMADHSPP	DGA@HSPP	SDGAPENU	Signature Prev Public/Private Keys
DMADHSSL	DGA@HSSL	SDGAPENU	Help for SSL
DMADHTBL	DGA@HTBL	SDGAPENU	Help for a table line
DMADHTCP	DGA@HTCP	SDGAPENU	Help for Tcp Information
DMADHTLS	DGA@HTLS	SDGAPENU	Help for TLS
DMADHXA0	DGA@HXA0	SDGAPENU	Help for Extded Authentication Panel
DMADHXA1	DGA@HXA1	SDGAPENU	Help for EA Server Access Def
DMADHXA2	DGA@HXA2	SDGAPENU	Help for EA Server Address
DMADHXA3	DGA@HXA3	SDGAPENU	Help for EA Server Port
DMADHXAE	DGA@HXAE	SDGAPENU	Help for EA Server
DMADO121	DGA@O121	SDGAPENU	Sec+ Admin Tool: "Cert Path" info
DMADP001	DGA@P001	SDGAPENU	Secure+ Admin. init panel
DMADP002	DGA@P002	SDGAPENU	Sec+ Admin init panel 2
DMADP101	DGA@P101	SDGAPENU	Sec+ Admin Main Screen
DMADP102	DGA@P102	SDGAPENU	Sec+ Admin Distribute Public Keys
DMADP103	DGA@P103	SDGAPENU	Sec+ Admin Quick Start Prompt
DMADP104	DGA@P104	SDGAPENU	Sec+ Admin Generate Seed
DMADP105	DGA@P105	SDGAPENU	Sec+ Create/Update
DMADP106	DGA@P106	SDGAPENU	Sec+ Admin File Selection
DMADP107	DGA@P107	SDGAPENU	Sec+ Admin File Save Prompt
DMADP108	DGA@P108	SDGAPENU	Sec+ Admin File Display
DMADP109	DGA@P109	SDGAPENU	Sec+ Admin Confirm Prompt
DMADP110	DGA@P110	SDGAPENU	Sec+ Admin File Selection
DMADP111	DGA@P111	SDGAPENU	Sec+ Admin "Save As"
DMADP112	DGA@P112	SDGAPENU	Sec+ Admin "Save"
DMADP113	DGA@P113	SDGAPENU	Sec+ Admin Edit Options
DMADP115	DGA@P115	SDGAPENU	Security Options
DMADP116	DGA@P116	SDGAPENU	Sec+ Admin File Selection
DMADP117	DGA@P117	SDGAPENU	Sec+ Admin Confirmation Prompt
DMADP118	DGA@P118	SDGAPENU	Sec+ Admin Pass Phrase Generation
DMADP119	DGA@P119	SDGAPENU	Sec+ set variables display
DMADP120	DGA@P120	SDGAPENU	Sec+ Admin Certificate Label
DMADP121	DGA@P121	SDGAPENU	Sec+ Admin Certificate Path
DMADP122	DGA@P122	SDGAPENU	Sec+ Admin Certificate Common Name
DMADP123	DGA@P123	SDGAPENU	Sec+ Admin External Authentication
DMADP125	DGA@P125	SDGAPENU	Security Options

Old Name	New Name	DSN	Description
DMADP126	DGA@P126	SDGAPENU	Secure+ Create/Update - Node IDs
DMADP127	DGA@P127	SDGAPENU	Sec+ Create/Update - SSL/TLS Parms
DMADP128	DGA@P128	SDGAPENU	Sec+ Create/Update - STS Parms
DMADP129	DGA@P129	SDGAPENU	Sec+ Create/Update - TLS Parms
DMADP130	DGA@P130	SDGAPENU	Sec+ Create/Update - EA Parms
DMADP131	DGA@P131	SDGAPENU	Sec+ Create/Update - SPE Parms
DMADP140	DGA@P140	SDGAPENU	sec+ enable and order cipher suites
DMADPFFF	DGA@PFFF	SDGAPENU	Secure+ Admin
DMADPSTD	DGA@PSTD	SDGAPENU	Your site standards panel is
DMADPSYS	DGA@PSYS	SDGAPENU	SYSTEM site standards variables set
DMADPUS1	DGA@PUS1	SDGAPENU	more variables
DMADPUS2	DGA@PUS2	SDGAPENU	more variables
DMADPUSR	DGA@PUSR	SDGAPENU	User variables set panel
DMADR001	DGA#ADR1	SDGAISPC	Rexx code for SPADMIN
DMADR002	DGA#ADR2	SDGAISPC	Rexx code for data Xlate
DMADR003	DGA#ADR3	SDGAISPC	Rexx to issue CMD & browse results
DMADRAND	DGA#RAND	SDGAISPC	Rexx for Random Seed Gen
DMADS001	DGAJS001	SDGASENU	SPADMIN 'SAVE AS' JCL SKELETON 1
DMADS002	DGAJS002	SDGASENU	SPADMIN 'SAVE AS' data to SKEL 2
DMADS003	DGAJS003	SDGASENU	SPADMIN 'SAVE AS' JCL SKELETON 2
DMADS101	DGAJS101	SDGASENU	SPADMIN 'SAVE' SKELETON FOR JCL 1
DMADS102	DGAJS102	SDGASENU	SPADMIN 'SAVE' SKELETON FOR JCL 2
DMAER	DGA\$AER	SDGAMAC	MACRO for C/B
DMALOGDX	DGAXALOX	SDGASAMP	ALLOC exit invokes Glbl Data exit
DMAMF	DGADAMF	SDGALINK	C:D Module
DMARCSUB	DGADARCS	SDGALINK	C:D Module
DMBATCH	DGADBATC	SDGALINK	C:D Module
DMBATICO	DGAXBICO	SDGASAMP	C:E ICO DMBATCH JOB
DMBRCB	DGA\$BRCB	SDGAMAC	MACRO for C/B
DMCALL	DGA\$CALL	SDGAMAC	MACRO instruction/logic
DMCAUTH	DGADCATH	SDGALINK	C:D Module
DMCBCHPR	DGADBCHP	SDGALINK	C:D Module
DMCBCOPY	DGADBCOP	SDGALINK	C:D Module

Old Name	New Name	DSN	Description
DMCBDIR	DGADBDIR	SDGALINK	C:D Module
DMCDBLPR	DGADBDLP	SDGALINK	C:D Module
DMCDBLTP	DGADBDLT	SDGALINK	C:D Module
DMCDBLUS	DGADBDLU	SDGALINK	C:D Module
DMCBFLPR	DGADBFLP	SDGALINK	C:D Module
DMCBFLTK	DGADBFLT	SDGALINK	C:D Module
DMCBGOTO	DGADBGOT	SDGALINK	C:D Module
DMCBIF	DGADBIF	SDGALINK	C:D Module
DMCBINQU	DGADBINQ	SDGALINK	C:D Module
DMCBINUP	DGADBINU	SDGALINK	C:D Module
DMCBIUTP	DGADBIUT	SDGALINK	C:D Module
DMCBPEND	DGADBPEN	SDGALINK	C:D Module
DMCBRJRT	DGADBRJR	SDGALINK	C:D Module
DMCBSIGM	DGADBSGM	SDGALINK	C:D Module
DMCBSIGN	DGADBSGN	SDGALINK	C:D Module
DMCBSLNT	DGADBSLN	SDGALINK	C:D Module
DMCBSLPL	DGADBSLP	SDGALINK	C:D Module
DMCBSLPR	DGADBSLR	SDGALINK	C:D Module
DMCBSLST	DGADBSLS	SDGALINK	C:D Module
DMCBSLTK	DGADBSLK	SDGALINK	C:D Module
DMCBSLTP	DGADBSLT	SDGALINK	C:D Module
DMCBSLTX	DGADBSLX	SDGALINK	C:D Module
DMCBSLUS	DGADBSLU	SDGALINK	C:D Module
DMCBSTAT	DGADBSTA	SDGALINK	C:D Module
DMCBSTDM	DGADBSTD	SDGALINK	C:D Module
DMCBSTRG	DGADBSTR	SDGALINK	C:D Module
DMCBSUBM	DGADBSUB	SDGALINK	C:D Module
DMCBTRAC	DGADBTRA	SDGALINK	C:D Module
DMCBUPNM	DGADBUPN	SDGALINK	C:D Module
DMCCKPT	DGADCKPT	SDGALINK	C:D Module
DMCERTCK	DGADCERT	SDGALINK	C:D Module
DMCESFSM	DGADCESF	SDGALINK	C:D Module
DMCF00	DGAMCF00	SDGAMENU	Short MSG file
DMCHGPC	DGADCHGP	SDGALINK	C:D Module
DMCHLAPI	DGADCHLA	SDGALINK	C:D Module
DMCMDPAR	DGADCMDP	SDGALINK	C:D Module
DMCNOSMG	DGADCNOS	SDGALINK	C:D Module
DMCNTMPL	DGADNTLD	SDGALINK	C:D Module
DMCONATX	DGADNATX	SDGALINK	C:D Module
DMCONERR	DGADNERR	SDGALINK	C:D Module
DMCONINT	DGADNINT	SDGALINK	C:D Module

Old Name	New Name	DSN	Description
DMCONLOG	DGADNLOG	SDGALINK	C:D Module
DMCONLOX	DGADNLOX	SDGALINK	C:D Module
DMCONLSX	DGADNLSX	SDGALINK	C:D Module
DMCONLU6	DGADNLU6	SDGALINK	C:D Module
DMCONNSX	DGADNNSX	SDGALINK	C:D Module
DMCONSCX	DGADNSCX	SDGALINK	C:D Module
DMCONSRV	DGADNSRV	SDGALINK	C:D Module
DMCOPYRT	DGADCPYR	SDGALINK	C:D Module
DMCPTR	DGA\$CPTR	SDGAMAC	MACRO for C/B
DMCSPLSH	DGA#SPSH	SDGAISPC	Rexx for IBM Copyright splash
DMCTCASM	DGADCASM	SDGALINK	C:D Module
DMCTCASS	DGADCASS	SDGALINK	C:D Module
DMCTR	DGA\$CTR	SDGAMAC	MACRO for C/B
DMCXDEF	DGA\$XDEF	SDGAMAC	MACRO for C/B
DMCXDEFS	DGAXCXDF	SDGASAMP	Global Signon Defaults source
DMCXR	DGA\$XCR	SDGAMAC	MACRO for C/B
DMCXSIGN	DGACXSIG	SDGASAMP	Stage 1 Security Exit source
DMDBCSPR	DGADCSPR	SDGALINK	C:D Module
DMDESCR	DGA\$DDSR	SDGAMAC	MACRO for C/B
DMDDN	DGA\$DDN	SDGAMAC	MACRO for C/B
DMDEBUG	DGA\$MBUG	SDGAMAC	MACRO instruction/logic
DMDELCON2	DGA@LCN2	SDGAPENU	Confirm Delete
DMDELCON	DGA@LCON	SDGAPENU	Confirm Delete
DMDELPRC	DGADDPRC	SDGALINK	C:D Module
DMDELUSR	DGADLUSR	SDGALINK	C:D Module
DMDPTR	DGA\$DPTR	SDGAMAC	MACRO for C/B
DMDSPPRC	DGADPPRC	SDGALINK	C:D Module
DMDSSIOX	DGADSIOX	SDGALINK	C:D Module
DMDTR	DGA\$DTR	SDGAMAC	MACRO for C/B
DMDYNALO	DGADNALO	SDGALINK	C:D Module
DMDYNCB	DGA\$DYNB	SDGAMAC	MACRO for C/B
DMDYNLOC	DGADNLOC	SDGALINK	C:D Module
DMDYNMSG	DGADNMSG	SDGALINK	C:D Module
DMDYNOBT	DGADNOBT	SDGALINK	C:D Module
DMEDFOUT	DGADFOUT	SDGALINK	C:D Module
DMEDIFIN	DGADIFIN	SDGALINK	C:D Module
DMEVEXCB	DGA\$EVCB	SDGAMAC	MACRO for C/B
DMEVR	DGA\$EVR	SDGAMAC	MACRO for C/B
DMEXITCB	DGA\$XTCB	SDGAMAC	MACRO for C/B
DMFAMSCR	DGA\$FAMS	SDGAMAC	MACRO for C/B
DMFDEBUG	DGA\$FBUG	SDGAMAC	MACRO instruction/logic

Old Name	New Name	DSN	Description
DMFIR	DGA\$FIR	SDGAMAC	MACRO for C/B
DMFIT	DGADFIT	SDGALINK	C:D Module
DMFIUPQ	DGA\$IUPQ	SDGAMAC	MACRO for C/B
DMFLSPRC	DGADFLSP	SDGALINK	C:D Module
DMFMCR	DGA\$MCR	SDGAMAC	MACRO for C/B
DMFPTR	DGA\$FPTR	SDGAMAC	MACRO for C/B
DMFREMEM	DGA\$FREM	SDGAMAC	MACRO instruction/logic
DMFREPR	DGA\$FRER	SDGAMAC	MACRO instruction/logic
DMFRJXCB	DGA\$RJCB	SDGAMAC	MACRO for C/B
DMFROEVT	DGA\$OEVT	SDGAMAC	MACRO for C/B
DMFS2R	DGA\$S2R	SDGAMAC	MACRO for C/B
DMFS2S	DGA\$S2S	SDGAMAC	MACRO for C/B
DMFSCMD	DGA\$SCMD	SDGAMAC	MACRO for C/B
DMFSCR	DGA\$SCR	SDGAMAC	MACRO for C/B
DMFSFREC	DGA\$SFRC	SDGAMAC	MACRO for C/B
DMFSQCB	DGA\$SQCB	SDGAMAC	MACRO for C/B
DMFTCPTB	DGA\$FTCP	SDGAMAC	MACRO for C/B
DMFTCQRJ	DGA\$TQRJ	SDGAMAC	MACRO for C/B
DMFTCQRT	DGA\$TQRT	SDGAMAC	MACRO for C/B
DMFTCQSB	DGA\$TQSB	SDGAMAC	MACRO for C/B
DMFWTOST	DGA\$FWTO	SDGAMAC	MACRO for C/B
DMG62FH	DGAD62FH	SDGALINK	C:D Module
DMGA3390	DGAXA390	SDGASAMP	ALLOC EXIT for 3390 to SYSDA
DMGABEND	DGADABND	SDGALINK	C:D Module
DMGABNDR	DGADABNR	SDGALINK	C:D Module
DMGACFRJ	DGAXACRJ	SDGASAMP	RUN JOB SECURITY INTERFACE
DMGACFRT	DGAXACFT	SDGASAMP	RUN TASK SECURITY INTERFACE
DMGAER	DGADAER	SDGALINK	C:D Module
DMGALOEX	DGAXALEX	SDGASAMP	SAMPLE ALLOCATION EXIT
DMGALRCL	DGAXARCL	SDGASAMP	Alloc Exit to handle migrated file
DMGAPS2	DGADAPS2	SDGALINK	C:D Module
DMGATTIN	DGADTTIN	SDGALINK	C:D Module
DMGATTIS	DGADTTIS	SDGALINK	C:D Module
DMGBLDST	DGADBLDS	SDGALINK	C:D Module
DMGBLS	DGA\$GBLS	SDGAMAC	MACRO instruction/logic
DMGBPAM	DGADBPAM	SDGALINK	C:D Module
DMGBSRCH	DGADSRCH	SDGALINK	C:D Module
DMGCASE	DGADCASE	SDGALINK	C:D Module
DMGCBSUB	DGADCBSU	SDGALINK	C:D Module
DMGCDFTP	DGADDFTP	SDGALINK	C:D Module

Old Name	New Name	DSN	Description
DMGCHAIN	DGADCHAN	SDGALINK	C:D Module
DMGCKOPN	DGADKOPN	SDGALINK	C:D Module
DMGCKTCQ	DGADKTCQ	SDGALINK	C:D Module
DMGCLDSV	DGADCLSV	SDGALINK	C:D Module
DMGCMDPR	DGADPCMD	SDGALINK	C:D Module
DMGCMPR	DGADCMPR	SDGALINK	C:D Module
DMGCOMPR	DGADCOMP	SDGALINK	C:D Module
DMGCPCPY	DGADPCPY	SDGALINK	C:D Module
DMGCPDBC	DGADPDBC	SDGALINK	C:D Module
DMGCPMIS	DGADPMIS	SDGALINK	C:D Module
DMGCPPDS	DGADPPDS	SDGALINK	C:D Module
DMGCPRCV	DGADPRCV	SDGALINK	C:D Module
DMGCPSPND	DGADPSND	SDGALINK	C:D Module
DMGDEXIT	DGADEXIT	SDGALINK	C:D Module
DMGDFASY	DGADFASY	SDGALINK	C:D Module
DMGDIRC	DGADDIRC	SDGALINK	C:D Module
DMGDLTYP	DGADDLYP	SDGALINK	C:D Module
DMGDRPL	DGADDRPL	SDGALINK	C:D Module
DMGDSPLY	DGADDSPY	SDGALINK	C:D Module
DMGDUMPR	DGADDUMP	SDGALINK	C:D Module
DMGDYLOC	DGADDYNC	SDGALINK	C:D Module
DMGDYMSG	DGADDYNM	SDGALINK	C:D Module
DMGDYNAL	DGADDYNL	SDGALINK	C:D Module
DMGDYOBT	DGADDYNO	SDGALINK	C:D Module
DMGEASRV	DGADEASV	SDGALINK	C:D Module
DMGETMEM	DGA\$GETM	SDGAMAC	MACRO instruction/logic
DMGEVENT	DGADEVNT	SDGALINK	C:D Module
DMGEXPD	DGAEXPD	SDGALINK	C:D Module
DMGF2ALT	DGAD2ALT	SDGALINK	C:D Module
DMGF2EXE	DGAD2EXE	SDGALINK	C:D Module
DMGF2HLD	DGAD2HLD	SDGALINK	C:D Module
DMGF2RET	DGAD2RET	SDGALINK	C:D Module
DMGF2TIM	DGAD2TIM	SDGALINK	C:D Module
DMGF2WAI	DGAD2WAI	SDGALINK	C:D Module
DMGFAMS	DGADFAMS	SDGALINK	C:D Module
DMGFAMSX	DGADFAMX	SDGALINK	C:D Module
DMGFCB	DGA\$GFCB	SDGAMAC	MACRO for C/B
DMGFFREE	DGADFREE	SDGALINK	C:D Module
DMGFLTSK	DGADFLTK	SDGALINK	C:D Module
DMGFM68	DGADFM68	SDGALINK	C:D Module
DMGFMH	DGADFMH	SDGALINK	C:D Module

Old Name	New Name	DSN	Description
DMGFMHCK	DGADFMHC	SDGALINK	C:D Module
DMGFTCQE	DGADTCQE	SDGALINK	C:D Module
DMGFTPAP	DGADTPAP	SDGALINK	C:D Module
DMGFTR	DGA\$FTR	SDGAMAC	MACRO for C/B
DMGICMAN	DGADICMN	SDGALINK	C:D Module
DMGICTRA	DGADICTR	SDGALINK	C:D Module
DMGIDIR	DGADIDIR	SDGALINK	C:D Module
DMGIF	DGADIF	SDGALINK	C:D Module
DMGINITM	DGADINTM	SDGALINK	C:D Module
DMGINQST	DGADINQS	SDGALINK	C:D Module
DMGINTCP	DGADINQT	SDGALINK	C:D Module
DMGINTYP	DGADNTYP	SDGALINK	C:D Module
DMGIPARM	DGADPARM	SDGALINK	C:D Module
DMGISNMP	DGADSNMP	SDGALINK	C:D Module
DMGISTAT	DGADISTA	SDGALINK	C:D Module
DMGLBI	DGADLBI	SDGALINK	C:D Module
DMGMAXW	DGADMAXW	SDGALINK	C:D Module
DMGMODIR	DGADODIR	SDGALINK	C:D Module
DMGMSGFH	DGADMGFH	SDGALINK	C:D Module
DMGMSGWR	DGADSGWR	SDGALINK	C:D Module
DMGNDMOI	DGADDMOI	SDGALINK	C:D Module
DMGNDMOS	DGADDMOS	SDGALINK	C:D Module
DMGNETLU	DGADETLU	SDGALINK	C:D Module
DMGNOTFY	DGADOTFY	SDGALINK	C:D Module
DMGPARSE	DGADPARS	SDGALINK	C:D Module
DMGPQEHW	DGADQEHW	SDGALINK	C:D Module
DMGPQEHX	DGADQEHX	SDGALINK	C:D Module
DMGPQERX	DGADQERX	SDGALINK	C:D Module
DMGPQESW	DGADQESW	SDGALINK	C:D Module
DMGPQEWB	DGADQEWB	SDGALINK	C:D Module
DMGPQEWH	DGADQEWH	SDGALINK	C:D Module
DMGPRSCK	DGADRSCK	SDGALINK	C:D Module
DMGPUT	DGADPUT	SDGALINK	C:D Module
DMGQWARN	DGADWARN	SDGALINK	C:D Module
DMGRACRJ	DGAXRACJ	SDGALINK	RUN JOB SECURITY INTERFACE source
DMGRACRT	DGAXRACT	SDGALINK	SAMPLE RUN TASK SECURITY EXIT
DMGRAT	DGADRAT	SDGALINK	C:D Module
DMGRECRU	DGADECRU	SDGALINK	C:D Module
DMGRPARM	DGADRPRM	SDGALINK	C:D Module
DMGRTDSN	DGADTDSN	SDGALINK	C:D Module

Old Name	New Name	DSN	Description
DMGRUNJ	DGADRUNJ	SDGALINK	C:D Module
DMGRUNT	DGADRUNT	SDGALINK	C:D Module
DMGRUNT\$	DGADRNT\$	SDGALINK	C:D Module
DMGSAF	DGAMGSAF	SDGASAMP	Stage 2 Security Exit
DMGSAFRT	DGAXSAFT	SDGALINK	source for RUN TASK SECURITY EXIT
DMGSAFWA	DGA\$SAFW	SDGAMAC	MACRO for C/B
DMGSDIPE	DGADDIPE	SDGALINK	C:D Module
DMGSDIPY	DGADDIPY	SDGALINK	C:D Module
DMGSEC2	DGADSEC2	SDGALINK	C:D Module
DMGSECUR	DGASECUR	SDGASAMP	MACRO for STAG2 Security generation
DMGSELST	DGADELST	SDGALINK	C:D Module
DMGSFM70	DGADFM70	SDGALINK	C:D Module
DMGSFM72	DGADFM72	SDGALINK	C:D Module
DMGSFM74	DGADFM74	SDGALINK	C:D Module
DMGSFM75	DGADFM75	SDGALINK	C:D Module
DMGSFRCV	DGADFRCV	SDGALINK	C:D Module
DMGSFSND	DGADFSND	SDGALINK	C:D Module
DMGSHUTD	DGADSHUT	SDGALINK	C:D Module
DMGSLNET	DGADLNET	SDGALINK	C:D Module
DMGSLPLX	DGADLPLX	SDGALINK	C:D Module
DMGSLTCP	DGADLTCP	SDGALINK	C:D Module
DMGSLTSK	DGADLTSK	SDGALINK	C:D Module
DMGSLTYP	DGADLTYP	SDGALINK	C:D Module
DMGSMF	DGAXSMF	SDGALINK	source for STAT EXIT TO SMF
DMGSMGR1	DGADMGR1	SDGALINK	C:D Module
DMGSMGR2	DGADMGR2	SDGALINK	C:D Module
DMGSMGR3	DGADMGR3	SDGALINK	C:D Module
DMGSMGR4	DGADMGR4	SDGALINK	C:D Module
DMGSMRCV	DGADMRCV	SDGALINK	C:D Module
DMGSMSND	DGADMSND	SDGALINK	C:D Module
DMGSNDDR	DGADNDDR	SDGALINK	C:D Module
DMGSNDER	DGADNDER	SDGALINK	C:D Module
DMGSNDRU	DGADNDRU	SDGALINK	C:D Module
DMGSOTRA	DGADOTRA	SDGALINK	C:D Module
DMGSP12	DGASP12	SDGALINK	C:D Module
DMGSP14	DGASP14	SDGALINK	C:D Module
DMGSPNET	DGADSPNT	SDGALINK	C:D Module
DMGSTATS	DGADSTAT	SDGALINK	C:D Module
DMGSTCMD	DGADTCMD	SDGALINK	C:D Module

Old Name	New Name	DSN	Description
DMGSTKST	DGADTKST	SDGALINK	C:D Module
DMGSTMRX	DGADTMRX	SDGALINK	C:D Module
DMGSTRNG	DGADTRNG	SDGALINK	C:D Module
DMGSUBPR	DGADSUBP	SDGALINK	C:D Module
DMGSYNC1	DGADYNC1	SDGALINK	C:D Module
DMGSYNC2	DGADYNC2	SDGALINK	C:D Module
DMGTAPEX	DGAXTAPX	SDGASAMP	Tape Silo Interface Exit source
DMGTCPAP	DGADCPAP	SDGALINK	C:D Module
DMGTCPSD	DGADCPSD	SDGALINK	C:D Module
DMGTERM	DGADTERM	SDGALINK	C:D Module
DMGTIMWT	DGADIMWT	SDGALINK	C:D Module
DMGTPEND	DGADPEND	SDGALINK	C:D Module
DMGTRAP	DGADTRAP	SDGALINK	C:D Module
DMGUCHAN	DGADUCHN	SDGALINK	C:D Module
DMGUDTFW	DGADDTFW	SDGALINK	C:D Module
DMGUPINT	DGADPINT	SDGALINK	C:D Module
DMGUPNET	DGADUPNT	SDGALINK	C:D Module
DMGUPTYP	DGADPTYP	SDGALINK	C:D Module
DMGVMSG	DGADVMSG	SDGALINK	C:D Module
DMGVTCBB	DGADTCBB	SDGALINK	C:D Module
DMGWT2WC	DGADT2WC	SDGALINK	C:D Module
DMGWTOR	DGADWTOR	SDGALINK	C:D Module
DMGZIIP	DGADZIIP	SDGALINK	C:D Module
DMGZLIB2	DGADZLIB	SDGALINK	C:D Module
DMHEXNOD	DGADXNOD	SDGALINK	C:D Module
DMHWR	DGA\$HWR	SDGAMAC	MACRO for C/B
DMI#ADIR	DGA@ADIR	SDGAPENU	Inq Stats Arch Directory panel
DMI#CHG	DGA@#CHG	SDGAPENU	CHANGE PROCESS MENU
DMI#DEL	DGA@#DEL	SDGAPENU	DELETE MENU
DMI#DSTP	DGA@DSTP	SDGAPENU	RESOLVED TCP NAME/ ADDRESS obsolete
DMI#FLS	DGA@#FLS	SDGAPENU	FLUSH MENU
DMI#INS	DGA@#INS	SDGAPENU	INSERT MENU
DMI#NT01	DGA@NT01	SDGAPENU	MODIFY NODES
DMI#PRC	DGA@#PRC	SDGAPENU	PROCESS MENU
DMI#SEL	DGA@#SEL	SDGAPENU	SELECT MENU
DMI#SN01	DGA@SN01	SDGAPENU	SWAP/DISPLAY USER SESSIONS
DMI#SP01	DGA@SP01	SDGAPENU	OPERATOR TABLE
DMI#SP02	DGA@SP02	SDGAPENU	SELECTED PROCESS (detail)
DMI#SP03	DGA@SP03	SDGAPENU	OPERATOR TABLE/EXECUTING QUEUE

Old Name	New Name	DSN	Description
DMI#SS01	DGA@SS01	SDGAPENU	STATISTICS SUMMARY
DMI#SS02	DGA@SS02	SDGAPENU	COPY (stats detail display)
DMI#SS03	DGA@SS03	SDGAPENU	SUBMIT W/IN A PROCESS (detail info)
DMI#ST01	DGA@ST01	SDGAPENU	Operator Table (details)
DMI#ST02	DGA@ST02	SDGAPENU	DISPLAY TASK
DMI#STAT	DGA@STAT	SDGAPENU	STATISTICS Command
DMI#STOP	DGA@STOP	SDGAPENU	STOP MENU
DMI#STRG	DGA@STRG	SDGAPENU	STORAGE INQUIRY
DMI#SUSP	DGA@SUSP	SDGAPENU	SUSPEND MENU
DMI#TSK	DGA@#TSK	SDGAPENU	TASK MENU
DMI#TYP	DGA@#TYP	SDGAPENU	TYPE MENU
DMI#UPD	DGA@#UPD	SDGAPENU	UPDATE MENU
DMI#USR	DGA@#USR	SDGAPENU	USER MENU
DMI\$SM03	DGA@SM03	SDGAPENU	SUBMIT MENU (3)
DMI@AUTH	DGA@AUTH	SDGAPENU	User Authorization control panel
DMI@BUG	DGA@@BUG	SDGAPENU	ISPF Panel dialog
DMI@CDNS	DGA@CDNS	SDGAPENU	SNODE TCP/IP dsn and port
DMI@CF01	DGA@CF01	SDGAPENU	COPY FILE MENU
DMI@CF02	DGA@CF02	SDGAPENU	CF Sending file OS/390
DMI@CF03	DGA@CF03	SDGAPENU	CF Sending file VSE
DMI@CF04	DGA@CF04	SDGAPENU	CF Sending File VM-Disk
DMI@CF05	DGA@CF05	SDGAPENU	CF Sending File VM-VSAM
DMI@CF06	DGA@CF06	SDGAPENU	CF Sending File VM-Tape
DMI@CF08	DGA@CF08	SDGAPENU	CF Sending File AS/400
DMI@CF09	DGA@CF09	SDGAPENU	CF Sending File OpenVMS
DMI@CF10	DGA@CF10	SDGAPENU	CF Sending File PC
DMI@CF11	DGA@CF11	SDGAPENU	CF Sending File HPNS
DMI@CF12	DGA@CF12	SDGAPENU	CF Sending File *NIX
DMI@CF13	DGA@CF13	SDGAPENU	CF Sending File NetWare
DMI@CF14	DGA@CF14	SDGAPENU	CF Sending File MSP
DMI@CF15	DGA@CF15	SDGAPENU	CF Sending File NT
DMI@CF16	DGA@CF16	SDGAPENU	CF Sending File OS/2
DMI@CF17	DGA@CF17	SDGAPENU	CF Sending File Stratus
DMI@CF18	DGA@CF18	SDGAPENU	CF Sending File GIS/Select
DMI@CF20	DGA@CF20	SDGAPENU	CF Receiving File OS/390
DMI@CF21	DGA@CF21	SDGAPENU	CF Receiving File VSE
DMI@CF22	DGA@CF22	SDGAPENU	CF Receiving File VM-Disk
DMI@CF23	DGA@CF23	SDGAPENU	CF Receiving File VM-VSAM
DMI@CF24	DGA@CF24	SDGAPENU	CF Receiving File VM-Tape
DMI@CF25	DGA@CF25	SDGAPENU	CF Receiving File VM-Reader

Old Name	New Name	DSN	Description
DMI@CF26	DGA@CF26	SDGAPENU	CF Receiving File AS/400
DMI@CF27	DGA@CF27	SDGAPENU	CF Receiving File OpenVMS
DMI@CF28	DGA@CF28	SDGAPENU	CF Receiving File PC
DMI@CF29	DGA@CF29	SDGAPENU	CF Receiving File HPNS
DMI@CF30	DGA@CF30	SDGAPENU	CF Receiving File *NIX
DMI@CF31	DGA@CF31	SDGAPENU	CF Receiving File OS/2
DMI@CF32	DGA@CF32	SDGAPENU	CF Receiving File Status
DMI@CF33	DGA@CF33	SDGAPENU	CF Sending File VM-SFS
DMI@CF34	DGA@CF34	SDGAPENU	CF Receiving File VM-SFS
DMI@CF40	DGA@CF40	SDGAPENU	CF Security override
DMI@CF50	DGA@CF50	SDGAPENU	CF Receiving File NetWare
DMI@CF60	DGA@CF60	SDGAPENU	CF Receiving File MSP
DMI@CF70	DGA@CF70	SDGAPENU	CF Receiving File NT
DMI@CF80	DGA@CF80	SDGAPENU	CF Receiving File GIS/Select
DMI@CMD	DGA@@CMD	SDGAPENU	parm passer
DMI@INIT	DGA@INIT	SDGAPENU	TRADE SECRET / Copyright notices
DMI@INQ	DGA@@INQ	SDGAPENU	INQUIRE C:D INTERNAL STATUS
DMI@MSG	DGA@@MSG	SDGAPENU	MSG detail display
DMI@PRI2	DGA@PRI2	SDGAPENU	ADMINISTRATIVE OPTIONS MENU
DMI@PRIM	DGA@PRIM	SDGAPENU	PRIMARY OPTIONS MENU
DMI@SEC	DGA@@SEC	SDGAPENU	Execute Secure Plus Commands
DMI@SGDF	DGA@SGDF	SDGAPENU	SIGNON DEFAULTS
DMI@SGON	DGA@SGON	SDGAPENU	SIGNON MENU
DMI@SIGN	DGA@SIGN	SDGAPENU	MULTIPLE SESSION SIGNON
DMI@WHO	DGA@@WHO	SDGAPENU	IUI USER INFO display
DMICHPRC	DGA@HPRC	SDGAPENU	CHANGE PROCESS
DMICMD	DGADICMD	SDGALINK	C:D Module
DMICMDLN	DGA@MDLN	SDGAPENU	NATIVE COMMAND SCREEN
DMIDFPRC	DGA@DPRC	SDGAPENU	PROCESS DEFINITION
DMIDLPRC	DGA@LPRC	SDGAPENU	DELETE A NON-EXECUTING PROCESS
DMIDLTYP	DGA@DTYP	SDGAPENU	DELETE DATA SET TYPE DEFAULTS
DMIDLUSR	DGA@DUSR	SDGAPENU	DELETE A USER RECORD
DMIFLPRC	DGA@FPRC	SDGAPENU	FLUSH AN EXECUTING PROCESS
DMIFLTSK	DGA@FTSK	SDGAPENU	FLUSH A TASK
DMIUTPG	DGA@UTPG	SDGAPENU	Type Record General DSN Attributes
DMIUTPI	DGA@UTPI	SDGAPENU	Type Record IOEXIT Parameters

Old Name	New Name	DSN	Description
DMIUTPL	DGA@UTPL	SDGAPENU	Type Record Selection List
DMIUTPM	DGA@UTPM	SDGAPENU	Insert/Update Type Record
DMIUTPQ	DGA@UTPQ	SDGAPENU	Type Record SQL Statement (1 of 2)
DMIUTPR	DGA@UTPR	SDGAPENU	Type Record SQL Statement (2 of 2)
DMIUTPS	DGA@UTPS	SDGAPENU	Type Record SYSOUT Parameters
DMIUTPV	DGA@UTPV	SDGAPENU	Type Record SMS/VSAM Attributes
DMIUTYP	DGA@UTYP	SDGAPENU	INSERT/UPDATE TYPE RECORD
DMIUUSR	DGA@UUSR	SDGAPENU	INSRT/UPDATE/SEL/DEL USER RECORD
DMIMBADD	DGA@BADD	SDGAPENU	C:D Add Batch for C:E
DMIMODF2	DGA@ODF2	SDGAPENU	MODIFY COMMAND
DMIMODFY	DGA@ODFY	SDGAPENU	MODIFY COMMAND
DMINFO	DGA\$INFO	SDGAMAC	MACRO for C/B
DMINIT	DGADINIT	SDGALINK	C:D Module
DMINIT\$	DGADNIT\$	SDGALINK	C:D Module
DMINIT2	DGADINT2	SDGALINK	C:D Module
DMINITGL	DGADNITG	SDGALINK	C:D Module
DMINITPQ	DGADNITP	SDGALINK	C:D Module
DMINSNMP	DGADISNM	SDGALINK	C:D Module
DMIONOTE	DGADNOTE	SDGALINK	C:D Module
DMIPDIAG	DGADDIAG	SDGALINK	C:D Module
DMISAS1	DGA@SAS1	SDGAPENU	ARS REPORT OPTIONS
DMISAS2	DGA@SAS2	SDGAPENU	ARS (Job and File Requirements)
DMISAS3	DGA@SAS3	SDGAPENU	ARS (SAS Files and Output)
DMISGNON	DGA@GNON	SDGAPENU	ISPF IUI User Signon
DMISLNET	DGA@LNET	SDGAPENU	SELECT NETMAP OR TCP INFORMATION
DMISLPRC	DGA@SPRC	SDGAPENU	SELECT PROCESS
DMISLST2	DGA@LST2	SDGAPENU	SELECT STATISTICS EXTENDED OPTIONS
DMISLSTA	DGA@LSTA	SDGAPENU	SELECT STATISTICS
DMISLTSK	DGA@STSK	SDGAPENU	SELECT TASK
DMISLTYP	DGA@STYP	SDGAPENU	SELECT DATA SET TYPE DEFAULTS
DMISLUSR	DGA@SUSR	SDGAPENU	SELECT A USER RECORD
DMISTART	DGADISTR	SDGALINK	C:D Module
DMISTOPD	DGA@TOPD	SDGAPENU	STOP Menu
DMISUBMT	DGA@UBMT	SDGAPENU	SUBMIT PROCESS
DMISUPRC	DGA@UPRC	SDGAPENU	SUSPEND AN EXECUTING PROCESS

Old Name	New Name	DSN	Description
DMITYCMD	DGADYCMD	SDGALINK	C:D Module
DMIUPNET	DGA@PNET	SDGAPENU	UPDATE NETWORK MAP
DMIUSDNS	DGA@SDNS	SDGAPENU	Submit Process DNS lookup for SNODE
DMIUSRID	DGA@SRID	SDGAPENU	SECURITY OVERRIDE
DMIVDEF	DGADVDEF	SDGALINK	C:D Module
DMJ@ATH1	DGA@ATH1	SDGAPENU	Authorization Help Panel
DMJ@C010	DGA@C010	SDGAPENU	CF Help main panel page 1
DMJ@C011	DGA@C011	SDGAPENU	CF Help main panel page 2
DMJ@C012	DGA@C012	SDGAPENU	CF Help main panel page 3
DMJ@C013	DGA@C013	SDGAPENU	CF Help main panel page 4
DMJ@C014	DGA@C014	SDGAPENU	CF Help main panel page 5
DMJ@C015	DGA@C015	SDGAPENU	CF Help panel Security page 2
DMJ@C018	DGA@C018	SDGAPENU	CF Help panel main page 5
DMJ@C020	DGA@C020	SDGAPENU	CF Help z/OS Sending page 1
DMJ@C021	DGA@C021	SDGAPENU	CF Help z/OS Sending page 2
DMJ@C022	DGA@C022	SDGAPENU	CF Help z/OS Sending page 3
DMJ@C030	DGA@C030	SDGAPENU	CF Help VSE Sending page 1
DMJ@C031	DGA@C031	SDGAPENU	CF Help VSE Sending page 2
DMJ@C040	DGA@C040	SDGAPENU	CF Help VM-Disk Sending page 1
DMJ@C041	DGA@C041	SDGAPENU	CF Help VM-Disk Sending page 2
DMJ@C042	DGA@C042	SDGAPENU	CF Help VM-Disk Sending page 3
DMJ@C050	DGA@C050	SDGAPENU	CF Help VM-VSAM Sending page 1
DMJ@C051	DGA@C051	SDGAPENU	CF Help VM-Disk Sending page 2
DMJ@C060	DGA@C060	SDGAPENU	CF Help VM-Tape Sending page 1
DMJ@C061	DGA@C061	SDGAPENU	CF Help VM-Tape Sending page 2
DMJ@C080	DGA@C080	SDGAPENU	CF Help OS/400 Sending page 1
DMJ@C090	DGA@C090	SDGAPENU	CF Help OpenVMS Sending page 1
DMJ@C100	DGA@C100	SDGAPENU	CF Help PC Sending page 1
DMJ@C110	DGA@C110	SDGAPENU	CF Help HPNS Sending page 1
DMJ@C120	DGA@C120	SDGAPENU	CF Help *nix sending
DMJ@C130	DGA@C130	SDGAPENU	CF Help NetWare Sending
DMJ@C140	DGA@C140	SDGAPENU	CF Help MSP Sending Page 1
DMJ@C141	DGA@C141	SDGAPENU	CF Help MSP Sending Page 2
DMJ@C142	DGA@C142	SDGAPENU	CF Help MSP Sending Page 3
DMJ@C150	DGA@C150	SDGAPENU	CF Help NT Sending
DMJ@C160	DGA@C160	SDGAPENU	CF Help OS/2 Sending
DMJ@C170	DGA@C170	SDGAPENU	CF Help Stratus Sending
DMJ@C180	DGA@C180	SDGAPENU	CF Help Windows Sending
DMJ@C200	DGA@C200	SDGAPENU	CF Help z/OS Receiving

Old Name	New Name	DSN	Description
DMJ@C210	DGA@C210	SDGAPENU	CF Help VSE Receiving Page 1
DMJ@C211	DGA@C211	SDGAPENU	CF Help VSE Receiving Page 2
DMJ@C212	DGA@C212	SDGAPENU	CF Help VSE Receiving Page 3
DMJ@C220	DGA@C220	SDGAPENU	CF Help VM-Disk receive Page 1
DMJ@C221	DGA@C221	SDGAPENU	CF Help VM-Disk receive Page 2
DMJ@C222	DGA@C222	SDGAPENU	CF Help VM-Disk receive Page 3
DMJ@C230	DGA@C230	SDGAPENU	CF Help VM-VSAM Receive Page 1
DMJ@C231	DGA@C231	SDGAPENU	CF Help VM-VSAM Receive Page 3
DMJ@C232	DGA@C232	SDGAPENU	CF Help VM-VSAM Receive Page 2
DMJ@C240	DGA@C240	SDGAPENU	CF Help VM-TAPE Receive Page 1
DMJ@C241	DGA@C241	SDGAPENU	CF Help VM-TAPE Receive Page 2
DMJ@C250	DGA@C250	SDGAPENU	CF Help VM-RDR Receive
DMJ@C260	DGA@C260	SDGAPENU	CF Help AS/400 Receive Page 1
DMJ@C261	DGA@C261	SDGAPENU	CF Help AS/400 Receive Page 2
DMJ@C262	DGA@C262	SDGAPENU	CF Help AS/400 Receive Page 3
DMJ@C270	DGA@C270	SDGAPENU	CF Help OpenVMS Receive Page 1
DMJ@C271	DGA@C271	SDGAPENU	CF Help OpenVMS Receive Page 2
DMJ@C280	DGA@C280	SDGAPENU	CF Help PC Receiving
DMJ@C290	DGA@C290	SDGAPENU	CF Help HPNS Receiving Page 1
DMJ@C291	DGA@C291	SDGAPENU	CF Help HPNS Receiving Page 2
DMJ@C300	DGA@C300	SDGAPENU	CF Help *nix Receiving
DMJ@C310	DGA@C310	SDGAPENU	CF Help OS/2 Receiving
DMJ@C320	DGA@C320	SDGAPENU	CF Help Stratus Receiving
DMJ@C330	DGA@C330	SDGAPENU	CF Help VM-SFS Receiving
DMJ@C340	DGA@C340	SDGAPENU	CF Help VM-SFS Sending Page 1
DMJ@C341	DGA@C341	SDGAPENU	CF Help VM-SFS Sending Page 2
DMJ@C500	DGA@C500	SDGAPENU	CF Help NetWare Receiving
DMJ@C600	DGA@C600	SDGAPENU	CF Help MSP Receive Page 1
DMJ@C601	DGA@C601	SDGAPENU	CF Help MSP Receive Page 2
DMJ@C602	DGA@C602	SDGAPENU	CF Help MSP Receive Page 3
DMJ@C700	DGA@C700	SDGAPENU	CF Help NT Receive
DMJ@C800	DGA@C800	SDGAPENU	CF Help Windows Receive
DMJ@CDNS	DGA@HDNS	SDGAPENU	Help for DMI@CDNS
DMJ@IDR1	DGA@IDR1	SDGAPENU	HELP for INQUIRE C:D Commands
DMJ@INQ1	DGA@INQ1	SDGAPENU	HELP for INQUIRE DTF STATUS
DMJ@IST1	DGA@IST1	SDGAPENU	HELP FOR INQUIRE STORAGE PANEL

Old Name	New Name	DSN	Description
DMJ@PR11	DGA@PR11	SDGAPENU	HELP FOR PRIMARY MENU SCREEN Page 1
DMJ@PR12	DGA@PR12	SDGAPENU	HELP FOR PRIMARY MENU SCREEN Page 2
DMJ@PR13	DGA@PR13	SDGAPENU	HELP FOR PRIMARY MENU SCREEN Page 3
DMJ@PR21	DGA@PR21	SDGAPENU	HELP FOR ADMINISTRATIVE MENU
DMJ@WHO	DGA@HWHO	SDGAPENU	HELP FOR WHO
DMJBADD1	DGA@ADD1	SDGAPENU	Add Batch help
DMJBADD2	DGA@ADD2	SDGAPENU	Add Batch help page2 obsolete
DMJBADD3	DGA@ADD3	SDGAPENU	Add Batch help page3 obsolete
DMJBADD4	DGA@ADD4	SDGAPENU	Add Batch help page4 obsolete
DMJCDEL	DGA@CDEL	SDGAPENU	HELP FOR CONFIRM DELETE PROMPT
DMJCDLN1	DGA@DLN1	SDGAPENU	HELP FOR NATIVE COMMAND page 1
DMJCDLN2	DGA@DLN2	SDGAPENU	HELP FOR NATIVE COMMAND page 2
DMJCDLN3	DGA@DLN3	SDGAPENU	HELP FOR NATIVE COMMAND page 3
DMJCDLN4	DGA@DLN4	SDGAPENU	HELP FOR NATIVE COMMAND page 4
DMJCDLN5	DGA@DLN5	SDGAPENU	HELP FOR NATIVE COMMAND page 5
DMJCPRC1	DGA@PRC1	SDGAPENU	HELP for CHANGE PROCESS page 1
DMJCPRC2	DGA@PRC2	SDGAPENU	HELP for CHANGE PROCESS page 2
DMJCPRC3	DGA@PRC3	SDGAPENU	HELP for CHANGE PROCESS page 3
DMJCPRC4	DGA@PRC4	SDGAPENU	HELP for CHANGE PROCESS page 4
DMJCPRC5	DGA@PRC5	SDGAPENU	HELP for CHANGE PROCESS page 5
DMJDLPR1	DGA@DPR1	SDGAPENU	HELP FOR DELETE PROCESS page 1
DMJDLPR2	DGA@DPR2	SDGAPENU	HELP FOR DELETE PROCESS page 2
DMJDLTP1	DGA@DTP1	SDGAPENU	HELP FOR DEL DATA SET DEFAULTS
DMJDLUR1	DGA@DUR1	SDGAPENU	HELP FOR DELETE A USER
DMJFLPR1	DGA@FPR1	SDGAPENU	HELP FOR FLUSH PROCESS page 1
DMJFLPR2	DGA@FPR2	SDGAPENU	HELP FOR FLUSH PROCESS page 2
DMJFLTK1	DGA@FTK1	SDGAPENU	HELP FOR FLUSH TASK

Old Name	New Name	DSN	Description
DMJIUTP1	DGA@UTP1	SDGAPENU	HELP FOR INSRT/UPDATE DSN SET page 1
DMJIUTP2	DGA@UTP2	SDGAPENU	HELP FOR INSRT/UPDATE DSN SET page 2
DMJIUTP3	DGA@UTP3	SDGAPENU	HELP FOR INSRT/UPDATE DSN SET page 3
DMJIUTP4	DGA@UTP4	SDGAPENU	HELP FOR INSRT/UPDATE DSN SET page 4
DMJIUTPM	DGAHUTPM	SDGAPENU	HELP FOR INSERT/UPDATE TYPE RECORD
DMJIUUS1	DGA@UUS1	SDGAPENU	HELP FOR INSERT/UPDATE USER page 1
DMJIUUS2	DGA@UUS2	SDGAPENU	HELP FOR INSERT/UPDATE USER page 2
DMJIUUS3	DGA@UUS3	SDGAPENU	HELP FOR INSERT/UPDATE USER page 3
DMJIUUS4	DGA@UUS4	SDGAPENU	HELP FOR INSERT/UPDATE USER page 4
DMJLGON1	DGA@LON1	SDGAPENU	HELP FOR User SIGNON Page 1
DMJLGON2	DGA@LON2	SDGAPENU	HELP FOR User SIGNON Page 3
DMJLGON3	DGA@LON3	SDGAPENU	HELP FOR User SIGNON Page 4
DMJLGON4	DGA@LON4	SDGAPENU	HELP FOR User SIGNON Page 5
DMJLGON5	DGA@GON5	SDGAPENU	HELP FOR User SIGNON Page 6
DMJLGON6	DGA@GON6	SDGAPENU	HELP FOR User SIGNON Page 2
DMJMDF21	DGA@DF21	SDGAPENU	DMJMDFY1 page 1 (obsolete)
DMJMDF22	DGA@DF22	SDGAPENU	DMJMDFY1 page 2 (obsolete)
DMJMDF23	DGA@DF23	SDGAPENU	DMJMDFY1 page 3 (obsolete)
DMJMDFY1	DGA@DFY1	SDGAPENU	HELP for MODIFY (TRACE) Command
DMJMDFY2	DGA@DFY2	SDGAPENU	DMJMDFY1 page 2 (obsolete)
DMJMDFY3	DGA@DFY3	SDGAPENU	DMJMDFY1 page 3 (obsolete)
DMJNT011	DGA@N011	SDGAPENU	HELP FOR MODIFY NODES
DMJPROC1	DGA@ROC1	SDGAPENU	HELP FOR PROCESS DEFINITION page 1
DMJPROC2	DGA@ROC2	SDGAPENU	HELP FOR PROCESS DEFINITION page 2
DMJPROC3	DGA@ROC3	SDGAPENU	HELP FOR PROCESS DEFINITION page 3
DMJPROC4	DGA@ROC4	SDGAPENU	HELP FOR SECURITY OVERRIDE page 1
DMJPROC5	DGA@ROC5	SDGAPENU	HELP FOR SECURITY OVERRIDE page 2
DMJSAS1	DGA@HSA1	SDGAPENU	ARS MAIN HELP PANEL
DMJSAS2	DGA@HSA2	SDGAPENU	ARS HELP PANEL 2
DMJSAS3	DGA@HSA3	SDGAPENU	ARS HELP PANEL 3

Old Name	New Name	DSN	Description
DMJSBMT1	DGA@BMT1	SDGAPENU	Help for Sub Process page 1
DMJSBMT2	DGA@BMT2	SDGAPENU	Help for Sub Process page 2
DMJSBMT3	DGA@BMT3	SDGAPENU	Help for Sub Process page 3
DMJSBMT4	DGA@BMT4	SDGAPENU	Help for Sub Process page 4
DMJSGDF1	DGA@GDF1	SDGAPENU	HELP FOR SIGNON DEFAULTS
DMJSGDF2	DGA@GDF2	SDGAPENU	HELP FOR SIGNON DEFAULTS OBS Page 3
DMJSGDF3	DGA@GDF3	SDGAPENU	HELP FOR SIGNON DEFAULTS OBS Page 4
DMJSGDF4	DGA@GDF4	SDGAPENU	HELP FOR SIGNON DEFAULTS OBS Page 2
DMJSGON1	DGA@GON1	SDGAPENU	HELP FOR SIGNONN Page 1
DMJSGON2	DGA@GON2	SDGAPENU	HELP FOR User SIGNON Page 3
DMJSGON3	DGA@GON3	SDGAPENU	HELP FOR User SIGNON Page 4
DMJSGON4	DGA@GON4	SDGAPENU	HELP FOR User SIGNON Page 2
DMJSLNM1	DGA@LNM1	SDGAPENU	HELP FOR SELECT NET MAP
DMJSLPR1	DGA@SPR1	SDGAPENU	HELP FOR SELECT PROCESS Page 1
DMJSLPR2	DGA@SPR2	SDGAPENU	HELP FOR SELECT PROCESS Page 2 OBS
DMJSLPR3	DGA@LPR3	SDGAPENU	HELP FOR SELECT PROCESS page 3
DMJSLPR4	DGA@LPR4	SDGAPENU	HELP FOR SELECT PROCESS page 4
DMJSLPR5	DGA@LPR5	SDGAPENU	HELP FOR SELECT PROCESS page 5
DMJSLPR6	DGA@LPR6	SDGAPENU	HELP FOR SELECT PROCESS page 6
DMJSLST1	DGA@LST1	SDGAPENU	HELP for SELECT STATISTICS page 1
DMJSLST2	DGA@HST2	SDGAPENU	HELP for SELECT STATISTICS page 2
DMJSLST3	DGA@LST3	SDGAPENU	HELP for SELECT STATISTICS page 3
DMJSLST4	DGA@LST4	SDGAPENU	HELP for SELECT STATISTICS page 4
DMJSLST5	DGA@LST5	SDGAPENU	HELP for SELECT STATISTICS page 5
DMJSLST6	DGA@LST6	SDGAPENU	HELP for SELECT STATISTICS page 6
DMJSLTK1	DGA@STK1	SDGAPENU	HELP FOR SELECT TASK
DMJSLTP1	DGA@STP1	SDGAPENU	HELP FOR SELECT DATA SET DEFAULTS
DMJSLUR1	DGA@SUR1	SDGAPENU	HELP FOR SELECT A USER
DMJSM031	DGA@M031	SDGAPENU	HELP FOR SUBMIT OPTION MENU (3)

Old Name	New Name	DSN	Description
DMJSP011	DGA@P011	SDGAPENU	HELP FOR SELECT OPERpage 1
DMJSP012	DGA@P012	SDGAPENU	HELP FOR SELECT OPER page 2
DMJSP013	DGA@P013	SDGAPENU	HELP FOR SELECT OPER page 3
DMJSP014	DGA@P014	SDGAPENU	HELP FOR SELECT OPER page 4
DMJSP015	DGA@P015	SDGAPENU	HELP FOR SELECT OPER page 5
DMJSP016	DGA@P016	SDGAPENU	HELP FOR SELECT OPER page 6
DMJSP017	DGA@P017	SDGAPENU	HELP FOR SELECT OPER page 7
DMJSP021	DGA@P021	SDGAPENU	HELP FOR SELECT PROCESS
DMJSP022	DGA@P022	SDGAPENU	HELP FOR SELECT PROCESS page 2 (obs)
DMJSP023	DGA@P023	SDGAPENU	HELP FOR SELECT PROCESS page 3 (obs)
DMJSP024	DGA@P024	SDGAPENU	HELP FOR SELECT PROCESS page 4 (obs)
DMJSP025	DGA@P025	SDGAPENU	HELP FOR SELECT PROCESS page 5 (obs)
DMJSP026	DGA@P026	SDGAPENU	HELP FOR SELECT PROCESS page 6 (obs)
DMJSP027	DGA@P027	SDGAPENU	HELP FOR SELECT PROCESS page 7 (obs)
DMJSP028	DGA@P028	SDGAPENU	HELP FOR SELECT PROCESS page 8 (obs)
DMJSP029	DGA@P029	SDGAPENU	HELP FOR SELECT PROCESS page 9 (obs)
DMJSP031	DGA@P031	SDGAPENU	HELP FOR SELECT EXEC STATUS page 1
DMJSP032	DGA@P032	SDGAPENU	HELP FOR SELECT EXEC STATUS page 2
DMJSP033	DGA@P033	SDGAPENU	HELP FOR SELECT EXEC STATUS page 3
DMJSPPR1	DGA@PPR1	SDGAPENU	HELP FOR SUSPEND PROCESS Page 1
DMJSPPR2	DGA@PPR2	SDGAPENU	HELP FOR SUSPEND PROCESS Page 2
DMJSS011	DGA@S011	SDGAPENU	HELP FOR SELECT STATISTICS
DMJSS021	DGA@S021	SDGAPENU	HELP FOR SELECT STATISTICS
DMJST011	DGA@T011	SDGAPENU	HELP FOR SELECT TASK TABLE page 1
DMJST012	DGA@T012	SDGAPENU	HELP FOR SELECT TASK TABLE page 2
DMJST013	DGA@T013	SDGAPENU	HELP FOR SELECT TASK TABLE page 3
DMJSTAT1	DGA@TAT1	SDGAPENU	HELP for STATISTICS
DMJSTOP1	DGA@TOP1	SDGAPENU	HELP FOR STOP Menu
DMJSWAP1	DGA@WAP1	SDGAPENU	HELP FOR SWAP Sessions

Old Name	New Name	DSN	Description
DMJTSEC	DGA@TSEC	SDGAPENU	HELP FOR EXECUTE SEC+ COMMANDS
DMJUPNM1	DGA@PNM1	SDGAPENU	HELP FOR UPDATE NETMAP
DML6NTF	DGA6NTF	SDGALINK	C:D Module
DMLSR	DGA\$LSR	SDGAMAC	MACRO for C/B
DMLUPOOL	DGADPOOL	SDGALINK	C:D Module
DMME\$00	DGAMES00	SDGAMENU	Short MSG file
DMME\$001	DGA@\$001	SDGAPENU	Msg display
DMME\$01	DGAME\$01	SDGAMENU	Short MSG file
DMME\$100	DGA@\$100	SDGAPENU	Message List display
DMME\$101	DGA@\$101	SDGAPENU	Summary Message Print control panel
DMME\$102	DGA@\$102	SDGAPENU	Message summary display
DMME\$H00	DGA@\$H00	SDGAPENU	Help for MSG Maint
DMME\$H01	DGA@\$H01	SDGAPENU	Help for MESSAGE DISPLAY MENU
DMME\$H21	DGA@\$H21	SDGAPENU	Help for Message
DMME\$H22	DGA@\$H22	SDGAPENU	Help for MSG Print
DMME@OPT	DGA@@OPT	SDGAPENU	Message Lookup control panel
DMMF	DGA\$MMF	SDGAMAC	MACRO for C/B
DMMNHDR	DGA\$NHDR	SDGAMAC	MACRO for C/B
DMMODAL	DGA\$MODL	SDGAMAC	MACRO for C/B
DMMODDIR	DGA\$MODR	SDGAMAC	MACRO for C/B
DMMSGCB	DGA\$MSGB	SDGAMAC	MACRO for C/B
DMMSGDSP	DGADGDSP	SDGALINK	C:D Module
DMMSGFH	DGADMGF1	SDGALINK	C:D Module
DMMSGLOD	DGADGLOD	SDGALINK	C:D Module
DMNDMLOG	DGA\$NDML	SDGAMAC	MACRO for C/B
DMNETALT	DGA\$NETL	SDGAMAC	MACRO for C/B
DMNETAPI	DGA\$NETI	SDGAMAC	MACRO for C/B
DMNETAPL	DGA\$NETA	SDGAMAC	MACRO for C/B
DMNETCTR	DGA\$NETC	SDGAMAC	MACRO for C/B
DMNETDDM	DGA\$NET@	SDGAMAC	MACRO for C/B
DMNETDNS	DGA\$NET\$	SDGAMAC	MACRO for C/B
DMNETFLE	DGA\$NETE	SDGAMAC	MACRO for C/B
DMNETIP6	DGA\$NET6	SDGAMAC	MACRO for C/B
DMNETMAP	DGA\$NETP	SDGAMAC	MACRO for C/B
DMNETNCM	DGA\$NETM	SDGAMAC	MACRO for C/B
DMNETNDE	DGA\$NETD	SDGAMAC	MACRO for C/B
DMNETNOD	DGA\$NETN	SDGAMAC	MACRO for C/B
DMNETSEC	DGA\$NET#	SDGAMAC	MACRO for C/B
DMNETSER	DGA\$NETS	SDGAMAC	MACRO for C/B

Old Name	New Name	DSN	Description
DMNETTCP	DGA\$NETT	SDGAMAC	MACRO for C/B
DMNETUDT	DGA\$NETU	SDGAMAC	MACRO for C/B
DMNMR	DGA\$NMR	SDGAMAC	MACRO for C/B
DMNOTFY2	DGADTFY2	SDGALINK	C:D Module
DMNOTFY2	DGADTFY2	SDGASAMP	TSO USER NOTIFY PROGRAM source
DMNOTIFY	DGADTIFY	SDGALINK	C:D Module
DMNOTIFY	DGADTIFY	SDGASAMP	CONSOLE NOTIFY PROGRAM source
DMOPEN	DGADOPEN	SDGALINK	C:D Module
DMOS	DGA\$DMOS	SDGAMAC	MACRO instruction/logic
DMPALLOC	DGAXPALL	SDGASAMP	DATASET ALLOCATION EXIT
DMPQMGR	DGADQMGR	SDGALINK	C:D Module
DMPER	DGA\$PER	SDGAMAC	MACRO for C/B
DMPPIR	DGA\$PIR	SDGAMAC	MACRO for C/B
DMPLXMGR	DGADXMGR	SDGALINK	C:D Module
DMPLXRAT	DGA\$PLXR	SDGAMAC	MACRO for C/B
DMPLXWLM	DGADXWLM	SDGALINK	C:D Module
DMPNUM	DGAXPNUM	SDGASAMP	RUN TASK EXIT that handles %PNUM
DMPRCMGR	DGADCMGR	SDGALINK	C:D Module
DMPRRB	DGA\$PRRB	SDGAMAC	MACRO for C/B
DMPRTGEN	DGA\$PRTG	SDGAMAC	MACRO for C/B
DMPSPLSH	DGA@PLSH	SDGAPENU	Ownership Splash
DMPSSR	DGA\$PSSR	SDGAMAC	MACRO for C/B
DMPSTCMP	DGA\$PSTC	SDGAMAC	MACRO for C/B
DMPTR	DGA\$PTR	SDGAMAC	MACRO for C/B
DMPXR	DGA\$PXR	SDGAMAC	MACRO for C/B
DMQ247	DGAQ247	SDGASAMP	Source for CICS (PGM)
DMQ249	DGAQ249	SDGASAMP	Source for CICS (PGM)
DMQAPIC	DGAQAPIC	SDGASAMP	COBOL COPY for CICS API
DMQBMSTB	DGAQBMST	SDGASAMP	MACRO for C/B
DMQCA012	DGAQCA12	SDGASAMP	MACRO for C/B
DMQCR	DGA\$QCR	SDGAMAC	MACRO for C/B
DMQM98	DGAQM98	SDGASAMP	Source for CICS (MAP)
DMRAT	DGA\$RAT	SDGAMAC	MACRO for C/B
DMRJTR	DGA\$RJTR	SDGAMAC	MACRO for C/B
DMRTAMS	DGADTAMS	SDGALINK	C:D Module
DMRTDYN	DGADTDYN	SDGALINK	C:D Module
DMRTPOMV	DGADPOMV	SDGALINK	C:D Module
DMRTPOVM	DGADPOVM	SDGALINK	C:D Module
DMRTSUB	DGADTSUB	SDGALINK	C:D Module

Old Name	New Name	DSN	Description
DMRTTR	DGA\$RTTR	SDGAMAC	MACRO for C/B
DMRTVITL	DGADVITL	SDGALINK	C:D Module
DMRTWAIT	DGADWAIT	SDGALINK	C:D Module
DMRTWAIT	DGADWAIT	SDGASAMP	Source for Run Task/Batch WAIT & RC
DMSACHDR	DGA\$SACH	SDGAMAC	MACRO for C/B
DMSDCR	DGA\$SDC	SDGAMAC	MACRO for C/B
DMSDESCR	DGA\$SDCR	SDGAMAC	MACRO for C/B
DMSDIP62	DGADDIP6	SDGALINK	C:D Module
DMSELUSR	DGADSUSR	SDGALINK	C:D Module
DMSESMGR	DGADSMGR	SDGALINK	C:D Module
DMSFR	DGA\$SFR	SDGAMAC	MACRO for C/B
DMSGNON	DGADGNON	SDGALINK	C:D Module
DMSIGNDB	DGA\$SGB	SDGAMAC	MACRO for C/B
DMSMFREE	DGADMFRE	SDGALINK	C:D Module
DMSMGET	DGADMGET	SDGALINK	C:D Module
DMSPPRC	DGASPPRC	SDGALINK	C:D Module
DMSSCR	DGA\$SSCR	SDGAMAC	MACRO for C/B
DMSLOPT	DGASSLOP	SDGALINK	C:D Module
DMSNMGR	DGADSNMG	SDGALINK	C:D Module
DMSTARBT	DGADARBT	SDGALINK	C:D Module
DMSTARRT	DGADARRT	SDGALINK	C:D Module
DMSTATIN	DGADATIN	SDGALINK	C:D Module
DMSTATWR	DGADSTWR	SDGALINK	C:D Module
DMSTBKEY	DGADBKEY	SDGALINK	C:D Module
DMSTCONV	DGADCONV	SDGALINK	C:D Module
DMSTDCR	DGA\$STDC	SDGAMAC	MACRO for C/B
DMSTEPR	DGA\$STEP	SDGAMAC	MACRO for C/B
DMSTOUT0	DGADOUT0	SDGALINK	C:D Module
DMSTOUTL	DGADOUTL	SDGALINK	C:D Module
DMSUBST	DGAXSUBS	SDGASAMP	source for STEP SUBMIT PROGRAM
DMSYR	DGA\$SYR	SDGAMAC	MACRO for C/B
DMSYSOP1	DGADSOP1	SDGALINK	C:D Module
DMSYSOP2	DGADSOP2	SDGALINK	C:D Module
DMTASCRT	DGADSCRT	SDGALINK	C:D Module
DMTASSEL	DGADSEL	SDGALINK	C:D Module
DMTASTRM	DGADSTRM	SDGALINK	C:D Module
DMTCA	DGA\$TCA	SDGAMAC	MACRO for C/B
DMTCPAPI	DGADPAPI	SDGALINK	C:D Module
DMTCPMAE	DGADPMAE	SDGALINK	C:D Module

Old Name	New Name	DSN	Description
DMTCPNAE	DGADPNAE	SDGALINK	C:D Module
DMTCPNME	DGADPNME	SDGALINK	C:D Module
DMTCPNML	DGADPNML	SDGALINK	C:D Module
DMTCPSRE	DGADPSRE	SDGALINK	C:D Module
DMTCPSRU	DGADPSRU	SDGALINK	C:D Module
DMTCPTRT	DGADPTRT	SDGALINK	C:D Module
DMTCQE	DGA\$TCQE	SDGAMAC	MACRO for C/B
DMTCQGT	DGA\$TQGT	SDGAMAC	MACRO for C/B
DMTCQIF	DGA\$TQIF	SDGAMAC	MACRO for C/B
DMTCQNUL	DGA\$TQNL	SDGAMAC	MACRO for C/B
DMTCQSH	DGA\$TQSH	SDGAMAC	MACRO for C/B
DMTDELAY	DGADELAY	SDGALINK	C:D Module
DMTIME	DGADTIME	SDGALINK	C:D Module
DMTLC01	DGADTLS1	SDGALINK	C:D Module
DMTPCB	DGA\$PCB	SDGAMAC	MACRO for C/B
DMTPR	DGA\$TPR	SDGAMAC	MACRO for C/B
DMTPSTAC	DGADSTAC	SDGALINK	C:D Module
DMTRADE	DGA\$TRAD	SDGAMAC	MACRO
DMTRCFUL	DGADCFUL	SDGALINK	C:D Module
DMTRCMGR	DGADTMGR	SDGALINK	C:D Module
DMTRP	DGA\$TRP	SDGAMAC	MACRO for C/B
DMTSEC#	DGADTSEC	SDGALINK	C:D Module
DMTSMQ	DGA\$SMQ	SDGAMAC	MACRO for C/B
DMTSMQE	DGA\$SME	SDGAMAC	MACRO for C/B
DMTSTERR	DGADTERR	SDGALINK	C:D Module
DMTSTNSX	DGADTNSX	SDGALINK	C:D Module
DMTSTRCV	DGADTRCV	SDGALINK	C:D Module
DMTSTSCX	DGADTSCX	SDGALINK	C:D Module
DMTSTSIT	DGADTSIT	SDGALINK	C:D Module
DMTSTSND	DGADTSND	SDGALINK	C:D Module
DMTTSRV	DGADTSRV	SDGALINK	C:D Module
DMTXR	DGA\$TXR	SDGAMAC	MACRO for C/B
DMUICB	DGA\$UICB	SDGAMAC	MACRO for C/B
DMUPDUSR	DGADUUSR	SDGALINK	C:D Module
DMUSECMP	DGA\$USEC	SDGAMAC	MACRO instruction/logic
DMUSING	DGA\$USE	SDGAMAC	MACRO instruction/logic
DMUWTO	DGADUWTO	SDGALINK	C:D Module
DMVIEWPR	DGADVWPR	SDGALINK	C:D Module
DMVSAMFH	DGADVFMFH	SDGALINK	C:D Module
DMVSAMPL	DGA\$VSMP	SDGAMAC	MACRO for C/B
DMVSCLOS	DGADCLOS	SDGALINK	C:D Module

Old Name	New Name	DSN	Description
DMVSOPEN	DGADVOPN	SDGALINK	C:D Module
DMWKAREA	DGA\$WKAR	SDGAMAC	MACRO for C/B
DMWRPST	DGA\$WRP	SDGAMAC	MACRO for C/B
DMWTO	DGADWTO	SDGALINK	C:D Module
DMXDMAIN	DGADMAIN	SDGALINK	C:D Module
DMXDRCNV	DGADRCNV	SDGALINK	C:D Module
DMXDRERR	DGADRERR	SDGALINK	C:D Module
DMXDTBLS	DGADTBLS	SDGALINK	C:D Module
DMXLATE	DGADLATE	SDGALINK	C:D Module
DMXOR	DGA\$XOR	SDGAMAC	MACRO for C/B
DMXRFMGR	DGADFMGR	SDGALINK	C:D Module
DO	DGA\$DO	SDGAMAC	MACRO instruction/logic
DP	DGAODP	SDGAOPLS	Delete Process
DROPBASE	DGA\$DROP	SDGAMAC	MACRO instruction/logic
DSSIOX1	DGAPIOX1	SDGAPROC	Sample COPY using ADRDSSU Exits
DSSIOX2	DGAPIOX2	SDGAPROC	Same as DGAPIOX1 w/ SYMBOLS used
DSSWILD	DGAPWILD	SDGAPROC	Same as DGAPIOX1 w/ generic DSNs
DUMP	DGAODUMP	SDGAOPLS	STOP CD FORCE (causes DUMP)
EBCXJIS	DGATXJIS	SDGALINK	C:D Module
EBCXJIS	DGATXJIS	SDGASAMP	HOST EBCDIC TO JAPANESE ASCII
EBCXKPC	DGATXKPC	SDGALINK	C:D Module
EBCXKPC	DGATXKPC	SDGASAMP	EBCDIC TO PC-DBCS KOREAN (DBCS)
EBCXKSC	DGATXKSC	SDGALINK	C:D Module
EBCXKSC	DGATXKSC	SDGASAMP	EBCDIC TO KS5601 ASCII (DBCS)
EDCL	DGA\$EDCL	SDGAMAC	MACRO instruction/logic
EDO	DGA\$EDO	SDGAMAC	MACRO instruction/logic
EIF	DGA\$EIF	SDGAMAC	MACRO instruction/logic
ELSE	DGA\$ELSE	SDGAMAC	MACRO instruction/logic
ESEL	DGA\$ESEL	SDGAMAC	MACRO instruction/logic
ESSEVX01	DGAXEV01	SDGASAMP	Sample EVENT SERVICES EXIT
ESUBEXEC	DGA\$ESUB	SDGAMAC	MACRO instruction/logic
EXAPIMSG	DGAXEAPI	SDGASAMP	JOB to execute APIMSG sample pgm
EXCEPT	DGAAEXEC	SDGAMAP	ARS Report
EXEC	DGA\$EXEC	SDGAMAC	MACRO instruction/logic
FINDREG	DGA\$FREG	SDGAMAC	MACRO instruction/logic
GBKXNHC	DGATGBKX	SDGALINK	C:D Module

Old Name	New Name	DSN	Description
GBKXNHC	DGATGBKX	SDGASAMP	GBK TO CHINESE NEW HOST (DBCS)
GENCALL	DGA\$GCAL	SDGAMAC	MACRO instruction/logic
GENER	DGAPGNER	SDGAPROC	IEBGENER JCL used by sample procs
GOTO	DGA\$GOTO	SDGAMAC	MACRO instruction/logic
HARTBEAT	DGAPHTBT	SDGAPROC	Explanation of Heartbeat & implement
IF	DGA\$IF	SDGAMAC	MACRO instruction/logic
IFCOND	DGA\$IFC	SDGAMAC	MACRO instruction/logic
INCCNTLU	DGA@CCNT	SDGAPENU	CONFIG FILE - CNTRL PARM RECORD
INCDTFNU	DGA@CDTF	SDGAPENU	CICS DTF Record Creation
INCHCTLU	DGA@CTLU	SDGAPENU	Help Config File - CTL PARM
INCHDTFU	DGA@DTFU	SDGAPENU	Help DTF Rec Create
INCHNETU	DGA@NETU	SDGAPENU	Help Network Node Record
INCMA00	DGAMMX01	DGAMGSAF	Short MSG file
INCNETNU	DGA@CNET	SDGAPENU	CICS Network Node Record
INDBM00	DGAMBX00	SDGAMENU	Short MSG file
INGDG01	DGAMDG01	SDGAMENU	Short MSG file
INMAI00	DGAMAX00	SDGAMENU	Short MSG file
INNTM00	DGAMTX00	DGAMGSAF	Short MSG file
INNTM01	DGAMTX01	DGAMGSAF	Short MSG file
INOSM00	DGAMOS00	DGAMGSAF	Short MSG file
INSCP10	DGAMCX10	SDGAMENU	Short MSG file
INSME10	DGAMMX10	DGAMGSAF	Short MSG file
INSMP10	DGAMMX11	DGAMGSAF	Short MSG file
INVSM00	DGAMSX00	DGAMGSAF	Short MSG file
IPRM	DGAOIPRM	SDGAOPLS	IPRM IPARM
IUAU02	DGAMAU02	SDGAMENU	Short MSG file
IUCF00	DGAMIF00	SDGAMENU	Short MSG file
IUCF01	DGAMCF01	SDGAMENU	Short MSG file
IUCF02	DGAMCF02	SDGAMENU	Short MSG file
IUCF03	DGAMCF03	SDGAMENU	Short MSG file
IUCF04	DGAMCF04	SDGAMENU	Short MSG file
IUCF05	DGAMCF05	SDGAMENU	Short MSG file
IUCF06	DGAMCF06	SDGAMENU	Short MSG file
IUCF07	DGAMCF07	SDGAMENU	Short MSG file
IUCF08	DGAMCF08	SDGAMENU	Short MSG file
IUCF09	DGAMCF09	SDGAMENU	Short MSG file
IUCF10	DGAMCF10	SDGAMENU	Short MSG file
IUCF11	DGAMCF11	SDGAMENU	Short MSG file

Old Name	New Name	DSN	Description
IUCF12	DGAMCF12	SDGAMENU	Short MSG file
IUCF13	DGAMCF13	SDGAMENU	Short MSG file
IUCF14	DGAMCF14	SDGAMENU	Short MSG file
IUCS00	DGAMCS00	SDGAMENU	Short MSG file
IUDF00	DGAMDF00	SDGAMENU	Short MSG file
IUDM00	DGAMDM00	SDGAMENU	Short MSG file
IUDM01	DGAMDM01	SDGAMENU	Short MSG file
IUMS00	DGAMMS00	SDGAMENU	Short MSG file
IUNC00	DGAMNC00	DGAMGSAF	Short MSG file
IUNM00	DGAMNM00	DGAMGSAF	Short MSG file
IUNT00	DGAMNT00	DGAMGSAF	Short MSG file
IUNT01	DGAMNT01	DGAMGSAF	Short MSG file
IUNT02	DGAMNT02	DGAMGSAF	Short MSG file
IUPR00	DGAMPR00	DGAMGSAF	Short MSG file
IUPR01	DGAMPR01	DGAMGSAF	Short MSG file
IUPR02	DGAMPR02	DGAMGSAF	Short MSG file
IUPR03	DGAMPR03	DGAMGSAF	Short MSG file
IUPR04	DGAMPR04	DGAMGSAF	Short MSG file
IUPR05	DGAMPR05	DGAMGSAF	Short MSG file
IUPR06	DGAMPR06	DGAMGSAF	Short MSG file
IUPR07	DGAMPR07	DGAMGSAF	Short MSG file
IUPR08	DGAMPR08	DGAMGSAF	Short MSG file
IUPR09	DGAMPR09	DGAMGSAF	Short MSG file
IUPR10	DGAMPR10	DGAMGSAF	Short MSG file
IUSB00	DGAMSB00	DGAMGSAF	Short MSG file
IUSB01	DGAMSB01	DGAMGSAF	Short MSG file
IUSB02	DGAMSB02	DGAMGSAF	Short MSG file
IUSD00	DGAMSD00	DGAMGSAF	Short MSG file
IUSG00	DGAMSG00	DGAMGSAF	Short MSG file
IUST00	DGAMST00	DGAMGSAF	Short MSG file
IUTP00	DGAMTP00	DGAMGSAF	Short MSG file
IUTP01	DGAMTP01	DGAMGSAF	Short MSG file
IUTP02	DGAMTP02	DGAMGSAF	Short MSG file
IUTP03	DGAMTP03	DGAMGSAF	Short MSG file
IUTP04	DGAMTP04	DGAMGSAF	Short MSG file
IUTP05	DGAMTP05	DGAMGSAF	Short MSG file
IUTP06	DGAMTP06	DGAMGSAF	Short MSG file
IUTR00	DGAMTR00	DGAMGSAF	Short MSG file
IUUR00	DGAMUR00	DGAMGSAF	Short MSG file
IUUR01	DGAMUR01	DGAMGSAF	Short MSG file
IUUR02	DGAMUR02	DGAMGSAF	Short MSG file

Old Name	New Name	DSN	Description
JCL	DGAXJCL	SDGASAMP	Sample JOB to wait then run DMBATCH
JEFXJIS	DGATJEFX	SDGALINK	C:D Module
JEFXJIS	DGATJEFX	SDGASAMP	HOST EBCDIC KATAKANA TO ASCII
JISXEBC	DGATJISX	SDGALINK	C:D Module
JISXEBC	DGATJISX	SDGASAMP	ASCII TO JAPANESE HOST EBCDIC
JISXJEF	DGATXJEF	SDGALINK	C:D Module
JISXJEF	DGATXJEF	SDGASAMP	ASCII TO HOST EBCDIC KATAKANA
JUMP	DGA\$JUMP	SDGAMAC	MACRO instruction/logic
JUMP2	DGA\$JMP2	SDGAMAC	MACRO instruction/logic
KPCXEBC	DGATKPCX	SDGALINK	C:D Module
KPCXEBC	DGATKPCX	SDGASAMP	PC-DBCS KOREAN TO HOST EBCDIC (DBCS)
KSCXEBC	DGATKSCX	SDGALINK	C:D Module
KSCXEBC	DGATKSCX	SDGASAMP	KS5601 ASCII TO HOST EBCDIC (DBCS)
MANAGER	DGAIMANR	SDGAPARM	PLEX Manager Local Sample Init Parm
MB#ADD01	DGAPMBA1	SDGAPROC	CE:ICO
MB#ADD02	DGAPMDA2	SDGAPROC	CE:ICO
MB#ADD03	DGAPMBA3	SDGAPROC	C:E ICO
MB#EXT01	DGAPMBX1	SDGAPROC	C:E ICO
MB#EXT02	DGAPMBX2	SDGAPROC	C:E ICO
MB#EXT03	DGAPMBX3	SDGAPROC	C:E ICO
MB#EXT04	DGAPMBX4	SDGAPROC	C:E ICO
MB#LIS01	DGAPMBLS	SDGAPROC	C:E ICO
MB#LIS02	DGAPIS02	SDGAPROC	C:E ICO
MB#LST01	DGAPST01	SDGAPROC	C:E ICO
MB#STA01	DGAPMBS1	SDGAPROC	C:E ICO
MB#STA02	DGAPMBS2	SDGAPROC	C:E ICO
MNEMTBL	DGA\$MEMT	SDGAMAC	MACRO for C/B
MSG	DGAOMSG	SDGAOPLS	Get MSG INFO
MSGSAMP	DGAXMSGs	SDGASAMP	SAMPLE STAT EXIT THAT ISSUES MSGS
MSGSOURC	DGAXMSGC	SDGASAMP	MSG file update model statements
NDCPLT	DGAXPLT	SDGASAMP	sample PLTPI ENTRY (OPTIONAL)
NDCSIT	DGAXSIT	SDGALINK	OBSOLETE CICS SIT overrides
NDMIOX01	DGAXIOX1	SDGASAMP	Sample I/O Exit (IOEXIT)
NDMPRCXT	DGAXPRCT	SDGASAMP	source for PROCESS EXIT

Old Name	New Name	DSN	Description
NETRC	DGAXNETC	SDGASAMP	CDFTP sample Remote USER/PSWD
NHCXBG5	DGATXBG5	SDGALINK	C:D Module
NHCXBG5	DGATXBG5	SDGASAMP	HOST CODE TO CHINESE BIG5 (DBCS)
NHCXC55	DGATXC55	SDGALINK	C:D Module
NHCXC55	DGATXC55	SDGASAMP	HOST CODE TO CHINESE 5550 (DBCS)
NHCXGBK	DGATXGBK	SDGALINK	C:D Module
NHCXGBK	DGATXGBK	SDGASAMP	CHINESE NEW HOST TO GBK (DBCS)
NM	DGAONM	SDGAOPLS	Get NETMAP info by NODE
NPDSCOPY	DGAANPDS	SDGAMAP	ARS Report
OTHRWISE	DGA\$OTHW	SDGAMAC	MACRO instruction/logic
PDSCOPY	DGAAPDS	SDGAMAP	ARS Report
PLEXAUTC	DGAXAUTC	SDGASAMP	JOB to merge Multiple Auth files
PLEXAUTD	DGAXAUTD	SDGASAMP	JOB to IDCAMS DEF an AUTH file
PLEXCKPD	DGAXCKPD	SDGASAMP	JOB to IDCAMS DEF CHPNT data set
PLEXNETD	DGAXNETD	SDGASAMP	Sample JOB for IDCAMS DEF a NETMAP
PLEXNETL	DGAXNETL	SDGASAMP	JOB to LOAD a new NETMAP
PLEXSTAD	DGAXSTAD	SDGALINK	JOB - IDCAMS DEF Stat File Pairs
PLEXTCQD	DGAXTCQD	SDGASAMP	TCQ/TCQ DEFINE JOB
PLEXTYPC	DGAXTYPC	SDGASAMP	Merge TYPE files
PLEXTYPD	DGAXTYPD	SDGASAMP	Build TYPE file
PLISAMP	DGAXPLIS	SDGASAMP	SAMPLE PLI APPLICATION PROGRAM
PNUMJOB	DGAXPNMJ	SDGASAMP	SAMPLE JOB SUB'ed BY PNUMPROC
PNUMPROC	DGAXPNMP	SDGASAMP	PROC to DEMO %PNUM usage
POPBASE	DGA\$POPB	SDGAMAC	MACRO instruction/logic
PORSSORR	DGA\$PORS	SDGAMAC	MACRO instruction/logic
PROC01	DGAPPRC1	SDGAPROC	Sample COPY PS to existing PS
PROC02	DGAPPRC2	SDGAPROC	Sample COPY PS to a new PS
PROC03	DGAPPRC3	SDGAPROC	Sample COPY PS to PS back to PS
PROC04	DGAPPRC4	SDGAPROC	Sample COPY using TAPE
PROC05	DGAPPRC5	SDGAPROC	Sample COPY PS to PS using TYPE
PROCESIM	DGA#PSIM	SDGAISPC	Edit macro for SUBMIT control
PROCESS	DGAXPROC	SDGASAMP	Sample PROCESS that uses CDPOST
PROFILE	DGAXPROF	SDGASAMP	CE:ICO Profile builder

Old Name	New Name	DSN	Description
PROPACCT	DGAXPROP	SDGASAMP	(ASM COPY) Acct Propagation source
PUSHBASE	DGA\$PUSH	SDGAMAC	MACRO instruction/logic
RACFU01	DGAXRAC1	SDGALINK	USERMOD for STG1 exit (RACF)
RACFU02	DGAXRAC2	SDGALINK	USERMOD for STG2 exit (RACF)
REGS	DGA\$REGS	SDGAMAC	MACRO instruction/logic
REPT00	DGAMPT00	DGAMGSAF	Short MSG file
RLSE	DGAORLSE	SDGAOPLS	Release Process
RPTPROC	DGAXRPRC	SDGALINK	PROCESS to submit JCL TO RUN ARS
RTGDGSUB	DGADGSUB	SDGALINK	C:D Module
RTGDGSUB	DGADGSUB	SDGASAMP	SAMPLE RUN TASK TO PASS DSNAMES
RTNREGS	DGA\$RTNR	SDGAMAC	MACRO instruction/logic
RUNJOB	DGAARUNJ	SDGAMAP	ARS Report
RUNTASK	DGAARUNT	SDGAMAP	ARS Report
SAMP1DEF	DGAJSDEF	SDGAJCL	JCL for PROC01
SC\$ALIGN	DGA\$LIGN	SDGAMAC	MACRO instruction/logic
SC\$LOCK	DGASLOCK	SDGALINK	C:D Module
SC\$MSG	DGA\$MSG	SDGAMAC	MACRO instruction/logic
SC\$UNLK	DGASUNLK	SDGALINK	C:D Module
SCBINDER	DGASBIND	SDGALINK	C:D Module
SCCENCTB	DGASENCT	SDGALINK	C:D Module
SCCGTRBA	DGASTRBA	SDGALINK	C:D Module
SCCHAIN	DGASCHAN	SDGALINK	C:D Module
SCCSTAT	DGASSTAT	SDGALINK	C:D Module
SCCSTAT1	DGASSTA1	SDGALINK	C:D Module
SCDACBE	DGASACBE	SDGALINK	C:D Module
SCDSWA	DGAASDWA	SDGALINK	C:D Module
SCDSOBL	DGASSOBL	SDGALINK	C:D Module
SCDSPLY	DGASDSPL	SDGALINK	C:D Module
SCDSQE	DGASDSQE	SDGALINK	C:D Module
SCDSRPL	DGASDRPL	SDGALINK	C:D Module
SCDTPCB	DGASTPCB	SDGALINK	C:D Module
SCDTRPL	DGASTRPL	SDGALINK	C:D Module
SCDTSMQE	DGASTMQE	SDGALINK	C:D Module
SCEND	DGA\$SEND	SDGAMAC	MACRO instruction/logic
SCENTER	DGA\$SENT	SDGAMAC	MACRO instruction/logic
SCGBLDSP	DGASBLDS	SDGALINK	C:D Module
SCJBPAM	DGA\$PAM	SDGAMAC	MACRO for C/B
SCJFHCB	DGA\$FHCB	SDGAMAC	MACRO for C/B
SCKBPAM	DGASBPAM	SDGALINK	C:D Module

Old Name	New Name	DSN	Description
SCKCLDSV	DGASCDSV	SDGALINK	C:D Module
SCKFHOPN	DGASHOPN	SDGALINK	C:D Module
SCKFILEH	DGASFLEH	SDGALINK	C:D Module
SCKSOTRA	DGASOTRA	SDGALINK	C:D Module
SCMSGFH	DGASMSFH	SDGALINK	C:D Module
SCPARSE	DGASPARS	SDGALINK	C:D Module
SCRETURN	DGA\$SRET	SDGAMAC	MACRO instruction/logic
SCSSLC02	DGASSL02	SDGALINK	C:D Module
SCSSLCHP	DGASSLCP	SDGALINK	C:D Module
SCSSLDSN	DGASSLSN	SDGALINK	C:D Module
SCSSLDSP	DGASSLSP	SDGALINK	C:D Module
SCSSLGAT	DGASSLAT	SDGALINK	C:D Module
SCSSLMSG	DGASSLSG	SDGALINK	C:D Module
SCSSLPST	DGASSLST	SDGALINK	C:D Module
SCSSLTCR	DGASSLCR	SDGALINK	C:D Module
SCSSLTCW	DGASSLCW	SDGALINK	C:D Module
SCSSLTSL	DGASSLSL	SDGALINK	C:D Module
SCSSLWTO	DGASSLTO	SDGALINK	C:D Module
SCSTART	DGA\$SSTR	SDGAMAC	MACRO instruction/logic
SCSTINDX	DGASTIDX	SDGALINK	C:D Module
SCSTRING	DGASTRNG	SDGALINK	C:D Module
SCTIME	DGASTIME	SDGALINK	C:D Module
SCUCHAIN	DGASUCHN	SDGALINK	C:D Module
SCUDTABN	DGASTABN	SDGALINK	C:D Module
SCUDTFWB	DGASTFWB	SDGALINK	C:D Module
SCVMSG	DGASVMSG	SDGALINK	C:D Module
SCVMSG	DGASVMSG	SDGASAMP	program source
SCWTO	DGASWTO	SDGALINK	C:D Module
SCWTOCON	DGASWTOC	SDGALINK	C:D Module
SECURITY	DGAASEC	SDGAMAP	ARS SECURITY report
SELECT	DGA\$SEL	SDGAMAC	MACRO instruction/logic
SERVER1	DGAISRV1	SDGAPARM	PLEX SRVR local INITPARMS Server 1
SERVER2	DGAISRV2	SDGAPARM	PLEX SRVR local INITPARMS Server 2
SET	DGA\$SET	SDGAMAC	MACRO instruction/logic
SETOFF	DGA\$SOFF	SDGAMAC	MACRO instruction/logic
SETON	DGA\$SON	SDGAMAC	MACRO instruction/logic
SETTYPE	DGA\$SETT	SDGAMAC	MACRO instruction/logic
SGNONPAN	DGA@NPAN	SDGASAMP	ISPF IUI Signon panel
SIGNOFF	DGAOSOFF	SDGAOPLS	Signoff Console interface

Old Name	New Name	DSN	Description
SIGNON	DGAOSON	SDGAOPLS	Signon Console interface
SOCK\$AM	DGASCKAM	SDGALINK	C:D Module
SP	DGAOSP	SDGAOPLS	Display Process
SRFPROC	DGAPSRF	SDGAPROC	Sample COPY PS to existing PS
SS	DGAOSS	SDGAOPLS	Select Stats
STATACT	DGAXSACC	SDGALINK	SAMPLE STATISTICS EXIT
STATEXIT	DGAXSXIT	SDGASAMP	STATISTICS EXIT source for CT recs
STATEXMC	DGAXSXMC	SDGASAMP	Stat Exit source -- excludes types
STATS	DGAOSTAT	SDGAOPLS	Display Stats
STATXCPU	DGAXSCPU	SDGALINK	Source Stat Exit w/ CPU TIME info
STMAP	DGASSTMP	SDGALINK	C:D Module
STOP	DGAOSTOP	SDGAOPLS	Stop (DTF) Immed (default)
STRIPLEN	DGA\$STRP	SDGAMAC	MACRO instruction/logic
SUB	DGAOSUB	SDGAOPLS	Submit Process
SUBADD01	DGAPADD1	SDGAPROC	C:E ICO
SUBADD01	DGAPADD1	SDGAPROF	C:E ICO
SUBADD02	DGAPADD2	SDGAPROC	C:E ICO
SUBADD02	DGAPADD2	SDGAPROF	C:E ICO
SUBCLASS	DGAXSUBC	SDGALINK	SAMPLE STAGE 1-2 SUBMIT EXIT
SUBDSN	DGAXSUBD	SDGALINK	SAMPLE STAGE 1-2 SUBMIT EXIT
SUBEXEC	DGAXSUBE	SDGALINK	STAGE 1-2 SUBMIT EXIT source
SUBEXT01	DGAPXT01	SDGAPROC	C:E ICO
SUBEXT01	DGAPXT01	SDGAPROF	C:E ICO
SUBEXT02	DGAPXT02	SDGAPROC	C:E ICO
SUBEXT02	DGAPXT02	SDGAPROF	CE:ICO
SUBLIS01	DGAPSBLS	SDGAPROC	C:E ICO
SUBLIS01	DGAPSBLS	SDGAPROF	C:E ICO
SUBMEXIT	DGAXSUBX	SDGASAMP	STAGE 1 SUBMIT EXIT source
SUBMIT	DGAASUB	SDGAMAP	ARS Report
SUBNOCMP	DGAXSUBN	SDGALINK	STAGE 1-2 SUBMIT EXIT source
SUBPNDID	DGAXSUBP	SDGASAMP	SUBMIT EXIT src REQs PNODEID/SNODEID
SUBSORR	DGAXORR	SDGASAMP	SUBMIT EXIT SEND OR RECEIVE (source)
SUBSTA01	DGAPTA01	SDGAPROC	C:E ICO
SUBSTA01	DGAPTA01	SDGAPROC	C:E ICO
SUBXACCT	DGAXACCT	SDGASAMP	Sample SUB exit w/ ACNT logic
SUMMARY	DGAASUM	SDGAMAP	ARS Report

Old Name	New Name	DSN	Description
SUSPEND	DGAOSUSP	SDGAOPLS	Suspend Process
SWAP	DGAOSWAP	SDGAOPLS	SWAP Node
TAILOR	DGAJTAIL	SDGASENU	Tailoring of data
TAILOR1	DGAJTLR1	SDGASENU	Tailoring of data cont.
TCQFIX1	DGAXTQF1	SDGASAMP	JOB for TCQFIX to rebuild TCX & TCQ
TCQFIX2	DGAXTQF2	SDGASAMP	JOB for TCQFIX to rebuild TCX
TCQFIX3	DGAXTQF3	SDGASAMP	JOB run BACKLEVEL and create TCQ/X
TESTMSG	DGAXTEST	SDGASAMP	TEST MSG Source for MSG Loader
TPORTA	DGAPTRTA	SDGAPROC	Sub JOB to take PDSE to PS
TPORTB	DGAPTRTB	SDGAPROC	Sub JOB to send DGAPTRTA PS to SNODE
TPORTJBA	DGAXPRTA	SDGASAMP	Target of PROC DGAPTRTA
TPORTJBB	DGAXPRTB	SDGASAMP	Target of PROC DGAPTRTB
TRACELA	DGA\$TRAC	SDGAMAC	MACRO for C/B
TS	DGAOTS	SDGAOPLS	Select Task
UDTDLL	DGASUDTD	SDGALINK	C:D Module
USEBASE	DGA\$USEB	SDGAMAC	MACRO instruction/logic
USREPORT	DGA\$USER	SDGAMAC	MACRO instruction/logic
VP	DGAOVP	SDGAOPLS	View Process
WHEN	DGA\$WHEN	SDGAMAC	MACRO instruction/logic
WTPSTASM	DGAXWASM	SDGASAMP	JOB to ASM CDPOST/CDWAIT
WTPSTJCL	DGAXWJCL	SDGASAMP	JOB to use CDWAIT and DMBATCH
WTPSTPRC	DGAXWPRC	SDGASAMP	PROCESS to COPY and use CDPOST

Sterling Connect:Direct Cross Reference Sorted by DSN

DSN	Old Name	New Name	Description
SDGACNTL	CDAPPL	DGACAPPL	Sample VTAM APPLs
SDGACNTL	CDCDRM	DGACCDRM	Sample VTAM CDRMs
SDGACNTL	CDCDRSC	DGACCDRS	Sample VTAM CDRSCs
SDGACNTL	CDIAPPL	DGACIAPP	Sample VTAM IUI APPLs
SDGACNTL	CDMODET	DGACMODT	Sample VTAM MODETAB source
SDGAISPC	ARS	DGA#ARS	CLIST for ARS support
SDGAISPC	ARS2	DGA#ARS2	CLIST for ARS panel support
SDGAISPC	CDAR\$REL	DGA#\$REL	CLIST for File Agent Install
SDGAISPC	CDARINST	DGA#RINS	Rexx for File Agent Install
SDGAISPC	CDFAINST	DGA#FINS	Rexx for File Agent

DSN	Old Name	New Name	Description
SDGAISPC	CDIUI	DGA#IUI	CLIST for set up of ISPF IUI
SDGAISPC	CDIUI2	DGA#IUI2	CLIST for setup of ISPF IUI
SDGAISPC	DMADD001	DGA#ADD1	Dialog Tag Lang for SPADMIN
SDGAISPC	DMADRAND	DGA#RAND	Rexx for Random Seed Gen
SDGAISPC	DMADR001	DGA#ADR1	Rexx code for SPADMIN
SDGAISPC	DMADR002	DGA#ADR2	Rexx code for data Xlate
SDGAISPC	DMADR003	DGA#ADR3	Rexx to issue CMD & browse results
SDGAISPC	DMCSPLSH	DGA#SPSH	Rexx for IBM Copyright splash
SDGAISPC	PROCESIM	DGA#PSIM	Edit macro for SUBMIT control
SDGAJCL	SAMP1DEF	DGAJSDEF	JCL for PROC01
SDGAJCL	CICSJCL	DGAXCJCL	CICS Customization JCL sample
SDGALINK	\$CDSPLY	DGADCDSP	C:D Module
SDGALINK	ASMSAMP	DGAXSAMP	Source for interface to DMCHLAPI
SDGALINK	ASMSTG1	DGAXSTG1	JOB to ASM & LNK STG1 SEC EXIT
SDGALINK	ASMSTG2	DGAXSTG2	JOB to ASM & LNK STG2 SEC EXIT
SDGALINK	BG5XNHC	DGATBG5X	C:D Module
SDGALINK	CDFTPPIN	DGADFTPI	C:D Module
SDGALINK	CDSACOMP	DGASACMP	C:D Module
SDGALINK	CDSNMP	DGAXSNMP	SNMP TRAP control source
SDGALINK	CDTCQFIX	DGADTQFX	C:D Module
SDGALINK	CDVPSAPI	DGASVPSA	C:D Module
SDGALINK	C55XNHC	DGATC55X	C:D Module
SDGALINK	DMABMB	DGADABMB	C:D Module
SDGALINK	DMADDUSR	DGADAUSR	C:D Module
SDGALINK	DMAMF	DGADAMF	C:D Module
SDGALINK	DMARCSUB	DGADARCS	C:D Module
SDGALINK	DMBATCH	DGADBATC	C:D Module
SDGALINK	DMCAUTH	DGADCATH	C:D Module
SDGALINK	DMCBCHPR	DGADBCHP	C:D Module
SDGALINK	DMCBCOPY	DGADBCOP	C:D Module
SDGALINK	DMCBDIR	DGADBDIR	C:D Module
SDGALINK	DMCBDLPR	DGADBDLP	C:D Module
SDGALINK	DMCBDLTP	DGADBDLT	C:D Module
SDGALINK	DMCBDLUS	DGADBDLU	C:D Module
SDGALINK	DMCBFLPR	DGADBFLP	C:D Module
SDGALINK	DMCBFLTK	DGADBFLT	C:D Module
SDGALINK	DMCBGOTO	DGADBGOT	C:D Module
SDGALINK	DMCBIF	DGADBIF	C:D Module

DSN	Old Name	New Name	Description
SDGALINK	DMCBINQU	DGADBINQ	C:D Module
SDGALINK	DMCBINUP	DGADBINU	C:D Module
SDGALINK	DMCBIUTP	DGADBIUT	C:D Module
SDGALINK	DMCBPEND	DGADBPEN	C:D Module
SDGALINK	DMCBRJRT	DGADBRJR	C:D Module
SDGALINK	DMCBSIGM	DGADBSGM	C:D Module
SDGALINK	DMCBSIGN	DGADBSGN	C:D Module
SDGALINK	DMCBSLNT	DGADBSLN	C:D Module
SDGALINK	DMCBSLPL	DGADBSLP	C:D Module
SDGALINK	DMCBSLPR	DGADBSLR	C:D Module
SDGALINK	DMCBSLST	DGADBSLS	C:D Module
SDGALINK	DMCBSLTK	DGADBSLK	C:D Module
SDGALINK	DMCBSLTP	DGADBSLT	C:D Module
SDGALINK	DMCBSLTX	DGADBSLX	C:D Module
SDGALINK	DMCBSLUS	DGADBSLU	C:D Module
SDGALINK	DMCBSTAT	DGADBSTA	C:D Module
SDGALINK	DMCBSTDM	DGADBSTD	C:D Module
SDGALINK	DMCBSTRG	DGADBSTR	C:D Module
SDGALINK	DMCBSUBM	DGADBSUB	C:D Module
SDGALINK	DMCBTRAC	DGADBTRA	C:D Module
SDGALINK	DMCBUPNM	DGADBUPN	C:D Module
SDGALINK	DMCCKPT	DGADCKPT	C:D Module
SDGALINK	DMCERTCK	DGADCERT	C:D Module
SDGALINK	DMCESFSM	DGADCESF	C:D Module
SDGALINK	DMCHGPRC	DGADCHGP	C:D Module
SDGALINK	DMCHLAPI	DGADCHLA	C:D Module
SDGALINK	DMCMDPAR	DGADCMDP	C:D Module
SDGALINK	DMCNOSMG	DGADCNOS	C:D Module
SDGALINK	DMCNTMPL	DGADNTLD	C:D Module
SDGALINK	DMCONATX	DGADNATX	C:D Module
SDGALINK	DMCONERR	DGADNERR	C:D Module
SDGALINK	DMCONINT	DGADNINT	C:D Module
SDGALINK	DMCONLOG	DGADNLOG	C:D Module
SDGALINK	DMCONLOX	DGADNLOX	C:D Module
SDGALINK	DMCONLSX	DGADNLSX	C:D Module
SDGALINK	DMCONLU6	DGADNLU6	C:D Module
SDGALINK	DMCONNSX	DGADNNSX	C:D Module
SDGALINK	DMCONSCX	DGADNSCX	C:D Module
SDGALINK	DMCONSRV	DGADNSRV	C:D Module
SDGALINK	DMCOPYRT	DGADCPYR	C:D Module
SDGALINK	DMCTCASM	DGADCASM	C:D Module

DSN	Old Name	New Name	Description
SDGALINK	DMCTCASS	DGADCASS	C:D Module
SDGALINK	DMDBCSPR	DGADCSPR	C:D Module
SDGALINK	DMDELPRC	DGADDPRC	C:D Module
SDGALINK	DMDELUSR	DGADLUSR	C:D Module
SDGALINK	DMDSPPRC	DGADPPRC	C:D Module
SDGALINK	DMDSSIOX	DGADSIOX	C:D Module
SDGALINK	DMDYNALO	DGADNALO	C:D Module
SDGALINK	DMDYNLOC	DGADNLOC	C:D Module
SDGALINK	DMDYNMSG	DGADNMSG	C:D Module
SDGALINK	DMDYNOBT	DGADNOBT	C:D Module
SDGALINK	DMEDFOUT	DGADFOUT	C:D Module
SDGALINK	DMEDIFIN	DGADIFIN	C:D Module
SDGALINK	DMFIT	DGADFIT	C:D Module
SDGALINK	DMFLSPRC	DGADFLSP	C:D Module
SDGALINK	DMGABEND	DGADABND	C:D Module
SDGALINK	DMGABNDR	DGADABNR	C:D Module
SDGALINK	DMGAER	DGADAER	C:D Module
SDGALINK	DMGAPS2	DGADAPS2	C:D Module
SDGALINK	DMGATTIN	DGADTTIN	C:D Module
SDGALINK	DMGATTIS	DGADTTIS	C:D Module
SDGALINK	DMGBLDST	DGADBLDS	C:D Module
SDGALINK	DMGBPAM	DGADBPAM	C:D Module
SDGALINK	DMGBSRCH	DGADSRCH	C:D Module
SDGALINK	DMGCASE	DGADCASE	C:D Module
SDGALINK	DMGCBSUB	DGADCBSU	C:D Module
SDGALINK	DMGCDFTP	DGADDFTP	C:D Module
SDGALINK	DMGCHAIN	DGADCHAN	C:D Module
SDGALINK	DMGCKOPN	DGADKOPN	C:D Module
SDGALINK	DMGCKTCQ	DGADKTCQ	C:D Module
SDGALINK	DMGCLDSV	DGADCLSV	C:D Module
SDGALINK	DMGCMDPR	DGADPCMD	C:D Module
SDGALINK	DMGCMPR	DGADCMPR	C:D Module
SDGALINK	DMGCOMPR	DGADCOMP	C:D Module
SDGALINK	DMGCPCPY	DGADPCPY	C:D Module
SDGALINK	DMGCPDBC	DGADPDBC	C:D Module
SDGALINK	DMGCPMIS	DGADPMIS	C:D Module
SDGALINK	DMGCPPDS	DGADPPDS	C:D Module
SDGALINK	DMGCPCRV	DGADPCRV	C:D Module
SDGALINK	DMGCPSND	DGADPSND	C:D Module
SDGALINK	DMGDEXIT	DGADEXIT	C:D Module
SDGALINK	DMGDFASY	DGADFASY	C:D Module

DSN	Old Name	New Name	Description
SDGALINK	DMGDIRC	DGADDIRC	C:D Module
SDGALINK	DMGDLTYP	DGADDLYP	C:D Module
SDGALINK	DMGDRPL	DGADDRPL	C:D Module
SDGALINK	DMGDSPLY	DGADDSPLY	C:D Module
SDGALINK	DMGDUMPR	DGADDUMP	C:D Module
SDGALINK	DMGDYLOC	DGADDYNC	C:D Module
SDGALINK	DMGDYMSG	DGADDYNM	C:D Module
SDGALINK	DMGDYNAL	DGADDYNL	C:D Module
SDGALINK	DMGDYOBT	DGADDYNO	C:D Module
SDGALINK	DMGEASRV	DGADEASV	C:D Module
SDGALINK	DMGEVENT	DGADEVNT	C:D Module
SDGALINK	DMGEXPD	DGADEXPD	C:D Module
SDGALINK	DMGFAMS	DGADFAMS	C:D Module
SDGALINK	DMGFAMSX	DGADFAMX	C:D Module
SDGALINK	DMGFFREE	DGADFFREE	C:D Module
SDGALINK	DMGFLTSK	DGADFLTK	C:D Module
SDGALINK	DMGFMH	DGADFMH	C:D Module
SDGALINK	DMGFMHCK	DGADFMHC	C:D Module
SDGALINK	DMGFM68	DGADFM68	C:D Module
SDGALINK	DMGFTCQE	DGADTCQE	C:D Module
SDGALINK	DMGFTPAP	DGADTPAP	C:D Module
SDGALINK	DMGF2ALT	DGAD2ALT	C:D Module
SDGALINK	DMGF2EXE	DGAD2EXE	C:D Module
SDGALINK	DMGF2HLD	DGAD2HLD	C:D Module
SDGALINK	DMGF2RET	DGAD2RET	C:D Module
SDGALINK	DMGF2TIM	DGAD2TIM	C:D Module
SDGALINK	DMGF2WAI	DGAD2WAI	C:D Module
SDGALINK	DMGICMAN	DGADICMN	C:D Module
SDGALINK	DMGICTRA	DGADICTR	C:D Module
SDGALINK	DMGIDIR	DGADIDIR	C:D Module
SDGALINK	DMGIF	DGADIF	C:D Module
SDGALINK	DMGINITM	DGADINTM	C:D Module
SDGALINK	DMGINQST	DGADINQS	C:D Module
SDGALINK	DMGINTCP	DGADINQT	C:D Module
SDGALINK	DMGINTYP	DGADNTYP	C:D Module
SDGALINK	DMGIPARM	DGADPARM	C:D Module
SDGALINK	DMGISNMP	DGADSNMP	C:D Module
SDGALINK	DMGISTAT	DGADISTA	C:D Module
SDGALINK	DMGLBI	DGADLBI	C:D Module
SDGALINK	DMGMAXW	DGADMAXW	C:D Module
SDGALINK	DMGMODIR	DGADODIR	C:D Module

DSN	Old Name	New Name	Description
SDGALINK	DMGMSGFH	DGADMGFH	C:D Module
SDGALINK	DMGMSGWR	DGADSGWR	C:D Module
SDGALINK	DMGNDMOI	DGADDMOI	C:D Module
SDGALINK	DMGNDMOS	DGADDMOS	C:D Module
SDGALINK	DMGNETLU	DGADETLU	C:D Module
SDGALINK	DMGNOTFY	DGADOTFY	C:D Module
SDGALINK	DMGPARSE	DGADPARS	C:D Module
SDGALINK	DMGPQEHW	DGADQEHW	C:D Module
SDGALINK	DMGPQEHX	DGADQEHX	C:D Module
SDGALINK	DMGPQERX	DGADQERX	C:D Module
SDGALINK	DMGPQESW	DGADQESW	C:D Module
SDGALINK	DMGPQEWB	DGADQEWB	C:D Module
SDGALINK	DMGPQEWH	DGADQEWH	C:D Module
SDGALINK	DMGPRSCK	DGADRSCK	C:D Module
SDGALINK	DMGPUT	DGADPUT	C:D Module
SDGALINK	DMGQWARN	DGADWARN	C:D Module
SDGALINK	DMGRACRJ	DGAXRACJ	RUN JOB SECURITY INTERFACE source
SDGALINK	DMGRACRT	DGAXRACT	SAMPLE RUN TASK SECURITY EXIT
SDGALINK	DMGRAT	DGADRAT	C:D Module
SDGALINK	DMGRECRU	DGADECRU	C:D Module
SDGALINK	DMGRPARM	DGADRPRM	C:D Module
SDGALINK	DMGRTDSN	DGADTDSN	C:D Module
SDGALINK	DMGRUNJ	DGADRUNJ	C:D Module
SDGALINK	DMGRUNT	DGADRUNT	C:D Module
SDGALINK	DMGRUNT\$	DGADRNT\$	C:D Module
SDGALINK	DMGSAFRT	DGAXSAFT	source for RUN TASK SECURITY EXIT
SDGALINK	DMGSDIPE	DGADDIPE	C:D Module
SDGALINK	DMGSDIPY	DGADDIPY	C:D Module
SDGALINK	DMGSEC2	DGADSEC2	C:D Module
SDGALINK	DMGSELST	DGADELST	C:D Module
SDGALINK	DMGSFM70	DGADFM70	C:D Module
SDGALINK	DMGSFM72	DGADFM72	C:D Module
SDGALINK	DMGSFM74	DGADFM74	C:D Module
SDGALINK	DMGSFM75	DGADFM75	C:D Module
SDGALINK	DMGSFRCV	DGADFRCV	C:D Module
SDGALINK	DMGSFSND	DGADFSND	C:D Module
SDGALINK	DMGSHUTD	DGADSHUT	C:D Module
SDGALINK	DMGSLNET	DGADLNET	C:D Module
SDGALINK	DMGSLPLX	DGADLPLX	C:D Module
SDGALINK	DMGSLTCP	DGADLTCP	C:D Module

DSN	Old Name	New Name	Description
SDGALINK	DMGSLTSK	DGADLTSK	C:D Module
SDGALINK	DMGSLTYP	DGADLTYP	C:D Module
SDGALINK	DMGSMF	DGAXSMF	source for STAT EXIT TO SMF
SDGALINK	DMGSMGR1	DGADMGR1	C:D Module
SDGALINK	DMGSMGR2	DGADMGR2	C:D Module
SDGALINK	DMGSMGR3	DGADMGR3	C:D Module
SDGALINK	DMGSMGR4	DGADMGR4	C:D Module
SDGALINK	DMGSMRCV	DGADMRCV	C:D Module
SDGALINK	DMGMSND	DGADMSND	C:D Module
SDGALINK	DMGSNDDR	DGADNDDR	C:D Module
SDGALINK	DMGSNDER	DGADNDER	C:D Module
SDGALINK	DMGSNDRU	DGADNDRU	C:D Module
SDGALINK	DMGSOTRA	DGADOTRA	C:D Module
SDGALINK	DMGSPNET	DGADSPNT	C:D Module
SDGALINK	DMGSP12	DGASP12	C:D Module
SDGALINK	DMGSP14	DGASP14	C:D Module
SDGALINK	DMGSTATS	DGADSTAT	C:D Module
SDGALINK	DMGSTCMD	DGADTCMD	C:D Module
SDGALINK	DMGSTKST	DGADTKST	C:D Module
SDGALINK	DMGSTMRX	DGADTMRX	C:D Module
SDGALINK	DMGSTRNG	DGADTRNG	C:D Module
SDGALINK	DMGSUBPR	DGADSUBP	C:D Module
SDGALINK	DMGSYNC1	DGADYNC1	C:D Module
SDGALINK	DMGSYNC2	DGADYNC2	C:D Module
SDGALINK	DMGTCPAP	DGADCPAP	C:D Module
SDGALINK	DMGTCPSD	DGADCPSD	C:D Module
SDGALINK	DMGTERM	DGADTERM	C:D Module
SDGALINK	DMGTIMWT	DGADIMWT	C:D Module
SDGALINK	DMGTPEND	DGADPEND	C:D Module
SDGALINK	DMGTRAP	DGADTRAP	C:D Module
SDGALINK	DMGUCHAN	DGADUCHN	C:D Module
SDGALINK	DMGUDTFW	DGADDTFW	C:D Module
SDGALINK	DMGUPINT	DGADPINT	C:D Module
SDGALINK	DMGUPNET	DGADUPNT	C:D Module
SDGALINK	DMGUPTYP	DGADPTYP	C:D Module
SDGALINK	DMGVMSG	DGADVMSG	C:D Module
SDGALINK	DMGVTCBB	DGADTCBB	C:D Module
SDGALINK	DMGWTOR	DGADWTOR	C:D Module
SDGALINK	DMGWT2WC	DGADT2WC	C:D Module
SDGALINK	DMGZIIP	DGADZIIP	C:D Module
SDGALINK	DMGZLIB2	DGADZLIB	C:D Module

DSN	Old Name	New Name	Description
SDGALINK	DMG62FH	DGAD62FH	C:D Module
SDGALINK	DMHEXNOD	DGADXNOD	C:D Module
SDGALINK	DMICMD	DGADICMD	C:D Module
SDGALINK	DMINIT	DGADINIT	C:D Module
SDGALINK	DMINIT\$	DGADNIT\$	C:D Module
SDGALINK	DMINITGL	DGADNITG	C:D Module
SDGALINK	DMINITPQ	DGADNITP	C:D Module
SDGALINK	DMINIT2	DGADINT2	C:D Module
SDGALINK	DMINSNMP	DGADISNM	C:D Module
SDGALINK	DMIONOTE	DGADNOTE	C:D Module
SDGALINK	DMIPDIAG	DGADDIAG	C:D Module
SDGALINK	DMISTART	DGADISTR	C:D Module
SDGALINK	DMITYCMD	DGADYCMD	C:D Module
SDGALINK	DMIVDEF	DGADVDEF	C:D Module
SDGALINK	DMLUPOOL	DGADPOOL	C:D Module
SDGALINK	DML6NTF	DGA6NTF	C:D Module
SDGALINK	DMMSGDSP	DGADGDSP	C:D Module
SDGALINK	DMMSGFH	DGADMGF1	C:D Module
SDGALINK	DMMSGLOD	DGADGLOD	C:D Module
SDGALINK	DMNOTFY2	DGADTFY2	C:D Module
SDGALINK	DMNOTIFY	DGADTIFY	C:D Module
SDGALINK	DMOPEN	DGADOPEN	C:D Module
SDGALINK	DMPCQMGR	DGADQMGR	C:D Module
SDGALINK	DMPLXMGR	DGADXMGR	C:D Module
SDGALINK	DMPLXWLM	DGADXWLM	C:D Module
SDGALINK	DMPRCMGR	DGADCMGR	C:D Module
SDGALINK	DMRTAMS	DGADTAMS	C:D Module
SDGALINK	DMRTDYN	DGADTDYN	C:D Module
SDGALINK	DMRTPOMV	DGADPOMV	C:D Module
SDGALINK	DMRTPOVM	DGADPOVM	C:D Module
SDGALINK	DMRTSUB	DGADTSUB	C:D Module
SDGALINK	DMRTVITL	DGADVITL	C:D Module
SDGALINK	DMRTWAIT	DGADWAIT	C:D Module
SDGALINK	DMSDIP62	DGADDIP6	C:D Module
SDGALINK	DMSELUSR	DGADSUSR	C:D Module
SDGALINK	DMSESMGR	DGADSMGR	C:D Module
SDGALINK	DMSGNON	DGADGNON	C:D Module
SDGALINK	DMSMFREE	DGADMFRE	C:D Module
SDGALINK	DMSMGET	DGADMGET	C:D Module
SDGALINK	DMSPPRC	DGASPPRC	C:D Module
SDGALINK	DMSSLOPT	DGASSLOP	C:D Module

DSN	Old Name	New Name	Description
SDGALINK	DMSSNMGR	DGADSNMG	C:D Module
SDGALINK	DMSTARBT	DGADARBT	C:D Module
SDGALINK	DMSTARRT	DGADARRT	C:D Module
SDGALINK	DMSTATIN	DGADATIN	C:D Module
SDGALINK	DMSTATWR	DGADSTWR	C:D Module
SDGALINK	DMSTBKEY	DGADBKEY	C:D Module
SDGALINK	DMSTCONV	DGADCONV	C:D Module
SDGALINK	DMSTOUTL	DGADOUTL	C:D Module
SDGALINK	DMSTOUT0	DGADOUT0	C:D Module
SDGALINK	DMSYSOP1	DGADSOP1	C:D Module
SDGALINK	DMSYSOP2	DGADSOP2	C:D Module
SDGALINK	DMTASCRT	DGADSCRT	C:D Module
SDGALINK	DMTASSEL	DGADSSEL	C:D Module
SDGALINK	DMTASTRM	DGADSTRM	C:D Module
SDGALINK	DMTCPAPI	DGADPAPI	C:D Module
SDGALINK	DMTCPMAE	DGADPMAE	C:D Module
SDGALINK	DMTCPNAE	DGADPNAE	C:D Module
SDGALINK	DMTCPNME	DGADPNME	C:D Module
SDGALINK	DMTCPNML	DGADPNML	C:D Module
SDGALINK	DMTCPSRE	DGADPSRE	C:D Module
SDGALINK	DMTCPSRU	DGADPSRU	C:D Module
SDGALINK	DMTCPTRT	DGADPTRT	C:D Module
SDGALINK	DMTDELAY	DGADELAY	C:D Module
SDGALINK	DMTIME	DGADTIME	C:D Module
SDGALINK	DMTLSC01	DGADTLS1	C:D Module
SDGALINK	DMTPSTAC	DGADSTAC	C:D Module
SDGALINK	DMTRCFUL	DGADCFUL	C:D Module
SDGALINK	DMTRCMGR	DGADTMGR	C:D Module
SDGALINK	DMTSEC#	DGADTSEC	C:D Module
SDGALINK	DMTSTERR	DGADTERR	C:D Module
SDGALINK	DMTSTNSX	DGADTNSX	C:D Module
SDGALINK	DMTSTRCV	DGADTRCV	C:D Module
SDGALINK	DMTSTSCX	DGADTSCX	C:D Module
SDGALINK	DMTSTSIT	DGADTSIT	C:D Module
SDGALINK	DMTSTSND	DGADTSND	C:D Module
SDGALINK	DMTSTRV	DGADTSRV	C:D Module
SDGALINK	DMUPDUSR	DGADUUSR	C:D Module
SDGALINK	DMUWTO	DGADUWTO	C:D Module
SDGALINK	DMVIEWPR	DGADVWPR	C:D Module
SDGALINK	DMVSAMFH	DGADVVMFH	C:D Module
SDGALINK	DMVSCLOS	DGADCLOS	C:D Module

DSN	Old Name	New Name	Description
SDGALINK	DMVSOPEN	DGADVOPN	C:D Module
SDGALINK	DMWTO	DGADWTO	C:D Module
SDGALINK	DMXDMAIN	DGADMAIN	C:D Module
SDGALINK	DMXDRCNV	DGADRRCNV	C:D Module
SDGALINK	DMXDRERR	DGADRERR	C:D Module
SDGALINK	DMXDTBLS	DGADTBLS	C:D Module
SDGALINK	DMXLATE	DGADLATE	C:D Module
SDGALINK	DMXRFMGR	DGADFMGR	C:D Module
SDGALINK	EBCXJIS	DGATXJIS	C:D Module
SDGALINK	EBCXKPC	DGATXKPC	C:D Module
SDGALINK	EBCXKSC	DGATXKSC	C:D Module
SDGALINK	GBKXNHC	DGATGBKX	C:D Module
SDGALINK	JEFXJIS	DGATJEFX	C:D Module
SDGALINK	JISXEBC	DGATJISX	C:D Module
SDGALINK	JISXJEF	DGATXJEF	C:D Module
SDGALINK	KPCXEBC	DGATKPCX	C:D Module
SDGALINK	KSCXEBC	DGATKSCX	C:D Module
SDGALINK	NDCSIT	DGAXSIT	OBSOLETE CICS SIT overrides
SDGALINK	NHCXBG5	DGATXBG5	C:D Module
SDGALINK	NHCXC55	DGATXC55	C:D Module
SDGALINK	NHCXGBK	DGATXGBK	C:D Module
SDGALINK	PLEXSTAD	DGAXSTAD	JOB - IDCAMS DEF Stat File Pairs
SDGALINK	RACFU01	DGAXRAC1	USERMOD for STG1 exit (RACF)
SDGALINK	RACFU02	DGAXRAC2	USERMOD for STG2 exit (RACF)
SDGALINK	RPTPROC	DGAXRPRC	PROCESS to submit JCL TO RUN ARS
SDGALINK	RTGDGSUB	DGADGSUB	C:D Module
SDGALINK	SC\$LOCK	DGASLOCK	C:D Module
SDGALINK	SC\$UNLK	DGASUNLK	C:D Module
SDGALINK	SCBINDER	DGASBIND	C:D Module
SDGALINK	SCCENCTB	DGASENCT	C:D Module
SDGALINK	SCCGTRBA	DGASTRBA	C:D Module
SDGALINK	SCCHAIN	DGASCHAN	C:D Module
SDGALINK	SCCSTAT	DGASSTAT	C:D Module
SDGALINK	SCCSTAT1	DGASSTA1	C:D Module
SDGALINK	SCDACBE	DGASACBE	C:D Module
SDGALINK	SCDSDWA	DGAASDWA	C:D Module
SDGALINK	SCDSOBL	DGASSOBL	C:D Module
SDGALINK	SCDSPLY	DGASDSPL	C:D Module
SDGALINK	SCDSQE	DGASDSQE	C:D Module
SDGALINK	SCDSRPL	DGASDRPL	C:D Module

DSN	Old Name	New Name	Description
SDGALINK	SCDTPCB	DGASTPCB	C:D Module
SDGALINK	SCDTRPL	DGASTRPL	C:D Module
SDGALINK	SCDTSMQE	DGASTMQE	C:D Module
SDGALINK	SCGBLDSP	DGASBLDS	C:D Module
SDGALINK	SCKBPAM	DGASBPAM	C:D Module
SDGALINK	SCKCLDSV	DGASCDSV	C:D Module
SDGALINK	SCKFHOPN	DGASHOPN	C:D Module
SDGALINK	SCKFILEH	DGASFLEH	C:D Module
SDGALINK	SCKSOTRA	DGASOTRA	C:D Module
SDGALINK	SCMSGFH	DGASMSFH	C:D Module
SDGALINK	SCPARSE	DGASPARS	C:D Module
SDGALINK	SCSSLCHP	DGASSLCP	C:D Module
SDGALINK	SCSSLC02	DGASSL02	C:D Module
SDGALINK	SCSSLDSN	DGASSLSN	C:D Module
SDGALINK	SCSSLDSP	DGASSLSP	C:D Module
SDGALINK	SCSSLGAT	DGASSLAT	C:D Module
SDGALINK	SCSSLMSG	DGASSLSG	C:D Module
SDGALINK	SCSSLPST	DGASSLST	C:D Module
SDGALINK	SCSSLTCR	DGASSLCR	C:D Module
SDGALINK	SCSSLTCW	DGASSLCW	C:D Module
SDGALINK	SCSSLTSL	DGASSLSL	C:D Module
SDGALINK	SCSSLWTO	DGASSLTO	C:D Module
SDGALINK	SCSTINDX	DGASTIDX	C:D Module
SDGALINK	SCSTRING	DGASTRNG	C:D Module
SDGALINK	SCTIME	DGASTIME	C:D Module
SDGALINK	SCUCHAIN	DGASUCHN	C:D Module
SDGALINK	SCUDTABN	DGASTABN	C:D Module
SDGALINK	SCUDTFWB	DGASTFWB	C:D Module
SDGALINK	SCVMSG	DGASVMSG	C:D Module
SDGALINK	SCWTO	DGASWTO	C:D Module
SDGALINK	SCWTOCON	DGASWTOC	C:D Module
SDGALINK	SOCK\$AM	DGASCKAM	C:D Module
SDGALINK	STACCT	DGAXSACC	SAMPLE STATISTICS EXIT
SDGALINK	STATXCPU	DGAXSCPU	Source Stat Exit w/ CPU TIME info
SDGALINK	STMAP	DGASSTMP	C:D Module
SDGALINK	SUBCLASS	DGAXSUBC	SAMPLE STAGE 1-2 SUBMIT EXIT
SDGALINK	SUBDSN	DGAXSUBD	SAMPLE STAGE 1-2 SUBMIT EXIT
SDGALINK	SUBEXEC	DGAXSUBE	STAGE 1-2 SUBMIT EXIT source
SDGALINK	SUBNOCMP	DGAXSUBN	STAGE 1-2 SUBMIT EXIT source

DSN	Old Name	New Name	Description
SDGALINK	UDTDLL	DGASUDTD	C:D Module
SDGAMAC	\$READMAC	DGA\$RDMC	Macro Names and Descriptions
SDGAMAC	\$READMOD	DGA\$RDMO	Sample Members, Type & Description
SDGAMAC	\$SYSPARM	DGA\$SPRM	MACRO instruction/logic
SDGAMAC	BOOLEAN	DGA\$BOOL	MACRO instruction/logic
SDGAMAC	CDSISYAT	DGA\$SYAT	MACRO for C/B
SDGAMAC	CDSDDAT	DGA\$DDAT	MACRO for C/B
SDGAMAC	CDSDSAT	DGA\$DSAT	MACRO instruction/logic
SDGAMAC	CDSORAT	DGA\$ORAT	MACRO for C/B
SDGAMAC	CDSPRAT	DGA\$PRAT	MACRO for C/B
SDGAMAC	CDS\$SYAT	DGA\$YAT	MACRO for C/B
SDGAMAC	CDS\$XMAT	DGA\$XMAT	MACRO for C/B
SDGAMAC	CLEAR	DGA\$CLR	MACRO instruction/logic
SDGAMAC	DATALEN	DGA\$DLEN	MACRO instruction/logic
SDGAMAC	DCL	DGA\$DCL	MACRO instruction/logic
SDGAMAC	DCLREG	DGA\$DCLR	MACRO instruction/logic
SDGAMAC	DEBUG	DGA\$DEBUG	MACRO instruction/logic
SDGAMAC	DISPBASE	DGA\$DISB	MACRO instruction/logic
SDGAMAC	DISPLAY	DGA\$DISP	MACRO instruction/logic
SDGAMAC	DM\$MSG	DGA\$MSG	MACRO instruction/logic
SDGAMAC	DMABMEQU	DGA\$MEQU	MACRO for C/B
SDGAMAC	DMABMFLG	DGA\$MFLG	MACRO for C/B
SDGAMAC	DMAER	DGA\$AER	MACRO for C/B
SDGAMAC	DMBRCB	DGA\$BRCB	MACRO for C/B
SDGAMAC	DMCALL	DGA\$CALL	MACRO instruction/logic
SDGAMAC	DMCPTR	DGA\$CPTR	MACRO for C/B
SDGAMAC	DMCTR	DGA\$CTR	MACRO for C/B
SDGAMAC	DMCXDEF	DGA\$XDEF	MACRO for C/B
SDGAMAC	DMCXR	DGA\$XCR	MACRO for C/B
SDGAMAC	DMDDESCR	DGA\$DDSR	MACRO for C/B
SDGAMAC	DMDDN	DGA\$DDN	MACRO for C/B
SDGAMAC	DMDEBUG	DGA\$MDEBUG	MACRO instruction/logic
SDGAMAC	DMDPTR	DGA\$DPTR	MACRO for C/B
SDGAMAC	DMDTR	DGA\$DTR	MACRO for C/B
SDGAMAC	DMDYNB	DGA\$DYNB	MACRO for C/B
SDGAMAC	DMEVEXCB	DGA\$EVCB	MACRO for C/B
SDGAMAC	DMEVR	DGA\$EVR	MACRO for C/B
SDGAMAC	DMEXITCB	DGA\$XTCB	MACRO for C/B
SDGAMAC	DMFAMSCR	DGA\$FAMS	MACRO for C/B
SDGAMAC	DMFDEBUG	DGA\$FDEBUG	MACRO instruction/logic

DSN	Old Name	New Name	Description
SDGAMAC	DMFIR	DGA\$FIR	MACRO for C/B
SDGAMAC	DMFIUPQ	DGA\$IUPQ	MACRO for C/B
SDGAMAC	DMFMCR	DGA\$MCR	MACRO for C/B
SDGAMAC	DMFPTR	DGA\$FPTR	MACRO for C/B
SDGAMAC	DMFREMEM	DGA\$FREM	MACRO instruction/logic
SDGAMAC	DMFREPT	DGA\$FRER	MACRO instruction/logic
SDGAMAC	DMFRJXCB	DGA\$RJCB	MACRO for C/B
SDGAMAC	DMFROEVT	DGA\$OEVT	MACRO for C/B
SDGAMAC	DMFSCMD	DGA\$SCMD	MACRO for C/B
SDGAMAC	DMFSCR	DGA\$SCR	MACRO for C/B
SDGAMAC	DMFSFREC	DGA\$SFRC	MACRO for C/B
SDGAMAC	DMFSQCB	DGA\$SQCB	MACRO for C/B
SDGAMAC	DMFS2R	DGA\$S2R	MACRO for C/B
SDGAMAC	DMFS2S	DGA\$S2S	MACRO for C/B
SDGAMAC	DMFTCPTB	DGA\$FTCP	MACRO for C/B
SDGAMAC	DMFTCQRJ	DGA\$TQRJ	MACRO for C/B
SDGAMAC	DMFTCQRT	DGA\$TQRT	MACRO for C/B
SDGAMAC	DMFTCQSB	DGA\$TQSB	MACRO for C/B
SDGAMAC	DMFWTOST	DGA\$FWTO	MACRO for C/B
SDGAMAC	DMGBLS	DGA\$GBLS	MACRO instruction/logic
SDGAMAC	DMGETMEM	DGA\$GETM	MACRO instruction/logic
SDGAMAC	DMGFCB	DGA\$GFCB	MACRO for C/B
SDGAMAC	DMGFTR	DGA\$FTR	MACRO for C/B
SDGAMAC	DMGSAFWA	DGA\$SAFW	MACRO for C/B
SDGAMAC	DMHWR	DGA\$HWR	MACRO for C/B
SDGAMAC	DMINFO	DGA\$INFO	MACRO for C/B
SDGAMAC	DMLSR	DGA\$LSR	MACRO for C/B
SDGAMAC	DMMF	DGA\$MMF	MACRO for C/B
SDGAMAC	DMMNHDR	DGA\$NHDR	MACRO for C/B
SDGAMAC	DMMODAL	DGA\$MODL	MACRO for C/B
SDGAMAC	DMMODDIR	DGA\$MODR	MACRO for C/B
SDGAMAC	DMMSGCB	DGA\$MSGB	MACRO for C/B
SDGAMAC	DMNDMLOG	DGA\$NDML	MACRO for C/B
SDGAMAC	DMNETALT	DGA\$NETL	MACRO for C/B
SDGAMAC	DMNETAPI	DGA\$NETI	MACRO for C/B
SDGAMAC	DMNETAPL	DGA\$NETA	MACRO for C/B
SDGAMAC	DMNETCTR	DGA\$NETC	MACRO for C/B
SDGAMAC	DMNETDDM	DGA\$NET@	MACRO for C/B
SDGAMAC	DMNETDNS	DGA\$NET\$	MACRO for C/B
SDGAMAC	DMNETFLE	DGA\$NETE	MACRO for C/B
SDGAMAC	DMNETIP6	DGA\$NET6	MACRO for C/B

DSN	Old Name	New Name	Description
SDGAMAC	DMNETMAP	DGA\$NETP	MACRO for C/B
SDGAMAC	DMNETNCM	DGA\$NETM	MACRO for C/B
SDGAMAC	DMNETNDE	DGA\$NETD	MACRO for C/B
SDGAMAC	DMNETNOD	DGA\$NETN	MACRO for C/B
SDGAMAC	DMNETSEC	DGA\$NET#	MACRO for C/B
SDGAMAC	DMNETSER	DGA\$NETS	MACRO for C/B
SDGAMAC	DMNETTCP	DGA\$NETT	MACRO for C/B
SDGAMAC	DMNETUDT	DGA\$NETU	MACRO for C/B
SDGAMAC	DMNMR	DGA\$NMR	MACRO for C/B
SDGAMAC	DMOS	DGA\$DMOS	MACRO instruction/logic
SDGAMAC	DMPER	DGA\$PER	MACRO for C/B
SDGAMAC	DMPIR	DGA\$PIR	MACRO for C/B
SDGAMAC	DMPLXRAT	DGA\$PLXR	MACRO for C/B
SDGAMAC	DMPRRB	DGA\$PRRB	MACRO for C/B
SDGAMAC	DMPRTGEN	DGA\$PRTG	MACRO for C/B
SDGAMAC	DMPSSR	DGA\$PSSR	MACRO for C/B
SDGAMAC	DMPSTCMP	DGA\$PSTC	MACRO for C/B
SDGAMAC	DMPTR	DGA\$PTR	MACRO for C/B
SDGAMAC	DMPXR	DGA\$PXR	MACRO for C/B
SDGAMAC	DMQCR	DGA\$QCR	MACRO for C/B
SDGAMAC	DMRAT	DGA\$RAT	MACRO for C/B
SDGAMAC	DMRJTR	DGA\$RJTR	MACRO for C/B
SDGAMAC	DMRTTR	DGA\$RTTR	MACRO for C/B
SDGAMAC	DMSACHDR	DGA\$\$SACH	MACRO for C/B
SDGAMAC	DMSDCR	DGA\$\$SDC	MACRO for C/B
SDGAMAC	DMSDESCR	DGA\$\$SDCR	MACRO for C/B
SDGAMAC	DMSFR	DGA\$\$FR	MACRO for C/B
SDGAMAC	DMSIGNDB	DGA\$\$GNB	MACRO for C/B
SDGAMAC	DMSSCR	DGA\$\$SSCR	MACRO for C/B
SDGAMAC	DMSTDCR	DGA\$\$STDC	MACRO for C/B
SDGAMAC	DMSTEPR	DGA\$STEP	MACRO for C/B
SDGAMAC	DMSYR	DGA\$\$SYR	MACRO for C/B
SDGAMAC	DMTCA	DGA\$TCA	MACRO for C/B
SDGAMAC	DMTCQE	DGA\$TCQE	MACRO for C/B
SDGAMAC	DMTCQGT	DGA\$TQGT	MACRO for C/B
SDGAMAC	DMTCQIF	DGA\$TQIF	MACRO for C/B
SDGAMAC	DMTCQNUL	DGA\$TQNL	MACRO for C/B
SDGAMAC	DMTCQSH	DGA\$TQSH	MACRO for C/B
SDGAMAC	DMTPCB	DGA\$TPCB	MACRO for C/B
SDGAMAC	DMTPR	DGA\$TPR	MACRO for C/B
SDGAMAC	DMTRADE	DGA\$TRAD	MACRO

DSN	Old Name	New Name	Description
SDGAMAC	DMTRP	DGA\$TRP	MACRO for C/B
SDGAMAC	DMTSMQ	DGA\$TSMQ	MACRO for C/B
SDGAMAC	DMTSMQE	DGA\$TSME	MACRO for C/B
SDGAMAC	DMTXR	DGA\$TXR	MACRO for C/B
SDGAMAC	DMUICB	DGA\$UICB	MACRO for C/B
SDGAMAC	DMUSECMP	DGA\$USEC	MACRO instruction/logic
SDGAMAC	DMUSING	DGA\$USE	MACRO instruction/logic
SDGAMAC	DMVSAMPL	DGA\$VSMP	MACRO for C/B
SDGAMAC	DMWKAREA	DGA\$WKAR	MACRO for C/B
SDGAMAC	DMWRPST	DGA\$WRP	MACRO for C/B
SDGAMAC	DMXOR	DGA\$XOR	MACRO for C/B
SDGAMAC	DO	DGA\$DO	MACRO instruction/logic
SDGAMAC	DROPBASE	DGA\$DROP	MACRO instruction/logic
SDGAMAC	EDCL	DGA\$EDCL	MACRO instruction/logic
SDGAMAC	EDO	DGA\$EDO	MACRO instruction/logic
SDGAMAC	EIF	DGA\$EIF	MACRO instruction/logic
SDGAMAC	ELSE	DGA\$ELSE	MACRO instruction/logic
SDGAMAC	ESEL	DGA\$ESEL	MACRO instruction/logic
SDGAMAC	ESUBEXEC	DGA\$ESUB	MACRO instruction/logic
SDGAMAC	EXEC	DGA\$EXEC	MACRO instruction/logic
SDGAMAC	FINDREG	DGA\$FREG	MACRO instruction/logic
SDGAMAC	GENCALL	DGA\$GCAL	MACRO instruction/logic
SDGAMAC	GOTO	DGA\$GOTO	MACRO instruction/logic
SDGAMAC	IF	DGA\$IF	MACRO instruction/logic
SDGAMAC	IFCOND	DGA\$IFC	MACRO instruction/logic
SDGAMAC	JUMP	DGA\$JUMP	MACRO instruction/logic
SDGAMAC	JUMP2	DGA\$JMP2	MACRO instruction/logic
SDGAMAC	MNEMTBL	DGA\$MEMT	MACRO for C/B
SDGAMAC	OTHRWISE	DGA\$OTHW	MACRO instruction/logic
SDGAMAC	POPBASE	DGA\$POPB	MACRO instruction/logic
SDGAMAC	PORSSORR	DGA\$PORS	MACRO instruction/logic
SDGAMAC	PUSHBASE	DGA\$PUSH	MACRO instruction/logic
SDGAMAC	REGS	DGA\$REGS	MACRO instruction/logic
SDGAMAC	RTNREGS	DGA\$RTNR	MACRO instruction/logic
SDGAMAC	SC\$ALIGN	DGA\$LIGN	MACRO instruction/logic
SDGAMAC	SC\$MSG	DGA\$SMMSG	MACRO instruction/logic
SDGAMAC	SCEND	DGA\$SEND	MACRO instruction/logic
SDGAMAC	SCENTER	DGA\$SENT	MACRO instruction/logic
SDGAMAC	SCJBPAM	DGA\$SPAM	MACRO for C/B
SDGAMAC	SCJFHCB	DGA\$FHCB	MACRO for C/B
SDGAMAC	SCRETURN	DGA\$SRET	MACRO instruction/logic

DSN	Old Name	New Name	Description
SDGAMAC	SCSTART	DGA\$SSTR	MACRO instruction/logic
SDGAMAC	SELECT	DGA\$SEL	MACRO instruction/logic
SDGAMAC	SET	DGA\$SET	MACRO instruction/logic
SDGAMAC	SETOFF	DGA\$SOFF	MACRO instruction/logic
SDGAMAC	SETON	DGA\$SON	MACRO instruction/logic
SDGAMAC	SETTYPE	DGA\$SETT	MACRO instruction/logic
SDGAMAC	STRIPLEN	DGA\$STRP	MACRO instruction/logic
SDGAMAC	TRACELA	DGA\$TRAC	MACRO for C/B
SDGAMAC	USEBASE	DGA\$USEB	MACRO instruction/logic
SDGAMAC	USREPORT	DGA\$USER	MACRO instruction/logic
SDGAMAC	WHEN	DGA\$WHEN	MACRO instruction/logic
SDGAMAP	ACTIVITY	DGAACTIV	ARS Activity Report
SDGAMAP	BILLING	DGAABILL	ARS Billing sample
SDGAMAP	CDAER	DGAAAER	ARS Map of AER stat record
SDGAMAP	CDCPTR	DGAACPTR	ARS Map of Change Process Stat record
SDGAMAP	CDCTR	DGAACTR	ARS Map of Copy Termination Stat record
SDGAMAP	CDDPTR	DGAADPTR	ARS Map of Delete Process Stat record
SDGAMAP	CDDTR	DGAADTR	ARS Map of Display Stat record
SDGAMAP	CDFMCR	DGAAFMCR	ARS Map of Member Copy Stat record
SDGAMAP	CDFPTR	DGAAFPTR	ARS Map of Flush Process Stat record
SDGAMAP	CDFWTOST	DGAAWTOS	ARS Map of WTO Stat record
SDGAMAP	CDPSSR	DGAAPPSR	ARS Map of Session Begin Stat record
SDGAMAP	CDPTR	DGAAPTR	ARS Map of Process Termination Stat record
SDGAMAP	CDRJTR	DGAARJTR	ARS Map of RunJob Stat record
SDGAMAP	CDRTTR	DGAARTTR	ARS Map of RunTask Stat record
SDGAMAP	CDSDCR	DGAASDCR	ARS Map of Start CD Stat record
SDGAMAP	CDSFR	DGAASFR	ARS Map of Signon Stat record
SDGAMAP	CDSTDCR	DGAASTDC	ARS Map of Stop CD Stat record
SDGAMAP	EXCEPT	DGAAEXEC	ARS Report
SDGAMAP	NPDSCOPY	DGAANPDS	ARS Report
SDGAMAP	PDSCOPY	DGAAPDS	ARS Report
SDGAMAP	RUNJOB	DGAARUNJ	ARS Report
SDGAMAP	RUNTASK	DGAARUNT	ARS Report
SDGAMAP	SECURITY	DGAASEC	ARS SECURITY report
SDGAMAP	SUBMIT	DGAASUB	ARS Report
SDGAMAP	SUMMARY	DGAASUM	ARS Report

DSN	Old Name	New Name	Description
SDGAMENU	CDSMS00	DGAMMX00	Short MSG file
SDGAMENU	INCMA00	DGAMMX01	Short MSG file
SDGAMENU	INNTM00	DGAMTX00	Short MSG file
SDGAMENU	INNTM01	DGAMTX01	Short MSG file
SDGAMENU	INOSM00	DGAMOS00	Short MSG file
SDGAMENU	INSME10	DGAMMX10	Short MSG file
SDGAMENU	INSMP10	DGAMMX11	Short MSG file
SDGAMENU	INVSM00	DGAMSX00	Short MSG file
SDGAMENU	IUNC00	DGAMNC00	Short MSG file
SDGAMENU	IUNM00	DGAMNM00	Short MSG file
SDGAMENU	IUNT00	DGAMNT00	Short MSG file
SDGAMENU	IUNT01	DGAMNT01	Short MSG file
SDGAMENU	IUNT02	DGAMNT02	Short MSG file
SDGAMENU	IUPR00	DGAMPR00	Short MSG file
SDGAMENU	IUPR01	DGAMPR01	Short MSG file
SDGAMENU	IUPR02	DGAMPR02	Short MSG file
SDGAMENU	IUPR03	DGAMPR03	Short MSG file
SDGAMENU	IUPR04	DGAMPR04	Short MSG file
SDGAMENU	IUPR05	DGAMPR05	Short MSG file
SDGAMENU	IUPR06	DGAMPR06	Short MSG file
SDGAMENU	IUPR07	DGAMPR07	Short MSG file
SDGAMENU	IUPR08	DGAMPR08	Short MSG file
SDGAMENU	IUPR09	DGAMPR09	Short MSG file
SDGAMENU	IUPR10	DGAMPR10	Short MSG file
SDGAMENU	IUSB00	DGAMSB00	Short MSG file
SDGAMENU	IUSB01	DGAMSB01	Short MSG file
SDGAMENU	IUSB02	DGAMSB02	Short MSG file
SDGAMENU	IUSD00	DGAMSD00	Short MSG file
SDGAMENU	IUSG00	DGAMSG00	Short MSG file
SDGAMENU	IUST00	DGAMST00	Short MSG file
SDGAMENU	IUTP00	DGAMTP00	Short MSG file
SDGAMENU	IUTP01	DGAMTP01	Short MSG file
SDGAMENU	IUTP02	DGAMTP02	Short MSG file
SDGAMENU	IUTP03	DGAMTP03	Short MSG file
SDGAMENU	IUTP04	DGAMTP04	Short MSG file
SDGAMENU	IUTP05	DGAMTP05	Short MSG file
SDGAMENU	IUTP06	DGAMTP06	Short MSG file
SDGAMENU	IUTR00	DGAMTR00	Short MSG file
SDGAMENU	IUUR00	DGAMUR00	Short MSG file
SDGAMENU	IUUR01	DGAMUR01	Short MSG file
SDGAMENU	IUUR02	DGAMUR02	Short MSG file

DSN	Old Name	New Name	Description
SDGAMENU	REPT00	DGAMPT00	Short MSG file
SDGAMENU	CDAM00	DGAMAM00	Short MSG file
SDGAMENU	CDTCP00	DGAMCX00	Short MSG file
SDGAMENU	DMAD00	DGAMAD00	Short MSG file
SDGAMENU	DMAD01	DGAMAD01	Short MSG file
SDGAMENU	DMAD02	DGAMAD02	Short MSG file
SDGAMENU	DMAD03	DGAMAD03	Short MSG file
SDGAMENU	DMAD04	DGAMAD04	Short MSG file
SDGAMENU	DMAD05	DGAMAD05	Short MSG file
SDGAMENU	DMAD06	DGAMAD06	Short MSG file
SDGAMENU	DMAD07	DGAMAD07	Short MSG file
SDGAMENU	DMAD08	DGAMAD08	Short MSG file
SDGAMENU	DMAD09	DGAMAD09	Short MSG file
SDGAMENU	DMCF00	DGAMCF00	Short MSG file
SDGAMENU	DMME\$00	DGAMES00	Short MSG file
SDGAMENU	DMME\$01	DGAME\$01	Short MSG file
SDGAMENU	INDBM00	DGAMBX00	Short MSG file
SDGAMENU	INGDG01	DGAMDG01	Short MSG file
SDGAMENU	INMAI00	DGAMAX00	Short MSG file
SDGAMENU	INSCP10	DGAMCX10	Short MSG file
SDGAMENU	IUAU02	DGAMAU02	Short MSG file
SDGAMENU	IUCF00	DGAMIF00	Short MSG file
SDGAMENU	IUCF01	DGAMCF01	Short MSG file
SDGAMENU	IUCF02	DGAMCF02	Short MSG file
SDGAMENU	IUCF03	DGAMCF03	Short MSG file
SDGAMENU	IUCF04	DGAMCF04	Short MSG file
SDGAMENU	IUCF05	DGAMCF05	Short MSG file
SDGAMENU	IUCF06	DGAMCF06	Short MSG file
SDGAMENU	IUCF07	DGAMCF07	Short MSG file
SDGAMENU	IUCF08	DGAMCF08	Short MSG file
SDGAMENU	IUCF09	DGAMCF09	Short MSG file
SDGAMENU	IUCF10	DGAMCF10	Short MSG file
SDGAMENU	IUCF11	DGAMCF11	Short MSG file
SDGAMENU	IUCF12	DGAMCF12	Short MSG file
SDGAMENU	IUCF13	DGAMCF13	Short MSG file
SDGAMENU	IUCF14	DGAMCF14	Short MSG file
SDGAMENU	IUCS00	DGAMCS00	Short MSG file
SDGAMENU	IUDF00	DGAMDF00	Short MSG file
SDGAMENU	IUDM00	DGAMDM00	Short MSG file
SDGAMENU	IUDM01	DGAMDM01	Short MSG file
SDGAMENU	IUMS00	DGAMMS00	Short MSG file

DSN	Old Name	New Name	Description
SDGAMIB	CDMIB	DGAZMIB	SNMP MIB
SDGAOPLS	CMD	DGAOCMD	Free Format Commands via Modify
SDGAOPLS	DP	DGAODP	Delete Process
SDGAOPLS	DUMP	DGAODUMP	STOP CD FORCE (causes DUMP)
SDGAOPLS	IPRM	DGAOIPRM	IPRM IPARM
SDGAOPLS	MSG	DGAOMSG	Get MSG INFO
SDGAOPLS	NM	DGAONM	Get NETMAP info by NODE
SDGAOPLS	RLSE	DGAORLSE	Release Process
SDGAOPLS	SIGNOFF	DGAOSOFF	Signoff Console interface
SDGAOPLS	SIGNON	DGAOSON	Signon Console interface
SDGAOPLS	SP	DGAOSP	Display Process
SDGAOPLS	SS	DGAOSS	Select Stats
SDGAOPLS	STATS	DGAOSTAT	Display Stats
SDGAOPLS	STOP	DGAOSTOP	Stop (DTF) Immed (default)
SDGAOPLS	SUB	DGAOSUB	Submit Process
SDGAOPLS	SUSPEND	DGAOSUSP	Suspend Process
SDGAOPLS	SWAP	DGAOSWAP	SWAP Node
SDGAOPLS	TS	DGAOTS	Select Task
SDGAOPLS	VP	DGAOVP	View Process
SDGAPARM	CDFTPGBL	DGAIPGBL	CD FTP+ Manager global INITPARMS
SDGAPARM	CDFTPMGR	DGAIPMGR	CD FTP+ MANAGER local INITPARMS
SDGAPARM	CDFTPSVR	DGAIPSVR	CD FTP+ Server local INITPARMS
SDGAPARM	CDGLOBAL	DGAIGBL	PLEX Global Sample Init Parm
SDGAPARM	CDINTMGR	DGAITMGR	PLEX MNGR local INITPARMS verbose
SDGAPARM	CDINTSVR	DGAITSVR	PLEX SRVR local INITPARMS verbose
SDGAPARM	CDINT01	DGAINT01	Verbose INITPARM
SDGAPARM	CDINT02	DGAINT02	Medium INITPARM
SDGAPARM	CDINT03	DGAINT03	COLD Start Medium INITPARM
SDGAPARM	CDINT04	DGAINT04	WARM Start Medium INITPARM
SDGAPARM	MANAGER	DGAIMANR	PLEX Manager Local Sample Init Parm
SDGAPARM	SERVER1	DGAISRV1	PLEX SRVR local INITPARMS Server 1
SDGAPARM	SERVER2	DGAISRV2	PLEX SRVR local INITPARMS Server 2
SDGAPENU	CD@PRIM	DGA@SPRI	ISPF IUI user panel
SDGAPENU	CDAPH	DGA@APH	Main JCL generation panel
SDGAPENU	CDAP1	DGA@AP1	File Agent JCL Generation panel

DSN	Old Name	New Name	Description
SDGAPENU	CDAP1H	DGA@AP1H	Help panel for CDAP1
SDGAPENU	CDAP2	DGA@AP2	File Agent JCL Gen Menu
SDGAPENU	CDAP2H	DGA@AP2H	JCL Tailoring for File Agent
SDGAPENU	CDAP3	DGA@AP3	File Agent JOBS built and submit
SDGAPENU	CDAP3H	DGA@AP3H	File Agent Help for CDAP3
SDGAPENU	CDXPRIM	DGA@XPRI	ISPF IUI command panel
SDGAPENU	CDZPRIM	DGA@ZPRI	IDPF IUI command panel
SDGAPENU	DMADHAB1	DGA@HAB1	File Action Bar help
SDGAPENU	DMADHAB2	DGA@HAB2	Edit Action Bar Help
SDGAPENU	DMADHAB3	DGA@HAB3	Key Management Action Bar Help
SDGAPENU	DMADHAB4	DGA@HAB4	Help for Help
SDGAPENU	DMADHAEX	DGA@HAEX	Auth Previous Key Expiration
SDGAPENU	DMADHALN	DGA@HALN	Help for Alias Names field
SDGAPENU	DMADHAPK	DGA@HAPK	Auth Public Key
SDGAPENU	DMADHAPP	DGA@HAPP	Auth Previous Public/Private Keys
SDGAPENU	DMADHATO	DGA@HATO	Help for Authentication Time Out
SDGAPENU	DMADHATU	DGA@HATU	Help for Auto Upd of the Public key
SDGAPENU	DMADHCAC	DGA@HCAC	Help for Client Auth Compare String
SDGAPENU	DMADHCIP	DGA@HCIP	Help for Cipher Suites
SDGAPENU	DMADHCI1	DGA@HCI1	Help for Cipher Suites Push Button
SDGAPENU	DMADHCSS	DGA@HCSS	Help for Cipher-Suite Sel Panel
SDGAPENU	DMADHEA1	DGA@HEA1	Help Encrypt.data Encrypt Algorithm
SDGAPENU	DMADHEA2	DGA@HEA2	Help for Algorithm List
SDGAPENU	DMADHENC	DGA@HENC	Help for Encrypt Selection field
SDGAPENU	DMADHEO1	DGA@HEO1	Edit Options help
SDGAPENU	DMADHFP1	DGA@HFP1	File Selection Help
SDGAPENU	DMADHHC1	DGA@HHC1	Help for Site Customization
SDGAPENU	DMADHHS1	DGA@HHS1	Help for TLS/SSL
SDGAPENU	DMADHIRK	DGA@HIRK	Import Remote Keys
SDGAPENU	DMADHLAB	DGA@HLAB	Help for Certificate Label
SDGAPENU	DMADHNOD	DGA@HNOD	Help for Node Name
SDGAPENU	DMADHOVR	DGA@HOVR	Help for Override
SDGAPENU	DMADHPAT	DGA@HPAT	Help for Certificate Pathname
SDGAPENU	DMADHP11	DGA@HP11	Help for File/New
SDGAPENU	DMADHP12	DGA@HP12	Help for File/Open
SDGAPENU	DMADHP13	DGA@HP13	Help for File/Close
SDGAPENU	DMADHP14	DGA@HP14	Help for File/Info

DSN	Old Name	New Name	Description
SDGAPENU	DMADHP15	DGA@HP15	Help for File/Rekey
SDGAPENU	DMADHP16	DGA@HP16	Help for File/Save Active
SDGAPENU	DMADHP17	DGA@HP17	Help for File/Save As
SDGAPENU	DMADHP18	DGA@HP18	Help for File/Unload
SDGAPENU	DMADHP19	DGA@HP19	Help for File/Exit
SDGAPENU	DMADHP21	DGA@HP21	Help for Edit Create/Update
SDGAPENU	DMADHP22	DGA@HP22	Help for Edit/Delete
SDGAPENU	DMADHP23	DGA@HP23	Help for Edit/Options
SDGAPENU	DMADHP31	DGA@HP31	Help for Key Management/Import
SDGAPENU	DMADHP32	DGA@HP32	Help for Key Management/Export
SDGAPENU	DMADHP33	DGA@HP33	Help for Key Management/ Distribute
SDGAPENU	DMADHP41	DGA@HP41	Help for Help
SDGAPENU	DMADHP42	DGA@HP42	Help for Help/About
SDGAPENU	DMADHP43	DGA@HP43	Help for Help/Customization
SDGAPENU	DMADHP44	DGA@HP44	Help for Help/SSL
SDGAPENU	DMADHRPK	DGA@HRPK	Edit/Updt Panel - Remote Public Keys
SDGAPENU	DMADHSCA	DGA@HSCA	Help for Client Authentication
SDGAPENU	DMADHSEC	DGA@HSEC	Help for Secure+ Selection field
SDGAPENU	DMADHSEX	DGA@HSEX	Signature Previous Key Expiration
SDGAPENU	DMADHSIG	DGA@HSIG	Help for Signature Selection field
SDGAPENU	DMADHSPE	DGA@HSPE	Help for Secure+ Selection field
SDGAPENU	DMADHSPK	DGA@HSPK	Signature Public Key
SDGAPENU	DMADHSPP	DGA@HSPP	Signature Prev Public/Private Keys
SDGAPENU	DMADHSSL	DGA@HSSL	Help for SSL
SDGAPENU	DMADHTBL	DGA@HTBL	Help for a table line
SDGAPENU	DMADHTCP	DGA@HTCP	Help for Tcp Information
SDGAPENU	DMADHTLS	DGA@HTLS	Help for TLS
SDGAPENU	DMADHXAE	DGA@HXAE	Help for EA Server
SDGAPENU	DMADHXA0	DGA@HXA0	Help for Extded Authentication Panel
SDGAPENU	DMADHXA1	DGA@HXA1	Help for EA Server Access Def
SDGAPENU	DMADHXA2	DGA@HXA2	Help for EA Server Address
SDGAPENU	DMADHXA3	DGA@HXA3	Help for EA Server Port
SDGAPENU	DMADH001	DGA@H001	Help for Sec+ Admin. Tool Select
SDGAPENU	DMADH002	DGA@H002	Help for Sec+ Admin. Tool Sel Rec
SDGAPENU	DMADH003	DGA@H003	HELP FOR ADMINISTRATIVE MENU SCREEN
SDGAPENU	DMADH004	DGA@H004	Help for Create/Update Record Panel

DSN	Old Name	New Name	Description
SDGAPENU	DMADH005	DGA@H005	Help for Sec+ Admin. Tool Save(As)
SDGAPENU	DMADH006	DGA@H006	Help for Secure+ Admin. Tool Save
SDGAPENU	DMADO121	DGA@O121	Sec+ Admin Tool: "Cert Path" info
SDGAPENU	DMADPFFF	DGA@PFFF	Secure+ Admin
SDGAPENU	DMADPSTD	DGA@PSTD	Your site standards panel is
SDGAPENU	DMADPSYS	DGA@PSYS	SYSTEM site standards variables set
SDGAPENU	DMADPUSR	DGA@PUSR	User variables set panel
SDGAPENU	DMADPUS1	DGA@PUS1	more variables
SDGAPENU	DMADPUS2	DGA@PUS2	more variables
SDGAPENU	DMADP001	DGA@P001	Secure+ Admin. init panel
SDGAPENU	DMADP002	DGA@P002	Sec+ Admin init panel 2
SDGAPENU	DMADP101	DGA@P101	Sec+ Admin Main Screen
SDGAPENU	DMADP102	DGA@P102	Sec+ Admin Distribute Public Keys
SDGAPENU	DMADP103	DGA@P103	Sec+ Admin Quick Start Prompt
SDGAPENU	DMADP104	DGA@P104	Sec+ Admin Generate Seed
SDGAPENU	DMADP105	DGA@P105	Sec+ Create/Update
SDGAPENU	DMADP106	DGA@P106	Sec+ Admin File Selection
SDGAPENU	DMADP107	DGA@P107	Sec+ Admin File Save Prompt
SDGAPENU	DMADP108	DGA@P108	Sec+ Admin File Display
SDGAPENU	DMADP109	DGA@P109	Sec+ Admin Confirm Prompt
SDGAPENU	DMADP110	DGA@P110	Sec+ Admin File Selection
SDGAPENU	DMADP111	DGA@P111	Sec+ Admin "Save As"
SDGAPENU	DMADP112	DGA@P112	Sec+ Admin "Save"
SDGAPENU	DMADP113	DGA@P113	Sec+ Admin Edit Options
SDGAPENU	DMADP115	DGA@P115	Security Options
SDGAPENU	DMADP116	DGA@P116	Sec+ Admin File Selection
SDGAPENU	DMADP117	DGA@P117	Sec+ Admin Confirmation Prompt
SDGAPENU	DMADP118	DGA@P118	Sec+ Admin Pass Phrase Generation
SDGAPENU	DMADP119	DGA@P119	Sec+ set variables display
SDGAPENU	DMADP120	DGA@P120	Sec+ Admin Certificate Label
SDGAPENU	DMADP121	DGA@P121	Sec+ Admin Certificate Path
SDGAPENU	DMADP122	DGA@P122	Sec+ Admin Certificate Common Name
SDGAPENU	DMADP123	DGA@P123	Sec+ Admin External Authentication
SDGAPENU	DMADP125	DGA@P125	Security Options
SDGAPENU	DMADP126	DGA@P126	Secure+ Create/Update - Node IDs

DSN	Old Name	New Name	Description
SDGAPENU	DMADP127	DGA@P127	Sec+ Create/Update - SSL/TLS Parns
SDGAPENU	DMADP128	DGA@P128	Sec+ Create/Update - STS Parns
SDGAPENU	DMADP129	DGA@P129	Sec+ Create/Update - TLS Parns
SDGAPENU	DMADP130	DGA@P130	Sec+ Create/Update - EA Parns
SDGAPENU	DMADP131	DGA@P131	Sec+ Create/Update - SPE Parns
SDGAPENU	DMADP140	DGA@P140	sec+ enable and order cipher suites
SDGAPENU	DMDELCN2	DGA@LCN2	Confirm Delete
SDGAPENU	DMDELCON	DGA@LCON	Confirm Delete
SDGAPENU	DMI\$SM03	DGA@SM03	SUBMIT MENU (3)
SDGAPENU	DMI#ADIR	DGA@ADIR	Inq Stats Arch Directory panel
SDGAPENU	DMI#CHG	DGA@#CHG	CHANGE PROCESS MENU
SDGAPENU	DMI#DEL	DGA@#DEL	DELETE MENU
SDGAPENU	DMI#DSTP	DGA@DSTP	RESOLVED TCP NAME/ ADDRESS obsolete
SDGAPENU	DMI#FLS	DGA@#FLS	FLUSH MENU
SDGAPENU	DMI#INS	DGA@#INS	INSERT MENU
SDGAPENU	DMI#NT01	DGA@NT01	MODIFY NODES
SDGAPENU	DMI#PRC	DGA@#PRC	PROCESS MENU
SDGAPENU	DMI#SEL	DGA@#SEL	SELECT MENU
SDGAPENU	DMI#SN01	DGA@SN01	SWAP/DISPLAY USER SESSIONS
SDGAPENU	DMI#SP01	DGA@SP01	OPERATOR TABLE
SDGAPENU	DMI#SP02	DGA@SP02	SELECTED PROCESS (detail)
SDGAPENU	DMI#SP03	DGA@SP03	OPERATOR TABLE/EXECUTING QUEUE
SDGAPENU	DMI#SS01	DGA@SS01	STATISTICS SUMMARY
SDGAPENU	DMI#SS02	DGA@SS02	COPY (stats detail display)
SDGAPENU	DMI#SS03	DGA@SS03	SUBMIT W/IN A PROCESS (detail info)
SDGAPENU	DMI#STAT	DGA@STAT	STATISTICS Command
SDGAPENU	DMI#STOP	DGA@STOP	STOP MENU
SDGAPENU	DMI#STRG	DGA@STRG	STORAGE INQUIRY
SDGAPENU	DMI#ST01	DGA@ST01	Operator Table (details)
SDGAPENU	DMI#ST02	DGA@ST02	DISPLAY TASK
SDGAPENU	DMI#SUSP	DGA@SUSP	SUSPEND MENU
SDGAPENU	DMI#TSK	DGA@#TSK	TASK MENU
SDGAPENU	DMI#TYP	DGA@#TYP	TYPE MENU
SDGAPENU	DMI#UPD	DGA@#UPD	UPDATE MENU
SDGAPENU	DMI#USR	DGA@#USR	USER MENU
SDGAPENU	DMI@AUTH	DGA@AUTH	User Authorization control panel
SDGAPENU	DMI@BUG	DGA@@BUG	ISPF Panel dialog

DSN	Old Name	New Name	Description
SDGAPENU	DMI@CDNS	DGA@CDNS	SNODE TCP/IP dsn and port
SDGAPENU	DMI@CF01	DGA@CF01	COPY FILE MENU
SDGAPENU	DMI@CF02	DGA@CF02	CF Sending file OS/390
SDGAPENU	DMI@CF03	DGA@CF03	CF Sending file VSE
SDGAPENU	DMI@CF04	DGA@CF04	CF Sending File VM-Disk
SDGAPENU	DMI@CF05	DGA@CF05	CF Sending File VM-VSAM
SDGAPENU	DMI@CF06	DGA@CF06	CF Sending File VM-Tape
SDGAPENU	DMI@CF08	DGA@CF08	CF Sending File AS/400
SDGAPENU	DMI@CF09	DGA@CF09	CF Sending File OpenVMS
SDGAPENU	DMI@CF10	DGA@CF10	CF Sending File PC
SDGAPENU	DMI@CF11	DGA@CF11	CF Sending File HPNS
SDGAPENU	DMI@CF12	DGA@CF12	CF Sending File *NIX
SDGAPENU	DMI@CF13	DGA@CF13	CF Sending File NetWare
SDGAPENU	DMI@CF14	DGA@CF14	CF Sending File MSP
SDGAPENU	DMI@CF15	DGA@CF15	CF Sending File NT
SDGAPENU	DMI@CF16	DGA@CF16	CF Sending File OS/2
SDGAPENU	DMI@CF17	DGA@CF17	CF Sending File Stratus
SDGAPENU	DMI@CF18	DGA@CF18	CF Sending File GIS/Select
SDGAPENU	DMI@CF20	DGA@CF20	CF Receiving File OS/390
SDGAPENU	DMI@CF21	DGA@CF21	CF Receiving File VSE
SDGAPENU	DMI@CF22	DGA@CF22	CF Receiving File VM-Disk
SDGAPENU	DMI@CF23	DGA@CF23	CF Receiving File VM-VSAM
SDGAPENU	DMI@CF24	DGA@CF24	CF Receiving File VM-Tape
SDGAPENU	DMI@CF25	DGA@CF25	CF Receiving File VM-Reader
SDGAPENU	DMI@CF26	DGA@CF26	CF Receiving File AS/400
SDGAPENU	DMI@CF27	DGA@CF27	CF Receiving File OpenVMS
SDGAPENU	DMI@CF28	DGA@CF28	CF Receiving File PC
SDGAPENU	DMI@CF29	DGA@CF29	CF Receiving File HPNS
SDGAPENU	DMI@CF30	DGA@CF30	CF Receiving File *NIX
SDGAPENU	DMI@CF31	DGA@CF31	CF Receiving File OS/2
SDGAPENU	DMI@CF32	DGA@CF32	CF Receiving File Status
SDGAPENU	DMI@CF33	DGA@CF33	CF Sending File VM-SFS
SDGAPENU	DMI@CF34	DGA@CF34	CF Receiving File VM-SFS
SDGAPENU	DMI@CF40	DGA@CF40	CF Security override
SDGAPENU	DMI@CF50	DGA@CF50	CF Receiving File NetWare
SDGAPENU	DMI@CF60	DGA@CF60	CF Receiving File MSP
SDGAPENU	DMI@CF70	DGA@CF70	CF Receiving File NT
SDGAPENU	DMI@CF80	DGA@CF80	CF Receiving File GIS/Select
SDGAPENU	DMI@CMD	DGA@@CMD	parm passer
SDGAPENU	DMI@INIT	DGA@INIT	TRADE SECRET / Copyright notices

DSN	Old Name	New Name	Description
SDGAPENU	DMI@INQ	DGA@@INQ	INQUIRE C:D INTERNAL STATUS
SDGAPENU	DMI@MSG	DGA@@MSG	MSG detail display
SDGAPENU	DMI@PRIM	DGA@PRIM	PRIMARY OPTIONS MENU
SDGAPENU	DMI@PRI2	DGA@PRI2	ADMINISTRATIVE OPTIONS MENU
SDGAPENU	DMI@SEC	DGA@@SEC	Execute Secure Plus Commands
SDGAPENU	DMI@SGDF	DGA@SGDF	SIGNON DEFAULTS
SDGAPENU	DMI@SGON	DGA@SGON	SIGNON MENU
SDGAPENU	DMI@SIGN	DGA@SIGN	MULTIPLE SESSION SIGNON
SDGAPENU	DMI@WHO	DGA@@WHO	IUI USER INFO display
SDGAPENU	DMICPRC	DGA@HPRC	CHANGE PROCESS
SDGAPENU	DMICMDLN	DGA@MDLN	NATIVE COMMAND SCREEN
SDGAPENU	DMIDFPRC	DGA@DPRC	PROCESS DEFINITION
SDGAPENU	DMIDLPRC	DGA@LPRC	DELETE A NON-EXECUTING PROCESS
SDGAPENU	DMIDLTYP	DGA@DTYP	DELETE DATA SET TYPE DEFAULTS
SDGAPENU	DMIDLUSR	DGA@DUSR	DELETE A USER RECORD
SDGAPENU	DMIFLPRC	DGA@FPRC	FLUSH AN EXECUTING PROCESS
SDGAPENU	DMIFLTSK	DGA@FTSK	FLUSH A TASK
SDGAPENU	DMIIUTPG	DGA@UTPG	Type Record General DSN Attributes
SDGAPENU	DMIIUTPI	DGA@UTPI	Type Record IOEXIT Parameters
SDGAPENU	DMIIUTPL	DGA@UTPL	Type Record Selection List
SDGAPENU	DMIIUTPM	DGA@UTPM	Insert/Update Type Record
SDGAPENU	DMIIUTPQ	DGA@UTPQ	Type Record SQL Statement (1 of 2)
SDGAPENU	DMIIUTPR	DGA@UTPR	Type Record SQL Statement (2 of 2)
SDGAPENU	DMIIUTPS	DGA@UTPS	Type Record SYSOUT Parameters
SDGAPENU	DMIIUTPV	DGA@UTPV	Type Record SMS/VSAM Attributes
SDGAPENU	DMIIUTYP	DGA@UTYP	INSERT/UPDATE TYPE RECORD
SDGAPENU	DMIIUUSR	DGA@UUSR	INSRT/UPDATE/SEL/DEL USER RECORD
SDGAPENU	DMIMBADD	DGA@BADD	C:D Add Batch for C:E
SDGAPENU	DMIMODFY	DGA@ODFY	MODIFY COMMAND
SDGAPENU	DMIMODF2	DGA@ODF2	MODIFY COMMAND
SDGAPENU	DMISAS1	DGA@SAS1	ARS REPORT OPTIONS
SDGAPENU	DMISAS2	DGA@SAS2	ARS (Job and File Requirements)
SDGAPENU	DMISAS3	DGA@SAS3	ARS (SAS Files and Output)
SDGAPENU	DMISGNON	DGA@GNON	ISPF IUI User Signon

DSN	Old Name	New Name	Description
SDGAPENU	DMISLNET	DGA@LNET	SELECT NETMAP OR TCP INFORMATION
SDGAPENU	DMISLPRC	DGA@SPRC	SELECT PROCESS
SDGAPENU	DMISLSTA	DGA@LSTA	SELECT STATISTICS
SDGAPENU	DMISLST2	DGA@LST2	SELECT STATISTICS EXTENDED OPTIONS
SDGAPENU	DMISLTSK	DGA@STSK	SELECT TASK
SDGAPENU	DMISLTYP	DGA@STYP	SELECT DATA SET TYPE DEFAULTS
SDGAPENU	DMISLUSR	DGA@SUSR	SELECT A USER RECORD
SDGAPENU	DMISTOPD	DGA@TOPD	STOP Menu
SDGAPENU	DMISUBMT	DGA@UBMT	SUBMIT PROCESS
SDGAPENU	DMISUPRC	DGA@UPRC	SUSPEND AN EXECUTING PROCESS
SDGAPENU	DMIUPNET	DGA@PNET	UPDATE NETWORK MAP
SDGAPENU	DMIUSDNS	DGA@SDNS	Submit Process DNS lookup for SNODE
SDGAPENU	DMIUSRID	DGA@SRID	SECURITY OVERRIDE
SDGAPENU	DMJ@ATH1	DGA@ATH1	Authorization Help Panel
SDGAPENU	DMJ@CDNS	DGA@HDNS	Help for DMI@CDNS
SDGAPENU	DMJ@C010	DGA@C010	CF Help main panel page 1
SDGAPENU	DMJ@C011	DGA@C011	CF Help main panel page 2
SDGAPENU	DMJ@C012	DGA@C012	CF Help main panel page 3
SDGAPENU	DMJ@C013	DGA@C013	CF Help main panel page 4
SDGAPENU	DMJ@C014	DGA@C014	CF Help main panel page 5
SDGAPENU	DMJ@C015	DGA@C015	CF Help panel Security page 2
SDGAPENU	DMJ@C018	DGA@C018	CF Help panel main page 5
SDGAPENU	DMJ@C020	DGA@C020	CF Help z/OS Sending page 1
SDGAPENU	DMJ@C021	DGA@C021	CF Help z/OS Sending page 2
SDGAPENU	DMJ@C022	DGA@C022	CF Help z/OS Sending page 3
SDGAPENU	DMJ@C030	DGA@C030	CF Help VSE Sending page 1
SDGAPENU	DMJ@C031	DGA@C031	CF Help VSE Sending page 2
SDGAPENU	DMJ@C040	DGA@C040	CF Help VM-Disk Sending page 1
SDGAPENU	DMJ@C041	DGA@C041	CF Help VM-Disk Sending page 2
SDGAPENU	DMJ@C042	DGA@C042	CF Help VM-Disk Sending page 3
SDGAPENU	DMJ@C050	DGA@C050	CF Help VM-VSAM Sending page 1
SDGAPENU	DMJ@C051	DGA@C051	CF Help VM-Disk Sending page 2
SDGAPENU	DMJ@C060	DGA@C060	CF Help VM-Tape Sending page 1
SDGAPENU	DMJ@C061	DGA@C061	CF Help VM-Tape Sending page 2
SDGAPENU	DMJ@C080	DGA@C080	CF Help OS/400 Sending page 1
SDGAPENU	DMJ@C090	DGA@C090	CF Help OpenVMS Sending page 1

DSN	Old Name	New Name	Description
SDGAPENU	DMJ@C100	DGA@C100	CF Help PC Sending page 1
SDGAPENU	DMJ@C110	DGA@C110	CF Help HPNS Sending page 1
SDGAPENU	DMJ@C120	DGA@C120	CF Help *nix sending
SDGAPENU	DMJ@C130	DGA@C130	CF Help NetWare Sending
SDGAPENU	DMJ@C140	DGA@C140	CF Help MSP Sending Page 1
SDGAPENU	DMJ@C141	DGA@C141	CF Help MSP Sending Page 2
SDGAPENU	DMJ@C142	DGA@C142	CF Help MSP Sending Page 3
SDGAPENU	DMJ@C150	DGA@C150	CF Help NT Sending
SDGAPENU	DMJ@C160	DGA@C160	CF Help OS/2 Sending
SDGAPENU	DMJ@C170	DGA@C170	CF Help Stratus Sending
SDGAPENU	DMJ@C180	DGA@C180	CF Help Windows Sending
SDGAPENU	DMJ@C200	DGA@C200	CF Help z/OS Receiving
SDGAPENU	DMJ@C210	DGA@C210	CF Help VSE Receiving Page 1
SDGAPENU	DMJ@C211	DGA@C211	CF Help VSE Receiving Page 2
SDGAPENU	DMJ@C212	DGA@C212	CF Help VSE Receiving Page 3
SDGAPENU	DMJ@C220	DGA@C220	CF Help VM-Disk receive Page 1
SDGAPENU	DMJ@C221	DGA@C221	CF Help VM-Disk receive Page 2
SDGAPENU	DMJ@C222	DGA@C222	CF Help VM-Disk receive Page 3
SDGAPENU	DMJ@C230	DGA@C230	CF Help VM-VSAM Receive Page 1
SDGAPENU	DMJ@C231	DGA@C231	CF Help VM-VSAM Receive Page 3
SDGAPENU	DMJ@C232	DGA@C232	CF Help VM-VSAM Receive Page 2
SDGAPENU	DMJ@C240	DGA@C240	CF Help VM-TAPE Receive Page 1
SDGAPENU	DMJ@C241	DGA@C241	CF Help VM-TAPE Receive Page 2
SDGAPENU	DMJ@C250	DGA@C250	CF Help VM-RDR Receive
SDGAPENU	DMJ@C260	DGA@C260	CF Help AS/400 Receive Page 1
SDGAPENU	DMJ@C261	DGA@C261	CF Help AS/400 Receive Page 2
SDGAPENU	DMJ@C262	DGA@C262	CF Help AS/400 Receive Page 3
SDGAPENU	DMJ@C270	DGA@C270	CF Help OpenVMS Receive Page 1
SDGAPENU	DMJ@C271	DGA@C271	CF Help OpenVMS Receive Page 2
SDGAPENU	DMJ@C280	DGA@C280	CF Help PC Receiving
SDGAPENU	DMJ@C290	DGA@C290	CF Help HPNS Receiving Page 1
SDGAPENU	DMJ@C291	DGA@C291	CF Help HPNS Receiving Page 2
SDGAPENU	DMJ@C300	DGA@C300	CF Help *nix Receiving
SDGAPENU	DMJ@C310	DGA@C310	CF Help OS/2 Receiving
SDGAPENU	DMJ@C320	DGA@C320	CF Help Stratus Receiving
SDGAPENU	DMJ@C330	DGA@C330	CF Help VM-SFS Receiving
SDGAPENU	DMJ@C340	DGA@C340	CF Help VM-SFS Sending Page 1

DSN	Old Name	New Name	Description
SDGAPENU	DMJ@C341	DGA@C341	CF Help VM-SFS Sending Page 2
SDGAPENU	DMJ@C500	DGA@C500	CF Help NetWare Receiving
SDGAPENU	DMJ@C600	DGA@C600	CF Help MSP Receive Page 1
SDGAPENU	DMJ@C601	DGA@C601	CF Help MSP Receive Page 2
SDGAPENU	DMJ@C602	DGA@C602	CF Help MSP Receive Page 3
SDGAPENU	DMJ@C700	DGA@C700	CF Help NT Receive
SDGAPENU	DMJ@C800	DGA@C800	CF Help Windows Receive
SDGAPENU	DMJ@IDR1	DGA@IDR1	HELP for INQUIRE C:D Commands
SDGAPENU	DMJ@INQ1	DGA@INQ1	HELP for INQUIRE DTF STATUS
SDGAPENU	DMJ@IST1	DGA@IST1	HELP FOR INQUIRE STORAGE PANEL
SDGAPENU	DMJ@PR11	DGA@PR11	HELP FOR PRIMARY MENU SCREEN Page 1
SDGAPENU	DMJ@PR12	DGA@PR12	HELP FOR PRIMARY MENU SCREEN Page 2
SDGAPENU	DMJ@PR13	DGA@PR13	HELP FOR PRIMARY MENU SCREEN Page 3
SDGAPENU	DMJ@PR21	DGA@PR21	HELP FOR ADMINISTRATIVE MENU
SDGAPENU	DMJ@WHO	DGA@HWHO	HELP FOR WHO
SDGAPENU	DMJBADD1	DGA@ADD1	Add Batch help
SDGAPENU	DMJBADD2	DGA@ADD2	Add Batch help page2 obsolete
SDGAPENU	DMJBADD3	DGA@ADD3	Add Batch help page3 obsolete
SDGAPENU	DMJBADD4	DGA@ADD4	Add Batch help page4 obsolete
SDGAPENU	DMJCDEL	DGA@CDEL	HELP FOR CONFIRM DELETE PROMPT
SDGAPENU	DMJCDLN1	DGA@DLN1	HELP FOR NATIVE COMMAND page 1
SDGAPENU	DMJCDLN2	DGA@DLN2	HELP FOR NATIVE COMMAND page 2
SDGAPENU	DMJCDLN3	DGA@DLN3	HELP FOR NATIVE COMMAND page 3
SDGAPENU	DMJCDLN4	DGA@DLN4	HELP FOR NATIVE COMMAND page 4
SDGAPENU	DMJCDLN5	DGA@DLN5	HELP FOR NATIVE COMMAND page 5
SDGAPENU	DMJCPRC1	DGA@PRC1	HELP for CHANGE PROCESS page 1
SDGAPENU	DMJCPRC2	DGA@PRC2	HELP for CHANGE PROCESS page 2
SDGAPENU	DMJCPRC3	DGA@PRC3	HELP for CHANGE PROCESS page 3
SDGAPENU	DMJCPRC4	DGA@PRC4	HELP for CHANGE PROCESS page 4

DSN	Old Name	New Name	Description
SDGAPENU	DMJCPRC5	DGA@PRC5	HELP for CHANGE PROCESS page 5
SDGAPENU	DMJDLPR1	DGA@DPR1	HELP FOR DELETE PROCESS page 1
SDGAPENU	DMJDLPR2	DGA@DPR2	HELP FOR DELETE PROCESS page 2
SDGAPENU	DMJDLTP1	DGA@DTP1	HELP FOR DEL DATA SET DEFAULTS
SDGAPENU	DMJDLUR1	DGA@DUR1	HELP FOR DELETE A USER
SDGAPENU	DMJFLPR1	DGA@FPR1	HELP FOR FLUSH PROCESS page 1
SDGAPENU	DMJFLPR2	DGA@FPR2	HELP FOR FLUSH PROCESS page 2
SDGAPENU	DMJFLTK1	DGA@FTK1	HELP FOR FLUSH TASK
SDGAPENU	DMJIUTPM	DGAHUTPM	HELP FOR INSERT/UPDATE TYPE RECORD
SDGAPENU	DMJIUTP1	DGA@UTP1	HELP FOR INSRT/UPDATE DSN SET page 1
SDGAPENU	DMJIUTP2	DGA@UTP2	HELP FOR INSRT/UPDATE DSN SET page 2
SDGAPENU	DMJIUTP3	DGA@UTP3	HELP FOR INSRT/UPDATE DSN SET page 3
SDGAPENU	DMJIUTP4	DGA@UTP4	HELP FOR INSRT/UPDATE DSN SET page 4
SDGAPENU	DMJIUUS1	DGA@UUS1	HELP FOR INSERT/UPDATE USER page 1
SDGAPENU	DMJIUUS2	DGA@UUS2	HELP FOR INSERT/UPDATE USER page 2
SDGAPENU	DMJIUUS3	DGA@UUS3	HELP FOR INSERT/UPDATE USER page 3
SDGAPENU	DMJIUUS4	DGA@UUS4	HELP FOR INSERT/UPDATE USER page 4
SDGAPENU	DMJLGON1	DGA@LON1	HELP FOR User SIGNON Page 1
SDGAPENU	DMJLGON2	DGA@LON2	HELP FOR User SIGNON Page 3
SDGAPENU	DMJLGON3	DGA@LON3	HELP FOR User SIGNON Page 4
SDGAPENU	DMJLGON4	DGA@LON4	HELP FOR User SIGNON Page 5
SDGAPENU	DMJLGON5	DGA@GON5	HELP FOR User SIGNON Page 6
SDGAPENU	DMJLGON6	DGA@GON6	HELP FOR User SIGNON Page 2
SDGAPENU	DMJMDFY1	DGA@DFY1	HELP for MODIFY (TRACE) Command
SDGAPENU	DMJMDFY2	DGA@DFY2	DMJMDFY1 page 2 (obsolete)
SDGAPENU	DMJMDFY3	DGA@DFY3	DMJMDFY1 page 3 (obsolete)
SDGAPENU	DMJMDF21	DGA@DF21	DMJMDFY1 page 1 (obsolete)
SDGAPENU	DMJMDF22	DGA@DF22	DMJMDFY1 page 2 (obsolete)
SDGAPENU	DMJMDF23	DGA@DF23	DMJMDFY1 page 3 (obsolete)
SDGAPENU	DMJNT011	DGA@N011	HELP FOR MODIFY NODES

DSN	Old Name	New Name	Description
SDGAPENU	DMJPROC1	DGA@ROC1	HELP FOR PROCESS DEFINITION page 1
SDGAPENU	DMJPROC2	DGA@ROC2	HELP FOR PROCESS DEFINITION page 2
SDGAPENU	DMJPROC3	DGA@ROC3	HELP FOR PROCESS DEFINITION page 3
SDGAPENU	DMJPROC4	DGA@ROC4	HELP FOR SECURITY OVERRIDE page 1
SDGAPENU	DMJPROC5	DGA@ROC5	HELP FOR SECURITY OVERRIDE page 2
SDGAPENU	DMJSAS1	DGA@HSA1	ARS MAIN HELP PANEL
SDGAPENU	DMJSAS2	DGA@HSA2	ARS HELP PANEL 2
SDGAPENU	DMJSAS3	DGA@HSA3	ARS HELP PANEL 3
SDGAPENU	DMJSBMT1	DGA@BMT1	Help for Sub Process page 1
SDGAPENU	DMJSBMT2	DGA@BMT2	Help for Sub Process page 2
SDGAPENU	DMJSBMT3	DGA@BMT3	Help for Sub Process page 3
SDGAPENU	DMJSBMT4	DGA@BMT4	Help for Sub Process page 4
SDGAPENU	DMJSGDF1	DGA@GDF1	HELP FOR SIGNON DEFAULTS
SDGAPENU	DMJSGDF2	DGA@GDF2	HELP FOR SIGNON DEFAULTS OBS Page 3
SDGAPENU	DMJSGDF3	DGA@GDF3	HELP FOR SIGNON DEFAULTS OBS Page 4
SDGAPENU	DMJSGDF4	DGA@GDF4	HELP FOR SIGNON DEFAULTS OBS Page 2
SDGAPENU	DMJSGON1	DGA@GON1	HELP FOR SIGNONN Page 1
SDGAPENU	DMJSGON2	DGA@GON2	HELP FOR User SIGNON Page 3
SDGAPENU	DMJSGON3	DGA@GON3	HELP FOR User SIGNON Page 4
SDGAPENU	DMJSGON4	DGA@GON4	HELP FOR User SIGNON Page 2
SDGAPENU	DMJSLNM1	DGA@LNM1	HELP FOR SELECT NET MAP
SDGAPENU	DMJSLPR1	DGA@SPR1	HELP FOR SELECT PROCESS Page 1
SDGAPENU	DMJSLPR2	DGA@SPR2	HELP FOR SELECT PROCESS Page 2 OBS
SDGAPENU	DMJSLPR3	DGA@LPR3	HELP FOR SELECT PROCESS page 3
SDGAPENU	DMJSLPR4	DGA@LPR4	HELP FOR SELECT PROCESS page 4
SDGAPENU	DMJSLPR5	DGA@LPR5	HELP FOR SELECT PROCESS page 5
SDGAPENU	DMJSLPR6	DGA@LPR6	HELP FOR SELECT PROCESS page 6
SDGAPENU	DMJSLST1	DGA@LST1	HELP for SELECT STATISTICS page 1
SDGAPENU	DMJSLST2	DGA@HST2	HELP for SELECT STATISTICS page 2

DSN	Old Name	New Name	Description
SDGAPENU	DMJSLST3	DGA@LST3	HELP for SELECT STATISTICS page 3
SDGAPENU	DMJSLST4	DGA@LST4	HELP for SELECT STATISTICS page 4
SDGAPENU	DMJSLST5	DGA@LST5	HELP for SELECT STATISTICS page 5
SDGAPENU	DMJSLST6	DGA@LST6	HELP for SELECT STATISTICS page 6
SDGAPENU	DMJSLTK1	DGA@STK1	HELP FOR SELECT TASK
SDGAPENU	DMJSLTP1	DGA@STP1	HELP FOR SELECT DATA SET DEFAULTS
SDGAPENU	DMJSLUR1	DGA@SUR1	HELP FOR SELECT A USER
SDGAPENU	DMJSM031	DGA@M031	HELP FOR SUBMIT OPTION MENU (3)
SDGAPENU	DMJSPPR1	DGA@PPR1	HELP FOR SUSPEND PROCESS Page 1
SDGAPENU	DMJSPPR2	DGA@PPR2	HELP FOR SUSPEND PROCESS Page 2
SDGAPENU	DMJSP011	DGA@P011	HELP FOR SELECT OPERpage 1
SDGAPENU	DMJSP012	DGA@P012	HELP FOR SELECT OPER page 2
SDGAPENU	DMJSP013	DGA@P013	HELP FOR SELECT OPER page 3
SDGAPENU	DMJSP014	DGA@P014	HELP FOR SELECT OPER page 4
SDGAPENU	DMJSP015	DGA@P015	HELP FOR SELECT OPER page 5
SDGAPENU	DMJSP016	DGA@P016	HELP FOR SELECT OPER page 6
SDGAPENU	DMJSP017	DGA@P017	HELP FOR SELECT OPER page 7
SDGAPENU	DMJSP021	DGA@P021	HELP FOR SELECT PROCESS
SDGAPENU	DMJSP022	DGA@P022	HELP FOR SELECT PROCESS page 2 (obs)
SDGAPENU	DMJSP023	DGA@P023	HELP FOR SELECT PROCESS page 3 (obs)
SDGAPENU	DMJSP024	DGA@P024	HELP FOR SELECT PROCESS page 4 (obs)
SDGAPENU	DMJSP025	DGA@P025	HELP FOR SELECT PROCESS page 5 (obs)
SDGAPENU	DMJSP026	DGA@P026	HELP FOR SELECT PROCESS page 6 (obs)
SDGAPENU	DMJSP027	DGA@P027	HELP FOR SELECT PROCESS page 7 (obs)
SDGAPENU	DMJSP028	DGA@P028	HELP FOR SELECT PROCESS page 8 (obs)
SDGAPENU	DMJSP029	DGA@P029	HELP FOR SELECT PROCESS page 9 (obs)
SDGAPENU	DMJSP031	DGA@P031	HELP FOR SELECT EXEC STATUS page 1
SDGAPENU	DMJSP032	DGA@P032	HELP FOR SELECT EXEC STATUS page 2

DSN	Old Name	New Name	Description
SDGAPENU	DMJSP033	DGA@P033	HELP FOR SELECT EXEC STATUS page 3
SDGAPENU	DMJSS011	DGA@S011	HELP FOR SELECT STATISTICS
SDGAPENU	DMJSS021	DGA@S021	HELP FOR SELECT STATISTICS
SDGAPENU	DMJSTAT1	DGA@TAT1	HELP for STATISTICS
SDGAPENU	DMJSTOP1	DGA@TOP1	HELP FOR STOP Menu
SDGAPENU	DMJST011	DGA@T011	HELP FOR SELECT TASK TABLE page 1
SDGAPENU	DMJST012	DGA@T012	HELP FOR SELECT TASK TABLE page 2
SDGAPENU	DMJST013	DGA@T013	HELP FOR SELECT TASK TABLE page 3
SDGAPENU	DMJSWAP1	DGA@WAP1	HELP FOR SWAP Sessions
SDGAPENU	DMJTSEC	DGA@TSEC	HELP FOR EXECUTE SEC+ COMMANDS
SDGAPENU	DMJUPNM1	DGA@PNM1	HELP FOR UPDATE NETMAP
SDGAPENU	DMME\$H00	DGA@\$H00	Help for MSG Maint
SDGAPENU	DMME\$H01	DGA@\$H01	Help for MESSAGE DISPLAY MENU
SDGAPENU	DMME\$H21	DGA@\$H21	Help for Message
SDGAPENU	DMME\$H22	DGA@\$H22	Help for MSG Print
SDGAPENU	DMME\$001	DGA@\$001	Msg display
SDGAPENU	DMME\$100	DGA@\$100	Message List display
SDGAPENU	DMME\$101	DGA@\$101	Summary Message Print control panel
SDGAPENU	DMME\$102	DGA@\$102	Message summary display
SDGAPENU	DMME@OPT	DGA@@OPT	Message Lookup control panel
SDGAPENU	DMPSPLSH	DGA@PLSH	Ownership Splash
SDGAPENU	INCCNTLU	DGA@CCNT	CONFIG FILE - CNTRL PARM RECORD
SDGAPENU	INCDTFNU	DGA@CDTF	CICS DTF Record Creation
SDGAPENU	INCHCTLU	DGA@CTLU	Help Config File - CTL PARM
SDGAPENU	INCHDTFU	DGA@DTFU	Help DTF Rec Create
SDGAPENU	INCHNETU	DGA@NETU	Help Network Node Record
SDGAPENU	INCNETNU	DGA@CNET	CICS Network Node Record
SDGASAMP	SGNONPAN	DGA@NPAN	ISPF IUI Signon panel
SDGAPROC	#COPY	DGAP#CPY	COPY sample process
SDGAPROC	#EIF	DGAP#EIF	End IF sample
SDGAPROC	#ELSE	DGAP#LSE	ELSE sample
SDGAPROC	#EXIT	DGAP#XIT	EXIT sample
SDGAPROC	#GOTO	DGAP#OTO	GOTO sample
SDGAPROC	#IF	DGAP#IF	IF sample
SDGAPROC	#PROCESS	DGAP#PRC	PROCESS sample

DSN	Old Name	New Name	Description
SDGAPROC	#RUNJOB	DGAP#RJ	RUN JOB sample
SDGAPROC	#RUNTASK	DGAP#RT	RUN TASK sample
SDGAPROC	#SUBMIT	DGAP#SUB	SUBMIT process sample
SDGAPROC	@COPY	DGAP@CPY	Model COPY
SDGAPROC	@EIF	DGAP@EIF	Model EIF
SDGAPROC	@ELSE	DGAP@LSE	Model ELSE
SDGAPROC	@EXIT	DGAP@XIT	Model EXIT
SDGAPROC	@GOTO	DGAP@OTO	Model GOTO
SDGAPROC	@IF	DGAP@IF	Model IF
SDGAPROC	@PROCESS	DGAP@PRC	Model PROCESS
SDGAPROC	@RUNJOB	DGAP@RJ	Model RUN JOB
SDGAPROC	@RUNTASK	DGAP@RT	Model RUN TASK
SDGAPROC	@SUBMIT	DGAP@SUB	Model SUBMIT
SDGAPROC	APROC	DGAPPROC	Sample Process w/ Copy
SDGAPROC	ARCHSTAT	DGAPSTAT	Sample ARCHIVE STATS COPY Process
SDGAPROC	ARCHSTA2	DGAPSTA2	Sample ARCHIVE STATS RUN TASK Proc
SDGAPROC	ARCHSTRJ	DGAPSTRJ	Sample ARCHIVE STATS RUN TASK 2
SDGAPROC	CDCOMPPS	DGAPMPPS	Sample PRE-COMP COPY process
SDGAPROC	CDCOMPVS	DGAPMPVS	Sample Build VSATM then PRECOMP COPY
SDGAPROC	CDPROCES	DGAPOCES	Sample DSN to SPOOL via Run Task
SDGAPROC	CDTOJES	DGAP2JES	Sample COPY DNS to SPOOL for VPS
SDGAPROC	CDTORDR1	DGAPRDR1	Sample COPY DNS to JES2 READER
SDGAPROC	CDTORDR2	DGAPRDR2	Sample COPY DNS to READER on SNODE
SDGAPROC	COPY	DGAPCOPY	Minimal COPY with COMPRESS
SDGAPROC	COPYCD	DGAPCD	COPY PNODE to SNODE using variables
SDGAPROC	COPYCF	DGAPCF	Model Process used by IUI CF
SDGAPROC	COPYNC	DGAPNC	Same as DGAPCF but with account info
SDGAPROC	COPYPDS	DGAPPDS	Sample COPY of PDS w/ SELECT
SDGAPROC	COPYPDS2	DGAPPDS2	Same as DGAPPDS w/ minor differences
SDGAPROC	COPY01	DGAPCPY1	Sample COPY with VOLSER & UNIT
SDGAPROC	COPY02	DGAPCPY2	Sample COPY w/ VOLSER, UNIT, & LABEL

DSN	Old Name	New Name	Description
SDGAPROC	COPY03	DGAPCPY3	Sample COPY w/ lots of opt'l parms
SDGAPROC	DSSIOX1	DGAPIOX1	Sample COPY using ADRDSSU Exits
SDGAPROC	DSSIOX2	DGAPIOX2	Same as DGAPIOX1 w/ SYMBOLS used
SDGAPROC	DSSWILD	DGAPWILD	Same as DGAPIOX1 w/ generic DSNs
SDGAPROC	GENER	DGAPGNER	IEBGENER JCL used by sample procs
SDGAPROC	HARTBEAT	DGAPHTBT	Explanation of Heartbeat & implement
SDGAPROC	MB#ADD01	DGAPMBA1	CE:ICO
SDGAPROC	MB#ADD02	DGAPMDA2	CE:ICO
SDGAPROC	MB#ADD03	DGAPMBA3	C:E ICO
SDGAPROC	MB#EXT01	DGAPMBX1	C:E ICO
SDGAPROC	MB#EXT02	DGAPMBX2	C:E ICO
SDGAPROC	MB#EXT03	DGAPMBX3	C:E ICO
SDGAPROC	MB#EXT04	DGAPMBX4	C:E ICO
SDGAPROC	MB#LIS01	DGAPMBLS	C:E ICO
SDGAPROC	MB#LIS02	DGAPIS02	C:E ICO
SDGAPROC	MB#LST01	DGAPST01	C:E ICO
SDGAPROC	MB#STA01	DGAPMBS1	C:E ICO
SDGAPROC	MB#STA02	DGAPMBS2	C:E ICO
SDGAPROC	PROC01	DGAPPRC1	Sample COPY PS to existing PS
SDGAPROC	PROC02	DGAPPRC2	Sample COPY PS to a new PS
SDGAPROC	PROC03	DGAPPRC3	Sample COPY PS to PS back to PS
SDGAPROC	PROC04	DGAPPRC4	Sample COPY using TAPE
SDGAPROC	PROC05	DGAPPRC5	Sample COPY PS to PS using TYPE
SDGAPROC	SRFPROC	DGAPSRF	Sample COPY PS to existing PS
SDGAPROC	SUBADD01	DGAPADD1	C:E ICO
SDGAPROC	SUBADD02	DGAPADD2	C:E ICO
SDGAPROC	SUBEXT01	DGAPXT01	C:E ICO
SDGAPROC	SUBEXT02	DGAPXT02	C:E ICO
SDGAPROC	SUBLIS01	DGAPSBLS	C:E ICO
SDGAPROC	SUBSTA01	DGAPTA01	C:E ICO
SDGAPROC	SUBSTA01	DGAPTA01	C:E ICO
SDGAPROC	TPORTA	DGAPTRTA	Sub JOB to take PDSE to PS
SDGAPROC	TPORTB	DGAPTRTB	Sub JOB to send DGAPTRTA PS to SNODE
SDGAPROF	SUBADD01	DGAPADD1	C:E ICO
SDGAPROF	SUBADD02	DGAPADD2	C:E ICO

DSN	Old Name	New Name	Description
SDGAPROF	SUBEXT01	DGAPXT01	C:E ICO
SDGAPROF	SUBEXT02	DGAPXT02	CE:ICO
SDGAPROF	SUBLIS01	DGAPSBL5	C:E ICO
SDGASAMP	\$README	DGAXREAD	Copyright/Trademark for PDS
SDGASAMP	ACF2U01	DGAXACF1	USERMOD for STG1 exit (ACF2)
SDGASAMP	ACF2U02	DGAXACF2	USERMOD for STG2 exit (ACF2)
SDGASAMP	ALLOCD5N	DGAXAD5N	SAMPLE ALLOCATION EXIT
SDGASAMP	APIM5G	DGAXAPIM	same as ASMSAMP but with SC\$MSG
SDGASAMP	ARCHJOB	DGAXARCH	JOB to Create Stat Archive
SDGASAMP	ASMBMS	DGAXASMB	CICS MAP ASM JOB
SDGASAMP	ASMCICS	DGAXASMC	JOB to ASM w/ XLAT of CICS pgms
SDGASAMP	ASMTAPEX	DGAXATAP	JOB to ASM & LNK Tape Mount Exit
SDGASAMP	ASMTASK	DGAXASMT	SAMPLE RUN TASK PROGRAM
SDGASAMP	ASMVPS	DGAXAVPS	VPS EXIT ASM JOB (CDVPSAPI)
SDGASAMP	AXUNIQ	DGAXUNIQ	exit source creating unique PDS mbrs
SDGASAMP	BG5XNHC	DGATBG5X	Chinese BIG5 to New Host (DBCS)
SDGASAMP	CD\$DXX01	DGAXDXX1	SAMPLE DATA EXIT
SDGASAMP	CD\$DXX02	DGAXDXX2	Sample Data exit (xlate to ASCII)
SDGASAMP	CDCMP	DGAXCMP	JOB to PRE-COMPRESS a file
SDGASAMP	CDCMP2	DGAXCMP2	Same as CDCMP except reports only
SDGASAMP	CDDECMP	DGAXDCMP	Decompress file in batch
SDGASAMP	CDFTPCLI	DGAXFCLI	Sample CD FTP JOB
SDGASAMP	CDFTPJCL	DGAXFTPJ	Sample CD FTP Manager JOB
SDGASAMP	CDFTPMAP	DGAXFTPM	Sample NETMAP source for CD FTP
SDGASAMP	CDFTPPRC	DGAXFTPP	Sample JCL PROC for CD FTP
SDGASAMP	CDMAP01	DGAXMAP1	Sample NETMAP source for DTF
SDGASAMP	CDMAP02	DGAXMAP2	Sample NETMAP source for dynamic updates
SDGASAMP	CDMSG	DGAXMSG	Sample CLIST for CD MSG ISPF APPL
SDGASAMP	CDPOST	DGAXPOST	source to handle POST of DMBATCH JOB
SDGASAMP	CDPROC1	DGAXPRC1	COPY process with CDPOST
SDGASAMP	CDVPSAPI	DGASVPSA	Source for DFT to VPS interface pgm
SDGASAMP	CDVPSUSR	DGAXVPSU	MACRO for VPS
SDGASAMP	CDWAIT	DGAXWAIT	CDWAIT pgm source

DSN	Old Name	New Name	Description
SDGASAMP	CDWLMEX	DGAXWLMX	source for WLM User Exit
SDGASAMP	COBSAMP	DGAXCOBS	Sample COBOL pgm to C:D API
SDGASAMP	CUSTSAMP	DGAXCUST	Modifiable Sub Process panel
SDGASAMP	C55XNHC	DGATC55X	CHINESE 5550 TO NEW HOST (DBCS)
SDGASAMP	DMALOGDX	DGAXALOX	ALLOC exit invokes Glbl Data exit
SDGASAMP	DMBATIO	DGAXBICO	C:E ICO DMBATCH JOB
SDGASAMP	DMCXDEFS	DGAXCXDF	Global Signon Defaults source
SDGASAMP	DMCXSIGN	DGACXSIG	Stage 1 Security Exit source
SDGASAMP	DMGACFRJ	DGAXACRJ	RUN JOB SECURITY INTERFACE
SDGASAMP	DMGACFRT	DGAXACFT	RUN TASK SECURITY INTERFACE
SDGASAMP	DMGALOEX	DGAXALEX	SAMPLE ALLOCATION EXIT
SDGASAMP	DMGALRCL	DGAXARCL	Alloc Exit to handle migrated file
SDGASAMP	DMGA3390	DGAXA390	ALLOC EXIT for 3390 to SYSDA
SDGASAMP	DMGSAF	DGAMGSAF	Stage 2 Security Exit
SDGASAMP	DMGSECUR	DGASECUR	MACRO for STAG2 Security generation
SDGASAMP	DMGTAPEX	DGAXTAPX	Tape Silo Interface Exit source
SDGASAMP	DMNOTFY2	DGADTFY2	TSO USER NOTIFY PROGRAM source
SDGASAMP	DMNOTIFY	DGADTIFY	CONSOLE NOTIFY PROGRAM source
SDGASAMP	DMPALLOC	DGAXPALL	DATASET ALLOCATION EXIT
SDGASAMP	DMPNUM	DGAXPNUM	RUN TASK EXIT that handles %PNUM
SDGASAMP	DMQAPIC	DGAQAPIC	COBOL COPY for CICS API
SDGASAMP	DMQBMSTB	DGAQBMST	MACRO for C/B
SDGASAMP	DMQCA012	DGAQCA12	MACRO for C/B
SDGASAMP	DMQM98	DGAQM98	Source for CICS (MAP)
SDGASAMP	DMQ247	DGAQ247	Source for CICS (PGM)
SDGASAMP	DMQ249	DGAQ249	Source for CICS (PGM)
SDGASAMP	DMRTWAIT	DGADWAIT	Source for Run Task/Batch WAIT & RC
SDGASAMP	DMSUBST	DGAXSUBS	source for STEP SUBMIT PROGRAM
SDGASAMP	EBCXJIS	DGATXJIS	HOST EBCDIC TO JAPANESE ASCII
SDGASAMP	EBCXKPC	DGATXKPC	EBCDIC TO PC-DBCS KOREAN (DBCS)
SDGASAMP	EBCXKSC	DGATXKSC	EBCDIC TO KS5601 ASCII (DBCS)
SDGASAMP	ESSEVX01	DGAXEV01	Sample EVENT SERVICES EXIT

DSN	Old Name	New Name	Description
SDGASAMP	EXAPIMSG	DGAXEAPI	JOB to execute APIMSG sample pgm
SDGASAMP	GBKXNHC	DGATGBKX	GBK TO CHINESE NEW HOST (DBCS)
SDGASAMP	JCL	DGAXJCL	Sample JOB to wait then run DMBATCH
SDGASAMP	JEFXJIS	DGATJEFX	HOST EBCDIC KATAKANA TO ASCII
SDGASAMP	JISXEBC	DGATJISX	ASCII TO JAPANESE HOST EBCDIC
SDGASAMP	JISXJEF	DGATXJEF	ASCII TO HOST EBCDIC KATAKANA
SDGASAMP	KPCXEBC	DGATKPCX	PC-DBCS KOREAN TO HOST EBCDIC (DBCS)
SDGASAMP	KSCXEBC	DGATKSCX	KS5601 ASCII TO HOST EBCDIC (DBCS)
SDGASAMP	MSGSAMP	DGAXMSGS	SAMPLE STAT EXIT THAT ISSUES MSGS
SDGASAMP	MSGSOURC	DGAXMSGC	MSG file update model statements
SDGASAMP	NDCPLT	DGAXPLT	sample PLTPI ENTRY (OPTIONAL)
SDGASAMP	NDMIOX01	DGAXIOX1	Sample I/O Exit (IOEXIT)
SDGASAMP	NDMPRCXT	DGAXPRCT	source for PROCESS EXIT
SDGASAMP	NETRC	DGAXNETC	CDFTP sample Remote USER/PSWD
SDGASAMP	NHCXBG5	DGATXBG5	HOST CODE TO CHINESE BIG5 (DBCS)
SDGASAMP	NHCXC55	DGATXC55	HOST CODE TO CHINESE 5550 (DBCS)
SDGASAMP	NHCXGBK	DGATXGBK	CHINESE NEW HOST TO GBK (DBCS)
SDGASAMP	PLEXAUTC	DGAXAUTC	JOB to merge Multiple Auth files
SDGASAMP	PLEXAUTD	DGAXAUTD	JOB to IDCAMS DEF an AUTH file
SDGASAMP	PLEXCKPD	DGAXCKPD	JOB to IDCAMS DEF CHKPNT data set
SDGASAMP	PLEXNETD	DGAXNETD	Sample JOB for IDCAMS DEF a NETMAP
SDGASAMP	PLEXNETL	DGAXNETL	JOB to LOAD a new NETMAP
SDGASAMP	PLEXTCQD	DGAXTCQD	TCQ/TCQ DEFINE JOB
SDGASAMP	PLEXTYPC	DGAXTYPC	Merge TYPE files
SDGASAMP	PLEXTYPD	DGAXTYPD	Build TYPE file
SDGASAMP	PLISAMP	DGAXPLIS	SAMPLE PLI APPLICATION PROGRAM
SDGASAMP	PNUMJOB	DGAXPNMJ	SAMPLE JOB SUB'ed BY PNUMPROC
SDGASAMP	PNUMPROC	DGAXPNMP	PROC to DEMO %PNUM usage

DSN	Old Name	New Name	Description
SDGASAMP	PROCESS	DGAXPROC	Sample PROCESS that uses CDPOST
SDGASAMP	PROFILE	DGAXPROF	CE:ICO Profile builder
SDGASAMP	PROPACCT	DGAXPROP	(ASM COPY) Acnt Propagation source
SDGASAMP	RTGDGSUB	DGADGSUB	SAMPLE RUN TASK TO PASS DSNAMES
SDGASAMP	SCVMSG	DGASVMSG	program source
SDGASAMP	STATEXIT	DGAXSXIT	STATISTICS EXIT source for CT recs
SDGASAMP	STATEXMC	DGAXSXMC	Stat Exit source -- excludes types
SDGASAMP	SUBMEXIT	DGAXSUBX	STAGE 1 SUBMIT EXIT source
SDGASAMP	SUBPNDID	DGAXSUBP	SUBMIT EXIT src REQs PNODEID/SNODEID
SDGASAMP	SUBSORR	DGAXORR	SUBMIT EXIT SEND OR RECEIVE (source)
SDGASAMP	SUBXACCT	DGAXACCT	Sample SUB exit w/ ACNT logic
SDGASAMP	TCQFIX1	DGAXTQF1	JOB for TCQFIX to rebuild TCX & TCQ
SDGASAMP	TCQFIX2	DGAXTQF2	JOB for TCQFIX to rebuild TCX
SDGASAMP	TCQFIX3	DGAXTQF3	JOB run BACKLEVEL and create TCQ/X
SDGASAMP	TESTMSG	DGAXTEST	TEST MSG Source for MSG Loader
SDGASAMP	TPORTJBA	DGAXPRTA	Target of PROC DGAPTRTA
SDGASAMP	TPORTJBB	DGAXPRTB	Target of PROC DGAPTRTB
SDGASAMP	WTPSTASM	DGAXWASM	JOB to ASM CDPOST/CDWAIT
SDGASAMP	WTPSTJCL	DGAXWJCL	JOB to use CDWAIT and DMBATCH
SDGASAMP	WTPSTPRC	DGAXWPRC	PROCESS to COPY and use CDPOST
SDGASENU	CDARS	DGAJARS	SAS report from C:D
SDGASENU	DMADS001	DGAJS001	SPADMIN 'SAVE AS' JCL SKELETON 1
SDGASENU	DMADS002	DGAJS002	SPADMIN 'SAVE AS' data to SKEL 2
SDGASENU	DMADS003	DGAJS003	SPADMIN 'SAVE AS' JCL SKELETON 2
SDGASENU	DMADS101	DGAJS101	SPADMIN 'SAVE' SKELETON FOR JCL 1
SDGASENU	DMADS102	DGAJS102	SPADMIN 'SAVE' SKELETON FOR JCL 2
SDGASENU	TAILOR	DGAJTAIL	Tailoring of data
SDGASENU	TAILOR1	DGAJTLR1	Tailoring of data cont.
SDGATRP	CDBOROC	DGATOROC	SNP Configuration
SDGATRP	CDNETV	DGAZTRAP	SNMP Trap Configuration

DSN	Old Name	New Name	Description
SDGATRP	CDTIVRS	DGAZIVRS	SNMP Configuration
SDGATRP	CDTRAPD	DGAZRAPD	SNMP Confgiuration

Notices

This information was developed for products and services offered in the U.S.A.

IBM may not offer the products, services, or features discussed in this document in other countries. Consult your local IBM representative for information on the products and services currently available in your area. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any IBM intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-IBM product, program, or service.

IBM may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not grant you any license to these patents. You can send license inquiries, in writing, to:

IBM Director of Licensing

IBM Corporation

North Castle Drive

Armonk, NY 10504-1785

U.S.A.

For license inquiries regarding double-byte character set (DBCS) information, contact the IBM Intellectual Property Department in your country or send inquiries, in writing, to:

Intellectual Property Licensing

Legal and Intellectual Property Law

IBM Japan Ltd.

19-21, Nihonbashi-Hakozakicho, Chuo-ku

Tokyo 103-8510, Japan

The following paragraph does not apply to the United Kingdom or any other country where such provisions are inconsistent with local law:

INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be

incorporated in new editions of the publication. IBM may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

Any references in this information to non-IBM Web sites are provided for convenience only and do not in any manner serve as an endorsement of those Web sites. The materials at those Web sites are not part of the materials for this IBM product and use of those Web sites is at your own risk.

IBM may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation to you.

Licensees of this program who wish to have information about it for the purpose of enabling: (i) the exchange of information between independently created programs and other programs (including this one) and (ii) the mutual use of the information which has been exchanged, should contact:

IBM Corporation

J46A/G4

555 Bailey Avenue

San Jose, CA 95141-1003

U.S.A.

Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.

The licensed program described in this document and all licensed material available for it are provided by IBM under terms of the IBM Customer Agreement, IBM International Program License Agreement or any equivalent agreement between us.

Any performance data contained herein was determined in a controlled environment. Therefore, the results obtained in other operating environments may vary significantly. Some measurements may have been made on development-level systems and there is no guarantee that these measurements will be the same on generally available systems. Furthermore, some measurements may have been estimated through extrapolation. Actual results may vary. Users of this document should verify the applicable data for their specific environment.

Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements or other publicly available sources. IBM has not tested those products and cannot confirm the accuracy of performance, compatibility or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

All statements regarding IBM's future direction or intent are subject to change or withdrawal without notice, and represent goals and objectives only.

All IBM prices shown are IBM's suggested retail prices, are current and are subject to change without notice. Dealer prices may vary.

This information is for planning purposes only. The information herein is subject to change before the products described become available.

This information contains examples of data and reports used in daily business operations. To illustrate them as completely as possible, the examples include the names of individuals, companies, brands, and products. All of these names are fictitious and any similarity to the names and addresses used by an actual business enterprise is entirely coincidental.

COPYRIGHT LICENSE:

This information contains sample application programs in source language, which illustrate programming techniques on various operating platforms. You may copy, modify, and distribute these sample programs in any form without payment to IBM, for the purposes of developing, using, marketing or distributing application programs conforming to the application programming interface for the operating platform for which the sample programs are written. These examples have not been thoroughly tested under all conditions. IBM, therefore, cannot guarantee or imply reliability, serviceability, or function of these programs. The sample programs are provided "AS IS", without warranty of any kind. IBM shall not be liable for any damages arising out of your use of the sample programs.

Each copy or any portion of these sample programs or any derivative work, must include a copyright notice as follows:

© IBM 2014. Portions of this code are derived from IBM Corp. Sample Programs. © Copyright IBM Corp. 2014.

If you are viewing this information softcopy, the photographs and color illustrations may not appear.

Trademarks

IBM, the IBM logo, and [ibm.com](http://www.ibm.com)[®] are trademarks or registered trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the Web at "Copyright and trademark information" at <http://www.ibm.com/legal/copytrade.shtml>.

Adobe, the Adobe logo, PostScript, and the PostScript logo are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States, and/or other countries.

IT Infrastructure Library is a registered trademark of the Central Computer and Telecommunications Agency which is now part of the Office of Government Commerce.

Intel, Intel logo, Intel Inside, Intel Inside logo, Intel Centrino, Intel Centrino logo, Celeron, Intel Xeon, Intel SpeedStep, Itanium, and Pentium are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both.

Microsoft, Windows, Windows NT, and the Windows logo are trademarks of Microsoft Corporation in the United States, other countries, or both.

ITIL is a registered trademark, and a registered community trademark of the Office of Government Commerce, and is registered in the U.S. Patent and Trademark Office.

UNIX is a registered trademark of The Open Group in the United States and other countries.

Java™ and all Java-based trademarks and logos are trademarks or registered trademarks of Oracle and/or its affiliates.

Cell Broadband Engine is a trademark of Sony Computer Entertainment, Inc. in the United States, other countries, or both and is used under license therefrom.

Linear Tape-Open, LTO, the LTO Logo, Ultrium and the Ultrium Logo are trademarks of HP, IBM Corp. and Quantum in the U.S. and other countries.

Connect Control Center®, Connect:Direct®, Connect:Enterprise®, Gentran®, Gentran®:Basic®, Gentran:Control®, Gentran:Director®, Gentran:Plus®, Gentran:Realtime®, Gentran:Server®, Gentran:Viewpoint®, Sterling Commerce™, Sterling Information Broker®, and Sterling Integrator® are trademarks or registered trademarks of Sterling Commerce®, Inc., an IBM Company.

Other company, product, and service names may be trademarks or service marks of others.



Product Number: 5655-X01

Printed in USA