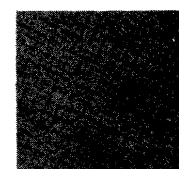
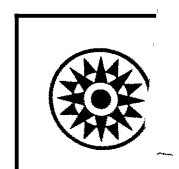
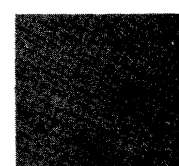
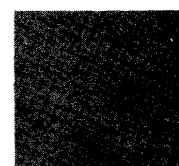
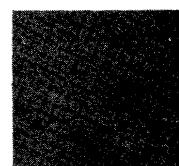
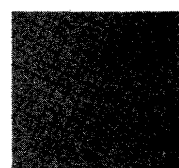




Systems Reference Library

**IBM System/360 Operating System:  
Release 21.8 Guide**



# PREFACE

This publication explains the contents and status of Release 21.8 of the IBM System/360 Operating System.

Release Guides give installation managers, system programmers, and IBM personnel useful information on planning for and installing the current release.

This publication has four parts:

1. A functional summary of the items incorporated into this release.
2. A description of the maintenance activity included in this release -- APAR and PTF listings.
3. A module directory and a module status listing for the modules contained in this release.
4. Ordering information -- program material lists, hardware change levels, and documentation.

To have a history of all APARS, PTFs, and changes to the system libraries, save your Release Guides.

## Seventh Edition (September, 1974)

This edition has been completely rewritten for Release 21.8 of IBM System/360 Operating System. Changes are periodically made to the information herein; before using this publication in connection with the operation of IBM systems, consult the latest IBM System/360 and System/370 Bibliography, GA22-6822, for the editions that are applicable and current.

Requests for copies of IBM publications should be made to your IBM representative or to the IBM branch office serving your locality.

A form for readers' comments is provided at the back of this publication. If the form has been removed, comments may be addressed to IBM Corporation, Publications Development, Department D58, Building 706-2, PO Box 390, Poughkeepsie, N.Y. 12602. Comments become the property of IBM.

Memorandum to: Users of Operating System/360

Subject: Distribution of Release 21.8

Release 21.8 may now be ordered for shipment beginning the week of September 27, 1974.

Content: It contains over 2000 APAR fixes, permanently resolves over 200 PTFs, and includes the following Component Releases:

Power Warning Feature (PWF) Support  
System Modification Program (SMP)  
Telecommunications Access Method 5E  
3803 and 3420 Magnetic Tape Subsystem Support

Component Releases: No Component Releases are planned for Installation on Release 21.8.

Ordering Instructions: The ordering instructions are unchanged from those of Release 21.7; see Part 4, Section 1.

Distribution Media: The following volume requirements differ from Release 21.7 to Release 21.8: 2314 magnetic-tape orders and 2311 disk-pack orders may need one additional volume. Other volume requirements are unchanged; see Part 4, Section 2.

Symbolic Libraries: Optional symbolic libraries are available on magnetic tape from PID. Order them from your IBM Marketing Representative.

Future Releases: Further update releases of the S/360 Operating System are not planned.

System Generation: Before generating your system, discuss the latest known restrictions, PTFs, and ECs with your local IBM Representative. See Part 1, Section 2.



# CONTENTS

---

<b>PART 1: FUNCTIONAL SUMMARY . . . . .</b>	<b>1-1</b>
Section 1: Release 21.8 Items . . . . .	1-3
Section 2: Planning for System Generation . . . . .	1-7
Section 3: Programming Considerations . . . . .	1-9
<b>PART 2: MAINTENANCE ACTIVITY . . . . .</b>	<b>2-1</b>
Section 1: APAR Lists . . . . .	2-3
Section 2: Program Temporary Fixes Resolved . . . . .	2-9
<b>PART 3: MODULE SUMMARY . . . . .</b>	<b>3-1</b>
Section 1: Module Directory . . . . .	3-3
Section 2: Module Status . . . . .	3-23
<b>PART 4: ORDERING AND DISTRIBUTION . . . . .</b>	<b>4-1</b>
Section 1: Ordering Procedures . . . . .	4-3
Program Order Form . . . . .	4-4
Program Components . . . . .	4-6
Optional Program Material . . . . .	4-7
Section 2: Distribution Procedures . . . . .	4-9
Distribution Media . . . . .	4-10
Program Material . . . . .	4-11
Section 3: Hardware Engineering Change Levels . . . . .	4-15
Section 4: Documentation Support . . . . .	4-17
System Library Subscription Service . . . . .	4-18
Publications Support . . . . .	4-20
Additional Documentation Items . . . . .	4-27



---

# PART 1: FUNCTIONAL SUMMARY

---

Part 1 describes the functional items incorporated into this release; it has the following sections:

1. Release 21.8 Items
2. Planning for System Generation
3. Programming Considerations



# **SECTION 1: RELEASE 21.8 ITEMS**

This section describes the new functional items contained in this release.

### Power Warning Feature (PWF) Support

The Power Warning Feature Support in this release is the currently available component release plus applicable APARs and PTFs.

The Power Warning Feature Support, along with its supporting hardware, prevents the loss of information in real storage during a utility power disturbance. The supporting hardware must include an Uninterruptable Power Supply to provide alternate power and equipment to signal the Power Warning Feature Support routines when a disturbance occurs.

The Power Warning Feature Support, after being signaled of a power disturbance and determining the significance of the disturbance, can transfer the contents of real storage to disk. After utility power is restored, the customer can use the Power Warning Feature Support restore routine to refresh the contents of real storage from disk.

Publication Support: For more information, please see the following publications:

OS Power Warning Feature (PWF) Support ICR Guide,  
GC28-6792.

OS System Generation, GC28-6554.

### System Modification Program (SMP)

The System Modification Program (SMP) puts IBM and user modifications into the system libraries. It handles IBM modifications that are distributed as Program Temporary Fixes (PTFs) as well as user modifications, and can print records of the modifications it processes. SMP can also remove modifications that it has previously applied to the current operating system libraries if the DLIBs or permanent system libraries have not been changed. SMP has the necessary interface to use the assembler, the linkage editor, IEBUPDTE, IEBCOPY, and IMASPZAP when needed.

SMP maintains a record of the current status of the operating system as well as a history of all modifications and changes to that system. The history records are time-stamped.

Publication Support: For more information, please see the following publications:

OS System Modification Program (SMP), GC28-6791

OS SMP Reference Summary, GX28-0684

### Telecommunication Access Method Level 5E (TCAM 5E)

The TCAM Level 5E support in this release is the currently available TCAM component plus applicable APARs and PTFs.

TCAM 5E contains support for the IBM 3705 Communications Controller using the Network Control Program (NCP) or Emulator Program (EP). TCAM 5E includes:

- Local attachment of the 3705 in NCP mode: The physical link between the host CPU and a local 3705 in NCP mode is a standard System/370 I/O channel. This I/O channel may be a byte multiplexer, block multiplexer, or selector channel. The 3705 is represented by a single subchannel address. The host routines control the 3705 telecommunications network with a set of logical commands defined by the 3705 Network Control Program.
- Control of multiple 3705s in NCP mode and 270x's: TCAM 5E now controls multiple 3705s in NCP mode or emulation mode, 2701s, 2702s, 2703s and local control units with a single Message Control Program (MCP).
- Checkpoint/Restart: The TCAM 5E checkpoint/restart facility restores a 3705 system after an NCP failure. Checkpoint information and the mechanism for writing checkpoint records to disk differs from previous releases of TCAM. The 3705 does not checkpoint the total TCAM 5E environment. It checkpoints records that correspond to incident records in TCAM 5E and that reflect a partial change in the 3705 system.
- Online Test Facilities for the 3705 in NCP mode: The TCAM 5E Telecommunications Online Test Executive (TOTE) supports the 3705 online tests (OLTs). The 3705 OLTs test the 3705 subchannel, the 3705 itself, and devices attached to the 3705.
- Operator Control Facility: The TCAM 5E operator control facility allows a user to examine and alter the 3705 NCP telecommunications network. The method of formatting and entering operator control commands remains the same.
- Switch communication lines between 3705s: TCAM 5E permits switching communication lines from a 3705 in NCP mode to a backup 3705 without closing TCAM 5E. The backup 3705 is automatically IPLed.
- Switch 3705 between CPUs: TCAM 5E permits switching a 3705 in NCP mode from one CPU to a backup CPU. If TCAM 5E is running in the backup CPU, the 3705 is automatically IPLed.

Publications Support: For more information, please see the following publications:

OS TCAM Programmer's Guide, GC30-2024.

OS TCAM Level 5 Component Release Guide, GC30-1007.

OS TCAM Logic, GY30-2029.

OS TCAM Concepts and Facilities, GC30-2022.

OS TSO Control Program Logic, GY28-7199.

OS TSO Command Language Reference, GC28-6732.

OS TSO Guide, GC28-6698.

OS TSO Terminals, GC28-6762 with TNL GN30-3013.

OS TSO Terminal User's Guide, GC28-6763 with TNL  
GN28-2555.

Introduction to the IBM 3704 and 3705 Communications  
Controllers, GA27-3501.

OS System Generation, GC28-6554.

3803 and 3420 Magnetic Tape Subsystem Support

The IBM 3803 Model 2 and IBM 3420 Models 4, 6, and 8 Magnetic Tape Subsystem Support in this release is identical to the currently available component release. The programming support for these devices is now part of the operating system.

Publication Support: For more information, please see the following publications:

IBM 3803/3420 Customer Conversion Guide, GA32-0023.

OS System Generation, GC28-6554.



## SECTION 2: PLANNING FOR SYSTEM GENERATION

This section describes considerations for generating the system in this release. For the complete information on generating your system, see IBM System/360 Operating System: System Generation, GC28-6554.

### IPLing the Starter System

When using the Release 21.8 starter system for generating your system, do a cold start; that is, you must format the job queue.



## **SECTION 3: PROGRAMMING CONSIDERATIONS**

**This section describes considerations for programming  
under the operating system in this release.**

TCAM (APAR 70325)

The FULLSCR macro has been incorporated to fix APAR 70325. The FULLSCR macro

- selectively prevents line and carriage counting on input at a 3270 Information Display System to prevent screen erasure and allow the use of formatted headings (Full Screen support).
- is optional in the INBUF subgroup of the TSO message handler. The FULLSCR macro should follow the CARRIAGE macro.
- may be coded more than once in the TSO MH and selectively executed by use of the PATH macro and path switching.
- should be used in conjunction with the Full Screen support provided by the FULLSCR= operand on the TPUT macro. (See the Guide to Writing a Terminal Monitor Program or Command Processor, GC28-6764.)

To use the FULLSCR macro, include a one-byte hexadecimal option field, IEDQFSCR, in the terminal table by coding IEDQFSCR OPTION X'LL in the terminal table. To initialize the field to 0, code the OPDATA= operand on the TERMINAL macro for each 3270 display terminal. This field should not be defined for any terminal type other than the 3270.

Note: The user is responsible for exiting from Full Screen mode before LOGOFF if he does not wish to be in this mode during the next LOGON.

Name	Operation	Operands
symbol	FULLSCR	$\text{TRIGGER}=\left\{ \begin{array}{l} \text{X}'00' \\ \text{X}'6D' \\ \text{X}'FF' \\ \text{X}'nn' \end{array} \right\}$ $,\text{LCOUNT}=\left\{ \begin{array}{l} \text{00} \\ \text{nn} \end{array} \right\}$ $,\text{CARRIER}=\left\{ \begin{array}{l} \text{00} \\ \text{nn} \end{array} \right\}$

symbol

Function: Name of the macro.

Default: None. Specification required if more than one FULLSCR macro is coded in the TSO/TCAM MCP.

Format: Must be from 1 to 7 characters.

TRIGGER= $\left\{ \begin{array}{l} \text{X}'00' \\ \text{X}'6D' \\ \text{X}'FF' \\ \text{X}'nn' \end{array} \right\}$

Function: Specifies the character that, if found in the attention ID (AID) byte of the message from a 3270 screen device, will switch the screen mode. If the user is already in Full Screen mode, the trigger character will switch the 3270 to regular screen control. If the user is not in Full Screen mode, he will be switched to this mode.

Default: X'6D' -- the CLEAR key.

Format: This operand must be one byte, in hexadecimal form.

Notes: X'00' causes an unconditional exit from Full Screen mode regardless of the data in the message. X'FF' causes an unconditional entry into Full Screen mode, regardless of the data in the message.

The user is responsible for controlling execution when using the unconditional forms of the FULLSCR macro. This can be done with path switching or user code in the MH.

LCOUNT= $\left\{ \begin{array}{l} \text{00} \\ \text{nn} \end{array} \right\}$

Function: Specifies the value to which the TSO line count will be set when Full Screen mode is entered.

Default: LCOUNT=00

Format: Must be specified in decimal form. The valid range is 00 to 24.

CARRIER= $\left\{ \begin{array}{l} \text{00} \\ \text{nn} \end{array} \right\}$

Function: Specifies the value to which the TSO carriage count will be set when the Full Screen mode is entered.

Default: CARRIER=00

Format: Must be specified in decimal form. The valid range is 00 to 80.

FULLSCR Macro Return Codes (Register 15)

X'00' Trigger found; Full Screen mode switched.

X'04' Trigger not found; Full Screen mode not switched.

X'08' Option field not found; OPDATA= must be coded for each terminal at which Full Screen mode is desired in order to initialize the IEDQFSCR option field.

X'0C' Not a TSO message; Full Screen mode not applicable.

#### Full Screen Support (Local and Remote)

TSO/TCAM Full Screen support allows the user to bypass normal screen line control in order to format the entire screen and then enter data within the format. The FULLSCR macro in the TSO Message Handler selectively prevents line and carriage counting on input while the associated TSO FULLSCR= operand on the TPUT macro performs the same function on output.

#### Telecommunication Access Method Level 5E (TCAM 5E)

When installing TCAM 5E under Release 21.8, you must do the following:

- Reassemble the MCP
- Reassemble the MPPs that were not reassembled under TCAM Level 4 and use the following macro instructions:

ICHNG      ICOPY      QCOPY      TCHNG      TCOPY

#### BTAM

##### DCB READYQ Option (APAR 57064)

A READYQ option has been added to the BTAM DCB macro instruction. This option specifies the action BTAM takes when polling an IBM 3270 local display station on a read-initial operation, if a 3270 that was previously not ready (off) becomes ready (turned on). The READYQ option specifies whether BTAM or a user-written routine will handle this situation. If the READYQ option is not coded, the user will not be notified when a 3270 local display station is turned on. For additional information, see OS/360 Basic Telecommunications Access Methods, GC30-2004-7, as updated by TNLs GN27-1420 and GN27-1425.

##### Channel Retry (APAR 68718)

When a local 3270 CCC or ICC error occurs, BTAM attempts a retry. Previously, all channel errors except CDCs were posted as permanent errors.

##### New RFT Format (APAR 70023)

The four-byte address of the BSC3-3270 request-for-test has been changed. The format is MMDD where MM is the two-byte hexadecimal control unit selection address, and DD is the two-byte hexadecimal device address. For example, enter 61C1 as the hexadecimal address for EBCDIC control unit 1, device 1.



---

## PART 2: MAINTENANCE ACTIVITY

---

Part 2 describes the system maintenance activity included in this release; it has two sections:

1. APAR Lists
2. Program Temporary Fixes (PTFs) Resolved

Some APARS and PTFs may have been resolved after this publication went to press. These additional APARS and PTFs are published in the Programming Systems Memos (PSMs). PSMs can be ordered through the System Library Subscription Service (SLSS) explained in Part 4 of this Release Guide.



# SECTION 1: APAR LISTS

The following contains two lists of APARS:

- APARs fixed in this release.
- APARs fixed in previous releases but not identified in the Release Guides for those releases.

OS39695	OS58449	OS60496	OS61354	OS61771	OS62421	OS62771	OS63060	OS63409	OS63702
OS39697	OS58453	OS60511	OS61399	OS61772	OS62426	OS62772	OS63065	OS63421	OS63704
OS39698	OS58458	OS60516	OS61411	OS61773	OS62451	OS62778	OS63082	OS63424	OS63705
OS41600	OS58727	OS60571	OS61412	OS61774	OS62460	OS62781	OS63088	OS63433	OS63707
OS41615	OS58867	OS60574	OS61416	OS61775	OS62466	OS62787	OS63092	OS63438	OS63710
OS41618	OS58984	OS60578	OS61432	OS61779	OS62469	OS62795	OS63104	OS63444	OS63712
OS52515	OS58991	OS60580	OS61436	OS61780	OS62472	OS62797	OS63105	OS63446	OS63714
OS52820	OS59034	OS60581	OS61438	OS61781	OS62473	OS62804	OS63107	OS63448	OS63718
OS52844	OS59071	OS60586	OS61443	OS61786	OS62476	OS62806	OS63113	OS63452	OS63730
OS52854	OS59082	OS60587	OS61448	OS61787	OS62479	OS62814	OS63114	OS63458	OS63735
OS52857	OS59163	OS60597	OS61450	OS61791	OS62484	OS62823	OS63120	OS63460	OS63742
OS52860	OS59179	OS60608	OS61455	OS61794	OS62498	OS62833	OS63122	OS63468	OS63745
OS52947	OS59199	OS60622	OS61467	OS61800	OS62501	OS62837	OS63123	OS63472	OS63747
OS53021	OS59324	OS60647	OS61471	OS61803	OS62530	OS62862	OS63146	OS63478	OS63754
OS54005	OS59517	OS60660	OS61477	OS61811	OS62541	OS62863	OS63162	OS63481	OS63762
OS54124	OS59522	OS60720	OS61484	OS61819	OS62556	OS62875	OS63163	OS63483	OS63768
OS54793	OS59526	OS60721	OS61491	OS61821	OS62565	OS62876	OS63166	OS63485	OS63786
OS54839	OS59588	OS60740	OS61492	OS61822	OS62571	OS62896	OS63237	OS63491	OS63814
OS54852	OS59714	OS60754	OS61497	OS61823	OS62572	OS62903	OS63238	OS63492	OS63817
OS54915	OS59778	OS60756	OS61504	OS61827	OS62583	OS62905	OS63243	OS63493	OS63819
OS55142	OS59781	OS60797	OS61512	OS61849	OS62584	OS62915	OS63244	OS63494	OS63822
OS55145	OS59803	OS60802	OS61513	OS61861	OS62586	OS62949	OS63251	OS63495	OS63823
OS55146	OS59826	OS60815	OS61515	OS61871	OS62588	OS62950	OS63253	OS63496	OS63824
OS55150	OS59864	OS60866	OS61533	OS61877	OS62594	OS62953	OS63255	OS63498	OS63871
OS55686	OS59983	OS60936	OS61534	OS61901	OS62595	OS62959	OS63262	OS63499	OS63875
OS55936	OS59992	OS60947	OS61537	OS61924	OS62596	OS62965	OS63263	OS63528	OS63882
OS56073	OS60006	OS60976	OS61543	OS61925	OS62598	OS62970	OS63266	OS63529	OS63884
OS56295	OS60010	OS60987	OS61544	OS61942	OS62603	OS62971	OS63267	OS63543	OS63886
OS56815	OS60016	OS60988	OS61549	OS61944	OS62605	OS62975	OS63269	CS63546	OS63900
OS56854	OS60026	OS60989	OS61584	OS61998	OS62611	OS62976	OS63270	OS63554	OS63901
OS56859	OS60033	OS61025	OS61594	OS62119	OS62612	OS62984	OS63280	OS63555	OS63912
OS56860	OS60037	OS61045	OS61601	OS62249	OS62613	OS62987	OS63283	OS63558	OS63917
OS56980	OS60039	OS61048	OS61609	OS62258	OS62615	OS62991	OS63285	OS63559	OS63926
OS57064	OS60048	OS61057	OS61635	OS62272	OS62625	OS62992	OS63287	OS63563	OS63933
OS57354	OS60059	OS61063	OS61648	OS62289	OS62627	OS62994	OS63289	OS63565	OS63948
OS57395	OS60061	OS61064	OS61656	OS62315	OS62629	OS62995	OS63303	OS63568	OS63953
OS57430	OS60063	OS61065	OS61664	OS62329	OS62630	OS62998	OS63304	OS63569	OS63954
OS57444	OS60065	OS61067	OS61671	OS62341	OS62641	OS62999	OS63306	OS63573	OS63957
OS57452	OS60069	OS61075	OS61674	OS62343	OS62645	OS63000	OS63311	OS63580	OS63959
OS57455	OS60073	OS61080	OS61710	OS62344	OS62652	OS63002	OS63312	OS63593	OS63960
OS57465	OS60079	OS61085	OS61711	OS62353	OS62660	OS63006	OS63313	OS63595	OS63961
OS57480	OS60211	OS61089	OS61713	OS62357	OS62661	OS63007	OS63319	OS63596	OS63962
OS57592	OS60237	OS61094	OS61724	OS62364	OS62667	OS63008	OS63320	OS63603	OS63974
OS57703	OS60261	OS61096	OS61738	OS62368	OS62670	OS63009	OS63321	OS63614	OS63983
OS57736	OS60304	OS61103	OS61739	OS62376	OS62681	OS63010	OS63329	OS63617	OS63985
OS57755	OS60306	OS61117	OS61743	OS62379	OS62682	OS63011	OS63333	OS63623	OS63987
OS57767	OS60309	OS61162	OS61747	OS62380	OS62685	OS63017	OS63344	OS63640	OS63993
OS57768	OS60322	OS61178	OS61750	OS62383	OS62695	OS63024	OS63345	OS63642	OS63999
OS57945	OS60325	OS61200	OS61758	OS62385	OS62702	OS63026	OS63349	OS63654	OS64000
OS58043	OS60330	OS61203	OS61759	OS62387	OS62713	OS63027	OS63369	OS63659	OS64009
OS58109	OS60331	OS61212	OS61764	OS62394	OS62726	OS63031	OS63370	OS63662	OS64010
OS58376	OS60343	OS61237	OS61765	OS62396	OS62740	OS63037	OS63375	OS63668	OS64011
OS58406	OS60344	OS61284	OS61767	OS62397	OS62741	OS63045	OS63381	OS63685	OS64025
OS58440	OS60350	OS61288	OS61768	OS62401	OS62752	OS63050	OS63395	OS63696	OS64030
OS58448	OS60415	OS61313	OS61769	OS62408	OS62759	OS63059	OS63399	OS63700	OS64031

OS64035	OS64329	OS64507	OS64792	OS65068	OS65372	OS65621	OS65966	OS66304	OS66501
OS64036	OS64333	OS64508	OS64802	OS65081	OS65374	OS65622	OS65968	OS66308	OS66507
OS64038	OS64339	CS64510	OS64806	OS65083	OS65375	OS65623	OS65974	OS66312	OS66512
OS64039	OS64341	OS64512	OS64812	OS65084	OS65376	OS65625	OS65978	OS66314	OS66514
OS64040	OS64343	OS64514	OS64817	OS65087	OS65379	OS65627	OS65979	OS66330	OS66517
OS64043	OS64344	OS64517	OS64833	OS65088	OS65381	OS65663	OS65982	OS66335	OS66528
OS64053	OS64345	OS64518	OS64839	OS65093	OS65385	OS65666	OS65983	OS66340	OS66529
OS64058	OS64347	OS64519	OS64845	OS65099	OS65387	OS65667	OS65984	OS66354	OS66537
OS64062	OS64350	OS64520	OS64848	OS65101	OS65388	OS65677	OS65985	OS66358	OS66538
OS64074	OS64353	OS64521	OS64849	OS65102	OS65389	OS65686	CS65986	OS66363	OS66542
OS64077	OS64355	OS64591	OS64851	OS65107	OS65392	OS65693	OS65989	OS66366	OS66545
OS64079	OS64357	OS64593	OS64868	OS65108	OS65395	OS65700	OS65990	OS66372	OS66546
OS64081	OS64363	OS64601	OS64870	OS65109	OS65396	OS65706	OS65991	OS66382	OS66553
OS64085	CS64364	OS64611	OS64875	OS65111	OS65397	OS65713	OS65999	OS66383	OS66555
OS64086	OS64367	OS64612	OS64876	OS65115	OS65412	OS65714	OS66003	OS66385	OS66560
OS64126	OS64378	OS64626	CS64879	OS65119	OS65415	OS65721	OS66008	OS66390	OS66569
OS64128	OS64380	OS64627	OS64880	OS65120	OS65419	OS65730	OS66011	OS66393	OS66570
OS64131	OS64386	OS64632	OS64892	OS65124	OS65426	OS65737	OS66018	OS66397	OS66572
OS64143	OS64388	OS64636	OS64900	OS65129	OS65428	OS65738	OS66020	CS66398	OS66573
OS64149	OS64391	OS64637	OS64906	OS65130	OS65440	OS65741	OS66021	OS66401	OS66577
OS64150	OS64397	OS64640	OS64911	OS65131	OS65442	OS65744	OS66024	OS66406	OS66579
OS64151	OS64401	OS64643	OS64913	OS65143	CS65449	OS65746	OS66030	OS66407	OS66580
OS64153	OS64403	OS64648	OS64914	OS65145	OS65454	OS65769	OS66035	OS66408	OS66581
OS64158	OS64405	OS64652	OS64919	OS65150	OS65457	OS65770	OS66036	OS66409	OS66582
OS64159	OS64409	OS64655	OS64921	OS65157	OS65458	OS65772	OS66044	OS66410	OS66587
OS64160	OS64414	OS64662	OS64932	OS65161	OS65462	OS65775	OS66045	OS66412	OS66590
OS64161	OS64417	OS64663	OS64950	OS65162	OS65463	OS65796	OS66053	OS66416	OS66591
OS64166	OS64418	OS64671	OS64957	OS65173	CS65470	OS65803	OS66054	OS66418	OS66593
OS64171	OS64425	OS64676	OS64963	OS65177	OS65474	OS65804	OS66059	OS66419	OS66594
OS64173	OS64430	OS64687	OS64965	OS65180	OS65481	OS65806	OS66060	OS66425	OS66598
OS64182	OS64431	OS64688	OS64968	OS65183	OS65490	OS65812	OS66067	OS66429	OS66604
OS64191	OS64432	OS64692	OS64969	OS65186	OS65494	OS65815	OS66074	OS66434	OS66605
OS64192	OS64434	OS64702	OS64971	OS65189	OS65496	OS65825	OS66075	OS66441	OS66611
OS64194	OS64437	OS64709	OS64994	OS65190	OS65498	OS65829	OS66087	OS66442	OS66613
OS64203	OS64449	OS64710	OS64996	OS65196	OS65501	OS65833	OS66090	OS66452	OS66616
OS64212	OS64458	OS64712	OS64998	OS65197	OS65511	OS65836	OS66102	OS66454	OS66617
OS64219	OS64459	OS64766	OS65000	OS65198	OS65513	OS65839	OS66104	OS66461	OS66618
OS64222	OS64466	OS64769	OS65004	OS65200	OS65514	OS65840	OS66109	OS66463	OS66619
OS64227	OS64467	OS64770	OS65007	OS65206	OS65517	OS65862	OS66111	OS66464	OS66621
OS64237	OS64469	OS64771	OS65011	OS65210	OS65521	OS65865	OS66120	OS66465	OS66626
OS64241	OS64471	OS64772	OS65015	OS65215	OS65531	OS65874	OS66186	OS66466	OS66632
OS64252	OS64472	OS64775	OS65016	OS65224	OS65538	OS65901	OS66188	OS66467	OS66639
OS64253	OS64475	OS64777	OS65017	OS65229	OS65545	OS65902	OS66200	OS66468	OS66648
OS64258	OS64479	OS64778	OS65018	OS65237	OS65546	OS65903	OS66202	OS66469	OS66649
OS64266	OS64481	OS64779	OS65020	OS65247	OS65558	OS65906	OS66208	OS66470	OS66650
OS64274	OS64483	OS64780	OS65024	OS65254	OS65559	OS65910	OS66224	OS66472	OS66651
OS64283	OS64485	OS64782	OS65028	OS65276	OS65560	OS65917	OS66229	OS66473	OS66653
OS64285	OS64488	OS64784	OS65032	OS65280	OS65578	OS65918	OS66242	OS66475	OS66665
OS64287	OS64491	OS64785	OS65041	OS65288	OS65586	OS65923	OS66259	OS66477	OS66681
OS64305	OS64500	OS64786	OS65046	OS65293	OS65613	OS65931	OS66277	OS66478	OS66686
OS64310	OS64501	OS64787	OS65051	OS65298	OS65614	OS65933	OS66286	OS66480	OS66687
OS64316	OS64502	OS64788	OS65059	OS65341	OS65615	OS65937	OS66287	OS66484	CS66688
OS64317	OS64503	OS64789	OS65061	OS65350	OS65618	OS65948	OS66297	OS66488	OS66689
OS64319	OS64504	OS64790	OS65064	OS65357	CS65619	OS65954	OS66299	OS66491	OS66693
OS64323	OS64506	OS64791	OS65066	OS65359	OS65620	OS65964	OS66301	OS66492	OS66694

OS66699	OS66977	OS67326	OS67550	OS67816	OS68077	OS68270	OS68411	OS68546	OS68763
OS66700	OS66978	OS67328	OS67560	OS67817	OS68080	OS68271	OS68416	OS68549	OS68764
OS66708	OS66980	OS67332	OS67565	OS67819	OS68084	OS68272	OS68418	OS68552	OS68775
OS66710	OS66990	OS67340	OS67566	OS67833	OS68089	OS68273	OS68439	OS68556	OS68796
OS66734	OS66991	OS67341	OS67567	OS67834	OS68099	OS68274	OS68452	OS68562	OS68804
OS66735	OS67009	OS67343	OS67568	OS67840	OS68104	OS68275	OS68454	OS68563	OS68814
OS66736	OS67010	OS67354	OS67573	OS67848	OS68118	OS68276	OS68455	OS68564	OS68815
OS66738	OS67011	OS67355	OS67574	OS67849	OS68120	OS68277	OS68456	OS68568	OS68816
OS66739	OS67024	OS67368	OS67575	OS67856	OS68131	OS68278	OS68457	OS68579	OS68819
OS66740	OS67031	OS67377	OS67576	OS67860	OS68142	OS68279	OS68458	OS68587	OS68822
OS66741	OS67032	OS67380	OS67579	OS67866	OS68146	OS68280	OS68459	OS68598	OS68823
OS66746	OS67038	OS67387	OS67596	OS67868	OS68152	OS68281	OS68460	OS68605	OS68834
OS66747	OS67039	OS67395	OS67597	OS67878	OS68154	OS68282	OS68461	OS68606	OS68835
OS66748	OS67042	OS67403	OS67599	OS67879	OS68159	OS68284	OS68462	OS68608	OS68844
OS66749	OS67049	OS67420	OS67600	OS67880	OS68161	OS68285	OS68463	OS68615	OS68845
OS66753	OS67053	OS67421	OS67601	OS67885	OS68162	OS68286	OS68464	OS68623	OS68848
OS66755	OS67068	OS67422	OS67607	OS67887	OS68164	OS68287	OS68465	OS68643	OS68897
OS66756	OS67073	OS67423	OS67608	OS67891	OS68168	OS68288	OS68466	OS68661	OS68901
OS66758	OS67078	OS67427	OS67613	OS67894	OS68169	OS68289	OS68467	OS68666	OS68902
OS66760	OS67086	OS67431	OS67614	OS67905	OS68170	OS68290	OS68468	OS68667	OS68904
OS66764	OS67099	OS67438	OS67630	OS67911	OS68176	OS68291	OS68469	OS68675	OS68911
OS66776	OS67100	OS67443	OS67633	OS67916	OS68181	OS68292	OS68470	OS68676	OS68914
OS66780	OS67102	OS67446	OS67642	OS67931	OS68188	OS68293	OS68471	OS68678	OS68917
OS66784	OS67103	OS67449	OS67644	OS67934	OS68189	OS68294	OS68472	OS68683	OS68925
OS66785	OS67104	OS67452	OS67648	OS67939	OS68191	OS68295	OS68474	OS68697	OS68944
OS66787	OS67105	OS67455	OS67658	OS67949	OS68192	OS68296	OS68475	OS68698	OS68948
OS66791	OS67120	OS67456	OS67659	OS67959	OS68193	OS68297	OS68476	OS68701	OS68958
OS66792	OS67131	OS67461	OS67704	OS67965	OS68205	OS68298	OS68478	OS68702	OS68961
OS66794	OS67139	OS67467	OS67706	OS67967	OS68210	OS68299	OS68480	OS68703	OS68962
OS66798	OS67150	OS67470	OS67707	OS67968	OS68213	OS68300	OS68482	OS68709	OS68963
OS66850	OS67152	OS67471	OS67714	OS67970	OS68216	OS68301	OS68483	OS68713	OS68964
OS66852	OS67153	OS67476	OS67717	OS67974	OS68227	OS68306	OS68484	OS68718	OS68965
OS66862	OS67157	OS67480	OS67721	OS67986	OS68228	OS68307	OS68485	OS68720	OS68966
OS66869	OS67159	OS67484	OS67727	OS67994	OS68236	OS68309	OS68486	OS68724	OS68967
OS66872	OS67166	OS67485	OS67728	OS67997	OS68242	OS68312	OS68489	OS68725	OS68968
OS66881	OS67174	OS67486	OS67730	OS67998	OS68245	OS68315	OS68490	OS68730	OS68969
OS66884	OS67175	OS67489	OS67733	OS68001	OS68248	OS68317	OS68491	OS68731	OS68970
OS66885	OS67176	OS67491	OS67736	OS68003	OS68252	OS68329	OS68492	OS68735	OS68971
OS66888	OS67177	OS67494	OS67737	OS68007	OS68253	OS68336	OS68493	OS68737	OS68972
OS66891	OS67187	OS67496	OS67739	OS68011	OS68254	OS68340	OS68494	OS68738	OS68973
OS66892	OS67188	OS67501	OS67744	OS68020	OS68255	OS68347	OS68495	OS68739	OS68974
OS66896	OS67189	OS67502	OS67748	OS68024	OS68256	OS68355	OS68497	OS68740	OS68975
OS66897	OS67190	OS67504	OS67755	OS68025	OS68257	OS68359	OS68498	OS68743	OS68976
OS66910	OS67198	OS67511	OS67757	OS68026	OS68258	OS68367	OS68499	OS68744	OS68977
OS66918	OS67199	OS67512	OS67759	OS68030	OS68259	OS68374	OS68500	OS68745	OS68978
OS66920	OS67201	OS67514	OS67767	OS68031	OS68260	OS68377	OS68501	OS68746	OS68979
OS66921	OS67202	OS67515	OS67769	OS68035	OS68261	OS68379	OS68508	OS68747	OS68981
OS66922	OS67203	OS67524	OS67770	OS68037	OS68262	OS68380	OS68512	OS68748	OS69018
OS66937	OS67205	OS67529	OS67771	OS68050	OS68263	OS68384	OS68520	OS68749	OS69019
OS66943	OS67214	OS67531	OS67772	OS68051	OS68264	OS68387	OS68526	OS68750	OS69023
OS66946	OS67221	OS67533	OS67777	OS68053	OS68265	OS68388	OS68527	OS68751	OS69024
OS66950	OS67274	OS67537	OS67792	OS68056	OS68266	OS68390	OS68531	OS68752	OS69030
OS66963	OS67277	OS67544	OS67801	OS68061	OS68267	OS68396	OS68533	OS68753	OS69031
OS66970	OS67323	OS67546	OS67803	OS68063	OS68268	OS68403	OS68539	OS68754	OS69032
OS66973	OS67325	OS67548	OS67806	OS68070	OS68269	OS68410	OS68543	OS68758	OS69040

							<u>APARs Corrected in Previous Releases</u>
OS69042	OS69220	OS69517	OS69869	OS70028	OS70391	OS70775	
OS69045	OS69221	OS69520	OS69874	OS70031	OS70396	OS70785	
OS69049	OS69223	OS69527	OS69879	OS70033	OS70399	OS70793	
OS69062	OS69225	OS69528	OS69885	OS70035	OS70404	OS70829	
OS69063	OS69232	OS69529	OS69888	OS70039	OS70405	OS70834	OS55612
OS69069	OS69255	OS69533	OS69892	OS70044	OS70409	OS70836	OS59176
OS69074	OS69259	OS69540	OS69893	OS70060	OS70414	OS70874	OS60314
OS69086	OS69261	OS69542	OS69894	OS70078	OS70417	OS70876	OS61426
OS69087	OS69275	OS69545	OS69895	OS70115	OS70424	OS70887	OS62422
OS69090	OS69280	OS69575	OS69896	OS70124	OS70433	OS70889	
OS69091	OS69284	OS69578	OS69898	OS70129	OS70434	OS70951	
OS69092	OS69285	OS69618	OS69899	OS70140	OS70439	OS70952	
OS69093	OS69288	OS69621	OS69900	OS70144	OS70440	OS70968	
OS69101	OS69292	OS69626	OS69901	OS70145	OS70444	OS71001	
OS69117	OS69293	OS69627	OS69902	OS70148	OS70451	OS71022	
OS69123	OS69296	OS69629	OS69903	OS70174	OS70516	OS71221	
OS69128	OS69300	OS69635	OS69904	OS70175	OS70529	OS71274	
OS69130	OS69301	OS69637	OS69906	OS70176	OS70530	OS71293	
OS69131	OS69303	OS69638	OS69918	OS70178	OS70533	OS71329	
OS69138	OS69304	OS69640	OS69920	OS70179	OS70534	OS71344	
OS69146	OS69307	OS69644	OS69921	OS70180	OS70536	OS71362	
OS69149	CS69319	OS69649	OS69924	OS70181	OS70538	OS71384	
OS69157	OS69324	OS69651	OS69925	OS70182	OS70539	OS71457	
OS69162	OS69325	OS69652	OS69926	OS70190	OS70542	OS71537	
OS69163	OS69327	OS69658	OS69928	OS70192	OS70545	OS71545	
OS69164	OS69344	OS69659	OS69945	OS70195	OS70546	OS71606	
OS69165	OS69365	OS69682	OS69952	OS70210	OS70547	OS71613	
OS69166	OS69366	OS69690	OS69964	OS70211	OS70557	OS71669	
OS69167	OS69369	OS69700	OS69965	OS70222	OS70563	OS71703	
OS69169	OS69379	OS69702	OS69968	OS70224	OS70572	OS72290	
OS69170	OS69380	OS69709	OS69971	OS70225	OS70577	OS72293	
OS69171	OS69385	OS69719	OS69973	OS70226	OS70582		
OS69173	OS69389	OS69723	OS69974	OS70247	OS70585		
OS69175	CS69392	OS69733	OS69976	OS70252	OS70603	Total = 2012	
OS69176	OS69404	OS69750	OS69977	OS70256	OS70609		
OS69181	OS69408	OS69755	OS69978	OS70257	OS70617		
OS69182	OS69410	OS69761	OS69979	OS70259	OS70631		
OS69184	OS69414	OS69763	OS69981	OS70263	OS70632		
OS69185	OS69415	OS69773	OS69982	OS70265	OS70633		
OS69186	OS69423	OS69783	OS69983	OS70268	OS70634		
OS69187	OS69424	OS69784	OS69984	OS70270	OS70635		
OS69188	OS69425	OS69785	OS69985	OS70272	OS70636		
OS69190	OS69431	OS69786	OS69987	OS70277	OS70637		
OS69191	OS69433	OS69790	OS69988	OS70283	OS70638		
OS69196	OS69446	OS69800	OS69989	OS70291	OS70639		
OS69197	OS69451	OS69817	OS70001	OS70307	OS70647		
OS69198	OS69469	OS69825	OS70004	OS70310	OS70658		
OS69199	OS69475	OS69828	OS70008	OS70313	OS70661		
OS69201	OS69478	OS69838	OS70009	OS70316	OS70665		
OS69202	OS69479	OS69839	OS70010	OS70320	OS70674		
OS69203	OS69490	OS69847	OS70011	OS70323	OS70677		
OS69204	OS69503	OS69852	OS70020	OS70325	OS70682		
OS69205	OS69505	OS69853	OS70022	OS70357	OS70716		
OS69206	OS69507	OS69858	OS70023	OS70362	OS70717		
OS69208	OS69514	OS69859	OS70024	OS70384	OS70761		
					OS70773		



## **SECTION 2: PROGRAM TEMPORARY FIXES RESOLVED**

The following Program Temporary Fixes (PTFs) have been resolved and incorporated into the operating system with this release.

PTFs RESOLVED IN RELEASE 21.8

<u>PTF Number</u>	<u>Component</u>						
US01528	360S-CQ513	US03209	360S-D3554	US03638	360S-DN539	US04167	360S-U2506
US01950	360S-U3506	US03227	360S-CI548	US03653	360S-CB505	US04181	360S-D2508
US02344	360S-DM509	US03230	360S-C4505	US03662	360S-IO526	US04205	360S-D4508
US02374	360S-DM509	US03232	360S-D2508	US03680	360S-D1508	US04228	360S-AS037
US02384	360S-CQ513	US03240	360S-C3505	US03693	360S-DN527	US04242	360S-IO526
US02492	360S-UK506	US03241	360S-CQ519	US03713	360S-C9505	US04260	360S-CQ513
US02547	360S-C2548	US03251	360S-CQ519	US03714	360S-C5505	US04290	360S-D4508
US02548	360S-CK555	US03266	360S-C1548	US03719	360S-CQ548	US04291	360S-RC551
US02605	360S-D2508	US03273	360S-CB505	US03725	360S-DN539	US04301	360S-D1508
US02619	360S-C3505	US03280	360S-CQ548	US03729	360S-D1508	US04305	360S-C1548
US02620	360S-C3505	US03286	360S-U3507	US03737	360S-CQ513	US04312	360S-C2535
US02639	360S-C1548	US03287	360S-D2508	US03748	360S-C2505	US04321	360S-ED521
US02640	360S-D2508	US03291	360S-DN539	US03751	360S-C5505	US04327	360S-CQ513
US02642	360S-CL555	US03315	360S-CQ548	US03752	360S-UL506	US04328	360S-D1508
US02692	360S-LD547	US03322	360S-CK555	US03753	360S-C5505	US04362	360S-CC505
US02768	360S-C3505	US03325	360S-C5505	US03754	360S-C5505	US04376	360S-DM509
US02778	360S-DN539	US03335	360S-CB535	US03755	360S-C5505	US04403	360S-UK506
US02790	360S-C7535	US03345	360S-CC505	US03756	360S-C5505	US04411	360S-C2535
US02842	360S-D2508	US03369	360S-CC505	US03757	360S-C5535	US04419	360S-U1506
US02866	360S-D2508	US03382	360S-D3554	US03758	360S-C5505	US04438	360S-D3508
US02871	360S-IO523	US03386	360S-CQ513	US03759	360S-C5505	US04463	360S-IO526
US02895	360S-CQ513	US03395	360S-D2508	US03760	360S-C5535	US04464	360S-C9505
US02912	360S-D4508	US03410	360S-DN539	US03761	360S-C5505	US04465	360S-D7508
US02913	360S-CQ563	US03424	360S-C2548	US03762	360S-C5505	US04472	360S-ED521
US02915	360S-DN539	US03429	360S-DM509	US03763	360S-C5505	US04501	360S-U2506
US02921	360S-D2508	US03430	360S-UK506	US03764	360S-C5555	US04503	360S-U7506
US02930	360S-U2506	US03434	360S-D4508	US03766	360S-C5505	US04505	360S-U8506
US02938	360S-D2508	US03442	360S-D1508	US04002	360S-DN539	US04540	360S-C2535
US02952	360S-LM501	US03445	360S-Ü2506	US04027	360S-D1508	US04541	360S-C2505
US02961	360S-IO526	US03452	360S-DL554	US04030	360S-D4508	US04550	360S-C3505
US02968	360S-C6535	US03455	360S-D2508	US04036	360S-CK555	US04576	360S-U3506
US02975	360S-C1548	US03464	360S-U5506	US04038	360S-U1506	US04590	360S-DN527
US03037	360S-C4505	US03465	360S-C2535	US04044	360S-D2508	US04606	360S-D2508
US03038	360S-DN539	US03469	360S-C2505	US04056	360S-DN539	US04625	360S-CQ513
US03045	360S-RC551	US03475	360S-CG535	US04081	360S-NL511	US04626	360S-CQ513
US03048	360S-DN508	US03477	360S-D4508	US04084	360S-CQ513	US04627	360S-D2508
US03053	360S-NL511	US03526	360S-RC551	US04086	360S-C2505	US04653	360S-D2554
US03055	360S-D1508	US03537	360S-AS037	US04091	360S-ED521	US04663	360S-C2505
US03056	360S-CQ513	US03544	360S-CA505	US04094	360S-U3506	US04714	360S-C2535
US03057	360S-CQ513	US03561	360S-CQ548	US04100	360S-DN539	US04715	360S-DN527
US03081	360S-CQ548	US03562	360S-CP535	US04116	360S-D1508	US04738	360S-C2505
US03082	360S-DN539	US03564	360S-D2508	US04118	360S-D1508	US04756	360S-AS037
US03089	360S-D8554	US03565	360S-U3506	US04119	360S-CQ513	US04765	360S-C1548
US03092	360S-D3508	US03566	360S-D6508	US04120	360S-C2535	US04770	360S-C2535
US03110	360S-D2508	US03567	360S-D4508	US04127	360S-C1548	US04771	360S-C2505
US03116	360S-CQ513	US03581	360S-D2508	US04146	360S-D1508	US04775	360S-CQ548
US03138	360S-DI508	US03585	360S-C2505	US04148	360S-D4508	US04780	360S-U3506
US03157	360S-C2505	US03589	360S-D2508	US04151	360S-C2505	US04810	360S-DN611
US03168	360S-UK506	US03590	360S-ED521	US04152	360S-D1508	US04812	360S-DN527
US03189	360S-U1506	US03612	360S-U7506	US04162	360S-IO526	US04829	360S-DN554
US03205	360S-C1548	US03620	360S-C1548	US04165	360S-CK555	US05044	360S-IO526

Total = 204

---

# PART 3: MODULE SUMMARY

---

**Part 3 has two sections:**

1. **Module Directory**
2. **Module Status**



## **SECTION 1: MODULE DIRECTORY**

**This section lists all libraries in the operating system  
with their respective modules.**

**SYS1.AL531**

ALGOL	IEX00	IEX10	IEX10000	IEX11
IEX11000	IEX20	IEX20000	IEX21	IEX21M
IEX21000	IEX30	IEX30000	IEX31	IEX31M
IEX31000	IEX40	IEX40000	IEX50	IEX50000
IEX51	IEX51ER1	IEX51ER2	IEX51M	IEX51000
IEX51002				

**SYS1.AS037**

ASMBLR	IEUASM	IEUERR	IEUFD	IEUFI
IEUFPF	IEUF1	IEUF2	IEUF2A	IEUF3
IEUFP3E	IEUF7C	IEUF7D	IEUF7E	IEUF7G
IEUF7I	IEUF7N	IEUF7V	IEUF7X	IEUF8A
IEUF8C	IEUF8D	IEUF8I	IEUF8L	IEUF8M
IEUF8N	IEUF8P	IEUF8S	IEUF8V	IEUMAC
IEURTA				

**SYS1.CB545**

IKFCBL00	IKFCBL1B	IKFCBL10	IKFCBL20	IKFCBL30
IKFCBL40	IKFCBL50	IKFCBL51	IKFCBL6A	IKFCBL60
IKFCBL70				

**SYS1.CI505**

IEAAAEO0	IEAAAEOA	IEAAAEOB	IEAAAEOC	IEAAAED0
IEAAAEOE	IEAAAED0F	IEAAAED0G	IEAAAED0H	IEAAAED0I
IEAAAEOJ	IEAAAED0K	IEAAAED0M	IEAAAED0N	IEAAAED0P
IEAAAEOY	IEAAAED0Z	IEAAAED00	IEAAAED01	IEAAAED02
IEAAAEO3	IEAAAED04	IEAAAED05	IEAAAED06	IEAAAED00
IEAADEQ0	IEAAEIL00	IEAAEF00	IEAAENQ0	IEAAID00
IEAAAJOBQ	IEAAPL00	IEAAPX00	IEAAS PRG	IEAAST00
IEAAASY00	IEAAATM0A	IEAAATM00	IEAAATM01	IEAAATM02
IEAAATM03	IEAAATM04	IEAAATM05	IEAAATM06	IEAAATM08
IEAAATM2A	IEAAATM2B	IEAAAXR00	IEABDL00	IEABXR00
IEACDL00	IEACTM0B	IEADDL00	IEADTM22	IEADTM23
IEADTM24	IEADTM25	IEAEDL00	IEAFDL00	IEAGAB00
IEAGDL00	IEAGED02	IEAGENQ1	IEAGENQ2	IEAGFL00
IEAHDL00	IEAIAB00	IEAIIDL00	IEAJAB00	IEAMAD00
IEAMSERB	IEAMTM05	IEANAM00	IEANTM0A	IEANTM0B
IEANTM0C	IEANTM0D	IEANTM0E	IEANTM0F	IEANTM0G
IEANTM0H	IEANTM0J	IEANTM0M	IEANTM00	IEANTM01
IEANTM02	IEANTM03	IEANTM04	IEANTM05	IEANTM06
IEANTM07	IEANTM08	IEANTM09	IEAPATCH	IEAQCB01
IEAQMSG5	IEASTM11	IEASTM12	IEASTM13	IEASTM14
IEAXPALL	IEAXPDXR	IEAXPSIM	IEAXSVRB	IEAORT00
IEAORT01	IEAORT02	IEAORT10	IEAOST00	IEAOST01
IEAOTI00	IEAOTI01	IEAOTI02	IEAOTI03	IEAOTI04
IECINTRP	IECIOLTS	IECIPR1A	IECIPR1B	IECIPR12
IECTATTN	IECURATN	IEDNULL	IED1303D	IEEBCL1PE

**SYS1.CI505 (CONTINUED)**

IEEBBL1PE	IEECIR01	IEECIR50	IEECIR51	IEECCLTX
IEECMCTR	IEECMCTX	IEECMDOM	IEECMDSV	IEECMOCP
IEECMPMC	IEECMPMP	IEECMPMX	IEECMPM1	IEECMWSV
IEECMWTL	IEECNCCTX	IEECNDUM	IEECCCTX	IEECVCR
IEECVCRX	IEECVCTE	IEECVCTI	IEECVCTR	IEECVCTW
IEECVCTX	IEECVDOM	IEECVETA	IEECVETC	IEECVETD
IEECVETE	IEECVETF	IEECVETG	IEECVETH	IEECVETJ
IEECVETK	IEECVETP	IEECVFTQ	IEECVETR	IEECVETU
IEECVETV	IEECVETW	IEECVETZ	IEECVET1	IEECVET2
IEECVET3	IEECVET4	IEECVET6	IEECVET7	IEECVET8
IEECVFTA	IEECVFTB	IEECVFTD	IEECVFTG	
IEECVFTL	IEECVFTM	IEECVFTN	IEECVFTO	IEECVFTP
IEECVFTQ	IEECVFTR	IEECVFTT	IEECVFTZ	IEECVPT1
IEECVFT2	IEECVGCI	IEECVML1	IEECVML2	IEECVML3
IEECVML4	IEECVML5	IEECVML6	IEECVML7	IEECVOCC
IEECVCCP	IEECVOCK	IEECVPMC	IEECVPMP	IEECVPMX
IEECVPM1	IEECXD0M	IEEDFINA	IEEDFINP	IEEDFINC
IEEDFIN1	IEEDFIN2	IEEDFIN3	IEEDFIN4	IEEDFIN5
IEEDFIN6	IEEDFIN7	IEEDFIN8	IEEDFIN9	IEEGES01
IEEGK1GM	IEEICN01	IEEIC2NQ	IEEIC3JF	IEFILCDM
IEELOGWR	IEELOG02	IEEMCREP	IEEMCRFK	IEEMCR01
IEEMCS01	IEEMPWTO	IEEMXC01	IEEMXR01	IEENFWTO
IEEPSN	IEEQOT00	IEEREADR	IEERSC01	IEERSR01
IEESD561	IEESD562	IEESD563	IEESD564	IEESD565
IEESD566	IEESD568	IEESD571	IEESD575	IEESD576
IEESD577	IEESD578	IEESD579	IEESD580	IEESD581
IEESD582	IEESD583	IEESD584	IEESD590	IEESD591
IEESD592	IEESMFAL	IEESMFI0	IEESMFIT	IEESMF12
IEESMFI3	IEESMFI4	IEESMFMS	IEESMFOI	IEESMPOP
IEESMFWR	IEESMFWT	IEESMF8C	IEESTART	IEEVACTL
IEEVICLR	IEEVJCL	IEEVLDSP	IEEVLIN	IEEVLNKT
IEEVJOUT	IEEVOMSG	IEEVVPRES	IEEVRC	IEEVRCCTL
IEEVRFRX	IEEVRLJCL	IEEVSBMA	IEEVSMMD	IEEVMSG
IEEVSTAR	IEEVVCTL	IEEVWTOR	IEEWRLTR	IEEWTC00
IEEWTC01	IEEWTR00	IEEWTR01	IEEXEDNA	IEEZEXIT
IEEE00110	IEEE0303D	IEEE0303F	IEE0403D	IEE0403F
IEEE0503D	IEEE0603D	IEEE0703D	IEE0803D	IEE0903D
IEE1A03D	IEE1B03D	IEE10110	IEE1103D	IEE11110
IEE1203D	IEE12110	IEE1403D	IEE1603D	IEF20110
IEE2103D	IEE21110	IEE22110	IEE2303D	IEE23110
IEE2803D	IEE2903D	IEE3103D	IEE3303D	IEE3503D
IEE3903D	IEE40110	IEE4103D	IEE4203D	IEE4303D
IEE4403D	IEE4503D	IEE4603D	IEE4703D	IEE4803D
IEE4903D	IEE5403D	IEE5503D	IEE5603D	IEE5703D
IEE5903D	IEE60110	IEE6303D	IEE6403D	IEE6503D
IEE6603D	IEE6703D	IEE6803D	IEE6903D	IEE7103D
IEE7203D	IEE7303D	IEE7503D	IEE7603D	IEE7703D
IEE7803D	IEE7903D	IEE8503D	IEE8603D	IEFACT
IEFACTFK	IEFACTLK	IEFACTRT	IEFATECB	IEFAVFAK
IEFBRL4	IEFCNVRT	IEFCVFAK	IEFDAFAK	IEFDPOST
IEFDSDRP	IEFDSQL	IEFDSCOP	IEFDOSFB	IEFDOSM
IEFDSSWR	IEFEAFAK	IEFFAFAK	IEFGMFAK	IEFBAAFK
IEFHFAFK	IEFHCEFK	IEFHCFAK	IEFHEBFK	

## SYS1.CI505

(CONTINUED)

IEFHECFK IEFHEFAK IEFHFFAK IEFHGFAK IEFHHFAK  
 IEFHLFAK IEFHMPAK IEFICR IEFIDFAK IEFIDMPM  
 IEFIDUMP IEFINTQA IEFJAFAK IEFKGJUM IEFKRESA  
 IEFKRES E IEFK1FAK IEFK1MSG IEFLOCDO IEFMCVOL  
 IEFORMAT IEFPKG03 IEFPPGM IEFPRES IEFPRTRXX  
 IEFQAGST IEFQASGQ IEFQBVMS IEFQDELQ IEFQINTZ  
 IEFQMDQQ IEFQMDUM IEFQMLK1 IEFQMNNQ IEFQMRAW  
 IEFQMSSS IEFQMUNQ IEFQRERSD IEFRAPCP IEFRCLN1  
 IEFRLN2 IEFRDWRT IEFRPREF IEFRSIRTR IEFSCAN  
 IEFSDPT IEFSDTTE IEFSDXXX IEFSDXYZ IEFSD002  
 IEFSD006 IEFSD007 IEFSD008 IEFSD010 IEFSD012  
 IEFSD055 IEFSD059 IEFSD070 IEFSD078 IEFSD079  
 IEFSDG80 IEFSD081 IEFSD082 IEFSD083 IEFSD084  
 IEFSD085 IEFSD086 IEFSD087 IEFSD088 IEFSD089  
 IEFSD090 IEFSD094 IEFSD095 IEFSD096 IEFSD097  
 IEFSD105 IEFSD167 IEFSD168 IEFSD171 IEFSD195  
 IEFSD21Q IEFSD22Q IEFSD300 IEFSD301 IEFSD302  
 IEFSD303 IEFSD304 IEFSD305 IEFSD308 IEFSD310  
 IEFSD310 IEFSD311 IEFSD312 IEFSD32Q IEFSD33Q  
 IEFSD41Q IEFSD42Q IEFSD447 IEFSD510 IEFSD511  
 IEFSD512 IEFSD513 IEFSD514 IEFSD515 IEFSD516  
 IEFSD517 IEFSD518 IEFSD519 IEFSD530 IEFSD531  
 IEFSD532 IEFSD533 IEFSD534 IEFSD535 IEFSD536  
 IEFSD537 IEFSD540 IEFSD541 IEFSD551 IEFSD552  
 IEFSD553 IEFSD554 IEFSD555 IEFSD556 IEFSD557  
 IEFSD558 IEFSD559 IEFSD567 IEFSD572 IEFSD574  
 IEFSD585 IEFSD586 IEFSD587 IEFSD588 IEFSD589  
 IEFSD597 IEFSD598 IEFSD599 IEFSEPAR IEFSMFAT  
 IEFSMFIE IEFSPFLK IEFSPFWI IEFSMR IEFUJI  
 IEFUVJ IEFUSI IEFUSO IEFUTL IEFVDA  
 IEFVDESC IEFVDDUM IEFVEA IEFVFA IEFVFB  
 IEFVGI IEFVGK IEFVGM IEFVGMEP IEFVGMSS  
 IEFVGM1 IEFVGM10 IEFVGM11 IEFVGM12 IEFVGM13  
 IEFVGM14 IEFVGM15 IEFVGM16 IEFVGM17 IEFVGM18  
 IEFVGM19 IEFVGM2 IEFVGM3 IEFVGM4 IEFVGM5  
 IEFVGM6 IEFVGM67 IEFVGM7 IEFVGM70 IEFVGM71  
 IEFVGM76 IEFVGM78 IEFVGM8 IEFVGM9 IEFVGS  
 IEFVGT IEFVHA IEFVHAA IEFVHE IEFVHC  
 IEFVHCB IEFVHE IEFVHEB IEFVHEC IEFVHF  
 IEFVHG IEFVBGSS IEFVHH IEFVBB IEFVHL  
 IEFVHM IEFVHN IEFVHQ IEFVHRSS IEFVH1  
 IEFVH2 IEFVINA IEFVINB IEFVINC IEFVIND  
 IEFVINE IEFVJA IEFVJIMP IEFVJMSG IEFVKIMP  
 IEFVKMSG IEFVMPAK IEFVMLK5 IEFVMLS1 IEFVMLS6  
 IEFVMLS7 IEFVMM51 IEFVM2LS IEFVM3LS IEFVM4LS  
 IEFVMSL5 IEFVM76 IEFVRRC IEFVRR1 IEFVRR2  
 IEFVRR3 IEFVSDRA IEFVSDRD IEFVSD12 IEFVSD13  
 IEFVSMR IEFV15XL IEFWAD IEFWAFAK IEFWA000  
 IEFWCFAK IEFWCIMP IEFWDFAK IEFWD000 IEFWD001  
 IEFWEXTA IEFWSMSG IEFWSTRI IEFWSWIN IEFWSYP3  
 IEFWTTERM IEFWTP0A IEFWTP00 IEFWTP01 IEFWTP02  
 IEFW31FK IEFW31SD IEFW41SD IEFXAFAK IEFXAMSG  
 IEFXCSSS IEFXDPTH IEFXH000 IEFXJFAK IEFXJIMP

## SYS1.CI505

(CONTINUED)

IEFXJMSG IEFXKFAK IEFXXIMP IEFXKMSG IEFXMPCP  
 IEFXQMO0 IEFXQMO1 IEFXQMO2 IEFXQMO3 IEFXTDMY  
 IEFXTFAK IEFXTMSG IEFXT00D IEFXT002 IEFXT003  
 IEFXV003 IEFX1PAK IEFX2PAK IEFX3PAK IEFXV002  
 IEFX5FAK IEFX5000 IEFYNFAK IEFYNIMP IEFYNMSG  
 IEFYPJB3 IEFYPMSG IEFYSVMS IEFYTVMs IEFZAFAK  
 IEFZAJB3 IEFZGJB1 IEFZGMSG IEFZGST1 IEFZGST2  
 IEFZHFAK IEFZHMSG IEF04FAK IEF078SD IEF079SD  
 IEF08FAK IEF09FAK IEF23FAK IEF300SD IEF304SD  
 IEF35DUM IEF36FK1 IEF36FK2 IEF41DUM IEF41FAK  
 IEF589SP IEF7KGXX IEF7KPXX IEF7K1XX IEF7K2XX  
 IEF7K3XX IEF7TBSL IEF7TMIN IEF7TPCI IEWSUOVR  
 IEWSVOR IEWSXOVR IEWSYCVR IEZDCCDE IEZNCODE  
 IFASMFDP IFBDCB00 IFBDCP01 IFBDCB02 IFBSTAT  
 IFBSTAT0 IFBSTAT1 IFBSTAT2 IFCDIP00 IFFGRDUM  
 IGC0001G IGC0003C IGC0006A IGC0007F IGC0008H  
 IGC0008I IGC0009A IGC0103D IGC0105I IGC0109A  
 IGC0203D IGC0305I IGC116 IGC1303D IGE0000A  
 IGE0000D IGE0000E IGE0000F IGE0000G IGE0000H  
 IGE0000I IGE0001A IGE0001C IGE0002 IGE0002H  
 IGE0011A IGE0011B IGE0011C IGE0011D IGE0011E  
 IGE0025C IGE0025D IGE0025E IGE0025F IGE0100F  
 IGE0100I IGE0101C IGE0102B IGE0125C IGE0125E  
 IGE0125F IGE0200I IGE0225C IGE0225E IGE0300I  
 IGE0325C IGE0400I IGE0425C IGE0625F IGE0800I  
 IGE0900I IGG019C5 IGX00015 IHJACP00 IBJACP01  
 IHJACP02 IHJACP20 IHJACP25 IHJACP30 IHJACP50  
 IHJACP70 IHJARS00 IHJARS01 IHJARS20 IHJAR521  
 IHJARS60 IHK1503D IBLGTF01 IBLGTF02 IBLGTF03  
 IHLGTF11 IHLGTF12 IHLGTF13 IHLINT21 IHLINT22  
 IHLINT31 IHLINT32 IHLINT41 IHLINT43 IHLMCIFH  
 IHLRCOV IHLRMMSG IHLRMON IHLRSTA IHLROUT  
 IHLSCAN1 IHLSCMSG IHLSERV IHLTAIR1 IHLTAIR2  
 IHLTCIR IHLTAR2 IHLTAR3 IHLTAR4 IHLTAR5  
 IHLTCIR IHLTCTL1 IHLTCTL2 IHLTDCB IHLTERM  
 IHLTCTL IHLTMG1 IHLTMG2 IHLTPED IHLTPMT  
 IHLTSCTN IHLTSIO IHLTSV1 IHLTSV2 IHLTSYSV  
 IHLTTAB IHLTUSR IHLT103 IHLWRAP IHLWRTE  
 IJKNULL MCONRESA MCONRESB

## SYS1.CI535

IEAMP650 IEAQABMP IEACAB00 IEAQAD0A IEAQAD0B  
 IEAQAD0C IEAQAD0D IEAQAE0E IEAQAD0F IEAQAD0G  
 IEAQAD0H IEAQAD0I IEAQAD0J IEAQAD0K IEAQAD0M  
 IEAQAD0N IEAQAD0P IEAQAE0Q IEAQAD0R IEAQAD0S  
 IEAQAD0Y IEAQAD0Z IEAQAD00 IEAQAD01 IEAQAD02  
 IEAQAD03 IEAQAD04 IEAQAD05 IEAQAD06 IEAQAD07  
 IEAQAD08 IEAQCB02 IEAQED02 IEAQENQ2 IEAQENQ3  
 IEAQID00 IEAQLK00 IEAQRAPG IEAQORRI IEAQRTMP  
 IEAQRT00 IEAQSETS IEAQSTMP IEAQST00 IEAQST01

## SYS1.CI535 (CONTINUED)

IEAQSY50 IEAQTAMP IEAQTB00 IEAQTIMP IEAQTIM1  
 IEAQTI00 IEAQTI01 IEAQTI02 IEAQTI03 IEAQTM0B  
 IEAQTM0C IEAQTM0E IEAQTM0F IEAQTM0G IEAQTM0L  
 IEAQTM0M IEAQTM0N IEAQTM0P IEAQTM0R IEAQTM0S  
 IEAQTM0T IEAQTM0U IEAQTM0V IEAQTM0W IEAQTM00  
 IEAQTM01 IEAQTM03 IEAQTM04 IEAQTM05 IEAQTM07  
 IEAQTM08 IEAQTM09 IEAQTM2K IEAQTR33 IEAXDS00  
 IECIPRMP IECIPRMT IECIPR16 IEEBASEC IEECMED2  
 IEECMWR IEECVCTB IEECVED2 IEECVINT IEELOG01  
 IEELWAIT IEEMPCKR IEEMPS00 IEEMPS03 IEEMPVCH  
 IEEMPVCP IEEMPVSE IEEMPVSN IEEMWVTO IEENWVTO  
 IEEPALTR IEEPDISC IEEPPRES IEEPRTN2 IEEPRI2  
 IEEVRGN IEEVDSP1 IEEVIC IEEVICTL IEEVLIN1  
 IEEVLIN3 IEEVMNT1 IEEVMNT2 IEEVWAIT IEF0003D  
 IEE2203I IEE30110 IEE31110 IEE32110 IEE3603D  
 IEE3703I IEE3803D IEE50110 IEE5103D IEE5203D  
 IEE5303I IEFDSLST IEFDSCCR IEFDSOLP IEFDSBL  
 IEFDSRT IEFHRFK1 IEFHRFK2 IEFIIC IEFIRC  
 IEFIRCB IEFSD0XX IEFSD101 IEFSD102 IEFSD103  
 IEFSL104 IEFSD110 IEFSD111 IEFSD112 IEFSD160  
 IEFSL161 IEFSD162 IEFSD164 IEFSD165 IEFSD166  
 IEFSL180 IEFSD263 IEFVHR IEFVKG IEFVMA  
 IEFVME IEFVMB C IEFVMD IEFVME  
 IEFVMM IEFVMG IEFVPMH IEFVPOST IEF060SD  
 IEF061SC IEF064SD IEF065SD IEWFELCS IEWFETCH  
 IEWSWWR IGC6103D IHJQCP30 IHJQCP31 IHJQCP32  
 IHJQRS20 IHJQRS21 IHJQRS22 IHJQRS23 IHJQRS24  
 IHLMCIHP IHLMCIHV IHLTYSVP

## SYS1.CI555 (CONTINUED)

IKJEAS03 IKJEATI0 IKJEATI1 IKJEATI2 IKJEATI3  
 IKJEATM0 IKJEATM1 IKJEATP0 IKJEATR0 IKJEAT00  
 IKJEAT01 IKJEAT02 IKJEAT03 IKJEAT04 IKJEAT05  
 IKJEAT06 IKJEAT07 IKJEAT08 IKJEAX00 IKJEES20  
 IKJEES70 IKJEEST4 IKJEES75 IKJEFD00 IKJEFF00  
 IKJEFF02 IKJEFF15 IKJEFF40 IKJEFF41 IKJEFF42  
 IKJEFF43 IKJEFF44 IKJEFF45 IKJEFF46 IKJEFF51  
 IKJEFF52 IKJEFF53 IKJEFF54 IKJFFF58 IKJEFF59  
 IKJEFF61 IKJEFF66 IKJEFLA IKJEFLB IKJEFLC  
 IKJEFLCM IKJEFLF E IKJEFLA IKJEFLF IKJEFLG  
 IKJEFLGB IKJEFLGH IKJEFLGM IKJEFLGN IKJEFLH  
 IKJEFLI IKJEFLIA IKJEFLJ IKJEFLK IKJEFLL  
 IKJEFLM IKJEFLM IKJEFLPA IKJEFLS IKJEFP00  
 IKJEFP10 IKJEFP20 IKJEFP30 IKJEFP60 IKJEFT01  
 IKJEFT02 IKJEFT03 IKJEFT04 IKJEFT05 IKJEFT06  
 IKJEFT07 IKJEFT25 IKJEFT30 IKJEFT35 IKJEFT40  
 IKJEFT45 IKJEFT52 IKJEFT53 IKJEFT54 IKJEFT55  
 IKJEFT56 IKJFAERR IKJFAMP1 IKJFAMSG IKJFAPUT  
 IKJFASCN IKJFATAB IKJFATP1 IKJFATP2 IKJFATRC  
 IKJFATR1 IKJGGE00 IKJGGE01 IKJGGQT0 IKJGGQT1  
 IKJGG00A IKJGG001 IKJGG008 IKJGG088 IKJ0CLC1  
 IKJ0CLC2 IKJ0CLC3 IKJ0CLC4 IKJ0CLC5 IKJ0CLC6  
 IKJ0CLC7 IKJ0002F IKJ5803D LISTB LISTBC

## SYS1.COBLIB

IHD00000 IHD00001 IHD00100 IHD00101 IHD00200  
 IHD00201 IHD00300 IHD00301 IHD00400 IHD00401  
 IHD00500 IHD00501 IHD00600 IHD00601 IHD00602  
 IHD00700 IHD00701 IHD00800 IHD00801 IHD00802  
 IHD00900 IHD00901 IHD01000 IHD01001 IHD01002  
 IHD01100 IHD01101 IHD01102 IHD01200 IHD01201  
 IHD01300 IHD01301 IHD01400 IHD01401 IHD01500  
 IHD01501 IHD01502 IHD01504 IHD01600 IHD01601  
 IHD01602 IHD01700 IHD01701 IHD01800 IHD01801  
 IHD01802 IHD01900 IHD01901 IHD01902 IHD01904  
 IHD01908 IHD02000 IHD02001 IHD02002 IHD02100  
 IHD02101 IHD02200 IHD02201 IHD02300 IHD02301  
 IHD02302 IHD02304 IHD02400 IHD02401 IHD02500  
 IHD02501 IHD02600 IHD02601 IHD02700 IHD02701  
 IHD02800 IHD02801 IHD02802 IHD02900 IHD02901  
 IHD03001 IHD03002 IHD03004 IHD03008 IHD03101  
 IHD03102 IHD03104 IHD03108 IHD03300 IHD03301  
 IHD03402 IHD03801 IHD03900 IHD03901 IHD04000  
 IHD04001 IHD04100 IHD04101

## SYS1.CI555

IECIPRTS IEDAYAA IEDAYGP IEDAYHH IEDAYII  
 IEDAYLL IEDAYOO IEEVDUS1 IEEVGPSD IEEVSdio  
 IEEVS END IEEVSIPL IEEVSND1 IEEVSND2 IEEVSND3  
 IEEVSND4 IEEVSND5 IEEVSND8 IEEVSND9 IEFVSCAN  
 IGC0009C IGC0009D IGC0009G IGC0009I IGC009I  
 IGC0209I IGC0309I IGC0409I IGC0509I IGC0609I  
 IGC0709I IGC0809I IGC0909I IGC1009I IGC1109I  
 IGC1209I IGC1309I IGC1409I IGC1509I IGC1609I  
 IGC1709I IGC1809I IGC1909I IGC2009I IGC2109I  
 IGC2309I IGC2509I IGC2609I IGC2709I IGC2809I  
 IGC2909I IGC3009I IGC3509I IGG019TX IGG019TY  
 IGG019TZ IGG019T3 IGG019T4 IGG019T5 IGG019T6  
 IGG019T7 IGG019T8 IGG0193H IGG0196S IGG0199V  
 IGG09301 IGG09302 IGG09303 IGG0940A IGG0940B  
 IGG0940C IGG0940D IGG0940E IGG0940F IGG0940G  
 IGG09400 IGG09404 IGG09405 IGG09406 IGG09407  
 IGG09408 IGG09409 IKJEAAB0 IKJEAAB1 IKJEAD00  
 IKJEAD01 IKJEAD02 IKJEAD03 IKJEA100 IKJEA101  
 IKJEALK0 IKJEAM00 IKJEANQ0 IKJEANQ1 IKJEAP00  
 IKJEAR00 IKJEAR01 IKJEAR02 IKJEAR03 IKJEAR04  
 IKJEAR05 IKJFASY0 IKJEAS00 IKJEAS01 IKJEAS02

## SYS1.CO503

IEPALC00 IEPASA00 IEPASP00 IEPASW00 IEPAS100  
 IEPAS200 IEPAS300 IEPAS400 IEPAS500 IEPAS600

## SYS1.CQ503 (CONTINUED)

IEPPLI00	IEPDBG00	IEPDGMG00	IEPIPC00	IEPDST00
IEPDS100	IEPDS200	IEPICT00	IEPLI100	IEPLST00
IEPPC100	IEPPD200	IEPPGP00	IEPPGQ00	IEPPG100
IEPPG200	IEPPG300	IEPPG400	IEPPG500	IEPPG600
IEPPG700	IEPPG900	IEPPFMG00	IEPPS100	IEPPS200
IEPPS300	IEPPS400	IEPPT100	IEPPT200	IEPPT300
IEPPT400	IEPPT500	IEPPT600	IEPPT700	IEPSET00
IEPSIS00	IEPSMG00	IEPSYS00	IEPTRM00	IEPUSE00

## SYS1.CQ513

IDFCT	IDFM01	IDFSI	IECTATEN	IECTCRGN
IECTELIT	IECTLERP	IECTLCFN	IECTONLT	IECTSCAN
IECTSVC	IECTTRNS	IGC0A06F	IGC0B06F	IGC0C06F
IGC0D06F	IGC0E06F	IGC0F06F	IGC0006F	IGC0106F
IGC0206F	IGC0306F	IGC0406F	IGC0506F	IGC058
IGC0606F	IGC0706F	IGC0806F	IGC0906F	IGC1006F
IGC1106F	IGC1206F	IGC1306F	IGC1406F	IGE0004A
IGE0004E	IGE0004C	IGE0004D	IGE0010E	IGE0104A
IGE0104E	IGE0104C	IGE0104D	IGE0110E	IGE0204A
IGE0204E	IGE0204C	IGE0204D	IGE0210E	IGE0304A
IGE0304E	IGE0304C	IGE0304D	IGE0404A	IGE0404B
IGE0404C	IGE0504A	IGE0504P	IGE0504C	IGE0504D
IGE0604A	IGE0604B	IGE0604C	IGE0704A	IGE0704B
IGE0704C	IGE0804A	IGE0804E	IGE0804C	IGE0904A
IGE0904C	IGE0904D	IGG019MA	IGG019MB	IGG019MC
IGG019M1	IGG019ME	IGG019MF	IGG019MI	IGG019MJ
IGG019MK	IGG019ML	IGG019MN	IGG019MP	IGG019MR
IGG019MS	IGG019MT	IGG019MU	IGG019MV	IGG019MW
IGG019MX	IGG019MY	IGG019MZ	IGG019M0	IGG019M1
IGG019M2	IGG019M3	IGG019M4	IGG019M5	IGG019M6
IGG019PA	IGG019PB	IGG019PC	IGG019PD	IGG019PE
IGG019PF	IGG019PG	IGG019PH	IGG019PI	IGG019PK
IGG019PL	IGG019PM	IGG019PN	IGG019PO	IGG019PP
IGG019PQ	IGG019UP	IGG0193M	IGG0193Q	IGG0193S
IGG0194N	IGG0194P	IGG0194Q	IGG0201E	IGG0203M

## SYS1.CQ519

IECKBRKF	IECKCHGT	IECKCHPL	IECKCKRQ	IECKCLOS
IECKCNCL	IECKCPPL	IECKCPYQ	IECKCPYT	IECKCVRS
IECKDATF	IECKDCBL	IECKDLQT	IECKDRCT	IECKEOAD
IECKEBC	IECKEOBK	IECKERNG	IECKEXP	IECKITCP
IECKLNUF	IECKLNCH	IECKMODE	IECKNATE	IECKOCTL
IECKONLT	IECKOPAW	IECKFAUS	IECKPLMT	IECKPRTY
IECKCQ01	IECKRELM	IECKRETD	IECKRETS	IECKRF40
IECKRFT50	IECKROUT	IECKRRTE	IECKRVTW	IECKRVTZ
IECKRVT1	IECKRVT2	IECKRV30	IECKRV40	IECKRV50
IECKRVT60	IECKR260	IECKSCAN	IECKSLTW	IECKSDTZ

## SYS1.CQ519 (CONTINUED)

IECKSDT1	IECKSDT2	IECKSDT3	IECKSD30	IECKSD40
IECKSD50	IECKSD60	IECKSFQN	IECKSEQT	IECKSKPC
IECKSKPS	IECKSRCE	IECKS260	IECKTIME	IECKTRNS
IECKTYPE	IGC0007G	IGC0107G	IGC0207G	IGC0307G
IGC0407G	IGC0507G	IGC0607G	IGE0004E	IGE0004F
IGE0104E	IGE0104F	IGE0204E	IGE0204F	IGE0304E
IGE0304F	IGE0404E	IGE0404F	IGE0504E	IGE0504F
IGE0604E	IGE0604F	IGE0704E	IGE0704F	IGE0804E
IGE0804F	IGE0904E	IGG019NA	IGG019NB	IGG019NC
IGG019ND	IGG019NE	IGG019NF	IGG019NG	IGG019NH
IGG019NJ	IGG019NK	IGG019NL	IGG019NM	IGG019NN
IGG019NO	IGG019NP	IGG019NQ	IGG019NR	IGG019NS
IGG019NT	IGG019NU	IGG019NV	IGG019NW	IGG019NX
IGG019NY	IGG019NZ	IGG019N1	IGG019N2	IGG019N3
IGG019N8	IGG019N9	IGG019QA	IGG019QB	IGG0193N
IGG0193O	IGG0193P	IGG0193R	IGG0193T	IGG0193U
IGG0193V	IGG0194A	IGG0203N	IGG0203O	IGG0203P
IGG0203R				

## SYS1.CQ548

IEAQTM0Q	IEDAYA	IEDAYB	IEDAYC	IEDAYD
IEDAYE	IEDAYF	IEDAYH	IEDAYI	IEDAYL
IEDAYM	IECAYO	IEDAYR	IEDAYS	IEDAYT
IEDAYX	IEDAYY	IEDAYZ	IEDAYZZ	IEDNAR
IEDNID	IEDNLT	IECNMG	IEDNRE	IEDNTR
IEDQAA	IEDQAB	IEDQAC	IEDQAD	IEDQAI
IEDQAB	IEDQAG	IEDQAH	IEDQAI	IEDQAM
IEDQAC	IEDQAK	IEDQAL	IEDQAR	IEDQAS
IEDQAP	IEDQAO	IEDQAR	IEDQAV	IEDQAW
IEDQAT	IEDQATTN	IEDQAU	IEDQAV	IEDQAW
IEDQAX	IEDQAZ	IEDQAZ	IEDQA0	IEDQA1
IEDQAY	IEDQAZ	IEDQAZ	IEDQA0	IEDQA1
IEDQA3	IEDQA4	IEDQA5	IEDQA6	IEDQA6
IEDQA7	IEDQA8	IEDQA9	IEDQBA	IEDQBB
IEDQBC	IEDQBD	IEDQBE	IEDQBF	IEDQBG
IEDQBH	IEDQBL	IEDQBM	IEDQBN	IEDQBO
IEDQBP	IEDQBQ	IEDQBR	IEDQBT	IEDQBU
IEDQBV	IEDQBX	IEDQBY	IEDQBZ	IEDQBB
IEDQB1	IEDQB2	IEDQB3	IEDQB4	IEDQB7
IEDQCA	IEDQCF	IEDQCG	IEDQCH	IEDQCI
IEDCCJ	IEDCCK	IEDCQL	IEDCM	IEDQCN
IEDCCO	IEDCQP	IEDCQC	IEDQCS	IEDQCU
IEDQCV	IEDQCW	IEDQCX	IEDQCZ	IEDQC0
IEDQC1	IEDQC2	IEDQC3	IEDQC5	IEDQC6
IEDQEC	IEDQES	IEDQET	IEDQE0	IEDQE1
IEDQEW	IEDQEZ	IEDQE1	IEDQE2	IEDQE3
IEDQE4	IEDQE6	IEDQE7	IEDQE8	IEDQFA
IEDQFA1	IEDQFA2	IEDQFE	IEDQFE10	IEDQFE20
IEDQFE30	IEDQFW	IEDQGA	IEDQGH	IEDQGP
IEDQGQ	IEDQGR	IEDQGT	IEDQHG	IEDQHI
IEDQHK	IEDQHM	IEDQHM1	IEDQHM2	IEDQHA
IEDQKB	IEDQKC	IEDQKD	IEDQKE	IEDQLM

## SYS1.CQ548 (CONTINUED)

IEDQNA	IEDQNA2	IEDQNB	IEDQNB02	IEDQNB05
IEDQND	IEDQNF	IEDQNG	IEDQNH	IEDQNJ
IEDQNK	IEDQNM	IEDQNC	IEDQNP	IEDQNQ
IEDQNR	IEDQNS	IEDQNX	IEDQOA	IEDQOB
IEDQOG	IEDQOM	IEDQCS	IEDQOT01	IEDQUI
IEDQWA	IEDQWAA	IEDQWAB	IEDQWAC	IEDQWAJ
IEDQWB	IEDQWB1	IEDQWB2	IEDQWC	IEDQWC1
IEDQWC2	IEDQWD	IEDQWE	IEDQWEC	IEDQWEC1
IEDQWE1	IEDQWE2	IEDQWF	IEDQWH	IEDQWI
IEDQWI A	IEDQWI D	IEDQWIE	IEDQWIU	IEDQWI1
IEDQWI 5	IEDQWI5D	IEDQWI5U	IEDQWI6	IEDQWI7
IEDQWI 8	IEDQWI9	IEDQWJ	IEDQWJ1	IEDQWJ2
IEDQWK	IEDQWK1	IEDQWL	IEDQWL1	IEDQWL2
IEDQWL3	IEDQWM1	IEDQWM2	IEDQWN	IEDQWO
IEDQWP	IEDQWP1	IEDQWP2	IEDQWC	IEDQWR
IEDQWS	IEDQWV	IEDQWX	IEDQWY	IEDQW16
IEDQW21	IEDQW28	IEDQW35	IEDQW36	IEDQW37
IEDQW39	IEDQW41	IEDQW42	IEDQW43	IEDQW44
IEDQW47	IEDQW9	IEDQXA	IEDQXE	IEDQXC
IEDQ10	IEDQ11	IEDQ12	IEDQ13	IEDQ14
IEDQ15	IEDQ16	IEDQ17	IEDQ18	IEDQ19
IEDQ20	IEDQ21	IEDQ22	IEDQ23	IEDQ24
IEDQ25	IEDQ26	IEDQ27	IEDQ28	IEDQ30
IEDQ31	IEDQ32	IEDQ33	IEDQ34	IEDQ35
IEDQ36	IEDQ37	I EDQ38	I EDQ38	I EDQ38
IGCD110D	IGCDB10D	IGCDC10D	IGCDD10D	IGCD10D
IGCD110E	IGCD210D	IGCE310D	IGCD410D	IGCD510D
IGCD610D	IGCD710D	IGCD810D	IGCD910D	IGCH010D
IGCI110E	IGCI110D	IGCI210D	IGCI310D	IGCM10D
IGCMB10D	IGCMD10D	IGCME10D	IGCMF10D	IGCMG10D
IGCMH10L	IGCMI10D	IGCMK10D	IGCML10D	IGCMM10D
IGCMN10D	IGCMLP10D	IGCMR10D	IGCMS10D	IGCMT10D
IGCMX10L	IGCMY10D	IGCM010D	IGCM110D	IGCM210D
IGCM310D	IGCM410D	IGCM510D	IGCM610D	IGCM710D
IGCM810L	IGCM910L	IGCR010D	IGCSW10D	IGCT010D
IGCT110L	IGCT210D	IGCT310D	IGCVA10D	IGCVE10D
IGCVF10D	IGCVG10D	IGCV010D	IGCV110D	IGCV210D
IGCV310L	IGCV410D	IGCV510D	IGCV610D	IGCV710D
IGCV810D	IGCV910D	IGCZ010D	IGCZ110D	IGCOB10D
IGC0C10L	IGC0D10D	IGC0F10D	IGC0G10D	IGC0J05B
IGC0010D	IGC0110D	IGC0210D	IGC0310D	IGC0410D
IGC0510L	IGC0610D	IGC0710D	IGC0810D	IGC0910D
IGC1303D	IGE0004G	IGE0004H	IGE0004I	IGE0104G
IGE0104H	IGE0104I	IGE0204G	IGE0204H	IGE0304G
IGE0404G	IGE0404H	IGE0504G	IGE0504H	IGE0604G
IGE0804G	IGE0804H	IGE0904G	IGE0904H	IGE0904I
IGG019AO	IGG019AP	IGG019EM	IGG019Q0	IGG019Q1
IGG019Q2	IGG019Q3	IGG019Q4	IGG019Q5	IGG019Q6
IGG019Q7	IGG019Q8	IGG019Q9	IGG019RA	IGG019RB
IGG019RC	IGG019RD	IGG019RE	IGG019RF	IGG019RG
IGG019RH	IGG019RI	IGG019RJ	IGG019RK	IGG019RL
IGG019RM	IGG019RN	IGG019RC	IGG019RP	IGG019RQ
IGG019RR	IGG019RS	IGG019RT	IGG019RU	IGG019RV

## SYS1.CQ548 (CONTINUED)

IGG019RW	IGG019RX	IGG019RY	IGG019R0	IGG019R1
IGG019R2	IGG019R3	IGG019R4	IGG019R5	IGG019R6
IGG019R7	IGG019R8	IGG019R9	IGG019TE	IGG019TF
IGG019TH	IGG019TI	IGG019TJ	IGG019TM	IGG01943
IGG019TN	IGG01930	IGG01931	IGG01933	IGG01934
IGG01935	IGG01936	IGG01937	IGG01938	IGG01939
IGG0194B	IGG01940	IGG01941	IGG01942	IGG01943
IGG01944	IGG01945	IGG01946	IGG01947	IGG01948
IGG01949	IGG0198B	IGG0198D	IGG0198E	IGG0203B
IGG02030	IGG02035	IGG02036	IGG02041	IGG02046
IGG02047	IKJGG00A			

## SYS1.DCMDLIB

ACCOUNT	ALLOC	ALLOCATE	CALL	D
DELETE	FREE	I KJDFT	IKJEBEA	IKJEBEA
I KJEBEAT	IKJEBEBO	IKJ EFCG	IKJ EBECH	IKJEBECI
IKJEBECN	IKJEBECO	I KJEBEDA	IKJEBEDE	IKJEFDO
I KJEBEEN	IKJEBEEEX	IKJEEFC	IKJEBEI	IKJEBEFO
I KJEBEHE	IKJEBEIA	IKJEBEIM	IKJ EBEIP	IKJEBEIS
I KJEBELE	IKJEBELI	I KJEBELT	I KJEBEMA	IKJEBEME
I KJEBEMR	IKJEBEMS	IKJ FBEM1	IKJ FBEM2	IKJEBEM3
I KJEFATT	IKJFA00	IKJ FFA01	IKJ FFA10	IKJFA11
I KJEFB01	IKJ FFB02	IKJ FFE03	IKJ FFE04	IKJFEF05
I KJEFB12	IKJFA13	IKJFA20	IKJFA21	IKJFA22
I KJEFB23	IKJFA24	IKJFA30	IKJFA31	IKJFA32
I KJEFB40	IKJFA41	IKJFA42	IKJFA51	IKJFA52
I KJEFB53	IKJFA54	IKJFA55	IKJEFDO	IKJEFD30
I KJEFB601	IKJ FFE01	IKJ FFE02	IKJ FFE03	IKJ FFE04
I KJEFB64	IKJFE06	IKJFE11	I KJFE15	I KJFEF01
I KJEFF03	IKJFFF04	IKJFFF05	IKJFFF06	IKJEFF07
I KJEFF08	IKJFFF09	I KJEFF10	I KJEFF11	I KJEFF12
I KJEFF13	I KJFFF14	I KJFFF16	I KJFFF18	I KJEFF50
I KJEFF55	I KJFFF57	I KJFFF60	I KJFFF62	I KJEFF63
I KJEFF64	I KJFFF67	I KJFFF68	I KJFFF69	I KJEFH00
I KJEFH01	I KJEFH02	I KJEFH03	I KJEFH04	I KJEFH05
I KJEGATN	I KJEGCAL	I KJEGCPY	I KJEGDCB	I KJEGATD
I KJEGDRF	I KJEGDEL	I KJEGEQU	I KJEGFRE	I KJEGDF
I KJEGGET	I KJEGGO	I KJEGINT	I KJEGIO	I KJEGLDF
I KJEGLDR	I KJEGLOD	I KJEGLSA	I KJEGIST	I KJEGMAP
I KJEGMNL	I KJEGOFF	I KJEGPCH	I KJEGPSW	I KJEGQFY
I KJEGRUN	I KJEGSCD	I KJEGSTA	I KJEGSYM	I KJEGTC
I KJEGWHR	I KJEHAL1	I KJ EHCR	I KJ EHCT1	I KJEHDEF
I KJEHDEL	I KJEHDS1	I KJEHMEM	I KJEHPRO	I KJEHREN
I KJELK101	I KJLK102	I KJIKMSG	LINK	
LISTA	LISTALC	LISTC	LISTCAT	LISTD
LISTDS	LOAD	I QADGC	PRCT	FRCTECT

## SYS1. ECMLLIB (CONTINUED)

R	REN	RENAME	RUN
CANCEL	COMMANDS	D	DELETE
EDIT	EX	EXEC	FREE
HELP	LINK	LISTA	LISTAIC
LISTBC	LISTC	LISTCAT	LISTD
LOAD	LOADGO	LOGOFF	LOGON
OPERATOR	OUT	OUTPUT	PROF
PROT	PROTECT	R	REN
RUN	SE	SEND	ST
SUB	SUMMIT	TERM	TERMINAL
TIME	WHEN		TEST

## SYS1. LHELP

ACCOUNT	ALLOC	AIICCAFE	ATTRIB	CALL
IFG0193E	IFG0194A	IFG0194C	IFG0194D	IFG0194E
IFG0194F	IFG0194G	IFG0194H	IFG0194I	IFG0194J
IFG0194R	IFG0195A	IFG0195B	IFG0195C	IFG0195D
IFG0195F	IFG0195F	IFG0195G	IFG0195H	IFG0195J
IFG0195K	IFG0195M	IFG0195N	IFG0195O	IFG0195P
IFG0195T	IFG0195U	IFG0195V	IFG0196J	IFG0196K
IFG0196L	IFG0196M	IFG0196N	IFG0196O	IFG0196P
IFG0196Q	IFG0196T	IFG0196U	IFG0196V	IFG0196W
IFG0196X	IFG0198N	IFG0199B	IFG0199D	IFG0199E
IFG0199R	IFG020TR	IFG0200G	IFG0200P	IFG0200R
IFG0200V	IFG0200W	IFG0200Y	IFG0200Z	IFG0201R
IFG0201U	IFG0202A	IFG0202B	IFG0202C	IFG0202D
IFG0202F	IFG0202F	IFG0202G	IFG0202H	IFG0202I
IFG0202J	IFG0202K	IFG0202L	IFG0202U	IFG0209B
IFG0209I	IFG0209E	IFG0209R	IFG023TR	IFG0230P
IFG0232A	IFG0232D	IFG0232G	IFG0232J	IFG0232M
IFG0232S	IFG0232Y	IFG0232Z	IFG0239B	IFG0239D
IFG0239E	IFG0239R	IFG055TR	IFG0550P	IFG0550R
IFG0551P	IFG0551D	IFG0551F	IFG0551H	IFG0551J
IFG0551L	IFG0551N	IFG0551P	IFG0551R	IFG0551T
IFG0551V	IFG0551X	IFG0551Z	IFG0552B	IFG0552D
IFG0552F	IFG0552H	IFG0552J	IFG0552L	IFG0552N
IFG0552P	IFG0552R	IFG0552T	IFG0552V	IFG0552X
IFG0552Y	IFG0552Z	IFG0553B	IFG0553D	IFG0553F
IFG0553H	IFG0553P	IFG0553R	IFG0553T	IFG0553V
IFG0553X	IFG0553Z	IFG0554B	IFG0554D	IFG0554J
IFG0554L	IFG0554N	IFG0554F	IFG0554R	IFG0554T
IFG0554V	IFG0554X	IFG0554Z	IFG0555B	IFG0555D
IFG0555F	IFG0555H	IFG0555J	IFG0556B	IFG0559B
IFG0559I	IFG0559E	IFG0559R	IFG0G05B	IFG0G95B

## SYS1. DM508 (CONTINUED)

IGC0H05B	IGC0I05B	IGC0K05B	IGC0K95B	IGC0L05B
IGC0L95B	IGC0M05B	IGC0M95B	IGC0N05B	IGC0N06C
IGC0N95B	IGC0P05B	IGC0Q05B	IGC0R05B	IGC0S05B
IGC0T05B	IGC0U05B	IGC0W05B	IGC0001I	IGC0002A
IGC0002B	IGC0002C	IGC0002D	IGC0002E	IGC0002F
IGC0002G	IGC002H	IGC0002I	IGC00020	IGC0003A
IGC0003B	IGC00030	IGC0005E	IGC0005G	IGC0006D
IGC0006H	IGC0006I	IGC0007H	IGC0008A	IGC0009H
IGC0010C	IGC0010E	IGC0106H	IGC0107H	IGC0109H
IGC0206H	IGC0209H	IGC0306H	IGC0406H	IGC0506C
IGC0506H	IGC0606B	IGC0706H	IGC0806H	IGC0906H
IGGAARPS	IGGR19AE	IGGR19BC	IGGR19BH	IGGR19BK
IGGR19CG	IGGR19CI	IGGR19CJ	IGGR19CU	IGGR19CV
IGGR19CW	IGGR19TV	IGGR19TW	IGG0CLC1	IGG0CLC2
IGG0CLC3	IGG0CLC4	IGG0CLC5	IGG0CLC6	IGG0CLC7
IGG0CLC8	IGG0CLF2	IGG019AA	IGG019AB	IGG019AC
IGG019AD	IGG019AE	IGG019AF	IGG019AG	IGG019AH
IGG019AI	IGG019AJ	IGG019AK	IGG019AL	IGG019AM
IGG019AN	IGG019AQ	IGG019AR	IGG019AT	IGG019AV
IGG019AW	IGG019AX	IGG019BA	IGG019BB	IGG019BC
IGG019BD	IGG019BE	IGG019BF	IGG019BG	IGG019BH
IGG019BI	IGG019BK	IGG019BL	IGG019BM	IGG019BN
IGG019BO	IGG019BP	IGG019BQ	IGG019BU	IGG019BV
IGG019B0	IGG019CA	IGG019CB	IGG019CC	IGG019CE
IGG019CE	IGG019CF	IGG019CG	IGG019CH	IGG019CI
IGG019CJ	IGG019CL	IGG019CM	IGG019CN	IGG019CO
IGG019CP	IGG019CQ	IGG019CR	IGG019CS	IGG019CT
IGG019CU	IGG019CV	IGG019CW	IGG019CX	IGG019CY
IGG019CZ	IGG019C0	IGG019C1	IGG019C2	IGG019C3
IGG019C0	IGG019C4	IGG019C6	IGG019EA	IGG019EB
IGG019C4	IGG019C6	IGG019EE	IGG019EF	IGG019EI
IGG019ED	IGG019EE	IGG019EF	IGG019EI	IGG019EJ
IGG019EK	IGG019FA	IGG019FB	IGG019FD	IGG019FF
IGG019FG	IGG019FH	IGG019FI	IGG019FJ	IGG019FK
IGG019FI	IGG019FN	IGG019FP	IGG019FQ	IGG019FR
IGG019FS	IGG019FU	IGG019TC	IGG019TE	IGG019TV
IGG019VA	IGG019VA	IGG019VB	IGG019VC	IGG019VB
IGG019VD	IGG019VE	IGG019VF	IGG019VG	IGG019VB
IGG019VE	IGG019VJ	IGG019VK	IGG019V1	IGG019V2
IGG019VI	IGG019VJ	IGG019VK	IGG019V1	IGG019V2
IGG019V3	IGG019V4	IGG019V5	IGG019OA	IGG019OB
IGG019R	IGG019S	IGG019IA	IGG019IB	IGG019IC
IGG019T	IGG019T2	IGG019VA	IGG019VB	IGG019VC
IGG019TW	IGG019VA	IGG019VA	IGG019VB	IGG019VC
IGG019VD	IGG019VE	IGG019VF	IGG019VG	IGG019VB
IGG019VJ	IGG019VJ	IGG019VK	IGG019V1	IGG019V2
IGG019V1	IGG019VQ	IGG019IR	IGG019IS	IGG019IT
IGG019U	IGG019V	IGG019W	IGG019X	IGG019Y
IGG019L	IGG01910	IGG01911	IGG01912	IGG01913
IGG01914	IGG01915	IGG01916	IGG01917	IGG01918
IGG01919	IGG0192W	IGG01923	IGG01926	IGG01931
IGG0196A	IGG0196B	IGG0196I	IGG0196J	IGG0196K
IGG0196L	IGG0196M	IGG0196P	IGG0197A	IGG0197B
IGG0197C	IGG0197D	IGG0197E	IGG0197F	IGG0197J
IGG0197K	IGG0197L	IGG0197M	IGG0197N	IGG0197P
IGG0197Q	IGG0197U	IGG0199K	IGG01990	IGG01990
IGG01991	IGG01992	IGG01993	IGG01994	IGG020D0

**SYS1.DM508 (CONTINUED)**

IGG020D1	IGG020P1	IGG020P2	IGG020P3	IGG0200B
IGG0200G	IGG0201A	IGG0201B	IGG0201D	IGG0201P
IGG0201R	IGG0201X	IGG0201Y	IGG0201Z	IGG0206M
IGG021AB	IGG0210A	IGG029R1	IGG0290A	IGG0290B
IGG0290C	IGG0290D	IGG0290E	IGG0290F	IGG0299A
IGG03001	IGG03002	IGG03003	IGG0325A	IGG0325B
IGG0325C	IGG0325D	IGG0325E	IGG0325F	IGG0325G
IGG0325H	IGG0325J	IGG0325K	IGG0325L	IGG0325M
IGG0325P	IGG0325Q	IGG0325R	IGG0325S	IGG0325T
IGG0325U	IGG0325V	IGG0325W	IGG0325Z	IGG0550B
IGG0550D	IGG0550F	IGG0550H	IGG0550K	IGG0550P
IGG0550S	IGG0551A	IGG0551B	IGG0552K	IGG0553A
IGG0553B	IGG0553C	IGG0553D	IGG0553E	IGG0553F
IGG0553G	IGG08101	IGG08102	IGG08103	IGG08104
IMDUSRFF	OMODVOL1	READPSWD	SECLOADA	

**SYS1.DN527 (CONTINUED)**

IFCE0095	IFCE0135	IFCE0145	IFCE0155	IFCE0165
IFCE0195	IFCE2860	IFCE2870	IFCE2880	IFCMES00
IFCMSG00	IFCRDESM	IFCRDE03	IFCRE002	IFCRE003
IFCSA050	IFCSCUA0	IFCSIA50	IFCSIPL0	IFCSI040
IFCSI050	IFCSI145	IFCSI155	IFCST00B	IFCST003
IFCST005	IFCST006	IFCST008	IFCSUKNO	IFCSV0L0
IFCSXXXA	IFCSXXXB	IFCSXXXC	IFCSXXXD	IFCSXXX
IFCSXXX0	IFCSXXX1	IFCSXXX2	IFCSXXX3	IFCSXXX4
IFCSXXX5	IFCSXXX6	IFCSXXX7	IFCSXXX8	IFCSXXX9
IFCS0040	IFCS0050	IFCS0065	IFCS0075	IFCS0085
IFCS0095	IFCS0135	IFCS0145	IFCS0155	IFCS0165
IFCS0195	IFCS2860	IFCS2870	IFCS2880	

**SYS1.DN533****SYS1.DM509**

IGC0005C	IGGR19DA	IGGR19DB	IGGR19DD	IGGR19KI
IGGR19KK	IGGR19KM	IGGR19KN	IGGR19KO	IGG019BR
IGG019BS	IGG019BT	IGG019DA	IGG019DB	IGG019DC
IGG019DD	IGG019KA	IGG019KC	IGG019KE	IGG019KF
IGG019KG	IGG019KH	IGG019KI	IGG019KJ	IGG019KK
IGG019KL	IGG019KM	IGG019KN	IGG019KO	IGG019KQ
IGG019KR	IGG019KS	IGG019KU	IGG019KW	IGG019KY
IGG019LA	IGG019IC	IGG019LE	IGG019LG	IGG019LI
IGG019IL	IGG019IM	IGG0193A	IGG0193C	IGG0193E
IGG0193F	IGG0193G	IGG0199L	IGG0203A	

IFDMSGAJ	IFDMSG00	IFDMSG02	IFDMSG03	IFDMSG04
IFDMSG05	IFDMSG06	IFDMSG07	IFDMSG08	IFDMSG13
IFDMSG20	IFDMSG22	IFDMSG25	IFDMSG31	IFDMSG32
IFDMSG33	IFDMSG37	IFDMSG38	IFDMSG50	IFDMSG53
IFDMSG54	IFDMSG56	IFDMSG61	IFDMSG73	IFDCLTAJ
IFDOLT00	IFDOLT01	IFDOLT02	IFDOLT03	IFDOLT04
IFDOLT05	IFDOLT06	IFDOLT07	IFDCIT08	IFECIT09
IFDOLT10	IFDOLT11	IFDOLT13	IFDOLT14	IFDOLT15
IFDOLT16	IFDOLT17	IFDCLT18	IFDCIT20	IFDOLT21
IFDOLT22	IFDOLT23	IFDOLT24	IFDCIT25	IFDCLT26
IFDOLT29	IFDOLT30	IFDOLT31	IFDOLT32	IFDOLT33
IFDOLT34	IFDOLT35	IFDCLT36	IFDCIT37	IFECIT38
IFDOLT39	IFDOLT41	IFDOLT44	IFDOLT46	IFDOLT48
IFDOLT50	IFDOLT51	IFDCLT52	IFDCIT53	IFECIT54
IFDOLT55	IFDOLT56	IFDOLT59	IFDOLT61	IFDOLT73
IFDOLT74	IGC0005I	IGC0205I	IGC0405I	IGC0505I
IGC0605I	IGC0705I	IGC0905I	IGE0019I	

**SYS1.DN527**

IFBSR000	IFBSR040	IFBSR050	IFBSR065	IFBSR075
IFBSR140	IFBSR150	IFBSR165	IFBSR175	IFBSR3A5
IFBSR3C3	IFBSR340	IFBSR350	IFBSR365	IFBSR375
IFBSR395	IFCFA085	IFCFA095	IFCEA155	IFCEA165
IFCEA195	IFCEB085	IFCEB095	IFCEB155	IFCEB165
IFCEB195	IFCECUA0	IFCEC085	IFCEC095	IFCEC155
IFCEC165	IFCEC195	IFCED095	IFCED155	IFCED165
IFCEE195	IFCEE095	IFCEE155	IFCEE165	IFCEE195
IFCEF095	IFCEF155	IFCEF165	IFCEF195	IFCEG155
IFCEG195	IFCEI1P0	IFCEI040	IFCEI050	IFCEI135
IFCEI145	IFCEI155	IFCEJ145	IFCEL155	IFCEMER0
IFCEMER1	IFCEMER2	IFCEMER3	IFCEMER4	IFCEMER5
IFCEM155	IFCEP005	IFCEP007	IFCEP008	IFCEP009
IFCEREP0	IFCETRN0	IFCETRN1	IFCETRN2	IFCETRN3
IFCETRN4	IFCET00B	IFCET002	IFCET003	IFCET004
IFCET005	IFCET006	IFCET008	IFCEUKNO	IFCEVOL0
IFCEXXXA	IFCEXXXB	IFCEXXXC	IFCEXXXD	IFCEXXX
IFCEXXX0	IFCEXXX1	IFCEXXX2	IFCEXXX3	IFCEXXX4
IFCEXXX5	IFCEXXX6	IFCEXXX7	IFCEXXX8	IFCEXXX9
IFCE0040	IFCE0050	IFCE0065	IFCE0075	IFCE0085

**SYS1.DN539**

ICFBDF00	ICFBIX00	ICFBIP00	ICFBIX00	ICFTIF00
IGC0008E	IGC0108E	IGC0208E	IGC0308E	IGC0408E
IGC0508E	IGC0608E	IGC0708E	IGC0808E	IGC0908E
IGC2603D	IGE0660QA	IGFASR0A	IGFASR0B	IGFASR0C
IGFASR0D	IGFASR01	IGFASR1A	IGFASR1C	IGFASR1D
IGFASR10	IGFASR2C	IGFASR2D	IGFASR2K	IGFASR20
IGFASR3C	IGFASR30	IGFCCHIN	IGFCCH35	IGFCCH48
IGFCCH60	IGFCCH68	IGFCCH70	IGFCCB80	IGFDRRMF
IGFDDRMV	IGFDDR00	IGFDDR02	IGFDDR03	IGFLDR04
IGFMCH0	IGFMCH10	IGFMCH11	IGFMCH12	IGFMCH10
IGFMCH4	IGFMCH5	IGFMCH6	IGFMCH7	IGFMCH16
IGFMCH12	IGFMCH13	IGFMCH14	IGFMCH15	IGFMCH16
IGFMCH17	IGFMCH18	IGFMCH19	IGFMCH20	IGFMCH21
IGFMCH22	IGFMCH23	IGFMCH30	IGFMCH31	IGFMCH33
IGFMCH34	IGFMCH35	IGFMCH36	IGFMCH40	IGFMCH41

## SYS1.DN539 (CONTINUED)

IGFMCH50	IGFMFTF1	IGFMFTF2	IGFMFTF3	IGFMFTF00
IGFMS300	IGFMVTF1	IGFMVTF2	IGFMVTF3	IGFMVTO0
IGFMV102	IGF08501	IGF08502	IGF13501	IGF24MPD
IGF2403D	IGF2503D	IGF2603E	IGF29601	IGF29701
IGF34APC	IGF55301	IGF65FMC	IGF65MFT	IGF65MP
IGF65MVT	IGF65PMC	IGF65VMC		

## SYS1.DN554

HMASMAPA	HMASMASI	HMASMASM	HMASMCPI	HMASMCPY
HMASMDRV	HMASMEXT	HMASMIC	HMASMIO	HMASMLCD
HMASMIKD	HMASMLKI	HMASMLCG	HMASMMSG	HMASMREC
HMASMR3	HMASMSCN	HMASMTBL	HMASMUCL	HMASMUPD
HMASM2AP	IMAPTFLE	IMAPTF01	IMAPTF02	IMASPZAP
IMPLKCTL	IMBLKERR	IMBLKIDR	IMBLKLDM	IMBLKMSG
IMBLKCBJ	IMBLKSZE	IMBLKXRF	IMEMDMAP	IMCOSAPP
IMCOSFCI	IMDIREAD	IMDPRAAPP	IMDPRCOM	IMDPRCTL
IMDPRDPS	IMDPREID	IMDPREXT	IMDPRFIT	IMDPRFMG
IMDPRFRM	IMDPRFSR	IMDPRFUB	IMDPRFUR	IMDPRFXT
IMDPRGET	IMDPRLOD	IMDPRIFA	IMDPRMST	IMDPRNUC
IMDPRCOI	IMDPRPAL	IMDPRPCR	IMDPRPDR	IMDPRPJJB
IMDPRPMG	IMDPRPMS	IMDPRQCE	IMDPRRDC	IMDPRREC
IMDPRSCN	IMDPRSEG	IMDPRSMG	IMDPRSN2	IMDPRSN3
IMDPRSWP	IMDPRTSO	IMDSYS00	IMDSYS01	IMDSYS02
IMDSY303	IMDSY101	IMDTREAD	IMDUSRFF	

## SYS1.DN554A

## IMCJCLMP

## SYS1.DUADS

## IBMUSER0

## SYS1.FE521

IEWLMAADA	IEWLMAPT	IEWLMBTP	IEWLMEND	IEWLMENS
IEWLMINT	IEWLMESD	IEWLMFNL	IEWLMIDR	IEWLMINC
IEWLMINP	IEWLMINT	IEWLMMAP	IEWLMOPT	IEWLMOUT
IEWLMRAT	IEWLMRCG	IEWLMREI	IEWLMROU	IEWLMSCL
IEWLMSCN	IEWLMSYM			

## SYS1.FORTLIB

## SYS1.FO500

IEKAA00	IEKAA01	IEKAFF	IEKAINIT	IEKAPT
IEKARW	IEKATB	IEKATM	IEKCAA	IEKCAR
IEKCCR	IEKCDO	IEKCDF	IEKCDT	IEKCGC
IEKCGC	IEKCGW	IEKCIO	IEKCLT	IEKCPX
IEKCSR	IEKCTN	IEKDCL	IEKCO	
IEKFCOMH	IEKFI0CS	IEKGA1	IEKGCR	IEKGCZ
IEKGDA	IEKGEV	IEKGMF	IEKGST	IEKJA
IEKJAI	IEKJAN	IEKJA1	IEKJA2	IEKJA3
IEKJA4	IEKJBF	IEKJCP	IEKJDF	IEKJFI
IEKJFU	IEKJGR	IEKKCN	IEKKOP	IEKKOS
IEKKPA	IEKKRE	IEKKSA	IEKKSM	IEKKST
IEKKUN	IEKLAB	IEKLER	IEKLGN	IEKLMA
IEKLOK	IEKLRG	IEKLTB	IEKEPB	IEKPGK
IEKPIS	IEKPO	IEKPT	IEKPZ	IEKP30
IEKP31	IEKQAA	IEKQBM	IEKQCF	IEKQCL
IEKQKC	IEKQMT	IEKQPF	IEKQSM	JEKQSR
IEKQTL	IEKQWT	IEKQXM	IEKQXS	IEKRBK
IEKRBP	IEKRCI	IEKREL	IEKRFP	IEKRF
IEKRF1	IEKRGB	IEKRL1	IEKRRG	
IEKRS	IEKRSL	IEKRSS	IEKRSX	IEKSBS
IEKTA	IEKTDC	IEKTDF	IEKTDT	IEKTEN
IEKTEP	IEKTFM	IEKTIC	IEKTIS	IEKTLB
IEKTLOAD	IEKTLS	IEKTNL	IEKTPK	IEKTPR
IEKTRN	IEKTSR	IEKUEN	IEKVAD	IEKVBL
IEKVFN	IEKVFP	IEKVM2	IEKVPL	IEKVSU
IEKVTN	IEKVTS	IEKVUN	IEKWCN	IEKWK
IEKXRF	IEKXRS			

## SYS1.FO520

IEYALL	IEYEXT	IEYFORT	IEYFORT2	IEYGEN
IEYINT	IEYPAR	IEYRCI	IEYUNF	

## SYS1.FO550

IPDAGH	IPDER	IPDSN	IPDTEE
--------	-------	-------	--------

SYS1.GENLIB				
ALGLIB	ALGOL	ASSEMELR	CENPROCS	CHANNEL
CHECKER	CKPTIREST	CMDLIB	CCBIIB	CCBCL
CCNVERT	CTRLPROG	CUPoint	DATAMGT	DCMLIB
EDIT	EDITOR	EMULATCR	FORTLIB	FORTRAN
GENERATE	GENTSO	GJCBCTL	GRAPHICS	HELP
IMAGELIB	IOCHECK	IOCTRL	IODEVICE	LINKLIB
LOADER	MACLIB	CUTPUT	PARMLIB	PARTITNS
PL1	PL1LIB	PROCLIB	PTOP	RESMODS
RPG	SCHEDULR	SECMODS	SECCNSLE	SGASMPAK
SGGBLPAK	SGGEN100	SGIEA2AT	SGIEA2BK	SGIEA2CV
SGIEA2MS	SGIEA2NP	SGIEA2NU	SGIEA2ST	SGIEA2SU

**SYS1.GENLIB (CONTINUED)**

SGIEA2SV	SGIEA2TA	SGIEA2TB	SGIEA2TC	SGIEA2TR
SGIEA2WP	SGIEA3IC	SGIEA3IL	SGIEA3IS	SGIFASU
SGIEC2DT	SGIEC2GR	SGIEC2PT	SGIEC2UC	SGIEC202
SGIEC3FB	SGIEC3TP	SGIEC300	SGIEC4UC	SGIEC5DI
SGIEC5DM	SGIEC5IS	SGIEC5PI	SGIEC5PL	SGIEC5PS
SGIEC5PV	SGIEC5TP	SGIEC500	SGIEC513	SGIEC519
SGIEC520	SGIEE2DC	SGIEE201	SGIEE301	SGIEE4DC
SGIEF2QM	SGIEF201	SGIEF202	SGIEF211	SGIEF212
SGIEF241	SGIEF441	SGIEF442	SGIEF443	SGIEF444
SGIEH201	SGIEH401	SGIEH402	SGIEH501	SGIEI2SV
SGIEK201	SGIEK205	SGIEK401	SGIEK405	SGIEK406
SGIEK502	SGIEM2A0	SGIEM4T0	SGIEM5C0	SGIEP200
SGIEP400	SGIEP500	SGIEP501	SGIER201	SGIER401
SGIER501	SGIES401	SGIEU401	SGIEW201	SGIEW250
SGIEW300	SGIEW400	SGIEW401	SGIEW450	SGIEW550
SGIEX201	SGIEX401	SGIEX402	SGIFX501	SGIEY201
SGIFY401	SGIFC201	SGIFC300	SGIFC400	SGIFC600
SGIFD400	SGIFD500	SGIFF2BM	SGIFF3RN	SGIFF5LS
SGIFF523	SGIGF200	SGIGF300	SGIGF400	SGIGG501
SGIHE200	SGIHE2X1	SGIHF4X1	SGIHE5LA	SGIHE5PB
SGIHE5PC	SGIHG400	SGIHG500	SGIHI401	SGIHI501
SGIHJ500	SGIHK400	SGIHK401	SGIHK402	SGIHK500
SGIHK501	SGIKA201	SGIKA401	SGIKA501	SGIKD5TP
SGIKF200	SGIKF400	SGIKF500	SGIKJ2EB	SGIKJ1Z
SGIKJ2FF	SGIKJ2LP	SGIKJ4EA	SGIKJ4EB	SGIKJ4FC
SGIKJ4FF	SGIKJ4EG	SGIKJ4EH	SGIKJ4IE	SGIKJ445
SGIKJ5EA	SGIKJ5EB	SGIKJ5EC	SGIKJ5EF	SGIKJ5EG
SGIKJ5FH	SGIKJ5IE	SGIKJ540	SGIKM400	SGIKM500
SGIMA401	SGIMA402	SGIMA501	SGIMB401	SGIPD400
SGIPD500	SGLEDPK1	SGLEDPK2	SGPAK248	SGPAK768
SGRELLEV	SORTLIB	SORTMERG	SUPRVSOR	SVCLIB
SVCTAILE	SYSUTILS	TEICMIIIB	TSASMPAK	TSGEN100
TSOPTION	UADS	UCS	UNITNAME	

**SYS1.IO523 (CONTINUED)**

IGC070	IGC084	IGE0010A	IGE0010B	IGE0010C
IGE0010D	IGE0110B	IGGIFT01	IGG019OA	IGG019OE
IGG019OE	IGG019OJ	IGG019OK	IGG0193L	IGG0193Y
IGG0193Z	IGG0203X	IGG0203Y	PENTRK	
<b>SYS1.IO526</b>				
IGC054	IGG019GA	IGG019GB	IGG019GC	IGG019GD
IGG019GE	IGG019GF	IGG019GG	IGG019GL	IGG019GM
IGG019GN	IGG019GO	IGG019GV	IGG019GW	IGG019GX
IGG019GY	IGG019GZ	IGG019G0	IGG019G1	IGG019G2
IGG019G3	IGG019G4	IGG019G5	IGG019G6	IGG019G7
IGG019G8	IGG019G9	IGG019HA	IGG019HB	IGG019HD
IGG019HF	IGG019HG	IGG019HH	IGG019HI	IGG019HJ
IGG019HK	IGG019HL	IGG019HN	IGG019HP	IGG019H3
IGG019H7	IGG019IA	IGG019IB	IGG019IE	IGG019IF
IGG019IM	IGG019IN	IGG019IO	IGG019IX	IGG019IY
IGG019IZ	IGG019I1	IGG019I2	IGG019I9	IGG019JC
IGG019JH	IGG019JI	IGG019JJ	IGG019JK	IGG019JL
IGG019JM	IGG019JC	IGG019JP	IGG019JQ	
IGG019JR	IGG019JS	IGG019JT	IGG019JU	IGG019JV
IGG019K7	IGG019A2	IGG0192B	IGG0192C	IGG0192D
IGG0192E	IGG0192F	IGG0192G	IGG0192H	IGG0192I
IGG0192J	IGG0192K	IGG0192L	IGG0192M	IGG0192N
IGG0192O	IGG0192P	IGG0192Q	IGG0192R	IGG0192S
IGG0192T	IGG0192U	IGG0192V	IGG0192W	IGG0192X
IGG0192Z	IGG01920	IGG01921	IGG01922	IGG01924
IGG01925	IGG01927	IGG01928	IGG01929	IGG0195D
IGG0195G	IGG0195T	IGG0195U	IGG01950	IGG0196C
IGG0196D	IGG0196G	IGG0202A	IGG0202D	IGG0202I
IGG0202J	IGG0202K	IGG0202L	IGG0202M	IGG0202N
IGG02028	IGG02029	IGG032I1	IGG032I2	IGG032I3
IGG032I4	IGG032I5	IGG032I6	IGG032I7	IGG032I8

**SYS1.IMAGELIE**

FCKSTD1	FCKSTD2	FCB2STD1	FCB2STD2	IGG019FH
IGG019FI	IGG019UM	IGG019UN	IGG019UP	IGG019UQ
IGG0197J	IGG0197K	UCS2A11	UCS2H11	UCS2P11
UCS2T11				

**SYS1.LD547**

IEWLDIDY	IEWLDIOC	IEWLDIIB	IEWIDREL	IEWLDRGO
LOADER				

**SYS1.IO523**

ANLZ	GARC	GCGRID	GCPRNT	GLABEL
GOFFSG	CPGRID	GPVGRD	GSDPLT	GSPLIT
GSTOR	GSVPLT	GVARC	IFFAEA	IFFANA
IFFCAN01	IFFCAN02	IFFCAN03	IFFGRITR	IFFPAAST
IFFPEAPR	IFFPCAAR	IFFPDAPI	IFFPEAGR	IFFPPAVA
IFFPGAVF	IFFPHALA	IFFPIAPG	IFFPJAPV	IFFPKADG
IFFPLARE	IFFPPASG	IGC0007A	IGC0007C	IGC0007D
IGC0007E	IGC0107A	IGC0107C	IGC0107D	IGC0207A

**SYS1.LINKLIB**

ASMBLR	DEVMASKT	DEVNAMET	GO	HMASMP
IEAXPALL	IEAXPDXR	IEAXPSIM	IEBCCMPR	IEBCOPY
IEBCRANL	IEBCREAT	IEBDG	IEBDGCU	IEBDGMSG
IEBEDIT	IEBF DANL	IEBFDTBI	IEBGENER	IEBISAM
IEBISC	IEBISF	IEBISL	IEBISPL	IEBISU
IEBP1PCN	IEBUPDTE	IECBFB1	IECQBFG1	IEECIR51
IEECVCTI	IEEDEXIT	IEEDFINP	IEEDFINC	IEEDFIN1

**SYS1.LINKLIB (CONTINUED)**

IIEEDFIN2	IIEEDFIN3	IIEEDFIN4	IIEEDFIN5	IIEEDFIN6
IIEEDFIN7	IIEEDFIN8	IIEEDFIN9	IIEEDPART	IIEEPRTN
IIEEPSN	IIEEREXIT	IIEESD562	IIEESD563	IIEESD564
IIEESD565	IIEESD566	IIEESD575	IIEESD576	IIEESD577
IIEESD578	IIEESD579	IIEESD580	IIEESD581	IIEESD582
IIEESD583	IIEESD584	IIEESD590	IIEESD591	IIEESD82A
IIEEVACTL	IIEVICLRL	IIEVLNK	IIEVOMSG	IIEVPRES
IIEEVRC	IIEVRCTL	IIEVRJCL	IIEVSTAR	IIEVCTL
IIEEVWTR1	IIEEZEXIT	IIEE0503D	IIEE591SD	IIEFALENT
IIEFALRET	IIEFBR14	IIEFCVOL1	IIEFCVOL2	IIEFCVOL3
IIEFDLSRP	IIEFDISO	IIEFDOSOAL	IIEFDOSOFB	IIEFDOSM
IIEFDSSWR	IIEFICR	IIEFIRC	IIEFMCVOL	IIEFPPGM
IIEFPRINT	IIEFPRT	IIEFQDELE	IIEFQINTZ	IIEFQMNQ2
IIEFQMRAW	IIEFQMSSS	IIEFQMUNC	IIEFRCLN1	IIEFRCNL2
IIEFRSTRT	IIEFSDTTE	IIEFSXXX	IIEFSXYZY	IIEFSD068
IIEFSD070	IIEFSD071	IIEFSD078	IIEFSD079	IIEFSD080
IIEFSD085	IIEFSD086	IIEFSD087	IIEFSD094	IIEFSD105
IIEFSL168	IIEFSD300	IIEFSD304	IIEFSD308	IIEFSI510
IIEFSD511	IIEFSD512	IIEFSD514	IIEFSD516	IIEFSD518
IIEFSD519	IIEFSD526	IIEFSD530	IIEFSD531	IIEFSD534
IIEFSD535	IIEFSD537	IIEFSD541	IIEFSD556	IIEFSD569
IIEFSD584	IIEFSD585	IIEFSD586	IIEFSD587	IIEFSD588
IIEFSD589	IIEFSD599	IIEFSMR	IIEFSQINT	IIEFGVM1
IIEFGVM10	IIEFGVM11	IIEFGVM12	IIEFGVM13	IIEFGVM14
IIEFGVM15	IIEFGVM16	IIEFGVM17	IIEFGVM18	IIEFGVM19
IIEFGVM2	IIEFGVM3	IIEFGVM4	IIEFGVM5	IIEFGVM6
IIEFGVM67	IIEFGVM7	IIEFGVM70	IIEFGVM71	IIEFGVM76
IIEFGVM78	IIEFGVM8	IIEFGVM9	IIEFVHA	IIEFVBAA
IIEFVBH	IIEFVHC	IIEFVHCB	IIEFVHG	IIEFVHM
IIEFVHN	IIEFVH1	IIEFVINA	IIEFVMCVL	IIEFVMI
IIEFVML6S	IIEFVRRCA	IIEFVRRCA	IIEFVRRCB	IIEFVR1
IIEFVRR2	IIEFVRR3	IIEFVR2AE	IIEFVR3AE	IIEFV15XL
IIEFV4221	IIEFWA000	IIEFWC000	IIEFWD000	IIEFWSYMP3
IIEFW21SD	IIEFW41SD	IIEFW42SD	IIEFXA	IIEFXJX5A
IIEFXJ000	IIEFXK000	IIEFO85SE	IIEFO86SD	IIEF36FK2
IIEF36WTO	IIEF536EP	IIEF589SP	IIEF850SD	IIEBATLAS
IEHDDANAL	IEHDAOUT	IEHDASDR	IEHDASDS	IEHDCELL
IEHDDUMP	IEHGETA	IEHDLABL	IEHDMMSG	IEHCPASS
IEHDFRNT	IEHDFRCRV	IEHCREST	IEHDSCAN	IEHDTVOC
IEHINITT	IEHIOSUP	IEHLIST	IEHMOVE	IEHMVERA
IEHMVRC	IEHMVES	IEHMVESC	IEHMVSE	IEHMVESH
IEHMVEISI	IEHMVESJ	IEHMVESK	IEHMVESL	IEHMVESM
IEHMVESN	IEHMVESO	IEHMVESF	IEHMVESQ	IEHMVESR
IEHMVESS	IEHMVEST	IEHMVESU	IEHMVESV	IEHMVESX
IEHMVESY	IEHMVESZ	IEHMVETA	IEHMVFTG	IEHMVETJ
IEHMVFTI	IEHMVXSE	IEHMVXSF	IEHPRNT	IEHPROGM
IEHSCAN	IEUASM	IEUERR	IUEFI	IUEFPP
IUEP1	IUEF2	IUEF3	IUEF3E	IUEF7
IUEF8	IUEMAC	IEURTA	IEWL	IEWLF440
IIEWSZCVR	IEZDCODE	IEZNCODE	IIFCDIP00	IIFCECUA0
IFCEI050	IFCEMERO	IFCEMER1	IFCEMER2	IFCEMER3
IFCEMFR4	IFCEMER5	IFCEP005	IFCEP007	IFCEP008
IFCEP009	IFCEREPO	IFCET001	IFCET002	IFCET003

**SYS1.LINKLIB**      **(CONTINUED)**

IFCET004	IFCET012	IPCEUCCH	IPCEUCPU	IPCEUKNO
IFCEUOBR	IFCEUTYP	IFCEVCI0	IFCE0050	IFCE1015
IFCE1052	IFCE1053	IFCF1275	IFCE1285	IFCE1287
IFCE1288	IFCE1403	IFCE1419	IFCE1442	IFCE1443
IFCE1445	IFCE2150	IFCE2245	IFCE2250	IFCE2260
IFCE2280	IFCE2282	IFCE2301	IFCE2302	IFCE2303
IFCE2305	IFCE2311	IFCE2314	IFCE2321	IFCE2400
IFCE2495	IFCE2501	IFCE2520	IFCE2540	IFCE2671
IFCE2701	IFCE2702	IFCE2703	IFCE2955	IFCE3066
IFCE3210	IFCE3211	IFCE3215	IFCE3277	IFCE3284
IFCE3286	IFCE3330	IFCE3420	IFCE3505	IFCE3525
IFCE5450	IFCMES00	IFCMMSG00	IFCRE002	IFCRE003
IFCSA050	IFCSCUA0	IFCSCIA50	IFCSI050	IFCST001
IFCST002	IFCST003	IFCST012	IFCSCUCH	IFCSCUPU
IFCSUKNO	IFCSUOBR	IFCSUTYP	IFCSVOL0	IFCS0050
IFCS1015	IFCS1052	IFCS1053	IFCS1275	IFCS1285
IFCS1287	IFCS1288	IFCS1403	IFCS1419	IFCS1442
IFCS1443	IFCS1445	IFCS2150	IFCS2245	IFCS2250
IFCS2260	IFCS2280	IFCS2282	IFCS2301	IFCS2302
IFCS2303	IFCS2305	IFCS2311	IFCS2314	IFCS2321
IFCS2400	IFCS2495	IFCS2501	IFCS2520	IFCS2540
IFCS2671	IFCS2701	IFCS2702	IFCS2703	IFCS2955
IFCS3066	IFCS3210	IFCS3211	IFCS3215	IFCS3277
IFCS3284	IFCS3286	IFCS3330	IFCS3420	IFCS3505
IFCS3525	IFCS5450	IGG019B0	IHLGUADEL	IHLGUAP
IHLGIF	IHLGTF1	IHLINT2	IHLINT3	IHLINT4
IHLRMON	IHLROUT	IHLSCAN	IHLTAIR	IHLTAR2
IHLTAR3	IHLTAR4	IHLTAR5	IHLTAR6	IHLTCTL
IHLTDCB	IHLTERM	IHLTFIL	IHLTMG1	IHLTPED
IHLTPMT	IHLTSCN	IHLTSIO	IHLT SVC	IHLTSYSV
IHLTTAB	IHLTUSR	IHLT103	IHLWRAP	IHLWRTE
IMAPTFLE	IMAPTF01	IMAPTF02	IMASFZAP	IMELIST
IMBMDMAP	IMCOSJQD	IMDREAD	IMDPRDMF	IMDPRDPS
IMDPFRFSR	IMDPRFUB	IMDPRFUR	IMDPRFXFT	IMDPRLOD
IMDPRFLPA	IMDPRMST	IMDPRNUC	IMDPROOT	IMDPRFAL
IMDPRPCR	IMDPRPDR	IMDPRFJB	IMDPRPM5	IMDPRQCB
IMDPRSCN	IMDPRSWP	IMDPRTSC	IMDPRXED	IMESYS00
IMDSYS01	IMDSYS02	IMDSYS03	IMDTREAD	IMDUSRFF
LINKEDIT	SMALLGO	SPRINTER		

SYS1.LM501

## SYS1.LM501 (CONTINUED)

DSIN	DSINH	DSQRT	DTAN	DTANH
DUMP	IVCHK	ERF	ERFC	ERRMON
ERRSAV	ERRSET	ERRSTR	EXIT	EXP
FCDX I#	FCAPI #	FDXP C#	FDXP I#	FIXPI #
FRDNL #	FRXPI #	FRXER #	FWRNL #	GAMMA
I BERH #	I EERR #	I CINT	IHCADJST	IHC GOTO
IHCCLABS	IHCCLAS	IHC CL EXP	IHC CL LOG	IHC CL SCN
IHCCLSQT	IHCSSABS	IHCSSAS	IHC CSEXP	IHC CS LOG
IHCSCN	IHCSSQT	IHCDBUG	IHC DIGS E	IHC FCOMH
IHC C EIOS	IHC FIOS	IHC EFNTH	IHC ERRE	IHC ERRM
IHCETRCH	IHC FAINT	IHC FCDXI	IHC FCOM E	IHC FCOM H
IHCFCVTH	IHC FCXP I	IHC FDUMP	IHC FDVCH	IHC FDXP D
IHCFD XPI	IHC FEXIT	IHC FIFIX	IHC FINTH	IHC FIOSH
IHC FIXPI	IHC FM AXD	IHC FM AXI	IHC FM MODI	IHC FMODI
IHC FMC DR	IHC FOPT	IHC FOVER	IHC FR XPI	IHC FR XPR
IHC FSLIT	IHC IBERH	IHC IBERR	IHC LASCN	IHC LATAN
IHC LA N2	IHC LERF	IHC LEXP	IHC LGAMA	IHC LLOG
IHC LSCN	IHC LSCNH	IHC LS QRT	IHC LTANH	IHC LTNC T
IHC NAMEL	IHC SASCN	IHC SATAN	IHC SATN 2	IHC SERF
IHC S EXP	IHC SGAMA	IHC SLOG	IHC S SCN	IHC S CHN
IHCSS QR	IHC STAE	IHC STANH	IHC STNCT	IHC TRCH
IHC UOPT	IHC UOPTN	INT	MAX0	MAX1
MIN0	MIN1	MOD	OVERFL	PDUMP
SIN	SINH	SLITE	SLITET	S QRT
TAN	TANH			

## SYS1.LM512

IHEAPU0	IHEABV0	IHEABW0	IHEABZ0	IHEADV0
IHEATWH	IHEATWN	IHEATZH	IHEATZN	IHE CL SA
IHECLTA	IHECLTB	IHECTTA	IHECTTB	IHECTTC
IHECIMA	IHE DOMA	IHEDVU0	IHED ZW0	IHE D V0
IHE D Z0	IHEERDA	IHEERA	IHEERIA	IHEERNA
IHEERCA	IHEERPA	IBEERSA	IHEERSB	IHEERTA
IHEES A	IHEESMB	IHEESSA	IHEESSB	IHEEXW0
IHEEXZ0	IHF ITBA	IHE ITCA	IHE ITDA	IHE IT EA
IHEITFA	IHEITGA	IHEITHA	IHEITJA	IHEITKA
IHEITLA	IHEITMA	IHE ITNA	IHEITO A	IHEITPA
IHELNW0	IHELNZ0	IHEMPU0	IHEMPV0	IHEMS IA
IHEMSTA	IHEMSWA	IHEMZUD	IHEMZUM	IHEMZVD
IHEMZVM	IHEMZW0	IHEMZ Z0	IHECPNA	IHEPOA
IHEOPFA	IHEOPQA	IHECPZA	IHECS IA	IHEFOSTA
IHEOSWA	IHEPDW0	IHEPLX0	IHEPDZ0	IHEPSW0
IHEPSX0	IHEPSZ0	IHESNX0	IHESNWC	IHESNWK
IHESNWS	IHESNWZ	IHESNZC	IHESNZK	IHE SNZS
IHESNZZ	IHESQW0	IHESQZ0	IHESSX0	IBESTAA
IHESSUPA	IHE TEXA	IHETEXB	IHETEXC	IHE TNWH
IHETNWN	IHETNZH	IHE TNZ	IHE TOMA	IHE TOMB
IHE TONC	IHE TOMD	IHE TOME	IHE VCS	IHE VCSA
IHEVCBS	IHE XIU0	IHE XIVO	IHE XIWO	IHE XIZ0
IHEXXW0	IHE XXZ0	IHEYGWS	IHEYGWV	IHEY GS
IHEYGXV	IHEYGZS	IHEYGZV	IHEY ZAA	IHEY ZBA

## SYS1.LM512 (CONTINUED)

IHEZZCA	IHEZZFA			
		SYS1.LM532		
IHIERM	IHIERR	IHIERROR	IHFDD	IHF DI
IHFII	IHFRI	IHFRR	IHFSA	IHF SAIN
IHIGPR	IHIGPRCL	IHIGPRGT	IHIGPRPT	IHIAR
IHIAR	IHIARRY	IHIABA	IHIIBARR	IHIIBO
IHIIBC AR	IHIIBOL	IHIICE	IHIIDEAI	IHIIDEII
IHIIDEIR	IHIIOR	IHIIOREN	IHI IOREV	IHIORNX
IHIOR	IHIISY	IHIISYMB	IHIAT	IHILEX
IHIILC	IHI LOR	IHI LORAR	IHILOREL	IHLSC
IHI LSCC	IHI LSCS	IHI LS	IHI CAR	IHICARRY
IHICBA	IHI OBAR	IHI OPO	IHI OBOAR	IHIOBOOL
IHI OIN	IHI OINAR	IHI CINTG	IHICST	IHICSTRG
IHI OSY	IHI OSYM B	IHIOTA	IHIOTARR	IHIPTT
IHIPTAB	IHIAT	IHISEX	IHS LC	IHS OR
IHISCRAR	IHI SOREL	IHISSC	IHISSCC	IHISSCS
IHISSQ	IHI SYS	IHI SYSCT		
		SYS1.LM537		
BCNV	GSP01	IFFAAA01	IFFAAA02	IFFAAA03
IFFAAA04	IFFAAA05	IFFAAA06	IFFACA00	IFFACA01
IFFACA02	IFFACA03	IFFACA04	IFFACA05	IFFACA06
IFFACA07	IFFACA08	IFFACA13	IFFACA50	IFFADA01
IFFADA02	IFFADA03	IFFAEA01	IFFAEA02	IFFAEA03
IFFAEA04	IFFAEA06	IFFAEA07	IFFAFA01	IFFAFA02
IFFAFA03	IFFAFA04	IFFAFA05	IFFAFA06	IFFAFA07
IFFAFA08	IFFAFA09	IFFAFA10	IFFAFA11	IFFAFA12
IFFAFA13	IFFAFA14	IFFAFA15	IFFAFA16	IFFAFA17
IFFAFA18	IFFAFA19	IFFAFA01	IFFAFA02	IFFAFA03
IFFAGA04	IFFAGA05	IFFAGA06	IFFAGA07	IFFAGA08
IFFAHA01	IFFAHA02	IFFAHA03	IFFAHA04	IFFAHA05
IFFAHA06	IFFAHA07	IFFAHA09	IFFAHA11	IFFAHA12
IFFAHA13	IFFAHA14	IFFAHA15	IFFAHA16	IFFAJA01
IFFAJA02	IFFAJA03	IFFAJA04	IHC GSP01	IHC GSP02
IHC GSP03	IHC GSP04	IHE GSP01	IHE GSP03	INGSP
	TMGSP			

## SYS1.LM542

GDCFE	GDCFF	GCFI	GDCTE	GDCTF
GDCTI	GTCLT	GTEND	GTNIT	GIRED
GTWRT	IKE GECFF	IKE GDCFF	IKDGDCFI	IKDGDCTE
IKDG DCTF	IKDG DCTI	IKDG CLR	IKDG CLT	IKEGTEND
IKDG TIRB	IKDG TNIT	IKDRWRT	IKDUATBL	

SYS1.LM546

ILBOACPO	ILBOANE0	ILBOANF0	ILBOATB0	ILBOBID0
ILBOBID1	ILBOBID2	ILBCBIE0	ILBOBIE1	ILBOBIE2
ILBOPPI0	ILBOBII1	ILBOBII2	ILBOCKP0	ILBOCLSC0
ILBODC10	ILBDCD11	ILBCDSF0	ILBODTE0	ILBODTE1
ILBOFFL0	ILBOEFL1	IIBCEFF12	ILBOERRO	ILEOFRR1
ILBOERR2	ILBOERR3	ILBOERR4	ILBOERR5	ILBOERR6
ILBOETB0	ILBOFPW0	IILBCGFW0	ILBOIEB0	ILEOIBB1
ILBOIFR0	ILBOIDT0	ILBOIFB0	ILBOIFB1	ILBOIFB2
ILBOIFD0	ILBOIFD1	IILBCITB0	ILBOIVL0	ILPOMVLO
ILBOPTV0	ILBOPTV1	IILEOPTV2	ILBOSAMR	ILBOSAMR
ILBOSCHO	ILBOSGM0	IIBCSGM1	ILBOSGM2	ILPOSAPA0
ILBOSTR0	ILBOSTI0	ILBOSTP0	ILBOSTP1	ILBOTEF0
ILBOTEF1	ILBOTEF2	IIBCTEF3	ILBOTRN0	ILEOUTB0
ILBOVCO0	ILBOVM00	ILBOVMO1	ILBOVTR0	ILBOWTB0
ILBOXD10	ILBOKXMU0	ILBOKXPR0		

SYS1. MACLIB

ABEND	ANALYZ	AS	ASCTR	ASGNBFR
ASLIST	ASMTRTAB	ATLAS	ATTACH	ATININQ
BLCI	BREAKOFF	BSP	BUFFER	BUFINQ
BUIL	EUILDRCD	CALL	CAMLST	CANCELM
CATALOG	CHAP	CHECK	CHGNTFY	CHKPT
CHNGP	CHNGT	CIRB	CKREQ	CLOSE
CLOSEMC	CNTRL	CCNFIGUR	COPYP	COPYQ
COPYT	COUNTER	CRJELINE	CRJETABL	CRJEUSER
CTRGROUP	CTRLIST	CTRSCHED	DAR	DATESTMP
DCB	DCBD	DEFAREA	DEFCCW	DELETE
DEQ	DETACH	DEUILIST	DEVTYPE	DFTRMLST
DIRECT	LISPGUID	DLIST	DOM	DSPLY
DXR	ENDRCV	ENREADY	ENDSEND	ENQ
EOA	EOB	ECBIC	EOV	ERRMSG
ESTL	EXCP	EXTRACT	FDCTRL	FDDSPLY
FDEND	FDFIELD	FDFCRM	FDLINE	FLLOAD
FDPAGE	FDSYNTAX	FDTRACE	FEOV	FIND
FREEBUF	FREEDBUF	FREEMAIN	FREPPCCL	GAIC
GBFLM	GBINF	GBPPOS	GBPST	GCNL
GCNOP	GCNTRL	GCCN	GDCIS	GDPL
GDRD	GDS	GDSF	GDUAS	GDULIST
GDUTRANS	GDV	GECF	GECP	GFCV
GENSD	GEOS	GEPI2	GEPM	GESD
GESM	GESU	GET	GETBUF	GETMAIN
GETPCOL	GEVI2	GFVM	GFEF	GFFM
GFRM	GIBIC	GINIT	GLCW	GLIC
GLRC	GLRR	GLTR	GLVS	GMID
GMLW	GMSR	GMVA	GMVD	GNOP2
GNOP4	GODEL	GPDI	GRDA	GRDB
GRDE	GRDS	GREAD	GREADR	GSELFC
GSBPOS	GSCW	GSERV	GSIC	GSRT
GSXY	GTDD	GTND	GTNS	GTNZ
GTO S	GTRACE	GTRU	GTR1	GTR2
GTR3	GTR4	GTSL	GTXT	GTZE

**SYS1.MACLIB**      **(CONTINUED)**

GUSTCR	GWRITE	IDENTIFY	IDFASM	IDFDSP
IDFGBL	IDFIN01	IDFIN02	IDFIN03	IDFIN04
IDFIN05	IDFIN06	IDFIN07	IDFIN08	IDFIN09
IDFIN10	IDFIN11	IDFMSG	IDFMSG1	IDFMSG2
IDFMSG3	IDFTR	IDFTRK	IECTDECB	IEFSOCE
IHBERMAC	IHBGAM1	IHBGAM2	IHBGAM3	IHBINNRA
IHBINNRB	IHBPLST	IHBRDWRD	IHBRDWRK	IHERLWRS
IHBRDWRT	IHB01	IHB02	IHB03	IHLMGTRC
IKJPSCB	IMMDMEDIT	IMDSADM	IMGIIB	INDEX
INTERCPT	IOHALT	LERE	LERPRT	LINK
LOAD	LOCATE	LOGSEG	LOPEN	LPSTART
MODE	NOTE	CACP	CBTAIN	CNLSTST
OPCTI	OPEN	OPTION	PARAMNUM	PARMLIST
PAUSE	POINT	PCII	FCILIMIT	PCST
POSTRCV	POSTSEND	PROCESS	PROTECT	PRTOV
PUT	PUTX	QEDIT	RCVEITA2	RCVFZSC3
RCVHDR	RCVSEG	RJUFCE	RJLNE	READ
RELBUF	RELEASEM	RELEX	REISE	RENAME
REQBUF	REROUTE	RESCN	RESERVE	RESETPL
RETRIEVE	RETURN	RJEILINE	RJETABL	RJETERM
RJEUSER	RLS EBFR	ROUTE	SAEC	SAVE
SCANREQ	SCRATCH	SEGLD	SEGWT	SENCHDR
SENDITA2	SENDSEG	SENDZSC3	SEQIN	SEQOUT
SETL	SETPRT	SKIP	SMFWTM	SNAP
SOURCE	SPAR	SPIE	STAE	STARTLN
STATUS	STEND	STIMER	STOPLN	STOW
SYNADAF	SYNADRLS	TERM	TERMTBL	TGRCP
TIME	TIMESTAMP	TPRECIT	TRANS	TRANSLAT
TRLIST	TRNSLATE	TRSIRCTW	TRSIRCT3	TRSLSTCW
TRSLSTC3	TRUNC	TSEVENT	TTIMER	TWAIT
WAIT	WAITR	WRITE	WRU	WT
WTO	WTOR	XCTL	XDAP	XLATE

**SYS1.MOGEN (CONTINUED)**

IHBCOB	IHBDMPA	IHBREINC	IHBRCCTL	IBPTSCF
IHEXLF	IHEXLNT	IHEXLIN	IHEXLOUT	IHEXTAB
IHLMHOOK	IKJRB	IKJTCB	IKJTJB	IKJLJBX
IKJTS CVT	ICRMS COM	IOSGNIP	MGR	MPCVT
MPFX	SCBDUMP	SCVT	SGIEC0DT	SGIECOUC
SGIEE0VR	SGIEE0VV	SGIEE00V	SGIEE001	SGIEF011
SGIEF0QM	SGIEF001	SGIEF002	SGIEF010	SGIEF011
SGIEF012	SGIEF013	SGIEF015	SGIEF060	SGIEK001
SGIEK005	SGIEK006	SGIEP000	SGIER 001	SGIEW001
SGIEWC5C	SGIEX001	SGIEY001	SGIFC000	SGIFF0BT
SGIHE000	SGIHE0X1	SGIHE0X2	SGIHE CX3	SGIHE 0X4
SGIHE0X5	SGIHE0X6	SGIKF000		

**SYS1.NL511 (CONTINUED)**

IEMMI	IEMNA	IEMNB	IEMNG	IEMNH
IEMNJ	IEMNK	IEMNM	IEMNN	IEMNT
IEMNU	IEMNV	IEMOE	IEMOC	IEMOD
IEMOI	IEMOM	IEMON	IEMOO	IEMOP
IEMOQ	IEMOS	IEMCT	IEMCU	IEMPA
IEMPD	IEMPH	IEMPL	IEMPM	IEMPO
IEMPP	IEMPT	IEMPU	IEMPV	IEMQF
IEMQG	IEMQH	IEMQJ	IEMQK	IEMQL
IEMQU	IEMQX	IEMRA	IEMRB	IEMRC
IEMRD	IEMRF	IEMRG	IEMTF	IEMTJ
IEMTK	IEMTO	IEMTP	IEMTQ	IEMTT
IEMTU	IEMUA	IEMUP	IEMUC	IEMUD
IEMUE	IEMUF	IEMUG	IEMUH	IEMUI
IEMXA	IEMXB	IEMXC	IEMXF	IEMXG
IEMXH	IEMXI	IEMXJ	IEMXO	IEMXP
IEMXQ	IEMXR	IEMS	IEMXT	IEMXU
IEMXV	IEMXW	IEMYL	IEMYM	IEMYN
IEMYO	IEMYP	IEMYQ	IEMYX	IEMYY

**SYS1.NOIGEN2**

IEAANIP

**SYS1.NL511**

IEMAA	IEMAA	IEMAB	IEMAC	IEMAD
IEMAE	IEMAG	IEMAH	IEMAI	IEMAJ
IEMAK	IEMAL	IEMAM	IEMAN	IEMAP
IEMAS	IEMAT	IEMAV	IEMBC	IEMBE
IEMBF	IEMBG	IEMBI	IEMBJ	IEMPM
IEMBN	IEMBO	IEMBP	IEMBR	IEMBS
IEMBT	IEMBU	IEMBV	IEMPW	IEMEX
IEMCA	IEMCC	IEMCE	IEMCG	IEMCI
IEMCK	IEMCL	IEMCM	IEMCN	IEMCO
IEMCP	IEMCR	IEMCS	IEMCT	IEMCV
IEMCW	IEMED	IEMEF	IEMEG	IEMFH
IEMEI	IEMEJ	IEMFK	IEMEL	IEMEM
IEMEP	IEMEV	IEMEW	IEMEX	IEMFY
IEMEZ	IEMFA	IEMFB	IEMFE	IEMFF
IEMFI	IEMFO	IEMFP	IEMFQ	IEMFT
IFMFU	IEMFU	IEMFW	IEMFX	IEMFY
IEMFZ	IEMF1	IEMGA	IEMGB	IEMGC
IEMGK	IEMGO	IEMGP	IEMGQ	IEMGR
IEMGU	IEMGV	IEMHF	IEMHG	IEMHK
IEMHL	IEMHP	IEMIA	IEMIB	IEMIC
IEMIG	IEMIK	IEMII	IEMIM	IEMIN
IEMIP	IEMIQ	IEMIT	IEMIX	IEMJC
IEMJI	IEMJJ	IEMJK	IEMJL	IEMJM
IEMJP	IEMJZ	IEMKA	IEMKE	IEMKC
IEMKE	IEMKG	IEMKJ	IEMKN	IEMKO
IEMKP	IEMKQ	IEMKT	IEMKU	IEMKV
IFMLP	IEMLC	IEMLD	IEMLG	IEMLH
IEMLR	IEMLS	IEMIT	IEMLU	IEMLV
IEMLW	IFMLX	IEMLY	IEMMA	IEMMB
IEMMC	IEMMD	IEMME	IEMMF	IEMMG
IEMMH	IEMMI	IEMMJ	IEMMK	IEMML
IEMMM	IEMMN	IEMMC	IEMMP	IEMMS

**SYS1.NUCLEUS**

IEANUC01

**SYS1.PARMLIB**

IEABLD00	IEAIGE00	IEAIGG00	IEAIGG01	IEARSV00
LNKLST00	SMFDEFLT			

IHEABND	IHEADD0	IHEAPDA	IHEAPCB	IHEATL1
IHEAT12	IHEATL3	IHEATL4	IBEATS 1	IHEATS2
IHEATIS3	IHEATS4	IHEBEGA	IHEEEGN	IHEESAO
IHEBSCO	IHEBSD0	IHEESF0	IHEBS I0	IHEESKA
IHEBSKK	IHEBSKR	IHEPSMF	IHEBSMV	IHEBSMZ
IHEBSNO	IHEBSO0	IHEBSS2	IHEBSS3	IHEESTA
IHEBSVA	IHECFAA	IHECFEA	IHECFCA	IHECKPS
IHECKPT	IHECNTA	IHECNTB	IHECSC0	IHECS I0
IHECSKK	IHECSKR	IHECSMB	IHECSMF	IHECSMH
IHECSML	IHECSMV	IHECSS2	IHECSS3	IHECSTA
IHECSVA	IHECBN	IHECNA	IHECCN	IHEDCNA
IHEDCNB	IHEDDIA	IHEDDIB	IHEDDJ	IHEDDJA
IHEDDC	IHEDDOA	IHEDDOB	IHEDDOC	IHEDDOD
IHEDDOE	IHEDDP	IHEDDPA	IHEDDPE	IHEDDPC
IHEDDFD	IHEDDT	IHEECTA	IHEDDTB	IHEDDTC
IHEDDTD	IHEDDTE	IHEDIA	IHEDIAA	IHECIAB
IHEDIBA	IHECIEP	IHECICA	IHEDIE	IHEDIEA
IHEDILA	IHEDILB	IHEDMA	IHEDMAA	IHECNB

## SYS1.PL1LIB (CONTINUED)

IHEDEA	IHEINC	IHECNCA	IHEDOA	IHEDOAA
IHEDOB	IHEDOBA	IHEDCPC	IHFDOPC	IHFDOIA
IHEDCP	IHEDOE	IHEDOEA	IHEDSPA	IHEDUMC
IHEDUM	IHEDUMP	IHEDUMT	IHEFFLC	IHEFFLF
IHEFFSC	IHEFSF	IHEERRA	IHEERRB	IHEERRC
IHEERRD	IHEEXL0	IHEEXS0	IHEHTL0	IHEHTS0
IHEIPIA	IHEIBTB	IHEIBTC	IHEIBTE	
IHEIGTA	IHEINTA	IHEIOAA	IHEIOAB	IHEIOAC
IHEILOAD	IHEIOBA	IHEICBB	IHEIOPC	IHEIOBL
IHFICFF	IHEIOCA	IHFIOCB	IHEIOCC	IHEIODG
IHEIOPD	IHEIOFA	IHEICGA	IHEICNA	IHEIOPA
IHEICPB	IHEIOPC	IHEIOXA	IHEIOXB	IHEIOXC
IHEJXII	IHEJXI Y	IHEJXS1	IHEJXSY	IHEKCA
IHEKCAA	IHEKCB	IHEKCB8	IHEKCD	IHEKDA
IHEKDB	IHELDIA	IHEIDIB	IHELDIC	IHELEID
IHELDCA	IHELDOP	IHELDPC	IHELNLD	IHELNLE
IHELNL2	IHELNSD	IHEINSE	IHELNS2	IHELSPA
IHELSPE	IHELSPC	IHELSPD	IHELSPE	IHEMAIN
IHEMXBN	IHEMXBX	IHEMXDN	IHEMXLX	IHEMLXLN
IHEMXIX	IHEMXSN	IHEMXSX	IHEM91	IHEM91A
IHEM91B	IHEM91C	IHENL1A	IHENL1L	IHENL1N
IHFNL2A	IHENL2L	IHENL2N	IHEOCLA	IHEOCLB
IHEOC1C	IHECCLD	IHECCIA	IHEOCIE	IHEOCITC
IHEOCIE	IHEOSDA	IHECSA	IHECSSA	IHEPDF0
IHEPD10	IHEPD0	IHEPRCA	IHEPRTA	IHEPRTB
IHEPSFO	IHEPSL0	IHEESS0	IHEPTTA	IHEPTTB
IHERE3N	IHEREST	IHESADA	IHESAPA	IHESAPB
IHESAPC	IHESAPD	IHESHIC	IHESHIS	IHESHSC
IHESHSS	IHESIZ E	IHESMF0	IHESMG	IHESMGR
IHESMHC	IHESMR	IHESNIC	IHESNIK	IHESNL5
IHESNLZ	IHESNSC	IHESNSK	IHESNSS	IHESNSZ
IHESPRI	IHESQL0	IHESCS0	IHESRCA	IHESRCB
IHESRCC	IHESRCD	IHESRCE	IHESRCF	IHESRDA
IHESRTA	IHESRTB	IHESRTC	IHESRTD	IHESFO
IHESSCC	IHESSGR	IHESSHC	IHESSHR	IHESTGA
IHESTGB	IHESTPA	IHESTRA	IHESTRE	IHESTRC
IHETAES	IHETCVA	IHETCVB	IHETEAA	IHETER
IHETERA	IHETEVA	IHETHL0	IHETHSO	IHETNLD
IHFTNJR	IHFTNSD	IHFTNSR	IHFTPEA	IHFTPRA
IHETSAA	IHETSAD	IHETSAP	IHFTSEA	IHETSSA
IHETSWA	IHEUPA	IHEUPAA	IHEUPAB	IHEUPE
IHEUPFA	IHEUPB	IHEVCA	IHEVCAA	IHEVFA
IHEVFAA	IHEVFB	IHEVFPA	IHEVFC	IHEVFCA
IHEVFC	IHEVFDA	IHEVFE	IHEVFEA	IHEVKB
IHEVKBA	IHEVKC	IHEVKCA	IHEVKF	IHEVKFA
IHEVKG	IHEVKGA	IHEVPA	IHEVPA	IHEVPB
IHEVPBA	IHEVPC	IHEVPCA	IHEVPC	IHEVPEA
IHEVPE	IHEVPEA	IHEVPF	IHEVPFA	IHEVPG
IHEVPGA	IHEVPH	IHEVPHA	IHEVQAA	IHEVQB
IHEVQEA	IHEVQC	IHEVQCA	IHEVS A	IHEVSA
IHEVSE	IHEVSB	IHEVSC	IHEVSCA	IHEVSD
IHEVSDA	IHEVSDB	IHEVSE	IHEVSE	IHEVSB
IHEVSE	IHEVSF	IHEVTFB	IHEXIB0	IHEXID0

## SYS1.PL1LIB (CONTINUED)

IHEXILO	IHEXISO	IHEXXIO	IHEXXS0	IHEYGFS
IHEYGFV	IHEYGLS	IHEYGLV	IHEYGSS	IHEYGSV

## SYS1.PL552

IKM001	IKM002	IKM003	IKM02	IKM03
IKM11	IKM12	IKM131	IKM132	IKM133
IKM134	IKM135	IKM136	IKM21	IKM22
IKM23				

## SYS1.PROCLIB

ALGOFC	ALGOFCG	ALGOFCL	ALGOFCLG	ASMFC
ASMFCG	ASMFCL	ASMFCIG	BRDR	CCFEC
COBECIG	COBELG	COBUC	COBUG	COBUCLG
COBULG	DSO	FCRTG	FCRTGCL	FORIGCL
FORIGCL	FCRTGLG	FORTHC	FCRTHCL	FCRTHCLD
FORTHCL	FCRTHLG	GIF	GTFSNP	IEEVMPCR
IEFREINT	INIT	INITD	LIST	IKEL
LKEDG	MOD	PL1LFC	PL1LFC	PL1LFCG
PL1LFCL	PL1LFCLG	PL1IFLG	PL1IFLG	PREM P
PTFLE	RDR	RERA	RDR 3200	RDR 400
RPGE C	RPGECLG	RPGEIG	SMPIC	SMPIOD
SMPNUC	SMPNUCD	SORT	SORTD	ISTRACE
WTR				

## SYS1.RC536

IHKAPALC	IHKABL RD	IHKAE LST	IHKABL WR	IHKABLWT
IHKABORT	IHKABRER	IHKABXMT	IHKABNIT	IHKABRI I
IHKCAINT	IHKCAINT	IHKCAM SN	IHKCASHE	IHKCASHM
IHKCASTP	IHKCASTP	IHKCBCL D	IHKCELGN	IHKCBRJS
IHKCBUID	IHKCCPLM	IHKCCQMG	IHKCCSCN	IHKCCSGN
IHKCCSUD	IHKCDCB C	IHKCDFIN	IHKCDBIS	IHKCDBMI
IHKCDBPK	IHKCDB SH	IHKCDBTW	IHKCDTX	IHKCDFMR
IHKCDMEE	IHKCDMEE	IHKCDMQ	IHKCDMEQ	IHKCDMSH
IHKCDRIN	IHKCDRIN	IHKCDR MV	IHKCD SCH	IHKCEDIT
IHKCFMSG	IHKCFOUT	IHKCFQOP	IHKCFSTA	IHKCFSTB
IHKCHGNT	IHKCGALT	IHKCGDLT	IHKCGDT2	IHKCHALC
IHKCHBGN	IHKCHBGN	IHKCHC NT	IHKCHDSP	IHKCHIRP
IHKCHJIR	IHKCHJPR	IHKCHLRD	IHKCHLWR	IHKCHNDJ
IHKCHNIP	IHKCHNIP	IHKCHCSE	IHKCHFCK	IHKCHFUP
IHKCHOFS	IHKCHOFS	IHKCHSUP	IHKCHUCK	IHKCHUMA
IHKCHRDR	IHKCHRDR	IHKCHSDQ	IHKCHUMD	IHKCHUME
IHKCHUMC	IHKCHUMC	IHKCHUMJ	IHKCHUMO	IHKCHUMF
IHKCHUMG	IHKCHUMH	IHKCHUMI	IHKCHUMJ	IHKCHUMO
IHKCHUM1	IHKCHUM2	IHKCHUM3	IHKCHUM4	IHKCHUM5
IHKCHUM6	IHKCHUM7	IHKCHUM8	IHKCHUM9	IHKCHUM5
IHKCRIME	IHKCRUMB	IHKQMNGR	IHKXAI NT	IHKX EDIT
IHKXHRDR	IHKXJ BGN			

**SYS1.RC541**

IKAACCTG	IKABDH K	I KABENDA	IKACKXT	IKACTL
IKADAT	IKADGM	IKADIA	IKADIR	I KADMSG
IKADOR	IRAEKT	I KAGCMD	IKAIERR	.IKAINIT
IKAJCL	IKALPM	IKAMBEG0	IKAMCSR0	IKAMDES0
IKAMENT0	IKAMERRO	IKAMINIT	IKAMRECO	IKAMSPE0
IKAMWRI0	IKAPBEG0	IKAPCAN0	IKAPCSR0	IKAPDES0
IKAPDIS0	IKAPENT0	IKAPLOG0	IKAPLONO	I KAPRDGM
IKAPREC0	IKAPROC0	I KAPSMB0	IKAPSPE0	IKAPWRI0
IKAS CH	IKASDENQ	IKASD079	IKASD080	IKASD081
IKASD082	IKASD083	IKASD084	IKASMPC1	IKASMESA
IKASMES1	IKASMBS2	IKASMBS3	IKASMBS4	IKASPD
IKASVC	IKATCST0	I KATDESO	IKATENT0	IKATLOG0
IKATLCN0	IKATRECO	IKATSPE0	IKATWRI0	IKA079SD
IKA082SD	IKA083SD			

**SYS1.RG038 (CONTINUED)**

IES 23910	IES 24010	IES 24110	IES 24210	IES 24310
IES24410	IES24510	IES24610	IES24710	IES24910
IES 25010				
<b>SYS1.SAMPLIB</b>				
COBSAMP	CTLG2311	CTLG2314	CTIG3330	EASDI
DRISAMP	DUMPREST	GSPSAMP	IBCDASDI	IBCDMPRS
ICAPRTBL	IEAIP100	IEBDATGN	IEMSF2	IEPSAMP
IERSP	IEUESP	IEXSAMP	IEYSP	IHGSAMP
IKDSAMPL	IKFSAMP	PI1SAM	RPGSMPL	SAMACIRT
SAMP2250	SAMP2260	SAMP327L	SAMP327R	SMFEITS
SMFE15	SMFE35A	SMFE35B	SMFPOST	SMFSORT
TESTEXIT	UNCT2311	UNCT2314	UNCT3330	USERLABEL

**SYS1.RC543**

IKDCTL	IKDINIT	I KDINPRC	IKDIOR	IKDMMSG
IKDPLCF0	IKDPRECO	IKDPRSJP		

**SYS1.SM023**

IERABA	IERABB	IERABC	IERABE	IERABF
IERABG	IERABH	IERABI	IERABJ	IERABK
IERABL	IERABM	IERABN	IERABC	IERABP
IERABS	IERABT	IERAPU	IERABV	IERABW

**SYS1.RC551**

IHKAFI	IHKALC	IBKAST	IHKAVT	I HKAWS
IHKBN	IHKBPM	IHKBSH	IHKBST	I HKCCI
IHKCCS	IHKCC1	IHKCC2	IHKCC3	IHKCC4
IHKCC5	IHKCC6	IHKCC7	IHKCC8	IHKCDP
IHKCGN	IHKCIP	IHKCIN	IHKCMD	IHKCEFF
IHKDE <del>C</del>	IHKDSP	IHKDET	IHKED1	IHKEND
IHKEOS	IHKERR	IHKEXC	IHKEXF	IHKGCW
IHKGET	IHKIN I	IHK IPT	IHKIRL	IHKIRP
IHKLAB	IHKLAD	IHKLAP	IHKLAT	IHKLAY
IHKLDC	IHKLDS	IHKLEW	IHKLGF	IHKLGN
IHKLSI	IHKMAA	IHKMGE	IHKMOD	IHKMSG
IHKMU F	IHKNEK	IHKNUM	IHKOPN	IHKOUT
IHKPUT	IHKRER	IHKRNQ	IHKRNR	IHKSAV
IHKSCN	IHKSDQ	IHKSMG	IHK SND	IHKSRV
IHKSTP	IHKSTS	IHKSUB	IHKSYN	IHKTAB
IHKUTM	IHKWTR			

IERABX	IERABY	IERABZ	IERADB	IERADC
IERADD	IERADE	IERADG	IERADH	IERADI
IERADJ	IERADP	IERADQ	IERADR	IERADS
IERADT	IERADX	IERAGA	IERAGB	IERAGC
IERAGD	IERAGE	IERAGF	IERAGG	IERAGI
IERAGJ	IERAGK	IERAGL	IERAGM	IERAGN
IERAGO	IERAGP	IERAM1	IERACA	IERACB
IERACC	IERAOD	IERAOF	IERAOG	
IERAOH	IEROI	IERACJ	IERACK	IERACL
IERACM	IERAON	IERAOO	IERAOP	IERAOR
IERAOS	IERAOT	IERACU	IERACW	IERACX
IERACY	IERAOZ	IERA01	IERA02	IERA03
IERAPA	IERAPB	IERAPD	IERAPE	IERAPP
IERAPK	IERAPL	IERAPN	IERAPO	IERBGA
IERBGB	IEREX1	IEREX2	IEREX3	IERRBA
IERRBB	IERRBC	IERRBE	IERRBF	IERRBG
IERRBH	IERRBI	IERRBJ	IERRBK	IERRBL
IERRBM	IERRBN	IERRBC	IERRBP	IERRBT
IERRBU	IERRBV	IERRBW	IERRBX	IERRBY
IERRBZ	IERRCA	IERRCB	IERRCC	IERRCD

**SYS1.RG038**

IESRPG	IES00010	IES00910	IES03010	IES03910
IES04010	IES04910	IES05010	IES05910	IES06010
IES06910	IES07010	IES07910	IES08A10	IES08010
IES08910	IES09010	IES09910	IES10010	IES10910
IES11010	IES11910	IES12010	IES12910	IES13010
IES13910	IES14010	IES14910	IES15010	IES15910
IES16010	IES16910	IES17010	IES17910	IES18010
IES18910	IES19010	IES19910	IES20010	IES20910
IES21010	IES21910	IES22010	IES22910	IES23010

IERRCE	IERRCF	IERRCG	IERRCH	IERRCI
IERRCJ	IERRCK	IERRCL	IERRCM	IERRCN
IERRCO00	IERRCP	IERRCQ	IERRCR	IERRCS
IERRCU	IERRCW	IERRCX	IERRCY	IERRCZ
IERRDC	IERRDD	IERRDE	IERRDG	IERRDH
IERRDI	IERRDJ	IERRDP	IERRDQ	IERRDR
IERRDS	IERRDT	IERRDX	IERRGB	IERRGC
IERRGD	IERRGE	IERRGF	IERRGL	IERRGM

**SYS1.SM023 (CONTINUED)**

IERRGO	IERRGP	IERROA	IERROB	IERROC
IERROI	IERROE	IERRCF	IERROG	IERROH
IERROI	IERROJ	IERRCK	IERRON	IERROO
IERROP	IERROR	IERROS	IERROT	IERROU
IERROW	IERROX	IERRCY	IERROZ	IERRO3
IERRPA	IERRPB	IERRPD	IERRPE	IERRPM
IERRPN	IERRPO	IER8BN	IER8BO	IER8CI
IER8CM	IER8DJ	IER8GB	IER8GC	IER8ON
IER8PA	IER8PM	IER9BN	IER9BO	IER9DJ
IER9GE	IER9GC	IER9GN	IER9ON	IER9PA
SORT				

**SYS1.SORTLIB**

IERAEQ	IERABR	IERADL	IERADM	IERAGH
IERAMA	IERAMB	IERAMC	IERAQ	IFRAOV
IERAPC	IERAPG	IERAPH	IERAPI	IERAPJ
IERAP1	IERAP2	IERAP3	IERCHK	IERDM4
IERRCT	IERRCV	IERRC6	IERRC7	IERRC8
IERRC9	IERRDL	IERRGA	IERRMA	IERRMB
IERRMC	IERROQ	IERRCV	IERRPC	IERRPF
IERRPG				

**SYS1.SVCLIB**

EMODVCIL1	IFG019TR	IFG0190P	IFG0190R	IFG0193A
IFG0193P	IFG0193C	IFG0193D	IFG0193E	IFG0194A
IFG0194C	IFG0194D	IFG0194E	IFG0194F	IFG0194G
IFG0194H	IFG0194I	IFG0194J	IFG0195A	IFG0195B
IFG0195C	IFG0195D	IFG0195E	IFG0195F	IFG0195G
IFG0195H	IFG0195J	IFG0195K	IFG0195M	IFG0195N
IFG0195O	IFG0195P	IFG0195T	IFG0195U	IFG0196J
IFG0196K	IFG0196L	IFG0196M	IFG0196N	IFG0196O
IFG0196P	IFG0196Q	IFG0196T	IFG0196U	IFG0196V
IFG0196W	IFG0196X	IFG0198N	IFG0199B	IFG0199D
IFG0199F	IFG0199R	IFG020TR	IFG0200P	IFG0200R
IFG0200V	IFG0200W	IFG0200Y	IFG0200Z	IFG0201R
IFG0202A	IFG0202B	IFG0202C	IFG0202D	IFG0202E
IFG0202F	IFG0202G	IFG0202H	IFG0202I	IFG0202J
IFG0202K	IFG0202L	IFG0202U	IFG0209B	IFG0209D
IFG0209F	IFG0209R	IFG023TR	IFG0230P	IFG0232D
IFG0232G	IFG0232J	IFG0232M	IFG0232S	IFG0232Y
IFG0232Z	IFG0239B	IFG0239D	IFG0239E	IFG0239R
IFG055TR	IFG0550P	IFG0550R	IFG0551B	IFG0551D
IFG0551F	IFG0551H	IFG0551J	IFG0551L	IFG0551N
IFG0551P	IFG0551R	IFG0551T	IFG0551V	IFG0551X
IFG0551Z	IFG0552B	IFG0552D	IFG0552F	IFG0552H
IFG0552J	IFG0552L	IFG0552N	IFG0552P	IFG0552R
IFG0552T	IFG0552V	IFG0552X	IFG0552Z	IFG0553B
IFG0553L	IFG0553F	IFG0553H	IFG0553P	IFG0553R
IFG0553T	IFG0553V	IFG0553X	IFG0553Z	IFG0554B

**SYS1.SVCLIB (CONTINUED)**

IFG0554D	IFG0554J	IFG0554L	IFG0554N	IFG0554P
IFG0554R	IFG0554T	IFG0554V	IFG0554X	IFG0554Z
IFG0555B	IFG0555D	IFG0555F	IFG0555H	IFG0555J
IFG0556B	IFG0559B	IFG0559D	IFG0559E	IFG0559R
IFG0559B	IFG0A01C	IGCOA05A	IGCOA06C	IGCOB01C
IGCX107B	IGC0B05A	IGC0C05A	IGC0D05A	IGC0E05A
IGC0B05A	IGC0F05A	IGC0F06C	IGC0G01C	IGC0G95B
IGC0H01C	IGC0H05B	IGC0I05B	IGC0I07B	IGC0J05B
IGC0K05A	IGC0K05B	IGC0L05A	IGC0L05B	IGC0M01C
IGC0M05A	IGC0M05B	IGC0N05B	IGC0N06C	IGC0P05B
IGC0Q05B	IGC0Q06C	IGC0R05B	IGC0S05B	IGC0S06C
IGC0T05B	IGC0U05B	IGC0V05B	IGC0W05B	IGC0Z05A
IGC0001C	IGC0001D	IGC0001F	IGC0001G	IGC0001I
IGC0002	IGC0002A	IGC0002B	IGC0002C	IGC0002D
IGC0002E	IGC0002F	IGC0002G	IGC0002H	IGC0002I
IGC0003	IGC0003A	IGC0003B	IGC0003C	IGC0003D
IGC0003E	IGC0003F	IGC0003I	IGC0004	IGC0004B
IGC0004C	IGC0005A	IGC0005B	IGC0005E	IGC0005G
IGC0006	IGC0006C	IGC0006D	IGC0006H	IGC0006I
IGC0007B	IGC0007F	IGC0007H	IGC0008A	IGC0008B
IGC0008F	IGC0009	IGC0009A	IGC0009H	IGC0010E
IGC0011	IGC00110	IGC0101C	IGC0101F	IGC0103D
IGC0103E	IGC0105A	IGC0105B	IGC0106C	IGC0106H
IGC0107B	IGC0107F	IGC0107H	IGC0108B	IGC0109
IGC0109A	IGC0109H	IGC0111C	IGC0201C	IGC0201F
IGC0203E	IGC0205A	IGC0205B	IGC0206C	IGC0206H
IGC0207B	IGC0207F	IGC0208B	IGC0209	IGC0209H
IGC0211C	IGC0221C	IGC0301C	IGC0303E	IGC0305A
IGC0306H	IGC0307F	IGC0308B	IGC0309	IGC0311C
IGC0321C	IGC0401C	IGC0403D	IGC0403E	IGC0405A
IGC0406H	IGC0411C	IGC0421C	IGC0501C	IGC0503D
IGC0505A	IGC0505B	IGC0506C	IGC0506H	IGC0521C
IGC0601C	IGC0603D	IGC0603E	IGC0605A	IGC0605B
IGC0606H	IGC0701C	IGC0703D	IGC0703E	IGC0706H
IGC0801C	IGC0803D	IGC0803E	IGC0806H	IGC0901C
IGC0903D	IGC0906H	IGC1B03D	IGC1I07B	IGC10110
IGC1103D	IGC1107E	IGC11110	IGC1203D	IGC12110
IGC1303D	IGC1403D	IGC1503D	IGC1603D	IGC1803D
IGC1903D	IGC2I07E	IGC20110	IGC2107B	IGC21110
IGC22110	IGC2303D	IGC23110	IGC2503D	IGC2603D
IGC2803D	IGC2903D	IGC3103D	IGC3203D	IGC3503D
IGC3903D	IGC40110	IGC4503D	IGC5403D	IGC5503D
IGC5603D	IGC5803D	IGC5903D	IGC60110	IGC6303D
IGC6403D	IGC6503D	IGC6603D	IGC6703D	IGC6803D
IGC6903D	IGC7103D	IGC7503D	IGC7603D	IGC7703D
IGC7803D	IGC7903D	IGC8503D	IGC8603D	IGE0000A
IGE0000D	IGE0000E	IGE0000F	IGE0000G	IGE0000I
IGE0001A	IGE0001C	IGE0025C	IGE0025D	IGE0025E
IGE0025F	IGE0100F	IGE0100I	IGE0101C	IGE0125C
IGE0125E	IGE0125F	IGE0200I	IGE0225C	IGE0225E
IGE0300I	IGE0325C	IGE0400I	IGE0425C	IGE0625F
IGE0800I	IGE0900I	IGGAARPS	IGGIFF01	IGG0CLC1
IGG0CLC2	IGG0CLC3	IGG0CLC4	IGG0CLC5	IGG0CLC6

## SYS1.SVCLIB (CONTINUED)

IGG0C1C7	IGG0CLF2	IGG019AA	IGG019AB	IGG019AC
IGG019AI	IGG019AE	IGG019AF	IGG019AG	IGG019AI
IGG019AJ	IGG019AK	IGG019AL	IGG019AM	IGG019AN
IGG019AQ	IGG019AR	IGG019AT	IGG019AV	IGG019AW
IGG019AX	IGG019BA	IGG019BE	IGG019BC	IGG019BD
IGG019BE	IGG019BF	IGG019BG	IGG019BH	IGG019BI
IGG019EK	IGG019BL	IGG019EM	IGG019BN	IGG019BO
IGG019BP	IGG019BQ	IGG019BU	IGG019BV	IGG019CA
IGG019CE	IGG019CC	IGG019CD	IGG019CE	IGG019CF
IGG019CG	IGG019CH	IGG019CI	IGG019CJ	IGG019CK
IGG019CL	IGG019CM	IGG019CN	IGG019CO	IGG019CP
IGG019CQ	IGG019CR	IGG019CS	IGG019CT	IGG019CU
IGG019CV	IGG019CW	IGG019CX	IGG019CY	IGG019CZ
IGG019C0	IGG019C1	IGG019C2	IGG019C3	IGG019C4
IGG019C5	IGG019C6	IGG019C8	IGG019EA	IGG019EB
IGG019EC	IGG019ED	IGG019EE	IGG019EF	IGG019EI
IGG019EJ	IGG019EK	IGG019FA	IGG019FB	IGG019FD
IGG019FF	IGG019FG	IGG019FJ	IGG019FK	IGG019FL
IGG019FN	IGG019FP	IGG019FQ	IGG019FR	IGG019FS
IGG019FU	IGG019P8	IGG019P9	IGG019TC	IGG019TD
IGG019TV	IGG019TW	IGG019T2	IGG019OA	IGG019OB
IGG0190R	IGG0190S	IGG0191A	IGG0191B	IGG0191C
IGG0191E	IGG0191F	IGG0191F	IGG0191G	IGG0191H
IGG0191I	IGG0191J	IGG0191K	IGG0191N	IGG0191O
IGG0191P	IGG0191Q	IGG0191R	IGG0191S	IGG0191T
IGG0191U	IGG0191V	IGG0191W	IGG0191X	IGG0191Y
IGG0191Z	IGG01910	IGG01911	IGG01912	IGG01913
IGG01914	IGG01915	IGG01916	IGG01917	IGG01918
IGG01919	IGG01926	IGG0193I	IGG0196A	IGG0196B
IGG0196I	IGG0196J	IGG0196K	IGG0196L	IGG0196M
IGG0196P	IGG0197E	IGG0197F	IGG0197L	IGG0197M
IGG0197N	IGG0197P	IGG0197Q	IGG0197U	IGG0199K
IGG01990	IGG01990	IGG01991	IGG01992	IGG01993
IGG01994	IGG020D1	IGG020P1	IGG020P2	IGG020P3
IGG0200E	IGG0200F	IGG0200G	IGG0201A	IGG0201B
IGG0201P	IGG0201R	IGG0201X	IGG0201Y	IGG0201Z
IGG0206M	IGG021AB	IGG0210A	IGG029R1	IGG0290A
IGG0290E	IGG0290C	IGG0290D	IGG0290E	IGG0290F
IGG0299A	IGG03001	IGG03002	IGG03003	IGG0325A
IGG0325E	IGG0325C	IGG0325D	IGG0325E	IGG0325F
IGG0325G	IGG0325H	IGG0325J	IGG0325K	IGG0325L
IGG0325M	IGG0325P	IGG0325Q	IGG0325R	IGG0325S
IGG0325T	IGG0325U	IGG0325V	IGG0325W	IGG0325Z
IGG0550P	IGG0550D	IGG0550F	IGG0550H	IGG0550K
IGG0550P	IGG0550S	IGG0551A	IGG0551B	IGG0552K
IGG0553A	IGG0553B	IGG0553C	IGG0553D	IGG0553E
IGG0553F	IGG0553G	IGG08101	IGG08102	IGG08103
IGG08104	IGG086AE	IGG0860A	IGG0860B	IGG0860C
IGG0860D	IGG2103D	OMODVOL1	READPSWD	SECLOADA

## SYS1.TCAMMAC

ATTEN	CANCELIMG	CARRIAGE	CHECKPT	CODE
COMMBUF	CTBFORM	CUTOFF	DATETIME	ERRORMSG
FORWARD	FULLSCR	GROUP	HANGUP	HOLD
ICHNG	ICOPY	IENOL	IEDQCHAR	IEDQCHI
IEDQCKO	IEDQDID	IEDQFEA	IEDQGCH	IEDQMASK
IEDQSCAN	IEDQTO	IEDQTQ	IEDQTT	IEDQVCON
INBLCK	INBUF	INEND	INHDR	INITIATE
INMSG	INTRO	INVLIST	INVLIST1	INVLIST2
INVIIST3	INVIIST4	INVLIST5	INVLIST6	LOCK
LCCOPT	LOG	LOGON	LOGTYPE	MCOUNT
MCPCLOSE	MHGET	MHPUT	MRCHECK	MRELEASE
MSGEDIT	MSGFORM	MSGGEN	MSGLIMIT	MSGTYPE
ORIGIN	OUTBUF	OUTEND	OUTHDR	OUTMSG
PATH	PCB	PRIORITY	QACTCN	QCOPY
QRESET	QSTART	READY	REDIRECT	RETRY
SCREEN	SEQUENCE	SETEOF	SETEOM	SETSCAN
SIMATTN	SLOWPOLL	STARTMH	TCHNG	TCOPY
TERMINAL	TERRSET	TGOTO	TLIST	TPDATE
TPROCESS	TRANLIST	TSINPUT	TTABLE	TTSID
TYPETABL	UNLOCK			

## SYS1.TSOGEN

SGIKJ0EB	SGIKJ0EF	SGIKJ0E2	SGIKJ0LP
----------	----------	----------	----------

## SYS1.TSOMAC

GETLINE	GTSIZE	IKJCPFL	IKJCSCA	IKJCSPL
IKJDAPL	IKJDAP0C	IKJDAP00	IKJDAP04	IKJDAP08
IKJDAP1C	IKJDAP10	IKJDAP14	IKJDAP18	IKJDAP2C
IKJDAP24	IKJDAP28	IKJDAP30	IKJDAP34	IKJDFPB
IKJDFPL	IKJDSE	IKJEEPCA	IKJEBEMG	IKJEBEMI
IKJEBCM	IKJEBERT	IKJEBESH	IKJEBESV	IKJEBEW
IKJECBS	IKJECT	IKJENDP	IKJGTPB	IKJIDENT
IKJIOPL	IKJKEYWD	IKJLSD	IKJNAME	IKJOPER
IKJPARM	IKJPGPB	IKJPOSIT	IKJPL	IKJPTPB
IKJRCB	IKJRLGB	IKJRLSA	IKJRSVWD	IKJSTPB
IKJSTPL	IKJSUBF	IKJTAIE	IKJTAXE	IKJTERM
IKJTIOCB	IKJTIOPC	IKJTPL	IKJTSB	IKJUPT
LINERGP	LISTRA	PUTGET	PUTLINE	QTIP
RTAUTOPT	SPAUTOPT	STACK	STATTN	STAUTOCP
STAUTOLN	STAX	STBREAK	STCC	STCLEAR
STCOM	STSIZE	STTIMEOU	TCABEND	TCLEARQ
TGET	TPUT	TSABEND	TSOMCP	TSOMH

## SYS1.UT506

IEBASCAN	IEBBHAM	IEBBSCAN	IEBCANAL	IEBCCS02
IEBCMAIN	IEBCOMPM	IEBCONH2	IEBCNP2	IEBCONZ2

SYS1.UT 506

(CONTINUED)

IEBCQSAM	IEBCRANL	IEBCREAT	IEBCROOT	IEBCULET
IEBDG	IEBDGCUP	IEBDGMSG	IEBDRE	IEFCRD
IEBDSCFY	IEBDV1	IEBDWR	IEBEDIT	IEBEDIT2
IEBFANL	IEBFDTBL	IEBGENRT	IEBGENR3	IEEGENS3
IEBGEN03	IEBGMESG	IEBGSCAN	IEBIOE	IEBISAM
IEBISC	IEBISF	IEBISL	IEBISMES	IEFISPL
IEBISSI	IEBISSO	IEBISU	IEBLENP2	IEBMCM
IEEMOVE2	IEBPAL1	IEBFFCH1	IEBPPMSG	IEFPUN1
IEEBCN	IEETCRIN	IEETCR02	IEBTCR03	IEBTCR04
IEBTCT05	IEBUPTAT	IEBUFDTE	IEBUPT2	IEEUPLOG
IEBUPNIT	IEBUPXIT	IEBVCT	IEBVDM	IEBVMS
IEBVIM	IEBVTT	IEBSU	IEHATLAS	IEBCANAL
IEHDACUT	IEHDASDR	IEHDASDS	IEHDCELL	IEHDCONS
IEHDDATE	IEHDDOIO	IEHDDUMF	IEHD <del>M</del> C	IEHGFTA
IEHDLABL	IEHIMSGB	IEHIMSGS	IEHDPASS	IEHDPRT
IEHDRCVR	IEHDERST	IEHDSAN	IEHDVTOC	IEBINITT
IEHICSU	IEHMES	IEEMOVE	IEHMVESA	IEHMVES
IEHMVESE	IEHMVESI	IEHMVESJ	IEHMVESK	IEHMVES
IEHMVESI	IEHMVESM	IEHMVESN	IEHMVESO	IEHMVES
IEHMVESQ	IEHMVESR	IEHMVEST	IEHMVESU	IEHMVETG
IEHMVFTJ	IEHMVMRY	IEHMVMRZ	IEHMVMSN	IEHMVMSQ
IEHMVMSY	IEHMVMTA	IEHMVMTL	IEHMVSRA	IEHMVSRL
IEHMVSRK	IEHMVSRM	IEHMVSRS	IEHMVSRR	IEHMVSRX
IEHMVSRY	IEHMVSZR	IEHMVSSF	IEHMVSSS	IEHMVSSV
IEHMVSSX	IEHMVSSY	IEHMVSSZ	IEHMVSTA	IEHMVSTC
IEHMVSTL	IEHMVXSE	IEHMVXF	IEHPRINT	IEHPRMSG
IEHPRNT	IEHPROG1	IEHPROG2	IEHPROG3	IEHPROG4
IEHPROG5	IEHQSCAN	IEHSCAN	IPHSTMTR	IGC0003I
IGC0008P	IGC0108B	IGC0108B	IGC0208B	IGC0308B
IGG019C8	IGG019P7	IGG019P8	IGG019P9	IGG086AE
IGG0860A	IGG0860B	IGG0860C	IGG0860D	IHGANY
IHGCTB	IHGROOT	IHGTAB	IHG <del>U</del> ADEL	IHGUALOG
IHGURC				



## SECTION 2: MODULE STATUS

This section lists the modules that have been added to, altered, or deleted from the system for this release.

The listing is arranged by library. Each field contains:

	MODULE NAME	The module or alias name for each member that has been changed.
*	NEW	An asterisk indicates a new module for this release.
	MOD SIZE	The storage size in hexadecimal required for the module.
+or-	MOD SIZE CHG.	The amount of change (in hexadecimal) from the previous release -- + for increase, - for decrease.
A	ALS	An "A" indicates an alias name.
	OLD SSI	SSI (System Status Index) for the previous release.
	NEW SSI	The SSI for this release.
	ALIAS TRUE NAME	The true module name for this alias. (This field appears only if the module is reentrant and reusable.)

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.AL531

MODULE NAME	N E W	MOD SIZE	MOD SIZE	A L	OLD SSI	NEW SSI	ALIAS TRUE NAME
----------------	-------------	-------------	-------------	--------	---------	---------	-----------------------

NC. MODULES	013
NO. ALIAS	013
NC. ADDED	000
NO. DELETED	000
NC. CHANGED	000

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.CB545

MODULE NAME	N E W	MOD SIZE	MOD SIZE	A L	OLD SSI	NEW SSI	ALIAS TRUE NAME
----------------	-------------	-------------	-------------	--------	---------	---------	-----------------------

NO. MODULES	011
NC. ALIAS	000
NO. ADDED	000
NC. DELETED	000
NO. CHANGED	000

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.AS037

MODULE NAME	N E W	MOD SIZE	MOD SIZE	A L	CLD SSI	NEW SSI	ALIAS TRUE NAME
----------------	-------------	-------------	-------------	--------	---------	---------	-----------------------

IEUFPP	31A8	+	0000	08012868	09013266
IEUF1	3C10	+	0000	10010237	11010604
IEUF2	2180	+	0000	11010237	12013268
IEUF2A	1A90	+	0008	09012931	10013269
IEUF7C	0E08	+	0010	06010237	07010604
IEUF7I	0F98	+	0000	08010237	09010604
IEUF8M	0EE0	+	0010	08013461	09010604
IEUF8P	0DE0	+	0000	11010238	12010604

NO. MODULES	030
NC. ALIAS	001
NO. ADDED	000
NC. DELETED	000
NO. CHANGED	008

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.CI505

MODULE NAME	N E W	MOD SIZE CHG.	MOD SIZE L	A CLD SSI	NEW SSI	ALIAS TRUE NAME
IEECNCTX	03D8	+ 0050	02012788	02011306		
IEECVCTI	0A70	+ 0018	04050132	04051214		
IEECVETC	0380	+ 0020	02011154	02011190		
IEECVFTF	03E8	+ 0000	01013628	020111306		
IEECVETG	03F8	- 0008	02010922	02011190		
IEECVFTJ	0400	+ 0000	01013627	02011190		
IEECVETK	03C0	+ 0008	01013628	02011190		
IEECVFPC	03F0	+ 0000	02010601	02011190		
IEECVFTR	0400	+ 0008	02010646	02011191		
IEECVETU	0400	+ 0008	02010603	02011191		
IEECVETV	0400	+ 0008	01010258	02011191		
IEECVFT1	03F0	- 0010	02010604	02011191		
IEECVET2	0298	+ 0058	01013629	02011191		
IEECVFT3	03B0	- 0018	02010244	02011191		
IEECVET4	0400	+ 0000	02013560	02011191		
IEECVET7	0400	+ 0000	02010597	02011306		
IEECVET9	0380	+ 0018	02010756	02011191		
IEECVFTA	0360	- 0008	01013065	02011213		
IEECVFTB	03F8	+ 0008	01013629	02011222		
IEECVFTG	03F0	+ 0010	02010132	02011222		
IEECVFTM	0400	+ 0020	02010133	02011350		
IEECVFTP	03D8	+ 0010	02010133	02011223		
IEECVFTQ	0400	+ 0000	02013620	02011214		
IEECVFTI	0190	- 0020	02013485	02011214		
IEECVFTZ	0380	+ 0008	02011052	02011223		
IEECVFT1	0350	+ 0008	02010597	02011214		
IEECVGCI	07C8	+ 0008	02010477	02011223		
IEECVML6	03C8	+ 0010	02010756	02011350		
IEECVOCP	02E8	+ 0000	03052437	03051307		
IEECVCCX	0400	+ 0028	02051938	03051563		
IEECVPMP	03E0	- 0008	04051540	04051307		
IEECVPMX	03E0	+ 0010	04051540	04052182		
IEECVPM1	0250	+ 0068	02003160	02002133		
IEEDFIN5	0608	+ 0000	03032028	05032054		
IEEDFIN9	0270	- 0008	01011471	03011336		
IEELCGWR	0F00	+ 0200	03010562	04012140		
IEEMFWTC	03C0	+ 0000	03010758	03011120		
IEENFWTO	0318	+ 0000	02010758	02011080		
IEESCL563	0698	+ 0010	02030241	04031801		
IEESD591	0290	+ 0000	03032021	05031543		
IEESMFAL	0310	+ 0000	01013280	02013602		
IEESMFIO	0C50	+ 0008 A	03010597	04011388		
IEESMFIT	05F8	+ 0018	01013208	02011416		
IEESMFII	0288	+ 0000	01011269	03010733		
IEESMFIII	0C50	+ 0008	03010597	04011388		
IEESMFIV	05F8	+ 0018 A	01013208	02011416		
IEESMFMS	0C50	+ 0008 A	03010597	04011388		
IEESMFCF	0400	+ 0000	01011940	02011544		

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.CI505

MODULE NAME	N E W	MOD SIZE CHG.	MOD SIZE L	A CLD SSI	NEW SSI	ALIAS TRUE NAME
IEAAAI0Y	0418	+ 0038	02012783	02011128		
IEAAAD0Z	0278	+ 0028	02011003	02011128		
IEAAPX00	0078	+ 0008	05050468	05050945		
IEABXR00	01D0	+ 0000	02053232	02050945		
IEADDL00	0108	+ 0010	04010283	04011563		
IEADTM22	03C0	- 0008	21050305	21051890		
IEADTM24	03C0	+ 0018	21050173	21051213		
IEAFDL00	0148	+ 0010	02010269	02011570		
IEAGAF00	0618	+ 0028	04050196	04051072		
IEAGENQ1	0850	- 0008	04050806	04051497		
IEAGENQ2	0B50	+ 0048	02050789	02052221		
IEAHDL00	0178	+ 0010	02030269	02031563		
IEAIAF00	0630	+ 0028	03050221	03051072		
IEAIDL00	01D0	+ 0010	02031968	02031370		
IEAJAE00	0628	+ 0028	02010222	02011072		
IEAMTM05	01C0	+ 0008	21051249	21051070		
IEANAM00	0648	+ 0030	21050237	21051072		
IEANTM08	0400	+ 0048	02010175	02011190		
IEANTM0E	01B8	+ 0020	21050175	21051070		
IEANTM00	03D0	+ 0020	02010642	02011070		
IEANTM01	01E8	+ 0018	21050642	21051089		
IEANTM02	0178	- 0228	21010185	21011070		
IEANTM04	0350	+ 0028	21052785	21051213		
IEANTM05	03D8	- 0020	21051245	21051070		
IEANTM06	03A0	+ 0008	21052924	21051070		
IEANTM07	03B8	+ 0020	21050642	21051071		
IEANTM09	02E0	+ 0000	21053160	21051071		
IEASTM12	02E0	+ 0008	21050179	21050945		
IEAO RT01	0138	+ 0000	02050191	02051001		
IEA OR102	0180	+ 0000	02050191	02051001		
IEA OST00	0218	- 0008	07050394	07051001		
IEA OST01	0288	+ 0000	02050395	02051002		
IEAT0100	0368	+ 0018	05050199	05051002		
IEA OT102	0628	+ 0010	02050190	02051002		
IEA OT103	03D8	+ 0010	02050190	02051002		
IEA OT104	0698	+ 0010	02050190	02051002		
IECIOITS	0548	+ 0018	01011891	00011033		
IECIPR1A	03E0	+ 0010	02010284	02011851		
IECIPR1E	03B0	+ 0010	01010284	01011851		
IECIPR12	03C8	+ 0008	02010284	02011851		
IEECMEO	0278	+ 0040	02050602	02051089		
IEECMDSV	0688	+ 0010	02053182	02051214		
IEECMCCF	0380	+ 0000	02052436	02051306		
IEECMPMC	01E8	+ 0000	01052371	02051120		
IEECMPMP	0350	+ 0008	02053127	02051306		
IEECMPMX	02F0	+ 0010	02053186	02051089		
IEECMPM1	01D0	+ 0000	02003127	02001694		
IEECMWSV	0560	+ 0000	02013442	02011080		

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.CI505

MODULE NAME	N E W	MOD SIZE CHG.	MOD SIZE I	A CLD SSI	NEW SSI	ALIAS TRUE NAME
IEESMF8C	0360	+ 0018		02013129	03013602	
IEFVLOUT	0108	- 0048		01010251	03011910	
IEEVRCCTL	06D8	+ 0018		01012646	02011106	
IEEVSTAR	0E28	+ 0008		07053532	08051336	
IEEZEXIT	0270	- 0008	A	01011471	03011336	
IEE803L	0278	+ 0030		02010226	03011992	
IEE1403L	03E8	+ 0000		02010371	03011075	
IEE20110	0400	+ 0040		02013576	02011215	
IEF21110	0400	+ 0000		02013478	02011215	
IEE22110	0350	+ 0048		02013576	02011223	
IEE2303L	0400	+ 0008		01011959	02010747	
IEE23110	03F8	- 0008		02013576	02011223	
IEE3103L	03F8	+ 0000		01011526	02011154	
IEE4903L	0400	+ 0030		01013166	02011075	
IEE5603E	0400	+ 0000		01012191	02011281	
IEE6603L	03D0	+ 0000		02010156	03010748	
IEF7203L	0280	+ 0010		01012031	02011248	
IEF7503L	0400	+ 0008		01012191	02011267	
IEF7603L	0400	+ 0000		02010664	05012151	
IEFDLSRE	1100	+ 0010		03030828	04031103	
IEFDSLCP	0EB8	+ 0008		01013400	03011544	
IEFIDUMP	04A8	- 0008		08051063	09051198	
IEFSCTTE	0878	- 0018		00011042	000111509	
IEFSEXYZ	0240	+ 0010		02050288	02051500	
IEFSD070	02A8	- 00B0		07050288	07051528	
IEFSD078	02A8	- 0010		05053431	05051500	
IEFSI080	0278	+ 0000		06051042	06051066	
IEFSI081	0A10	+ 0000		07053430	07051500	
IEFSI085	0728	+ 0008		07053533	07050292	
IEFSI086	04A0	+ 0000		07053431	07051500	
IEFSI094	0478	+ 0000		05050638	05051500	
IEFSI171	0618	+ 0000		08051391	07051500	
IEFSI195	0328	+ 0010		04050253	05051414	
IEFSI302	04D8	+ 0008		01010308	01011414	
IEFSC305	1348	+ 0118		03011079	04011121	
IEFSI41Q	0610	+ 0018		02051522	05052123	
IEFSI42Q	0190	+ 0018		04051656	07051351	
IEFSI510	08F8	+ 0008		04030253	05031997	
IEFSI515	09D0	- 0030		03031339	06032123	
IEFSI533	03F0	+ 0020		04030597	05031303	
IEFSMFLK	0468	- 0030		04010593	04013613	
IEFVLA	1DB0	+ 0018		08010961	09012127	
IEFVESE	01A0	+ 0000		04052880	04052011	
IEFVEP	1128	+ 0000		05052022	08052127	
IEFVFA	16A8	+ 0000		08011063	09012127	
IEFVG17	0068	+ 0018		03031616	03031304	
IEFVGS	03E0	+ 0010		04051019	05050186	
IEFVHA	0380	+ 0000		07053080	08052011	

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.CI505

MODULE NAME	N E W	MOD SIZE CHG.	MOD SIZE I	A CLD SSI	NEW SSI	ALIAS TRUE NAME
IEFVHE	00C8	+ 0000		03052064	04052011	
IEFVHC8	0588	+ 0028		03050790	04051330	
IEFVHM	0388	+ 0000		05050700	05050186	
IEFVJA	0548	+ 0000		01013135	02010101	
IEFVMLS1	1840	+ 0048		18050865	18051308	
IEFVMLS7	0628	+ 0018		07050242	08050318	
IEFVM2LS	00C8	+ 0008		06052654	08050318	
IEFVM3LS	0328	+ 0000		11050532	12051305	
IEFVM4LS	0450	+ 0008		07051523	10051275	
IEFVM5LS	0210	+ 0010		07050202	08050739	
IEFVRRC	0650	+ 0018		01031473	03032170	
IEFVSMR	0298	+ 0008		01050883	02051166	
IEFWAI	0828	+ 0000		06050202	07050318	
IEFWA000	1E98	+ 0030		03010799	04013613	
IEFWCIMP	1A88	+ 0038		18050592	18C50317	
IEFWL000	21D0	+ 02F8		04053531	05051589	
IEFWEXTA	0668	+ 0008		03011010	04011317	
IEFWTP01	0400	+ 0000		03010414	04010894	
IEFXCSSS	18F0	+ 00E0		13050810	13051220	
IEFXJIMP	0C20	+ 0000		05051371	08051220	
IEFXKMSG	08D0	+ 0000		03050253	04051661	
IEFXQM01	03D8	+ 0018		01011951	03011286	
IEFXT00C	0D88	+ 00'08		03011019	04010739	
IEFXT002	0C80	+ 0000		04050804	05050739	
IEFXT003	0938	+ 0058		05050741	05051655	
IEFXVMSG	0168	+ 0008		03051972	06050318	
IEFXV001	0D50	+ 0098		07050344	08051273	
IEFXV002	0AC8	+ 0048		03012772	04010318	
IEFXV003	09D0	+ 0158		01013367	03010318	
IEFX5000	0DF0	- 0008		03013057	04013603	
IEFYTMVS	0428	+ 0070		02050253	03051204	
IEFZGJB1	0C90	+ 0040		12050782	13052036	
IEFZGST1	0BB0	+ 0038		03013076	04011901	
IEFZGST2	0960	+ 0000		04051006	04051317	
IEFZHMSG	0FA8	+ 0020		12050593	12050105	
IEWFTBSI	12B8	+ 0008		01050932	01050303	
IEWFTMIN	0410	+ 0000		03050393	03050293	
IEWFTPCI	0E80	+ 0030		06050854	06050394	
IEWSUCVR	0090	+ 0014		00052606	00050927	
IEWSVOVR	0090	+ 0010		01050911	00050928	
IFBSTAT	0400	+ 0020		03010124	04011982	
IFESTAT0	0368	+ 0008		02013568	03013607	
IFCDIF00	03C0	+ 0000		01011093	03013607	
IGC0007F	*	0400			04011982	IFESTAT
IGC0009A	0400	+ 0000		01010337	01010771	
IGC0109A	0400	+ 0000		01010274	01011754	
IGE0000A	03F8	+ 0000		03011281	02010204	
IGE0000E	0368	+ 0010		04011086	04011938	

COMPARE LEVEL 21.7 VS 21.8  
DS NAME=SYS1.CI505

MODULE NAME	N E W	MOD CHG.	MOD SIZE	A L S	OLD SSI	NEW SSI	ALIAS TRUE NAME
IGE0000E	0270	+ 0020	06011281	05011938			
IGE0000F	03F8	+ 0008	01010943	01011938			
IGE0000G	03A0	+ 0028	06013372	06011939			
IGE0000I	0400	+ 0000	01010261	01010461			
IGE001A	0358	- 0040	00010660	00010301			
IGE0001C	0400	+ 0190	06013440	06011939			
IGE0011P	0358	+ 0018	01010594	15011680			
IGE0011C	03D8	+ 0030	02050290	15011963			
IGE0011L	0350	+ 0020	02050850	15011680			
IGE0025C	0400	+ 0000	07013038	07011040			
IGE0100F	03D0	+ 0048	02011321	01011145			
IGE0100I	0400	+ 0000	01050242	01010462			
IGE0125E	0400	+ 0000	03013440	03011040			
IGE0200I	0400	+ 0000	01051882	01050462			
IGE0225C	0400	+ 0000	03010631	03011040			
IGE0225E	0400	+ 0000	02010144	02011040			
IGE0300I	0400	+ 0000	01050242	01010462			
IGE0325C	0400	+ 0000	02010631	02011126			
IGE0400I	0400	+ 0000	01052588	01050524			
IGE0425C	0400	+ 0000	01010164	01011126			
IGE0625F	0248	+ 0018	02010159	03013613			
IGE0800I	0400	+ 0000	01053274	01050462			
IGE0900I	0400	+ 0000	01053276	01050462			
IGG019C5	0050	+ 0000	01010285	01011500			
IGX00015	0148	+ 0068	00010285	00011609			
IHJACP01	03F8	+ 0048	03030393	03030260			
IHJACP02	0400	+ 0000	04031663	03031386			
IHJACP25	0400	+ 0000	03030889	03031798			
IHJACP50	0400	+ 0000	03031678	02031386			
IHJARS00	0400	+ 0000	02030932	02031389			
IHLROUT	0508	+ 0000	03010819	04011050			

NO. MODULES	845
NC. ALIAS	008
NO. ADDED	001
NO. DELETED	000
NC. CHANGED	222

COMPARE LEVEL 21.7 VS 21.8  
DS NAME=SYS1.CI535

MODULE NAME	N E W	MOD CHG.	MOD SIZE	A L S	OLD SSI	NEW SSI	ALIAS TRUE NAME
IEAMP650	18A8	+ 0048	02012935	02011012			
IEAQAEMP	0B28	+ 0038	02030198	02031121			
IEAQAB00	0898	+ 0038	02010236	02011121			
IEAQALON	0198	- 0008	01011975	02011071			
IEAQAD0Y	03F8	+ 0010	02012786	02011128			
IEAQAOZ	03A0	+ 0030	02012786	02011128			
IEAQAD03	03C8	+ 0000	05011942	06010945			
IEAQAO5	0400	+ 0000	03013080	03010945			
IEAQAD08	0250	- 0008	05013196	05010945			
IEAQENQ2	09C8	+ 0008	05050783	05051498			
IEAQENQ3	0D08	+ 0068	02050801	02052221			
IEAQLK00	0C10	+ 0068	03050198	03051726			
IEAQRORI	1290	+ 00B0	03030686	03031261			
IEAQST00	0280	- 0010	04012787	04011001			
IEAQST01	02E8	- 0010	02052787	02051001			
IEAQSY50	0590	+ 0040	04051540	04051968			
IEAQTAMP	0890	+ 0000	02052090	02051222			
IEAQTB00	0240	+ 0000	04050479	04050945			
IEAQTIM1	07F8	+ 0020	02050263	02051028			
IEAQTI01	0788	+ 0018	02050300	02051050			
IEAQTI03	0800	+ 0018	02050261	02051028			
IEAQTM03	0400	+ 0048	02030884	02031128			
IEAQTM0N	02C0	+ 0000	02010178	02011213			
IEAQTM0P	0150	+ 0008	02012652	02011213			
IEAQTM0R	0280	+ 0058	02011052	02011353			
IEAQTM0W	03F0	+ 0020	02010189	02011306			
IEAQTM00	03A8	+ 0008	04011247	04011134			
IEAQTM01	0360	- 0008	04011467	04011129			
IEAQTM03	02C8	+ 0008	04010189	04011129			
IEAQTM05	0198	+ 0010	02012647	02011120			
IEAQTR33	0848	+ 0008	03052090	03051222			
IECIPRMP	0630	+ 0008	02050646	02051850			
IECIPRMT	0748	+ 0010	00050660	00051850			
IECIPR16	05F8	+ 0010	06050647	06051896			
IEECMED2	0520	+ 0020	02051785	02051089			
IEECVINT	0B80	+ 0018	02050133	02051213			
IEELOG01	06E0	- 0018	02013554	05011286			
IEELWAIT	04A0	+ 0048	03010562	04011910			
IEEMPS03	03B0	+ 0000	03013189	03011261			
IEEMPVCH	10A8	+ 0000	02011434	02011261			
IEEPRWI2	02E8	+ 0020	01011680	03010732			
IEEVDRGN	02C8	- 0008	04051432	04051191			
IEEVISP1	0380	+ 0000	05031278	07031282			
IEFSD103	0310	+ 0000	03053350	04050894			
IEFSD160	0E10	+ 0000	05052793	07050724			
IEFSD161	0C28	+ 0000	08050344	09050724			
IEFSD162	0D00	+ 0010	04050288	06051121			
IEFSD180	0350	- 0010	02052794	03050355			

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.CI535

MODULE NAME	N E W	MOD CHG.	MOD SIZE	A L S	OLD SSI	NEW SSI	ALIAS TRUE NAME
IEFVMB	1208	+	0070	03010226	04010794		
IEFVMF	04C8	+	0000	01011473	03010384		
IEWFETCH	OCB8	+	0070	02050146	02051067		
IEWSWOVR	0388	+	0008	01050400	01050295		
IHQCP32	0400	+	0030	02010331	01010395		
IHQRS22	03A0	+	0058	02010288	02010395		
IHQRS23	02E8	+	0018	02012885	01011153		
NC. MODULES			181				
NO. ALIAS			002				
NO. ADDED			000				
NO. DELETED			000				
NC. CHANGED			055				

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.CI555

MODULE NAME	N E W	MOD CHG.	MOD SIZE	A L S	OLD SSI	NEW SSI	ALIAS TRUE NAME
IECIPRTS	0710	+	0010	01050647	01051850		
IEDAYAA	0608	+	0010	01010091	01012134		
IEDAYGP	07A0	+	0000	01010752	01011937		
IEDAYLL	0258	+	0000	00010457	00011937		
IEDAYCO	07C0	+	0098	00010457	00012135		
IEEVGDUS1	03B0	-	0008	01010513	02012174		
IEEVSNDS5	02E0	+	0018	01011134	01012224		
IGC0009C	0400	+	0000	01010752	01010276		
IGC0109I	0390	+	0008	01011548	03012128		
IGC05C9I	02C0	+	0000	01010424	01013613		
IGC1109I	0370	-	0088	01011549	03012128		
IGC15C9I	03C0	-	0020	02010565	03012128		
IGC1709I	0350	+	0010	01010565	02011383		
IGC2009I	0340	+	0010	01013162	02011383		
IGG019T3	0150	+	0030	02012724	01011147		
IGG019T4	0108	+	0010	01012724	00011147		
IGG019T5	01E8	+	0038	01012724	00011147		
IGG019T6	01D0	+	0038	01012724	00011147		
IGG019T8	00B0	+	0010	02012724	01011147		
IGG09302	0400	+	0000	00010454	00010260		
IGG0940C	0400	+	0000	02012423	01010316		
IGG0940E	0400	+	0000	02012423	01010303		
IGG09409	0400	+	0000	02012421	01010302		
IKJEAAB0	08B8	+	0038	02050190	02051121		
IKJEEAAE1	0B48	+	0038	02010190	02011134		
IKJEAD02	1250	+	0020	02010190	02011262		
IKJEAIO0	0718	+	0010	02011438	02011682		
IKJEAIO1	0718	+	0010	A 02011438	02011682	IKJEAIO0	
IKJEALK0	0CC8	+	0068	02050191	02051726		
IKJEANQ0	0B18	+	0008	02050785	02051498		
IKJEANC1	0E58	+	0068	02050786	02052221		
IKJEAP00	02E0	+	0000	02012441	02011262		
IKJEAR02	0A38	+	0010	02011053	02011262		
IKJEAR03	0888	+	0000	02010479	02011682		
IKJEASY0	0648	+	0040	02051540	02051969		
IKJEAS01	0B08	+	0000	02012979	02011262		
IKJEATI1	0868	+	0018	02050264	02051050		
IKJEATI3	08E0	+	0018	02050265	02051050		
IKJEATM1	08D8	+	0020	02000244	02001029		
IKJEATP0	0918	+	0000	02012091	02011223		
IKJEATR0	08D0	+	0008	02052090	02051223		
IKJEAT00	2840	-	0008	02011056	02011694		
IKJEAT02	09E8	+	0000	02011056	02011682		
IKJEAT06	1AC0	+	0030	02013152	02011852		
IKJEAT08	0388	-	0008	02010802	02011307		
IKJEEST0	07F8	+	0010	01010593	01011980		
IKJEFST5	06F8	-	0008	02010250	03012151		
IKJEFD00	2EA8	+	0060	03010276	04011383		

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.CI555

MODULE NAME	N	MOD E	MOD S	A	SIZE L	OLD SSI	NEW SSI	ALIAS TRUE NAME
	W	CHG.	S					
IKJEFIGN	0758	+	0038		01013165	02011217		
IKJEFIL1	0F30	+	0080		02010370	03011522		
IKJEFIL1A	0F30	+	0080	A	02010370	03011522		
IKJEFP60	1F88	+	0008		02010689	03010384		
IKJEFT01	06D0	+	0000		01011090	01012122		
IKJEFT02	0858	+	0010		01013367	03011522		
IKJEFT03	0338	+	0000		03010656	01012122		
IKJEFT04	0290	-	0140		01011091	01012122		
IKJEFT05	06B0	-	0018		01011091	02012248		
IKJEFT07	01F0	+	0008		01010485	01012122		
IKJGGQT0	0190	+	0000		01010149	01011890		
IKJGGQT1	0190	+	0000	A	01010149	01011890	IKJGGQT0	
IKJGG008	0178	+	0060		02012881	01012145		
IKJGG088	00F0	+	0008		01010202	00011844		
LISTB	07F8	+	0010	A	01010593	01011980	IKJEEES70	
LISTBC	07F8	+	0010	A	01010593	01011980	IKJEEES70	

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.CO503

MODULE NAME	N	MCD E	MOD S	A	SIZE L	OLD SSI	NEW SSI	ALIAS TRUE NAME
	W	CHG.	S					

NO. MODULES 050  
NC. ALIAS 000  
NO. ADDED 000  
NC. DELETED 000  
NO. CHANGED 000

NO. MODULES 212  
NC. ALIAS 008  
NO. ADDED 000  
NO. DELETED 000  
NO. CHANGED 064

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.COBLIB

MODULE NAME	N	MOD E	MOD S	A	SIZE L	OLD SSI	NEW SSI	ALIAS TRUE NAME
	W	CHG.	S					

NO. MODULES 044  
NC. ALIAS 049  
NO. ADDED 000  
NC. DELETED 000  
NO. CHANGED 000

**COMPARE LEVEL 21.7** VS **21.8**  
**DSNAME=SYS1.CQ513**

MODULE NAME	N E W	MOD SIZE CHG.	MOD SIZE CHG.	A I S	CLD SSI	NEW SSI	ALIAS TRUE NAME	NO. ALIAS ADDED DELETED CHANGED	MODULES 000 007 000 039
----------------	-------------	---------------------	---------------------	-------------	------------	------------	-----------------------	---	-------------------------------------

IDFCT	07E8	+	0000	02012041	040111215
IDFM01	0368	+	0000	02012041	040111218
IDFST	08F0	+	0000	02012041	040111218
IECTATEN	0210	+	0080	02010931	02010723
IECTELIT	0898	+	0000	01013248	02012179
IECTLOPN	0208	+	0020	02011482	02011483
IECTSCAN	10E8	+	0078	02010032	02011505
IECTSVVC	0298	+	0088	02010672	02011485
IECTTRNS	0090	+	0008	02010090	02010706
IGC0106F	0360	+	0020	02010887	02011486
IGE0004A	0238	+	0010	02010801	02011483
IGE0010E	*	0400			03011753
IGE0104C	0178	+	0000	01013246	02010722
IGE0110E	*	0400			03011444
IGE0204A	0230	+	0000	02010033	02011440
IGE0210E	*	0400			03011753
IGE0304A	0248	+	0018	01011064	02011443
IGE0304E	0298	-	0028	02010033	02010722
IGE0304C	0170	+	0008	01013247	02011494
IGE0404C	0338	+	0038	02010172	02011443
IGE0504A	0290	+	0008	02010757	02011499
IGE0504C	02B8	-	0100	01011549	02011488
IGE0504L	*	0258			02010670
IGE0604C	01D0	+	0010	02011541	02011445
IGE0704E	0100	+	0008	02010033	02011440
IGE0704C	01C8	+	0020	02011541	02011440
IGE0804E	0260	+	0010	01010972	02013410
IGE0804C	01F0	+	0008	02013241	02011449
IGE0904C	0340	-	00B8	02010100	02011489
IGE0904E	*	0268			02010663
IGG019MA	0D30	+	00D0	02010667	02011480
IGG019MB	15C8	+	0178	02010676	02011491
IGG019MC	04D0	+	0088	02010759	02013181
IGG019MR	0BE0	+	00F8	02010674	02011485
IGG019M3	0128	+	0000	01013270	02011441
IGG019PA	01F0	+	0010	02010674	02011482
IGG019PG	00D0	+	0000	02010717	02010861
IGG019PI	0400	+	0000	02011484	02011443
IGG019UF	*	0400			02001441
IGG0193M	0400	+	0000	02011481	02013194
IGG0193C	0400	+	0000	02010034	02011481
IGG0193S	0400	+	0000	01013240	02011442
IGG0194P	0400	+	0000	02010034	02010722
IGG0194C	0400	+	0000	02011484	02010708
IGG0201F	*	00A0			02203243
IGG0203M	0400	+	0000	03010801	03011482

COMPARE LEVEL 21.7 VS 21.  
DSNAME=SYS1.C0519

DSNAME=SYST.CQ919

MODULE NAME	N E W	MOD SIZE	MOD SIZE CHG.	A I S	CLD	SSI	NEW SSI	ALIAS TRUE NAME
IGG019NG		1E18	+ 0010		05010300		04013201	
IGG019NH		0490	+ 0010		01010782		01013185	
IGG0193C		0400	+ 0000		04010133		04013201	
IGG0203N		0400	+ 0000		02010760		02013188	

NC. MODULES	135
NO. ALIAS	001
NC. ADDED	000
NO. DELETED	000
NC. CHANGED	004

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.CQ548

MODULE NAME	N E W	MOD SIZE	MOD CHG.	A L S	OLD SSI	NEW SSI	ALIAS TRUE NAME
IEDAYA	0270	+ 0008		01010450	01011937		
IEDAYB	12E8	+ 0310		02010342	03012182		
IEDAYC	0598	- 0010		08012669	06011983		
IEDAYE	1248	+ 0010		10010342	05011994		
IEDAYH	0310	+ 0000		01010870	01011277		
IEDAYI	0548	+ 0028		01010454	01010291		
IEDAYM	0A08	+ 0330		07012491	07012013		
IEDAYC	0A18	- 0018		00010752	00012135		
IEDAYR	05A8	+ 0080		10010134	09011983		
IEDAYS	07D0	- 00E0		08010134	07011830		
IEDAYY	0078	+ 0000		01010970	02011483		
IEDAYZ	0B60	+ 0068		09010135	07011983		
IEDNAR	* 0530				01010832		
IEDNII	* 00F0				01010773		
IEDNLII	* 02D0				02011361		
IEDNMG	* 0268				01010773		
IEDNRE	* 0D10				25052013		
IEDNTR	* 0238				23051295		
IEDN25	* 0108				01010773		
IEDQAA	0500	+ 0078		08010135	08011983		
IEDQAF	0230	+ 0000		01010789	02010773		
IEDQAG	00F0	+ 0060		04010135	05010661		
IEDQAJ	0168	+ 0000		03010135	04010774		
IEDQAK	08D0	+ 0048		03010135	03011431		
IEDQAM	0170	+ 00E0		01010783	02011983		
IEDQAN	07D8	+ 0000		04010135	04012182		
IEDQAP	0470	+ 0008		03010136	03011831		
IEDQAQ	00C8	+ 0020		02012408	03010774		
IEDQAS	04A8	+ 0040		08010136	08011431		
IEDQAU	02B8	+ 0098		03010136	05011295		
IEDQAV	00C0	+ 0020		01012136	01010662		
IEDQAY	0300	+ 0018		04012492	05011431		
IEDQAZ	0170	+ 0020		05010136	07012368		
IEDQAO	00C8	+ 0000		01010784	02011432		
IEDQA4	02B8	+ 0020		04010136	05010662		
IEDQA5	0360	+ 0000		03010136	04011499		
IEDQA6	0260	+ 0050		03012409	04010662		
IEDQA9	0130	+ 0020		01010785	02011499		
IEDQBA	0248	+ 0038		01012409	02012368		
IEDQFC	0100	+ 0040		01010281	02012368		
IEDQBD	0588	+ 0030		06010132	06011499		
IEDQEE	0118	+ 0010		03010132	04010662		
IEDQBF	0070	+ 0008		02012492	03012368		
IEDQFG	00D8	+ 0018		02012409	03011499		
IEDQBI	0380	+ 01E0		03010132	05011499		
IEDQEM	0270	+ 0078		01010786	02010669		
IEDQBO	0CA0	+ 0068		04010343	07011499		
IEDQET	09B0	+ 0158		07010133	10011831		

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.CQ548

MODULE NAME	N E W	MOD SIZE	MOD CHG.	A L S	CLD SSI	NEW SSI	ALIAS TRUE NAME
IEDQBU	03D0	+ 0000			01010780	02011984	
IEDQBZ	0258	+ 0000			05010133	05011296	
IEDQBI	00B0	- 0008			02010133	03010774	
IEDQB4	00B8	+ 0008			01012401	02010669	
IEDQE7	*	0110				02012426	
IEDQCA	0BA0	+ 02D0			03012411	06011499	
IEDQEC	06D8	+ 0068			06010133	06011499	
IEDQES	0318	+ 0000			05012411	03011490	
IEDQEU	0778	+ 00F0			09010137	08011831	
IEDQEW	0B18	+ 0088			09010137	09011490	
IEDQE1	0288	+ 00A8			01011371	04010774	
IEDQE2	01D8	+ 0010			03010134	04010861	
IEDQE3	0360	+ 0110			03010134	05011297	
IEDQE4	02A0	+ 0190			01012494	03011297	
IEDQE7	03A8	+ 0020			07010134	07011831	
IEDQFA	1CF8	+ 0088			11010343	10011985	
IEDQFA1	1068	+ 0038			11010343	10011986	
IEDQFA2	1798	+ 0070			11010343	10011986	
IEDQFE10	02F8	+ 0008			01010884	01011986	
IEDQFE20	0238	+ 0008			01010884	01011987	
IEDQFE30	0A90	+ 0080			01010884	01011987	
IEDQFW	0A0D	+ 0320			01010141	02011987	
IEDQGA	07B0	+ 00E8			05010343	06011491	
IEDQGH	0B70	+ 0000			04010137	05011302	
IEDQGP	0308	+ 0008			01012411	04011987	
IEDQGR	01F8	+ 0000			01012412	02011832	
IEDCGT	04F8	+ 0038			04012412	05012502	
IEDQHG	02F8	+ 0020			02010782	04011832	
IEDQHK	0430	+ 0038			07010137	06011832	
IEDQHM	0FEO	+ 0070			07010138	07011994	
IEDQHM1	0BC8	+ 0068			07010138	07011994	
IEDQHM2	08B0	+ 0060			07010138	07011994	
IEDQKA	10C8	+ 0088			12010158	09011994	
IEDQKB	0BC8	+ 0050			12010158	09011995	
IEDQKC	0D98	+ 0058			12010138	09011995	
IEDQKD	06A8	+ 0018			12010138	09011995	
IEDCKE	0E10	+ 0118			12010138	09011995	
IEDQND	07F0	+ 00C0			06010138	07012502	
IEDQNF	0178	+ 0000			01010146	02011303	
IEDQNJ	01B8	+ 0000			02012412	02012502	
IEDQNK	0430	+ 00B8			06010343	07011493	
IEDQNL	01F0	+ 0038			02010139	03011361	
IEDQNC	0378	+ 0008			05010139	04011832	
IEDQNS	00E8	+ 0010			01010146	01011494	
IEDQNX	0320	+ 00D8			01010783	03011432	
IEDQOA	1000	+ 0000			06010159	08011432	
IEDQOE	0A08	- 0088			03010159	06011832	
IEDQOT01	00B8	- 0008			01011371	03010689	

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.CQ548

MODULE NAME	N W	MOD CHG.	SIZE S	MOD CHG.	SIZE S	A L	OLD SSI	NEW SSI	ALIAS TRUE NAME
IEDQWA		0DC8	+ 0468		02010343		05011432		
IEDQWAA	*	01A0					01010771		
IEDQWAB		0110	- 0010		01012501		03012364		
IEDQWAC		06F8	+ 0090	A	02012641		04011416		
IEDQWAJ		0578	- 0010		02010159		04012364		
IEDQWE		07E0	+ 0030		05010159		08011432		
IEDQWB1		0940	+ 0148		02010343		05012364		
IEDQWE2	*	0708					02001306		
IEDQWC		0F18	- 0030		02010343		05012365		
IEDQWC1		0CB0	+ 0278		02010343		04011361		
IEDQWC2		0D60	+ 01A8		02010150		04011307		
IEDQWI		0A38	+ 01B0		02010150		05011832		
IEDQWE		0B40	- 04B0		03010150		06011433		
IEDQWEFC		0370	+ 0008		01000150		02000771		
IEDQWE1		0B40	- 04B0	A	03010150		06011433		
IEDQWE2	*	0E98					03012365		
IEDQWF		0120	+ 0050		02010150		04012365		
IEDQWH		06C0	- 0008		01012503		02010772		
IEDQWI		03D0	+ 0008		04010150		04010665		
IEDQWIA		0980	+ 0110		03012503		05011433		
IEDQWID		0660	+ 0060		02012503		04011433		
IEDQWIE		0E48	+ 0160		01012503		05011433		
IEDQWI1		03D0	+ 0008	A	04010150		04010665		
IEDQWISU		0230	+ 00C8		01012503		02010663		
IEDQWI7		0150	+ 0038		01012504		02010663		
IEDQWI8		02D0	+ 0098		01012504		03011434		
IEDQWI9		06E0	+ 00D0		02010344		04011308		
IEDQWJ		0BB8	+ 02B8		02010344		05012365		
IEDQWJ1		0D28	+ 0160		03010344		05011434		
IEDQWJ2		0F40	+ 00A8		02010344		05011434		
IEDQWK		04A0	+ 00A0		02010344		04011434		
IEDQWK1		04A0	+ 00A0	A	02010344		04011434		
IEDQWL		05E8	+ 0078		02010159		05012375		
IEDQWL1		0688	+ 0080		02010159		04011309		
IEDQWL2		0288	- 00E0		02010159		04012375		
IEDQWL3		0890	+ 0208		02010150		04012375		
IEDQWM2		0328	+ 0010		02010150		03010778		
IEDQWN		08C0	+ 0300		01012641		03011434		
IEDQWO		0A90	+ 02C8		03010186		06011442		
IEDQWP		0500	+ 0050		02010150		04011300		
IEDQWP1		0478	+ 0030		02010150		03010664		
IEDQWP2		0400	+ 0030		02010150		03010672		
IEDQWC		0560	+ 00A0		02010344		05011443		
IEDQWR		0458	+ 00C0		02010150		04011300		
IEDQWS		06C8	+ 0218		01012507		03011443		
IEDQWV		06F8	+ 0090		02012641		04011416		
IEDQWX		01A0	+ 0000		02012507		03010679		
IEDQWY		0208	- 0038		01012507		02010884		

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.CQ548

MODULE NAME	N W	MOD CHG.	SIZE S	MOD CHG.	SIZE S	A I	CLD SSI	NEW SSI	ALIAS TRUE NAME
IEDQW16		0208	- 0038	A	01012507		02010884		
IEDQW21		06F8	+ 0090	A	02012641		04011416		
IEDQW28		0458	+ 00C0	A	02010150		04011300		
IEDQW35		08C0	+ 0300	A	01012641		03011434		
IEDQW36		06C8	+ 0218	A	01012507		03011443		
IEDQW37		0560	+ 00A0	A	02010344		05011443		
IEDQW39		0500	+ 0050	A	02010150		04011300		
IEDQW41		01A0	+ 0000	A	02012507		03010679		
IEDQW42		0280	+ 00E0	A	01012528		03011300		
IEDQW43		0280	+ 00E0	A	01012528		03011300		
IEDQW44		03A8	+ 0000		01012529		02010679		
IEDQW47		0390	+ 00C8		02010150		05011443		
IEDQXE		14B0	+ 0338		01010150		03011995		
IEDQXC		1C48	+ 0038		06010151		06011995		
IEDQ14		0208	+ 0000		01013164		01011443		
IEDQ15		0208	+ 0000	A	01013164		01011443		IEDQ14
IEDQ20		0208	+ 0000		01012885		02011301		
IGCC010D	*	0400					02011441		
IGCC110D	*	0400					03011443		
IGCDB10D	*	0200					01010780		
IGCDC10I	*	0318					01010780		
IGCDD10D	*	03E8					04011701		
IGCD010I		03F8	+ 0060		01012412		02010670		
IGCD110D		03E8	+ 0008		01012413		02010670		
IGCD210I		0298	+ 0008		01012413		02010670		
IGCD310D		03F0	+ 00A0		01012413		03011444		
IGCD410I		0200	+ 0020		01012413		03011444		
IGCD510D		0330	+ 0008		01012410		02010671		
IGCD610I		0250	+ 00E8		01012410		02010780		
IGCD710D		0138	+ 0038		01012410		03011301		
IGCD810I		0380	+ 0008		01012410		02010679		
IGCD910D		03F8	+ 00F0		01012421		02010834		
IGCH010I		02A0	+ 0030		02010151		05011444		
IGCI010I		02C8	- 0008		02010151		04011301		
IGCI110D		02D8	- 0010		01012422		03012376		
IGCI210I	*	03D0					03011701		
IGCI310D	*	0288					03011701		
IGCM10I		03D0	+ 0078		01012422		05011444		
IGCMB10D	*	03C0					03011444		
IGCMD10I	*	0400					03011445		
IGCME10D	*	0308					01010874		
IGCMF10I	*	03B8					02011305		
IGCMG10D	*	03E8					01010874		
IGCMH10I	*	0400					03011445		
IGCMI10I	*	01C8					02011305		
IGCMK10D	*	00C8					01010782		
IGCML10I	*	0400					01010782		
IGCMM10D	*	0400					01010782		

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.CQ548

MODULE NAME	N E W	MOD CHG.	MOD SIZE	A L S	OLD SSI	NEW SSI	ALIAS TRUE NAME
IGCMN10D	*	03C8				01010782	
IGCMP10L	*	0330				03011995	
IGCMR10D	*	02B0				01010782	
IGCMS10D	*	0398				01010782	
IGCMT10D	*	0400				02011305	
IGCMX10D	*	0238				01010884	
IGCMY10D	*	0400				02011508	
IGCM010D	0400	+ 0040			01012422	02010674	
IGCM210D	01D0	+ 0010			01012428	03011306	
IGCM310L	*	02B8				01010862	
IGCM410D	0400	+ 01E0			01012428	02010839	
IGCM510D	0238	+ 0008			01012428	02010674	
IGCM610D	0178	+ 0008			01012428	02010679	
IGCM710D	0400	+ 0308			02010151	03010679	
IGCM810D	03D0	+ 0008			01012428	02010679	
IGCM910D	02A0	- 0010			01012429	03011445	
IGCR010D	02B0	+ 0050			01012429	04011996	
IGCSW10E	*	0400				02011306	
IGCT010D	*	0380				04011548	
IGCT110D	*	0358				01010864	
IGCT210D	*	03F8				02011306	
IGCT310L	*	0210				02011306	
IGCVA10D	*	0310				02011441	
IGCVF10L	*	0258				01010839	
IGCVF10D	*	02B8				01010839	
IGCVG10L	*	0130				01010839	
IGCV010D	0400	+ 0050			02010344	05011996	
IGCV110E	03E0	+ 0040			01012508	04011495	
IGCV210D	03E0	+ 0030			02010151	05011495	
IGCV310D	03F8	+ 00F0			02010156	05011446	
IGCV410D	02F8	- 0100			02010156	05011495	
IGCV510L	0400	+ 0000			01012429	02011307	
IGCV610E	0400	+ 0000			01012430	02011307	
IGCV710L	01D0	+ 0010			01010156	020113C7	
IGCV810D	*	03B0				02011701	
IGCV910L	*	0340				03011446	
IGCZ010E	0400	+ 0298			01012430	05011446	
IGCZ110E	03F8	+ 0020			02010156	05011833	
IGCOB10D	*	03E8				01010863	
IGCOC10L	*	03E8				02011312	
IGCOD10D	*	0358				02011312	
IGCOE10L	*	03F8				01010864	
IGCOG10D	*	03C8				02011312	
IGCOJ05E	*	0338				05011731	
IGC0010D	03F8	+ 0080			03012431	05011496	
IGC0110L	03F0	+ 0000			02012434	03011447	
IGC0210D	0380	- 0078			01010704	02011312	
IGC0310E	03D8	+ 0088			02012411	03010682	

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.CQ548

MODULE NAME	N E W	MOD CHG.	MOD SIZE	A L S	OLD SSI	NEW SSI	ALIAS TRUE NAME
IGC0410L	03D8	+ 0000			03012411	03011312	
IGC0510D	03F8	+ 0178			01012411	02010682	
IGC0610L	0400	+ 0308			01012411	03011313	
IGC0710D	0400	+ 0010			02010156	05011996	
IGC0810L	0400	+ 0150			01012411	03011313	
IGC0910D	03F0	+ 0170			01012411	02010683	
IGE0004G	03F8	- 0008			05010156	07011447	
IGE0004H	0390	- 0008			01010784	03012199	
IGE0004I	*	03D8				24051447	
IGE0104G	0388	+ 0018			08010157	06012377	
IGE0104I	*	0168				04011447	
IGE0204G	02F0	+ 0000			03010157	04011447	
IGE0204H	0330	+ 0000			02010157	03012377	
IGE0304G	0140	+ 0000			02010161	03011313	
IGE0404G	0128	- 0008			01010157	01011447	
IGE0404H	02D0	+ 0010			02012412	03011833	
IGE0504G	03E8	+ 0050			04010157	04011998	
IGE0504H	0368	+ 0088			04010157	05011447	
IGE0604G	01A0	+ 0008			02012508	02011448	
IGE0904G	00B0	+ 0018			02010158	02011448	
IGE0904H	0398	+ 0030			03010158	05011440	
IGE0904I	*	03C0				02012377	
IGG019AO	0048	+ 0000			01012529	02010683	
IGG019AP	0090	+ 0000			01012508	02010683	
IGG019Q0	0510	+ 0100			04010158	05011999	
IGG019Q1	0250	+ 00C8			06010158	08011441	
IGG019Q2	26A0	+ 01E0			12010344	09011999	
IGG019Q3	1B60	+ 0138			12010349	09011999	
IGG019Q4	0E28	+ 00B0			12010349	09011999	
IGG019Q5	1530	- 0018			12010349	09011999	
IGG019Q6	04D8	+ 0058			07010349	07011443	
IGG019Q7	05F0	+ 0060			07010349	07011443	
IGG019Q8	0A50	+ 00D8			04010349	07011999	
IGG019RA	0070	+ 0010			01012230	01011444	
IGG019RB	0208	+ 0000			03012420	04010783	
IGG019RL	08E0	+ 0000			06010349	07011839	
IGG019RF	03E8	+ 0000			03012420	03011444	
IGG019RG	0C78	+ 0078			11010166	08011999	
IGG019RH	0720	+ 0010			03010166	04012378	
IGG019RI	0420	+ 0008			05012423	04011444	
IGG019RK	0170	+ 0010			04012423	03012378	
IGG019RL	0188	+ 0038			01012694	02011444	
IGG019RN	0540	+ 0000			09010349	07012379	
IGG019RO	0280	+ 0000			03012424	04010783	
IGG019RP	1260	+ 00B0			05010167	06011444	
IGG019RX	0040	+ 0000			01010340	02011444	
IGG019R0	2DA0	+ 0218			12010349	09011990	
IGG019R1	0438	+ 0000			04010167	05011445	

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.CQ548

MODULE NAME	N E W	MOD SIZE CHG.	A MOD SIZE I	C LD SSI	NEW SSI	ALIAS TRUE NAME
-------------	-------	---------------	--------------	----------	---------	-----------------

NO. MODULES	455
NC. ALIAS	017
NO. ADDED	068
NC. DELETED	000
NO. CHANGED	262

IGG019R2	0290	+ 0008	04012424	03012379
IGG019R3	02F8	+ 0000	03010167	03011445
IGG019R4	06E0	+ 0068	06010340	07011445
IGG019R5	0360	+ 01B0	03012522	04011445
IGG019R6	0508	+ 0040	04010168	05011839
IGG019TE	*	0150		23051342
IGG019TF	*	09D0		24051445
IGG019TG	*	1690		25051990
IGG019TH	*	0120		23051990
IGG019TI	*	0320		25051445
IGG019TJ	*	0550		25051445
IGG019IM	*	0028		22050704
IGG019TN	*	0448		23052380
IGG01930	0400	+ 0000	04010168	04010686
IGG01931	0400	+ 0000	02010162	03010686
IGG01933	0400	+ 0000	02010163	03011839
IGG01934	0400	+ 0000	04010163	04010687
IGG01935	0400	+ 0000	02010787	04011639
IGG01936	0400	+ 0000	05012426	05012380
IGG01937	0400	+ 0000	06012523	06012380
IGG01938	0400	+ 0000	06010163	06012380
IGG0194B	0400	+ 0000	01013072	02012380
IGG01940	0400	+ 0000	07010163	07012380
IGG01941	0400	+ 0000	03010163	04011315
IGG01942	0400	+ 0000	02010163	04012380
IGG01943	0400	+ 0000	05010163	07011446
IGG01944	0400	+ 0000	03010163	05011316
IGG01945	0400	+ 0000	05010163	06011316
IGG01946	0400	+ 0000	07010164	06011446
IGG01947	0400	+ 0000	06012428	06010780
IGG01948	0400	+ 0000	01010788	02011316
IGG01949	0400	+ 0000	05010164	06011446
IGG0198E	*	0400		23051446
IGG0198D	*	0400		24051446
IGG0198E	*	0400		22050867
IGG0203E	*	0400		23051446
IGG02030	0400	+ 0000	03010164	04010682
IGG02035	0400	+ 0000	05010164	07012381
IGG02036	0400	+ 0000	03010164	05011446
IGG02041	0400	+ 0000	03010164	04011447
IGG02046	0400	+ 0000	08010164	08011447
IGG02047	0400	+ 0000	03010164	03011447

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.DCMILIB

MODULE NAME	N E W	MOD SIZE CHG.	A MOD SIZE I	L OLD SSI	NEW SSI	ALIAS TRUE NAME
D	18C8	+ 0020	A	01010463	00011939	IKJEHDEL
DELETE	18C8	+ 0020	A	01010463	00011939	IKJEHDEL
IKJEBEAT	0170	+ 0008		01013065	02012012	
IKJEEFCI	09E8	+ 0018		02010379	03012123	
IKJEBEDE	0750	+ 0000		02010651	03011211	
IKJEEFIM	0D70	+ 0018		02010379	03011356	
IKJEBELE	0A28	+ 0008		01013346	02011661	
IKJEPIMA	0948	- 0028		01011387	02012126	
IKJEBEME	09A0	+ 0008		02010379	03012012	
IKJEBERN	0A00	+ 0018		02010370	03012013	
IKJEBESA	1848	+ 0000		02010402	03011544	
IKJEPESF	0340	+ 0050		01011388	02012127	
IKJEFEO1	08F0	+ 0008		01012368	02011550	
IKJEFEO3	0E28	+ 0040		01012750	02011543	
IKJEFF16	04B0	- 0010		01010640	01011624	
IKJEFRO0	17D8	+ 0000		02010346	04011317	
IKJEGCVI	2240	+ 0000		01010042	02011449	
IKJEGCFF	0F40	- 0098		01011928	02011516	
IKJEHCI	02D0	- 0010		01011479	00011939	
IKJEBEL	18C8	+ 0020		01010463	00011939	
IKJEHREN	20B0	+ 0000		01010199	00011939	
IKJLKI01	2740	+ 0400		01012099	00011065	
IKJLKI02	0308	+ 0048	A	01011315	00011126	
R	17D8	+ 0000	A	02010346	04011317	IKJEFRO0
REN	20B0	+ 0000	A	01010199	00011939	IKJEBREN
RENAME	20B0	+ 0000	A	01010199	00011939	IKJEHREN
RUN	17D8	+ 0000	A	02010346	04011317	IKJEFRO0

NO. MODULES	165
NC. ALIAS	029
NO. ADDED	000
NC. DELETED	000
NO. CHANGED	027

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.DHELP

MODULE NAME	N E W	MOD SIZE	MOD SIZE	A L	OLD SSI	NEW SSI	ALIAS TRUE NAME
E EDIT		0000 + 0000	0000 + 0000	A A	01013067 01013067	40431552 40431552	

NO. MODULES 032  
NO. ALIAS 020  
NO. ADDED 000  
NO. DELETED 000  
NO. CHANGED 002

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.DM508

MODULE NAME	N E W	MOD SIZE	MOD SIZE	A L	OLD SSI	NEW SSI	ALIAS TRUE NAME
EMODVOL1		0400	+ 0000	A A	01011282	00010262	IFG0552J
FCE2STD1		0038	+ 0000	A A	01010180	01010314	IGG0197J
IECQBFG1		00E8	+ 0010		01013548	01011146	
IFG0190P		0400	+ 0000		00010664	00011380	
IFG01938		0400	+ 0000		00010330	00011369	
IFG0193C		0400	+ 0000		01011281	00011890	
IFG0193D		0400	+ 0000		00010345	00011369	
IFG0194A		0400	+ 0000		01011282	00011235	
IFG0194E		0400	+ 0000		00010665	00010251	
IFG0194F		0400	+ 0000		00010333	00011034	
IFG0194G		0400	+ 0000		00010333	00011566	
IFG0194H		0400	+ 0000		00010531	00011369	
IFG0194I		0400	+ 0000		01011282	00011385	
IFG0194R	*	0400	+ 0000			00011380	
IFG0195A		0400	+ 0000		00010665	00010929	
IFG0195E		0400	+ 0000		00011098	00011983	
IFG0195d		0400	+ 0000		01011281	00011363	
IFG0195J		0400	+ 0000		01011282	00010255	
IFG0195K		0400	+ 0000		00010661	00011369	
IFG0195M		0400	+ 0000		00010665	00011144	
IFG0195N		0400	+ 0000		00010664	00010920	
IFG0195U		0400	+ 0000		00010330	00011289	
IFG0195V		0400	+ 0000		01011283	00011289	
IFG0196N		0400	+ 0000		01011283	00010992	
IFG0196Q		0400	+ 0000		01011284	00011369	
IFG0196i		0400	+ 0000		01011284	00011566	
IFG0196U		0400	+ 0000		01011284	00011369	
IFG0198N		0400	+ 0000		00010342	00011144	
IFG01993		0400	+ 0000		01011596	00010920	
IFG0199E		0400	+ 0000		01011284	00010920	
IFG0200P		0400	+ 0000		00010921	00011937	
IFG0200V		0400	+ 0000		00010580	00010921	
IFG0200W		0400	+ 0000		00010346	00010921	
IFG0200Y		0400	+ 0000		00010882	00010203	
IFG0200Z		0400	+ 0000		01011285	00011379	
IFG0201R		0400	+ 0000		00013459	00011235	
IFG0201U	*	0400	+ 0000			00011406	
IFG0202A		0400	+ 0000		00010346	00011379	
IFG0202E		0400	+ 0000		00010883	00010594	
IFG0202G		0400	+ 0000		01011287	00011361	
IFG0202H		0400	+ 0000		00010397	00010300	
IFG0202I		0400	+ 0000		00010397	00010394	
IFG0202J		0400	+ 0000		00010344	00010191	
IFG0202K		0400	+ 0000		00010172	00011363	
IFG0209B		0400	+ 0000	A A	01011596	00010920	IFG0199E
IFG0209C		0400	+ 0000	A A	01011284	00010920	IFG0199D
IFG0230P		0400	+ 0000		00010514	00010596	
IFG0232A		0400	+ 0000	A A	07010148	07010275	IGC 0002C

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.DM508

MODULE NAME	N E W	MOD SIZE CHG.	MOD SIZE I S	A CLD SSI	NEW SSI	ALIAS TRUE NAME
IFG0232E	0400	+ 0000		00010395	00010921	
IFG0232G	0400	+ 0000		00010852	00011379	
IFG0232S	0400	+ 0000		00010341	00010597	
IFG0239E	0400	+ 0000	A	01011596	00010920	IFG0199E
IFG0239L	0400	+ 0000	A	01011284	00010920	IFG0199D
IFG0550P	0400	+ 0000		00010511	00011146	
IFG0551E	0400	+ 0000		00010283	00010242	
IFG0551F	0400	+ 0000		00010172	00011849	
IFG0551H	0400	+ 0000		00010889	00011370	
IFG0551J	0400	+ 0000		00010335	00011362	
IFG0551L	0400	+ 0000		00010635	00010275	
IFG0551N	0400	+ 0000		00010140	00010275	
IFG0551P	0400	+ 0000		01011281	00011370	
IFG0551R	0400	+ 0000		00010335	00011362	
IFG0551T	0400	+ 0000		00010335	00011146	
IFG0551X	0400	+ 0000		00010827	00010262	
IFG0551Z	0400	+ 0000		01011281	00011362	
IFG0552B	0400	+ 0000		01011944	00010262	
IFG0552C	0400	+ 0000		01011282	00011370	
IFG0552F	0400	+ 0000		01011282	00011380	
IFG0552H	0400	+ 0000		00010283	00011370	
IFG0552J	0400	+ 0000		01011282	00010262	
IFG0552L	0400	+ 0000		01011282	00010262	
IFG0552N	0400	+ 0000		01011944	00010238	
IFG0552P	0400	+ 0000		00010338	00011938	
IFG0552R	0400	+ 0000		00013032	00011381	
IFG0552T	0400	+ 0000		01011282	00011381	
IFG0552V	0400	+ 0000		00010284	00010262	
IFG0552X	0400	+ 0000		00010857	00010262	
IFG0552Z	0400	+ 0000		00010286	00010262	
IFG0553E	0400	+ 0000	A	00010397	00010300	IFG0202H
IFG0553F	0400	+ 0000		01011284	00011363	
IFG0553H	0400	+ 0000		00010665	00011382	
IFG0553P	0400	+ 0000		00011085	00010262	
IFG0553T	0400	+ 0000		00010330	00011792	
IFG0553V	0400	+ 0000		00010330	00010263	
IFG0553X	0400	+ 0000		01011289	00010263	
IFG0553Z	0400	+ 0000		00010286	00011146	
IFG0554J	0400	+ 0000		00010342	00010275	
IFG0554N	0400	+ 0000		00010343	00010275	
IFG0554P	0400	+ 0000		00010343	00010597	
IFG0554R	0400	+ 0000		00010343	00011382	
IFG0554T	0400	+ 0000		00010347	00010921	
IFG0554X	0400	+ 0000		00010347	00010276	
IFG0554Z	0400	+ 0000		00010347	00010274	
IFG0555C	0400	+ 0000		01011881	00011382	
IFG0555F	0400	+ 0000		00010889	00010274	
IFG0555H	0400	+ 0000		00010580	00010274	

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.DM508

MODULE NAME	N E W	MOD SIZE CHG.	MOD SIZE I S	A CLD SSI	NEW SSI	ALIAS TRUE NAME
IFG0559E	0400	+ 0000		01011596	00010920	IFG0199B
IFG0559D	0400	+ 0000		01011284	00010920	IFG0199D
IGCOG05E	01C0	+ 0010		03011066	03010263	
IGCOG95B	0400	+ 0000		01010925	01011382	
IGCOH05B	0400	+ 0000		02010288	02011581	
IGCOI05B	0400	+ 0000		03010289	03011144	
IGCOJ05B	0400	+ 0000		THIS MEMBER WAS DELETED		
IGCOK05B	0400	+ 0000		03010929	03011363	
IGCOK95B	0400	+ 0000		00010929	00012135	
IGCOL05B	0400	+ 0000		03010580	03011380	
IGCON05B	0400	+ 0118		03011042	03012173	
IGCON95B	01D0	+ 0008		00010648	00011612	
IGCOF05E	02B8	+ 0008		04011801	03010264	
IGCQ0Q05B	0180	+ 0008		01010483	03011551	
IGCOS05P	03B0	+ 0000		02010827	02010199	
IGC0U05B	0328	+ 0008		00010588	00010199	
IGC0001I	0310	+ 0000		11031281	10030261	
IGC0002A	0400	+ 0000		08011276	07010921	
IGC0002B	02D8	+ 0008		06011281	05010261	
IGC0002C	0400	+ 0000		07010148	07010275	
IGC0002L	01F8	+ 0048		05033445	05031211	
IGC0002E	0370	+ 0010		12011082	12011938	
IGC0002F	0400	+ 0000		01011528	00011983	
IGC0002G	0400	+ 0000		04010289	04010264	
IGC0002I	0400	+ 0000		06010331	06010307	
IGC0002O	0400	+ 0000		04010148	04010262	
IGC0003A	0400	+ 0000		07010762	07011712	
IGC0003B	0400	+ 0000		08030394	08030921	
IGC00030	0400	+ 0000		02010331	02010233	
IGC0005E	0400	+ 0000		11010344	11011849	
IGC0006H	0228	+ 0018		04011084	04010308	
IGC0006I	0400	+ 0008		05011131	050111938	
IGC0008A	0400	+ 0000		01010092	01010275	
IGC0009H	0418	+ 0050		01011472	00211938	
IGC0101C	02D0	+ 0000		02012101	01011381	
IGC0101E	0330	- 00D0		01010073	01011402	
IGC0106H	02C8	+ 0008		05013379	05010197	
IGC0109H	03F8	+ 0010		01011473	00212131	
IGC0206H	0330	+ 0020		01013151	00010300	
IGC0506H	0130	+ 0010		00013095	01011290	
IGC0706H	03E8	+ 0000		03011277	02010197	
IGC0906H	0400	+ 0000		04011040	04011277	
IGGR19AE	0220	+ 0000		01011099	01010301	
IGGR19BC	0148	+ 0000		02011278	01010277	
IGGR19BH	01B8	+ 0020		01013039	01010932	
IGGR19BK	01E0	+ 0020		02011270	01011972	
IGGR19CI	0268	+ 0008		01010632	01010190	
IGGR19CJ	0290	+ 0040		01010148	01011406	

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.DM508

MODULE NAME	N E W	MOD CHG.	MOD S I Z E	A L S	OLD SSI	NEW SSI	ALIAS TRUE NAME
IGGR19CU	0720	+	0020		01010751	01011404	
IGG0CIC2	0400	+	0000		01011510	00011748	
IGG0CLC4	0400	+	0000		01013199	00011146	
IGG0CLC6	0400	+	0000		01011511	00011748	
IGG0CLC7	0400	+	0000		01013190	00011792	
IGG0CIC8	*	0400				00011792	
IGG019AB	0098	-	0010		03011271	02010301	
IGG019AC	0108	+	0000		03011271	02010301	
IGG019AE	01C8	+	0008		03011090	03010301	
IGG019AF	0260	+	0018		04013571	03010301	
IGG019AL	0140	-	0010		03011029	03010301	
IGG019AV	00B8	+	0008		02013379	02010191	
IGG019BC	00F0	+	0000		03011275	02010276	
IGG019BH	0160	+	0020		03013039	03010933	
IGG019BI	00C0	+	0050		01010932	01010361	
IGG019BK	0170	+	0018		03011275	02011298	
IGG019BO	0278	+	0018		02012747	02010190	
IGG019BQ	0378	+	0020		01010871	01010190	
IGG019BU	0098	+	0000		00013572	01010196	
IGG019BV	0148	+	0000		02013570	02010196	
IGG019CC	0308	+	0000		04013039	04010301	
IGG019CD	02D0	+	0030		07011614	06010277	
IGG019CF	01A0	+	0000		02012708	01010301	
IGG019CF	0270	+	0000		02013371	02010301	
IGG019CI	0118	+	0010		04011278	03010191	
IGG019CJ	0128	+	0020		05012579	04011939	
IGG019CU	0620	+	0018		08011040	08011404	
IGG019C1	0168	+	0008		03010934	02011514	
IGG019C2	0438	+	0020		03013566	03010195	
IGG019C4	0120	+	0008		02011344	01010195	
IGG019EI	01A0	-	0008		00013373	00011385	
IGG019EJ	01A8	+	0000		01011755	00010195	
IGG019EK	01E0	+	0008		01011310	01010395	
IGG019FA	01D8	+	0028		01010251	03012012	
IGG019FC	01D0	+	0010		03012745	02011786	
IGG019FF	01D8	+	0008		04012579	03011786	
IGG019FJ	0160	+	0018		04011279	03011146	
IGG019FK	0190	+	0000		01010141	03010740	
IGG019FL	0238	+	0008		03012681	03010301	
IGG019FQ	03F0	+	0010		01010141	03010740	
IGG019FU	0138	+	0030		01010142	03011130	
IGG019TC	02D0	+	00F8		02011771	01010196	
IGG019T2	0448	+	0028		02010091	02010206	
IGG019VA	0108	+	0000		01052851	01010865	
IGG019VE	0168	-	0008		02050922	03010865	
IGG019VC	0140	+	0000		00053211	01010864	
IGG019VC	0190	+	0000		00053211	01010864	
IGG019VE	0328	+	0000		01051033	01010865	

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.DM508

MODULE NAME	N E W	MOD CHG.	MOD S I Z E	A L S	OLD SSI	NEW SSI	ALIAS TRUE NAME
IGG019VF	0050	+	0000		00053211	01010865	
IGG019VG	02F0	+	0008		01051033	01010864	
IGG019VH	0310	+	0000		00053210	01010865	
IGG019VI	00B0	+	0000		00053210	01011004	
IGG019VJ	01A0	+	0000		00053212	01010866	
IGG019VK	0220	+	0000		01051033	01010864	
IGG019V1	00B8	+	0008		00050430	00051787	
IGG019V5	0F90	+	0070		01050871	01051939	
IGG019IA	0400	+	0000		12010751	12011972	
IGG019IE	0400	+	0000		08011801	07011385	
IGG019IC	0400	+	0000		05011081	05011939	
IGG019ID	0400	+	0000		07012579	06010302	
IGG019IG	0400	+	0000		05010669	05010302	
IGG019IJ	0400	+	0000		08012280	07010302	
IGG019IN	0400	+	0000		05012002	04010302	
IGG019IC	0400	+	0000		02011800	01010303	
IGG019IP	0400	+	0000		05012002	04010303	
IGG019IQ	0400	+	0000		06011271	05011404	
IGG019IR	0400	+	0000		07013165	06010190	
IGG019IS	0400	+	0000		02012190	01010303	
IGG019IY	0400	+	0000		03012253	02010303	
IGG019IZ	0400	+	0000		02011604	01010312	
IGG019I0	0400	+	0000		05011756	04010313	
IGG019I1	0400	+	0000		09011271	08010313	
IGG019I7	0400	+	0000		02013370	02011980	
IGG0196A	0400	+	0000		01010932	01011383	
IGG0196B	0400	+	0000		02011283	01010279	
IGG0196I	0400	+	0000		00010339	00011145	
IGG0196J	0400	+	0000		00010339	00011976	
IGG0196K	0400	+	0000		00011027	00012259	
IGG0196L	0400	+	0000		01012651	00010270	
IGG0196P	0400	+	0000		02013553	01010270	
IGG0197A	0400	+	0000		01053014	01010864	
IGG0197E	0400	+	0000		01053014	01010865	
IGG0197C	0400	+	0000		01051345	00050390	
IGG0197E	0400	+	0000		01013445	01011067	
IGG0197F	0400	+	0000		01013449	01011068	
IGG0197J	0038	+	0000		01010180	01010314	
IGG0197U	0400	+	0000		02011479	01011126	
IGG01990	0400	+	0000		03011757	02011214	
IGG020D1	0400	+	0000		09010140	09010264	
IGG0200F					THIS MEMBER WAS DELETED		
IGG0200G	0400	+	0000	A	00010882	00010203	I PG0200Y
IGG0201A	0400	+	0000		11010669	11011388	
IGG0201E	0400	+	0000		07013264	06011389	
IGG0201D	0400	+	0000		01051345	00050199	
IGG0201F	0400	+	0000		01010142	03012012	
IGG0201R	0400	+	0000		01010142	03012012	

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.DM508

MODULE NAME	N E W	MOD SIZE	MOD SIZE	A CHG.	L S	OLD SSI	NEW SSI	ALIAS TRUE NAME
IGG0201X	0400	+ 0000			02011346	01011389		
IGG0201Y	0400	+ 0000			02010392	02011383		
IGG0201Z	0400	+ 0000			05011287	04011389		
IGG0206M	0400	+ 0000		A	00010921	00011937	IFG0200F	
IGG021AB	0400	+ 0000			00010149	00010825		
IGG0210A	0400	+ 0000			05011287	04010825		
IGG0290A	0400	+ 0000			05010334	05010266		
IGG0290C	0400	+ 0000			03010140	03010266		
IGG0290F	0400	+ 0000			02010395	02010266		
IGG03001	0400	+ 0000			07030632	07030266		
IGG0325A	0400	+ 0000			01010635	01010266		
IGG0325E	0400	+ 0000			06011089	06011389		
IGG0325C	0400	+ 0000			03012892	02010267		
IGG0325L	0400	+ 0000			04032018	03030267		
IGG0325E	0400	+ 0000			06030755	06030267		
IGG0325F	0400	+ 0000			04013006	03010267		
IGG0325G	0400	+ 0000			03012892	02010267		
IGG0325H	0400	+ 0000			05032016	04030267		
IGG0325J	0400	+ 0000			04030755	04030267		
IGG0325K	0400	+ 0000			03012016	02010268		
IGG0325L	0400	+ 0000			03010755	03010268		
IGG0325P	0400	+ 0000			03010647	03011364		
IGG0325Z	0400	+ 0000			02010639	02010268		
IGG0550E	0400	+ 0000	A		00013032	00011381	IFG0552R	
IGG0550C	0400	+ 0000	A		00010665	00011382	IFG0553H	
IGG0550F	0400	+ 0000	A		00010335	00011146	IFG0551T	
IGG0550H	0400	+ 0000	A		01011944	00010238	IFG0552N	
IGG0550K	0400	+ 0000			00010343	0000 9 6		
IGG0550P	0400	+ 0000	A		00010827	00010262	IFG0551X	
IGG0550S	0400	+ 0000	A		00010347	00010921	IFG0554T	
IGG0551A	0400	+ 0000	A		00010635	00010275	IFG0551L	
IGG0551E	0400	+ 0000	A		00010140	00010275	IFG0551N	
IGG0552K	0400	+ 0000			00010343	0000 9 6		
IGG0553A	0400	+ 0000			07010453	07010268		
IGG0553B	0400	+ 0000			02033033	02030268		
IGG0553C	0400	+ 0000			04010756	04010269		
IGG0553L	0400	+ 0000			04010131	03010945		
IGG0553E	0400	+ 0000			08010942	08010597		
IGG0553F	0400	+ 0000			01012881	00010269		
IGG0553G	0400	+ 0000			00010343	00010269		
IGG08103	0400	+ 0000			02011288	01011126		
IGG08104	0400	+ 0000			01013440	01011065		
OMODVOL1	0400	+ 0000	A		01011281	00011890	IFG0193C	

NO. MODULES 459  
NO. ALIAS 045  
NO. ADDED 003  
NO. DELETED 002  
NO. CHANGED 278

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.DM509

MODULE NAME	N E W	MOD SIZE	MOD SIZE	A CHG.	L S	OLD SSI	NEW SSI	ALIAS TRUE NAME
IGC0005C	0168	+ 0058				01011049	01011145	
IGGR19DA	0330	+ 0018				01011081	01011723	
IGGR19EE	0528	+ 0020				02012741	01011710	
IGGR19KI	00C8	+ 0008				01010408	01010992	
IGGR19KX	0158	+ 0008				01013443	01010932	
IGGR19KM	02D0	+ 0008				01010408	01010933	
IGGR19KN	0580	+ 0000				01010167	01010933	
IGG019DA	0298	+ 0018				07011081	07011783	
IGG019DC	00C8	+ 0000				05010344	05010933	
IGG019DD	0438	+ 0020				06012744	05011710	
IGG019KA	0618	+ 0030				06010787	06011164	
IGG019KC	0108	+ 0000				01010179	01010268	
IGG019KE	0128	+ 0008				02011040	02010268	
IGG019KF	02D0	+ 0008				02011040	02010268	
IGG019KI	0090	+ 0008				02013000	02010992	
IGG019KJ	0E50	+ 0060				02010787	02012008	
IGG019KK	00A8	+ 0008				01014093	01010992	
IGG019KI	0180	+ 0008				01010183	01011198	
IGG019KM	0228	- 0008				07011794	06010933	
IGG019KN	0528	+ 0008				00013574	01010944	
IGG019KR	02C8	+ 0000				03011280	02011896	
IGG019KU	01C0	+ 0040				03010793	03011278	
IGG019LE	0160	+ 0000				04010958	04011363	
IGG019LG	0358	- 0020				05013164	04011126	
IGG019LI	00D8	- 0008				02013163	01011147	
IGG019LL	0400	+ 0000				07010530	07011147	
IGG019ZA	0400	+ 0000				08013030	08010268	
IGG019ZE	0400	+ 0000				05011087	05010268	
IGG0203A	0400	+ 0000				07013164	06011278	

NO. MODULES 049  
NO. ALIAS 000  
NO. ADDED 000  
NO. DELETED 000  
NO. CHANGED 029

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.DN527

MODULE NAME	N E W	MOD CHG.	MOD SIZE	A L S	OLD SSI	NEW SSI	ALIAS TRUE NAME
IFBSR000	01D0	+	0000		01012023	02010151	
IFBSR3A5	2538	+	00D8		03010462	04010860	
IFBSR3C3	1D28	+	0118		01010123	02010860	
IPCECUA0	0330	+	0008		02013264	03013607	
IFCEC165	11A0	+	0008		01011096	02012018	
IFCED095	0BB0	-	0058		01012512	02010151	
IFCED165	1F58	+	0000		01011096	02010185	
IFCEE165	1408	+	0008		01011096	02012018	
IFCEF165	15E0	+	0018		01011096	02012018	
IFCEG155	0F28	+	0000		02013265	04010793	
IPCEIPL0	07E8	+	0028		01011171	01011368	
IFCEI135	1A48	+	0090		03013336	04010860	
IFCEL155	1630	+	0570		01013266	02011431	
IFCEM155	2240	+	0240		01010939	02012018	
IFCEP005	0B78	+	0000		02010550	02011368	
IFCEP007	0C50	-	0008		03011096	03011368	
IFCEP009	03E0	+	0008		01010130	02013607	
IFCEREPO	1160	+	0020		02010646	02011368	
IFCETRN4	0D10	+	0018		01010809	02013607	
IFCEVCL0	0370	+	0030		02013268	03013608	
IPCEXXXB	1AD8	+	0060		02010855	03013608	
IPCEXXXX	0BF8	+	0068		02013338	04010995	
IPCEXXX0	0BE0	-	0008		01013239	02013608	
IPCEXXXX7	0D70	+	0000		03013269	04013608	
IPCEXXX8	0D80	+	0010		01010140	02013608	
IFCE0050	1B78	+	0058		01012647	02010730	
IFCE0155	07D8	-	00D8		02010947	03012018	
IFCE2860	1568	+	0030		01012085	02010287	
IFCE2870	1628	+	0058		01012085	02010287	
IFCE2880	3338	+	0050		01012659	02010185	
IFCMES00	0A50	+	0000		02013338	03011368	
IFCRDESM	2748	+	0000		03010659	04013608	
IFCRDE03	02A0	+	0000		02011096	03011994	
IFCRE002	0AE8	-	0010		03011096	03011367	
IFCRE003	07C8	+	0000		03013339	04010287	
IPCSUA0	0608	+	0008		02013339	03013608	
IPCSIPL0	06A8	+	0008		01012030	01011368	
IFCSUKNC	0460	+	0088		01010141	02013609	
IFCSVOL0	0430	+	0028		02013330	03011367	
IFCSXXXA	1150	+	0000		03013569	04010151	
IFCSXXXB	1D40	+	0140		03010855	04010860	
IFCSXXXC	0EE8	-	0120		03013569	03011368	
IFCSXXXD	2350	+	0000		02013396	02011368	
IFCSXXXX	0B98	+	0088		02013331	04010995	
IFCSXXX7	0C38	+	0000		03013433	04013609	
IFCSXXX8	0CC8	+	0008		01010141	02013609	
IFCSXXX9	1368	+	0008		01010142	02013612	
IFCS0095	2550	+	0040		01012028	02013609	

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.DN527

MODULE NAME	N E W	MOD CHG.	MOD SIZE	A L S	OLD SSI	NEW SSI	ALIAS TRUE NAME
IFCS0165	1C18	+	0030		02011097	03011994	
IFCS2860	0AA0	+	0048		01012085	02010287	
IFCS2870	0AD0	+	0068		01012085	02010878	
IFCS2880	0B00	+	0050		01011095	03010151	

NC. MODULES 159  
NO. ALIAS 000  
NO. ADDED 000  
NO. DELETED 000  
NO. CHANGED 052

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.DN533

MODULE NAME	N E W	MOD CHG.	MOD SIZE	A I L	OLD SSI	NEW SSI	ALIAS TRUE NAME
IFDMSG00	04C0	+	0000		03010263	04013546	
IFDOLT00	0398	+	0000		03010794	04013548	
IFDOLT03	0528	+	0008		01013355	03013546	
IFDOLT130	0710	+	0000		03010352	04013548	
IFDOLT31	0700	+	0000		01013230	02010954	
IFDOLT35	0750	+	0000		04012867	05013546	
IFDOLT48	0A28	+	0050		03010352	04013548	
IFDOLT55	0918	+	0008		03010263	04011216	
IFDOLT61	05F0	+	0028		03010263	04010954	
IGC0005I	03B0	+	0008		01012039	04013548	
IGC0605I	02E8	+	0000		02010828	03013546	
IGE0019I	0388	+	0028		02012867	03011216	
IGE0119I	0300	+	0040		01010670	01011366	

NO. MODULES 085  
NO. ALIAS 000  
NO. ADDED 000  
NO. DELETED 000  
NO. CHANGED 013

COMPARE LEVEL 21.7 VS 21.8  
DS NAME=SYS1.DN539

MODULE NAME	N E W	MCD SIZE	MOD SIZE	A L	OLD SSI	NEW SSI	ALIAS TRUE NAME
				CHG.	S		
ICFBDF00	*	0EA8				01031506	
ICFBEX00	*	0008				01031507	
ICFBIF00	*	00C0				01031508	
ICFBIX00	*	0008				01031508	
ICFTIF00	*	1B00				01031518	
IGC0008E	03F0	- 0010	02013546	02011890			
IGC0208E	0370	+ 0068	02013546	02011215			
IGC0308E	0280	+ 0000	02013278	02011659			
IGC0408E	03F8	+ 0028	02013560	02011890			
IGC0508E	03F0	+ 0050	02010755	02011216			
IGC0608E	0378	+ 0060	02013278	02011659			
IGC0708E	0298	+ 0000	02013145	02011217			
IGC0808E	01B8	+ 0000	02010755	02011217			
IGC0908E	*	02F0				02011217	
IGE0660A	01D0	+ 0058	02013560	02011217			
IGFCCHIN	04A8	+ 0028	02013064	02010957			
IGFDDR00	06B8	+ 0000	04010888	04011261			
IGFDDR02	01C0	+ 0040	02010674	02011852			
IGFDDR03	0110	+ 0020	02053512	02051621			
IGFDDR10	0748	+ 0010	04010888	04011261			
IGFMCH0	0AC0	+ 00A8	02030782	02031681			
IGFMCH1	03F8	+ 0030	01031996	02031214			
IGFMCH2	03C8	- 0020	02030598	02031120			
IGFMCH3	03E8	+ 0000	02030598	02031027			
IGFMCH4	1668	+ 0008	02031076	02031907			
IGFMCH12	0410	+ 0000	02011262	02011028			
IGFMCH20	03E0	- 0008	02031267	02031028			
IGFMCH30	03F0	- 0008	02053561	02051081			
IGFMCH40	03A0	+ 0008	02011269	02011059			
IGFMCH50	03A8	+ 0008	02011260	02011028			
IGFMFI00	08D8	+ 0000	02010479	02011028			
IGF24MPD	03E8	+ 0000	02010075	02011370			
IGF2403D	03A8	+ 0010	02010073	02011371			
IGF2503L	0358	- 00A8	02010598	02011223			
IGF34MPD	00E0	+ 0000	02010074	02011371			
IGF65FMC	1990	+ 0000	02010642	02011081			
IGF65MFT	1800	+ 0000	02010596	02011090			
IGF65MP	1800	+ 0000	02010642	02011081			
IGF65MVT	1800	+ 0000	02010598	02011081			
IGF65PMC	1990	+ 0000	02010758	02011081			
IGF65VMC	1990	+ 0000	02010598	02011082			

COMPARE LEVEL 21.7 VS 21.8  
DS NAME=SYS1.DN554

MODULE NAME	N E W	MCD SIZE	MOD SIZE	A L	OLD SSI	NEW SSI	ALIAS TRUE NAME
				CHG.	S		
HMASMAPA	*	0EF0					04011541
HMASMASI	*	0540					04012054
HMASMASM	*	0938					04010870
HMASMCPI	*	1500					04010870
HMASMCOPY	*	0AD8					04010870
HMASMDRV	*	2120					04011708
HMASMEXT	*	0008					04010870
HMASMIC	*	0DE0					04011891
HMASMIC	*	2210					04011708
HMASMLCD	*	1908					04011709
HMASMIKI	*	15F0					04011541
HMASMIKI	*	22D8					04012120
HMASMIQG	*	0AB8					04011060
HMASMSG	*	1A90					04011709
HMASMREC	*	4510					04011891
HMASMRES	*	0E50					04012017
HMASMSCN	*	04C0					04011891
HMASMTBI	*	2658					04012018
HMASMUL	*	1C90					04011840
HMASMUPD	*	1180					04011381
HMASMZAP	*	10D0					04011381
IMASPZAP	2AA8	+ 0268			03010944		05011848
IMBLKCTL	2048	+ 0008			00010339		00010303
IMBLKERR	0268	+ 0000			00010141		00010351
IMBLKIDR	1AE8	+ 0178			00010146		00010441
IMBLKIDM	1028	+ 0000			00010144		00011153
IMBLKMSG	0560	+ 0020			01011287		00010303
IMPLKARF	1FF8	+ 0080			01012459		00010316
IMBMDMAP	2730	+ 0018			02010574		02011938
IMDPRCTI	1EB8	+ 0008			03011005		01011053
IMDPRIPA	04C0	- 0070			03010058		01011052
IMDPRMST	0860	- 0008			03013149		01011053
IMDPRPDR	0330	- 00E0			01011832		01011053
IMDPRFMS	03C8	+ 0000			01011541		01011026
NC. MODULES		079					
NO. ALIAS		000					
NO. ADDED		021					
NO. DELETED		000					
NO. CHANGED		013					

NO. MODULES 102  
NO. ALIAS 001  
NO. ADDED 006  
NO. DELETED 000  
NO. CHANGED 035

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.DN554A

MODULE NAME	N E W	MOD SIZE CHG.	A L S	OLD SSI	NEW SSI	ALIAS TRUE NAME
-------------	-------	---------------	-------	---------	---------	-----------------

NO. MODULES 001  
NC. ALIAS 000  
NO. ADDED 000  
NC. DELETED 000  
NO. CHANGED 000

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.ED521

MODULE NAME	N E W	MOD SIZE CHG.	A L I	OLD SSI	NEW SSI	ALIAS TRUE NAME
-------------	-------	---------------	-------	---------	---------	-----------------

IEWLMADA	06F0	-	0038	00010514	00010294
IEWLMATP	1048	+	0058	00013442	00011846
IEWLMESI	0680	+	0058	00010164	00011846
IEWLMPNI	0870	+	0010	01011282	00011847
IEWLMIDR	0990	+	0008	01011282	00011847
IEWLMINP	05F8	+	0010	00013459	00010827
IEWLMINT	0FB8	+	0030	00010082	00011847
IEWLMOUT	0C00	+	0008	01011283	00011847
IEWLMFAT	1880	+	0048	00010510	00011847
IEWLMREI	0E90	+	0008	01011284	00011847
IEWLMRCU	08A8	+	0090	01011346	00011847
IEWLMSCD	12E0	+	0018	01011285	00011890
IEWLMSCN	0DD8	-	0080	01011285	00011710

NO. MODULES 022  
NC. ALIAS 000  
NO. ADDED 000  
NC. DELETED 000  
NO. CHANGED 013

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.DUADS

MODULE NAME	N E W	MOD SIZE CHG.	MCD SIZE CHG.	A L S	OLD SSI	NEW SSI	ALIAS TRUE NAME
-------------	-------	---------------	---------------	-------	---------	---------	-----------------

NO. MODULES 001  
NC. ALIAS 000  
NO. ADDED 000  
NC. DELETED 000  
NO. CHANGED 000

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.FORTLIB

MODULE NAME	N E W	MOD SIZE CHG.	MOD SIZE CHG.	A L I	OLD SSI	NEW SSI	ALIAS TRUE NAME
-------------	-------	---------------	---------------	-------	---------	---------	-----------------

NO. MODULES	000
NC. ALIAS	000
NO. ADDED	000
NC. DELETED	000
NO. CHANGED	000

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.FO500

MODULE NAME	N E W	MOD SIZE	MOD SIZE	A I	CLD SSI	NEW SSI	ALIAS TRUE NAME
IEKAA00	1330	+ 0008	02033279	02000674			
IEKAINIT	06F0	+ 0000	01000042	02000674			
IEKCIC	1900	+ 0008	01011412	02000674			
IEKCSR	1B48	- 0008	01000043	02000674			
IEKDCL	1CE8	+ 0008	02011412	02000675			
IEKJA	4DD8	+ 01F0	01000045	02000675			
IEKJAL	3388	+ 0038	02011443	02000675			
IEKKUN	3448	- 0010	01000045	02000675			
IEKLAE	3288	+ 0028	02013471	02001301			
IEKP30	57D8	- 0028	02011413	02000667			
IEKQEM	29C0	+ 0030	01000045	02000667			
IEKQXM	1CB8	+ 0010	01000045	02000667			
IEKRPF	3A18	+ 0000	01013279	02000666			
IEKRCI	2360	+ 0008	02011414	02000668			
IEKRFR	2C40	+ 0018	02012182	02001300			
IEKRL1	09F8	+ 0008	01010571	02001301			
IEKRS	2FC8	+ 0068	02011414	02000668			
IEKRSS	2408	+ 0018	02011414	02000668			
IEKTLCAE	0C48	+ 0028	01000046	02000668			

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.FO520

MODULE NAME	N E W	MOD SIZE	MOD SIZE	A L	OLD SSI	NEW SSI	ALIAS TRUE NAME
----------------	-------------	-------------	-------------	--------	---------	---------	-----------------------

NO. MODULES	009
NC. ALIAS	000
NO. ADDED	000
NC. DELETED	000
NO. CHANGED	000

NO. MODULES	132
NC. ALIAS	000
NO. ADDED	000
NC. DELETED	000
NO. CHANGED	019

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.FO550

MODULE NAME	N E W	MOD SIZE	MOD SIZE	A L	OLD SSI	NEW SSI	ALIAS TRUE NAME
----------------	-------------	-------------	-------------	--------	---------	---------	-----------------------

NO. MODULES	004
NC. ALIAS	000
NO. ADDED	000
NC. DELETED	000
NO. CHANGED	000

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.GENLIB

MODULE NAME	N E W	MOD CHG.	MOD SIZE	A I S	CLD SSI	NEW SSI	ALIAS TRUE NAME
CTRLPRCG	0000	+	0000		23430985	41291118	
EDITOR	0000	+	0000		03030130	40920069	
GENERATR	0000	+	0000		30930019	41620060	
GENTSO	0000	+	0000		02031285	41281188	
ICCONIRL	0000	+	0000		23430950	41121168	
IODEVICE	0000	+	0000		30390006	41281197	
SCHEEGLR	0000	+	0000		03030279	40940052	
SGASMPAK	0000	+	0000		06031286	40940053	
SGGELPAK	0000	+	0000		13030850	13031153	
SGGEN100	0000	+	0000		30821218	41841098	
SGIEA2PK	0000	+	0000		02012441	41000026	
SGIEA2NP	0000	+	0000		30990978	41000079	
SGIEA2SU	0000	+	0000		30170901	41C00030	
SGIEA3IC	0000	+	0000		10052581	41000027	
SGIEA5SU	0000	+	0000		30170904	41000031	
SGIEC2GR	0000	+	0000		22930320	40441137	
SGIEC2PT	0000	+	0000		01033242	41410199	
SGIEC202	0000	+	0000		30760011	41781331	
SGIEC5CM	0000	+	0000		30391367	41790029	
SGIEC5IS	0000	+	0000		08031287	41640016	
SGIEC5PS	0000	+	0000		30881239	41360046	
SGIEC5TP	0000	+	0000		30990076	41930557	
SGIEC500	0000	+	0000		30271015	41970082	
SGIEC520	0000	+	0000		01012520	40850436	
SGIEE20I	0000	+	0000		30510065	41120108	
SGIEF211	0000	+	0000		30300001	42010015	
SGIEF441	0000	+	0000		09031114	41160008	
SGIEF443	0000	+	0000		06011116	41151184	
SGIEH402	0000	+	0000		23570012	42141201	
SGIEW201	0000	+	0000		01052436	40300038	
SGIEW400	0000	+	0000		01052575	40300040	
SGIFC400	0000	+	0000		30852059	33610232	
SGIFF2EN	0000	+	0000		30920623	40561595	
SGIGF400	0000	+	0000		30471200	41080112	
SGIGG501	0000	+	0000		31080006	40850439	
SGIHG400	0000	+	0000		23470037	41980038	
SGIKJ445	0000	+	0000		01031261	41440585	
SGIMA401	0000	+	0000		01011941	41370075	
SGIMA402 *	0000	+	0000			40870022	
SGPAK248	0000	+	0000		08030850	08031939	
SGPAK768	0000	+	0000		01030850	01031930	
SGRELLEV	0000	+	0000		06002314	41130001	
UNITNAME	0000	+	0000		30400591	41290003	

NC. MODULES 219  
NO. ALIAS 000  
NC. ADDED 001  
NO. DELETED 000  
NC. CHANGED 042

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.IMAGELIB

MODULE NAME	N E W	MOD CHG.	MOD SIZE	A I S	CLD SSI	NEW SSI	ALIAS TRUE NAME
FCBKSTD1	*	0028					01011391 IGG019FH
FCBKSID2	*	0030					01011391 IGG019FI
IGG019FH	*	0028					01011391
IGG019FI	*	0030					01011391
IGG019UC	THIS MEMBER WAS DELETED						
IGG019UP	0218 + 0000		00000000		C9C7 7 0		
UCS2G11	THIS MEMBER WAS DELETED						
UCS2H11	0210 + 0000	A	00000000		E4C3 2 2		IGG019UN

NC. MODULES 008  
NO. ALIAS 008  
NC. ADDED 004  
NO. DELETED 002  
NC. CHANGED 002

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.IO523

MODULE NAME	N E W	MOD CHG.	MOD SIZE	A I S	CLD SSI	NEW SSI	ALIAS TRUE NAME
IGE0010F	THIS MEMBER WAS DELETED						
IGE0110E	THIS MEMBER WAS DELETED						
IGGIF01	01E0 + 0020		03011124		03C10445		
IGG0203A	0400 + 0000		03013135		03010561		

NC. MODULES 045  
NO. ALIAS 014  
NC. ADDED 000  
NO. DELETED 002  
NC. CHANGED 002

**COMPARE LEVEL 21.7**      VS    21.8  
DSNAME=SYS1.IO526

MODULE NAME	N E W	MOD SIZE	MOD SIZE	A L CHG.	C LD SSI	NEW SSI	ALIAS TRUE NAME
IGC054	00D0	+ 0008	00050100	00050308			
IGG019GC	06F0	+ 0008	09013032	09010390			
IGG019GL	0828	+ 0008	07013032	07010390			
IGG019GN	0E58	+ 0038	08010981	08010235			
IGG019GC	0F88	+ 0038	10010632	10010235			
IGG019GW	0D28	+ 0020	09010661	09011981			
IGG019GZ	0D18	+ 0020	09010661	09011980			
IGG019G0	0948	+ 0008	05010330	05011002			
IGG019G1	0958	+ 0010	06010330	06011002			
IGG019G2	0848	+ 0000	08011271	07010199			
IGG019G3	0958	+ 0000	10011271	09010199			
IGG019G4	0B40	+ 0000	06010330	06010199			
IGG019G5	0BA0	+ 0008	07010331	07011146			
IGG019G6	0CD8	+ 0000	09011272	08010199			
IGG019G7	0EC8	+ 0000	10011272	09010235			
IGG019G8	04E8	+ 0000	08011272	07010190			
IGG019G9	05C8	+ 0038	07010632	07010190			
IGG019HB	0EC8	+ 0010	11011272	10011235			
IGG019HG	0330	+ 0000	05011310	04010198			
IGG019HH	0158	+ 0000	05011752	04010198			
IGG019HN	0F50	+ 0028	04011277	03010195			
IGG019H3	0808	+ 0000	03010082	03010197			
IGG019H7	0578	+ 0000	03010084	03010197			
IGG019IR	08C8	+ 0008	04012079	03010197			
IGG019IN	0E58	+ 0038	03010632	03011416			
IGG019IO	0E50	+ 0008	03011277	02010194			
IGG019IZ	1150	+ 0020	02010661	02011986			
IGG019I9	05E0	+ 0038	02010632	02010194			
IGG019JH	0DB8	+ 0008	02011278	01011725			
IGG019JV	0150	+ 0008	05013032	05010198			
IGG019JW	00F0	+ 0028	04013032	04010198			
IGG019J0	0690	+ 0000	07010786	07010198			
IGG019J3	07E0	+ 0000	07010786	07010196			
IGG019J6	04D8	+ 0008	06010786	06010196			
IGG019J7	0588	+ 0000	06010786	06010196			
IGG0192A	0400	+ 0000	08010661	08010265			
IGG0192C	0400	+ 0000	01010632	01011500			
IGG0192D	0400	+ 0000	08011280	07011372			
IGG0192E	0400	+ 0000	08011280	07011360			
IGG0192G	0400	+ 0000	06013371	06010810			
IGG0192H	0400	+ 0000	06012077	05011002			
IGG0192I	0400	+ 0000	05011759	04010265			
IGG0192J	0400	+ 0000	05012072	04011512			
IGG0192K	0400	+ 0000	04010763	04010266			
IGG0192L	0400	+ 0000	04012295	03010266			
IGG0192M	0400	+ 0000	02011284	01010266			
IGG0192N	0400	+ 0000	02011284	01010267			
IGG0192O	0400	+ 0000	02012077	01010313			

**COMPARE LEVEL 21.7**      VS    21.8  
DSNAME=SYS1.IO526

MODULE NAME	N E W	MOD SIZE	MOD SIZE	A L CHG.	OLD SSI	NEW SSI	ALIAS TRUE NAME
IGG0192P	0400	+ 0000	06011284	05012130			
IGG0192Q	0400	+ 0000	03011284	02012130			
IGG0192W	0400	+ 0000	04011285	03010278			
IGG0192X	0400	+ 0000	04011285	03010279			
IGG0192Z	0400	+ 0000	03011288	02010279			
IGG01920	0400	+ 0000	06011288	05012130			
IGG01924	0400	+ 0000	02010761	02011512			
IGG0195U	0400	+ 0000	03011282	02010265			
IGG0202A	0400	+ 0000	05013374	05011985			
IGG0202L	0400	+ 0000	05011283	04011512			
IGG0202I	0400	+ 0000	07013374	07011360			
IGG0202J	0400	+ 0000	06011284	05011360			
IGG0202K	0400	+ 0000	06011284	05011360			
IGG0202L	0400	+ 0000	10011284	09011360			
IGG0202M	0400	+ 0000	08011284	07011360			
IGG0202N	0400	+ 0000	01011960	00011360			
IGG02028	0400	+ 0000	02010690	02011363			
IGG02029	0400	+ 0000	01013441	01011983			
IGG032I1	0400	+ 0000	07030333	07032240			
IGG032I2	0400	+ 0000	06032942	05030266			
IGG032I3	0400	+ 0000	05030755	05030266			
IGG032I4	0400	+ 0000	05031285	04030267			
IGG032I5	0400	+ 0000	05031285	04030267			
IGG032I6	0400	+ 0000	06033492	05031147			
IGG032I7	0400	+ 0000	07031311	06031364			
IGG032I8	0400	+ 0000	04030755	04030266			

NO. MODULES                  135  
NO. ALIAS                  000  
NO. ADDED                  000  
NO. DELETED                000  
NO. CHANGED                074

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.LD547

MODULE NAME	N E W	MCD SIZE CHG.	MOD SIZE L	A OLD SSI	NEW SSI	ALIAS TRUE NAME
IEWLD1OC	1428	+ 0028	00010928	00011351		
IEWLD1IE	0E40	+ 0008	00010533	00011363		
IEWLDREI	1180	+ 0048	00010925	00011363		

NC. MODULES	005
NO. ALIAS	001
NC. ALIAS	000
NO. DELETED	000
NC. CHANGED	003

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.LINKLIB

MODULE NAME	N E W	MCD SIZE CHG.	MOD SIZE L	A OLD SSI	NEW SSI	ALIAS TRUE NAME
GC	9278	+ 0000	A	C9C5 1 7	C8D4 1 2	
HMASMF	*	BF98			00000000	
IEBDGCUP	0388	+ 0000		C9C5 2 4	00000000	
IEPDGRSG	0FA0	+ 0000		00000000	C9C5 2 5	
IEPISC	0510	+ 0000		C9C5 2 9	00000000	
IEBISF	0790	+ 0000		00000000	C9C5 2 9	
IEEDFIN1	0268	+ 0000		C9C5 5 4	00000000	
IEEDFIN2	0608	+ 0000		00000000	C9C5 5 4	
IEEDFIN8	0360	+ 0000		C9C5 5 4	00000000	
IEEDFIN9	0268	+ 0000		00000000	C9C5 5 4	
IEESCL563	0688	+ 0000		C9C5 5 2	00000000	
IEESCL564	06E0	+ 0000		00000000	C9C5 5 2	
IEESCL578	0508	+ 0000		C9C5 5 2	00000000	
IEESCL579	0608	+ 0000		00000000	C9C5 5 2	
IEESCL590	12A8	+ 0000		C9C5 5 2	00000000	
IEESCL591	0290	+ 0000		00000000	C9C5 5 2	
IEEVPRS	11A8	+ 0000		C9C5 5 5	00000000	
IEEVRC	09B0	+ 0000		00000000	C9C5 5 5	
IEEZEXIT	0268	+ 0000	A	C9C5 5 0	00000000	
IEEE0503D	03E8	+ 0000		00000000	C9C5 5 5	
IEFCVCL2	1680	+ 0000	A	C9C5 6 3	00000000	
IEFCVCL3	1680	+ 0000	A	00000000	C9C5 6 4	
IEFDSCWR	0960	+ 0000		C9C5 6 9	00000000	
IEFICR	0028	+ 0000	A	00000000	C9C5 6 9	
IEFQCFLE	0280	+ 0000		C9C5 6 8	00000000	
IEFQINT2	0058	+ 0000		00000000	C9C5 6 8	
IEFRCLN2	0070	+ 0000		C9C5 6 9	00000000	
IEFRSTR	0008	+ 0000		00000000	C9C5 6 2	
IEFS0071	0F10	+ 0000	A	C9C5 6 2	00000000	
IEFS0078	02E0	+ 0000		00000000	C9C5 6 2	
IEFS0094	0F40	+ 0000		C9C5 6 2	00000000	
IEFS0105	00F0	+ 0000		00000000	C9C5 6 2	
IEFS0511	9278	+ 0000	A	C9C5 6 2	00000000	
IEFS0530	0E60	+ 0000		C9C5 6 2	00000000	
IEFS0531	11C0	+ 0000		00000000	C9C5 6 2	
IEFS0569	0FF8	+ 0000		C9C5 6 2	00000000	
IEFS0584	0028	+ 0000		00000000	C9C5 6 2	
IEFSMP	0008	+ 0000	A	00000000	C9C5 6 2	
IEFVGM13	0150	+ 0000		C9C5 6 5	00000000	
IEFVGM14	00C8	+ 0000		00000000	C9C5 6 5	
IEFVGM2	0148	+ 0000		C9C5 6 5	00000000	
IEFVGM3	01D8	+ 0000		00000000	C9C5 6 5	
IEFVGN70	0118	+ 0000		C9C5 6 5	00000000	
IEFVGN71	00F8	+ 0000		00000000	C9C5 6 5	
IEFVHAA	88E0	+ 0000	A	C9C5 6 5	00000000	
IEFVH2	88E0	+ 0000	A	00000000	C9C5 6 5	
IEFVH1	1420	+ 0000		C9C5 6 5	00000000	
IEFVINA	1950	+ 0000		00000000	C9C5 6 5	

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.LINKLIB

MODULE NAME	N E W	MOD SIZE	MOD SIZE	A L S	OLD SSI	NEW SSI	ALIAS TRUE NAME
IEFVRCE		12F0	+ 0000	A	C9C5 6 5	00000000	
IEFVRN1		0850	+ 0000		00000000	C9C5 6 5	
IEFWA000		6448	+ 0000		00000000	C9C5 6 6	
IEFW42SL		9278	+ 0000	A	C9C5 6 7	00000000	
IEFXA		49E8	+ 0000	A	00000000	C9C5 6 7	
IEF36rK2		0660	+ 0000	A	C9C5 6 3	00000000	
IEF36wTC		0660	+ 0000		00000000	C9C5 6 5	
IEHDANAL		0FD8	+ 0C20		C9C5 8 4	C9C5 8 4	
IEHDACUT		0478	+ 00C8		C9C5 8 4	00000000	
IEHDA5ER		0468	+ 00E8		00000000	C9C5 8 4	
IEHCASES		0F28	- 01F0		C9C5 8 4	C9C5 8 4	
IEHCCFL		0828	+ 0000		C9C5 8 4	C9C5 8 4	
IEHCLJMP		2560	+ 0690		C9C5 8 4	C9C5 8 4	
IEHDGMA		04B8	+ 00E0		C9C5 8 4	C9C5 8 4	
IEHDIAEL		03D0	+ 0000		C9C5 8 4	C9C5 8 4	
IEHDMGE		0EB8	+ 0180		C9C5 8 4	00000000	
IEHDPASS		0A20	+ 0098		00000000	C9C5 8 4	
IEHDFRNT		0290	+ 0000		C9C5 8 4	C9C5 8 4	
IEHRCVR		0850	+ 0018		C9C5 8 4	C9C5 8 4	
IEHCREST		0FF8	+ 0048		C9C5 8 4	C9C5 8 4	
IEHDSCAN		0AE8	+ 05C0		C9C5 8 4	C9C5 8 4	
IEHDVOC		0E10	+ 0060		C9C5 8 9	C9C5 8 9	
IEHINITI		11C0	+ 0000		C9C5 8 9	00000000	
IEHICNUF		1518	+ 0000		00000000	C9C5 8 3	
IEHMVES		0E90	+ 0000		C9C5 8 4	00000000	
IEHMVESF		0C70	+ 0000	A	00000000	C9C5 8 4	
IEHMVESM		0A28	+ 0000		C9C5 8 4	00000000	
IEHMVESN		0898	+ 0000		00000000	C9C5 8 4	
IEHMVEST		07A8	+ 0000		C9C5 8 4	00000000	
IEHMVISU		01C0	+ 0000		00000000	C9C5 8 4	
IEHMVITG		0D70	+ 0000		C9C5 8 4	00000000	
IEHMVFIJ		0D98	+ 0000		00000000	C9C5 8 4	
IEHSCAN		06F8	+ 0000		C9C5 4 1	00000000	
IEUASK		01E8	+ 0000		00000000	C9C5 4 5	
IEUF3		3ED8	+ 0000		C9C5 4 6	00000000	
IEUF3A		2478	+ 0000		00000000	C9C5 4 6	
IEWL		3F10	+ 01B0	A	C9C5 6 3	C9C5 6 3	
IEWLF440		3F10	+ 01B0		C9C5 6 2	00000000	
IEWSZCVR		01A0	+ 0000		00000000	C9C5 9 4	
IFCEMFRO		02E8	+ 0000		C9C6 3 5	00000000	
IFCEMER1		05F0	+ 0000		00000000	C9C6 3 5	
IFCEP007		0E30	+ 0000		C9C6 3 5	00000000	
IFCEP008		0640	+ 0000		00000000	C9C6 3 5	
IFCET004		05B8	+ 0000		C9C6 3 5	00000000	
IFCET012		0A88	+ 0000	A	00000000	C9C6 3 5	
IFCEVCLO		0310	+ 0000		C9C6 3 5	00000000	
IFCE0050		1E20	+ 0000		00000000	C9C6 3 5	
IFCE1287		0D70	+ 0000		C9C6 3 5	00000000	

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.LINKLIB

MODULE NAME	N E W	MOD SIZE	MOD SIZE	A L S	OLD SSI	NEW SSI	ALIAS TRUE NAME
IFCE1288		0D70	+ 0000	A	00000000	C9C6 3 5	
IFCE2150		0PA0	+ 0000	A	C9C6 3 5	00000000	
IFCE2245		0D60	+ 0000	A	00000000	C9C6 3 5	
IFCE2302		0DE8	+ 0000	A	C9C6 3 5	00000000	
IFCE2303		0DE8	+ 0000	A	00000000	C9C6 3 5	
IFCE2495		0A90	+ 0000	A	C9C6 3 5	00000000	
IFCE2501		0A90	+ 0000	A	00000000	C9C6 3 5	
IFCE2703		0EE8	+ 0000	A	C9C6 3 5	00000000	
IFCE2955		0EE8	+ 0000	A	00000000	C9C6 3 5	
IFCE3284		0D60	+ 0000	A	C9C6 3 5	00000000	
IFCE3286		0D60	+ 0000	A	00000000	C9C6 3 5	
IFCMES00		0A28	+ 0000		C9C6 3 4	00000000	
IFCMMSG00		03A8	+ 0000		00000000	C9C6 3 9	
IFCSI050		06F0	+ 0000		C9C6 3 2	00000000	
IFCST001		1030	+ 0000	A	00000000	C9C6 3 2	
IFCSUKNC		03D8	+ 0000		C9C6 3 2	00000000	
IFCSUCBR		03D8	+ 0000	A	00000000	C9C6 3 2	
IFCS1053		0A68	+ 0000	A	C9C6 3 2	00000000	
IFCS1275		0D00	+ 0000	A	00000000	C9C6 3 2	
IFCS1442		0988	+ 0000	A	C9C6 3 2	00000000	
IFCS1443		0D00	+ 0000		00000000	C9C6 3 2	
IFCS2280		1358	+ 0000	A	C9C6 3 2	00000000	
IFCS2282		1358	+ 0000	A	00000000	C9C6 3 2	
IFCS2314		0CC8	+ 0000		C9C6 3 2	00000000	
IFCS2321		11D8	+ 0000	A	00000000	C9C6 3 2	
IFCS2671		0E00	+ 0000	A	C9C6 3 2	00000000	
IFCS2701		0910	+ 0000		00000000	C9C6 3 2	
IFCS3211		1170	+ 0000	A	C9C6 3 2	00000000	
IFCS3215		0A68	+ 0000	A	00000000	C9C6 3 2	
IFCS3505		1358	+ 0000	A	C9C6 3 2	00000000	
IFCS3525		1358	+ 0000	A	00000000	C9C6 3 2	
IHLGTF1		07E8	+ 0000		C9C8 3 9	00000000	
IHLINT2		0F08	+ 0000		00000000	C9C8 3 9	
IHLTAIR		0320	+ 0000		C9C8 3 3	00000000	
IHLTCTL		0FE0	+ 0000		C9C8 3 3	00000000	
IMASPZAF		28F0	+ 0240		01013020	01011077	
IMEPRXED		37B8	+ 0000		00000000	C9C4 4 2	
LINKELIT		3F10	+ 01E0	A	E2D4 1 3	E2D4 1 3	

NO. MODULES 361  
NO. ALIAS 132  
NO. ADDED 001  
NO. DELETED 000  
NO. CHANGED 133

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.LM501

MODULE NAME	N E W	MOD SIZE CHG.	A SIZE I S	MOD CLD SSI	NEW SSI	ALIAS TRUE NAME
ADCON#		11B8	+ 0018	A 0	06010932	01011301
ERRMON		05E0	+ 0008	A 0	01013261	01011015
IHCALJST		04D8	- 0010		04010992	01011301
IHCCECCME		15C8	+ 0000		01011515	01011015
IHCCEFIOS		1458	+ 0000		01010793	01011015
IHCERRE		05E0	+ 0008	A 0	01013261	01011015
IHCERRRM		05E0	+ 0008		01013261	01011015
IHCFCMCME		1138	+ 0000		01011515	01011980
IHCFCVTH		11B8	+ 0018		06010932	01011301
IHCFCICSE		10E0	+ 0000		01010792	01011981

NO. MODULES	078
NC. ALIAS	094
NO. ADDED	000
NO. DELETED	000
NC. CHANGED	010

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.LM532

MODULE NAME	N E W	MOD SIZE CHG.	A SIZE I S	MOD CLD SSI	NEW SSI	ALIAS TRUE NAME
-------------	-------	---------------	------------	-------------	---------	-----------------

NC. MODULES	036
NO. ALIAS	037
NC. ADDED	000
NO. DELETED	000
NC. CHANGED	000

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.LM512

MODULE NAME	N E W	MOD SIZE CHG.	A SIZE L S	MOD CLD SSI	NEW SSI	ALIAS TRUE NAME
-------------	-------	---------------	------------	-------------	---------	-----------------

NC. MODULES	093
NO. ALIAS	029
NC. ADDED	000
NO. DELETED	000
NC. CHANGED	000

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.LM537

MODULE NAME	N E W	MOD SIZE CHG.	A SIZE L S	MOD OLD SSI	NEW SSI	ALIAS TRUE NAME
-------------	-------	---------------	------------	-------------	---------	-----------------

IFFAGA07	0A80	+ 0000		03010305	03011753
IFFAHA04	05F8	+ 0010		02013278	02011753

NC. MODULES	070
NO. ALIAS	011
NO. ADDED	000
NO. DELETED	000
NO. CHANGED	002

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.LM542

MODULE NAME	N E W	MCD SIZE	MOD SIZE	A L CHG.	OLD SSI	NEW SSI	ALIAS TRUE NAME
----------------	-------------	-------------	-------------	----------------	---------	---------	-----------------------

NC. MODULES 013  
NO. ALIAS 011  
NC. ADDED 000  
NO. DELETED 000  
NC. CHANGED 000

COMPARE IFVEI 21.7 VS 21.8  
DSNAME=SYS1.LM546

MODULE NAME	N E W	MCD SIZE	MOD SIZE	A L CHG.	OLD SSI	NEW SSI	ALIAS TRUE NAME
----------------	-------------	-------------	-------------	----------------	---------	---------	-----------------------

NO. MODULES 044  
NO. ALIAS 029  
NO. ADDED 000  
NO. DELETED 000  
NO. CHANGED 000

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.MACLIB

MODULE NAME	N E W	MCD SIZE	MOD SIZE	A L CHG.	OLD SSI	NEW SSI	ALIAS TRUE NAME
----------------	-------------	-------------	-------------	----------------	---------	---------	-----------------------

BLLD	0000	+ 0000	02010060	41301152
CCNFIGUR	0000	+ 0000	02011472	33180761
DCB	0000	+ 0000	23430986	41370036
DCBD	0000	+ 0000	30271258	41370994
DEFAREA	0000	+ 0000	01051441	40850419
DEFCCV	0000	+ 0000	01051441	40920464
DFTRMIST	0000	+ 0000	30030017	41410216
DSPLY	0000	+ 0000	00053170	40850422
FDCTRL	0000	+ 0000	22040077	41700026
FDDSPLY	0000	+ 0000	22040078	41210133
FDEND	0000	+ 0000	22040079	41210136
FDFIELD	0000	+ 0000	22040080	41210138
FDFORM	0000	+ 0000	22040081	41700027
FDLINE	0000	+ 0000	22040082	41210143
FDLOAD	0000	+ 0000	30130021	41700028
FDFAGE	0000	+ 0000	22040084	41210148
FDSYNTAX	0000	+ 0000	22040085	41210150
FDTTRACE	0000	+ 0000	22040086	41210152
IDFASM	0000	+ 0000	22040087	41210153
IDFDSP	0000	+ 0000	22040089	41700029
IDFGEL	0000	+ 0000	22040090	41210159
IDFIN01	0000	+ 0000	22040091	41700030
IDFIN02	0000	+ 0000	22040092	41210162
IDFIN03	0000	+ 0000	30040074	41210164
IDFIN04	0000	+ 0000	22040094	41210166
IDFIN05	0000	+ 0000	22040095	41210167
IDFIN06	0000	+ 0000	22040096	41210169
IDFIN07	0000	+ 0000	22040097	41210171
IDFIN08	0000	+ 0000	30040075	41700031
IDFIN09	0000	+ 0000	30040076	41210174
IDFIN10	0000	+ 0000	22040100	41210176
IDFIN11	0000	+ 0000	22040101	41210178
IDFMSG	0000	+ 0000	22040102	41210180
IDFMSG1	0000	+ 0000	22040103	41210182
IDFMSG2	0000	+ 0000	22040104	41210183
IDFMSG3	0000	+ 0000	22040105	41210184
IDFTR	0000	+ 0000	22040108	41210187
IDFTRK	0000	+ 0000	22040109	41700032
IHBERMAC	0000	+ 0000	22781698	40940149
IHERDWRI	0000	+ 0000	30030047	33181062
IMDSADMP	0000	+ 0000	30610077	41020265
MSGTYPE	THIS MEMBER WAS DELETED			
RDLNE	0000	+ 0000	00052461	40850427
RESCN	0000	+ 0000	01051033	40860053
RESETPL	0000	+ 0000	30800921	41480630
RJELINE	0000	+ 0000	02011173	40710091
RJETERM	0000	+ 0000	02012961	40710092
SETPRT	0000	+ 0000	03011312	40200079

COMPARE LEVEL 21.7      VS    21.8  
DSNAME=SYS1.MACLIB

MODULE NAME	N E W	MOD SIZE	MOD CHG.	A L S	C LD SSI	NEW SSI	ALIAS TRUE NAME
STATUS	0000	+ 0000		01030385	41160148		
WTO	0000	+ 0000		30880102	41200044		
XLATE	0000	+ 0000		02011283	41980039		

NO. MODULES	330
NC. ALIAS	000
NO. ADDED	000
NO. DELETED	001
NO. CHANGED	050

COMPARE LEVEL 21.7      VS    21.8  
DSNAME=SYS1.MODGEN

MODULE NAME	N E W	MOD SIZE	MOD CHG.	A L S	C LD SSI	NEW SSI	ALIAS TRUE NAME
CVT	0000	+ 0000		01031119	40851565		
IEAAIB	0000	+ 0000		02051540	41000001		
IEAAMS	0000	+ 0000		30661728	41850017		
IEAAPS	0000	+ 0000		30750963	41430065		
IEAAPI	0000	+ 0000		05051890	41000004		
IEAATA	0000	+ 0000		30171090	41000005		
IEAACATC	0000	+ 0000		30590429	41780002		
IEAAWT	0000	+ 0000		05053510	40940130		
IEAQBK	0000	+ 0000		30170782	41000009		
IEAQFI	0000	+ 0000		30950330	40940132		
IEAQGM	0000	+ 0000		30180981	41370008		
IEAQNU	0000	+ 0000		30920245	41970129		
IEAQPR	0000	+ 0000		30801016	41070019		
IEAQTR	0000	+ 0000		03010150	40940133		
IEATCB	0000	+ 0000		30171271	41000015		
IEATRC	0000	+ 0000		07051685	40940135		
IECDSECT	0000	+ 0000		30090994	41360080		
IECICS	0000	+ 0000		30870109	41201035		
IECINI	0000	+ 0000		31000822	41781325		
IECICQE	0000	+ 0000		23430987	41191182		
IECIOS	0000	+ 0000		31000823	41920804		
IECIOSB	0000	+ 0000		31000824	41970079		
IECIUCB	0000	+ 0000		30780891	41930074		
IECSSIA	0000	+ 0000		23430997	41030034		
IECTBL	0000	+ 0000		30870110	41201036		
IECULK1	0000	+ 0000		04053548	41030035		
IECXCP	0000	+ 0000		31000825	41781329		
IECXTCH	0000	+ 0000		30930034	41291142		
IEC23XXF	0000	+ 0000		30940029	41791121		
IEECEPJH	0000	+ 0000		23481451	41010068		
IEECEJM	0000	+ 0000		23481452	41010072		
IEECGCB	0000	+ 0000		23481453	41010028		
IEECHCB	0000	+ 0000		23481455	41010029		
IEFCRICM	0000	+ 0000		01012819	41010030		
IEECRJK	0000	+ 0000		23481457	41010073		
IEECSUB	0000	+ 0000		30600376	41010032		
IEECUCM	0000	+ 0000		02030073	41000025		
IEFJFCBN	0000	+ 0000		30730080	40851566		
IEFUCBOB	0000	+ 0000		23462246	40851567		
IGFCATAF	0000	+ 0000		30800919	40940141		
IHBABCLL	0000	+ 0000		02010054	40940147		
IHBREINC	0000	+ 0000		06002314	41130002		
IKJJJJb	0000	+ 0000		02053365	41010033		
IORMSCOM	0000	+ 0000		02013512	41080111		
SGIEC0DT	0000	+ 0000		09051270	41970081		
SGIEE0VV	0000	+ 0000		23080120	42200852		
SGIEE0OV	0000	+ 0000		02011311	41270473		
SGIEK001	0000	+ 0000		30040269	40870013		

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.MODGEN

MODULE NAME	N E W	MOD SIZE	MOD SIZE	A L	C LD	SSI	NEW SSI	ALIAS TRUE NAME
SGIEW001	0000	+ 0000	00053264	41151037				
SGIHB000	0000	+ 0000	30670455	41410204				

NO. MODULES 138  
NO. ALIAS 000  
NO. ADDED 000  
NO. DELETED 000  
NO. CHANGED 050

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.MODGEN2

MODULE NAME	N E W	MOD SIZE	MOD SIZE	A I	C LD	SSI	NEW SSI	ALIAS TRUE NAME
IEAANIP	0000	+ 0000	30990802	42110012				

NO. MODULES 001  
NO. ALIAS 000  
NO. ADDED 000  
NO. DELETED 000  
NO. CHANGED 001

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.NL511

MODULE NAME	N E W	MOD SIZE	MOD SIZE	A L	C LD	SSI	NEW SSI	ALIAS TRUE NAME
-------------	-------	----------	----------	-----	------	-----	---------	-----------------

IEMAA	17B8	-	0030	03013191	04010241	
IEMAAA	17B8	-	0030	A	03013191	04010241
IEMAB	4980	-	0078	21013139	22010241	
IEMAL	1F18	-	0050	21013131	22010241	
IEMAN	1B58	+	0000	03013131	04010242	
IEMBJ	0678	-	0010	17011923	20210242	
IEMCP	0A20	+	0000	02013135	03010242	
IEMCS	0A88	+	0038	02012231	02010243	
IEMCV	0FF0	-	0008	21011453	21010243	
IEMEI	1000	+	0000	10013425	20C10243	
IEMEV	0770	+	0008	20011450	20010243	
IEMFE	0FE0	+	0000	20012471	20010243	
IEMFQ	11F8	+	0000	20011401	20010243	
IEMFT	1000	+	0000	21013193	22010243	
IEMFW	1000	+	0000	21011401	21010244	
IEMGA	0F98	+	0038	03011401	03010244	
IEMGQ	1000	+	0000	21013230	22010249	
IEMHG	1000	+	0000	03013447	03010249	
IEMIL	1000	+	0000	02011409	02010249	
IEMIM	1000	+	0000	20011400	20010249	
IEMIN	1000	+	0000	21011400	21010240	
IEMIQ	1000	+	0000	03011400	03010242	
IEMIT	0958	+	0008	18011850	02010256	
IEMJK	1000	+	0000	03011400	03010242	
IEMJP	1000	+	0000	03011408	03010242	
IEMKE	0F60	+	0080	02013200	03010242	
IEMKU	0F98	+	0008	02012180	02010250	
IEMKV	0980	+	0000	02012845	02010250	
IEMLB	0F08	+	0000	02011450	02010250	
IEMLC	0F20	+	0000	02012733	02C10250	
IEMLD	0F60	-	0090	02013144	03010250	
IEMMA	1500	-	0030	21013144	22010250	
IEMMF	1000	+	0000	04011151	02010250	
IEMMK	0FEP8	+	0010	02012964	03010250	
IEMOG	1000	+	0060	02011407	02010250	
IEMQX	13D8	+	0000	03011451	03010251	
IEMRF	2000	+	0000	21013192	22010255	
IEMJA	1000	+	0008	20010925	20010256	
IEMUB	0F88	+	0000	20013193	21010256	
IEMUE	0F78	+	0008	20013194	21010256	
IEMYQ	0B70	+	0010	20012953	20010256	

NO. MODULES 254  
NO. ALIAS 001  
NO. ADDED 000  
NO. DELETED 000  
NO. CHANGED 041

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.NUCLEUS

MODULE NAME	N E W	MCD SIZE CHG.	MOD SIZE I S	A CLD SSI	NEW SSI	ALIAS TRUE NAME
-------------	-------	---------------	--------------	-----------	---------	-----------------

NC. MODULES 001  
NO. ALIAS 000  
NC. ALFEE 000  
NO. DELETED 000  
NC. CHANGED 000

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.PL1LIB

MODULE NAME	N E W	MOD SIZE CHG.	MOD SIZE L S	A OLD SSI	NEW SSI	ALIAS TRUE NAME
-------------	-------	---------------	--------------	-----------	---------	-----------------

IHEDC1	0258	+ 0038	A	02010191	20010251	IHECCNA
IHECCNA	0258	+ 0038		02010191	20010251	
IHEDCNB	0258	+ 0038	A	02010191	20010251	IHECCNA
IHEICCA	0130	+ 0000		02013151	03C10251	
IHEIOCB	0130	+ 0000	A	02013151	03010251	IHEIOCA
IHEICCC	0130	+ 0000	A	02013151	03010251	IHEICCA
IHEKCD	0110	+ 0010	A	04012110	15010252	IHEKCLA
IHEKCLA	0110	+ 0010		04012110	15010252	
IHEKCD	0110	+ 0010	A	04012110	15010252	IHEKCLA
IHELLIA	0878	+ 0010		02013152	03010252	
IHELDIB	0878	+ 0010	A	02013152	03010252	IHELDIA
IHELLIC	0878	+ 0010	A	02013152	03010252	IHELDIA
IHELDID	0878	+ 0010	A	02013152	03010252	IHELDIA
IHSRTA	0590	+ 0000		20012967	21010252	
IHSRTB	0590	+ 0000	A	20012967	21010252	IHSRTA
IHSRTC	0590	+ 0000	A	20012967	21010252	IHSRTA
IHSRTD	0590	+ 0000	A	20012967	21010252	IHSRTA

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.PARMLIB

MODULE NAME	N E W	MOD SIZE CHG.	MOD SIZE I S	A CLD SSI	NEW SSI	ALIAS TRUE NAME
-------------	-------	---------------	--------------	-----------	---------	-----------------

NC. MODULES 007  
NO. ALIAS 000  
NC. ALFEE 000  
NO. DELETED 000  
NO. CHANGED 000

NC. MODULES	178
NO. ALIAS	187
NC. ALFEE	000
NO. DELETED	000
NC. CHANGED	017

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.PL552

MODULE NAME	N E W	MOD SIZE	MOD SIZE	A L	CLD SSI	NEW SSI	ALIAS TRUE NAME
NO. MODULES		016					
NO. ALIAS		000					
NO. ADDED		000					
NO. DELETED		000					
NO. CHANGED		000					

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.RC536

MODULE NAME	N E W	MOD SIZE	MOD SIZE	A L	CLD SSI	NEW SSI	ALIAS TRUE NAME
IHKABLWR		0F38	+	0008		02013556	03010889
IHKCHIWR		0F00	+	0000		01013563	02010888
IHKCBPCK	*	0340			A		01010888 IHKCHPUP
IHKCHPUP		0340	+	0000		01010270	01010888
IHKCHUPK	*	0340			A		01010888 IHKCHPUP

NO. MODULES	094
NO. ALIAS	008
NO. ADDED	002
NO. DELETED	000
NO. CHANGED	003

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.PROCLIB

MODULE NAME	N E W	MOD SIZE	MOD SIZE	A L	CLD SSI	NEW SSI	ALIAS TRUE NAME
LKEDG		0000	+	0000	23440427	40300035	
SMPPIO	*	0000				41500102	
SMPICD	*	0000				41500103	
SMPNUC	*	0000				41500104	
SMPNUCD	*	0000				41500105	

NO. MODULES	061
NO. ALIAS	000
NO. ADDED	004
NO. DELETED	000
NO. CHANGED	001

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.RC541

MODULE NAME	N E W	MOD SIZE	MOD SIZE	A L	CLD SSI	NEW SSI	ALIAS TRUE NAME

NO. MODULES	067
NO. ALIAS	000
NO. ADDED	000
NO. DELETED	000
NO. CHANGED	000

COMPARE LEVEL 21.7 VS 21.8  
DS NAME=SYS1.RC543

MODULE NAME	N E W	MOD SIZE	MCD SIZE CHG.	A SIZE L S	OLD SSI	NEW SSI	ALIAS TRUE NAME
----------------	-------------	-------------	---------------------	---------------------	---------	---------	-----------------------

NO. MODULES 008  
NO. ALIAS 000  
NO. ADDED 000  
NO. DELETED 000  
NO. CHANGED 000

COMPARE LEVEL 21.7 VS 21.8  
DS NAME=SYS1.RG038

MODULE NAME	N E W	MOD SIZE	MCD SIZE CHG.	A SIZE L S	OLD SSI	NEW SSI	ALIAS TRUE NAME
----------------	-------------	-------------	---------------------	---------------------	---------	---------	-----------------------

NO. MODULES 056  
NO. ALIAS 000  
NO. ADDED 000  
NO. DELETED 000  
NO. CHANGED 000

COMPARE LEVEL 21.7 VS 21.8  
DS NAME=SYS1.RC551

MODULE NAME	N E W	MOD SIZE	MOD SIZE CHG.	A SIZE L S	OLD SSI	NEW SSI	ALIAS TRUE NAME
----------------	-------------	-------------	---------------------	---------------------	---------	---------	-----------------------

IHKALC 0400 + 00E8 01031660 01031561  
IHKBPM 0758 + 0010 01031440 01030303  
IHKKCC2 0668 - 0008 01031446 01030424  
IHKKCC5 0800 + 0008 01030240 01030305  
IHKLES 07E0 + 0018 01031053 01030305  
IHKLGN 0800 + 0000 01031465 01030305  
IHKLSI 04D0 + 0018 01031466 01030424  
IHKPUT 07E0 + 0000 01030249 01030424  
IHKRER 07F8 - 0018 01030249 01030424  
IHKSAR 07A0 + 0000 01031466 01030424

NO. MODULES 077  
NO. ALIAS 000  
NO. ADDED 000  
NO. DELETED 000  
NO. CHANGED 010

COMPARE LEVEL 21.7 VS 21.8  
DS NAME=SYS1.SAMPLIB

MODULE NAME	N E W	MOD SIZE	MOD SIZE CHG.	A SIZE L S	OLD SSI	NEW SSI	ALIAS TRUE NAME
----------------	-------------	-------------	---------------------	---------------------	---------	---------	-----------------------

CTLG2314 0000 + 0000 02031284 C3E3 3 7  
DUMPREST 0000 + 0000 A 19010513 19012241  
IEBCDMPRS 0000 + 0000 19010513 19012241  
IEAIPL00 0000 + 0000 02011058 02011780  
UNCT2314 0000 + 0000 02031280 E4E5 3 3

NO. MODULES 038  
NO. ALIAS 002  
NO. ADDED 000  
NO. DELETED 000  
NO. CHANGED 005

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.SM023

MODULE NAME	N E W	MOD SIZE	MOD SIZE	A L	CLD SSI	NEW SSI	ALIAS TRUE NAME
				CHG.	S		

NO. MODULES 215  
NO. ALIAS 001  
NO. ADDED 000  
NO. DELETED 000  
NO. CHANGED 000

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.SVCLIB

MODULE NAME	N E W	MOD SIZE	MOD SIZE	A L	CLD SSI	NEW SSI	ALIAS TRUE NAME
				CHG.	S		

IGC0004C	*	00A0					04050690
IGC0007E	0128	+	0000	C9C7	3 0	00000000	
IGC0009	0390	+	0000	C9C7	3 0	00000000	
IGC0009A	0400	+	0000	00000000	C9C7 3 0		
IGC0107E	03C0	+	0000	C5D4	6 4	C9C7 3 0	
IGC0109	03C0	+	0000	C9C7	3 0	00000000	
IGC0203E	0238	+	0000	C9C7	3 0	00000000	
IGC0209	0240	+	0000	00000000	C9C7 3 0		
IGC0309	0378	+	0000	C9C7	3 0	00000000	
IGC0603E	0290	+	0000	C9C7	3 0	00000000	
IGC0703E	03F8	+	0000	C9C7	3 0	C5D4 6 4	
IGC0903E	01C8	+	0000	C9C7	3 0	C5D4 6 4	
IGC11110	0330	+	0000	C9C7	3 1	00000000	
IGC1203E	0378	+	0000	00000000	C9C7 3 1		
IGC1803E	0240	+	0000	C9C7	3 1	00000000	
IGC1903E	0250	+	0000	00000000	C9C7 3 2		
IGC2303E	03F8	+	0000	C9C7	3 2	00000000	
IGC23110	03B8	+	0000	00000000	C9C7 3 2		
IGC3203E	0148	+	0000	C9C7	3 3	00000000	
IGC3503E	02F8	+	0000	00000000	C9C7 3 3		
IGC5603E	0400	+	0000	C9C7	3 5	00000000	
IGC5803E	0058	+	0000	00000000	C9C7 3 5		
IGC6603E	03A8	+	0000	C9C7	3 6	00000000	
IGC6703E	03E0	+	0000	00000000	C9C7 3 6		
IGC7703E	03A8	+	0000	C9C7	3 7	00000000	
IGC7803E	0280	+	0000	00000000	C9C7 3 7		
IGG019BC	0148	-	0020	02013441	01010277		
IGG01915	0400	+	0000	05011838	05010264		

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.SORTLIB

MODULE NAME	N E W	MOD SIZE	MOD SIZE	A L	OLD SSI	NEW SSI	ALIAS TRUE NAME
				CHG.	S		

NO. MODULES 036  
NO. ALIAS 000  
NO. ADDED 000  
NO. DELETED 000  
NO. CHANGED 000

NO. MODULES 597  
NO. ALIAS 043  
NO. ADDED 001  
NO. DELETED 000  
NO. CHANGED 027

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.TCAMMAC

MODULE NAME	N E W	MOD SIZE	MOD CHG.	A SIZE L	CLD SSI	NEW SSI	ALIAS TRUE NAME
CARRIAGE		0000	+	0000	01012403	31290058	
CHECKPT		0000	+	0000	01012996	32270091	
CUTOFF		0000	+	0000	01012466	31290059	
FULLSCR	*	0000			42010054		
GRCUP	*	0000			30660026		
HOLD		0000	+	0000	30040073	32270094	
IEDQCHI		0000	+	0000	22390324	30660027	
IEDQGCH		0000	+	0000	30040078	30770261	
IEDQTC		0000	+	0000	22390328	41400212	
IEDQTT		0000	+	0000	01010773	30770262	
INTRC		0000	+	0000	30040081	42190270	
INVLIST		0000	+	0000	22390334	31290113	
INVLIST1		0000	+	0000	22390335	41970842	
LOGON		0000	+	0000	30040086	41400216	
MHGET		0000	+	0000	22390338	41400218	
MBPUT		0000	+	0000	30040091	41400219	
MRCHECK	*	0000			32270100		
MSGEDIT		0000	+	0000	01011362	41400222	
MSGFORM		0000	+	0000	22390342	30660035	
MSGTYPE		0000	+	0000	30040094	42190342	
SETEOM		0000	+	0000	30040099	31290076	
STARTMR		0000	+	0000	30040103	32070163	
TERMINAL		0000	+	0000	30040109	41800283	
TLIST		0000	+	0000	30340130	31290080	
TPDATE		0000	+	0000	30040113	31290085	
TPPROCESS		0000	+	0000	22400003	31290115	
TRANLIST		0000	+	0000	01012871	41800284	

NO. MODULES	097
NC. ALIAS	000
NO. ADDED	003
NC. DELETED	000
NO. CHANGED	024

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.TSOGEN

MODULE NAME	N E W	MOD SIZE	MOD CHG.	A SIZE L	CLD SSI	NEW SSI	ALIAS TRUE NAME
----------------	-------------	-------------	-------------	----------------	---------	---------	-----------------------

NO. MODULES	004
NC. ALIAS	000
NO. ADDED	000
NC. DELETED	000
NO. CHANGED	000

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.TSOMAC

MODULE NAME	N E W	MOD SIZE	MOD CHG.	A SIZE L	CLD SSI	NEW SSI	ALIAS TRUE NAME
----------------	-------------	-------------	-------------	----------------	---------	---------	-----------------------

GISIZE	0000	+	0000	01011634	41580045
LINEGRP	0000	+	0000	30450249	40200078
TSOMCP	0000	+	0000	30450250	40200081

NC. MODULES	085
NO. ALIAS	000
NC. ADDED	000
NO. DELETED	000
NC. CHANGED	003

COMPARE LFVEL 21.7 VS 21.8  
DSNAME=SYS1.UT506

MODULE NAME	N E W	MOD SIZE	MOD SIZE	A I CHG.	C LD SSI	NEW SSI	ALIAS TRUE NAME
IEFAS CAN	0F20	+ 0070	02010430		00011640		
IEBBSCAN	0500	+ 0030	03051087		00011583		
IEPCC302	0BF0	+ 0018	01013349		00011553		
IEBCMAIN	1FF0	+ 0010	02013492		00011552		
IEBCREAT	0CD8	+ 0088	02013335		00011515		
IEBDG	0FD8	+ 0000	01011084		00011515		
IEPDRI	04D8	+ 0020	02013492		00011553		
IEBDSCP Y	1BA8	+ 0008	01011083		00011553		
IEEDV1	1008	+ 0038	02013492		00011982		
IEBEDIT	1EB8	+ 0020	03032841		00011709		
IEBFETEL	0A80	- 0028	02011287		00011516		
IEBGSCAN	0F78	+ 0008	01011086		00011553		
IEBPPCH1	2008	+ 0010	02013349		00011513		
IEBUPDATE	0308	+ 0000	01013101		00011640		
IEFPUPIT2	18C8	+ 00D0	02010430		00011723		
IEBUPILOG	0FC0	+ 0008	06050273		00011850		
IEBUFNIT	0608	+ 0000	02051407		00011850		
IEBUFXI	0928	+ 0000	02010430		00011850		
IEPVMS	10A0	+ 0010	01011084		00011553		
IEBVTT	0398	+ 0000	01011084		00011626		
IEEWSJ	0B28	+ 0018	01011084		00011553		
IEHATLAS	0E98	+ 0000	02013644		02011368		
IEHDANAL	0FD8	+ 0000	02010391		02011382		
IEHDACUT	0478	+ 00D8	05011585		04011382		
IEHCASER	0468	+ 0018	03010786		03011382		
IEHDA SDS	0D50	+ 0128	04010072		04011367		
IEHCELL	0828	+ 0000	03011607		02011896		
IEHDDATE	0100	+ 0000	03011587		02011383		
IEHCCCIC	0EE8	+ 0010	00010589		00011383		
IEHDDUMP	0CF8	- 01E0	03010142		03012139		
IEHDEXCP	0980	+ 0180	04010580		04011367		
IEHDGETA	04B8	+ 00C8	04011587		03011383		
IEHDLABEL	03D0	+ 0000	03011607		02011383		
IEHDM SGB	0068	+ 0000	03011587		02012139		
IEHDM MSGS	0F50	- 0018	03010142		03011383		
IEHD PASS	0A20	+ 0098	05011607		04011370		
IEHDFRNT	0190	+ 0000	06011587		05011383		
IEHDRCVR	0850	+ 0010	01010391		01011370		
IEHREST	0FF8	- 0030	04010931		04011370		
IEHDSCAN	0AE8	- 0008	04010580		04011371		
IEHDVTCC	0F10	+ 00D0	04013442		04011405		
IEHINITT	0EC0	- 0300	06051474		00011937		
IEHMVES A	0400	+ 0020	06051085		00011550		
IEHMVES C	0EA0	+ 0010	01013095		00011607		
IEHMVES E	0E48	+ 0028	A 02010101		00011700	IEHMVXSE	
IEHMVES I	05A0	+ 0000	08050726		00011550		
IEHMVES L	0898	+ 0048	01013096		00012130		
IEHMVES N	0758	+ 0008	01013095		00011551		

COMPARE LEVEL 21.7 VS 21.8  
DSNAME=SYS1.UT506

MODULE NAME	N E W	MOD SIZE	MOD SIZE	A I CHG.	C LD SSI	NEW SSI	ALIAS TRUE NAME
IEHMVES C	05E8	+ 0000	01011262		00011558		
IEHMVES R	02E8	+ 0000	01010953		00011551		
IEHMVETG	0F28	- 0010	02010954		00011551		
IEHMVETJ	0DE0	+ 0010	03010023		00011551		
IEHMVMRY	0500	+ 0020	01010307		00011551		
IEHMVSRA	0888	+ 0000	03010023		00011552		
IEHMVS RD	0808	+ 0008	02011600		00011552		
IEHMVS RV	0A28	+ 0020	02013571		00011626		
IEHMVS RX	0940	+ 0000	02013625		00011627		
IEHMSSX	0E40	+ 00E0	02010024		00011577		
IEHMSSY	06E8	+ 0028	01013571		00011558		
IEHMSSZ	0720	+ 0008	02010431		00011558		
IEHMSTA	07F8	+ 0028	02010101		00011558		
IEHMSTC	06C8	- 0010	02010431		00011609		
IEHMSTL	0AE8	- 0018	01011086		00011700		
IEHMVS E	0D48	+ 0028	02010101		00011700		
IEHPRINT	3CA0	+ 0010	09050836		08052130		
IEHPRNT	0130	- 0028	02053442		00011792		
IEHPROG1	1648	+ 0020	09052983		00011700		
IEHPRCG2	0E40	+ 0000	07052983		00011700		
IEHPRCG3	0D50	- 0010	04052983		00011701		
IEHPRCG4	03A8	+ 0000	04052043		00011701		
IEHSCAN	04F0	- 0208	04053442		00011792		
IFHSTATR	0700	+ 0000	01051472		00011711		
IGC0003I	0400	+ 0000	01011475		00011938		
IGG019P7	*	0048			00011406		
IGG019P8	0168	+ 0058			04011275	03011371	
IGG019P9	00D0	+ 0008			03010395	03011372	
IGG0860B	0400	+ 0000			02010774	02010315	

NC. MODULES 170  
NO. ALIAS 001  
NC. ACLED 001  
NO. DELETED 000  
NC. CHANGED 076

---

# PART 4: ORDERING AND DISTRIBUTION

---

Part 4 contains information about:

1. Ordering Procedures
2. Distribution Procedures
3. Hardware Engineering Change Levels
4. Documentation



# **SECTION 1: ORDERING PROCEDURES**

This section describes how to order this release  
and its applicable optional programming material.

<b>IBM Program Order</b>																										
USE R OR M ONLY WHEN ADVISED IN "MEMO TO USER" ANNOUNCEMENT																										
LINE NUMBER	PROGRAM NUMBER												ACTION CODE	PROGRAM NUMBER EXTENSION	DISTRIBUTION MEDIUM CODE (SEE INSTRUCTIONS)	USER VOLUMES REQUIRED	FOR IBM USE (SEE B/O MANUAL)									
	1	2	3	4	5	6	7	8	9	10	11	12						13	14	15	16	17	18	19	20	21
01	BY	3	6	0	S								2	3	1	4		0	3							
02														3	3	3	0		2	8	0	4				
03																										
04																										
05																										
06																										
07																										
08																										
09																										
10																										
11																										
12																										
13																										
14																										
15																										
16																										
17																										
18																										
19																										
20																										
21																										
22																										
23																										
24																										
25																										

TO VOID A LINE - PLACE "X" OR LINE NUMBER

Copy 1 - Program Information Department

2 120-1957-3 (U/M-015)

IBM Corporation  
Program Information Dept.  
40 Saw Mill River Road  
Hawthorne, New York 10532 Tel. 914-592-5790/IBM Network 8-859-1011

INFORMATION OPERATOR

CUST ORDER NUMBER (OMIT DASHES) **4816179** ORDER NUMBER **E040384** PAGE **11**

REFER TO THIS NUMBER WHEN MAKING INQUIRIES

USER VOLUME INFORMATION

NUMBER OF MAGNETIC TAPE REELS → <b>03</b>			
DISKS SENT TO PID - ENTER SERIAL NUMBERS →			
LEFT JUSTIFY	LEFT JUSTIFY	LEFT JUSTIFY	LEFT JUSTIFY
DISKS ORDERED FROM PLANT →			
PLANT ORDER NUMBER (LEFT JUSTIFY)	QUANTITY	SCHEDULED SHIPPING DATE	PLANT ORDER NUMBER (LEFT JUSTIFY) QUANTITY SCHEDULED SHIPPING DATE

USER REGISTRATION

This section should be completed only to register a new user with PID or to modify/delete a previous registration. Otherwise, this section should be left blank. However, if any data is entered in Section 4, an action code must appear.

ENTER ACTION CODE →

R — REGISTER NEW PID USER  
M — MODIFY REGISTRATION  
D — DELETE REGISTRATION  
S — USE "S" IF ADDRESS FOR THIS ORDER ONLY IS DIFFERENT FROM THE ONE ALREADY REGISTERED WITH PID

COMPLETE FOR CUSTOMER ORDERS OR COMPLETE FOR IBM INTERNAL ORDERS AND COMPLETE THIS

DP BRANCH OFFICE NO.	IBM DIVISION	IBM LOCATION	IBM DEPARTMENT	7 TRK 800 WITH DATA CONVERT	8 TRK 800	9 TRK 1600	NONE OF THESE
----------------------	--------------	--------------	----------------	-----------------------------	-----------	------------	---------------

"SHIP TO" INFORMATION (DO NOT USE P.O. BOX NUMBERS)

COMPANY NAME AND ADDRESS (PRINT)

**ABC CORPORATION**  
**COMMUNITY BLDG.**  
**1234 MAIN STREET**  
**SALT LAKE CITY, UTAH**  
**ATTENTION TO: USE POSITION TITLES WHENEVER POSSIBLE**  
**DATA PROCESSING MANAGER**

FOR IBM USE	IBM CONTACT (PRINT LAST NAME)	TELEPHONE NO. (INCLUDE AREA CODE)
ITEM MANAGEMENT SIGNATURE	DATE	BR/DEPT. NO. SPECIAL MESSAGES (SEE B/O MANUAL)

# PROGRAM ORDER FORM

The announcement package contains a program order form for IBM System/360 Operating System. This form should be used to order this release from the Program Information Department (PID) after IBM Branch Office approval has been obtained. It is not necessary to reorder to continue receiving OS/360 announcement material.

To complete the order form, refer to the sample order form and perform the steps described in the following paragraphs. Please forward volumes with your order form.



## Program Order

You must complete this section.

Column 14:      R Reorder total replacement.  
                          D Delete the entire OS system from my profile.

Columns

15-20	21-22	23-24	Volumes Required
Device	Distribution Media Code	Type	
2311	26	For MT 7DC/800	03
	28	For MT 9/800	03
	29	For MT 9/1600	02
	52	For 1316	06
2314 <sup>①</sup> or 3330 <sup>①</sup>	26	For MT 7DC/800	03
	28	For MT 9/800	02
	29	For MT 9/1600	02 <sup>②</sup>

For an explanation of the magnetic tape(MT) codes see the back of the order form.

<sup>①</sup> The 2314 and 3330 resident systems are not distributed on disk.

<sup>②</sup> 3330 users need send only one magnetic tape.



## Identification

Preprinted.



## User Volume Information

Indicate as required.



## User Registration

To register a new user or to modify a previous user registration, use one of the following codes:

M Modify registration.

D Delete the entire registration from the PID files.

S Change "Ship to:" for this order only.



## For IBM Use

Must be completed by the IBM Branch Office.

## PROGRAM COMPONENTS

After ordering this release you will receive the following components:

<u>Program Number</u>	<u>Program Component Name</u>
360S-AL-531	ALGOL
360S-AS-037 *	Assembler F
360S-CB-545	ANS COBOL
360S-CI-505 *	MFT Control Program
360S-CI-514 *	Starter System (2311 SYSRES)
360S-CI-534 *	Starter System (2314 SYSRES)
360S-CI-535 *	MVT Control Program
360S-CI-555 *	Time Sharing Option (TSO)
360S-CI-560 *	Starter System (3330 SYSRES)
360S-CO-503	COBOL E
360S-CQ-513 *	Basic Telcom Access Method (BTAM)
360S-CQ-519 *	Queued Telcom Access Method (QTAM)
360S-CQ-548 *	TCAM
360S-CQ-563 *	3735 Macro/Utility
360S-DM-508 *	Primary Data Management
360S-DM-509 *	Basic Direct Access Method (BDAM)
360S-DN-527 *	SER0, SER1, and EREP
360S-DN-533 *	Online Test Exec. Program (OLTEP)
360S-DN-539 *	Recovery Management Model 65
360S-DN-554 *	Service Aids
360S-DN-611 *	System Modification Program (SMP)
360S-DN-614 *	Power Warning Feature (PWF) Support
360S-ED-521 *	Linkage Editor F
360S-FO-500 *	FORTRAN H
360S-FO-520	FORTRAN G
360S-FO-550	FORTRAN Syntax Checker
360S-IO-523 *	Graphic Program Services
360S-IO-526 *	Index Seq. Access Method (ISAM)
360S-LD-547 *	Loader
360S-LM-501 *	FORTRAN Library
360S-LM-504	COBOL E Library
360S-LM-512 *	PL/I F Subroutine Library

<u>Program Number</u>	<u>Program Component Name</u>
360S-LM-532	ALGOL Library
360S-LM-537	Graphic Subroutine Program
360S-LM-542	1130/360 Data Transmission
360S-LM-546	ANS COBOL Library
360S-NL-511 *	PL/I F
360S-OS-579	3270 BTAM
360S-OS-586	TSO/DCB Parameters
360S-OS-587	Additional 3830 Two Channel Switch Capability
360S-OS-588	135 Additional Device Support
360S-OS-589	195 Additional Device Support
360S-OS-590	3410 Tape Unit Support
360S-OS-591	3505 Card Reader Support
360S-OS-592	3525 Card Punch Support
360S-OS-593	2596 Card Read Punch
360S-OS-594	3270 Display Unit (DIDOCs)
360S-OS-596	3735 FD Macros and Utility
360S-OS-602	2798 Guidance Display Unit
360S-PL-552	PL/I F Syntax Checker
360S-RC-536 *	Remote Job Entry (RJE)
360S-RC-541	Graphic Job Processor
360S-RC-543	Satellite Graphic Job Processor (SGJP)
360S-RC-551 *	CRJE
360S-RG-038	Report Program Generator
360S-SM-023	Sort/Merge
360S-UT-506 *	Utilities
360S-UT-507 *	Independent Utilities

---

\* Changed with this release.

## OPTIONAL PROGRAM MATERIAL

The symbolic library is the optional program material. It is available from the Program Information Department (PID) on the following distribution media:

9-track magnetic tape (800 or 1600 bpi).  
7-track magnetic tape (800 bpi) with the  
Data Conversion feature.

Assemblies done using OS/360 symbolics must have SYS1.MODGEN concatenated to SYS1.MACLIB and SYS1.PVTMACS. SYS1.MODGEN contains Stage II system generation macro instructions, some of which are called by other modules in the system. Whether or not you specify TSO in your system, you must concatenate SYS1.TSOMAC to SYS1.MACLIB, SYS1.MODGEN, and SYS1.PVTMACS. SYS1.TSOMAC contains some macro instructions needed to assemble OS/360 symbolics.

Assembling source code may cause object code that is not the same, byte for byte, as the object code in the distribution libraries. This is due to differences in macro expansions and does not affect the function of the modules.

Note: The sequence number of the desired file must be placed in the LABEL parameter.

The SYSUT2 data set must be a partitioned data set (PDS). The space allocated to the PDS must be calculated using the tables provided in the documentation that accompanies the symbolic libraries, with consideration for the desired blocking factor. When creating a 1316 PDS for many large files on one disk, use 3360 as the blocking factor.

Distribution Volume Number	Program Number	Program Component Name	Distribution Volume Number	Program Number	Program Component Name
1	360S-NL-511(1) * 360S-NL-511(2) * 360S-NL-511(3) *	PL/I F	10	360S-DM-508(1) * 360S-DM-508(2) * 360S-DM-508(3) *	Primary Data Management
2	360S-NL-511(4) * 360S-NL-511(5) * 360S-NL-511(6) *	PL/I F	11	360S-DM-508(4) * MACRO(1) MACRO(2)	Primary Data Management PVTMACS PVTMACS
3	360S-NL-511(7) * 360S-LM-512 * 360S-PL-552 360S-RC-541 360S-LM-537 360S-IO-523 *	PL/I F PL/I F Subroutine Library PL/I F Syntax Checker Graphic Job Processor Graphic Subroutine Program Graphic Program Services	12	360S-DN-527(1) * 360S-DN-527(2) * 360S-DN-527(3) *	SER0/SER1 SER0/SER1 SER0/SER1
4	360S-FO-520 360S-FO-550 360S-FO-501 * 360S-FO-500 * 360S-DN-554(1) * 360S-DN-554(2) * 360S-DN-611 *	FORTRAN G FORTRAN Syntax Checker FORTRAN Library FORTRAN H Service Aids Service Aids System Modification Program (SMP)	13	360S-DN-527(4) * 360S-CI-505(1) * 360S-CI-505(2) *	SER0/SER1 MFT Control Program MFT Control Program
5	360S-LM-532 360S-AL-531 360S-LM-546 360S-CB-545(1) * 360S-CB-545(2) * 360S-DN-539(1) * 360S-DN-539(2) *	ALGOL Library ALGOL ANS COBOL Library ANS COBOL ANS COBOL Recovery Management - Model 65 Recovery Management - Model 65	14	360S-CI-505(3) * 360S-CI-505(4) *	MFT Control Program MFT Control Program
6	360S-CO-503 360S-LM-504 360S-RC-543 360S-AS-037 * 360S-ED-521 * 360S-LD-547 * 360S-CQ-519 * 360S-IM-542	COBOL E COBOL E Library Satellite Graphic Job Proc. (SGJP) Assembler F Linkage Editor F Loader QTAM 1130/360 Data Transmission	15	360S-CI-505(5) * 360S-CI-505(6) * 360S-DN-533 * 360S-CQ-563 *	MFT Control Program MFT Control Program Online Test Executive Pgm (OLTEP) 3735 Macro/Utility
7	360S-SM-023(1) 360S-SM-023(2) 360S-RG-038	Sort/Merge Sort/Merge Report Program Generator	16	360S-RC-551 * 360S-CI-535(1) 360S-CI-535(2) 360S-DN-614 * 360S-RC-536 *	CRJE MVT Control Program MVT Control Program Power Warning Feature (PWF) Supt. Remote Job Entry (RJE)
8	360S-UT-507 * 360S-UT-506(1) * 360S-UT-506(2) * 360S-UT-506(3) *	Independent Utilities Utilities Utilities Utilities	17	360S-CI-555(1) * 360S-CI-555(2) * 360S-CI-555(3) *	Time Sharing Option (TSO) Time Sharing Option (TSO) Time Sharing Option (TSO)
9	360S-UT-506(4) * 360S-CQ-513 360S-DM-509 360S-IO-526(1) * 360S-IO-526(2) *	Utilities Basic Telcom Access Method (BTAM) Basic Direct Access Method (BDAM) Index Seq. Access Method (ISAM) Index Seq. Access Method (ISAM)	18	360S-CI-555(4) * 360S-CI-555(5) * 360S-CI-555(6) *	Time Sharing Option (TSO) Time Sharing Option (TSO) Time Sharing Option (TSO)
			19	360S-CI-555(7) * 360S-CQ-548(1) * 360S-CQ-548(2) *	Time Sharing Option (TSO) TCAM TCAM
			20	360S-CQ-548(3) *	TCAM

\* Changed with this release.

## **SECTION 2: DISTRIBUTION PROCEDURES**

This section describes the distribution procedures for this release of the operating system and lists the basic program material. It identifies the components and their resident locations.

## DISTRIBUTION MEDIA

The complete set of OS/360 distribution libraries (DLIBs) is distributed on 1316 disk packs or magnetic tapes.

For 2311 system residence, send one set of the following:

1. Six 1316 disk packs
2. Two magnetic tapes for 9-track 1600 bpi
3. Three magnetic tapes for 9-track 800 bpi
4. Three magnetic tapes for 7-track 800 cpi

All items 2, 3, and 4 are restorable to five or six 1316 disk packs.

2314 system residence is only distributed on magnetic tape.  
For 2314, send one set of the following:

5. Two magnetic tapes for 9-track 1600 bpi
6. Two magnetic tapes for 9-track 800 bpi
7. Three magnetic tapes for 7-track 800 cpi

All items 5, 6, and 7 are restorable to two 2316 disk packs.

3330 system residence is only distributed on magnetic tape.  
For 3330, send one set of the following:

8. One magnetic tape for 9-track 1600 bpi
9. Two magnetic tapes for 9-track 800 bpi
10. Three magnetic tapes for 7-track 800 cpi

All items 8, 9, and 10 are restorable to one 3336 disk pack.

The control cards for restoring disk packs from magnetic tapes are described in IBM System/360 Operating System: System Generation, GC28-6554.

The organization of the data may be determined by printing the volume table of contents (VTOC) for each disk pack.

# PROGRAM MATERIAL LISTS

The basic program material list identifies the components of Operating System/360 and their residence when ordered.

---

PROGRAM MATERIAL LIST  
FOR OPERATING SYSTEM/360 RELEASE 21.8

---

2311 DISTRIBUTION PACKS

Disk Identification	Disk Identification
<b>DLIB01</b>	<b>DLIB05</b>
<b>STARTER SYSTEM</b>	<b>SYS1.AL531</b>
<b>SYS1.PARMLIB</b> (BD01-06)	<b>SYS1.AS037</b>
<b>SYS1.PROCLIB</b>	<b>SYS1.CB545</b>
<b>SYS1.MODGEN2</b>	<b>SYS1.COBLIB</b>
<b>SYS1.ACDS</b>	<b>SYS1.C0503</b>
	<b>SYS1.ED521</b>
	<b>SYS1.FORTLIB</b>
	<b>SYS1.PO500</b>
	<b>SYS1.PO520</b>
	<b>SYS1.PO550</b>
	<b>SYS1.LD547</b>
	<b>SYS1.LM501</b>
	<b>SYS1.LM512</b>
	<b>SYS1.LM532</b>
	<b>SYS1.LM546</b>
	<b>SYS1.NL511</b>
	<b>SYS1.PL1LIB</b>
	<b>SYS1.PL552</b>
	<b>SYS1.RG038</b>
	<b>SYS1.SM023</b>
	<b>SYS1.SORTLIB</b>
	<b>SYS1.SAMPLIB</b>
	<b>SYS1.DN554A</b>
	<b>DLIB06</b>
	<b>SYS1.TSOGEN</b>
	<b>SYS1.CI555</b>
	<b>SYS1.TSAMAC</b> (BD06-05)
	<b>SYS1.DUADS</b>
	<b>SYS1.DHELP</b>
	<b>SYS1.DCMDLIB</b>
	<b>SYS1.TCAMMAC</b>
	<b>SYS1.CQ548</b>
<b>DLIB04</b>	
<b>SYS1.GENLIB</b>	
<b>SYS1.MACLIB</b> (BD04-06)	

TAPE DISTRIBUTION FOR 2311 DISK PACK

BT01-08	9-track (800 bpi) contains DLIB01-03 <sup>②</sup>	7 files
BT03-07	9-track (800 bpi) contains DLIB03 <sup>②</sup> -04	5 files
BT11-06	9-track (800 bpi) contains DLIB05-06	5 files
BT05-08	9-track (1600 bpi) contains DLIB01-04	9 files
BT13-06	9-track (1600 bpi) contains DLIB05-06	5 files
BT02-08	7-track (800 cpi) contains DLIB01-03 <sup>②</sup>	7 files
BT04-07	7-track (800 cpi) contains DLIB03 <sup>②</sup> -04	5 files
BT12-06	7-track (800 cpi) contains DLIB05-06	5 files

<sup>①</sup> The modules for the 3735 Macro/Utility (CQ563) are contained in CQ513.

<sup>②</sup> DLIB03 requires two tapes for 7- and 9-track users.

DASDI and DUMP/RESTORE precede the dumped disk pack data on a restore tape. All 7-track tapes require the data conversion feature.

PROGRAM MATERIAL LIST  
FOR OPERATING SYSTEM/360 RELEASE 21.8

**2314 DISTRIBUTION PACKS**

<b>DLIB01</b>	<b>DLIB02</b>
SYS1.CQ548	SYS1.F0500
SYS1.CI555	SYS1.F0520
SYS1.DUADS	SYS1.F0550
SYS1.DHELP	SYS1.I0523
SYS1.DCMDLIB	SYS1.I0526
SYS1.DN554	SYS1.LD547
SYS1.AL531	SYS1.LM501
SYS1.AS037	SYS1.LM512
SYS1.CB545	SYS1.LM532
SYS1.CI505	SYS1.LM537
SYS1.CI535	SYS1.LM542
SYS1.COBLIB	SYS1.LM546
SYS1.CO503	SYS1.NL511
SYS1.CQ513 <sup>①</sup>	SYS1.PL1LIB
SYS1.CQ519	SYS1.PL552
SYS1.DM508	SYS1.RC536
SYS1.DM509	SYS1.RC541
SYS1.DW527	SYS1.RC543
SYS1.DN533	SYS1.RC551
SYS1.DW539	SYS1.RG038
SYS1.BD521	SYS1.SM023
SYS1.FORTLIB	SYS1.SORTLIB
STARTER SYSTEM	SYS1.UT506
SYS1.ACDS	SYS1.PARMLIB
	SYS1.PROCLIB

**TAPE DISTRIBUTION FOR 2314 DISK PACK**

-----	-----	-----
BT06-07	9-track (800 bpi) contains DLIB01 <sup>②</sup>	3 files
-----	-----	-----
BT08-08	9-track (800 bpi) contains DLIB02	3 files
-----	-----	-----
BT10-08	9-track (1600 bpi) contains DLIB01 <sup>③</sup>	3 files
-----	-----	-----
BT21-01	9-track (1600 bpi) contains DLIB02 <sup>③</sup>	3 files
-----	-----	-----
BT07-07	7-track (800 cpi) contains DLIB01 <sup>②</sup>	3 files
-----	-----	-----
BT09-08	7-track (800 cpi) contains DLIB01-02	5 files
-----	-----	-----
BT19-03	7-track (800 cpi) contains DLIB02	3 files
-----	-----	-----

DASDI and DUMP/RESTORE precede the dumped disk pack data on a restore tape. All 7-track tapes require the data conversion feature.

See OS System Generation, GC28-6554, for restore procedures.

<sup>①</sup> The modules for the 3735 Macro/Utility (CQ563) are contained in CQ513.

<sup>②</sup> DLIB01 requires three tapes for 7-track users and two tapes for 9-track users.

<sup>③</sup> DLIB01 requires two tapes for 9-track users.

PROGRAM MATERIAL LIST  
FOR OPERATING SYSTEM/360 RELEASE 21.8

---

3330 STARTER SYSTEM

DLIB01

SYS1.TCAMMAC	SYS1.DN527	SYS1.NL511
SYS1.TSOMAC	SYS1.DN533	SYS1.PL1LIB
SYS1.CQ548	SYS1.DN539	SYS1.PL552
SYS1.CI555	SYS1.ED521	SYS1.RC536
SYS1.DUADS	SYS1.FORTLIB	SYS1.RC541
SYS1.DHELP	STARTER SYSTEM	SYS1.RC543
SYS1.DCMDLIB	SYS1.MACLIB	SYS1.RC551
SYS1.DN554	SYS1.PO500	SYS1.RG038
SYS1.AL531	SYS1.PO520	SYS1.SM023
SYS1.AS037	SYS1.PO550	SYS1.SORTLIB
SYS1.CB545	SYS1.IO523	SYS1.UT506
SYS1.CI505	SYS1.IO526	SYS1.PARMLIB
SYS1.CI535	SYS1.LD547	SYS1.PROCLIB
SYS1.COBLIB	SYS1.LM501	SYS1.TSOGEN
SYS1.CO503	SYS1.LM512	SYS1.GENLIB
SYS1.CQ513 <sup>①</sup>	SYS1.LM532	SYS1.HODGEN
SYS1.CQ519	SYS1.LM537	SYS1.SAMPLIB
SYS1.DM508	SYS1.LM542	SYS1.DN554A
SYS1.DM509	SYS1.LM546	SYS1.HODGEN2
		SYS1.ACDS

TAPE DISTRIBUTION FOR 3330 STARTER SYSTEM

BT14-05	9-track (800 bpi) contains DLIB01 <sup>②</sup>	3 files
-----	-----	-----
BT16-05	9-track (800 bpi) contains DLIB01 (cont'd)	3 files
-----	-----	-----
BT18-05	9-track (1600 bpi) contains DLIB01	3 files
-----	-----	-----
BT15-05	7-track (800 cpi) contains DLIB01 <sup>②</sup> part 1	3 files
-----	-----	-----
BT17-05	7-track (800 cpi) contains DLIB01 part 2	3 files
-----	-----	-----
BT20-03	7-track (800 cpi) contains DLIB01 part 3	3 files
-----	-----	-----

DASDI and DUMP/RESTORE precede the dumped disk pack data on a restore tape. All 7-track tapes require the data conversion feature.

See OS System Generation, GC28-6554, for restore procedures.

<sup>①</sup> The modules for the 3735 Macro/Utility (CQ563) are contained in CQ513.

<sup>②</sup> DLIB01 requires three tapes for 7-track users and two tapes for 9-track users.



# SECTION 3: HARDWARE ENGINEERING CHANGE LEVELS

This section defines the minimum engineering change (EC) levels known to be required for the generation of this release. There are no changes from Release 21.7 to Release 21.8.

## Model 155II

EC 263031  
EC 261766

## Model 158

EC 262936 plus REAs 02-045-041 through 02-045-049  
EC 262951 plus REA 02-57-118

## Model 168

EC 717705  
Microcode EC 718712

## 3830 Model 2 Control Unit

EC 427556

## 3275 Display Station

EC 718549

## 3411 Magnetic Tape Control Unit

EC 733733



## **SECTION 4: DOCUMENTATION SUPPORT**

This section lists the publications that support the operating system in this release. You can order these publications through the IBM System Library Subscription Service (SLSS).  
This section contains:

- Instructions for ordering these publications.
- System Reference Library (SRL) publications.
- Program Logic Manuals (PLMs).
- Technical Newsletters (TNLs) that amend the base publications.

<b>IBM System Library Subscription Service</b>		Z120-1816-8 (U/M 050)																																													
Subscriber Name and Address		<input type="checkbox"/> Check if address change																																													
<table border="1" style="width: 100%;"> <tr> <td colspan="3" style="text-align: center;"><b>Complete All Sections</b></td> </tr> <tr> <td colspan="3" style="text-align: center;"><input type="checkbox"/> Check if Branch Office Change</td> </tr> <tr> <td colspan="3"> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="3" style="text-align: center;"><b>Check One:</b></td> </tr> <tr> <td colspan="3" style="text-align: center;">IBM Internal—</td> </tr> <tr> <td><input type="checkbox"/> Standard Address</td> <td style="border: none;"></td> <td style="border: none;"></td> </tr> <tr> <td><input type="checkbox"/> Special Address</td> <td style="border: none;"></td> <td style="border: none;"></td> </tr> <tr> <td colspan="3" style="text-align: center; border-top: none;"><b>Non-IBM—</b></td> </tr> <tr> <td><input type="checkbox"/> Non-Billable</td> <td style="border: none;"></td> <td style="border: none;"></td> </tr> <tr> <td><input type="checkbox"/> User</td> <td style="border: none;"></td> <td style="border: none;"></td> </tr> <tr> <td><input type="checkbox"/> Billable</td> <td style="border: none;"></td> <td style="border: none;"></td> </tr> <tr> <td colspan="3" style="text-align: center; border-top: none;"><b>Complete For All User and Billable Orders</b></td> </tr> <tr> <td style="text-align: center;"><b>DATE</b></td> <td colspan="2" style="text-align: center;"><b>CUSTOMER/SUBSCRIBER NO.</b></td> </tr> <tr> <td colspan="3" style="text-align: center; border-top: none;"><b>CTL.</b>      <b>EXCEPTION TAX DATA</b></td> </tr> <tr> <td style="text-align: center;"><b>S.</b></td> <td style="text-align: center;"><b>C.</b></td> <td style="text-align: center;"><b>M.</b></td> </tr> </table> </td> </tr> </table>			<b>Complete All Sections</b>			<input type="checkbox"/> Check if Branch Office Change			<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="3" style="text-align: center;"><b>Check One:</b></td> </tr> <tr> <td colspan="3" style="text-align: center;">IBM Internal—</td> </tr> <tr> <td><input type="checkbox"/> Standard Address</td> <td style="border: none;"></td> <td style="border: none;"></td> </tr> <tr> <td><input type="checkbox"/> Special Address</td> <td style="border: none;"></td> <td style="border: none;"></td> </tr> <tr> <td colspan="3" style="text-align: center; border-top: none;"><b>Non-IBM—</b></td> </tr> <tr> <td><input type="checkbox"/> Non-Billable</td> <td style="border: none;"></td> <td style="border: none;"></td> </tr> <tr> <td><input type="checkbox"/> User</td> <td style="border: none;"></td> <td style="border: none;"></td> </tr> <tr> <td><input type="checkbox"/> Billable</td> <td style="border: none;"></td> <td style="border: none;"></td> </tr> <tr> <td colspan="3" style="text-align: center; border-top: none;"><b>Complete For All User and Billable Orders</b></td> </tr> <tr> <td style="text-align: center;"><b>DATE</b></td> <td colspan="2" style="text-align: center;"><b>CUSTOMER/SUBSCRIBER NO.</b></td> </tr> <tr> <td colspan="3" style="text-align: center; border-top: none;"><b>CTL.</b>      <b>EXCEPTION TAX DATA</b></td> </tr> <tr> <td style="text-align: center;"><b>S.</b></td> <td style="text-align: center;"><b>C.</b></td> <td style="text-align: center;"><b>M.</b></td> </tr> </table>			<b>Check One:</b>			IBM Internal—			<input type="checkbox"/> Standard Address			<input type="checkbox"/> Special Address			<b>Non-IBM—</b>			<input type="checkbox"/> Non-Billable			<input type="checkbox"/> User			<input type="checkbox"/> Billable			<b>Complete For All User and Billable Orders</b>			<b>DATE</b>	<b>CUSTOMER/SUBSCRIBER NO.</b>		<b>CTL.</b> <b>EXCEPTION TAX DATA</b>			<b>S.</b>	<b>C.</b>	<b>M.</b>
<b>Complete All Sections</b>																																															
<input type="checkbox"/> Check if Branch Office Change																																															
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="3" style="text-align: center;"><b>Check One:</b></td> </tr> <tr> <td colspan="3" style="text-align: center;">IBM Internal—</td> </tr> <tr> <td><input type="checkbox"/> Standard Address</td> <td style="border: none;"></td> <td style="border: none;"></td> </tr> <tr> <td><input type="checkbox"/> Special Address</td> <td style="border: none;"></td> <td style="border: none;"></td> </tr> <tr> <td colspan="3" style="text-align: center; border-top: none;"><b>Non-IBM—</b></td> </tr> <tr> <td><input type="checkbox"/> Non-Billable</td> <td style="border: none;"></td> <td style="border: none;"></td> </tr> <tr> <td><input type="checkbox"/> User</td> <td style="border: none;"></td> <td style="border: none;"></td> </tr> <tr> <td><input type="checkbox"/> Billable</td> <td style="border: none;"></td> <td style="border: none;"></td> </tr> <tr> <td colspan="3" style="text-align: center; border-top: none;"><b>Complete For All User and Billable Orders</b></td> </tr> <tr> <td style="text-align: center;"><b>DATE</b></td> <td colspan="2" style="text-align: center;"><b>CUSTOMER/SUBSCRIBER NO.</b></td> </tr> <tr> <td colspan="3" style="text-align: center; border-top: none;"><b>CTL.</b>      <b>EXCEPTION TAX DATA</b></td> </tr> <tr> <td style="text-align: center;"><b>S.</b></td> <td style="text-align: center;"><b>C.</b></td> <td style="text-align: center;"><b>M.</b></td> </tr> </table>			<b>Check One:</b>			IBM Internal—			<input type="checkbox"/> Standard Address			<input type="checkbox"/> Special Address			<b>Non-IBM—</b>			<input type="checkbox"/> Non-Billable			<input type="checkbox"/> User			<input type="checkbox"/> Billable			<b>Complete For All User and Billable Orders</b>			<b>DATE</b>	<b>CUSTOMER/SUBSCRIBER NO.</b>		<b>CTL.</b> <b>EXCEPTION TAX DATA</b>			<b>S.</b>	<b>C.</b>	<b>M.</b>									
<b>Check One:</b>																																															
IBM Internal—																																															
<input type="checkbox"/> Standard Address																																															
<input type="checkbox"/> Special Address																																															
<b>Non-IBM—</b>																																															
<input type="checkbox"/> Non-Billable																																															
<input type="checkbox"/> User																																															
<input type="checkbox"/> Billable																																															
<b>Complete For All User and Billable Orders</b>																																															
<b>DATE</b>	<b>CUSTOMER/SUBSCRIBER NO.</b>																																														
<b>CTL.</b> <b>EXCEPTION TAX DATA</b>																																															
<b>S.</b>	<b>C.</b>	<b>M.</b>																																													
<b>ZIP CODE</b>																																															
<b>SUBSCRIBER PROFILE</b>																																															
<b>Section A:</b> Type of Service (check one):																																															
<input type="checkbox"/> (PUB-) No Profile: Order No. subscription only. <input type="checkbox"/> (PUBG) Profile applicable to use Key G items only. <input type="checkbox"/> (PUBS) Profile applicable to use Key G and S items. (Invalid)																																															
<b>Section B (#):</b> Systems for which libraries are required. (Show CPU No., e.g., 3145, 5410): <input type="text"/>																																															
<b>Section D (#):</b> Specify subjects of interest: See System Library Bibliography																																															
00 General Systems Information 21 Application Programming 22 API 23 BASIC * Specify Machine Type Number																																															
<b>Section E1 (#):</b> Specify Type I programming systems used with major systems																																															
1130— <input type="checkbox"/> (01) Card/Paper Tape <input type="checkbox"/> (03) Card/Paper Tape <input type="checkbox"/> Model 20— <input type="checkbox"/> (02) Disk Monitor <input type="checkbox"/> (04) TSX <input type="checkbox"/> (06) Card/Paper Tape <input type="checkbox"/> (07) Tape <input type="checkbox"/> (05) MPX <input type="checkbox"/> (08) Disk																																															
<b>Section E2 (#):</b> Specify system control programming (for S/3, S/7 and S/9)																																															
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>																																															
<b>Section F (#):</b> List four-digit type numbers (e.g., 0729, 3330) of all machines simulated or emulated by or																																															
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>																																															
(#): Insert "A" for New or Added Items; "D" for Deleted Items.																																															
New and revised publications and Newsletters fitting the above profile or listed on the back of this form; may be sent to the subscriber indicated:																																															
IBM Authorized Signature																																															
<b>COPY 1: AAS INPUT AND FILE (MAIL TO IBM DISTRIBUTION CENTER ONLY IF NO AAS CAPABILITY)</b>		<b>COPY 2: SUBSCRIBER</b>																																													
Note to Branch Office: If more than one person in office will conduct SLSS audits, you may identify the auditor for this subscriber by a single character audit code of your choice: <input type="checkbox"/>																																															
<b>BRANCH OFFICE CONTACT</b>		<b>TELEPHONE NO. OR TIE-LINE</b>																																													

## **SYSTEM LIBRARY SUBSCRIPTION SERVICE**

Use the System Library Subscription Service (SLSS) form to order the publications described in this section. On the front of the form, enter your name, address, and any changes to your profile; on the back, list the publications you want.

## PUBLICATIONS SUPPORT

The SRL and PLM publications are grouped within the following subject codes:

```
20  Programming System -- General
21  Symbolic Assembly Systems
24  COBOL
25  FORTRAN
26  ALGOL
28  RPG
29  PL/I
30  Access Methods, Data Management,
    I/O Control Programs
31  System Service Program
32  Utility Program
33  Sort/Merge
34  System Planning, Generation, Installation, SMF
36  Control Program
37  RAS
38  Remote Job Entry
39  Time Sharing
40  System Operation
```

Each entry can include the following:

Title      The name of the publication.

Order No.      The order number for the publication.

TNL No.      Any applicable Technical Newsletters  
associated with the base order number.

Release Guides for previous Release 21.x releases are  
still available. When ordering, please use the special  
order number:

<u>Special Order Number</u>	<u>Title and Original Order Number</u>
GT00-0071	Release 21.0 Guide (GC28-6730-3)
GT00-0122	Release 21.6 Guide (GC28-6730-4)
GT00-0146	Release 21.7 Guide (GC28-6730-5)

<u>Order Number</u>	<u>TNLs</u>	<u>Title</u>	<u>Order Number</u>	<u>TNLs</u>	<u>Title</u>
		<b>20 GENERAL INFORMATION</b>			<b>24 COBOL (CONTINUED)</b>
GC28-6644-7	None	SRL Master Index	GC28-6399-2	GN28-1038	Full American National Standard COBOL Programmer's Guide
GC28-6534-3 or GC28-6534-4	GN28-2512 None	Introduction	GC28-6400-0 or GC28-6400-1	GN28-0262 GN28-0467 None	Conversion Aids -- COBOL to American National Standard COBOL Language Conversion
GY28-6717-3	None	PLM Master Index	GY28-6397-0	GN28-0401 GN28-0403 GN28-0468	Conversion Aids -- COBOL to American National Standard COBOL Language Conversion Logic
		<b>21 ASSEMBLER</b>			
GC28-6514-8 or GC28-6514-9	GN33-8154 None	Assembler Language	GC33-2001-2	None	Conversion Aids -- COBOL to PL/I Language Conversion Prgm. for OS
GC28-6595-2	GN33-8084	Assembler (E) Programmer's Guide	GY24-5009-1	GY28-6385 GY28-6393 GY28-6398	COBOL (E) PLM
GC33-4014-0	None	Assembler (E) Installation Guide	GY33-7007-0	GN33-7010	COBOL to PL/I Language Conversion for OS PLM
GC26-3756-6 or GC26-3756-7	GN33-8155 GN33-8167 None	Assembler (F) Programmer's Guide	GY28-6382-2	None	COBOL (F) PLM
GY26-3598-0	None	Assembler (32K) PLM	GY28-6395-1	GN28-0499	Full American National Standard COBOL Compiler and Library, Version 2 PLM
GY26-3700-3	GN33-8156	Assembler (64K) PLM			
		<b>24 COBOL</b>			<b>25 FORTRAN</b>
GC28-6516-8 or GC28-6516-9	GN28-0266 GN28-0427 GN28-0465 None	COBOL Language -- COBOL (E)	GC28-6629-2	None	Basic FORTRAN IV Language
GC24-5029-4	None	COBOL (E) Programmer's Guide	GC28-6515-10	None	FORTRAN IV Language
GC28-6380-3 or GC28-6380-4	GN28-0249 GN28-0250 GN28-0265 GN28-0425 GN28-0464 None	COBOL (F) Programmer's Guide	GC28-6430-0	None	FORTRAN IV (E) Compiler Installation Reference Material
GC28-6395-1	GN28-0271	COBOL Differences American National Standard COBOL Convers.	GC28-6817-4	None	FORTRAN IV (G) and (H) Programmer's Guide
GC28-6396-3	GN28-1002	Full American National Standard COBOL	GC28-6603-3	None	FORTRAN IV (E) Programmer's Guide
			GC27-6937-1	GN27-1316 GN30-2534	S/360 and 1130 Disk Monitor System FORTRAN IV Subroutines for Data Transmission between S/360 and a 1130 System
			GC28-6819-0	None	Language Handbook for Conversion from 7090/7094 FORTRAN IV

<u>Order Number</u>	<u>TNLS</u>	<u>Title</u>	<u>Order Number</u>	<u>TNLS</u>	<u>Title</u>
<b>25 FORTRAN (CONTINUED)</b>					
GC28-6818-0 or GC28-6818-1	GN28-0589 None	FORTRAN IV Library - Mathematical and Service Subprograms	GC28-6590-2	None	PL/I Subroutine Library Computational Subroutines
GC33-2002-2	None	Conversion Aids: FORTRAN IV to PL/I Language Conversion Program for OS	GC28-6594-8	None	PL/I (F) Programmer's Guide
GY27-7152-1	GN27-1334	Graphic Subroutine Package for FORTRAN IV, COBOL and PL/I PLM	GC28-8201-4	None	PL/I (F) Language Reference
GY27-7161-0	GY27-7194	S/360 and 1130 Disk Monitor System Data Transmission for FORTRAN PLM	GY28-6800-5	None	PL/I (F) Compiler PLM
GY28-6601-3	None	FORTRAN IV (E) Compiler PLM	GY28-6801-6	GN33-6017 GY33-6018	PL/I Subroutine Library PLM
GY33-7000-0	GN33-7008	FORTRAN IV to PL/I Language Conversion for OS PLM	GY33-8009-0	GN33-8109	PL/I Syntax Checker PLM
GY28-6638-2	None	FORTRAN IV (G) Compiler PLM	<b>ACCESS METHODS, DATA MANAGEMENT, I/O CONTROL PROGRAMS</b>		
GY28-6642-5	None	FORTRAN IV (H) Compiler PLM	GY28-6617-6	None	BDAM Logic
GY28-6831-2	None	FORTRAN IV Syntax Checker PLM	GY28-6606-3	None	Catalog Management PLM
<b>26 ALGOL</b>					
GC33-2000-2	GN33-7001 GN33-7003	Conversion Aids -- ALGOL to PL/I Language Conversion Prgm. for OS	GC26-3794-1	None	Data Management Macro Instructions
GC28-6615-3	None	ALGOL Language	GC26-3746-2	None	Data Management Services Guide
GC33-4000-3	None	ALGOL Programmer's Guide	GC28-6550-11	None	Data Management for System Programmers
GY33-8000-0	GY33-8001 GY33-8003 GN33-8129	ALGOL (F) Compiler PLM	GY28-6607-9	None	DADSM Logic
GY33-7006-0	None	ALGOL to PL/I Language Conversion for OS PLM	GC27-6933-3	GN27-1371	User's Guide for Job Control from the IBM 2250 Display Unit
<b>28 RPG</b>					
GC24-3337-6	None	Report Program Generator Program	GC27-6938-1	GN27-1315 GN27-1330 GN27-1370	S/360 & 1130 Disk Monitor System: User's Guide for Job Control from a 2250 Display Unit Attached to an 1130 System with a Fixed Number of Tasks MFT
GY26-3704-0	GY21-0006 GY21-0011	RPG PLM	GY27-7113-6	None	Graphic Access Method PLM
			GY27-7110-1	None	Graphics Problem Oriented Routines PLM
			GC27-6909-6	None	Graphic Programming Services for 2250 Display Unit

<u>Order Number</u>	<u>TNLs</u>	<u>Title</u>	<u>Order Number</u>	<u>TNLs</u>	<u>Title</u>
		ACCESS METHODS, DATA MANAGEMENT, I/O CONTROL PROGRAMS (CONTINUED)			ACCESS METHODS, DATA MANAGEMENT, I/O CONTROL PROGRAMS (CONTINUED)
GC27-6912-8	None	Graphic Programming Services for 2260 Display Station (Local Attachment)	GC21-5004-3	None	IBM 1285, 1287, and 1288 Optical Readers Data Management Macros and Services
GC27-6927-1	None	Graphic Programming Services for 2280 & 2282 Film Units	GY21-0013-2	None	1285, 1287, 1288 Optical Readers PLM
GC27-6932-3	GN27-1313 GN27-1331	Graphic Subroutine Package for FORTRAN IV, COBOL and PL/I	GC21-5006-4	None	Data Management Services and Macro Instructions for IBM 1419/1275
GY28-6618-6	None	ISAM Logic	GY21-0012-2	None	BSAM Logic for IBM 1419/1275
GY28-6616-9	GN26-8036	I/O Supervisor Logic	GC30-2026-1 or GC30-2026-2	GN30-3008 None	Conversion Guide from QTAM or BTAM to TCAM
GY28-6609-6	None	Open/Close/EOV Logic	GY27-7152-1	GN27-1334	Graphic Subroutine Package for FORTRAN IV, COBOL, and PL/I Logic
GY28-6604-5	None	SAM Logic	GY30-3000-0	GY30-3500 GY30-3501 GY30-3504	IBM 3735 Programmable Buffered Terminal: Form Description Macro Instructions and Form Description Utility Logic (OS,DOS,VS Systems)
GC28-6680-5	None	Tape Labels	GC30-3001-4	None	IBM 3735 Programmer's Guide (OS, DOS, and VS Systems)
GC30-2004-7	GN27-1420 GN27-1425	BTAM	GC21-5097-0	None	OS and OS/VS Programming Support for the IBM 3505 Card Reader and IBM 3525 Card Punch
GY30-2001-6	None	BTAM PLM	GC30-1007-2	GN30-2577	OS/MFT and OS/MVT TCAM Level 5 Component Release Guide
GC30-2005-3	None	QTAM Message Control Program	GC21-5071-1	None	IBM 3740 BTAM/TCAM Programmer's Guide
GC30-2003-4	None	QTAM Message Processing Programs			31 SUPPORT PROGRAMS
GY30-2002-3	None	QTAM PLM	GC27-6918-3	None	Maintenance Program
GC30-2022-2	None	TCAM Concepts and Facilities	GC28-6429-0	None	Linkage Editor (E) IRM
GC30-2024-4	None	TCAM Programmer's Guide and Reference Manual	GC28-6538-9 or GC28-6538-10	GN26-0761 None	Linkage Editor and Loader
GC30-2028-1	None	Planning for TCAM with the 3705 Communications Controller	GX20-1739-4	None	Linkage Editor and Loader Reference Summary
GY30-2029-4	None	TCAM PLM			
GY30-2027-0	None	TCAM Serviceability Aids PLM			
GC30-2025-2	None	TCAM User's Guide			
GC26-5929-7	None	1130 Subroutine Library			

<u>Order Number</u>	<u>TNLS</u>	<u>Title</u>	<u>Order Number</u>	<u>TNLS</u>	<u>Title</u>
		<b>31 SUPPORT PROGRAMS</b>			<b>SYSTEM PLANNING, GENERATION, 34 INSTALLATION, SMF (CONTINUED)</b>
GY27-7155-2	GN27-1333 GN27-1343 GN27-1369	Machine Check Handler for S/360 Model 65 PLM	GC28-6720-4 or GC28-6720-5	GN28-2553	MVT Guide
GY27-7184-1	GN27-1368	Machine Check Handler for S/360 Model 85 PLM	GC24-5082-1	None	DOS and DOS/VS to OS/MFT, OS/MVT, OS/VSL Management Planning Guide
GY27-7198-2	None	Machine Check Handler for S/370 Models 155, 158, 165, 168 PLM	GC24-6000-0	GN24-5433	DOS to OS Implementation Guide
GY27-7237-1	None	Machine Check Handler for S/370 Models 135 and 145			<b>36 CONTROL PROGRAM</b>
GY28-6610-3	None	Linkage Editor (E) PLM	GC28-6730-6	None	Release 21.8 Guide
GY28-6667-2	None	Linkage Editor (F) PLM	GC27-6942-2	None	Intro to Main Storage Hierarchy Support for 2361 Models 1 & 2
GY28-6714-2	None	Loader PLM	GC28-6628-9	None	System Control Blocks
		<b>32 UTILITIES</b>	GC28-6646-7	None	Supervisor Services and Macro Instructions
GC28-6586-15	None	Utilities	GC28-6670-6 or GC28-6670-7	GN28-2545	Programmer's Guide to Debugging
GY28-6614-8	GN35-0009	Utilities PLM	GC28-6704-3	None	Job Control Language Reference
		<b>33 SORT/MERGE</b>	GC28-6708-5	None	Advanced Checkpoint/Restart
GC28-6543-8	None	Sort/Merge	GY27-7128-7	None	Job Management with MFT PLM
GC28-6662-1	None	Sort/Merge Timing Estimates	GY27-7159-1	None	Graphic Job Processor Support PLM
GY28-6597-4	None	Sort/Merge PLM	GY27-7166-0	GY27-7192	S/360 & 1130 Disk Monitor System Job Processing from a Remote 1130/2250 Subsystem PLM
		<b>34 SYSTEM PLANNING, GENERATION, INSTALLATION, SMF</b>	GY27-7236-2	None	MFT Supervisor PLM
GC27-6939-10	GN28-2546	MFT Guide	GY28-6659-7	None	MVT Supervisor PLM
GC28-6551-16	None	Storage Estimates	GY28-6660-9	GN28-2551	MVT Job Management PLM
GC28-6554-13	None	System Generation	GY28-6661-5	GN27-1404	Initial Prog. Loader & Nucleus Initialization Program PLM
GC28-6712-7	None	System Management Facilities (SMF)	GX28-6783-0	None	Job Control Language Syntax Reference Summary
GC28-6716-0	GN28-2449	Feature Guide			

<u>Order Number</u>	<u>TNLS</u>	<u>Title</u>	<u>Order Number</u>	<u>TNLS</u>	<u>Title</u>
		<b>36 CONTROL PROGRAM (CONTINUED)</b>			<b>38 REMOTE JOB ENTRY (CONTINUED)</b>
GC28-6792-0	None	OS Power Warning Feature (PWF) Support ICR Guide	GY30-2005-4	GY30-2542 GY30-2557	RJE PLM
GY27-7166-0	GY27-7192	S/360 & 1130 Disk Monitor System Job Processing from a Remote 1130/2250 Subsystem Logic	GY30-2011-1	GN28-0614 GN28-0599 GN28-0617	Conversational RJE PLM
GY28-7106-0	None	Update Analysis Program Logic	GC28-6791-0	None	System Modification Program (SMP)
		<b>37 RAS</b>	GX28-0684-0	None	SMP Reference Summary
GC27-6970-0	None	OS Problem Determination Aids and Messages & Codes for GPS & GSP			<b>39 TIME SHARING</b>
GC28-6648-1	None	TESTRAN	GC28-6698-6	None	TSO Guide
GC26-3796-0	None	TESTRAN System Information	GX28-6781-0	None	TSO Command Language Reference Summary
GY28-6611-1	None	TESTRAN PLM	GC28-6732-4	None	TSO Command Language Reference
GC28-6650-6	GN28-2549	Online Test Executive Pgm. (OLTEP)	GY28-6771-0	GN28-2489	TSO Command Processor PLM Volume 1
GY28-6651-5	GN28-2550	Online Test Executive Program (OLTEP) PLM	GY28-6771-1	None	
GC28-6719-2	GN28-2552	Service Aids	GY28-6772-0	GN28-2490 or GN28-2513 GN28-2525	TSO Command Processor PLM Volume 2
GX28-6749-3	None	Service Aids Reference Summary	GY28-6772-1	None	
GY28-6721-0	GN28-2554	Service Aids Logic	GY28-6773-1	None	TSO Command Processor PLM Volume 3
GC28-6747-3	None	Reliability Data Extractor (RDE) Guide	GY28-6774-0	GN28-2491 or GN28-2526	TSO Command Processor PLM Volume 4
		<b>38 REMOTE JOB ENTRY</b>	GY28-6774-1	None	
GC30-2006-5	GN28-0602 GN28-0611	Remote Job Entry	GY28-6775-0	GN28-2486 or GN28-2511	TSO Command Processor PLM Volume 5
GC30-2012-1	GN28-0596	Conversational RJE Concepts and Facilities	GY28-6775-1	None	
GC30-2014-1	GN28-0612 GN28-0597	Conversational RJE Terminal User's Guide	GY28-6776-0	GN28-2492	TSO Command Processor PLM Volume 6
GC30-2016-1	GN28-0613 GN28-0598 GN28-0618	Conversational RJE System Programmer's Guide	GY28-6777-0	GN28-2488	TSO Command Processor PLM Volume 7

<u>Order Number</u>	<u>TNLs</u>	<u>Title</u>
<b>39 TIME SHARING (CONTINUED)</b>		
GY27-7199-3	None	TSO Control Program PLM
GC28-6764-2	None	TSO Guide to Writing a Terminal Monitor Program or a Command Processor
GY28-6770-2	None	TSO Terminal Monitor Program and Service Routines PLM
GC28-6762-1	GN30-3013	TSO Terminals
GC28-6763-2 or GC28-6763-3	GN28-2555 None	TSO Terminal User's Guide
<b>40 SYSTEM OPERATION</b>		
GC27-6949-2	None	Operator's Guide for Display Consoles
GC28-6691-3 or GC28-6691-4	GN28-2544 None	Operator's Reference
GC28-6692-1 or GC28-6692-2	GN28-2474 GN28-2508 None	Operator's Procedures
GC28-6631-13	None	Messages and Codes

## ADDITIONAL DOCUMENTATION ITEMS

Many types of documentation can be ordered through SLSS by using the form shown at the beginning of this section. In addition to the SRLs and PLMs listed in this section, documentation can be ordered for:

- Hardware
- Programming Systems
- Type III Programs with Service Class A
- Program Products
- Field-Developed Programs
- Programming RPQs
- Installation Supplies
- Education
- Programming Systems Memos (PSMs)
- Early Warning System (EWS) Microfiche
- Engineering Change Announcements (ECA),  
Service Aids (SA)
- Program Temporary Fix (PTF) Listings
- Program Listings

For a detailed list of available items, see the IBM System/360 and System/370 Bibliography, GA22-6822 with TNL GN20-0370.



*Your views about this publication may help improve its usefulness; this form will be sent to the author's department for appropriate action. Using this form to request system assistance or additional publications will delay response, however. For more direct handling of such requests, please contact your IBM representative or the IBM Branch Office serving your locality.*

Possible topics for comment are:

Clarity Accuracy Completeness Organization Index Figures Examples Legibility

Cut or Fold Along Line

What is your occupation? \_\_\_\_\_

Number of latest Technical Newsletter (if any) concerning this publication: \_\_\_\_\_

Please indicate your address in the space below if you wish a reply.

Thank you for your cooperation. No postage stamp necessary if mailed in the U.S.A.  
(Elsewhere, an IBM office or representative will be happy to forward your comments.)

Cut or Fold Along Line

**Your comments, please . . .**

This manual is part of a library that serves as a reference source for system analysts, programmers, and operators of IBM systems. Your comments on the other side of this form will be carefully reviewed by the persons responsible for writing and publishing this material. All comments and suggestions become the property of IBM.

Fold

Fold

First Class  
Permit 81  
Poughkeepsie  
New York



IBM System/360 OS Release 21.8 Guide (S360-36)

Printed in U.S.A.

GC28-6730-6

**Business Reply Mail**

No postage stamp necessary if mailed in the U.S.A.

Postage will be paid by:

International Business Machines Corporation  
Department D58, Building 706-2  
PO Box 390  
Poughkeepsie, New York 12602

Fold

Fold



**International Business Machines Corporation**  
Data Processing Division  
1133 Westchester Avenue, White Plains, New York 10604  
(U.S.A. only)

**IBM World Trade Corporation**  
821 United Nations Plaza, New York, New York 10017  
(International)





**International Business Machines Corporation  
Data Processing Division  
1133 Westchester Avenue, White Plains, New York 10604  
(U.S.A. only)**

**IBM World Trade Corporation  
821 United Nations Plaza, New York, New York 10017  
(International)**