OWNER REPORT OF IBMGB 86BSS1 RACFPLEX AMPMVSA

September 17th, 2012

This report shows all resources owned by IBMGB 86BSS1 and access to those resources

Explanation to the attached Report

PROFILE Entity to protect data from being accessed.

- (D) Discrete protection. A specific profile which protects only one specific file.
- (G) Generic protection. The profile can protect more than one file and depends on the "generic" character.

UACC Universal access. For all users in the system. Other than NONE requires written agreement. The following *Access Levels* are possible for RACF controlled profiles.

- ALTER Allows to allocate, delete, change, copy or read the data. This is the highest possible authorization.
- CONTROL Allows to change, copy or read the data. Is mainly valid for VSAM organised datasets.
- **UPDATE** Allows to change, copy or read the data.
- **READ** Allows to copy and read data.
- **EXECUTE** Allows to execute programs.
- NONE Prevents from any general access. Default value

Sec. Classification of the data which are protected.

- IC IBM Confidential
- UCL Unclassified
- ' 'no classification specified

AUDITSpecifies which access to be logged.

Owner Ident. Shows the identification of the responsible manager.

Name Name of the user

Access Self explanatory. The several levels are explained by UACC.

Status Type/Status of the userid

- I IBM regular employee
- N IBM Non-Regular employee
- **F** Functional userid (e.g. application user)
- S Started task / Service machine
- T Member of a IBM subsidiary where IBM holds more than 50%
- E External user
- C Customer
- V Vendor

Condition Access Is only possible by the specified condition.

Connect Connect authority and connect attributes

- Use Authority to access resources.
- Create Authority to allocate new group datasets and control access to the created profiles.
- Connect Authority to connect new userids to that group and assign USE, CREATE or CONNECT authority.
- Join Authority to define new groups which will be subgroups of that group.
- Special Group special attribute for the scope of that group
- Operations Group operations attribute for the scope of that group
- Auditor Group auditor attribute for the scope of that group

Table of Contents

RACF GRO	OUP DATA	1
@STARTED)	
AOPADMIN		_
AOPOPER		1
ASPP		
DATASET	3 GDD + (G)	. 00D . 1
DATASET	ASPP.* (G) ASPP.MODEL (D)	1
DATASET	ASPP.OPTIONS (G)	>OSR-E< 2
CICS	• • • • • • • • • • • • • • • • • • • •	
DATASET	CICS.* (G)	>OSR< 2
DATASET	CICS.CAS*.* (G)	>OSR-E<
DATASET DATASET	CICS.CMAS* (G) CICS.CMAS*.DFH%UXT.* (G)	>OSR-E<
DATASET	CICS.STCCPSM.* (G)	>OSR-E<
DATASET	CICS.TPRA* (G)	>OSR-E< 3
DATASET	CICS.TPRA*.DFH%UXT.* (G)	>OSR-E< 3
DATASET	CICS.TPRA*.DFHJ*.* (G)	>OSR-E< 4
DATASET DATASET	CICS.TPRASTC.* (G) CICS.TPRP* (G)	>OSR-E< 4 >OSR-E< 4
DATASET	CICS.TPRP* (G) CICS.TPRP*.DFH%UXT.* (G)	>OSR-E< 5
DATASET		
DATASET	CICS.TPRPSTC.* (G)	>OSR-E< 5 >OSR-E< 5
CICSTPRA		
DATASET	CICSTPRA.* (G)	>OSR-E< 6
CICSTPRP		6
DATASET	CICSTPRP.* (G)	>OSR-E< 6
CSP		6
DATASET	CSP.* (G)	>OSR< 6
CSSM		
DATASET	CSSM.* (G)	7
DIM		
DATASET	DIM.* (G)	>OSR-E< 7
DRL		
DATASET	DRL.* (G)	>OSR-E<
DATASET DATASET	DRL.MOVE.* (G) DRL.PRMVS.* (G)	>OSR-E< 8 >OSR-E<
DRLSYS	• •	_
DATASET	DRLSYS.* (G)	>OSR-E< 8
EDI	DALISTS. (0)	0
DATASET	EDI.* (G)	>OSR-E< 9
EDIENU		
DATASET	TD TTTT + (G)	0.000 0.000
ISPF	EDIENU.* (G)	9
DATASET	ISPF.* (G)	>OSR< 9
DATASET	ISPF.CSPV4.* (G)	>OSR-E< 9
DATASET	ISPF.DADDB2T.* (G)	>OSR< 10
DATASET	ISPF.DBIE.* (G)	>OSR-E< 10
DATASET	ISPF.DBMAUI.* (G) ISPF.DB2TOOLS.* (G)	>OSR< 10 >OSR<
DATASET DATASET	ISPF.DPMDSN.* (G)	>OSR< 10
DATASET	ISPF.DQMDB2T.* (G)	>OSR< 10
DATASET	ISPF.DQMDSN.* (G)	>OSR< 10
DATASET	ISPF.DSNDB2T.* (G)	>OSR< 11
DATASET	ISPF.DSNDSN.* (G)	>OSR<
DATASET	ISPF.DXT.* (G)	>OSR<
DATASET	ISPF.MAJO.* (G) ISPF.MODEL (D)	>OSR-E<
DATASET DATASET	ISPF.MODEL (D)	>OSR<
DATASET	ISPF.QMF.* (G)	>OSR<
DATASET	ISPF.SAWR.* (G)	>OSR-E<
DATASET	ISPF.SUPPORT.MVSTOOLS (G)	>OSR-E< 12
JSX		
DATASET	JSX.* (G)	>OSR-E<
MDIDSA		
MQM		
<		

DATASET	MQM.* (G)	>OSR-E<					13
DATASET	MQM.EI2Q.* (G)	>OSR-E<					13
DATASET	MQM.EI2Q.LOADLIB (G)	>OSR-E<					13
DATASET	MQM.EI2T.LOADLIB (G)	>OSR-E<					13
DATASET	MQM.MA* (G)	>OSR-E<					14
MSS					 	14	
MVSSSC						14	
DATASET	MVSSSC.* (G)	>OSR-E<		٠.	 ٠.	17	14
DATASET			•	•	 •		14
				•	 •	1.4	11
OMEGAMO	N					14	
OMVS					 	14	
DATASET	OMVS.* (G)	>OSR-E<					14
DATASET	OMVS.DAH.* (G)	>OSR-E<					15
DATASET	OMVS.DB2*.* (G)	>OSR-E<					15
DATASET	OMVS.DB2610.* (G)	>OSR-E<			 •		15
DATASET	OMVS.DSN* (G)	>OSR-E<		٠	 •		15
DATASET	OMVS.DSNDB2T.* (G)	>OSR-E<		٠	 •		15
DATASET	OMVS.DSNDSN.* (G)	>OSR-E<	•	٠	 •		16
DATASET	OMVS.EBI2.DB2.* (G)	>OSR-E<	•	•	 •		16
DATASET	OMVS.U.* (G)	>OSR-E<	•	•	 •		16 16
DATASET	OMVS.U.GB00907 (G) OMVS.U.IT41524 (G)	>OSR-E<	•	٠	 •		16
DATASET DATASET	OMVS.U.IT41524 (G) OMVS.U.IT41525 (G)	>OSR-E< >OSR-E<	•	•	 :		16
DATASET	OMVS.U.II41325 (G)	>OSR-E<	•	•	 •		16
DATASET	OMVS.U.12A4205 (G)	>OSR-E<	•	•	 :		17
DATASET	OMVS.U.19A0790 (G)	>OSR-E<	•	•	 •	• •	17
DATASET	OMVS.U.SCCDB2 (G)	>OSR-E<			 Ċ		17
DATASET	OMVS.U.STSGGP (G)	>OSR-E<	·	:			17
DATASET	OMVS.U.STSGJT (G)	>OSR-E<					17
DATASET	OMVS.U.STSGNH (G)	>OSR-E<					17
DATASET	OMVS.U.STSGZDY (G)	>OSR-E<					17
DATASET	OMVS.U.STSGZMD (G)	>OSR-E<					17
DATASET	OMVS.U.STSGZMV (G)						18
DATASET	OMVS.U.SYS002 (G)	>OSR-E<					18
DATASET	OMVS.U.Y32700 (G)	>OSR-E<					18
DATASET	OMVS.U.Y32769 (G)	>OSR-E<					18
DATASET	OMVS.U.Y32804 (G)	>OSR-E<					18
OPI2					 	18	
DATASET	OPI2.* (G)	>OSR-E<					18
DATASET	OPI2.JLIB.SSMVS (G)	>OSR<					19
DMDO						10	
KIVIIJU					 	19	
RMDQ DATASET	RMDO.* (G)	>OSR-E<			 • •	19	19
DATASET	RMDQ.* (G)	>OSR-E<					19
DATASET RTAUTH	RMDQ.* (G)	>OSR-E<			 	 19	
DATASET RTAUTH DATASET	RMDQ.* (G) RTAUTH.* (G)	>OSR-E< >OSR-E<			 	 19	19
DATASET RTAUTH DATASET DATASET	RMDQ.* (G)	>OSR-E< >OSR-E< >OSR-E<		· · ·	 	 19 	
DATASET RTAUTH DATASET DATASET RTSGM	RMDQ.* (G) RTAUTH.* (G) RTAUTH.MVS.LOAD (G)	>OSR-E< >OSR-E< >OSR-E<			 · · ·	19 20	19 20
DATASET RTAUTH DATASET DATASET RTSGM DATASET	RMDQ.* (G) RTAUTH.* (G) RTAUTH.MVS.LOAD (G) RTSGM.* (G)	>OSR-E< >OSR-E< >OSR-E< 			 	 19 20	19 20 20
DATASET RTAUTH DATASET DATASET RTSGM DATASET DATASET	RMDQ.* (G) RTAUTH.* (G) RTAUTH.MVS.LOAD (G) RTSGM.* (G) RTSGM.ALIASMON.REPORT.* (G)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<		· · · ·	 	 19 20	19 20 20 20
DATASET RTAUTH DATASET DATASET RTSGM DATASET DATASET DATASET	RMDQ.* (G) RTAUTH.* (G) RTAUTH.MVS.LOAD (G) RTSGM.* (G) RTSGM.ALIASMON.REPORT.* (G) RTSGM.AMPMVSA.* (G)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<		· · · · ·	 	19 20 	19 20 20 20 20
DATASET RTAUTH DATASET DATASET RTSGM DATASET DATASET DATASET DATASET	RMDQ.* (G) RTAUTH.* (G) RTAUTH.MVS.LOAD (G) RTSGM.* (G) RTSGM.ALIASMON.REPORT.* (G) RTSGM.AMPMVSA.* (G) RTSGM.CBS.* (G)	>OSR-E< >OSR-E< >OSR-E< OSR-E< OSR-E< >OSR-E< >OSR-E< >OSR-E<		· · · · ·	 	19 20 	19 20 20 20 20 21
DATASET RTAUTH DATASET DATASET RTSGM DATASET DATASET DATASET	RMDQ.* (G) RTAUTH.* (G) RTAUTH.MVS.LOAD (G) RTSGM.* (G) RTSGM.ALIASMON.REPORT.* (G) RTSGM.AMPMVSA.* (G) RTSGM.CBS.* (G) RTSGM.EBI2.* (G)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<			 		19 20 20 20 20
DATASET RTAUTH DATASET DATASET RTSGM DATASET DATASET DATASET DATASET DATASET DATASET DATASET	RMDQ.* (G) RTAUTH.* (G) RTAUTH.MVS.LOAD (G) RTSGM.* (G) RTSGM.ALIASMON.REPORT.* (G) RTSGM.AMPMVSA.* (G) RTSGM.CBS.* (G)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<			 	19 	19 20 20 20 20 21 21
DATASET RTAUTH DATASET DATASET RTSGM DATASET DATASET DATASET DATASET DATASET DATASET DATASET DATASET DATASET	RMDQ.* (G) RTAUTH.* (G) RTAUTH.MVS.LOAD (G) RTSGM.* (G) RTSGM.ALIASMON.REPORT.* (G) RTSGM.AMPMVSA.* (G) RTSGM.CBS.* (G) RTSGM.EBI2.* (G) RTSGM.FTP.INISHLIB.DELIVER.CNTL (G)	>OSR-E<			 	19 20 	19 20 20 20 20 21 21 21
DATASET RTAUTH DATASET DATASET RTSGM DATASET	RMDQ.* (G) RTAUTH.* (G) RTAUTH.MVS.LOAD (G) RTSGM.* (G) RTSGM.ALIASMON.REPORT.* (G) RTSGM.AMPMVSA.* (G) RTSGM.CBS.* (G) RTSGM.EBI2.* (G) RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) RTSGM.FTP.INISHLIB.MEMBERS (G)	>OSR-E<			 	19 20 	19 20 20 20 21 21 21 21
DATASET RTAUTH DATASET DATASET RTSGM DATASET	RMDQ.* (G) RTAUTH.* (G) RTAUTH.MVS.LOAD (G) RTSGM.* (G) RTSGM.ALIASMON.REPORT.* (G) RTSGM.CBS.* (G) RTSGM.EBI2.* (G) RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) RTSGM.FTP.INISHLIB.MEMBERS (G) RTSGM.GSD*.* (G)	>OSR-E<			 	19	19 20 20 20 21 21 21 21 21
DATASET RTAUTH DATASET DATASET RTSGM DATASET	RMDQ.* (G) RTAUTH.* (G) RTAUTH.MVS.LOAD (G) RTSGM.* (G) RTSGM.ALIASMON.REPORT.* (G) RTSGM.AMPMVSA.* (G) RTSGM.CBS.* (G) RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) RTSGM.FTP.INISHLIB.MEMBERS (G) RTSGM.GSD*.* (G) RTSGM.GSD1999B.DSNAME.* (G) RTSGM.GSD1999B.DSNAME.* (G) RTSGM.JCPR.PRINTER (G) RTSGM.JCPR.PRINTER (G)	>OSR-E<				19	19 20 20 20 21 21 21 21 21 22 22 22
DATASET RTAUTH DATASET DATASET RTSGM DATASET	RMDQ.* (G) RTAUTH.* (G) RTAUTH.MVS.LOAD (G) RTSGM.* (G) RTSGM.ALIASMON.REPORT.* (G) RTSGM.ADMVSA.* (G) RTSGM.CBS.* (G) RTSGM.EBI2.* (G) RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) RTSGM.FTP.INISHLIB.MEMBERS (G) RTSGM.GSD*.* (G) RTSGM.GSD*.* (G) RTSGM.GSD*.* (G) RTSGM.GSD1999B.DSNAME.* (G) RTSGM.ICPR.PRINTER (G) RTSGM.JCLEXI* (G) RTSGM.O14MSG.* (G)	>OSR-E<				19 	19 20 20 20 21 21 21 21 22 22 22 22
DATASET RTAUTH DATASET DATASET RTSGM DATASET	RMDQ.* (G) RTAUTH.* (G) RTAUTH.MVS.LOAD (G) RTSGM.* (G) RTSGM.ALIASMON.REPORT.* (G) RTSGM.AMPMVSA.* (G) RTSGM.CBS.* (G) RTSGM.EBI2.* (G) RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) RTSGM.FTP.INISHLIB.MEMBERS (G) RTSGM.GSD*.* (G) RTSGM.GSD*.* (G) RTSGM.GSD1999B.DSNAME.* (G) RTSGM.ICPR.PRINTER (G) RTSGM.JCLEXI* (G) RTSGM.JCLEXI* (G) RTSGM.JCLEXI* (G) RTSGM.JO14MSG.* (G) RTSGM.TDAM.* (G)	>OSR-E<				20	19 20 20 20 21 21 21 21 22 22 22 22
DATASET RTAUTH DATASET DATASET RTSGM DATASET	RMDQ.* (G) RTAUTH.* (G) RTAUTH.MVS.LOAD (G) RTSGM.* (G) RTSGM.ALIASMON.REPORT.* (G) RTSGM.AMPMVSA.* (G) RTSGM.CBS.* (G) RTSGM.EBI2.* (G) RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) RTSGM.FTP.INISHLIB.MEMBERS (G) RTSGM.GSD*.* (G) RTSGM.GSD199B.DSNAME.* (G) RTSGM.ICPR.PRINTER (G) RTSGM.JCLEXI* (G) RTSGM.JCLEXI* (G) RTSGM.JDAMSG.* (G) RTSGM.TDAM.* (G) RTSGM.TDAMLOG.* (G)	>OSR-E<				19 	19 20 20 20 21 21 21 21 22 22 22 22 22 23
DATASET RTAUTH DATASET DATASET RTSGM DATASET	RMDQ.* (G) RTAUTH.* (G) RTAUTH.MVS.LOAD (G) RTSGM.* (G) RTSGM.ALIASMON.REPORT.* (G) RTSGM.AMPMVSA.* (G) RTSGM.EBS.* (G) RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) RTSGM.FTP.INISHLIB.MEMBERS (G) RTSGM.GSD** (G) RTSGM.GSD** (G) RTSGM.GD1999B.DSNAME.* (G) RTSGM.JCPR.PRINTER (G) RTSGM.JCLEXI* (G) RTSGM.JCLEXI* (G) RTSGM.TDAM.* (G) RTSGM.TDAMLOG.* (G) RTSGM.TDAMLOG.* (G) RTSGM.TDAMLOG.* (G)	>OSR-E<				19	19 20 20 20 21 21 21 21 22 22 22 22 22 23 23
DATASET RTAUTH DATASET	RMDQ.* (G) RTAUTH.* (G) RTAUTH.MVS.LOAD (G) RTSGM.* (G) RTSGM.ALIASMON.REPORT.* (G) RTSGM.ADMVSA.* (G) RTSGM.CBS.* (G) RTSGM.EBI2.* (G) RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) RTSGM.FTP.INISHLIB.MEMBERS (G) RTSGM.GSD*.* (G) RTSGM.GSD*.* (G) RTSGM.GSD1999B.DSNAME.* (G) RTSGM.ICPR.PRINTER (G) RTSGM.ICPR.PRINTER (G) RTSGM.JCLEXI* (G) RTSGM.O14MSG.* (G) RTSGM.TDAML* (G) RTSGM.TDAML* (G) RTSGM.TDAMLOG.* (G) RTSGM.TEMP*.* (G) RTSGM.ZAMVS.* (G)	>OSR-E<				19	19 20 20 20 21 21 21 21 22 22 22 22 22 23
DATASET RTAUTH DATASET	RMDQ.* (G) RTAUTH.* (G) RTAUTH.MVS.LOAD (G) RTSGM.* (G) RTSGM.ALIASMON.REPORT.* (G) RTSGM.ADMVSA.* (G) RTSGM.CBS.* (G) RTSGM.EBI2.* (G) RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) RTSGM.FTP.INISHLIB.MEMBERS (G) RTSGM.GSD*.* (G) RTSGM.GSD*.* (G) RTSGM.GSD1999B.DSNAME.* (G) RTSGM.ICPR.PRINTER (G) RTSGM.JCLEXI* (G) RTSGM.JCLEXI* (G) RTSGM.JOLEXI* (G) RTSGM.TDAM.* (G) RTSGM.TDAM.* (G) RTSGM.TDAMLOG.* (G) RTSGM.TDAMLOG.* (G) RTSGM.TEMP*.* (G) RTSGM.ZAMVS.* (G)	>OSR-E<					19 20 20 20 21 21 21 21 22 22 22 23 23 23 23
DATASET RTAUTH DATASET DATASET RTSGM DATASET	RMDQ.* (G) RTAUTH.* (G) RTAUTH.MVS.LOAD (G) RTSGM.* (G) RTSGM.ALIASMON.REPORT.* (G) RTSGM.AMPMVSA.* (G) RTSGM.CBS.* (G) RTSGM.EBI2.* (G) RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) RTSGM.FTP.INISHLIB.MEMBERS (G) RTSGM.GSD*.* (G) RTSGM.GSD*.* (G) RTSGM.GSD1999B.DSNAME.* (G) RTSGM.ICPR.PRINTER (G) RTSGM.JCLEXI* (G) RTSGM.JCLEXI* (G) RTSGM.JCLEXI* (G) RTSGM.TDAM.* (G) RTSGM.TDAMLOG.* (G) RTSGM.TDAMLOG.* (G) RTSGM.TDAMLOG.* (G) RTSGM.TEMP*.* (G) RTSGM.ZAMVS.* (G) RTSGM.ZAMVS.* (G)	>OSR-E<				20	19 20 20 20 21 21 21 21 22 22 22 22 23 23 23 23 23
DATASET RTAUTH DATASET DATASET RTSGM DATASET	RMDQ.* (G) RTAUTH.* (G) RTAUTH.MVS.LOAD (G) RTSGM.* (G) RTSGM.ALIASMON.REPORT.* (G) RTSGM.ADMVSA.* (G) RTSGM.CBS.* (G) RTSGM.EBI2.* (G) RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) RTSGM.FTP.INISHLIB.MEMBERS (G) RTSGM.GSD*.* (G) RTSGM.GSD*.* (G) RTSGM.GSD1999B.DSNAME.* (G) RTSGM.ICPR.PRINTER (G) RTSGM.JCLEXI* (G) RTSGM.JCLEXI* (G) RTSGM.JOLEXI* (G) RTSGM.TDAM.* (G) RTSGM.TDAM.* (G) RTSGM.TDAMLOG.* (G) RTSGM.TDAMLOG.* (G) RTSGM.TEMP*.* (G) RTSGM.ZAMVS.* (G)	>OSR-E<				20	19 20 20 20 21 21 21 21 22 22 22 23 23 23 23
DATASET RTAUTH DATASET DATASET RTSGM DATASET	RMDQ.* (G) RTAUTH.* (G) RTAUTH.MVS.LOAD (G) RTSGM.* (G) RTSGM.ALIASMON.REPORT.* (G) RTSGM.AMPMVSA.* (G) RTSGM.CBS.* (G) RTSGM.EBI2.* (G) RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) RTSGM.FTP.INISHLIB.MEMBERS (G) RTSGM.GSD*.* (G) RTSGM.GSD*.* (G) RTSGM.GSD1999B.DSNAME.* (G) RTSGM.ICPR.PRINTER (G) RTSGM.JCLEXI* (G) RTSGM.JCLEXI* (G) RTSGM.JCLEXI* (G) RTSGM.TDAM.* (G) RTSGM.TDAMLOG.* (G) RTSGM.TDAMLOG.* (G) RTSGM.TDAMLOG.* (G) RTSGM.TEMP*.* (G) RTSGM.ZAMVS.* (G) RTSGM.ZAMVS.* (G)	>OSR-E<				20	19 20 20 20 21 21 21 21 22 22 22 22 23 23 23 23 23
DATASET RTAUTH DATASET DATASET RTSGM DATASET	RTAUTH.* (G) RTAUTH.* (G) RTAUTH.MVS.LOAD (G) RTSGM.* (G) RTSGM.ALIASMON.REPORT.* (G) RTSGM.AMPMVSA.* (G) RTSGM.CBS.* (G) RTSGM.EBI2.* (G) RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) RTSGM.FTP.INISHLIB.MEMBERS (G) RTSGM.GSD*.* (G) RTSGM.GSD*.* (G) RTSGM.GSD199B.DSNAME.* (G) RTSGM.JCLEXI* (G) RTSGM.JCLEXI* (G) RTSGM.JCLEXI* (G) RTSGM.TDAM.* (G) RTSGM.TDAMLOG.* (G) RTSGM.TDAMLOG.* (G) RTSGM.TEMP*.* (G) RTSGM.ZAMVS.* (G) SMF.EBI2.DAILY* (G) SMF.EBI2.DAILY* (G)	>OSR-E<				 19 20 23 24	19 20 20 20 21 21 21 21 22 22 22 22 23 23 23 23 23
DATASET RTAUTH DATASET SMF DATASET DATASET DATASET DATASET SMF DATASET DATASET DATASET	RMDQ.* (G) RTAUTH.* (G) RTAUTH.MVS.LOAD (G) RTSGM.* (G) RTSGM.ALIASMON.REPORT.* (G) RTSGM.AMPMVSA.* (G) RTSGM.CBS.* (G) RTSGM.EBI2.* (G) RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) RTSGM.FTP.INISHLIB.MEMBERS (G) RTSGM.GSD.* (G) RTSGM.GSD199B.DSNAME.* (G) RTSGM.JCLEXI* (G) RTSGM.JCLEXI* (G) RTSGM.TDAM.* (G) RTSGM.TDAM.* (G) RTSGM.TDAMLOG.* (G) RTSGM.TEMP*.* (G) SMF.EBI2.DAILY* (G) SMF.EBI2.DAY* (G) SMF.EBI2.DAY* (G)	>OSR-E<				20	19 20 20 20 21 21 21 21 22 22 22 23 23 23 24
DATASET RTAUTH DATASET DATASET RTSGM DATASET SMF DATASET DATASET DATASET SMF DATASET DATASET DATASET SMF DATASET DATASET DATASET SMPE DATASET SMPE DATASET SMPSLR	RMDQ.* (G) RTAUTH.* (G) RTAUTH.MVS.LOAD (G) RTSGM.* (G) RTSGM.ALIASMON.REPORT.* (G) RTSGM.ADMVSA.* (G) RTSGM.CBS.* (G) RTSGM.EBI2.* (G) RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) RTSGM.FTP.INISHLIB.MEMBERS (G) RTSGM.GSD** (G) RTSGM.GSD** (G) RTSGM.GSD1999B.DSNAME.* (G) RTSGM.ICPR.PRINTER (G) RTSGM.JCLEXI* (G) RTSGM.O14MSG.* (G) RTSGM.TDAML* (G) RTSGM.TDAML* (G) RTSGM.TDAMLOG.* (G) RTSGM.TEMP*.* (G) RTSGM.ZAMVS.* (G) SMF.EBI2.DAILY* (G) SMF.EBI2.DAILY* (G) SMF.EBI2.DAY* (G)	>OSR-E<				20 	19 20 20 20 21 21 21 21 22 22 22 22 23 23 23 23 24
DATASET RTAUTH DATASET SMF DATASET DATASET DATASET DATASET SMF DATASET DATASET DATASET	RMDQ.* (G) RTAUTH.* (G) RTAUTH.MVS.LOAD (G) RTSGM.* (G) RTSGM.ALIASMON.REPORT.* (G) RTSGM.AMPMVSA.* (G) RTSGM.CBS.* (G) RTSGM.EBI2.* (G) RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) RTSGM.FTP.INISHLIB.MEMBERS (G) RTSGM.GSD.* (G) RTSGM.GSD199B.DSNAME.* (G) RTSGM.JCLEXI* (G) RTSGM.JCLEXI* (G) RTSGM.TDAM.* (G) RTSGM.TDAM.* (G) RTSGM.TDAMLOG.* (G) RTSGM.TEMP*.* (G) SMF.EBI2.DAILY* (G) SMF.EBI2.DAY* (G) SMF.EBI2.DAY* (G)	>OSR-E<				20	19 20 20 20 21 21 21 21 22 22 22 23 23 23 24
DATASET RTAUTH DATASET DATASET RTSGM DATASET SAMP DATASET DATASET DATASET SMPE DATASET SMPE DATASET SMPSLR DATASET DATASET	RMDQ.* (G) RTAUTH.* (G) RTAUTH.MVS.LOAD (G) RTSGM.* (G) RTSGM.ALIASMON.REPORT.* (G) RTSGM.AMPMVSA.* (G) RTSGM.CBS.* (G) RTSGM.EBI2.* (G) RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) RTSGM.FTP.INISHLIB.MEMBERS (G) RTSGM.GSD*.* (G) RTSGM.GSD*.* (G) RTSGM.ICPR.PRINTER (G) RTSGM.JCLEXI* (G) RTSGM.JCLEXI* (G) RTSGM.JCHANG.* (G) RTSGM.TDAM.* (G) RTSGM.TDAMLOG.* (G) RTSGM.TEMP*.* (G) RTSGM.ZAMVS.* (G) SMF.EBI2.DAILY* (G) SMF.EBI2.DAILY* (G) SMF.EBI2.DAY* (G) SMPSLR.* (G) SMPSLR.* (G) SMPSLR.* (G)	>OSR-E<				23	19 20 20 20 21 21 21 21 22 22 22 22 23 23 23 24 24
DATASET RTAUTH DATASET DATASET RTSGM DATASET SMF DATASET DATASET SMPE DATASET SMPE DATASET SMPSLR DATASET DATASET SMPSLR DATASET SMPSLR DATASET SSHDG	RMDQ.* (G) RTAUTH.* (G) RTAUTH.MVS.LOAD (G) RTSGM.* (G) RTSGM.ALIASMON.REPORT.* (G) RTSGM.AMPMVSA.* (G) RTSGM.CBS.* (G) RTSGM.EBI2.* (G) RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) RTSGM.FTP.INISHLIB.MEMBERS (G) RTSGM.GSD*.* (G) RTSGM.GSD*.* (G) RTSGM.ICPR.PRINTER (G) RTSGM.JCLEXI* (G) RTSGM.JCLEXI* (G) RTSGM.O14MSG.* (G) RTSGM.TDAM.* (G) RTSGM.TDAMLOG.* (G) RTSGM.TEMP*.* (G) SMFSGM.TEMP*.* (G) SMF.EBI2.DAILY* (G) SMF.EBI2.DAILY* (G) SMPSLR.* (G) SMPSLR.* (G) SMPSLR.* (G)	>OSR-E<				20 	19 20 20 20 21 21 21 21 22 22 22 22 23 23 23 24 24
DATASET RTAUTH DATASET DATASET RTSGM DATASET SAMPE DATASET DATASET SMPE DATASET SMPE DATASET SMPE DATASET SMPSLR DATASET SMPSLR DATASET SMPSLR DATASET SMPSLR SAMPSLR DATASET SSHDG SYSCAT	RMDQ.* (G) RTAUTH.* (G) RTAUTH.MVS.LOAD (G) RTSGM.* (G) RTSGM.ALIASMON.REPORT.* (G) RTSGM.AMPMVSA.* (G) RTSGM.CBS.* (G) RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) RTSGM.FTP.INISHLIB.MEMBERS (G) RTSGM.GSD*.* (G) RTSGM.GSD*.* (G) RTSGM.GDP.PRINTER (G) RTSGM.JCLEXI* (G) RTSGM.JCLEXI* (G) RTSGM.TDAM.* (G) RTSGM.TDAMLOG.* (G) RTSGM.TEMP*.* (G) SMFSGM.ZAMVS.* (G) SMF.EBI2.DAILY* (G) SMF.EBI2.DAY* (G) SMPSLR.* (G) SMPSLR.* (G) SMPSLR.* (G) SMPSLR.* (G)	>OSR-E<				20 	19 20 20 20 21 21 21 21 21 22 22 22 23 23 23 24 24 25
DATASET RTAUTH DATASET DATASET RTSGM DATASET SAMPE DATASET SMPE DATASET SMPE DATASET SMPSLR DATASET DATASET SMPSLR DATASET SAMPSLR DATASET SHDG SYSCAT DATASET	RMDQ.* (G) RTAUTH.* (G) RTAUTH.MVS.LOAD (G) RTSGM.* (G) RTSGM.ALIASMON.REPORT.* (G) RTSGM.AMPMVSA.* (G) RTSGM.EBS.* (G) RTSGM.EB12.* (G) RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) RTSGM.FTP.INISHLIB.MEMBERS (G) RTSGM.GSD*.* (G) RTSGM.GSD1999B.DSNAME.* (G) RTSGM.JCLEXI* (G) RTSGM.JCLEXI* (G) RTSGM.TDAM.* (G) RTSGM.TDAMLOG.* (G) RTSGM.TDAMLOG.* (G) RTSGM.ZAMVS.* (G) SMF.EB12.DAILY* (G) SMF.EB12.DAILY* (G) SMF.EB12.DAY* (G) SMPSLR.* (G) SMPSLR.* (G) SMPSLR.* (G) SYSCAT.* (G)	>OSR-E<				20 	19 20 20 20 21 21 21 21 22 22 22 23 23 23 23 24 24 25
DATASET RTAUTH DATASET SMF DATASET DATASET SMF DATASET SMPE DATASET SMPE DATASET SMPE DATASET SMPSLR DATASET SMPSLR DATASET SSHDG SYSCAT DATASET DATASET	RTAUTH.* (G) RTAUTH.* (G) RTAUTH.MVS.LOAD (G) RTSGM.* (G) RTSGM.ALIASMON.REPORT.* (G) RTSGM.AMPMVSA.* (G) RTSGM.CBS.* (G) RTSGM.FDI.NISHLIB.DELIVER.CNTL (G) RTSGM.FTP.INISHLIB.MEMBERS (G) RTSGM.GSD** (G) RTSGM.GSD** (G) RTSGM.GSD1999B.DSNAME.* (G) RTSGM.JCLEXI* (G) RTSGM.JCLEXI* (G) RTSGM.JCLEXI* (G) RTSGM.TDAM.* (G) RTSGM.TDAM.* (G) RTSGM.TDAMLOG.* (G) RTSGM.ZAMVS.* (G) SMF.EBI2.DAILY* (G) SMF.EBI2.DAILY* (G) SMF.EBI2.DAILY* (G) SMF.* (G) SMPSLR.* (G) SMPSLR.* (G) SYSCAT.* (G) SYSCAT.* (G) SYSCAT.* (G) SYSCAT.CICS (G)	>OSR-E<				20 	19 20 20 20 21 21 21 21 22 22 22 22 23 23 23 24 24 25
DATASET RTAUTH DATASET DATASET RTSGM DATASET SMF DATASET DATASET SMPE DATASET SMPE DATASET SMPE DATASET SMPSLR DATASET SMPSLR DATASET SMPSLR DATASET SSHDG SYSCAT DATASET DATASET DATASET DATASET DATASET DATASET DATASET DATASET DATASET	RMDQ.* (G) RTAUTH.* (G) RTAUTH.MVS.LOAD (G) RTSGM.* (G) RTSGM.ALIASMON.REPORT.* (G) RTSGM.AMPMVSA.* (G) RTSGM.CBS.* (G) RTSGM.EBI2.* (G) RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) RTSGM.FTP.INISHLIB.MEMBERS (G) RTSGM.GSD*.* (G) RTSGM.GSD*.* (G) RTSGM.GSD*.* (G) RTSGM.JCPR.PRINTER (G) RTSGM.JCLEXI* (G) RTSGM.JCLEXI* (G) RTSGM.TDAM.* (G) RTSGM.TDAM.* (G) RTSGM.TDAMLOG.* (G) RTSGM.TAMLOG.* (G) RTSGM.ZAMVS.* (G) SMF.EBI2.DAILY* (G) SMF.EBI2.DAILY* (G) SMF.EBI2.DAY* (G) SMPSLR.* (G) SMPSLR.* (G) SYSCAT.* (G) SYSCAT.CICS (G) SYSCAT.DB2 (G)	>OSR-E<				20 	19 20 20 20 21 21 21 21 22 22 22 23 23 23 24 24 25 25 26
DATASET RTAUTH DATASET DATASET RTSGM DATASET SMF DATASET DATASET SMPE DATASET SMPE DATASET SMPSLR DATASET SMPSLR DATASET SHDG SYSCAT DATASET	RMDQ.* (G) RTAUTH.* (G) RTAUTH.MVS.LOAD (G) RTSGM.* (G) RTSGM.ALIASMON.REPORT.* (G) RTSGM.AMPMVSA.* (G) RTSGM.CBS.* (G) RTSGM.EBI2.* (G) RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) RTSGM.FTP.INISHLIB.MEMBERS (G) RTSGM.GSD*.* (G) RTSGM.GSD*.* (G) RTSGM.JCPR.PRINTER (G) RTSGM.JCLEXI* (G) RTSGM.JCLEXI* (G) RTSGM.JCHANSG.* (G) RTSGM.TDAM.* (G) RTSGM.TDAMLOG.* (G) RTSGM.TEMP*.* (G) STSGM.TEMP*.* (G) STSGM.TEMP*.* (G) SMF.EBI2.DAILY* (G) SMF.EBI2.DAILY* (G) SMF.EBI2.DAILY* (G) SMF.EBI2.DAILY* (G) SMF.EBI2.DAILY* (G) SMPSLR.* (G) SMPSLR.* (G) SMPSLR.* (G) SYSCAT.FEUCS (G) SYSCAT.FEUCS (G)	>OSR-E<				23 24 	19 20 20 20 21 21 21 21 22 22 22 22 23 23 23 24 24 25
DATASET RTAUTH DATASET DATASET RTSGM DATASET SAMPE DATASET SMPE DATASET SMPE DATASET SMPSLR DATASET SMPSLR DATASET SMPSLR DATASET SMPSLR DATASET SHDG SYSCAT DATASET SYSMISC	RMDQ.* (G) RTAUTH.* (G) RTAUTH.MVS.LOAD (G) RTSGM.* (G) RTSGM.ALIASMON.REPORT.* (G) RTSGM.AMPMVSA.* (G) RTSGM.CBS.* (G) RTSGM.EBI2.* (G) RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) RTSGM.FTP.INISHLIB.MEMBERS (G) RTSGM.GSD*.* (G) RTSGM.GSD*.* (G) RTSGM.GD1999B.DSNAME.* (G) RTSGM.JCPR.PRINTER (G) RTSGM.JCLEXI* (G) RTSGM.JCLEXI* (G) RTSGM.TDAM.* (G) RTSGM.TDAM.* (G) RTSGM.TDAMLOG.* (G) RTSGM.TEMP*.* (G) STSGM.TEMP*.* (G) SMF.EBI2.DAILY* (G) SMF.EBI2.DAILY* (G) SMF.EBI2.DAY* (G) SMPSLR.* (G) SMPSLR.* (G) SMPSLR.* (G) SYSCAT.CICS (G) SYSCAT.FEUCS (G) SYSCAT.FEUCS (G)	>OSR-E<				 19 20 23 24 25 25	19 20 20 20 21 21 21 21 21 22 22 22 22 23 23 23 24 24 25 25 26 26 26
DATASET RTAUTH DATASET DATASET RTSGM DATASET SATASET DATASET DATASET DATASET DATASET SMPE DATASET SMPE DATASET SMPSLR DATASET SMPSLR DATASET SMPSLR DATASET SHDG SYSCAT DATASET	RMDQ.* (G) RTAUTH.* (G) RTAUTH.MVS.LOAD (G) RTSGM.* (G) RTSGM.ALIASMON.REPORT.* (G) RTSGM.AMPMVSA.* (G) RTSGM.EBS.* (G) RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) RTSGM.FTP.INISHLIB.MEMBERS (G) RTSGM.GSD*.* (G) RTSGM.GSD*.* (G) RTSGM.JCLEXI* (G) RTSGM.JCLEXI* (G) RTSGM.JCLEXI* (G) RTSGM.TDAM.* (G) RTSGM.TDAMLOG.* (G) RTSGM.TBAMLOG.* (G) RTSGM.TEMP*.* (G) SMF.EBI2.DAILY* (G) SMF.EBI2.DAILY* (G) SMF.EBI2.DAILY* (G) SMF.EBI2.DAILY* (G) SMF.EBI2.DAY* (G) SMF.EBI2.DAY* (G) SMPSLR.* (G) SMPSLR.* (G) SYSCAT.CICS (G) SYSCAT.FEUCS (G) SYSCAT.FEUCS (G)	>OSR-E<				20	19 20 20 20 21 21 21 21 22 22 22 23 23 23 24 24 25 25 26 26 26 26
DATASET RTAUTH DATASET SMF DATASET DATASET SMPE DATASET SMPE DATASET SMPE DATASET SMPSLR DATASET SMPSLR DATASET SSHDG SYSCAT DATASET	RMDQ.* (G) RTAUTH.* (G) RTAUTH.MVS.LOAD (G) RTSGM.* (G) RTSGM.ALIASMON.REPORT.* (G) RTSGM.AMPMVSA.* (G) RTSGM.EBS.* (G) RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) RTSGM.FTP.INISHLIB.MEMBERS (G) RTSGM.GSD** (G) RTSGM.GSD** (G) RTSGM.GSD1999B.DSNAME.* (G) RTSGM.JCLEXI* (G) RTSGM.JCLEXI* (G) RTSGM.JCLEXI* (G) RTSGM.TDAM.* (G) RTSGM.TDAM.* (G) RTSGM.TDAMLOG.* (G) RTSGM.ZAMVS.* (G) SMF.EBI2.DAILY* (G) SMF.EBI2.DAILY* (G) SMF.EBI2.DAILY* (G) SMF.* (G) SMPSLR.* (G) SMPSLR.* (G) SYSCAT.BB2 (G) SYSCAT.BB2 (G) SYSCAT.BB2 (G) SYSCAT.FEUCS (G) SYSMISC.* (G) SYSMISC.* (B) SYSMISC.* (G) SYSMISC.* * *BOOK (G)	>OSR-E<				20 	19 20 20 20 21 21 21 21 22 22 22 22 23 23 23 24 24 25 25 26 26 26 27
DATASET RTAUTH DATASET DATASET RTSGM DATASET SAMF DATASET DATASET SMF DATASET SMPE DATASET SMPE DATASET SMPSLR DATASET SMPSLR DATASET SHOG SYSCAT DATASET DATASET DATASET DATASET DATASET SHOG SYSCAT DATASET	RMDQ.* (G) RTAUTH.* (G) RTAUTH.MVS.LOAD (G) RTSGM.* (G) RTSGM.ALIASMON.REPORT.* (G) RTSGM.AMPMVSA.* (G) RTSGM.CBS.* (G) RTSGM.EBI2.* (G) RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) RTSGM.FTP.INISHLIB.MEMBERS (G) RTSGM.GSD*.* (G) RTSGM.GSD*.* (G) RTSGM.JCLEXI* (G) RTSGM.JCLEXI* (G) RTSGM.JCLEXI* (G) RTSGM.JCHANSG.* (G) RTSGM.TDAM.* (G) RTSGM.TDAMLOG.* (G) RTSGM.TEMP*.* (G) RTSGM.ZAMVS.* (G) SMF.EBI2.DAILY* (G) SMF.EBI2.DAILY* (G) SMF.EBI2.DAY* (G) SMPSLR.* (G) SMPSLR.* (G) SYSCAT.FEUCS (G) SYSCAT.FEUCS (G) SYSMISC.*.*BOOK (G) SYSMISC.*.BBOOK (G) SYSMISC.*.BB (G)	>OSR-E<				23 	19 20 20 20 21 21 21 22 22 22 23 23 23 24 24 25 25 26 26 26 27 27
DATASET RTAUTH DATASET DATASET RTSGM DATASET SMF DATASET DATASET SMPE DATASET SMPE DATASET SMPSLR DATASET SMPSLR DATASET DATASET SHDG SYSCAT DATASET	RTAUTH.* (G) RTAUTH.MVS.LOAD (G) RTSGM.* (G) RTSGM.ALIASMON.REPORT.* (G) RTSGM.AMPMVSA.* (G) RTSGM.CBS.* (G) RTSGM.EBI2.* (G) RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) RTSGM.FTP.INISHLIB.MEMBERS (G) RTSGM.GSD*.* (G) RTSGM.GSD*.* (G) RTSGM.JCLEXI* (G) RTSGM.JCLEXI* (G) RTSGM.JCLEXI* (G) RTSGM.TDAM.* (G) RTSGM.TDAM.* (G) RTSGM.TDAMLOG.* (G) RTSGM.TEMP*.* (G) RTSGM.ZAMVS.* (G) SMF.EBI2.DAILY* (G) SMF.EBI2.DAILY* (G) SMF.EBI2.DAILY* (G) SMF.EBI2.DAY* (G) SMPSLR.* (G) SMPSLR.* (G) SYSCAT.FEUCS (G) SYSCAT.FEUCS (G) SYSMISC.* (G) SYSMISC.* *BOOK (D)	>OSR-E<				20 	19 20 20 20 21 21 21 21 21 22 22 22 23 23 23 24 24 25 25 26 26 27 27 27
DATASET RTAUTH DATASET DATASET RTSGM DATASET SAMF DATASET DATASET SMF DATASET SMPE DATASET SMPE DATASET SMPSLR DATASET SMPSLR DATASET SHOG SYSCAT DATASET DATASET DATASET DATASET DATASET SHOG SYSCAT DATASET	RMDQ.* (G) RTAUTH.* (G) RTAUTH.MVS.LOAD (G) RTSGM.* (G) RTSGM.ALIASMON.REPORT.* (G) RTSGM.AMPMVSA.* (G) RTSGM.CBS.* (G) RTSGM.EBI2.* (G) RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) RTSGM.FTP.INISHLIB.MEMBERS (G) RTSGM.GSD*.* (G) RTSGM.GSD*.* (G) RTSGM.JCLEXI* (G) RTSGM.JCLEXI* (G) RTSGM.JCLEXI* (G) RTSGM.JCHANSG.* (G) RTSGM.TDAM.* (G) RTSGM.TDAMLOG.* (G) RTSGM.TEMP*.* (G) RTSGM.ZAMVS.* (G) SMF.EBI2.DAILY* (G) SMF.EBI2.DAILY* (G) SMF.EBI2.DAY* (G) SMPSLR.* (G) SMPSLR.* (G) SYSCAT.FEUCS (G) SYSCAT.FEUCS (G) SYSMISC.*.*BOOK (G) SYSMISC.*.BBOOK (G) SYSMISC.*.BB (G)	>OSR-E<				20 	19 20 20 20 21 21 21 22 22 22 23 23 23 24 24 25 25 26 26 26 27 27

SYSNET						27	
DATASET	SYSNET.* (G)	>OSR-E<					28
DATASET	SYSNET.FTP.* (G)	>OSR-E<					28
DATASET	SYSNET.N.* (G)	>OSR-E<					28
DATASET	SYSNET.N.FTP* (G)	>OSR-E<	•				28
SYSU							
DATASET	SYSU.ANF.PRINTWAY.* (G)	>OSR-E<					29
DATASET DATASET	SYSU.API.* (G) SYSU.CONSUL.* (G)	>OSR-E< >OSR-E<					29 29
DATASET	SYSU.DLA.* (G)	>OSR-E<					29
DATASET	SYSU.GDPS.* (G)	>OSR-E<					29
DATASET	SYSU.IFM.* (G)	>OSR<					30
DATASET	SYSU.JLK575F.* (G)	>OSR-E<					30
DATASET	SYSU.OTMS.%%%%DB2.* (G)	>OSR<	 •		٠		30
DATASET DATASET	SYSU.OTMS.DB2.* (G) SYSU.OTMS.DB2T.* (G)	>OSR< >OSR<					30 31
DATASET	SYSU.OTMS.DSN.* (G)	>0SR<					31
DATASET	SYSU.TAD4Z.* (G)	>OSR-E<					31
DATASET	SYSU.TAD4Z.*.*.*.EBI2 (G)	>OSR-E<					31
DATASET	SYSU.TAD4Z.*.UMEBI2.* (G)	>OSR-E<					31
DATASET	SYSU.TAD4Z.*.*.*.EBI2 (G) SYSU.TAD4Z.*.UMEBI2.* (G) SYSU.TDM* (G)		 •		٠	٠	32
SYS0			 			32	
DATASET	SYSO.* (G)	>OSR-E<					32
DATASET	SYSO.IPLPARM (G)	>OSR-E<					32 33
DATASET CVC1	SYSO.PARMLIB (G)	>OSR-E<					33
SYS1	SYS1.* (G)						33
DATASET DATASET	SYS1.*. (G) SYS1.*.#SMPLIST (G)	>OSR< >OSR-E<					33
DATASET	SYS1.*.BOOK (G)	>OSR-E<					34
DATASET	SYS1.*.DSI* (G)	>OSR-E<					34
DATASET	SYS1.*.INISHLIB (G)	>OSR-E<					35
DATASET	SYS1.*.LINKLIB (G)	>OSR<					35
DATASET	SYS1.AD* (G)	>OSR<	 •		٠		35
DATASET DATASET	SYS1.ADCOB.* (G) SYS1.APPLY.* (G)	>OSR< >OSR-E<					35 35
DATASET	SYS1.APPSYS.* (G)	>OSR<					35
DATASET	SYS1.AS.* (G)	>OSR<					36
DATASET	SYS1.BPIPE.* (G)	>OSR<					36
DATASET	SYS1.BRM.* (G)	>OSR<					36
DATASET	SYS1.BRODCAST (G)	>OSR-E<	•		٠		36
DATASET DATASET	SYS1.CI* (G) SYS1.CICS*.SEYUAUTH (G)	>OSR< >OSR-E<	 •		•		36 36
DATASET	SYS1.CICS*.SETUAUTH (G) SYS1.CICSAF.* (G)	>OSR-E<		: :			37
DATASET	SYS1.CICSAF.DSIPARM (G)	>OSR-E<					37
DATASET	SYS1.CICSAF.LINKLIB (G)	>OSR-E<					37
DATASET	SYS1.CLUP.* (G)	>OSR<					37
DATASET	SYS1.CMDLIB (G)	>OSR<	 •		٠		37
DATASET DATASET	SYS1.CMZ* (G) SYS1.COBRT.* (G)	>OSR< >OSR<	 •		٠		37 37
DATASET	SYS1.COB2* (G)	>OSR<					38
DATASET	SYS1.CONSUL.* (G)	>OSR<					38
DATASET	SYS1.CPA* (G)	>OSR<					38
DATASET	SYS1.CPAC.* (G)	>OSR-E<					38
DATASET	SYS1.CSP.* (G)	>OSR<					38
DATASET DATASET	SYS1.CSPV4.* (G) SYS1.CSPV4.SEZEPWS (G)	>OSR-E< >OSR-E<					38 38
DATASET	SYS1.CSSLIB (G)	· OGD ·					38
DATASET	SYS1.CTS* (G)	>OSR<					39
DATASET	SYS1.CTS*.CMASDUMP (G)	>OSR-E<					39
DATASET	SYS1.CTS*.SDFHAUTH (G)	>OSR-E<					39
DATASET DATASET	SYS1.CTS*.SDFHAUTH* (G) SYS1.CTS*.SEYUAUTH (G)	>OSR-E< >OSR-E<					39 39
DATASET	SYS1.C2R.* (G)	>OSR-E<					40
DATASET	SYS1.DADDB2T.* (G)	>OSR<					40
DATASET	SYS1.DADDB2T.LOADLIB (G)	>OSR<					40
DATASET	SYS1.DADDB2T.SADBLINK (G)	>OSR<					40
DATASET	SYS1.DADDSN.* (G)	>OSR<					40
DATASET DATASET	SYS1.DADDSN.LOADLIB (G) SYS1.DADDSN.SADBLINK (G)	>OSR< >OSR<					40 41
DATASET	SYS1.DAE (G)	>OSR-E<					41
DATASET	SYS1.DAH.SDAHSLIB (G)	>OSR<					41
DATASET	SYS1.DAODB2T.* (G)	>OSR<					41
DATASET	SYS1.DAODSN.* (G)	>OSR<					41
DATASET	SYS1.DB.PARM* (G)	>OSR-E<					41
DATASET	SYS1.DBADB2T.SHAASAMP (G)	>OSR<					41
DATASET	SYS1.DBADSN.SHAASAMP (G)	>OSR<					41
DATASET	SYS1.DBDC.PROCLIB (G)	>OSR<					42 42
DATASET DATASET	SYS1.DBMAUI.* (G) SYS1.DB2*.* (G)	>OSR< >OSR-E<					42 42
DATASET	SYS1.DB2*.*.*(G) SYS1.DB2*.*.*.CSI (G)	>OSR-E<					42
DATASET	SYS1.DB2*.#SMPLIST (G)	>OSR-E<					42
DATASET	SYS1.DB2610.* (G)	>OSR-E<					43
DATASET	SYS1.DCF.* (G)	>OSR<					43
DATASET	SYS1.DFQ* (G)	>OSR<					43
DATASET	SYS1.DGT* (G)	>OSR<					43
DATASET	SYS1.DITTOE.* (G)	>OSR<	 •		•		43

DATASET	SYS1.DLA.* (G)	>OSR<	43	3
DATASET	SYS1.DPCDB2T.* (G)	>OSR<	44	4
DATASET	SYS1.DPCDSN.* (G)	>OSR<	44	4
DATASET	SYS1.DPEDB2T.* (G)	>OSR<	44	4
DATASET	SYS1.DPEDB2T.SFPELINK (G)	>OSR<	44	4
DATASET	SYS1.DPEDB2T.SFPELOAD (G)	>OSR<	44	
DATASET	SYS1.DPEDSN.* (G)	>OSR<	44	
DATASET	SYS1.DPEDSN.SFPELINK (G)	>OSR<	44	
DATASET	SYS1.DPEDSN.SFPELOAD (G)	>OSR<	44	
DATASET	SYS1.DPM.LINKLIB (G)	>OSR-E<		
DATASET	SYS1.DPM*.* (G)	>OSR-E<		
DATASET	SYS1.DPMDB2T.* (G)	>OSR<	45	
DATASET DATASET	SYS1.DPMDB2T.LOADLIB (G) SYS1.DPMDSN.* (G)	>OSR< >OSR<	45	
DATASET	SYS1.DPMDSN.LOADLIB (G)	>OSR<	45	
DATASET	SYS1.DPM610.* (G)	>OSR-E<		
DATASET	SYS1.DQMDB2T.* (G)	>OSR<	46	
DATASET	SYS1.DQMDSN.* (G)	>OSR<	46	
DATASET	SYS1.DQMDSN.LOADLIB (G)	>OSR<	46	
DATASET	SYS1.DRF*.* (G)	>OSR<	46	
DATASET	SYS1.DRF*.DVRLOAD (G)	>OSR<	46	5
DATASET	SYS1.DSN.* (G)	>OSR<	46	5
DATASET	SYS1.DSN.DSNSAMP (G)	>OSR-E<	47	7
DATASET	SYS1.DSN.LINKLIB (G)	>OSR-E<	47	7
DATASET	SYS1.DSNDB2T.* (G)	>OSR<	47	7
DATASET	SYS1.DSNDB2T.DB2TADMT.TASKLIST (G)	>OSR-E<		
DATASET	SYS1.DSNDB2T.OLD.SDSNSAMP (G)	>OSR-E<		
DATASET	SYS1.DSNDB2T.SDSNEXIT (G)	>OSR<	47	
DATASET	SYS1.DSNDB2T.SDSNLOAD (G)	>OSR<	45	
DATASET	SYS1.DSNDB2T.SDSNSAMP (G)	>OSR-E<		
DATASET	SYS1.DSNDB2T.SDSNSAMP.* (G) SYS1.DSNDB2T.USER.APP.DBRMLIB.DATA (G)	>OSR-E< >OSR<		
DATASET DATASET	SYS1.DSNDB2T.USER.APP.DBRMLIB.DATA (G) SYS1.DSNDB2T.USER.APP.RUNLIB.LOAD (G)	>OSR<	48	
DATASET	SYS1.DSNDB2T.USER.APP.SRCLIB.DATA (G)	>OSR<	48	
DATASET	SYS1.DSNDB2T.USER.JAVA.DBRMLIB.DATA (G)	>OSR<	48	
DATASET	SYS1.DSNDB2T.USER.JAVA.RUNLIB.LOAD (G)	>OSR<	48	
DATASET	SYS1.DSNDB2T.USER.JAVA.SRCLIB.DATA (G)	>OSR<	48	
DATASET	SYS1.DSNDB2T.USER.REXX.DBRMLIB.DATA (G)	>OSR<	49	
DATASET	SYS1.DSNDB2T.USER.REXX.RUNLIB.LOAD (G)	>OSR<	49	9
DATASET	SYS1.DSNDB2T.USER.REXX.SRCLIB.DATA (G)	>OSR<	49	9
DATASET	SYS1.DSNDSN.* (G)	>OSR<	49	9
DATASET	SYS1.DSNDSN.DSNADMT.TASKLIST (G)	>OSR-E<		
DATASET	SYS1.DSNDSN.DSNSAMP.RIS (G)	>OSR-E<		
DATASET	SYS1.DSNDSN.OLD.SDSNSAMP (G)	>OSR-E<		
DATASET	SYS1.DSNDSN.SDSNEXIT (G)	>OSR<	50	
DATASET DATASET	SYS1.DSNDSN.SDSNLOAD (G) SYS1.DSNDSN.SDSNSAMP (G)	>OSR<	50	
DATASET	SYS1.DSNDSN.SDSNSAMP (G) SYS1.DSNDSN.SDSNSAMP.G07B06 (G)	>OSR-E< >OSR-E<		
DATASET	SYS1.DSNDSN.USER.APP.DBRMLIB.DATA (G)	>0SR-E<	50	
DATASET	SYS1.DSNDSN.USER.APP.RUNLIB.LOAD (G)	>OSR<	51	
DATASET	SYS1.DSNDSN.USER.APP.SRCLIB.DATA (G)	>OSR<	51	
DATASET	SYS1.DSNDSN.USER.JAVA.DBRMLIB.DATA (G)	>OSR<	51	1
DATASET	SYS1.DSNDSN.USER.JAVA.RUNLIB.LOAD (G)	>OSR<	51	1
DATASET	SYS1.DSNDSN.USER.JAVA.SRCLIB.DATA (G)	>OSR<	51	1
DATASET	SYS1.DSNDSN.USER.REXX.DBRMLIB.DATA (G)	>OSR<	51	
DATASET	SYS1.DSNDSN.USER.REXX.RUNLIB.LOAD (G)	>OSR<	51	
DATASET	SYS1.DSNDSN.USER.REXX.SRCLIB.DATA (G)	>OSR<	51	
DATASET	SYS1.DXTDB2T.LOADLIB (G) SYS1.DXTDSN.LOADLIB (G)	>OSR-E<		
DATASET DATASET	SYS1.EBI2.LOGLIST (G)	>OSR-E< >OSR-E<		
DATASET	SYS1.EBI2.LOGREC (G)	>OSR-E<		
DATASET	SYS1.EBI2.SYSLOG% (G)	>OSR-E<		
DATASET	SYS1.EI.* (G)	>OSR<	52	
DATASET	SYS1.EPDM.LINKLIB (G)	>OSR-E<		
DATASET	SYS1.FONTS.* (G)	>OSR<	53	
DATASET	SYS1.FTP.* (G)	>OSR<	53	3
DATASET	SYS1.FTP.SDVG* (G)	>OSR<	53	3
DATASET	SYS1.FTPRAP.SERVTAB (G)	>OSR<	53	3
DATASET	SYS1.FTPRAP.SERVTAB.* (G)	>OSR<	53	3
DATASET	SYS1.FTPRAP.TABLE (G)	>OSR-E<	54	4
DATASET	SYS1.FTPRAP.TABLE.* (G)	>OSR-E<		
DATASET	SYS1.GAMLIB (G)	>OSR<	54	
DATASET	SYS1.GDPS.SGDPPARM (G)	>OSR-E<		
DATASET	SYS1.GDPS*.SGDPPARM (G)	>OSR-E<		
DATASET	SYS1.GMAR.* (G)	>OSR<	55	
DATASET	SYS1.GTFTRACE (G)	>OSR-E<		
DATASET	SYS1.HASP* (G)	>OSR-E<		
DATASET	SYS1.HELP (G)	>OSR<	56	
DATASET	SYS1.HPUDB2T.* (G)	>OSR<	56	
DATASET	SYS1.HPUDB2T.SINZLINK (G) SYS1.HPUDB2T.SINZLOAD (G)	>OSR-E<		
DATASET DATASET	SYS1.HPUDSN.* (G)	>OSR-E< >OSR<	56	
DATASET	SYS1.HRF* (G)	>OSR<	5	
DATASET	SYS1.IBM.PARMLIB (G)	>OSR-E<		
DATASET	SYS1.ICPR.* (G)	>OSR E	51	
DATASET	SYS1.ICPR.CONTROL (G)	>OSR<	51	
DATASET	SYS1.IMAGELIB (G)	>OSR<	58	

DATASET	SYS1.IMS.* (G)	>OSR<		. 58
DATASET	SYS1.IMSAF.* (G)	>OSR<	 	. 58
DATASET	SYS1.IMSAF.DSIPARM (G)	>OSR-E<		. 58
DATASET	SYS1.IPCSPARM (G)	>OSR<	 	. 58
DATASET	SYS1.IPLPARM (G)	>OSR-E<		. 58
DATASET	SYS1.IXFP.* (G)	>OSR<	 	. 59
DATASET	SYS1.LINKLIB.DSN (G)	>OSR<	 	. 59
	SYS1.LINKLIB.DSNEXIT (G)			. 59
DATASET	• •	>OSR<	 	
DATASET	SYS1.LINKLIB.DXT (G)	>OSR<	 	. 59
	, ,			
DATASET	SYS1.LINKLIB.LOCAL (G)	>OSR-E<	 	
DATASET	SYS1.LINKLIB* (G)	>OSR<	 	. 59
				. 59
DATASET	SYS1.LOCAL.* (G)	>OSR<	 	. 59
DATASET	SYS1.LOGREC (G)	>OSR-E<	 	. 60
	, ,			
DATASET	SYS1.LPALIB* (G)	>OSR<	 	. 60
DATASET	SYS1.MACLIB (G)	>OSR<	 	. 60
DATASET	SYS1.MAIN.* (G)	>OSR<		
DATASET	SISI.MAIN." (G)	>05R<	 	. 60
DATASET	SYS1.MAIN* (G)	>OSR<	 	. 60
DATASET	SYS1.MAJO.* (G)	>OSR<	 	. 60
DATASET	SYS1.MAN* (G)	>OSR-E<	 	. 61
DATASET	SYS1.MCAT.* (G)	>OSR<	 	. 61
DATASET	SYS1.MFFILE.* (G)	>OSR<	 	. 61
DATASET	SYS1.MIGLIB (G)	>OSR<		. 62
DATASET	SYS1.MOD* (G)	>OSR<	 	. 62
DATASET				. 62
		$\cdot \cdot \cdot \cdot$	 	
DATASET	SYS1.MQM.* (G)	>OSR<	 	. 62
DATASET	SYS1.MQTOOLS.* (G)	>OSR<		. 62
DATASET	SYS1.MSGFLD.PARMLIB (G)	>OSR-E<	 	. 62
DATASET	SYS1.MVS.* (G)	>OSR-E<		. 63
DATASET	SYS1.MVSTOOLS.* (G)	>OSR<	 	. 63
DATASET	SYS1.NETV.* (G)	>OSR-E<		. 63
DATASET	SYS1.NETV.DSI* (G)	>OSR-E<	 	. 63
DATASET	SYS1.NUCLEUS (G)	>OSR<		. 64
DATASET	SYS1.NWPMON.* (G)	>OSR-E<	 	. 64
DATASET	SYS1.NWPMON.SAEDLINK (G)	>OSR-E<		. 64
DATASET	SYS1.NWPMON.SFNMLMD1 (G)	>OSR-E<	 	. 64
DATASET	SYS1.OMVS.DUMP390.* (G)	>OSR-E<		. 64
DATASET	SYS1.OPCE.* (G)	>OSR<	 	. 65
DATASET	SYS1.OPS.SJOPPARM (G)	>OSR-E<		. 65
DATASET	SYS1.OPSYS.* (G)	>OSR<	 	. 65
DATASET	SYS1.OTMS.* (G)	>OSR<		. 65
DATASET	SYS1.OTMS.%%%%DB2.* (G)	>OSR<	 	. 65
DATASET	SYS1.OTMS.DB2.* (G)	>OSR<		. 65
DATASET	SYS1.OTMS.DB2T.* (G)	>OSR<	 	. 65
DATASET	SYS1.OTMS.DSN.* (G)	>OSR<	 	. 66
DATASET	SYS1.PA.* (G)	>OSR<	 	. 66
DATASET	SYS1.PAGE* (G)	>OSR-E<	 	. 66
DATASET	SYS1.PARMLIB (G)	>OSR-E<	 	. 66
DATASET	SYS1.PASC.* (G)	>OSR<	 	. 66
		>OSR<		. 67
DATASET	SYS1.PLI.* (G)		 	
DATASET	SYS1.PLI* (G)	>OSR<	 	. 67
DATASET	SYS1.PROCLIB (G)	>OSR<		. 67
DATASET	SYS1.QCBPARMS (G)	>OSR<	 	. 67
DATASET	SYS1.QMF.* (G)	>OSR<		. 67
DATASET	SYS1.RACF.BACKUP (G)	>OSR-E<	 	. 67
DATASET	SYS1.RACF.DAILY.BACKUP (G)	>OSR-E<		. 68
DATASET	SYS1.RACF.INTCRI.* (G)	>OSR-E<	 	. 68
DATASET	SYS1.RACF.PRIMARY (G)	>OSR-E<		. 68
	, ,		 	
DATASET	SYS1.REXX.* (G)	>OSR<	 	. 69
DATASET	SYS1.REXXL.* (G)	>OSR<		. 69
DATASET	SYS1.RMDS.* (G)	>OSR-E<	 	. 69
DATASET	SYS1.RMDS.LINKLIB (G)	>OSR-E<	 	. 69
	, ,			
DATASET	SYS1.RMDS.LPALIB (G)	>OSR-E<	 	
DATASET	SYS1.RMDS.SDBN* (G)	>OSR<	 	. 69
DATASET	SYS1.SAD* (G)	>OSR<		
DATASET	SYS1.SAMPLIB (G)	>OSR-E<	 	. 70
DATASET	SYS1.SAMVS.* (G)	>OSR-E<		
DATASET	SYS1.SAWR.* (G)	>OSR-E<	 	. 70
DATASET	SYS1.SAWR.LINKLIB (G)	>OSR-E<		
DATASET	SYS1.SBLS* (G)	>OSR<	 	. 71
	SYS1.SBP* (G)			
DATASET		>OSR<	 	. 71
DATASET	5151.5BP" (G)			. 71
	, ,	>OSR<	 	
DATASET	SYS1.SCBC* (G)	>OSR<		
DATASET	, ,	>OSR< >OSR-E<		
	SYS1.SCBC* (G) SYS1.SCBDHENU (G)	>OSR-E<	 	. 71
DATASET	SYS1.SCBC* (G) SYS1.SCBDHENU (G) SYS1.SCEE* (G)	>OSR-E< >OSR<	 	. 71 . 71
	SYS1.SCBC* (G) SYS1.SCBDHENU (G) SYS1.SCEE* (G) SYS1.SED* (G)	>OSR-E<	 	. 71 . 71 . 71
DATASET	SYS1.SCBC* (G) SYS1.SCBDHENU (G) SYS1.SCEE* (G) SYS1.SED* (G)	>OSR-E< >OSR< >OSR-E<	 	. 71 . 71 . 71
DATASET	SYS1.SCBC* (G) SYS1.SCBDHENU (G) SYS1.SCEE* (G) SYS1.SED* (G) SYS1.SED* (G)	>OSR-E< >OSR< >OSR-E< >OSR<	 	. 71 . 71 . 71 . 71
DATASET DATASET	SYS1.SCBC* (G) SYS1.SCBDHENU (G) SYS1.SCEE* (G) SYS1.SED* (G)	>OSR-E< >OSR< >OSR-E<	 	. 71 . 71 . 71 . 71
DATASET	SYS1.SCBC* (G) SYS1.SCBDHENU (G) SYS1.SCEE* (G) SYS1.SED* (G) SYS1.SEDG* (G) SYS1.SEOY* (G)	>OSR-E< >OSR< >OSR-E< >OSR< >OSR<		. 71 . 71 . 71 . 71 . 72
DATASET DATASET	SYS1.SCBC* (G) SYS1.SCBDHENU (G) SYS1.SCEE* (G) SYS1.SED* (G) SYS1.SEDG* (G) SYS1.SEOY* (G) SYS1.SEOY* (G) SYS1.SEOY* (G)	>OSR-E< >OSR< >OSR-E< >OSR< >OSR<	 	. 71 . 71 . 71 . 71 . 72 . 72
DATASET	SYS1.SCBC* (G) SYS1.SCBDHENU (G) SYS1.SCEE* (G) SYS1.SED* (G) SYS1.SEDG* (G) SYS1.SEOY* (G)	>OSR-E< >OSR< >OSR-E< >OSR< >OSR<		. 71 . 71 . 71 . 71 . 72 . 72
DATASET DATASET DATASET	SYS1.SCBC* (G) SYS1.SCBDHENU (G) SYS1.SCEE* (G) SYS1.SED* (G) SYS1.SEDG* (G) SYS1.SEOY* (G) SYS1.SEOY* (G) SYS1.SERB* (G) SYS1.SEZAHELP (G)	>OSR-E< >OSR< >OSR-E< >OSR< >OSR< >OSR-E< >OSR<		. 71 . 71 . 71 . 71 . 72 . 72 . 72
DATASET DATASET DATASET DATASET	SYS1.SCBC* (G) SYS1.SCBDHENU (G) SYS1.SCE* (G) SYS1.SED* (G) SYS1.SEDG* (G) SYS1.SEOG* (G) SYS1.SEOF* (G) SYS1.SEORE (G) SYS1.SERB* (G) SYS1.SEZBELP (G) SYS1.SEZAHELP (G) SYS1.SEZATCP (G)	>OSR-E< >OSR< >OSR-E< >OSR< >OSR< >OSR-E< >OSR< >OSR<		. 71 . 71 . 71 . 71 . 72 . 72 . 72 . 72
DATASET DATASET DATASET	SYS1.SCBC* (G) SYS1.SCBDHENU (G) SYS1.SCEE* (G) SYS1.SED* (G) SYS1.SEDG* (G) SYS1.SEOY* (G) SYS1.SEOY* (G) SYS1.SERB* (G) SYS1.SEZAHELP (G)	>OSR-E< >OSR< >OSR-E< >OSR< >OSR< >OSR-E< >OSR<		. 71 . 71 . 71 . 71 . 72 . 72 . 72 . 72
DATASET DATASET DATASET DATASET DATASET	SYS1.SCBC* (G) SYS1.SCBDHENU (G) SYS1.SCEE* (G) SYS1.SED* (G) SYS1.SEDG* (G) SYS1.SEOY* (G) SYS1.SERB* (G) SYS1.SEZAHELP (G) SYS1.SEZAHCP (G) SYS1.SEZATCP (G) SYS1.SGI* (G)	>OSR-E< >OSR< >OSR-E< >OSR< >OSR< >OSR-E< >OSR-S >OSR< >OSR<		. 71 . 71 . 71 . 71 . 72 . 72 . 72 . 72 . 72
DATASET DATASET DATASET DATASET DATASET DATASET	SYS1.SCBC* (G) SYS1.SCBDHENU (G) SYS1.SCEE* (G) SYS1.SED* (G) SYS1.SEDG* (G) SYS1.SEOY* (G) SYS1.SEOY* (G) SYS1.SERB* (G) SYS1.SEZAHELP (G) SYS1.SEZATCP (G) SYS1.SGI* (G) SYS1.SIBMBASE (G)	>OSR-E< >OSR< >OSR-E< >OSRS< >OSR< >OSR-E< >OSR-E< >OSR-E< >OSR< >OSR< >OSR< >OSR<		. 71 . 71 . 71 . 71 . 72 . 72 . 72 . 72 . 72 . 72
DATASET DATASET DATASET DATASET DATASET	SYS1.SCBC* (G) SYS1.SCBDHENU (G) SYS1.SCEE* (G) SYS1.SED* (G) SYS1.SEDG* (G) SYS1.SEOY* (G) SYS1.SERB* (G) SYS1.SEZAHELP (G) SYS1.SEZAHCP (G) SYS1.SEZATCP (G) SYS1.SGI* (G)	>OSR-E< >OSR< >OSR-E< >OSR< >OSR< >OSR-E< >OSR-S >OSR< >OSR<		. 71 . 71 . 71 . 71 . 72 . 72 . 72 . 72 . 72 . 72
DATASET DATASET DATASET DATASET DATASET DATASET DATASET DATASET	SYS1.SCBC* (G) SYS1.SCBDHENU (G) SYS1.SCEE* (G) SYS1.SED* (G) SYS1.SEDG* (G) SYS1.SEOY* (G) SYS1.SEAB* (G) SYS1.SEZATCP (G) SYS1.SEZATCP (G) SYS1.SIBMBASE (G) SYS1.SICE* (G)	>OSR-E< >OSR- >OSR-E< >OSRS< >OSR-E< >OSR-E< >OSR- >OSR- >OSR- >OSR< >OSR< >OSR< >OSR< >OSR< >OSR<		. 71 . 71 . 71 . 71 . 72 . 72 . 72 . 72 . 72 . 72 . 72
DATASET	SYS1.SCBC* (G) SYS1.SCBDHENU (G) SYS1.SCEE* (G) SYS1.SED* (G) SYS1.SEDG* (G) SYS1.SEOY* (G) SYS1.SEOY* (G) SYS1.SEZAHELP (G) SYS1.SEZAHELP (G) SYS1.SEZAHELP (G) SYS1.SEJEMBASE (G) SYS1.SIDMBASE (G) SYS1.SICE* (G) SYS1.SIOA* (G)	>OSR-E< >OSR- >OSR-E< >OSRS- >OSR-E< >OSR-		. 71 . 71 . 71 . 71 . 72 . 72 . 72 . 72 . 72 . 72 . 72 . 72
DATASET DATASET DATASET DATASET DATASET DATASET DATASET DATASET	SYS1.SCBC* (G) SYS1.SCBDHENU (G) SYS1.SCEE* (G) SYS1.SED* (G) SYS1.SEDG* (G) SYS1.SEOY* (G) SYS1.SEAB* (G) SYS1.SEZATCP (G) SYS1.SEZATCP (G) SYS1.SIBMBASE (G) SYS1.SICE* (G)	>OSR-E< >OSR- >OSR-E< >OSRS< >OSR-E< >OSR-E< >OSR- >OSR- >OSR- >OSR< >OSR< >OSR< >OSR< >OSR< >OSR<		. 71 . 71 . 71 . 71 . 72 . 72 . 72 . 72 . 72 . 72 . 72 . 72
DATASET	SYS1.SCBC* (G) SYS1.SCBDHENU (G) SYS1.SCEE* (G) SYS1.SED* (G) SYS1.SEDG* (G) SYS1.SEOY* (G) SYS1.SEZAHELP (G) SYS1.SEZAHELP (G) SYS1.SEZATCP (G) SYS1.SEJETCP (G) SYS1.SIBMBASE (G) SYS1.SIBMBASE (G) SYS1.SICE* (G) SYS1.SICE* (G) SYS1.SICE* (G) SYS1.SICE* (G) SYS1.SICF* (G)	>OSR-E< >OSR< >OSR-E< >OSRS< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR< >OSR-E< >OSR-E< >OSR<		. 71 . 71 . 71 . 71 . 72 . 72 . 72 . 72 . 72 . 72 . 72 . 72
DATASET	SYS1.SCBC* (G) SYS1.SCBDHENU (G) SYS1.SCEE* (G) SYS1.SED* (G) SYS1.SEDG* (G) SYS1.SEOY* (G) SYS1.SEOY* (G) SYS1.SEZAHELP (G) SYS1.SEZAHELP (G) SYS1.SEZATCP (G) SYS1.SGI* (G) SYS1.SIBMBASE (G) SYS1.SICE* (G) SYS1.SICE* (G) SYS1.SICF* (G) SYS1.SICF* (G) SYS1.SICF* (G) SYS1.SICF* (G) SYS1.SICF* (G)	>OSR-E< >OSR< >OSR-E< >OSRS< >OSR-E< >OSR-E< >OSR-E< >OSR<		. 71 . 71 . 71 . 71 . 72 . 72 . 72 . 72 . 72 . 72 . 72 . 72
DATASET	SYS1.SCBC* (G) SYS1.SCBDHENU (G) SYS1.SCEE* (G) SYS1.SED* (G) SYS1.SEDG* (G) SYS1.SEOY* (G) SYS1.SEZAHELP (G) SYS1.SEZAHELP (G) SYS1.SEZATCP (G) SYS1.SEJETCP (G) SYS1.SIBMBASE (G) SYS1.SIBMBASE (G) SYS1.SICE* (G) SYS1.SICE* (G) SYS1.SICE* (G) SYS1.SICE* (G) SYS1.SICF* (G)	>OSR-E< >OSR< >OSR-E< >OSRS< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR< >OSR-E< >OSR-E< >OSR<		. 71 . 71 . 71 . 71 . 72 . 72 . 72 . 72 . 72 . 72 . 72 . 72
DATASET	SYS1.SCBC* (G) SYS1.SCBDHENU (G) SYS1.SCEE* (G) SYS1.SED* (G) SYS1.SEDG* (G) SYS1.SEOY* (G) SYS1.SEOY* (G) SYS1.SEZATCP (G) SYS1.SEZATCP (G) SYS1.SEZATCP (G) SYS1.SIBMBASE (G) SYS1.SICE* (G) SYS1.SICE* (G) SYS1.SIOA* (G) SYS1.SISF* (G) SYS1.SISF* (G) SYS1.SISF* (G) SYS1.SISF* (G) SYS1.SISF* (G) SYS1.SISP* (G) SYS1.SISP* (G)	>OSR-E< >OSR< >OSR-E< >OSRS< >OSR-E< >OSRS< >OSR-E< >OSR-E< >OSR< >OSR-E< >OSR-E< >OSR-E< >OSR-E<		. 71 . 71 . 71 . 71 . 72 . 72 . 72 . 72 . 72 . 72 . 72 . 73 . 73 . 73 . 73
DATASET	SYS1.SCBC* (G) SYS1.SCBDHENU (G) SYS1.SCEE* (G) SYS1.SED* (G) SYS1.SEDG* (G) SYS1.SEOY* (G) SYS1.SEOY* (G) SYS1.SEZAHELP (G) SYS1.SEZAHELP (G) SYS1.SEZATCP (G) SYS1.SGI* (G) SYS1.SIBMBASE (G) SYS1.SICE* (G) SYS1.SICE* (G) SYS1.SICF* (G) SYS1.SICF* (G) SYS1.SICF* (G) SYS1.SICF* (G) SYS1.SICF* (G)	>OSR-E< >OSR< >OSR-E< >OSRS< >OSR-E< >OSR-E< >OSR-E< >OSR<		. 71 . 71 . 71 . 71 . 72 . 72 . 72 . 72 . 72 . 72 . 72 . 73 . 73 . 73 . 73

DATASET	SYS1.SOFT.* (G)	>OSR-E<					73
DATASET	SYS1.SUMIT.* (G)	>OSR-E<					74
DATASET	SYS1.SVCLIB (G)	>OSR-E<					74
DATASET	SYS1.SYSCAT.SYS0 (G)	>OSR<					74
DATASET	SYS1.SYSJOB (G)	>OSR-E<					74
DATASET	SYS1.SYSRES.* (G)	>OSR-E<					74
	, ,						74
DATASET	SYS1.SYSRES.STATUS (G)	>OSR< >OSR-E<					75
DATASET	SYS1.SYS1.* (G)						
DATASET	SYS1.TAD4Z.* (G)	>OSR-E<	-				75
DATASET	SYS1.TCPPARMS (G)	>OSR<					75
DATASET	SYS1.TELCMLIB (G)	>OSR-E<					75
DATASET	SYS1.TRACE* (G)	>OSR-E<					75
DATASET	SYS1.TS.PARM* (G)	>OSR-E<					75
DATASET	SYS1.TWSZOS.* (G)	>OSR<					76
DATASET	SYS1.UADS (G)	>OSR-E<					76
DATASET	SYS1.USC.* (G)	>OSR-E<					76
DATASET	SYS1.USER.LOADLIB* (G)	>OSR<					76
DATASET	SYS1.V*.*.CSI (G)	>OSR-E<					76
DATASET	SYS1.VAPLI.* (G)	>OSR<	-				77
DATASET	SYS1.VGH.* (G)	>OSR<					77
DATASET	SYS1.VTAMLIB (G)	>OSR<					77
	· ·						77
DATASET	SYS1.VTOCIX.* (G)	>OSR-E<					
DATASET	SYS1.VVDS.* (G)	>OSR-E<					77
DATASET	SYS1.WLM.* (G)	>OSR-E<					77
DATASET	SYS1.WTOMSG (G)	>OSR-E<					78
DATASET	SYS1.XGROUP.* (G)	>OSR<					78
WWC150						. 78	
DATASET	WWC150.* (G)						78
							. 0
WWP115	***************************************						
DATASET		>OSR-E<					78
WWZ038						. 79	
DATASET	WWZ038.* (G)	>OSR-E<					79
DITTIOLI	1112030. (0)	PODIC E	•		•		, ,
RACF RESC	OURCE DATA					. 81	
@MAJOPTS						81	
	EXIT.*.CONTROL.IGGPRE00 (G)						81
							81
	ISPF.*.SAU (G)						
	MVS.*.SMF.MEMLIMIT (G)						81
	OPC.*.APPLID.UCBDACHK (G)				•		81
APPL						81	
A D D T						. 01	
APPL	OPI2 (D)	>OSR-E<					81
							81
CCICSCMD						81	
CCICSCMD CCICSCMD	STCCPSM.* (G)	>OSR<		 		81 	82
CCICSCMD CCICSCMD CCICSCMD	STCCPSM.* (G) TPRASTC.* (G)	>OSR< >OSR<	 	 		81	82 82
CCICSCMD CCICSCMD CCICSCMD CCICSCMD	STCCPSM.* (G) TPRASTC.* (G) TPRPSTC.* (G)	>OSR< >OSR< >OSR<				81	82
CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD	STCCPSM.* (G) TPRASTC.* (G) TPRPSTC.* (G)	>OSR< >OSR< >OSR<		· · · · · · · · · · · · · · · · · · ·		81 	82 82 82
CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD CDT	STCCPSM.* (G) TPRASTC.* (G) TPRPSTC.* (G) \$ASDATA (D)	>OSR< >OSR< >OSR< >OSR<	· · · · · · · · · · · · · · · · · · ·			81	82 82 82 83
CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD CDT CDT CDT	STCCPSM.* (G) TPRASTC.* (G) TPRPSTC.* (G) \$ASDATA (D) #VIBTS (D)	>OSR< >OSR< >OSR< >OSR-E<	· · · · · · · · · · · · · · · · · · ·			81	82 82 82 83
CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD CDT CDT CDT CDT	STCCPSM.* (G) TPRASTC.* (G) TPRPSTC.* (G) SASDATA (D) #VIBTS (D) @MAJOPTS (D)	>OSR< >OSR< >OSR< >OSR< >OSR< >OSR-E< >OSR-E< >OSR-E<				81	82 82 82 83 83
CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD CDT CDT CDT CDT CDT CDT	STCCPSM.* (G) TPRASTC.* (G) TPRPSTC.* (G) SASDATA (D) #VIBTS (D) @MAJOPTS (D) AIME (D)	>OSR< >OSR< >OSR< >OSR-E< >OSR-E< >OSR-E< >OSR-E<	· · · · · · · · · · · · · · · · · · ·			81	82 82 82 83 83 83 83
CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD CDT CDT CDT CDT CDT CDT CDT CDT	STCCPSM.* (G) TPRASTC.* (G) TPRPSTC.* (G) \$ASDATA (D) #VIBTS (D) @MAJOPTS (D) AIME (D) AIMI (D)	>OSR< >OSR< >OSR< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<				81	82 82 82 83 83 83 83
CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD CDT CDT CDT CDT CDT CDT CDT CDT CDT CD	STCCPSM.* (G) TPRASTC.* (G) TPRPSTC.* (G) \$ASDATA (D) #VIBTS (D) @MAJOPTS (D) AIMI (D) AIMI (D) AIMO (D)	>OSR< >OSR< >OSR< >OSR-E< >OSR-E< >OSR-E< >OSR-E<				81 81 82 82	82 82 82 83 83 83 83 83
CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD CDT CDT CDT CDT CDT CDT CDT CDT CDT CD	STCCPSM.* (G) TPRASTC.* (G) TPRPSTC.* (G) \$ASDATA (D) #VIBTS (D) @MAJOPTS (D) AIME (D) AIMI (D) AIMI (D) AIMO (D) AIMO (D) AIMO (D) AIMO (D)	>OSR< >OSR< >OSR< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<				81	82 82 82 83 83 83 83 83 83
CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD CDT CDT CDT CDT CDT CDT CDT CDT CDT CD	STCCPSM.* (G) TPRASTC.* (G) TPRPSTC.* (G) \$ASDATA (D) #VIBTS (D) @MAJOPTS (D) AIMI (D) AIMI (D) AIMO (D)	>OSR< >OSR< >OSR< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<				81 81 82 82	82 82 82 83 83 83 83 83
CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD CDT CDT CDT CDT CDT CDT CDT CDT CDT CD	STCCPSM.* (G) TPRASTC.* (G) TPRPSTC.* (G) \$ASDATA (D) #VIBTS (D) @MAJOPTS (D) AIME (D) AIMI (D) AIMI (D) AIMO (D) AIMO (D) AIMO (D) AIMO (D)	>0SR< >0SR< >0SR< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E<				81 81 82 82	82 82 82 83 83 83 83 83 83
CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD CDT CDT CDT CDT CDT CDT CDT CDT CDT CD	STCCPSM.* (G) TPRASTC.* (G) TPRPSTC.* (G)	>0SR< >0SR< >0SR< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E<				81 81 82 82	82 82 82 83 83 83 83 83 83 83
CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD CDT CDT CDT CDT CDT CDT CDT CDT CDT C	STCCPSM.* (G) TPRASTC.* (G) TPRPSTC.* (G) \$ASDATA (D) #VIBTS (D) @MAJOPTS (D) AIME (D) AIMI (D) AIMI (D) AIM2 (D) AIM2 (D) AIM4 (D) AIM5 (D) AIM5 (D) AIM5 (D) AIM6 (D) AIM7 (D)	>OSR< >OSR< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<				81 82	82 82 83 83 83 83 83 83 83 83 83 83 83 83
CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD CDT CDT CDT CDT CDT CDT CDT CDT CDT CD	STCCPSM.* (G) TPRASTC.* (G) TPRPSTC.* (G) \$ASDATA (D) #VIBTS (D) @MAJOPTS (D) AIMI (D) AIMI (D) AIMO (D) AIM2 (D) AIM4 (D) AIM4 (D) AIM5 (D) AIM5 (D) AIM6 (D) AIM6 (D)	>OSR< >OSR< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<				81 82	82 82 82 83 83 83 83 83 83 83 83 83 83
CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD CDT CDT CDT CDT CDT CDT CDT CDT CDT CD	STCCPSM.* (G) TPRASTC.* (G) TPRPSTC.* (G) \$ASDATA (D) #VIBTS (D) @MAJOPTS (D) AIME (D) AIMI (D) AIMI (D) AIM2 (D) AIM2 (D) AIM4 (D) AIM5 (D) AIM5 (D) AIM5 (D) AIM6 (D) AIM7 (D)	>0SR< >0SR< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E<				81 82	82 82 83 83 83 83 83 83 83 83 83 83 83 83
CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD CDT CDT CDT CDT CDT CDT CDT CDT CDT CD	STCCPSM.* (G) TPRASTC.* (G) TPRPSTC.* (G) SASDATA (D) #VIBTS (D) @MAJOPTS (D) AIME (D) AIMI (D) AIMI (D) AIMI (D) AIM2 (D) AIM2 (D) AIM4 (D) AIM5 (D) AIM5 (D) AIM6 (D) AIM6 (D) AIM6 (D) AIM7 (D) AIM7 (D) AIM8 (D)	>OSR< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<				81 82 82	82 82 83 83 83 83 83 83 83 83 83 83 83 83 83
CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD CDT CDT CDT CDT CDT CDT CDT CDT CDT CD	STCCPSM.* (G) TPRASTC.* (G) TPRASTC.* (G) TPRPSTC.* (G) \$ASDATA (D) #VIBTS (D) @MAJOPTS (D) AIME (D) AIMI (D) AIMI (D) AIMO (D) AIMO (D) AIM2 (D) AIM4 (D) AIM5 (D) AIM6 (D) AIM6 (D) AIM7 (D) AIM6 (D) AIM7 (D) AIM8 (D) AIM8 (D) AIM9 (D) APPCTP8 (D)	>OSR< >OSR< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<				81 82	82 82 83 83 83 83 83 83 83 83 83 83 83 83 83
CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD CDT CDT CDT CDT CDT CDT CDT CDT CDT CD	STCCPSM.* (G) TPRASTC.* (G) TPRPSTC.* (G) **SASDATA (D) #VIBTS (D) @MAJOPTS (D) AIME (D) AIMI (D) AIMI (D) AIM2 (D) AIM2 (D) AIM4 (D) AIM5 (D) AIM5 (D) AIM6 (D) AIM7 (D) AIM6 (D) AIM7 (D) AIM7 (D) AIM8 (D) AIM9 (D) AIM9 (D) AIM9 (D) CIME (D) CIME (D)	>OSR< >OSR< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<				81 82	82 82 82 83 83 83 83 83 83 83 83 83 83 83 83 83
CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD CDT CDT CDT CDT CDT CDT CDT CDT CDT C	STCCPSM.* (G) TPRASTC.* (G) TPRPSTC.* (G) \$ASDATA (D) #VIBTS (D) @MAJOPTS (D) AIME (D) AIMI (D) AIMO (D) AIM2 (D) AIM3 (D) AIM4 (D) AIM5 (D) AIM5 (D) AIM6 (D) AIM5 (D) AIM6 (D) AIM7 (D) AIM7 (D) AIM8 (D) AIM9 (D) AIM9 (D) CIM8 (D)	>OSR< >OSR-E<				81	82 82 82 83 83 83 83 83 83 83 83 83 83 84 84 84
CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD CDT CDT CDT CDT CDT CDT CDT CDT CDT CD	STCCPSM.* (G) TPRASTC.* (G) TPRPSTC.* (G) \$ASDATA (D) #VIBTS (D) @MAJOPTS (D) AIMI (D) AIMI (D) AIMO (D) APPCTP8 (D) CIMI (D) CIMI (D) CIMI (D) CIMI (D) CIMI (D)	>OSR< >OSR< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<				81 82	82 82 83 83 83 83 83 83 83 83 83 83 83 84 84 84 84
CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD CDT CDT CDT CDT CDT CDT CDT CDT CDT CD	STCCPSM.* (G) TPRASTC.* (G) TPRASTC.* (G) TPRPSTC.* (G) \$ASDATA (D) #VIBTS (D) @MAJOPTS (D) AIME (D) AIMI (D) AIMO (D) CIME (D) CIME (D) CIMO (D)	>OSR< >OSR< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<				81 82	82 82 83 83 83 83 83 83 83 83 83 83 84 84 84 84 84
CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD CDT CDT CDT CDT CDT CDT CDT CDT CDT CD	STCCPSM.* (G) TPRASTC.* (G) TPRPSTC.* (G) **SASDATA (D) #VIBTS (D) @MAJOPTS (D) AIME (D) AIMI (D) AIMO (D) AIM2 (D) AIM5 (D) AIM6 (D) AIM6 (D) AIM6 (D) AIM7 (D) AIM6 (D) AIM7 (D) AIM8 (D) AIM7 (D) AIM8 (D) AIM9 (D) CIME (D) CIME (D) CIME (D) CIMI (D) CIMI (D) CIM2 (D) CIM4 (D) CIM4 (D)	>0SR< >0SR< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E<				81 82	82 82 83 83 83 83 83 83 83 83 83 83 83 83 84 84 84 84 84 84 84 84
CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD CDT CDT CDT CDT CDT CDT CDT CDT CDT CD	STCCPSM.* (G) TPRASTC.* (G) TPRPSTC.* (G) \$ASDATA (D) #VIBTS (D) @MAJOPTS (D) AIME (D) AIMI (D) AIMO (D) CIME (D) CIMI (D) CIMI (D) CIMO (D)	>0SR< >0SR< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E<				81	82 82 83 83 83 83 83 83 83 83 83 83 83 83 83
CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD COT COT CDT CDT CDT CDT CDT CDT CDT CDT CDT CD	STCCPSM.* (G) TPRASTC.* (G) TPRPSTC.* (G) \$ASDATA (D) #VIBTS (D) @MAJOPTS (D) AIMI (D) AIMI (D) AIMO (D) CIME (D) CIME (D) CIMO (D)	>0SR< >0SR< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E<				81	82 82 83 83 83 83 83 83 83 83 83 83 83 83 83
CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD CDT CDT CDT CDT CDT CDT CDT CDT CDT CD	STCCPSM.* (G) TPRASTC.* (G) TPRPSTC.* (G) TPRPSTC.* (G) \$ASDATA (D) #VIBTS (D) @MAJOPTS (D) AIMI (D) AIMI (D) AIMO (D) CIMO (D)	>0SR< >0SR< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E<				81 82 82	82 82 83 83 83 83 83 83 83 83 83 83 83 83 83
CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD CDT CDT CDT CDT CDT CDT CDT CDT CDT CD	STCCPSM.* (G) TPRASTC.* (G) TPRASTC.* (G) TPRPSTC.* (G) \$ASDATA (D) #VIBTS (D) @MAJOPTS (D) AIMI (D) AIMI (D) AIMO (D) AIMO (D) AIMS (D) CIME (D) CIME (D) CIME (D) CIME (D) CIMI (D)	>0SR< >0SR< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E<				81 82 82 83 84 84 84 84 84 84 84 84 84 84 84 84 84	822 833 833 833 833 833 833 834 844 844 844
CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD CDT CDT CDT CDT CDT CDT CDT CDT CDT CD	STCCPSM.* (G) TPRASTC.* (G) TPRPSTC.* (G) \$ASDATA (D) #VIBTS (D) @MAJOPTS (D) AIME (D) AIMI (D) AIMO (D) AIM2 (D) AIM4 (D) AIM5 (D) AIM6 (D) AIM5 (D) AIM6 (D) AIM6 (D) AIM7 (D) AIM8 (D) AIM9 (D) AIM9 (D) CIM9 (D) CIM1 (D) CIM1 (D) CIM1 (D) CIM2 (D) CIM4 (D) CIM5 (D) CIM5 (D) CIM6 (D) CIM6 (D) CIM7 (D) CIM8 (D) CIM8 (D) CIM9 (D)	>0SR< >0SR< >0SR-E<				81	822 833 833 833 833 833 834 844 844 844 844
CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD CDT CDT CDT CDT CDT CDT CDT CDT CDT CD	STCCPSM.* (G) TPRASTC.* (G) TPRASTC.* (G) TPRPSTC.* (G) \$ASDATA (D) #VIBTS (D) @MAJOPTS (D) AIMI (D) AIMI (D) AIMO (D) AIMO (D) AIMS (D) CIME (D) CIME (D) CIME (D) CIME (D) CIMI (D)	>0SR< >0SR< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E<				81 82 82 83 84 84 84 84 84 84 84 84 84 84 84 84 84	822 833 833 833 833 833 833 834 844 844 844
CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD CDT CDT CDT CDT CDT CDT CDT CDT CDT CD	STCCPSM.* (G) TPRASTC.* (G) TPRPSTC.* (G) \$ASDATA (D) #VIBTS (D) @MAJOPTS (D) AIME (D) AIMI (D) AIMO (D) AIM2 (D) AIM4 (D) AIM5 (D) AIM6 (D) AIM5 (D) AIM6 (D) AIM6 (D) AIM7 (D) AIM8 (D) AIM9 (D) AIM9 (D) CIM9 (D) CIM1 (D) CIM1 (D) CIM1 (D) CIM2 (D) CIM4 (D) CIM5 (D) CIM5 (D) CIM6 (D) CIM6 (D) CIM7 (D) CIM8 (D) CIM8 (D) CIM9 (D)	>0SR< >0SR< >0SR-E<				81	822 833 833 833 833 833 834 844 844 844 844
CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD CDT CDT CDT CDT CDT CDT CDT CDT CDT CD	STCCPSM.* (G) TPRASTC.* (G) TPRPSTC.* (G) \$ASDATA (D) #VIBTS (D) @MAJOPTS (D) AIMI (D) AIMI (D) AIMO (D) AIMO (D) AIMO (D) AIMO (D) AIMS (D) CIME (D) CIME (D) CIME (D) CIME (D) CIMI (D) CIMO (D) CIMO (D) CIMA (D)	>0SR< >0SR< >0SR-E<				81	8222 8338338338338384444448448448448448448448
CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD CDT CDT CDT CDT CDT CDT CDT CDT CDT CD	STCCPSM.* (G) TPRASTC.* (G) TPRPSTC.* (G) TPRPSTC.* (G) \$ASDATA (D) #VIBTS (D) @MAJOPTS (D) AIME (D) AIMI (D) AIMO (D) AIMI (D) AIMO (D) CIMO (D) CI	>0SR< >0SR< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E<				81	8222 83338833888338888844444444444444444
CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD CDT CDT CDT CDT CDT CDT CDT CDT CDT CD	STCCPSM.* (G) TPRASTC.* (G) TPRPSTC.* (G) \$ASDATA (D) #VIBTS (D) @MAJOPTS (D) AIME (D) AIMI (D) AIMI (D) AIM2 (D) AIM4 (D) AIM5 (D) AIM5 (D) AIM6 (D) AIM6 (D) AIM6 (D) AIM7 (D) AIM8 (D) AIM8 (D) AIM9 (D) CIM9 (D) CIM1 (D) CIM1 (D) CIM1 (D) CIM1 (D) CIM2 (D) CIM4 (D) CIM5 (D) CIM5 (D) CIM6 (D) CIM6 (D) CIM7 (D) CIM8 (D) CIM9 (D) DATAMGR (D) DIM1 (D)	>0SR< >0SR-E<				81	8222 88333388333888888444444444444444444
CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD COT	STCCPSM.* (G) TPRASTC.* (G) TPRPSTC.* (G) \$ASDATA (D) #VIBTS (D) @MAJOPTS (D) AIMI (D) CIMI (D)	>0SR< >0SR< >0SR-E< >0				81	8222 833333333333334444444444445555555555555
CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD COT	STCCPSM.* (G) TPRASTC.* (G) TPRPSTC.* (G)	>0SR< >0SR< >0SR-E< >0				81	8222 833333333334444444444444455555555555555
CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD CDT CDT CDT CDT CDT CDT CDT CDT CDT CD	STCCPSM.* (G) TPRASTC.* (G) TPRASTC.* (G) TPRPSTC.* (G)	>0SR< >0SR< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >>0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E< >0SR-E >0S				81	8222 833333333333333444444444555555555555555
CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD COT	STCCPSM.* (G) TPRASTC.* (G) TPRPSTC.* (G)	>0SR< >0SR-E<				81	8222 883333333333333444444444444455555555555
CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD COT	STCCPSM.* (G) TPRASTC.* (G) TPRPSTC.* (G) \$ASDATA (D) #VIBTS (D) @MAJOPTS (D) AIMI (D) AIMI (D) AIMI (D) AIMO (D) AIMO (D) AIMS (D) CIME (D) CIME (D) CIME (D) CIMI (D)	>0SR< >0SR< >0SR-E< >0				81	8222 883333333333333444444444444555555555555
CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD COT	STCCPSM.* (G) TPRASTC.* (G) TPRPSTC.* (G) \$ASDATA (D) #VIBTS (D) @MAJOPTS (D) AIMI (D) AIMI (D) AIMO (D) CIMO (D)	>0SR< >0SR< >0SR-E< >0				81	8222 833333333333444444444445555555555555555
CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD CDT CDT CDT CDT CDT CDT CDT CDT CDT CD	STCCPSM.* (G) TPRASTC.* (G) TPRPSTC.* (G) **TPRASTC.* (G) **TPRPSTC.* (G) **SASDATA (D) **WIBTS (D) **MAJOPTS (D) **AIME (D) **AIMI (D) **CIMI (D) **DIMI	>0SR< >0SR< >0SR< >0SR-E< >0SR				81	8222 88333333333444444444444444444444444
CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD COT CDT CDT CDT CDT CDT CDT CDT CDT CDT CD	STCCPSM.* (G) TPRASTC.* (G) TPRPSTC.* (G)	>0SR< >0SR< >0SR-E< >0				81	8222 883333333333333444444444445555555555555
CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD COT	STCCPSM.* (G) TPRASTC.* (G) TPRPSTC.* (G) \$ASDATA (D) #VIBTS (D) @MAJOPTS (D) AIME (D) AIMI (D) AIMO (D) AIMO (D) AIMS (D) CIME (D) CIME (D) CIME (D) CIMI (D)	>0SR< >0SR< >0SR-E< >0				81	8882 888833333333344444444444444555555555555
CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD CCICSCMD COT CDT CDT CDT CDT CDT CDT CDT CDT CDT CD	STCCPSM.* (G) TPRASTC.* (G) TPRPSTC.* (G)	>0SR< >0SR< >0SR-E< >0				81	8222 883333333333333444444444445555555555555

CDT	GIMO (D)	>OSR-E<				. 86
CDT	, ,	>OSR-E<				
CDT	, ,	>OSR-E<				. 86
CDT	GIM5 (D)	>OSR-E<				. 86
CDT	GIM6 (D)	>OSR-E<				. 86
CDT	, ,	>OSR-E<				
CDT		>OSR-E<				. 86
CDT	, ,	>OSR-E<				
						. 86
CDT	IIM5 (D)					. 86
CDT	IIM7 (D)					. 86
CDT	JIM5 (D)					. 87
CDT	JIM7 (D)					. 87
CDT	, ,					
	LIM5 (D)					
CDT	LIM7 (D)					. 87
CDT	MIM5 (D)					. 87
CDT	MIM7 (D)					. 87
CDT		>OSR-E<				. 87
						. 87
CDT	, ,					
CDT	PIM7 (D)					. 87
CDT	PSRVMGRA (D)	>OSR-E<				. 87
CDT	QIM5 (D)					. 87
CDT	QIM7 (D)					. 87
CDT		>OSR-E<				. 87
			•			
CDT	, ,	>OSR-E<				
CDT	TIMI (D)	>OSR-E<				. 88
CDT	TIMO (D)	>OSR-E<				. 88
CDT	TIM2 (D)	>OSR-E<				. 88
CDT	, ,	>OSR-E<				
	_ 1 1					
CDT		>OSR-E<				. 88
CDT	TIM6 (D)	>OSR-E<				. 88
CDT	TIM7 (D)	>OSR-E<				. 88
CDT	TIM8 (D)	>OSR-E<				. 88
CDT		>OSR-E<				. 88
	• •				• • •	. 00
CONSOLE					88	3
CONSOLE	MP3Z%%%% (G)	>OSR-E<				. 88
FACILITY	• •)
					00	•
FACILITY	AOPADMIN (D)					. 89
FACILITY	BPX.CONSOLE (D)	>OSR-E<				. 89
FACILITY	BPX.NEXT.USER (D)	>OSR-E<				. 89
FACILITY	, ,	>OSR-E<				. 89
FACILITY	, ,	>OSR<				
FACILITY	GIM.** (G)	>OSR-E<				. 89
FACILITY	GIM.CMD.LIST (D)	>OSR<				. 89
FACILITY	GIM.CMD.SET (D)	>OSR<				. 89
FACILITY	, ,					. 89
FACILITY						. 89
FACILITY	· ·	>OSR-E<				
FACILITY	MVSADMIN.RRS.COMMANDS (D)	>OSR-E<				. 90
FACILITY	STGADMIN.ANT.PPRC.COMMANDS (D)	>OSR-E<				. 90
FACILITY	STGADMIN.ARC.** (G)	>OSR-E<				. 90
FACILITY		>OSR-E<				. 90
	• •		•			
FACILITY		>OSR-E<				
FACILITY	~ ` '	>OSR-E<				
FACILITY	STGADMIN.IGG.ALTER.SMS (D)	>OSR<				. 91
GCICSTRN					. 91	
GCICSTRN		>OSR-E<				. 91
GCICSTRN		>OSR-E<				. 91
GCICSTRN		>OSR-E<				. 91
GCICSTRN	• •	>OSR-E<				. 91
GCICSTRN		>OSR-E<				
	, ,	>OSR-E<				
GCICSTRN	, ,					
GCICSTRN	, ,	>OSR-E<				
GCICSTRN						
	,	>OSR-E<				. 92
GCICSTRN	,	>OSR-E< >OSR-E<				
GCICSTRN GCICSTRN	TPRA.CICSPERF (D)					. 92
GCICSTRN	TPRA.CICSPERF (D) TPRP.APPL (D)	>OSR-E< >OSR-E<		 		
GCICSTRN GCICSTRN	TPRA.CICSPERF (D) TPRP.APPL (D) TPRP.CICSADM (D)	>OSR-E< >OSR-E< >OSR-E<	• •	 		. 93
GCICSTRN GCICSTRN GCICSTRN	TPRA.CICSPERF (D) TPRP.APPL (D) TPRP.CICSADM (D) TPRP.CICSCAT1 (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E<		· · ·		. 93 . 93
GCICSTRN GCICSTRN GCICSTRN GCICSTRN	TPRA.CICSPERF (D) TPRP.APPL (D) TPRP.CICSADM (D) TPRP.CICSCAT1 (D) TPRP.CICSCAT3 (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E<		· · ·		. 93 . 93 . 93
GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN	TPRA.CICSPERF (D) TPRP.APPL (D) TPRP.CICSADM (D) TPRP.CICSCAT1 (D) TPRP.CICSCAT3 (D) TPRP.CICSDEV (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<				. 93 . 93 . 93 . 93
GCICSTRN GCICSTRN GCICSTRN GCICSTRN	TPRA.CICSPERF (D) TPRP.APPL (D) TPRP.CICSADM (D) TPRP.CICSCAT1 (D) TPRP.CICSCAT3 (D) TPRP.CICSDEV (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E<				. 93 . 93 . 93 . 93
GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN	TPRA.CICSPERF (D) TPRP.APPL (D) TPRP.CICSADM (D) TPRP.CICSCAT1 (D) TPRP.CICSCAT3 (D) TPRP.CICSDEV (D) TPRP.CICSOFLT (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<				. 93 . 93 . 93 . 93
GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN	TPRA.CICSPERF (D) TPRP.APPL (D) TPRP.CICSADM (D) TPRP.CICSCAT1 (D) TPRP.CICSCAT3 (D) TPRP.CICSCBEV (D) TPRP.CICSOFLT (D) TPRP.CICSOFLT (D) TPRP.CICSISC (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<				. 93 . 93 . 93 . 93 . 93
GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN	TPRA.CICSPERF (D) TPRP.APPL (D) TPRP.CICSADM (D) TPRP.CICSCAT1 (D) TPRP.CICSCAT3 (D) TPRP.CICSCEV (D) TPRP.CICSDEV (D) TPRP.CICSDET (D) TPRP.CICSISC (D) TPRP.CICSOPS (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<				. 93 . 93 . 93 . 93 . 93 . 93
GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN	TPRA.CICSPERF (D) TPRP.APPL (D) TPRP.CICSADM (D) TPRP.CICSCAT1 (D) TPRP.CICSCAT3 (D) TPRP.CICSDEV (D) TPRP.CICSDEV (D) TPRP.CICSISC (D) TPRP.CICSOPS (D) TPRP.CICSOPS (D) TPRP.CICSPERF (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<	- · · · · · · · · · · · · · · · · · · ·			. 93 . 93 . 93 . 93 . 93 . 93 . 94
GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN	TPRA.CICSPERF (D) TPRP.APPL (D) TPRP.CICSADM (D) TPRP.CICSCAT1 (D) TPRP.CICSCAT3 (D) TPRP.CICSCEV (D) TPRP.CICSDEV (D) TPRP.CICSDET (D) TPRP.CICSISC (D) TPRP.CICSOPS (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<	- · · · · · · · · · · · · · · · · · · ·			. 93 . 93 . 93 . 93 . 93 . 93 . 94
GCICSTRN NODES	TPRA.CICSPERF (D) TPRP.APPL (D) TPRP.CICSADM (D) TPRP.CICSCAT1 (D) TPRP.CICSCAT3 (D) TPRP.CICSDEV (D) TPRP.CICSDEV (D) TPRP.CICSDFLT (D) TPRP.CICSISC (D) TPRP.CICSOPS (D) TPRP.CICSPERF (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<				. 93 . 93 . 93 . 93 . 93 . 93 . 94
GCICSTRN NODES	TPRA.CICSPERF (D) TPRP.APPL (D) TPRP.CICSADM (D) TPRP.CICSCAT1 (D) TPRP.CICSCAT3 (D) TPRP.CICSCAT3 (D) TPRP.CICSDEV (D) TPRP.CICSDFLT (D) TPRP.CICSOFS (D) TPRP.CICSOPS (D) TPRP.CICSOPS (D) TPRP.CICSPERF (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<			94	. 93 . 93 . 93 . 93 . 93 . 93 . 94
GCICSTRN NODES NODES	TPRA.CICSPERF (D) TPRP.APPL (D) TPRP.CICSADM (D) TPRP.CICSCAT1 (D) TPRP.CICSCAT3 (D) TPRP.CICSCET (D) TPRP.CICSDEV (D) TPRP.CICSDEV (D) TPRP.CICSDES (D) TPRP.CICSOPS (D) TPRP.CICSOPS (D) TPRP.CICSPERF (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<			94	. 93 . 93 . 93 . 93 . 93 . 93 . 94 4
GCICSTRN NODES NODES NODES	TPRA.CICSPERF (D) TPRP.APPL (D) TPRP.CICSADM (D) TPRP.CICSCAT1 (D) TPRP.CICSCAT3 (D) TPRP.CICSCET (D) TPRP.CICSDEV (D) TPRP.CICSDEV (D) TPRP.CICSDES (D) TPRP.CICSOPS (D) TPRP.CICSOPS (D) TPRP.CICSPERF (D) &CCSNDE.USERJ.MSDPROD (G) &CCSNDE.USERJ.NL36454 (G) &CCSNDE.USERJ.NL63010 (G)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<			94	. 93 . 93 . 93 . 93 . 93 . 93 . 94 . 94 . 94
GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN NODES NODES NODES NODES	TPRA.CICSPERF (D) TPRP.APPL (D) TPRP.CICSADM (D) TPRP.CICSCAT1 (D) TPRP.CICSCAT3 (D) TPRP.CICSCEV (D) TPRP.CICSDEV (D) TPRP.CICSDEV (D) TPRP.CICSSOF (D) TPRP.CICSOPS (D) TPRP.CICSOPS (D) TPRP.CICSPERF (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< 			94	. 93 . 93 . 93 . 93 . 93 . 93 . 94 . 94 . 94 . 94
GCICSTRN NODES NODES NODES	TPRA.CICSPERF (D) TPRP.APPL (D) TPRP.CICSADM (D) TPRP.CICSCAT1 (D) TPRP.CICSCAT3 (D) TPRP.CICSCET (D) TPRP.CICSDEV (D) TPRP.CICSDEV (D) TPRP.CICSDES (D) TPRP.CICSOPS (D) TPRP.CICSOPS (D) TPRP.CICSPERF (D) &CCSNDE.USERJ.MSDPROD (G) &CCSNDE.USERJ.NL36454 (G) &CCSNDE.USERJ.NL63010 (G)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< 			94	. 93 . 93 . 93 . 93 . 93 . 93 . 94 . 94 . 94 . 94
GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN NOLES NODES NODES NODES NODES NODES	TPRA.CICSPERF (D) TPRP.APPL (D) TPRP.CICSADM (D) TPRP.CICSCAT1 (D) TPRP.CICSCAT3 (D) TPRP.CICSCAT3 (D) TPRP.CICSDEV (D) TPRP.CICSDFLT (D) TPRP.CICSDFLT (D) TPRP.CICSOPS (D) TPRP.CICSOPS (D) TPRP.CICSOPS (D) TPRP.CICSOPERF (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<			94	. 93 . 93 . 93 . 93 . 93 . 94 4 . 94 . 94 . 94
GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN NODES NODES NODES NODES NODES NODES NODES NODES	TPRA.CICSPERF (D) TPRP.APPL (D) TPRP.CICSADM (D) TPRP.CICSCAT1 (D) TPRP.CICSCAT3 (D) TPRP.CICSCAT3 (D) TPRP.CICSDEV (D) TPRP.CICSDEV (D) TPRP.CICSDFLT (D) TPRP.CICSOPS (D) TPRP.CICSOPS (D) TPRP.CICSOPS (D) TPRP.CICSPERF (D) &CCSNDE.USERJ.MSDPROD (G) &CCSNDE.USERJ.NL36454 (G) &CCSNDE.USERJ.NL63010 (G) &CCSNDE.USERS.NL* (G) &CCSNDE.USERS.NL* (G) &CCSNDE.USERS.NL* (G)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<			94	. 93 . 93 . 93 . 93 . 93 . 93 . 94 4 . 94 . 94 . 94 . 94
GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN NOLES NODES NODES NODES NODES NODES	TPRA.CICSPERF (D) TPRP.APPL (D) TPRP.CICSADM (D) TPRP.CICSCAT1 (D) TPRP.CICSCAT3 (D) TPRP.CICSCAT3 (D) TPRP.CICSDEV (D) TPRP.CICSDFLT (D) TPRP.CICSDFLT (D) TPRP.CICSOPS (D) TPRP.CICSOPS (D) TPRP.CICSOPS (D) TPRP.CICSOPERF (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<			94	. 93 . 93 . 93 . 93 . 93 . 93 . 94 . 94 . 94 . 94 . 94
GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN NODES NODES NODES NODES NODES NODES NODES NODES	TPRA.CICSPERF (D) TPRP.APPL (D) TPRP.CICSADM (D) TPRP.CICSCAT1 (D) TPRP.CICSCAT3 (D) TPRP.CICSCAT3 (D) TPRP.CICSDEV (D) TPRP.CICSDEV (D) TPRP.CICSDFLT (D) TPRP.CICSOPS (D) TPRP.CICSOPS (D) TPRP.CICSOPS (D) TPRP.CICSOPS (D) **CCSNDE USERJ.MSDPROD (G) **CCSNDE USERJ.NL36454 (G) **CCSNDE USERJ.NL63010 (G) **CCSNDE USERS.NL** (G) **CCSNDE USERS.NL** (G) **CCSNDE USERS.NL36454 (G) **CCSNDE USERS.NL36454 (G) **CCSNDE USERS.NL63010 (G)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<			94	. 93 . 93 . 93 . 93 . 93 . 93 . 94 . 94 . 94 . 94 . 94
GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN NODES OPERCMDS	TPRA.CICSPERF (D) TPRP.APPL (D) TPRP.CICSADM (D) TPRP.CICSCAT1 (D) TPRP.CICSCAT3 (D) TPRP.CICSCAT3 (D) TPRP.CICSDEV (D) TPRP.CICSDEV (D) TPRP.CICSDEST (D) TPRP.CICSDEST (D) TPRP.CICSOPS (D) TPRP.CICSPERF (D) &CCSNDE.USERJ.MSDPROD (G) &CCSNDE.USERJ.NL36454 (G) &CCSNDE.USERJ.NL63010 (G) &CCSNDE.USERS.NL* (G) &CCSNDE.USERS.NL36454 (G)	>OSR-E<			94	. 93 . 93 . 93 . 93 . 93 . 93 . 94 . 94 . 94 . 94 . 94
GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN NODES OPERCMDS OPERCMDS	TPRA.CICSPERF (D) TPRP.APPL (D) TPRP.CICSADM (D) TPRP.CICSCAT1 (D) TPRP.CICSCAT3 (D) TPRP.CICSCEV (D) TPRP.CICSDEV (D) TPRP.CICSDEV (D) TPRP.CICSDFET (D) TPRP.CICSOPS (D) TPRP.CICSOPS (D) TPRP.CICSPERF (D) &CCSNDE.USERJ.MSDPROD (G) &CCSNDE.USERJ.NL36454 (G) &CCSNDE.USERJ.NL63010 (G) &CCSNDE.USERS.NL* (G) &CCSNDE.USERS.NL* (G) &CCSNDE.USERS.NL36454 (G) &CCSNDE.USERS.NL63010 (G) MVS.MCSOPER.DSNTWR (D) MVS.MCSOPER.USCJOBS (D)	>OSR-E<			94	. 93 . 93 . 93 . 93 . 93 . 93 . 94 . 94 . 94 . 94 . 94 . 94
GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN NODES OPERCMDS OPERCMDS OPERCMDS	TPRA.CICSPERF (D) TPRP.APPL (D) TPRP.CICSADM (D) TPRP.CICSCAT1 (D) TPRP.CICSCAT3 (D) TPRP.CICSCAT3 (D) TPRP.CICSDEV (D) TPRP.CICSDEV (D) TPRP.CICSDS (D) TPRP.CICSSOR (D) TPRP.CICSOPER (D)	>OSR-E<			94	. 93 . 93 . 93 . 93 . 93 . 93 . 94 . 94 . 94 . 94 . 94 . 94 . 94
GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN NODES NOD	TPRA.CICSPERF (D) TPRP.APPL (D) TPRP.CICSADM (D) TPRP.CICSCAT1 (D) TPRP.CICSCAT3 (D) TPRP.CICSCAT3 (D) TPRP.CICSDEV (D) TPRP.CICSDEV (D) TPRP.CICSDFLT (D) TPRP.CICSDS (D) TPRP.CICSOPS (D) TPRP.CICSOPS (D) TPRP.CICSOPS (D) TPRP.CICSOPS (D) TPRP.CICSOPS (D) &CCSNDE.USERJ.MSDPROD (G) &CCSNDE.USERJ.NL63010 (G) &CCSNDE.USERJ.NL63010 (G) &CCSNDE.USERS.NL* (G) &CCSNDE.USERS.NL* (G) &CCSNDE.USERS.NL56454 (G) &CCSNDE.USERS.NL63010 (G) WVS.MCSOPER.DSNTWR (D) MVS.MCSOPER.DSNTWR (D) MVS.MCSOPER.USCJOBS (D) MVS.SET.PROG (D) MVS.SETPROG (D)	>OSR-E<			94	. 93 . 93 . 93 . 93 . 93 . 93 . 94 . 94 . 94 . 94 . 94 . 94 . 94 . 95 . 95
GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN GCICSTRN NODES OPERCMDS OPERCMDS OPERCMDS	TPRA.CICSPERF (D) TPRP.APPL (D) TPRP.CICSADM (D) TPRP.CICSCAT1 (D) TPRP.CICSCAT3 (D) TPRP.CICSCAT3 (D) TPRP.CICSDEV (D) TPRP.CICSDEV (D) TPRP.CICSDFLT (D) TPRP.CICSDS (D) TPRP.CICSOPS (D) TPRP.CICSOPS (D) TPRP.CICSOPS (D) TPRP.CICSOPS (D) TPRP.CICSOPS (D) &CCSNDE.USERJ.NSDPROD (G) &CCSNDE.USERJ.NL63010 (G) &CCSNDE.USERJ.NL63010 (G) &CCSNDE.USERS.NL* (G) &CCSNDE.USERS.NL* (G) &CCSNDE.USERS.NL63010 (G) &CCSNDE.USERS.NL63010 (G) WVS.MCSOPER.DSNTWR (D) MVS.MCSOPER.USCJOBS (D) MVS.SET.PROG (D) MVS.SETPROG (D)	>OSR-E<			94	. 93 . 93 . 93 . 93 . 93 . 93 . 94 . 94 . 94 . 94 . 94 . 94 . 94 . 95 . 95

OPERCMDS OPERCMDS OPERCMDS OPERCMDS	MVS.START.STC.DSNW* (G) MVS.STOP.STC.DB2TW* (G) MVS.STOP.STC.DSNW* (G) MVS.VARY.WLM (D)	>OSR< >OSR< >OSR< >OSR<		96 96
PROPENTL PROPENTL PROPENTL PROPENTL	FTPEBI2 (D)			96 96 96
SDSF SDSF SDSF SDSF SDSF SDSF	ISFCMD.ODSP.ENCLAVE.* (G) ISFCMD.ODSP.HCHECKER.* (G) ISFCMD.ODSP.PROCESS.* (G) ISFCMD.ODSP.RESMON.* (G) ISFRM.** (G)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<		96
UNIXPRIV UNIXPRIV UNIXPRIV		>OSR-E< >OSR-E<		. 97 97 97
VCICSCMD VCICSCMD VCICSCMD VCICSCMD VCICSCMD	TPRA.CICSDEV (D) TPRA.CICSOPS (D) TPRP.CICSDEV (D) TPRP.CICSOPS (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E<		98 98 98
RACF USEI #WDC1 (U	R DATA			
SURROGAT irrcerta (USE irrmulti (USE	#WDC1.SUBMIT (D) ERID) Never expiring password ERID) Never expiring password	 	· · · · · · · · · · · · · · · · · · ·	101 101
BPXROOT DK9ILC0 (U	,			101 101
DUMPSTC STARTED	DK9ILCO.SUBMIT (D)			101
FTPSRP (U				102
IBMUSER ((USERID)			102
GROUP IBM GROUP IBM	AE#06			102
GROUP IBM GROUP IBM	AN#00			102
GROUP IBM GROUP IBM	AR#00			102
GROUP IBM	AR#02			102
GROUP IBM GROUP IBM	AR#04			102
GROUP IBM	AR#07			103
GROUP IBM	AR#10			103
GROUP IBM GROUP IBM	AT#01			
GROUP IBM GROUP IBM	AT#03			103
GROUP IBM GROUP IBM				103
GROUP IBM GROUP IBM				
GROUP IBM GROUP IBM				
GROUP IBM	AT#10			104
GROUP IBM GROUP IBM	AU#01			104
GROUP IBM GROUP IBM				
GROUP IBM GROUP IBM				
GROUP IBM	AU#06			104
GROUP IBM GROUP IBM				
GROUP IBM GROUP IBM	AU#09			105
GROUP IBM	BB#00			105
GROUP IBM GROUP IBM				
GROUP IBM GROUP IBM				
GROUP IBM	BE#03			105
GROUP IBM GROUP IBM				

GROTTP	IBMBE#07																														105
	IBMBE#08																														105
GROUP	IBMBE#09																														106
	IBMBE#10																														106
		•	•	٠	•	•	•	•	•	•	•	•	 •	•	•	•		•		•	•	•	•	•	•	•	•	•	•		106
	IBMBR#00		•	•	٠	•	•	•	٠	•	•	•	 •	٠	•	•		•		•	•	•	٠	•	٠	•	•	•	•	•	
	IBMBR#01		•	•		•	•	•		•	•	•		•				•		•	•	•		•				•			106
GROUP	IBMBR#02																														106
GROUP	IBMBR#03																														106
	IBMBR#04																														106
		•	•	•	•	•	•	•	•	•	•	•	 •	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	
	IBMBR#06		•	•	٠	•	•	•	٠	•	•	•	 •	٠	•	•		•		•	•	•	٠	•	٠	•	•	•	•	•	106
GROUP	IBMBR#07																														106
GROUP	IBMBR#08																														106
	IBMBR#09																														107
		•	•	•	•	•	•	•	•	•	•	•	 •	•	•	•		•		•	•	•	•	•	•	•	•	•	•		107
	IBMBR#10	•	•	•	•	•	•	•	٠	•	•	•	 •	•	•	•		•		•	•	•	٠	•	٠	•	•	•	•		
	IBMBS#00		•	•		•	•	•		•	•	•		•				•		•	•	•		•				•			107
GROUP	IBMBS#05																														107
GROTTP	IBMBS#06																														107
		•	•	•	•	•	•	٠	•	•	•	•	 •	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	107
		•	•	•	•	•	•	•	•	•	•	•	 •	•	•	•		•		•	•	•	•	•	•	•	•	•	•	•	
	IBMCA#01		•	•	٠	•	•	•	٠	•	•	•	 •	٠	•	•		•		•	•	•	٠	•	٠	•	•	•	•	•	107
GROUP	IBMCA#02																														107
GROUP	IBMCA#03																														107
GROUP	IBMCA#04																														107
	IBMCA#05	•	•	٠	•	•	•	•	•	•	•	•	 •	•	•	•		•		•	•	•	•	•	•	•	•	•	•	:	107
		•	•	•	•	•	•	•	•	•	•	•	 •	•	•	•		•		•	•	•	•	•	•	•	•	•	•	•	
	IBMCA#06		•	•		•	•	•		•	•	•		•				•		•	•	•		•				•			108
GROUP	IBMCA#07																														108
GROUP	IBMCA#08	_																													108
	IBMCA#09	-	-	,	-								 -			. '				•	•	-									108
		•	•	•	•	•	•	•	•	•	•	•	 •	•	•	•		•		•	•	•	•	•	•	•	•	•	•		108
	IBMCA#10	•	٠	٠	•	٠	٠	٠	٠	٠	•	•	 ٠	•	•	•		•		•	٠	٠	٠	٠	•	٠	٠	•	٠		
	IBMCH#00	•	•	٠		•	•	•		•	•	•			•					•	•	•		•	•		•	•			108
GROUP	IBMCH#02																														108
	IBMCH#03																			_											108
	IBMCH#04	•	•	•	•	•	•	•	•	•	•	•	 •	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•		108
	- 11	•	•	•	•	•	•	•	•	•	•	•	 •	•	•	•		•		•	•	•	•	•	•	•	•	•	•		
	IBMCH#05		•	•		•	•	•		•	•	•		•				•		•	•	•		•				•			108
GROUP	IBMCH#06																														108
GROUP	IBMCH#09																														108
	IBMCH#10																														109
		•	•	•	•	•	•	•	•	•	•	•	 •	•	•	•		•		•	•	•	•	•	•	•	•	•	•	•	109
	IBMCN#00		•	•	٠	•	•	•	٠	•	•	•	 •	٠	•	•		•		•	•	•	٠	•	٠	•	•	•	•	•	
GROUP	IBMCN#01																														109
GROUP	IBMCN#02																														109
GROUP	IBMCN#03			_	_			_	_			_	 _					_											_		109
	IBMCN#04	•	•	•	•	•	•	٠	•	•	•	•	 •	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	109
		•	•	•	•	•	•	•	•	•	•	•	 •	•	•	•		•		•	•	•	•	•	•	•	•	•	•	•	
	IBMCN#05	•	•	•	•	•	•	•	•	•	•	•	 •	•	•	•		•		•	٠	٠	•	•	•	•	•	•	•		109
GROUP	IBMCN#06																														109
GROUP	IBMCN#07																														110
																															110
	- 11	•	•	•	•	•	•	•	•	•	•	•	 •	•	•	•		•		•	•	•	•	•	•	•	•	•	•		
			•	•	٠	•	•	•	٠	•	•	•	 •	٠	•	•		•		•	•	•	٠	•	٠	•	•	•	•		110
GROUP	IBMCN#10																														110
GROUP	IBMCO#00																														110
GROUP	IBMCO#09																														110
	IBMCO#10	•	•	•	•	•	•	٠	•	•	•	•	 •	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	110
		•	•	•	•	•	•	•	•	•	•	•	 •	•	•	•		•		•	•	•	•	•	•	•	•	•	•		
	IBMCR#00										•	•		•	•	•		•		•	٠	٠	•	•	•	•	•	•	•	•	110
		•	٠	•	•	•	•	•																							110
GROUP			:	:	:	:										•									_						110
~- ~	IBMCZ#00	:					•					:																			TIU
GROUP		•	•	•		•	•				•		 •	•						٠		•		•			•		•	•	
	IBMCZ#02	•							•	:	:	•	 	:	:			:				:				•			:		110
GROUP	IBMCZ#02 IBMCZ#09											:	 					:	· ·			:	:	:		:		•	•		110 110
GROUP GROUP	IBMCZ#02 IBMCZ#09 IBMDC#00	· · ·								:			 				· · · · · · · · · · · · · · · · · · ·	:	· ·				:			:				:	110 110 111
GROUP GROUP GROUP	IBMCZ#02 IBMCZ#09 IBMDC#00 IBMDC#01	· · · ·											 				· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·				:							:	110 110
GROUP GROUP GROUP	IBMCZ#02 IBMCZ#09 IBMDC#00												 				· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·											:	110 110 111
GROUP GROUP GROUP GROUP	IBMCZ#02 IBMCZ#09 IBMDC#00 IBMDC#01 IBMDC#01												 																	:	110 110 111 111 111
GROUP GROUP GROUP GROUP GROUP	IBMCZ#02 IBMCZ#09 IBMDC#00 IBMDC#01 IBMDC#02 IBMDC#03												 																		110 110 111 111 111 111
GROUP GROUP GROUP GROUP GROUP GROUP	IBMCZ#02 IBMCZ#09 IBMDC#00 IBMDC#01 IBMDC#02 IBMDC#03 IBMDC#04																														110 110 111 111 111 111 111
GROUP GROUP GROUP GROUP GROUP GROUP GROUP	IBMCZ#02 IBMCZ#09 IBMDC#00 IBMDC#01 IBMDC#02 IBMDC#03 IBMDC#04 IBMDC#05																														110 110 111 111 111 111 111 111
GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP	IBMCZ#02 IBMCZ#09 IBMDC#00 IBMDC#01 IBMDC#03 IBMDC#03 IBMDC#04 IBMDC#05 IBMDC#09									:	:	:	 :	:	:			:			:	:	:	:		:	:	:			110 110 111 111 111 111 111 111 111
GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP	IBMCZ#02 IBMCZ#09 IBMDC#00 IBMDC#01 IBMDC#02 IBMDC#03 IBMDC#04 IBMDC#05									:	:	:	 :	:	:			:			:	:	:	:		:	:	:			110 110 111 111 111 111 111 111
GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP	IBMCZ#02 IBMCZ#09 IBMDC#00 IBMDC#01 IBMDC#03 IBMDC#04 IBMDC#04 IBMDC#05 IBMDC#09									:	:	:	 	:	· ·		 	:				:	:			:		:			110 110 111 111 111 111 111 111 111
GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP	IBMCZ#02 IBMCZ#09 IBMDC#00 IBMDC#01 IBMDC#02 IBMDC#03 IBMDC#04 IBMDC#05 IBMDC#09 IBMDE#00 IBMDE#01									:	:		 	•			 	:	 				· · ·					:			110 111 111 111 111 111 111 111 111 111
GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP	IBMCZ#02 IBMCZ#09 IBMDC#01 IBMDC#01 IBMDC#02 IBMDC#03 IBMDC#04 IBMDC#05 IBMDC#05 IBMDC#05 IBMDE#01 IBMDE#01 IBMDE#01									:	:		 				 		 				· · ·		· · ·						110 111 111 111 111 111 111 111 111 111
GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP	IBMCZ#02 IBMCZ#09 IBMDC#00 IBMDC#01 IBMDC#02 IBMDC#03 IBMDC#05 IBMDC#05 IBMDC#09 IBMDE#00 IBMDE#01 IBMDE#01 IBMDE#02 IBMDE#03									:	:		 				· · · · · · · · · · · · · · · · · · ·														110 110 111 111 111 111 111 111 111 111
GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP	IBMCZ#02 IBMCZ#09 IBMDC#01 IBMDC#01 IBMDC#02 IBMDC#03 IBMDC#04 IBMDC#05 IBMDC#05 IBMDC#05 IBMDE#01 IBMDE#01 IBMDE#01									:	:		 				 														110 111 111 111 111 111 111 111 111 111
GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP	IBMCZ#02 IBMCZ#09 IBMDC#00 IBMDC#01 IBMDC#03 IBMDC#05 IBMDC#05 IBMDC#09 IBMDE#00 IBMDE#01 IBMDE#01 IBMDE#01 IBMDE#01 IBMDE#03 IBMDE#03												 				· · · · · · · · · · · · · · · · · · ·														110 110 111 111 111 111 111 111 111 111
GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP	IBMCZ#02 IBMCZ#09 IBMDC#01 IBMDC#01 IBMDC#03 IBMDC#04 IBMDC#05 IBMDC#09 IBMDE#00 IBMDE#01 IBMDE#01 IBMDE#01 IBMDE#01 IBMDE#03 IBMDE#04 IBMDE#04 IBMDE#04												 																		110 110 111 111 111 111 111 111 111 111
GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP	IBMCZ#02 IBMCZ#09 IBMDC#00 IBMDC#01 IBMDC#03 IBMDC#04 IBMDC#09 IBMDC#09 IBMDE#00 IBMDE#01 IBMDE#01 IBMDE#01 IBMDE#03 IBMDE#03 IBMDE#05 IBMDE#05												 																		110 111 111 111 111 111 111 111 111 111
GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP	IBMCZ#02 IBMCZ#09 IBMDC#00 IBMDC#01 IBMDC#02 IBMDC#03 IBMDC#05 IBMDC#09 IBMDE#00 IBMDE#01 IBMDE#01 IBMDE#01 IBMDE#03 IBMDE#04 IBMDE#04 IBMDE#04 IBMDE#04 IBMDE#05 IBMDE#04												 																		110 111 111 111 111 111 111 111 111 111
GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP	IBMCZ#02 IBMCZ#09 IBMDC#00 IBMDC#01 IBMDC#03 IBMDC#04 IBMDC#09 IBMDC#09 IBMDE#00 IBMDE#01 IBMDE#01 IBMDE#01 IBMDE#03 IBMDE#03 IBMDE#05 IBMDE#05												 																		110 111 111 111 111 111 111 111 111 111
GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP	IBMCZ#02 IBMCZ#09 IBMDC#00 IBMDC#01 IBMDC#03 IBMDC#05 IBMDC#05 IBMDC#09 IBMDE#00 IBMDE#01 IBMDE#01 IBMDE#01 IBMDE#03 IBMDE#04 IBMDE#05 IBMDE#05 IBMDE#07 IBMDE#05												 																		110 111 111 111 111 111 111 111 111 111
GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP	IBMCZ#02 IBMCZ#09 IBMDC#00 IBMDC#01 IBMDC#03 IBMDC#05 IBMDC#05 IBMDC#09 IBMDE#00 IBMDE#01 IBMDE#01 IBMDE#01 IBMDE#03 IBMDE#04 IBMDE#05 IBMDE#05 IBMDE#06 IBMDE#06 IBMDE#06 IBMDE#06 IBMDE#08																														110 111 111 111 111 111 111 111 111 111
GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP	IBMCZ#02 IBMCZ#09 IBMDC#00 IBMDC#01 IBMDC#03 IBMDC#05 IBMDC#09 IBMDC#09 IBMDE#00 IBMDE#01 IBMDE#01 IBMDE#01 IBMDE#03 IBMDE#04 IBMDE#05 IBMDE#06 IBMDE#06 IBMDE#07 IBMDE#07 IBMDE#07 IBMDE#09 IBMDE#09 IBMDE#09																														110 111 111 111 111 111 111 111 111 111
GROUP GROUP	IBMCZ#02 IBMCZ#09 IBMDC#001 IBMDC#02 IBMDC#03 IBMDC#05 IBMDC#05 IBMDC#09 IBMDE#00 IBMDE#01 IBMDE#01 IBMDE#01 IBMDE#03 IBMDE#04 IBMDE#04 IBMDE#05 IBMDE#06 IBMDE#07 IBMDE#07 IBMDE#08 IBMDE#08 IBMDE#08 IBMDE#08 IBMDE#08																														110 111 111 111 111 111 111 111 111 111
GROUP GROUP	IBMCZ#02 IBMCZ#09 IBMDC#00 IBMDC#01 IBMDC#03 IBMDC#05 IBMDC#09 IBMDC#09 IBMDE#00 IBMDE#01 IBMDE#01 IBMDE#01 IBMDE#03 IBMDE#04 IBMDE#05 IBMDE#06 IBMDE#06 IBMDE#07 IBMDE#07 IBMDE#07 IBMDE#09 IBMDE#09 IBMDE#09																														110 111 111 111 111 111 111 111 111 111
GROUP GROUP	IBMCZ#02 IBMCZ#09 IBMDC#00 IBMDC#01 IBMDC#03 IBMDC#05 IBMDC#09 IBMDE#00 IBMDE#01 IBMDE#01 IBMDE#03 IBMDE#04 IBMDE#04 IBMDE#05 IBMDE#04 IBMDE#05 IBMDE#07 IBMDE#07 IBMDE#07 IBMDE#08 IBMDE#09 IBMDE#09 IBMDE#09 IBMDE#09 IBMDE#01																														110 110 111 111 111 111 111 111 111 111
GROUP GROUP	IBMCZ#02 IBMCZ#09 IBMDC#00 IBMDC#01 IBMDC#03 IBMDC#05 IBMDC#05 IBMDC#09 IBMDE#00 IBMDE#01 IBMDE#01 IBMDE#03 IBMDE#04 IBMDE#05 IBMDE#05 IBMDE#05 IBMDE#05 IBMDE#05 IBMDE#05 IBMDE#07 IBMDE#08 IBMDE#09 IBMDE#09 IBMDE#09 IBMDE#10 IBMDK#01 IBMDK#01																														110 110 111 111 111 111 111 111 111 111
GROUP GROUP	IBMCZ#02 IBMCZ#09 IBMDC#00 IBMDC#01 IBMDC#03 IBMDC#05 IBMDC#09 IBMDE#00 IBMDE#01 IBMDE#01 IBMDE#03 IBMDE#04 IBMDE#05 IBMDE#06 IBMDE#06 IBMDE#06 IBMDE#06 IBMDE#07 IBMDE#08 IBMDE#09 IBMDE#09 IBMDE#09 IBMDE#00 IBMDK#00 IBMDK#01 IBMDK#01 IBMDK#02 IBMDK#02																														110 110 111 111 111 111 111 111 111 111
GROUP GROUP	IBMCZ#02 IBMCZ#09 IBMDC#001 IBMDC#01 IBMDC#05 IBMDC#05 IBMDC#05 IBMDE#00 IBMDE#01 IBMDE#01 IBMDE#01 IBMDE#04 IBMDE#04 IBMDE#05 IBMDE#06 IBMDE#07 IBMDE#07 IBMDE#07 IBMDE#07 IBMDE#08 IBMDE#07 IBMDE#08 IBMDE#01 IBMDE#01 IBMDE#01 IBMDE#01 IBMDE#01 IBMDE#01 IBMDE#01 IBMDE#01 IBMDE#01 IBMDK#01 IBMDK#01 IBMDK#01 IBMDK#01 IBMDK#03 IBMDK#03 IBMDK#03																														110 110 111 111 111 111 111 111 111 111
GROUP GROUP	IBMCZ#02 IBMCZ#09 IBMDC#00 IBMDC#01 IBMDC#03 IBMDC#05 IBMDC#09 IBMDE#00 IBMDE#01 IBMDE#01 IBMDE#03 IBMDE#04 IBMDE#05 IBMDE#06 IBMDE#06 IBMDE#06 IBMDE#06 IBMDE#07 IBMDE#08 IBMDE#09 IBMDE#09 IBMDE#09 IBMDE#00 IBMDK#00 IBMDK#01 IBMDK#01 IBMDK#02 IBMDK#02																														110 110 111 111 111 111 111 111 111 111
GROUP	IBMCZ#02 IBMCZ#09 IBMDC#001 IBMDC#01 IBMDC#03 IBMDC#05 IBMDC#09 IBMDE#00 IBMDE#01 IBMDE#01 IBMDE#04 IBMDE#04 IBMDE#04 IBMDE#04 IBMDE#05 IBMDE#06 IBMDE#07 IBMDE#07 IBMDE#08 IBMDE#07 IBMDE#08 IBMDE#09 IBMDE#01 IB																														110 1110 1111 1111 1111 1111 1111 1111
GROUP GROUP	IBMCZ#02 IBMCZ#09 IBMDC#001 IBMDC#001 IBMDC#003 IBMDC#005 IBMDC#005 IBMDC#009 IBMDE#00 IBMDE#001 IBMDE#01																														110 110 111 111 111 111 111 111 111 111
GROUP	IBMCZ#02 IBMCZ#09 IBMDC#00 IBMDC#01 IBMDC#03 IBMDC#05 IBMDC#05 IBMDC#05 IBMDE#00 IBMDE#01 IBMDE#01 IBMDE#01 IBMDE#03 IBMDE#04 IBMDE#05 IBMDE#05 IBMDE#06 IBMDE#06 IBMDE#07 IBMDE#08 IBMDE#08 IBMDE#09 IBMDE#09 IBMDE#01 IBMDE#01 IBMDK#01 IBMDK#01 IBMDK#01 IBMDK#01 IBMDK#03 IBMDK#04 IBMDK#03 IBMDK#04 IBMDK#03 IBMDK#04 IBMDK#05 IBMDK#06 IBMDK#06																														110 1110 1111 1111 1111 1111 1111 1111
GROUP	IBMCZ#02 IBMCZ#09 IBMDC#001 IBMDC#01 IBMDC#01 IBMDC#05 IBMDC#05 IBMDC#05 IBMDE#00 IBMDE#01 IBMDE#01 IBMDE#01 IBMDE#01 IBMDE#04 IBMDE#05 IBMDE#06 IBMDE#06 IBMDE#07 IBMDE#07 IBMDE#08 IBMDE#07 IBMDK#03 IBMDK#01 IBMDK#01 IBMDK#01 IBMDK#03 IBMDK#03 IBMDK#04 IBMDK#05 IBMDK#05 IBMDK#07 IBMDK#07																														110 110 111 111 111 111 111 111 111 111
GROUP	IBMCZ#02 IBMCZ#09 IBMDC#00 IBMDC#01 IBMDC#03 IBMDC#05 IBMDC#05 IBMDC#05 IBMDE#00 IBMDE#01 IBMDE#01 IBMDE#01 IBMDE#03 IBMDE#04 IBMDE#05 IBMDE#05 IBMDE#06 IBMDE#06 IBMDE#07 IBMDE#08 IBMDE#08 IBMDE#09 IBMDE#09 IBMDE#01 IBMDE#01 IBMDK#01 IBMDK#01 IBMDK#01 IBMDK#01 IBMDK#03 IBMDK#04 IBMDK#03 IBMDK#04 IBMDK#03 IBMDK#04 IBMDK#05 IBMDK#06 IBMDK#06																														110 1110 1111 1111 1111 1111 1111 1111
GROUP	IBMCZ#02 IBMCZ#09 IBMDC#001 IBMDC#001 IBMDC#003 IBMDC#005 IBMDC#005 IBMDC#009 IBMDE#001 IBMDE#001 IBMDE#002 IBMDE#004 IBMDE#004 IBMDE#004 IBMDE#006 IBMDK#001																														110 110 111 111 111 111 111 111 111 111
GROUP	IBMCZ#02 IBMCZ#09 IBMDC#001 IBMDC#001 IBMDC#003 IBMDC#003 IBMDC#005 IBMDC#009 IBMDE#00 IBMDE#001 IBMDE#01 IBMDE#01 IBMDE#01 IBMDE#03 IBMDE#04 IBMDE#05 IBMDE#06 IBMDE#07 IBMDE#07 IBMDE#08 IBMDE#09 IBMDE#01																														110 1110 1111 1111 1111 1111 1111 1111
GROUP	IBMCZ#02 IBMCZ#09 IBMDC#00 IBMDC#01 IBMDC#01 IBMDC#05 IBMDC#05 IBMDC#05 IBMDC#05 IBMDE#00 IBMDE#01 IBMDE#01 IBMDE#01 IBMDE#01 IBMDE#03 IBMDE#04 IBMDE#05 IBMDE#05 IBMDE#05 IBMDE#05 IBMDE#05 IBMDE#05 IBMDE#06 IBMDE#07 IBMDE#08 IBMDE#07 IBMDE#08 IBMDE#09 IBMDE#01 IBMDK#01 IBMDK#01 IBMDK#01 IBMDK#01 IBMDK#03 IBMDK#05 IBMDK#05 IBMDK#06 IBMDK#07 IBMDK#06 IBMDK#07 IBMDK#08 IBMDK#07 IBMDK#08 IBMDK#08 IBMDK#08 IBMDK#01 IBMDK#01 IBMDK#01																														110 1110 1111 1111 1111 1111 1111 1111
GROUP	IBMCZ#02 IBMCZ#09 IBMDC#00 IBMDC#01 IBMDC#01 IBMDC#05 IBMDC#05 IBMDC#05 IBMDE#00 IBMDE#01 IBMDE#05 IBMDE#06 IBMDE#07 IBMDE#08 IBMDE#01 IBMDE#01 IBMDE#01 IBMDE#01 IBMDE#01 IBMDE#01 IBMDK#01 IBMDK#01 IBMDK#01 IBMDK#01 IBMDK#01 IBMDK#03 IBMDK#03 IBMDK#04 IBMDK#05 IBMDK#05 IBMDK#05 IBMDK#06 IBMDK#07 IBMDK#07 IBMDK#08 IBMDK#09 IBMDK#09 IBMDK#09 IBMDK#09 IBMDK#00 IBMEE#00 IBMEE#00																														110 1110 1111 1111 1111 1111 1111 1111
GROUP	IBMCZ#02 IBMCZ#09 IBMDC#00 IBMDC#01 IBMDC#01 IBMDC#05 IBMDC#05 IBMDC#05 IBMDC#05 IBMDE#00 IBMDE#01 IBMDE#01 IBMDE#01 IBMDE#01 IBMDE#03 IBMDE#04 IBMDE#05 IBMDE#05 IBMDE#05 IBMDE#05 IBMDE#05 IBMDE#05 IBMDE#06 IBMDE#07 IBMDE#08 IBMDE#07 IBMDE#08 IBMDE#09 IBMDE#01 IBMDK#01 IBMDK#01 IBMDK#01 IBMDK#01 IBMDK#03 IBMDK#05 IBMDK#05 IBMDK#06 IBMDK#07 IBMDK#06 IBMDK#07 IBMDK#08 IBMDK#07 IBMDK#08 IBMDK#08 IBMDK#08 IBMDK#01 IBMDK#01 IBMDK#01																														110 1110 1111 1111 1111 1111 1111 1111

GROUP I	BMEG#00																											. 114
GROUP I	BMEG#03																											. 114
GROUP I																												. 114
GROUP I																												. 114
	BMEH#01							Ī	Ī							Ī	Ť											. 114
GROUP I																												. 114
GROUP I	BMEH#04																											. 114
GROUP I	BMEH#05																											. 114
GROUP I	BMEH#07																											. 114
GROUP I	BMEH#08																											. 114
GROUP I	BMEH#09																											. 114
GROUP I	BMEH#10																											. 114
GROUP I	BMES#00																											. 115
GROUP I	BMES#01																											. 115
GROUP I																												
GROUP I	BMES#03																											. 115
GROUP I																												. 115
	BMES#05																											. 115
GROUP I							•		•			•								•			•	•	•	•		. 115
GROUP I						•																						. 115
	BMES#09					•			•							•							•	•		•		. 115
GROUP I			•	٠		•	•	•	•			•	•		•	•	•	 •	٠	•	•	•	•	•	•	•	•	. 115
GROUP I			•	٠		•	٠	•	•			•	•		•	•	٠	 •	٠	•	•	•	•	•	•	•	•	. 115
GROUP I			•	٠		•	٠	•	•			•	•		•	•	٠	 •	٠	•	•	•	•	•	•	•	•	. 115
	BMFI#03		•	٠		•	٠	•	•			•	•		•	•	٠	 •	٠	•	•	•	•	•	•	•	•	. 116
GROUP I			٠	•		•	•	•	•			٠	•		•	٠	•	 ٠	•	•	•	•	•	•	•	•	•	. 116 . 116
GROUP I	11		•	•		٠	٠	•	•			٠	٠		•	•	•	 ٠	•	٠	•	•	•	•	•	•	•	
GROUP I			٠	•		•	٠	•	•			•	•		•	•	•	 ٠	•	•	•	•	•	•	•	•	•	. 116
GROUP I			•	•		•	•	•	•			•	•		•	•	•	 •	•	•	•	•	•	•	•	•	•	. 116
GROUP I			•	•		•	•	•	•	•		•	•		•	•	•	 •	•	•	•	•	•	•	•	•	•	. 116
GROUP I		• •	•			•	•	•			•	•	•		•	•	•	 •		•	:	:						. 116
GROUP I			•	•		•	•	•	•	•		•	•		•	•	•	 •	•	•	•	•	•	•	•	•	•	. 116
GROUP I		• •	•	•		•	•	•	•		•	•	•		•	•	•	 •	•	•	•	•	•	•	•	•	•	. 116
GROUP I			•		: :		Ċ					•	•	: :			Ċ	 •				:						. 116
	BMFR#06											·																. 117
	BMFR#07																											. 117
GROUP I	BMFR#08																											. 117
GROUP I	BMFR#09																											. 117
GROUP I	BMFR#10																											. 117
GROUP I	BMGB#00																											. 117
GROUP I	BMGB#01																											. 117
GROUP I	BMGB#02																											. 117
GROUP I	BMGB#03																											. 118
GROUP I																												. 118
GROUP I																												. 118
	BMGB#06																											. 119
	BMGB#07																											. 119
	BMGB#08					•			•						•	•							•	•		•		. 119
GROUP I	- 11			•		•	•	٠	•			٠			•	•			•	•			•	•		•	•	. 120
	BMGB#10			٠		•	•	•	•			•	•		•	•	٠		٠	٠	•	•	•	•	•	•	•	. 120
GROUP I	- 11		•	٠		•	•	•	•			٠	•		•	•	•	 •	٠	•	•	•	•	•	•	•	•	
GROUP I			•	٠		•	٠	•	•			•	•		•	•	٠	 •	٠	•	•	•	•	•	•	•	•	. 120
GROUP I			•	•		•	٠	•	•			٠	•		•	•	•	 •	•	٠	٠	•	•	•	•	•	•	. 120
GROUP I	BMHR#01		•	•		•	•	•	•			•	•		•	•	•	 •	•	•	•	•	•	•	•	•	•	. 120 . 120
GROUP I			•	•		•	•	•	•			•	•		•	•	•	 •	•	•	•	•	•	•	•	•	•	. 120
GROUP I			•	•		•	•	•	•			•	•		•	•	•	 •	•	•	•	•	•	•	•	•	•	. 120
GROUP I			•	•	: :	•	:	•	•	: :		•	•		•	•	•	 •	•	•	•	•	•	•	•	•	•	. 121
GROUP I			•	•			•																					. 121
GROUP I							-																					. 121
GROUP I					. :																							. 121
GROUP I																												. 121
GROUP I																												. 121
GROUP I																												. 122
GROUP I																												. 122
GROUP I																												. 122
GROUP I																												. 122
GROUP I	BMID#02																											. 122
GROUP I																												. 122
GROUP I	BMID#06																											. 122
GROUP I																												
GROUP I	BMID#10																											. 122
GROUP I	BMIE#00																											. 122
GROUP I	BMIE#01																											. 122
GROUP I																												. 123
GROUP I																												. 123
GROUP I																												
GROUP I																												. 123
GROUP I																												. 123
GROUP I																												. 123
GROUP I																												. 123
GROUP I																												. 123
GROUP I	BMIL#10																											. 123
GROUP I	BMIN#00																											. 123
GROUP I																												. 123
GROUP I	BMIN#02																											. 123

CDOTTD	IBMIN#03																				
	IBMIN#04																				
		•	•	•	•	•	•	•	•	•	•	•		•	•			•	•		•
GROUP	IBMIN#05																				
GROUP	IBMIN#06	_	_							_	_			_	_			_	_		_
		•	•	•	•	•	•	•	•	•	•	•		•	•			•	•		•
	IBMIN#07		•	•	•	•	•	•	•	•		•		•	•			•			•
GROUP	IBMIN#08																				
		•	•	•	•	•	•	•	•	•	•	•		•	•			•	•		•
GROUP	IBMIN#10																				
GROUP	IBMIT#00																				
		•	•	•	•	•	•	•	•	•	•	•		•	•			•	•		•
GROUP	IBMIT#01		•	•	•	•	•	•	•	•		•		•	•			•			•
GROUP	IBMIT#02																				
	IBMIT#03																				
		•	•	•	•	•	•	•	•	•	•	•		•	•			•	•		•
GROUP	IBMIT#04																				
GROTTP	IBMIT#05																				
		•	•	•	•	•	•	•	•	•	•	•		•	•			•	•		•
GROUP	IBMIT#06			•	•	•	•	•	•												
GROUP	IBMIT#07																				
	IBMIT#08																				
		•	•	•	•	•	•	•	•	•	•	•		•	•			•	•		•
GROUP	IBMIT#09																				
GROUP	IBMIT#10																				
		•	•	•	•	•	•	•	•	•	•	•		•	•			•	•		•
GROUP	IBMJM#00																				
GROUP	IBMJM#01	_	_							_	_			_	_			_	_		_
GROUP		•	•	•	•	•	•	•	•	•	•	•		•	•			•	•		•
	IBMJM#06		•	٠	٠	•	٠	٠	٠	٠	•	•		•	•			•	•		•
GROUP	IBMJM#09																				
CROTTD	IBMJP#00																				
		•	•	•	•	•	•	•	•	•	•	•		•	•			•	•		•
	IBMJP#01			•	•	•	•			•		•		•					•		
GROUP	IBMJP#02													-							
	IBMJP#03	•	•	-	-	•	•	•	•	-	-	•	•	•	-		•	•	•	•	•
		•	•	•	٠	٠	٠	٠	٠	٠	٠	•		•	•			•	•		•
GROUP	IBMJP#04																				
	- 11	•	•	•	•	•	•	٠	٠	•	•	•		•	•	•	• •	•	•		•
GROUP	IBMJP#06																				
GROUP	IBMJP#07			_						_	_							_			
		•	•	•	•	•	•	•	•	•	•	•		•	•			•	•		•
	IBMJP#08		•	•	•	•	•			•	•	•			•						•
GROUP	IBMJP#09	_	_							_	_			_	_			_	_		_
	IBMJP#10																				
		•	•	•	•	•	•	•	•	•	•	•		•	•			•	•		•
GROUP	IBMKR#00																				
GROTTP	IBMKR#01																				
		•	•	•	•	•	•	•	•	•	•	•		•	•			•	•		•
	IBMKR#02		•	•	•	•	•	•	•	•		•		•	•			•			•
GROUP	IBMKR#03																				
GROUP	IBMKR#04																				
		•	•	•	•	•	•	•	•	•	•	•		•	•			•	•		•
GROUP	IBMKR#05																				
GROUP	IBMKR#06																				
		•	•	•	•	•	•	•	•	•	•	•		•	•			•	•		•
GROUP	IBMKR#07																				
GROUP	IBMKR#10	_	_							_	_			_	_			_	_		_
		•	•	•	•	•	•	•	•	•	•	•		•	•			•	•		•
	IBMLK#00	•	•	•	•	•	•	•	•	•	•	•		•	•			•	•		•
GROUP	IBMLK#04																				
GROUP	IBMLK#08																				
		•	•	•	•	•	•	•	•	•	•	•		•	•			•	•		•
GROUP	IBMLK#10																				
GROUP	TDMT 174 OO																				
OICOOI																					
an arrn			٠	٠	•									٠	•			•	•		٠
	IBMLV#08			:	:	:	:		:	:	:	:		:	:			:	:		:
				:							:			•	•		 	•		 	
GROUP	IBMLV#08 IBMMX#00	•	:	:		:	:	:	:	:	:	:	· ·	•	•		· ·	•	:	 	:
GROUP GROUP	IBMLV#08 IBMMX#00 IBMMX#01			:								· · ·			:		· · · ·	•	· · ·	· · · · · · · · · · · · · · · · · · ·	:
GROUP GROUP	IBMLV#08 IBMMX#00														•		· · · · · ·			· · · · · · · · · · · · · · · · · · ·	
GROUP GROUP GROUP	IBMLV#08 IBMMX#00 IBMMX#01 IBMMX#04																· ·	•			
GROUP GROUP GROUP	IBMLV#08 IBMMX#00 IBMMX#01 IBMMX#04 IBMMX#05				:										•						
GROUP GROUP GROUP GROUP GROUP	IBMLV#08 IBMMX#00 IBMMX#01 IBMMX#04 IBMMX#05 IBMMX#06																· · · · · · · · · · · · · · · · · · ·				
GROUP GROUP GROUP GROUP GROUP	IBMLV#08 IBMMX#00 IBMMX#01 IBMMX#04 IBMMX#05 IBMMX#06																				
GROUP GROUP GROUP GROUP GROUP GROUP	IBMLV#08 IBMMX#00 IBMMX#01 IBMMX#04 IBMMX#05 IBMMX#06 IBMMX#07									:											
GROUP GROUP GROUP GROUP GROUP GROUP GROUP	IBMLV#08 IBMMX#00 IBMMX#01 IBMMX#04 IBMMX#05 IBMMX#06 IBMMX#07 IBMMX#08																				
GROUP GROUP GROUP GROUP GROUP GROUP GROUP	IBMLV#08 IBMMX#00 IBMMX#01 IBMMX#04 IBMMX#05 IBMMX#06 IBMMX#07																				
GROUP GROUP GROUP GROUP GROUP GROUP GROUP	IBMLV#08 IBMMX#00 IBMMX#01 IBMMX#04 IBMMX#06 IBMMX#07 IBMMX#08 IBMMX#08																				
GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP	IBMLV#08 IBMMX#00 IBMMX#01 IBMMX#04 IBMMX#05 IBMMX#07 IBMMX#07 IBMMX#08 IBMMX#09 IBMMX#10																				
GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP	IBMLV#08 IBMMX#00 IBMMX#01 IBMMX#05 IBMMX#06 IBMMX#07 IBMMX#07 IBMMX#09 IBMMX#09 IBMMX#10 IBMMY#00																				
GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP	IBMLV#08 IBMMX#00 IBMMX#01 IBMMX#04 IBMMX#05 IBMMX#07 IBMMX#07 IBMMX#08 IBMMX#09 IBMMX#10																				
GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP	IBMLV#08 IBMMX#01 IBMMX#04 IBMMX#05 IBMMX#05 IBMMX#07 IBMMX#08 IBMMX#09 IBMMX#09 IBMMX#09 IBMMX#10 IBMMY#10																				
GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP	IBMLV#08 IBMMX#01 IBMMX#04 IBMMX#05 IBMMX#06 IBMMX#06 IBMMX#08 IBMMX#09 IBMMX#10 IBMMY#01 IBMMY#01 IBMMY#01 IBMMY#01																				
GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP	IBMLV#08 IBMMX#00 IBMMX#04 IBMMX#05 IBMMX#06 IBMMX#06 IBMMX#09 IBMMX#10 IBMMX#10 IBMMY#01 IBMMY#01 IBMMY#01 IBMMY#01 IBMMY#02 IBMMY#03										:		: :	:	:		 		:		:
GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP	IBMLV#08 IBMMX#01 IBMMX#04 IBMMX#05 IBMMX#06 IBMMX#06 IBMMX#08 IBMMX#09 IBMMX#10 IBMMY#01 IBMMY#01 IBMMY#01 IBMMY#01										:			:	:		 		:		:
GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP	IBMLV#08 IBMMX#00 IBMMX#04 IBMMX#05 IBMMX#05 IBMMX#06 IBMMX#09 IBMMX#09 IBMMX#10 IBMMY#00 IBMMY#01 IBMMY#01 IBMMY#01 IBMMY#03 IBMMY#03										:		· ·		:		 	:	· ·	 	:
GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP	IBMLV#08 IBMMX#01 IBMMX#04 IBMMX#05 IBMMX#05 IBMMX#07 IBMMX#08 IBMMX#09 IBMMY#01 IBMMY#01 IBMMY#01 IBMMY#01 IBMMY#04 IBMMY#04 IBMMY#04 IBMMY#04 IBMMY#04 IBMMY#04 IBMMY#04 IBMMY#04 IBMMY#05										:						 			· ·	
GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP	IBMLV#08 IBMMX#00 IBMMX#04 IBMMX#05 IBMMX#05 IBMMX#06 IBMMX#09 IBMMX#09 IBMMX#10 IBMMY#00 IBMMY#01 IBMMY#01 IBMMY#01 IBMMY#03 IBMMY#03										:						 			· ·	
GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP	IBMLV#08 IBMMX#01 IBMMX#04 IBMMX#05 IBMMX#05 IBMMX#07 IBMMX#08 IBMMX#09 IBMMX#10 IBMMY#01 IBMMY#01 IBMMY#01 IBMMY#03 IBMMY#03 IBMMY#05 IBMMY#05 IBMMY#05										:						 				
GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP	IBMLV#08 IBMMX#01 IBMMX#04 IBMMX#05 IBMMX#06 IBMMX#07 IBMMX#09 IBMMX#10 IBMMY#01 IBMMY#01 IBMMY#01 IBMMY#02 IBMMY#03 IBMMY#04 IBMMY#04 IBMMY#04 IBMMY#05 IBMMY#06 IBMMY#06 IBMMY#07										:						 				
GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP	IBMLV#08 IBMMX#01 IBMMX#04 IBMMX#05 IBMMX#05 IBMMX#07 IBMMX#08 IBMMX#09 IBMMX#10 IBMMY#01 IBMMY#01 IBMMY#01 IBMMY#03 IBMMY#03 IBMMY#05 IBMMY#05 IBMMY#05										:						 				
GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP	IBMLV#08 IBMMX#01 IBMMX#04 IBMMX#05 IBMMX#06 IBMMX#07 IBMMX#09 IBMMX#10 IBMMY#01 IBMMY#01 IBMMY#01 IBMMY#02 IBMMY#03 IBMMY#04 IBMMY#04 IBMMY#04 IBMMY#05 IBMMY#06 IBMMY#06 IBMMY#07										:						· · · · · · · · · · · · · · · · · · ·				
GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP	IBMLV#08 IBMMX#01 IBMMX#04 IBMMX#05 IBMMX#05 IBMMX#07 IBMMX#08 IBMMX#09 IBMMY#00 IBMMY#01 IBMMY#01 IBMMY#01 IBMMY#04 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#06 IBMMY#07 IBMMY#07																				
GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP	IBMLV#08 IBMMX#01 IBMMX#04 IBMMX#05 IBMMX#05 IBMMX#07 IBMMX#08 IBMMX#09 IBMMX#10 IBMMY#01 IBMMY#01 IBMMY#01 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#07 IBMMY#07 IBMMY#09 IBMMY#09																				
GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP	IBMLV#08 IBMMX#01 IBMMX#04 IBMMX#05 IBMMX#05 IBMMX#07 IBMMX#08 IBMMX#09 IBMMY#01 IBMMY#01 IBMMY#01 IBMMY#01 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#07 IBMMY#07 IBMMY#09 IBMMY#09																				
GROUP GROUP	IBMLV#08 IBMMX#01 IBMMX#04 IBMMX#05 IBMMX#06 IBMMX#07 IBMMX#09 IBMMX#10 IBMMY#01 IBMMY#01 IBMMY#01 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#06 IBMMY#07 IBMMY#07 IBMMY#08 IBMMY#08 IBMMY#08 IBMMY#00																				
GROUP	IBMLV#08 IBMMX#00 IBMMX#04 IBMMX#05 IBMMX#06 IBMMX#06 IBMMX#09 IBMMX#10 IBMMY#01 IBMMY#01 IBMMY#01 IBMMY#02 IBMMY#04 IBMMY#04 IBMMY#05 IBMMY#06 IBMMY#07 IBMMY#07 IBMMY#07 IBMMY#09 IBMMY#09 IBMMY#09 IBMMY#09 IBMMY#09 IBMMY#00 IBMNL#00																				
GROUP	IBMLV#08 IBMMX#01 IBMMX#04 IBMMX#05 IBMMX#06 IBMMX#07 IBMMX#09 IBMMX#10 IBMMY#01 IBMMY#01 IBMMY#01 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#06 IBMMY#07 IBMMY#07 IBMMY#08 IBMMY#08 IBMMY#08 IBMMY#00																				
GROUP	IBMLV#08 IBMMX#01 IBMMX#04 IBMMX#05 IBMMX#05 IBMMX#07 IBMMX#08 IBMMX#09 IBMMY#00 IBMMY#01 IBMMY#01 IBMMY#01 IBMMY#04 IBMMY#05 IBMMY#04 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#06 IBMMY#07 IBMMY#07 IBMMY#07 IBMMY#07 IBMMY#07 IBMMY#07 IBMMY#07 IBMMY#09 IBMMY#09 IBMML#01 IBMNL#01																				
GROUP GROUP	IBMLV#08 IBMMX#01 IBMMX#04 IBMMX#05 IBMMX#05 IBMMX#07 IBMMX#08 IBMMX#09 IBMMY#00 IBMMY#01 IBMMY#01 IBMMY#01 IBMMY#03 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#06 IBMMY#07 IBMMY#07 IBMMY#07 IBMMY#07 IBMMY#09 IBMNL#01 IBMNL#01 IBMNL#02 IBMNL#03																				
GROUP GROUP	IBMLV#08 IBMMX#01 IBMMX#04 IBMMX#05 IBMMX#05 IBMMX#07 IBMMX#08 IBMMX#09 IBMMY#00 IBMMY#01 IBMMY#01 IBMMY#01 IBMMY#04 IBMMY#05 IBMMY#04 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#06 IBMMY#07 IBMMY#07 IBMMY#07 IBMMY#07 IBMMY#07 IBMMY#07 IBMMY#07 IBMMY#09 IBMMY#09 IBMML#01 IBMNL#01																				
GROUP	IBMLV#08 IBMMX#01 IBMMX#04 IBMMX#05 IBMMX#05 IBMMX#07 IBMMX#08 IBMMX#09 IBMMX#10 IBMMY#01 IBMMY#01 IBMMY#01 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#06 IBMMY#07 IBMMY#07 IBMMY#07 IBMMY#08 IBMMY#07 IBMMY#08 IBMMY#01 IBMNL#01 IBMNL#01 IBMNL#01 IBMNL#03 IBMNL#03 IBMNL#03																				
GROUP	IBMLV#08 IBMMX#01 IBMMX#04 IBMMX#05 IBMMX#06 IBMMX#06 IBMMX#09 IBMMX#09 IBMMY#01 IBMMY#01 IBMMY#01 IBMMY#01 IBMMY#04 IBMMY#04 IBMMY#06 IBMMY#06 IBMMY#07 IBMMY#06 IBMMY#07 IBMMY#07 IBMMY#07 IBMMY#07 IBMMY#08 IBMMY#07 IBMMY#01 IBMNL#01 IBMNL#01 IBMNL#01 IBMNL#01 IBMNL#01 IBMNL#04 IBMNL#05																				
GROUP	IBMLV#08 IBMMX#01 IBMMX#04 IBMMX#05 IBMMX#05 IBMMX#07 IBMMX#08 IBMMX#09 IBMMX#10 IBMMY#01 IBMMY#01 IBMMY#01 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#06 IBMMY#07 IBMMY#07 IBMMY#07 IBMMY#08 IBMMY#07 IBMMY#08 IBMMY#01 IBMNL#01 IBMNL#01 IBMNL#01 IBMNL#03 IBMNL#03 IBMNL#03																				
GROUP	IBMLV#08 IBMMX#01 IBMMX#04 IBMMX#05 IBMMX#05 IBMMX#07 IBMMX#08 IBMMX#09 IBMMY#00 IBMMY#01 IBMMY#01 IBMMY#01 IBMMY#04 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#06 IBMMY#06 IBMMY#07 IBMMY#07 IBMMY#07 IBMMY#08 IBMMY#09 IBMMY#09 IBMML#01 IBMNL#01 IBMNL#02 IBMNL#01 IBMNL#05 IBMNL#05 IBMNL#05 IBMNL#05																				
GROUP	IBMLV#08 IBMMX#01 IBMMX#04 IBMMX#05 IBMMX#07 IBMMX#07 IBMMX#09 IBMMY#01 IBMMY#01 IBMMY#01 IBMMY#01 IBMMY#04 IBMMY#04 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#07 IBMMY#06 IBMMY#07 IBMMY#07 IBMMY#07 IBMMY#09 IBMNL#01 IBMNL#01 IBMNL#01 IBMNL#02 IBMNL#03 IBMNL#04 IBMNL#06 IBMNL#07																				
GROUP	IBMLV#08 IBMMX#01 IBMMX#04 IBMMX#05 IBMMX#05 IBMMX#07 IBMMX#08 IBMMX#09 IBMMY#00 IBMMY#01 IBMMY#01 IBMMY#01 IBMMY#04 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#06 IBMMY#06 IBMMY#01																				
GROUP	IBMLV#08 IBMMX#01 IBMMX#04 IBMMX#05 IBMMX#06 IBMMX#07 IBMMX#08 IBMMX#09 IBMMY#01 IBMMY#01 IBMMY#01 IBMMY#01 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#06 IBMMY#07 IBMMY#07 IBMMY#09 IBMNL#01 IBMNL#01 IBMNL#01 IBMNL#01 IBMNL#01 IBMNL#01 IBMNL#01 IBMNL#03 IBMNL#04 IBMNL#05 IBMNL#05 IBMNL#07 IBMNL#07 IBMNL#07 IBMNL#07 IBMNL#07																				
GROUP	IBMLV#08 IBMMX#01 IBMMX#04 IBMMX#05 IBMMX#06 IBMMX#07 IBMMX#08 IBMMX#09 IBMMY#01 IBMMY#01 IBMMY#01 IBMMY#05 IBMMY#06 IBMMY#06 IBMMY#06 IBMMY#07 IBMMY#07 IBMMY#08 IBMMY#07 IBMMY#08 IBMMY#07 IBMMY#08 IBMMY#07 IBMMY#08 IBMMY#09 IBMMY#09 IBMMY#09 IBMMY#09 IBMMY#09 IBMNL#01 IBMNL#01 IBMNL#01 IBMNL#03 IBMNL#04 IBMNL#05 IBMNL#05 IBMNL#06 IBMNL#07 IBMNL#06 IBMNL#07 IBMNL#07 IBMNL#08																				
GROUP	IBMLV#08 IBMMX#01 IBMMX#04 IBMMX#05 IBMMX#06 IBMMX#07 IBMMX#08 IBMMX#09 IBMMY#01 IBMMY#01 IBMMY#01 IBMMY#01 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#06 IBMMY#07 IBMMY#07 IBMMY#09 IBMNL#01 IBMNL#01 IBMNL#01 IBMNL#01 IBMNL#01 IBMNL#01 IBMNL#01 IBMNL#03 IBMNL#04 IBMNL#05 IBMNL#05 IBMNL#07 IBMNL#07 IBMNL#07 IBMNL#07 IBMNL#07																				
GROUP	IBMLV#08 IBMMX#01 IBMMX#04 IBMMX#05 IBMMX#05 IBMMX#07 IBMMX#08 IBMMX#09 IBMMY#00 IBMMY#01 IBMMY#01 IBMMY#01 IBMMY#04 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#06 IBMMY#07 IBMMY#07 IBMMY#08 IBMMY#09 IBMNL#01 IBMNL#01 IBMNL#02 IBMNL#05 IBMNL#05 IBMNL#06 IBMNL#07 IBMNL#06 IBMNL#07 IBMNL#07 IBMNL#07 IBMNL#07 IBMNL#09 IBMNL#09 IBMNL#09 IBMNL#09																				
GROUP	IBMLV#08 IBMMX#00 IBMMX#04 IBMMX#05 IBMMX#05 IBMMX#07 IBMMX#09 IBMMY#00 IBMMY#01 IBMMY#01 IBMMY#01 IBMMY#04 IBMMY#04 IBMMY#05 IBMMY#05 IBMMY#06 IBMMY#06 IBMMY#07 IBMMY#07 IBMMY#07 IBMMY#07 IBMML#00 IBMNL#01 IBMNL#02 IBMNL#01 IBMNL#02 IBMNL#03 IBMNL#04 IBMNL#04 IBMNL#05 IBMNL#06 IBMNL#07 IBMNL#06 IBMNL#07 IBMNL#07 IBMNL#07 IBMNL#08 IBMNL#08 IBMNL#09																				
GROUP	IBMLV#08 IBMMX#01 IBMMX#04 IBMMX#05 IBMMX#06 IBMMX#07 IBMMX#08 IBMMX#09 IBMMY#00 IBMMY#01 IBMMY#01 IBMMY#03 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#06 IBMMY#07 IBMMY#07 IBMMY#07 IBMMY#08 IBMMY#09 IBMNL#01 IBMNL#01 IBMNL#01 IBMNL#02 IBMNL#03 IBMNL#04 IBMNL#05 IBMNL#05 IBMNL#05 IBMNL#07 IBMNL#07 IBMNL#07 IBMNL#07 IBMNL#07 IBMNL#08 IBMNL#09 IBMNL#09 IBMNL#09 IBMNL#09 IBMNL#09																				
GROUP	IBMLV#08 IBMMX#01 IBMMX#04 IBMMX#05 IBMMX#06 IBMMX#07 IBMMX#08 IBMMX#09 IBMMY#00 IBMMY#01 IBMMY#01 IBMMY#03 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#06 IBMMY#07 IBMMY#07 IBMMY#07 IBMMY#08 IBMMY#09 IBMNL#01 IBMNL#01 IBMNL#01 IBMNL#02 IBMNL#03 IBMNL#04 IBMNL#05 IBMNL#05 IBMNL#05 IBMNL#07 IBMNL#07 IBMNL#07 IBMNL#07 IBMNL#07 IBMNL#08 IBMNL#09 IBMNL#09 IBMNL#09 IBMNL#09 IBMNL#09																				
GROUP	IBMLV#08 IBMMX#01 IBMMX#04 IBMMX#05 IBMMX#06 IBMMX#07 IBMMX#08 IBMMX#09 IBMMY#01 IBMMY#01 IBMMY#01 IBMMY#01 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#06 IBMMY#07 IBMMY#07 IBMMY#08 IBMMY#08 IBMMY#07 IBMMY#08 IBMMY#07 IBMMY#08 IBMMY#09 IBMNL#01 IBMNL#01 IBMNL#01 IBMNL#01 IBMNL#01 IBMNL#05 IBMNL#04 IBMNL#05 IBMNL#05 IBMNL#05 IBMNL#06 IBMNL#07 IBMNL#07 IBMNL#08 IBMNL#09 IBMNL#09 IBMNL#09 IBMNL#09 IBMNL#09 IBMNO#01 IBMNO#01																				
GROUP	IBMLV#08 IBMMX#01 IBMMX#04 IBMMX#05 IBMMX#05 IBMMX#07 IBMMX#08 IBMMX#09 IBMMY#00 IBMMY#01 IBMMY#01 IBMMY#01 IBMMY#04 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#06 IBMMY#06 IBMMY#07 IBMMY#07 IBMMY#07 IBMMY#07 IBMMY#07 IBMMY#07 IBMMY#09 IBMNL#00 IBMNL#01 IBMNL#01 IBMNL#05 IBMNL#05 IBMNL#05 IBMNL#05 IBMNL#06 IBMNL#07 IBMNL#06 IBMNL#07 IBMNL#07 IBMNL#09 IBMNC#01 IBMNO#01 IBMNO#01																				
GROUP	IBMLV#08 IBMMX#01 IBMMX#04 IBMMX#05 IBMMX#05 IBMMX#07 IBMMX#08 IBMMX#09 IBMMY#00 IBMMY#01 IBMMY#01 IBMMY#01 IBMMY#04 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#06 IBMMY#06 IBMMY#07 IBMMY#07 IBMMY#07 IBMMY#07 IBMMY#07 IBMMY#07 IBMMY#09 IBMNL#00 IBMNL#01 IBMNL#01 IBMNL#05 IBMNL#05 IBMNL#05 IBMNL#05 IBMNL#06 IBMNL#07 IBMNL#06 IBMNL#07 IBMNL#07 IBMNL#09 IBMNL#09 IBMNL#09 IBMNL#09 IBMNL#09 IBMNL#09 IBMNL#09 IBMNL#09 IBMNL#09 IBMNL#00 IBMNO#01 IBMNO#01																				
GROUP	IBMLV#08 IBMMX#00 IBMMX#04 IBMMX#05 IBMMX#07 IBMMX#08 IBMMX#09 IBMMY#00 IBMMY#01 IBMMY#01 IBMMY#01 IBMMY#04 IBMMY#04 IBMMY#05 IBMMY#05 IBMMY#06 IBMMY#06 IBMMY#06 IBMMY#07 IBMMY#07 IBMMY#07 IBMMU#00 IBMNL#01 IBMNL#01 IBMNL#02 IBMNL#03 IBMNL#04 IBMNL#04 IBMNL#05 IBMNL#06 IBMNL#07 IBMNL#06 IBMNL#07 IBMNL#07 IBMNL#07 IBMNL#08 IBMNL#07 IBMNL#08 IBMNL#09 IBMNL#00 IBMNL#00 IBMNL#00 IBMNL#01 IBMNL#00 IBMNL#01 IBMNL#00 IBMNL#00 IBMNL#00 IBMNL#00 IBMNC#00 IBMNO#00 IBMNO#00 IBMNO#05 IBMNO#05																				
GROUP	IBMLV#08 IBMMX#01 IBMMX#04 IBMMX#05 IBMMX#06 IBMMX#07 IBMMX#08 IBMMX#09 IBMMY#00 IBMMY#01 IBMMY#01 IBMMY#05 IBMMY#01 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#05 IBMMY#06 IBMMY#06 IBMMY#07 IBMMY#07 IBMMY#07 IBMMY#08 IBMMY#09 IBMNU#01 IBMNL#01 IBMNL#01 IBMNL#01 IBMNL#02 IBMNL#03 IBMNL#04 IBMNL#05 IBMNL#06 IBMNL#07 IBMNL#06 IBMNL#07 IBMNL#06 IBMNL#07 IBMNL#07 IBMNL#09 IBMNL#09 IBMNL#09 IBMNL#09 IBMNL#09 IBMNL#09 IBMNC#01 IBMNO#01																				
GROUP	IBMLV#08 IBMMX#00 IBMMX#04 IBMMX#05 IBMMX#07 IBMMX#08 IBMMX#09 IBMMY#00 IBMMY#01 IBMMY#01 IBMMY#01 IBMMY#04 IBMMY#04 IBMMY#05 IBMMY#05 IBMMY#06 IBMMY#06 IBMMY#06 IBMMY#07 IBMMY#07 IBMMY#07 IBMMU#00 IBMNL#01 IBMNL#01 IBMNL#02 IBMNL#03 IBMNL#04 IBMNL#04 IBMNL#05 IBMNL#06 IBMNL#07 IBMNL#06 IBMNL#07 IBMNL#07 IBMNL#07 IBMNL#08 IBMNL#07 IBMNL#08 IBMNL#09 IBMNL#00 IBMNL#00 IBMNL#00 IBMNL#00 IBMNL#01 IBMNL#00 IBMNL#01 IBMNC#05 IBMNC#00 IBMNO#00 IBMNO#05 IBMNO#05 IBMNO#05																				

GROUP	IBMNZ#05																															133
	IBMNZ#06																															133
		•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•		•	•		•	•	•	•	•	•	•	•	•	
GROUP	IBMNZ#08																															133
GROUP	IBMNZ#09		_	_		_		_			_	_						_		_	_						_		_			133
	IBMPH#00																															133
			•	•	٠	٠	٠	٠	٠	٠	•	•	•	•		•	•	•		•	•		•	•	•	٠	•	•	٠	•	•	
GROUP	IBMPH#04																															133
GROUP	IBMPH#05																															133
CROTTD	IBMPH#06																															133
		•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•		•	•		•	•	•	•	•	•	•	•	•	
	IBMPH#07		•	•	٠	•	•	•	•	٠	•	•	•	•		•	•	•		•	•		•	•	•	•	•	•	٠	•	٠	133
GROUP	IBMPH#09																															134
GROTTP	IBMPK#00																															134
		•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•		•	•		•	•	•	•	•	•	•	•	•	
	IBMPL#00		•	•	٠	•	٠	٠	٠	•	•	•	•	•		•	•	•		٠	•		•	•	•	٠	•	•	•	•	•	134
GROUP	IBMPL#01																															134
GROUP	IBMPL#03		_	_		_		_			_	_						_		_	_						_		_			134
	IBMPL#06																															134
		•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•		•	•		•	•	•	•	•	•	•	•	•	
GROUP	IBMPL#08																															134
GROUP	IBMPT#00																															134
CROTTD	IBMRO#00																															134
		•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•		•	•		•	•	•	•	•	•	•	•	•	
	IBMRO#03		•	•	٠	•	٠	٠	٠	•	•	•	•	•		•	•	•		٠	•		•	•	•	٠	•	•	•	•	•	134
GROUP	IBMRO#10																															134
GROTTP	IBMRU#00																															134
	IBMRU#01	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	134
		•	•	•	•	•	٠	٠	٠	•	•	•	•	•		•	•	•		٠	٠		•	•	•	•	•	•	٠	•	•	
GROUP	IBMRU#02					•	•	•			•					•				•	•			•	•		•	•				135
GROUP	IBMRU#05																															135
	IBMRU#06	-		-										_																		135
		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	
	IBMSE#00		•	•	٠	٠	•	•	٠	•	٠	•	•	•		٠	•	•		•	٠		•	•	•	•	•	٠	٠	٠	٠	135
	IBMSE#02																															135
GROUP	IBMSE#03																															135
	IBMSE#04																															135
			•	•	•	•	٠	•	٠	•	•	•	•	•		•	•	•		•	•		•	•	•	•	•	•	•	•	•	
	IBMSE#05			•	٠	•		•	•	•	•			•						•			•	•	•		•	•	•	•	•	135
GROUP	IBMSE#07																															135
GROUP	IBMSE#09			-																				-								135
	IBMSE#10	•	•	•	•	•	•	•	•	-	-	•			•	•	-	-	•	•	-	•	•	•	•	٠	•	-	•	-	-	135
			٠	•	٠	•	٠	•	٠	٠	•	•	•	•		•	•	•		٠	٠		•	•	٠	٠	٠	•	٠	•	•	
	IBMSG#00		•	•	٠	•	٠	٠	٠	•	•	•	•	•		•	•	•		٠	•		•	•	•	٠	•	•	•	•	•	135
	IBMSG#01																															135
GROUP	IBMSG#02																															136
GROUP	IBMSG#03																															136
GROTTP	IBMSG#04																															136
	IBMSG#05																															136
		•	•	•	•	•	•	•	•	•	•	•	•	•		٠	•	•		•	•		•	•	•	•	•	•	•	•	•	
	IBMSG#06		•	•	٠	•	٠	٠	٠	•	•	•	•	•		•	•	•		٠	•		•	•	•	٠	•	•	•	•	•	136
GROUP	IBMSG#07																															136
GROUP	IBMSG#08																															136
GROTTP	IBMSG#09																															136
	IBMSG#10	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	136
			•	•	•	•	•	•	•	•	•	•	•	•		•	•	•		•	•		•	•	•	•	•	•	•	•	•	
	IBMSK#00					•	•	•			•					•				•	•			•	•		•	•				136
GROUP	IBMSK#01																															137
GROUP	IBMSK#02			_		_		_	_		_	_	_	_			_	_		_					_				_			137
	IBMSK#03																															137
		•	•	•	•	•	•	•	•	•	•	•	•	•		٠	•	•		•	•		•	•	•	•	•	•	•	•	•	
	IBMSK#04	•	•	•	٠	٠	٠	٠	٠	٠	•	٠	٠	•		٠	٠	•		٠	٠		•	•	•	٠	•	•	•	•	٠	137
GROUP	IBMSK#05																															137
GROUP	IBMSK#06																															137
GROUP	IBMSK#07			_		_		_	_		_	_	_	_			_	_		_					_				_			138
	IBMSK#08	•	-	-	-	-		•	-	•	-	•	-				-			•	•				-		-	-	-	-		138
		•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•		•	•		•	•	•	•	•	•	•	•	•	
	IBMSK#09		•	•	٠	•	٠	٠	٠	٠	•		•	•		•	•	•		٠				•	•	٠	•	•	٠	•	•	138
GROUP	IBMSK#10																															138
GROUP	IBMTH#00																															138
	IBMTH#01																															138
		•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•		•	•		•	•	•	•	•	•	•	•	•	
	IBMTH#03		•	•	٠	•	٠	٠	٠	•	•	•	•	•		•	•	•		٠	•		•	•	•	٠	•	•	•	•	•	138
GROUP	IBMTH#04																															138
GROUP	IBMTH#05			_							_		_	_			_	_		_					_				_			139
	IBMTH#06																															139
	IBMTH#07		•	•	•	•	•	•	•	•	•																					139
			•	•	•	•	•	•	•	٠																						
GROUP	IBMTH#08																															139
GROTTP	IBMTH#09																															139
	IBMTH#10	•	•	•	•	•	•		•	•																						139
		•	•	•	٠	٠	•	٠	٠	•																						
GROUP	IBMTN#00					•	•	•		•	•					•				•	•			•	•		•	•			•	139
GROUP	IBMTN#05																															139
	IBMTN#06																															139
		•	•	•	•	•	•	•	•	•																						
	IBMTR#00	•	•	•	٠	٠	٠	٠	٠	٠																						139
GROUP	IBMTR#01																															139
GROUP																																139
	IBMTR#02																															139
(3BUILD)	IBMTR#02	•	•	•	٠	٠	•	•	•	•																						
	IBMTR#10			:				:	:																							
GROUP	IBMTR#10 IBMTT#00			:	:	•	:	•	•																							140
GROUP	IBMTR#10			•	:	•																										140
GROUP GROUP	IBMTR#10 IBMTT#00 IBMTT#01	•	•	•		•														:							:	:	:	:		
GROUP GROUP GROUP	IBMTR#10 IBMTT#00 IBMTT#01 IBMTT#03						•												 										:			140 140
GROUP GROUP GROUP GROUP	IBMTR#10 IBMTT#00 IBMTT#01 IBMTT#03 IBMTT#07																		 				•						:			140 140 140
GROUP GROUP GROUP GROUP	IBMTR#10 IBMTT#00 IBMTT#01 IBMTT#03 IBMTT#07 IBMTT#10						•												 				•									140 140 140 140
GROUP GROUP GROUP GROUP	IBMTR#10 IBMTT#00 IBMTT#01 IBMTT#03 IBMTT#07						•												 				•									140 140 140
GROUP GROUP GROUP GROUP GROUP GROUP	IBMTR#10 IBMTT#00 IBMTT#01 IBMTT#03 IBMTT#07 IBMTT#10 IBMTW#00																		 													140 140 140 140
GROUP GROUP GROUP GROUP GROUP GROUP	IBMTR#10 IBMTT#00 IBMTT#01 IBMTT#03 IBMTT#07 IBMTT#10 IBMTW#00 IBMTW#01																		· · · · · · · · · · · · · · · · · · ·													140 140 140 140 140 140
GROUP GROUP GROUP GROUP GROUP GROUP GROUP	IBMTR#10 IBMTT#00 IBMTT#01 IBMTT#03 IBMTT#10 IBMTT#10 IBMTW#00 IBMTW#01 IBMTW#01																															140 140 140 140 140 140 140
GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP	IBMTR#10 IBMTT#01 IBMTT#03 IBMTT#07 IBMTT#10 IBMTW#00 IBMTW#01 IBMTW#01 IBMTW#02 IBMTW#03																															140 140 140 140 140 140 140
GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP	IBMTR#10 IBMTT#00 IBMTT#01 IBMTT#03 IBMTT#10 IBMTT#10 IBMTW#00 IBMTW#01 IBMTW#01																															140 140 140 140 140 140 140
GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP	IBMTR#10 IBMTT#01 IBMTT#03 IBMTT#07 IBMTT#10 IBMTW#00 IBMTW#01 IBMTW#01 IBMTW#02 IBMTW#03																															140 140 140 140 140 140 140
GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP	IBMTR#10 IBMTT#00 IBMTT#01 IBMTT#03 IBMTT#103 IBMTT#10 IBMTW#00 IBMTW#01 IBMTW#01 IBMTW#05 IBMTW#05 IBMTW#05 IBMTW#06 IBMTW#06 IBMTW#07																															140 140 140 140 140 140 140 140 140
GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP	IBMTR#10 IBMTT#01 IBMTT#01 IBMTT#07 IBMTT#10 IBMTW#00 IBMTW#01 IBMTW#01 IBMTW#03 IBMTW#04 IBMTW#07 IBMTW#07 IBMTW#07	- - - - - - - - - - - - - - - - - - -																														140 140 140 140 140 140 140 140 140 140
GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP	IBMTR#10 IBMTT#01 IBMTT#01 IBMTT#07 IBMTT#10 IBMTW#07 IBMTW#00 IBMTW#01 IBMTW#01 IBMTW#03 IBMTW#04 IBMTW#04 IBMTW#05 IBMTW#07 IBMTW#07 IBMTW#07																															140 140 140 140 140 140 140 140 140 140
GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP	IBMTR#10 IBMTT#01 IBMTT#01 IBMTT#07 IBMTT#10 IBMTW#10 IBMTW#01 IBMTW#02 IBMTW#03 IBMTW#04 IBMTW#04 IBMTW#05 IBMTW#05 IBMTW#07 IBMTW#07 IBMTW#07 IBMTW#07 IBMTW#07																															140 140 140 140 140 140 140 140 140 141 141
GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP	IBMTR#10 IBMTT#01 IBMTT#01 IBMTT#07 IBMTT#10 IBMTW#07 IBMTW#00 IBMTW#01 IBMTW#01 IBMTW#03 IBMTW#04 IBMTW#04 IBMTW#05 IBMTW#07 IBMTW#07 IBMTW#07																															140 140 140 140 140 140 140 140 140 140

GROUP IBM								
Oliool IDII	US#02					 		141
GROUP IBM	US#03					 		141
GROUP IBM	US#04							141
GROUP IBM								
GROUP IBM	US#06					 		142
GROUP IBM	US#07							142
GROUP IBM								
GROUP IBM	US#09					 		143
GROUP IBM	US#10							143
GROUP IBM	UY#00					 		143
GROUP IBM	UY#01					 		143
GROUP IBM								
GROUP IBM	UY#07					 		143
GROUP IBM	UY#08							143
GROUP IBM								
GROUP IBM	UY#10					 		143
GROUP IBM	VE#00							144
GROUP IBM	VE#08					 		144
GROUP IBM	VN#00					 	_	144
GROUP IBM					•			144
GROUP IBM	ZA#00					 		144
GROUP IBM	ZA#01							144
GROUP IBM								
GROUP IBM	ZA#03					 		144
GROUP IBM	ZA#04							144
GROUP IBM								
GROUP IBM	ZA#06					 		145
GROUP IBM	ZA#07							145
GROUP IBM								
GROUP IBM	ZA#09					 		145
GROUP IBM								145
DATASET	IBMUSER.* (G)							
SASDATA	IBMUSER.* (G)					 		146
@MAJOPTS	\$PW.PERMIT PASSWORD USAGE (D)		>OSR<					
		/-·						
DIGTCERT	OD8B4FEEAAD2185BF4756A9D29E17FFB.OU=Class¢1¢					 		146
DIGTCERT	00.personal-basic@thawte.com.CN=Thawte&Perso	(D)				 	_	146
	00.personal-freemail@thawte.com.CN=Thawte¢Pe							
DIGTCERT								
DIGTCERT	00.personal-premium@thawte.com.CN=Thawte¢Per	(D)				 		146
DIGTCERT	00.CN=STG¢Code¢Signing¢CA.OU=IBM¢Code¢Signin	(D)						146
DIGTCERT	00B92F60CC889FA17A4609B85B706C8AAF.OU=VeriSi							
DIGTCERT	00ECA0A78B6E756A01CFC47CCC2F945ED7.CN=VeriSi	(D)				 		146
DIGTCERT	008B5B75568454850B00CFAF3848CEB1A4.CN=VeriSi	(D)						146
DIGTCERT	009B7E0649A33E62B9D5EE90487129EF57.CN=VeriSi							
DIGTCERT	01.premium-server@thawte.com.CN=Thawte&Premi	(D)						116
						 		T40
DICTCEPT	01 cerver-certc@thawte com CN-ThawtedServerd	(D)						
DIGTCERT	01.server-certs@thawte.com.CN=Thawte¢Server¢					 		146
DIGTCERT DIGTCERT	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei	(D)				 		146 147
	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei	(D)				 		146 147
DIGTCERT DIGTCERT	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 01A3.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporatio	(D)				 		146 147 147
DIGTCERT DIGTCERT DIGTCERT	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 01A3.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporatio 02AD667E4E45FE5E576F3C98195EDDC0.OU=Secure¢S	(D) (D) (D)		 		 		146 147 147 147
DIGTCERT DIGTCERT	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 01A3.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporatio	(D) (D) (D)		 		 		146 147 147 147 147
DIGTCERT DIGTCERT DIGTCERT DIGTCERT	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 01A3.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporatio 02AD667E4E45FE5E576F3C98195EDDC0.OU=Secure¢S 03.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporation.	(D) (D) (D) (D)		 		 		146 147 147 147 147
DIGTCERT DIGTCERT DIGTCERT DIGTCERT DIGTCERT	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 01A3.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporatio 02AD667E4E45FE5E576F3C98195EDDC0.OU=Secure¢S 03.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporation. 04.CN=Autoridade¢Certificadora¢Raiz¢Brasilei	(D) (D) (D) (D) (D)		 				146 147 147 147 147 147
DIGTCERT DIGTCERT DIGTCERT DIGTCERT DIGTCERT DIGTCERT	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 01A3.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporatio 02AD667E4E45FE5E576F3C98195EDDCO.OU=Secure¢S 03.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporation. 04.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 18DAD19E267DE8BB4A2158CDCC6B3B4A.CN=VeriSign	(D) (D) (D) (D) (D) (D)		 		 		146 147 147 147 147 147 147
DIGTCERT DIGTCERT DIGTCERT DIGTCERT DIGTCERT	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 01A3.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporatio 02AD667E4E45FE5E576F3C98195EDDCO.OU=Secure¢S 03.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporation. 04.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 18DAD19E267DE8BB4A2158CDCC6B3B4A.CN=VeriSign 2D1BFC4A178DA391EBE7FFF58B45BE0B.OU=Class¢2¢	(D) (D) (D) (D) (D) (D) (D)		 		 		146 147 147 147 147 147 147
DIGTCERT DIGTCERT DIGTCERT DIGTCERT DIGTCERT DIGTCERT DIGTCERT	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 01A3.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporatio 02AD667E4E45FE5E576F3C98195EDDCO.OU=Secure¢S 03.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporation. 04.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 18DAD19E267DE8BB4A2158CDCC6B3B4A.CN=VeriSign	(D) (D) (D) (D) (D) (D) (D)		 				146 147 147 147 147 147 147
DIGTCERT DIGTCERT DIGTCERT DIGTCERT DIGTCERT DIGTCERT DIGTCERT DIGTCERT DIGTCERT	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 01A3.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporatio 02AD667E4E45FE5E576F3C98195EDDCO.OU=Secure¢S 03.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporation. 04.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 18DAD19E267DE8BB4A2158CDCC6B3B4A.CN=VeriSign 2D1BFC4A178DA391EBE7FFF58B45BE0B.OU=Class¢2¢ 2F80FE238C0E220F486712289187ACB3.CN=VeriSign	(D) (D) (D) (D) (D) (D) (D) (D)		 				146 147 147 147 147 147 147 147
DIGTCERT DIGTCERT DIGTCERT DIGTCERT DIGTCERT DIGTCERT DIGTCERT DIGTCERT DIGTCERT	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 01A3.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporatio 02AD667E4E45FE5E576F3C98195EDDCO.OU=Secure¢S 03.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporation. 04.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 18DAD19E267DE8BB4A2158CDC66B3B4A.CN=VeriSign 2D1BFC4A178DA391EBE7FFF58B45BE0B.OU=Class¢2¢ 2F80FE238C0E220F486712289187ACB3.CN=VeriSign 254B8A853842CCE358F8C5DDAE226EA4.OU=Class¢3¢	(D) (D) (D) (D) (D) (D) (D) (D)		 				146 147 147 147 147 147 147 147 147
DIGTCERT DIGTCERT DIGTCERT DIGTCERT DIGTCERT DIGTCERT DIGTCERT DIGTCERT DIGTCERT	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 01A3.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporatio 02AD667E4E45FE5E576F3C98195EDDCO.OU=Secure¢S 03.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporation. 04.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 18DAD19E267DE8BB4A2158CDCC6B3B4A.CN=VeriSign 2D1BFC4A178DA391EBE7FFF58B45BE0B.OU=Class¢2¢ 2F80FE238C0E220F486712289187ACB3.CN=VeriSign 254B8A853842CCE358F8C5DDAE226EA4.OU=Class¢3¢	(D) (D) (D) (D) (D) (D) (D) (D)		 				146 147 147 147 147 147 147 147
DIGTCERT DIGTCERT DIGTCERT DIGTCERT DIGTCERT DIGTCERT DIGTCERT DIGTCERT DIGTCERT DIGTCERT DIGTCERT	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 01A3.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporatio 02AD667E4E45FE5E576F3C98195EDDC0.OU=Secure¢S 03.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporation. 04.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 18DAD19E267DE8BB4A2158CDCC6B3B4A.CN=VeriSign 2D1BFC4A178DA391EEB7FFF58B45BE0B.OU=Class¢2¢ 2F80FE238COE220F486712289187ACB3.CN=VeriSign 254B8A853842CCE355F8C5DDAE226EA4.OU=Class¢3¢ 325033CF50D156F35C81AD655C4FC825.OU=Class¢1¢	(D) (D) (D) (D) (D) (D) (D) (D) (D)		 				146 147 147 147 147 147 147 147 147
DIGTCERT DIGTCERT DIGTCERT DIGTCERT DIGTCERT DIGTCERT DIGTCERT DIGTCERT DIGTCERT DIGTCERT DIGTCERT DIGTCERT	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 01A3.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporatio 02AD667E4E45FE5E576F3C98195EDDCO.OU=Secure¢S 03.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporation.O4.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 18DAD19E267DE8BB4A2158CDCC6B3B4A.CN=VeriSign 2D1BFC4A178DA391EBE7FFF58B45BE0B.OU=Class¢2¢ 2F80FE238C0E220F486712289187ACB3.CN=VeriSign 254B8A853842CCE358F8C5DDAE226EA4.OU=Class¢3¢ 325033CF50D156F35C81AD655C4FC825.OU=Class¢1¢ 32888E9AD2F5EB1347F87FC4203725F8.OU=VeriSign	(D) (D) (D) (D) (D) (D) (D) (D) (D) (D)						146 147 147 147 147 147 147 147 147 147
DIGTCERT DIGTCERT DIGTCERT DIGTCERT DIGTCERT DIGTCERT DIGTCERT DIGTCERT DIGTCERT DIGTCERT DIGTCERT DIGTCERT DIGTCERT	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 01A3.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporatio 02AD667E4E45FE5E576F3C98195EDDCO.OU=Secure¢S 03.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporation. 04.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 18DAD19E267DE8BB4A2158CDCC6B3B4A.CN=VeriSign 2D1BFC4A178DA391EBE7FFF58B45BE0B.OU=Class¢2¢2F80FE238C0E220F486712289187ACB3.CN=VeriSign 254B8A853842CCE358F8C5DDAE226EA4.OU=Class¢3¢325033CF50D156F35C81AD655C4FC825.OU=Class¢1\$2888E9AD2F5EB1347F87FC4203725F8.OU=VeriSign 3381F595.CN=Integrion¢Certification¢Authorit	(D) (D) (D) (D) (D) (D) (D) (D) (D) (D)						146 147 147 147 147 147 147 147 147 147 147
DIGTCERT DIGTCERT DIGTCERT DIGTCERT DIGTCERT DIGTCERT DIGTCERT DIGTCERT DIGTCERT DIGTCERT DIGTCERT DIGTCERT	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 01A3.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporatio 02AD667E4E45FE5E576F3C98195EDDCO.OU=Secure¢S 03.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporation.O4.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 18DAD19E267DE8BB4A2158CDCC6B3B4A.CN=VeriSign 2D1BFC4A178DA391EBE7FFF58B45BE0B.OU=Class¢2¢ 2F80FE238C0E220F486712289187ACB3.CN=VeriSign 254B8A853842CCE358F8C5DDAE226EA4.OU=Class¢3¢ 325033CF50D156F35C81AD655C4FC825.OU=Class¢1¢ 32888E9AD2F5EB1347F87FC4203725F8.OU=VeriSign	(D) (D) (D) (D) (D) (D) (D) (D) (D) (D)						146 147 147 147 147 147 147 147 147 147 147
DIGTCERT	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 01A3.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporatio 02AD667E4E45FE5E576F3C98195EDDCO.OU=Secure¢S 03.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporation. 04.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 18DAD19E267DE8BB4A2158CDC66B3B4A.CN=VeriSign 2D1BFC4A178DA391EBE7FFF58B45BE0B.OU=Class¢2¢E780FE238C0E220F486712289187ACB3.CN=VeriSign 254B8A853842CCE358F8C5DDAE226EA4.OU=Class¢3¢325033CF50D156F35C81AD655C4FC825.OU=Class¢1¢32888E9AD2F5EB1347F87FC4203725F8.OU=VeriSign 3381F595.CN=Integrion¢Certification¢Authorit 33820AD2.CN=IBM¢World¢Registry¢Certification	(D) (D) (D) (D) (D) (D) (D) (D) (D) (D)						146 147 147 147 147 147 147 147 147 147 147
DIGTCERT	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 01A3.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporatio 02AD667E4E45FE5E576F3C98195EDDC0.OU=Secure¢S 03.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporation. 04.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 18DAD19E267DE8B84A2158CDCC6B3B4A.CN=VeriSign 2D1BFC4A178DA391EEE7FFF58B45BEOB.OU=Class¢2¢2F80FE238COE220F486712289187ACB3.CN=VeriSign 254B8A853842CCE358F8C5DDAE226EA4.OU=Class¢3¢325033CF50D156F35C81AD655C4FC825.OU=Class¢1¢32888E9ADZF5EB1347F87FC4203725F8.OU=VeriSign 3381F595.CN=Integrion¢Certification¢Authorit 33820AD2.CN=IBM¢World¢Registry¢Certificate¢Autho	(D) (D) (D) (D) (D) (D) (D) (D) (D) (D)						146 147 147 147 147 147 147 147 147 147 147
DIGTCERT	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 01A3.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporatio 02AD667E4E45FE5E576F3C98195EDDC0.OU=Secure¢S 03.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporation. 04.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 18DAD19E267DE8BB4A2158CDCC6B3B4A.CN=VeriSign 2D1BFC4A178DA391EEBT7FF58B45BE0B.OU=Class¢2¢ 2F80FE238COE220F486712289187ACB3.CN=VeriSign 254B8A853842CCE358F8C5DDAE226EA4.OU=Class¢3¢ 325033CF50D156F35C81AD655C4FC825.OU=Class¢1¢ 32888E9AD2F5EB1347F87FC4203725F8.OU=VeriSign 3381F595.CN=Integrion¢Certification¢Authorit 33820AD2.CN=IBM¢World¢Registry¢Certification 35DEF4CF.OU=Equifaz¢Secure¢Certificate¢Autho 374AD243.CN=Entrust.net¢Secure¢Server¢Certif	(D) (D) (D) (D) (D) (D) (D) (D) (D) (D)						146 147 147 147 147 147 147 147 147 147 147
DIGTCERT	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 01A3.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporatio 02AD667E4E45FE5E576F3C98195EDDCO.OU=Secure¢S 03.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporation. 04.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 18DAD19E267DE8BB4A2158CDCC6B3B4A.CN=VeriSign 2D1BFC4A178DA391EBE7FFF58B45BE0B.OU=Class¢2¢ 2F80FE238C0E220F486712289187ACB3.CN=VeriSign 254B8A853842CCE358F8C5DDAE226EA4.OU=Class¢3¢ 325033CF50D156F35C81AD655C4FC825.OU=Class¢1¢ 3288E9AD2F5EB1347F87FC4203725F8.OU=VeriSign 3381F595.CN=Integrion¢Certification¢Authorit 33820AD2.CN=IBM¢World¢Registry¢Certification 35DEF4CF.OU=Equifax¢Secure¢Certificate¢Autho 374AD243.CN=Entrust.net¢Secure¢Server¢Certifi 38A02637.CN=Identrus¢Root¢Interoperability¢C	(D) (D) (D) (D) (D) (D) (D) (D) (D) (D)						146 147 147 147 147 147 147 147 147 147 147
DIGTCERT	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 01A3.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporatio 02AD667E4E45FE5E576F3C98195EDDCO.OU=Secure¢S 03.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporation. 04.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 18DAD19E267DE8BB4A2158CDCC6B3B4A.CN=VeriSign 2D1BFC4A178DA391EBE7FFF58B45BE0B.OU=Class¢2¢ 2F80FE238C0E220F486712289187ACB3.CN=VeriSign 254B8A853842CCE358F8C5DDAE226EA4.OU=Class¢3¢ 325033CF50D156F35C81AD655C4FC825.OU=Class¢1¢ 3288E9AD2F5EB1347F87FC4203725F8.OU=VeriSign 3381F595.CN=Integrion¢Certification¢Authorit 33820AD2.CN=IBM¢World¢Registry¢Certification 374AD243.CN=Entrust.net¢Secure¢Certificate¢Autho 374AD243.CN=Entrust.net¢Secure¢Cerver¢Certifi 38A02637.CN=Identrus¢Root¢Interoperability¢C	(D) (D) (D) (D) (D) (D) (D) (D) (D) (D)						146 147 147 147 147 147 147 147 147 147 147
DIGTCERT	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 01A3.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporatio 02AD667E4E45FE5E576F3C98195EDDCO.OU=Secure¢S 03.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporation. 04.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 18DAD19E267DE8BB4A2158CDCC6B3B4A.CN=VeriSign 2D1BFC4A178DA391EBE7FFF58B45BE0B.OU=Class¢2¢2F80FE238C0E220F486712289187ACB3.CN=VeriSign 254B8A853842CCE358F8C5DDAE226EA4.OU=Class¢3¢325033CF50D156F35C81AD655C4FC825.OU=Class¢1¢42888E9AD2F5EB1347F87FC4203725F8.OU=VeriSign 3381F595.CN=Integrion¢Certification¢Authorit 33820AD2.CN=IBM¢World¢Registry¢Certification 35DEF4CF.OU=Equifax¢Secure¢Certificate¢Autho 374AD243.CN=Entrust.net¢Secure¢Server¢Certifi 38A02637.CN=Identrus¢Root¢Interoperability¢C 4CC7EAAA983E71D39310F83D3A899192.OU=VeriSign	(D) (D) (D) (D) (D) (D) (D) (D) (D) (D)						146 147 147 147 147 147 147 147 147 147 147
DIGTCERT	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 01A3.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporatio 02AD667E4E45FE5E576F3C98195EDDCO.OU=Secure¢S 03.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporation. 04.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 18DAD19E267DE8B84A2158CDCC6B3B4A.CN=VeriSign 2D1BFC4A178DA391EBE7FFF58B45BE0B.OU=Class¢2¢E780FE238C0E220F486712289187ACB3.CN=VeriSign 254B8A853842CCE358F8C5DDAE226EA4.OU=Class¢3¢325033CF50D156F35C81AD655C4FC825.OU=Class¢1¢32888E9AD2F5EB1347F87FC4203725F8.OU=VeriSign 3381F595.CN=Integrion¢Certification¢Authorit 33820AD2.CN=IBM¢World¢Registry¢Certification 574AD243.CN=Entrust.net¢Secure¢Certificate¢Autho 374AD243.CN=Identrus¢Root¢Interoperability¢C 4CC7EAAA983E71D39310F83D3A899192.OU=VeriSign 401AC46421B31321030EBBE4121AC51D.CN=VeriSign	(D) (D) (D) (D) (D) (D) (D) (D) (D) (D)						146 147 147 147 147 147 147 147 147 147 147
DIGTCERT	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 01A3.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporatio 02AD667E4E45FE5E576F3C98195EDDC0.OU=Secure¢S 03.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporation. 04.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 18DAD19E267DE8BB4A2158CDCC6B3B4A.CN=VeriSign 2D1BFC4A178DA391EEE7FFF58B45BEOB.OU=Class¢2¢2F80FE238COE220F486712289187ACB3.CN=VeriSign 254B8A853842CCE358F8C5DDAE226EA4.OU=Class¢3¢325033CF50D156F35C81AD655C4FC825.OU=Class¢1¢32888E9AD2F5EB1347F87FC4203725F8.OU=VeriSign 3381F595.CN=Integrion¢Certification¢Authorit 33820AD2.CN=IBM¢World¢Registry¢Certification 35DEF4CF.OU=Equifax¢Secure¢Certificate¢Autho 374AD243.CN=Entrust.net¢Secure¢Server¢Certif 38A02637.CN=Identrus¢Root¢Interoperability¢C 4CC7EAAA983E71D39310F83D3A899192.OU=VeriSign 401AC46421B31321030EBBE4121AC51D.CN=VeriSign 52C820137C85A7EDF217CE82C8451673.OU=Class¢2¢	(D) (D) (D) (D) (D) (D) (D) (D) (D) (D)						146 147 147 147 147 147 147 147 147 147 147
DIGTCERT	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 01A3.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporatio 02AD667E4E45FE5E576F3C98195EDDC0.OU=Secure¢S 03.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporation. 04.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 18DAD19E267DE8BB4A2158CDCC6B3B4A.CN=VeriSign 2D1BFC4A178DA391EEE7FFF58B45BEOB.OU=Class¢2¢2F80FE238COE220F486712289187ACB3.CN=VeriSign 254B8A853842CCE358F8C5DDAE226EA4.OU=Class¢3¢325033CF50D156F35C81AD655C4FC825.OU=Class¢1¢32888E9AD2F5EB1347F87FC4203725F8.OU=VeriSign 3381F595.CN=Integrion¢Certification¢Authorit 33820AD2.CN=IBM¢World¢Registry¢Certification 35DEF4CF.OU=Equifax¢Secure¢Certificate¢Autho 374AD243.CN=Entrust.net¢Secure¢Server¢Certif 38A02637.CN=Identrus¢Root¢Interoperability¢C 4CC7EAAA983E71D39310F83D3A899192.OU=VeriSign 401AC46421B31321030EBBE4121AC51D.CN=VeriSign 52C820137C85A7EDF217CE82C8451673.OU=Class¢2¢	(D) (D) (D) (D) (D) (D) (D) (D) (D) (D)						146 147 147 147 147 147 147 147 147 147 147
DIGTCERT	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 01A3.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporatio 02AD667E4E45FE5E576F3C98195EDDCO.OU=Secure¢S 03.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporation. 04.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 18DAD19E267DE8BB4A2158CDCC6B3B4A.CN=VeriSign 2D1BFC4A178DA391EBE7FFF58B45BE0B.OU=Class¢2¢2F80FE238C0E220F486712289187ACB3.CN=VeriSign 254B8A853842CCE358F8C5DDAE226EA4.OU=Class¢3¢325033CF50D156F35C81AD655C4FC825.OU=Class¢1\$2888E9AD2F5EB1347F87FC4203725F8.OU=VeriSign 3381F595.CN=Integrion¢Certification¢Authorit 33820AD2.CN=IBM¢World¢Registry¢Certification \$74AD243.CN=Entrust.net¢Secure¢Certificate¢Autho 374AD243.CN=Identrus¢Root¢Interoperability¢C 4CC7EAAA983E71D39310F83D3A899192.OU=VeriSign 401AC46421B31321030EBBE4121AC51D.CN=VeriSign 52C820137C85A7EDF217CE82C8451673.OU=Class¢2¢6170CB498C5F984529E7B0A6D9505B7A.CN=VeriSign	(D) (D) (D) (D) (D) (D) (D) (D) (D) (D)						146 147 147 147 147 147 147 147 147 147 147
DIGTCERT	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 01A3.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporatio 02AD667E4E45FE5E576F3C98195EDDCO.OU=Secure¢S 03.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporation. 04.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 18DAD19E267DE8BB4A2158CDCC6B3B4A.CN=VeriSign 2D1BFC4A178DA391EBE7FF58B45BE0B.OU=Class¢2¢2F80FE238C0E220F486712289187ACB3.CN=VeriSign 254B8A853842CCE358F8C5DDAE226EA4.OU=Class¢3¢325033CF50D156F35C81AD655C4FC825.OU=Class¢1¢42888E9AD2F5EB1347F87FC4203725F8.OU=VeriSign 3381F595.CN=Integrion¢Certification¢Authorit 33820AD2.CN=IBM¢World¢Registry¢Certification 35DEF4CF.OU=Equifax¢Secure¢Certificate¢Autho 374AD243.CN=Entrust.net¢Secure¢Server¢Certifia8A02637.CN=Identrus¢Root¢Interoperability¢C4CC7EAAA983E71D39310F83D3A899192.OU=VeriSign 401AC46421B31321030EBBE4121AC51D.CN=VeriSign 52C820137C85A7EDF217CE82C8451673.OU=Class¢2¢6170CB498C5F984529E7B0A6D9505B7A.CN=VeriSign 7DD9FE07CFA81EB7107967FBA78934C6.OU=VeriSign	(D) (D) (D) (D) (D) (D) (D) (D) (D) (D)						146 147 147 147 147 147 147 147 147 147 147
DIGTCERT	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 01A3.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporatio 02AD667E4E45FE5E576F3C98195EDDCO.OU=Secure¢S 03.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporation. 04.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 18DAD19E267DE8BB4A2158CDCC6B3B4A.CN=VeriSign 2D1BFC4A178DA391EBE7FFF58B45BE0B.OU=Class¢2¢2F80FE238C0E220F486712289187ACB3.CN=VeriSign 254B8A853842CCE358F8C5DDAE226EA4.OU=Class¢3¢325033CF50D156F35C81AD655C4FC825.OU=Class¢1\$2888E9AD2F5EB1347F87FC4203725F8.OU=VeriSign 3381F595.CN=Integrion¢Certification¢Authorit 33820AD2.CN=IBM¢World¢Registry¢Certification \$74AD243.CN=Entrust.net¢Secure¢Certificate¢Autho 374AD243.CN=Identrus¢Root¢Interoperability¢C 4CC7EAAA983E71D39310F83D3A899192.OU=VeriSign 401AC46421B31321030EBBE4121AC51D.CN=VeriSign 52C820137C85A7EDF217CE82C8451673.OU=Class¢2¢6170CB498C5F984529E7B0A6D9505B7A.CN=VeriSign	(D) (D) (D) (D) (D) (D) (D) (D) (D) (D)						146 147 147 147 147 147 147 147 147 147 147
DIGTCERT	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 01A3.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporatio 02AD667E4E45FE5E576F3C98195EDDCO.OU=Secure¢S 03.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporation. 04.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 18DAD19E267DE8BB4A2158CDCC6B3B4A.CN=VeriSign 2D1BFC4A178DA391EBE7FF58B45BE0B.OU=Class¢2¢2F80FE238C0E220F486712289187ACB3.CN=VeriSign 254B8A853842CCE358F8C5DDAE226EA4.OU=Class¢3¢325033CF50D156F35C81AD655C4FC825.OU=Class¢1¢42888E9AD2F5EB1347F87FC4203725F8.OU=VeriSign 381F595.CN=Integrion¢Certification¢Authorit 33820AD2.CN=IBM¢World¢Registry¢Certification 35DEF4CF.OU=Equifax¢Secure¢Certificate¢Autho 374AD243.CN=Entrust.net¢Secure¢Certifiate¢Autho 374AD243.CN=Identrus¢Root¢Interoperability¢C4CC7EAAA983E71D39310F83D3A899192.OU=VeriSign 401AC46421B31321030EBBE4121AC51D.CN=VeriSign 7DD9FE07CFA81EB7107967FBA78934C6.OU=VeriSign 7DD9FE07CFA81EB7107967FBA78934C6.OU=Class¢3¢	(D) (D) (D) (D) (D) (D) (D) (D) (D) (D)						146 147 147 147 147 147 147 147 147 147 147
DIGTCERT THE TOT TO	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 01A3.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporatio 02AD667E4E45FE5E576F3C98195EDDCO.OU=Secure¢S 03.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporation. 04.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 18DAD19E267DE8BB4A2158CDCC6B3B4A.CN=VeriSign 2D1BFC4A178DA391EBE7FFF58B45BE0B.OU=Class¢2¢ 2F80FE238C0E220F486712289187ACB3.CN=VeriSign 254B8A853842CCE358F8C5DDAE226EA4.OU=Class¢3¢325033CF50D156F35C81AD655C4FC825.OU=Class¢1¢32888E9AD2F5EB1347F87FC4203725F8.OU=VeriSign 3381F595.CN=Integrion¢Certification¢Authorit 33820AD2.CN=IBM¢World¢Registry¢Certification 35DEF4CF.OU=Equifax¢Secure¢Certificate¢Autho 374AD243.CN=Entrust.net¢Secure¢Server¢Certifi 38A02637.CN=Identrus¢Root¢Interoperability¢C 4CC7EAAA983E71D39310F83D3A899192.OU=VeriSign 401AC46421B31321030EBBE4121AC51D.CN=VeriSign 52C820137C85A7EDF217CE82C8451673.OU=Class¢2¢ 6170CB498C5F984529E7B0A6D9505B7A.CN=VeriSign 7DD9FE07CFA81EB7107967FBA78934C6.OU=VeriSign 7DD9FE07CFA81EB7107967FBA78934C6.OU=Class¢3¢ CSVAPF.*(G)	(D)	>OSR-E<					146 147 147 147 147 147 147 147 147 147 147
DIGTCERT	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 01A3.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporatio 02AD667E4E45FE5E576F3C98195EDDCO.OU=Secure¢S 03.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporation. 04.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 18DAD19E267DE8BB4A2158CDCC6B3B4A.CN=VeriSign 2D1BFC4A178DA391EBF7FFF58B45BE0B.OU=Class¢2¢ 2F80FE238C0E220F486712289187ACB3.CN=VeriSign 254B8A853842CCE358F8C5DDAE226EA4.OU=Class¢3¢ 325033CF50D156F35C81AD655C4FC825.OU=Class¢1¢ 32888E9AD2F5EB1347F87FC4203725F8.OU=VeriSign 3381F595.CN=Integrion¢Certification¢Authorit 33820AD2.CN=IBM¢World¢Registry¢Certification 35DEF4CF.OU=Equifax¢Secure¢Certificate¢Autho 374AD243.CN=Entrust.net¢Secure¢Server¢Certifi 38A02637.CN=Identrus¢Root¢Interoperability¢C 4CC7EAAA983E71D39310F83D3A899192.OU=VeriSign 401AC46421B31321030EBBE4121AC51D.CN=VeriSign 52C820137C85A7EDF217CE82C8451673.OU=Class¢2¢ 6170CB498C5F984529E7B0A6D9505B7A.CN=VeriSign 7DD9FE07CFR81EB7107967FBA78934C6.OU=VeriSign 7DD9FE07CFR81EB7107967FBA78934C6.OU=VeriSign 70BAE41D10D92934B638CA7B03CCBABF.OU=Class¢3¢ CSVAPF.*(G) IMSXCF.*.EI2Q (G)	(D)	>OSR-E<					146 147 147 147 147 147 147 147 147 147 147
DIGTCERT THE TACILITY FACILITY	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 01A3.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporatio 02AD667E4E45FE5E576F3C98195EDDCO.OU=Secure¢S 03.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporation. 04.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 18DAD19E267DE8BB4A2158CDCC6B3B4A.CN=VeriSign 2D1BFC4A178DA391EBE7FFF58B45BE0B.OU=Class¢2¢ 2F80FE238C0E220F486712289187ACB3.CN=VeriSign 254B8A853842CCE358F8C5DDAE226EA4.OU=Class¢3¢325033CF50D156F35C81AD655C4FC825.OU=Class¢1¢32888E9AD2F5EB1347F87FC4203725F8.OU=VeriSign 3381F595.CN=Integrion¢Certification¢Authorit 33820AD2.CN=IBM¢World¢Registry¢Certification 35DEF4CF.OU=Equifax¢Secure¢Certificate¢Autho 374AD243.CN=Entrust.net¢Secure¢Server¢Certifi 38A02637.CN=Identrus¢Root¢Interoperability¢C 4CC7EAAA983E71D39310F83D3A899192.OU=VeriSign 401AC46421B31321030EBBE4121AC51D.CN=VeriSign 52C820137C85A7EDF217CE82C8451673.OU=Class¢2¢ 6170CB498C5F984529E7B0A6D9505B7A.CN=VeriSign 7DD9FE07CFA81EB7107967FBA78934C6.OU=VeriSign 7DD9FE07CFA81EB7107967FBA78934C6.OU=Class¢3¢ CSVAPF.*(G)	(D)	>OSR-E<					146 147 147 147 147 147 147 147 147 147 147
DIGTCERT FACILITY FACILITY	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 01A3.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporatio 02AD667E4E45FE5E576F3C98195EDDCO.OU=Secure¢S 03.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporation. 04.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 18DAD19E267DE8BB4A2158CDCC6B3B4A.CN=VeriSign 2D1BFC4A178DA391EBE7FFF58B45BE0B.OU=Class¢2¢ 2F80FE238C0E220F486712289187ACB3.CN=VeriSign 254B8A853842CCE358F8C5DDAE226EA4.OU=Class¢3¢ 325033CF50D156F35C81AD655C4FC825.OU=Class¢1¢ 3288E9AD2F5EB1347F87FC4203725F8.OU=VeriSign 381F595.CN=Integrion¢Certification¢Authorit 33820AD2.CN=IBM¢World¢Registry¢Certification 35DEF4CF.OU=Equifax¢Secure¢Certificate¢Autho 374AD243.CN=Entrust.net¢Secure¢Server¢Certifi 38A02637.CN=Identrus¢Root¢Interoperability¢C 4CC7EAAA983E71D39310F83D3A899192.OU=VeriSign 401AC46421B31321030EBBE4121AC51D.CN=VeriSign 401AC46421B31321030EBBE4121AC51D.CN=VeriSign 7DD9FE07CFA81EB7107967FBA78934C6.OU=Class¢2¢ 6170CB498C5F984529E7B0A6D9505B7A.CN=VeriSign 7DD9FE07CFA81EB7107967FBA78934C6.OU=VeriSign 7DBAE41D10D92934B638CA7B03CCBABF.OU=Class¢3¢ CSVAPF.* (G) IMSXCF.*.NLIMS* (G)	(D)	>OSR-E<					146 147 147 147 147 147 147 147 147 147 147
DIGTCERT FACILITY FACILITY FACILITY	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 01A3.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporatio 02AD667E4E45FE5E576F3C98195EDDCO.OU=Secure¢S 03.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporation. 04.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 18DAD19E267DE8BB4A2158CDCC6B3B4A.CN=VeriSign 2D1BFC4A178DA391EBE7FFF58B45BE0B.OU=Class¢2¢ 2F80FE238C0E220F486712289187ACB3.CN=VeriSign 254B8A853842CCE358F8C5DDAE226EA4.OU=Class¢3¢ 325033CF50D156F35C81AD655C4FC825.OU=Class¢1¢ 32888E9AD2F5EB1347F87FC4203725F8.OU=VeriSign 381F595.CN=Integrion¢Certification¢Authorit 3820AD2.CN=IBM¢World¢Registry¢Certification 35DEF4CF.OU=Equifax¢Secure¢Certificate¢Autho 374AD243.CN=Entrust.net¢Secure¢Server¢Certifi 38A02637.CN=Identrus¢Root¢Interoperability¢C 4CC7EAAA983E71D39310F83D3A899192.OU=VeriSign 401AC46421B31321030EBBE4121AC51D.CN=VeriSign 401AC46421B31321030EBBE412TAC51D.CN=VeriSign 7DD9FE07CFA81EB7107967FBA78934C6.OU=VeriSign 7DD9FE07CFA81EB7107967FBA78934C6.OU=VeriSign 7DBAE41D10D92934B638CA7B03CCBABF.OU=Class¢3¢ CSVAPF.* (G) IMSXCF.*.E12Q (G) IMSXCF.*.E12Q (G) IMSXCF.*.NLIMS* (G) IRR.LISTUSER (D)	(D)	>OSR-E<					146 147 147 147 147 147 147 147 147 147 147
DIGTCERT FACILITY FACILITY	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 01A3.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporatio 02AD667E4E45FE5E576F3C98195EDDCO.OU=Secure¢S 03.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporation. 04.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 18DAD19E267DE8BB4A2158CDCC6B3B4A.CN=VeriSign 2D1BFC4A178DA391EBE7FFF58B45BE0B.OU=Class¢2¢ 2F80FE238C0E220F486712289187ACB3.CN=VeriSign 254B8A853842CCE358F8C5DDAE226EA4.OU=Class¢3¢ 325033CF50D156F35C81AD655C4FC825.OU=Class¢1¢ 3288E9AD2F5EB1347F87FC4203725F8.OU=VeriSign 381F595.CN=Integrion¢Certification¢Authorit 33820AD2.CN=IBM¢World¢Registry¢Certification 35DEF4CF.OU=Equifax¢Secure¢Certificate¢Autho 374AD243.CN=Entrust.net¢Secure¢Server¢Certifi 38A02637.CN=Identrus¢Root¢Interoperability¢C 4CC7EAAA983E71D39310F83D3A899192.OU=VeriSign 401AC46421B31321030EBBE4121AC51D.CN=VeriSign 401AC46421B31321030EBBE4121AC51D.CN=VeriSign 7DD9FE07CFA81EB7107967FBA78934C6.OU=Class¢2¢ 6170CB498C5F984529E7B0A6D9505B7A.CN=VeriSign 7DD9FE07CFA81EB7107967FBA78934C6.OU=VeriSign 7DBAE41D10D92934B638CA7B03CCBABF.OU=Class¢3¢ CSVAPF.* (G) IMSXCF.*.NLIMS* (G)	(D)	>OSR-E<					146 147 147 147 147 147 147 147 147 147 147
DIGTCERT THE TO TO THE T	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 01A3.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporatio 02AD667E4E45FE5E576F3C98195EDDCO.OU=Secure¢S 03.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporation. 04.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 18DAD19E267DE8B84A2158CDCC6B3B4A.CN=VeriSign 2D1BFC4A178DA391EBE7FFF58B45BE0B.OU=Class¢2¢ 2F80FE238C0E220F486712289187ACB3.CN=VeriSign 254B8A853842CCE358F8C5DDAE226EA4.OU=Class¢3¢ 325033CF50D156F35C81AD655C4FC825.OU=Class¢1¢ 3288E9AD2F5EB1347F87FC4203725F8.OU=VeriSign 3381F595.CN=Integrion¢Certification¢Authorit 3820AD2.CN=IBM¢World¢Registry¢Certification 35DEF4CF.OU=Equifax¢Secure¢Certificate¢Autho 74AD243.CN=Entrust.net¢Secure¢Server¢Certifi 38A02637.CN=Identrus¢Root¢Interoperability¢C 4CC7EAAA983E71D39310F83D3A899192.OU=VeriSign 401AC46421B31321030EBBE4121AC51D.CN=VeriSign 52C820137C85A7EDF217CE82C8451673.OU=Class¢2¢ 6170CB498C5F984529E7B0A6D9505B7A.CN=VeriSign 7DD9FE07CFA81EB7107967FBA78934C6.OU=VeriSign 7DBAE41D10D92934B638CA7B03CCBABF.OU=Class¢3¢ CSVAPF.*(G) IMSXCF.*.BI2Q(G) IMSXCF.*.BILMS*(G) IRR.LU.OWNER.*(G)	(D)	>OSR-E< >OSR-E<					146 147 147 147 147 147 147 147 147 147 147
DIGTCERT FACILITY FACILITY FACILITY FACILITY FACILITY FACILITY	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 01A3.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporatio 02AD667E4E45FE5E576F3C98195EDDCO.OU=Secure¢S 03.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporation. 04.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 18DAD19E267DE8BB4A2158CDCC6B3B4A.CN=VeriSign 2D1BFC4A178DA391EBF7FF58B45BE0B.OU=Class¢2¢ 2F80FE238C0E220F486712289187ACB3.CN=VeriSign 254B8A853842CCE358F8C5DDAE226EA4.OU=Class¢3¢ 325033CF50D156F35C81AD655C4FC825.OU=Class¢1¢ 32888E9AD2F5EB1347F87FC4203725F8.OU=VeriSign 381F595.CN=Integrion¢Certification¢Authorit 33820AD2.CN=IBM¢World¢Registry¢Certification 35DEF4CF.OU=Equifax¢Secure¢Certificate¢Autho 374AD243.CN=Entrust.net¢Secure¢Server¢Certifi 38A02637.CN=Identrus¢Root¢Interoperability¢C 4CC7EAAA983E71D39310F83D3A899192.OU=VeriSign 401AC46421B31321030EBBE4121AC51D.CN=VeriSign 52C820137C85A7EDF217CE82C8451673.OU=Class¢2¢ 6170CB498C5F984529E7B0A6D9505B7A.CN=VeriSign 7DD9FE07CFA81EB7107967FBA78934C6.OU=VeriSign 7DBAE41D10D92934B638CA7B03CCBABF.OU=Class¢3¢ CSVAPF.*(G) IMSXCF.*.EI2Q (G) IMSXCF.*.EI2Q (G) IMSXCF.*.KIIMS* (G) IRR.LUSTUSER (D) IRR.LUSTUSER (D) IRR.LUSTUSER.* (G)	(D)	>OSR-E< >OSR-E<					146 147 147 147 147 147 147 147 147 147 147
DIGTCERT FACILITY FACILITY FACILITY FACILITY FACILITY FACILITY	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 01A3.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporatio 02AD667E4E45FE5E576F3C98195EDDCO.OU=Secure¢S 03.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporation. 04.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 18DAD19E267DE8BB4A2158CDCC6B3B4A.CN=VeriSign 2D1BFC4A178DA391EBE7FFF58B45BE0B.OU=Class¢2¢ 2F80FE238C0E220F486712289187ACB3.CN=VeriSign 254B8A853842CCE358F8C5DDAE226EA4.OU=Class¢3¢ 325033CF50D156F35C81AD655C4FC825.OU=Class¢1¢ 3288E9AD2F5EB1347F87FC4203725F8.OU=VeriSign 381F595.CN=Integrion¢Certification¢Authorit 3820AD2.CN=IBM¢World¢Registry¢Certification 35DEF4CF.OU=Equifax¢Secure¢Certificate¢Autho 374AD243.CN=Entrust.net¢Secure¢Server¢Certifi 38A02637.CN=Identrus¢Root¢Interoperability¢C 4CC7EAAA983E71D39310F83D3A899192.OU=VeriSign 401AC46421B31321030EBBE4121AC51D.CN=VeriSign 7DD9FE07CFA81EB7107967FBA78934C6.OU=VeriSign 7DD9FE07CFA81EB7107967FBA78934C6.OU=VeriSign 7DD9FE07CFA81EB7107967FBA78934C6.OU=VeriSign 7DD9FE07CFA81EB7107967FBA78934C6.OU=Class¢3¢ CSVAPF.*(G) IMSXCF.*.NLIMS*(G) IRR.LUSTUSER(D) IRR.LUSTUSER(D) IRR.LUSTUSER(G) IRR.PASSWORD.RESET(D)	(D)	>OSR-E< >OSR-E<>>OSR-E<>>OSR-E<					146 147 147 147 147 147 147 147 147 147 147
DIGTCERT FACILITY FACILITY FACILITY FACILITY FACILITY FACILITY	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 01A3.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporatio 02AD667E4E45FE5E576F3C98195EDDCO.OU=Secure¢S 03.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporation. 04.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 18DAD19E267DE8BB4A2158CDCC6B3B4A.CN=VeriSign 2D1BFC4A178DA391EBE7FFF58B45BE0B.OU=Class¢2¢ 2F80FE238C0E220F486712289187ACB3.CN=VeriSign 254B8A853842CCE358F8C5DDAE226EA4.OU=Class¢3¢ 325033CF50D156F35C81AD655C4FC825.OU=Class¢1¢ 3288E9AD2F5EB1347F87FC4203725F8.OU=VeriSign 381F595.CN=Integrion¢Certification¢Authorit 3820AD2.CN=IBM¢World¢Registry¢Certification 35DEF4CF.OU=Equifax¢Secure¢Certificate¢Autho 374AD243.CN=Entrust.net¢Secure¢Server¢Certifi 38A02637.CN=Identrus¢Root¢Interoperability¢C 4CC7EAAA983E71D39310F83D3A899192.OU=VeriSign 401AC46421B31321030EBBE4121AC51D.CN=VeriSign 7DD9FE07CFA81EB7107967FBA78934C6.OU=VeriSign 7DD9FE07CFA81EB7107967FBA78934C6.OU=VeriSign 7DD9FE07CFA81EB7107967FBA78934C6.OU=VeriSign 7DD9FE07CFA81EB7107967FBA78934C6.OU=Class¢3¢ CSVAPF.*(G) IMSXCF.*.NLIMS*(G) IRR.LUSTUSER(D) IRR.LUSTUSER(D) IRR.LUSTUSER(G) IRR.PASSWORD.RESET(D)	(D)	>OSR-E< >OSR-E<>>OSR-E<>>OSR-E<					146 147 147 147 147 147 147 147 147 147 147
DIGTCERT FACILITY FACILITY FACILITY FACILITY FACILITY FACILITY FACILITY FACILITY FACILITY	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 01A3.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporatio 02AD667E4E45FE5E576F3C98195EDDCO.OU=Secure¢S 03.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporation. 04.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 18DAD19E267DE8BB4A2158CDCC6B3B4A.CN=VeriSign 2D1BFC4A178DA391EBE7FFF58B45BE0B.OU=Class¢2¢ 2F80FE238C0E220F486712289187ACB3.CN=VeriSign 254B8A853842CCE358F8C5DDAE226EA4.OU=Class¢3¢ 325033CF50D156F35C81AD655C4FC825.OU=Class¢1¢ 3288E9AD2F5EB1347F87FC4203725F8.OU=VeriSign 381F595.CN=Integrion¢Certification¢Authorit 3820AD2.CN=IBM¢World¢Registry¢Certification 35DEF4CF.OU=Equifax¢Secure¢Certificate¢Autho 374AD243.CN=Entrust.net¢Secure¢Server¢Certifi 38A02637.CN=Identrus¢Root¢Interoperability¢C 4CC7EAAA983E71D39310F83D3A899192.OU=VeriSign 401AC46421B31321030EBBE4121AC51D.CN=VeriSign 7DD9FE07CFA81EB7107967FBA78934C6.OU=VeriSign 7DD9FE07CFA81EB7107967FBA78934C6.OU=VeriSign 7DD9FE07CFA81EB7107967FBA78934C6.OU=VeriSign 7DD9FE07CFA81EB7107967FBA78934C6.OU=Class¢3¢ CSVAPF.*(G) IMSXCF.*.NLIMS*(G) IRR.LUSTUSER(D) IRR.LUSTUSER(D) IRR.LUSTUSER(G) IRR.PASSWORD.RESET(D)	(D)	>OSR-E< >OSR-E<>>OSR-E<>>OSR-E<					146 147 147 147 147 147 147 147 147 147 147
DIGTCERT FACILITY	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 01A3.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporatio 02AD667E4E45FE5E576F3C98195EDDCO.OU=Secure¢S 03.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporation. 04.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 18DAD19E267DE8BB4A2158CDCC6B3B4A.CN=VeriSign 2D1BFC4A178DA391EBE7FFF58B45BE0B.OU=Class¢2¢ 2F80FE238C0E220F486712289187ACB3.CN=VeriSign 254B8A853842CCE358F8C5DDAE226EA4.OU=Class¢3¢ 325033CF50D156F35C81AD655C4FC825.OU=Class¢1¢ 3288E9AD2F5EB1347F87FC4203725F8.OU=VeriSign 381F595.CN=Integrion¢Certification¢Authorit 3820AD2.CN=IBM¢World¢Registry¢Certification 35DEF4CF.OU=Equifax¢Secure¢Certificate¢Autho 374AD243.CN=Entrust.net¢Secure¢Server¢Certifi 38A02637.CN=Identrus¢Root¢Interoperability¢C 4CC7EAAA983E71D39310F83D3A899192.OU=VeriSign 401AC46421B31321030EBBE4121AC51D.CN=VeriSign 7DD9FE07CFA81EB7107967FBA78934C6.OU=VeriSign 7DD9FE07CFA81EB7107967FBA78934C6.OU=VeriSign 7DD9FE07CFA81EB7107967FBA78934C6.OU=VeriSign 7DD9FE07CFA81EB7107967FBA78934C6.OU=Class¢3¢ CSVAPF.*(G) IMSXCF.*.NLIMS*(G) IRR.LUSTUSER(D) IRR.LUSTUSER(D) IRR.LUSTUSER(G) IRR.PASSWORD.RESET(D)	(D)	>OSR-E< >OSR-E<>>OSR-E<>>OSR-E<					146 147 147 147 147 147 147 147 147 147 147
DIGTCERT FACILITY FACILITY FACILITY FACILITY FACILITY FACILITY FACILITY FACILITY	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 01A3.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporatio 02AD667E4E45FE5E576F3C98195EDDCO.OU=Secure¢S 03.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporation. 04.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 18DAD19E267DE8B84A2158CDCC6B3B4A.CN=VeriSign 2D1BFC4A178DA391EBE7FFF58B45BE0B.OU=Class¢2¢ 2F80FE238C0E220F486712289187ACB3.CN=VeriSign 254B8A853842CCE358F8C5DDAE226EA4.OU=Class¢3¢ 325033CF50D156F35C81AD655C4FC825.OU=Class¢1¢ 32888E9AD2F5EB1347F87FC4203725F8.OU=VeriSign 381F595.CN=Integrion¢Certification¢Authorit 33820AD2.CN=IBM¢World¢Registry¢Certification 35DEF4CF.OU=Equifax¢Secure¢Certificate¢Autho 374AD243.CN=Entrust.net¢Secure¢Server¢Certifi 38A02637.CN=Identrus¢Root¢Interoperability¢C 4CC7EAAA983E71D39310F83D3A899192.OU=VeriSign 401AC46421B31321030EBBE4121AC51D.CN=VeriSign 52C820137C85A7EDF217CE82C8451673.OU=Class¢2¢ 6170CB498C5F984529E7B0A6D9505B7A.CN=VeriSign 7DD9FE07CFA81EB7107967FBA78934C6.OU=VeriSign 7DBAE41D10D92934B638CA7B03CCBABF.OU=Class¢3¢ CSVAPF.*(G) IMSXCF.*.EI2Q (G) IMSXCF.*.EI2Q (G) IMSXCF.*.EI1ZQ (G) IMSXCF.*.EI2Q (G) IMSXCF.*.EIIZQ (G) IRR.LU.TREE.* (G) IRR.LU.TREE.* (G) IRR.LU.TREE.* (G) IRR.PASSWORD.RESET (D) IRR.PASSWORD.RESET (D) IRR.PASSWORD.RESET (D) IRR.PWRESET.TREE.* (G) MVSADMIN.LOGR (D)	(D)	>OSR-E< >OSR-E					146 147 147 147 147 147 147 147 147 147 147
DIGTCERT FACILITY	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 01A3.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporatio 02AD667E4E45FE5E576F3C98195EDDCO.OU=Secure¢S 03.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporation. 04.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 18DAD19E267DE8B84A2158CDCC6B3B4A.CN=VeriSign 2D1BFC4A178DA391EBE7FFF58B45BE0B.OU=Class¢2¢ 2F80FE238C0E220F486712289187ACB3.CN=VeriSign 254B8A853842CCE358F8C5DDAE226EA4.OU=Class¢3¢ 325033CF50D156F35C81AD655C4FC825.OU=Class¢1¢ 32888E9AD2F5EB1347F87FC4203725F8.OU=VeriSign 381F595.CN=Integrion¢Certification¢Authorit 33820AD2.CN=IBM¢World¢Registry¢Certification 35DEF4CF.OU=Equifax¢Secure¢Certificate¢Autho 374AD243.CN=Entrust.net¢Secure¢Server¢Certifi 38A02637.CN=Identrus¢Root¢Interoperability¢C 4CC7EAAA983E71D39310F83D3A899192.OU=VeriSign 401AC46421B31321030EBBE4121AC51D.CN=VeriSign 52C820137C85A7EDF217CE82C8451673.OU=Class¢2¢ 6170CB498C5F984529E7B0A6D9505B7A.CN=VeriSign 7DD9FE07CFA81EB7107967FBA78934C6.OU=VeriSign 7DBAE41D10D92934B638CA7B03CCBABF.OU=Class¢3¢ CSVAPF.*(G) IMSXCF.*.EI2Q (G) IMSXCF.*.EI2Q (G) IMSXCF.*.EI1ZQ (G) IMSXCF.*.EI2Q (G) IMSXCF.*.EIIZQ (G) IRR.LU.TREE.* (G) IRR.LU.TREE.* (G) IRR.LU.TREE.* (G) IRR.PASSWORD.RESET (D) IRR.PASSWORD.RESET (D) IRR.PASSWORD.RESET (D) IRR.PWRESET.TREE.* (G) MVSADMIN.LOGR (D)	(D)	>OSR-E< >OSR-E					146 147 147 147 147 147 147 147 147 147 147
DIGTCERT FACILITY	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 01A3.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporatio 02AD667E4E45FE5E576F3C98195EDDCO.OU=Secure¢S 03.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporation. 04.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 18DAD19E267DE8B84A2158CDCC6B3B4A.CN=VeriSign 2D1BFC4A178DA391EBE7FFF58B45BE0B.OU=Class¢2¢ 2F80FE238C0E220F486712289187ACB3.CN=VeriSign 254B8A853842CCE358F8C5DDAE226EA4.OU=Class¢3¢ 325033CF50D156F35C81AD655C4FC825.OU=Class¢1¢ 32888E9AD2F5EB1347F87FC4203725F8.OU=VeriSign 381F595.CN=Integrion¢Certification¢Authorit 3820AD2.CN=IBM¢World¢Registry¢Certification 35DEF4CF.OU=Equifax¢Secure¢Certificate¢Autho 374AD243.CN=Entrust.net¢Secure¢Server¢Certifi 38A02637.CN=Identrus¢Root¢Interoperability¢C 4CC7EAAA983E71D39310F83D3A899192.OU=VeriSign 401AC46421B31321030EBBE4121AC51D.CN=VeriSign 7DD9FE07CFA81EB7107967FBA78934C6.OU=VeriSign 7DD9FE07CFA81EB7107967FBA78934C6.OU=VeriSign 7DD9FE07CFA81EB7107967FBA78934C6.OU=VeriSign 7DBAE41D10D92934B638CA7B03CCBABF.OU=Class¢3¢ CSVAPF.*(G) IMSXCF.*.NLIMS*(G) IRR.LU.TREE.*(G) IRR.LU.TREE.*(G) IRR.PASSWORD.RESET(D) IRR.PASSWORD.RESET(D) IRR.PWRESET.OWNER.*(G) IRR.PWRESET.TREE.*(G) MVSADMIN.UMM.POLICY(D)	(D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<					146 147 147 147 147 147 147 147 147 147 147
DIGTCERT FACILITY	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 01A3.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporatio 02AD667E4E45FE5E576F3C98195EDDCO.OU=Secure¢S 03.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporation. 04.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 18DAD19E267DE8B84A2158CDCC6B3B4A.CN=VeriSign 2D1BFC4A178DA391EBE7FF58B45BE0B.OU=Class¢2¢ 2F80FE238C0E220F486712289187ACB3.CN=VeriSign 254B8A853842CCE358F8C5DDAE226EA4.OU=Class¢3¢ 325033CF50D156F35C81AD655C4FC825.OU=Class¢1¢ 3288E9AD2F5EB1347F87FC4203725F8.OU=VeriSign 381F595.CN=Integrion¢Certification¢Authorit 3820AD2.CN=IBM¢World¢Registry¢Certification 35DEF4CF.OU=Equifax¢Secure¢Certificate¢Autho 374AD243.CN=Entrust.net¢Secure¢Server¢Certifi 38A02637.CN=Identrus¢Root¢Interoperability¢C 4CC7EAAA983E71D39310F83D3A899192.OU=VeriSign 401AC46421B31321030EBBE4121AC51D.CN=VeriSign 401AC46421B31321030EBBE4121AC51D.CN=VeriSign 7DD9FE07CFA81EB7107967FBA78934C6.OU=VeriSign 7DD9FE07CFA81EB7107967FBA78934C6.OU=VeriSign 7DBAE41D10D92934B638CA7B03CCBABF.OU=Class¢3¢ CSVAPF.*(G) IMSXCF.*.NLIMS*(G) IRR.LU.TREE.*(G) IRR.LU.TREE.*(G) IRR.LU.TREE.*(G) IRR.PWRESET.OWNER.*(G) IRR.PWRESET.TREE.*(G) MVSADMIN.LOGR(D) MVSADMIN.LOGR(D) MVSADMIN.WM.POLICY(D) MVSADMIN.XCF.ARM(D)	(D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<					146 147 147 147 147 147 147 147 147 147 147
DIGTCERT FACILITY	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 01A3.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporatio 02AD667E4E45FE5E576F3C98195EDDCO.OU=Secure¢S 03.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporation. 04.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 18DAD19E267DE8B84A2158CDCC6B3B4A.CN=VeriSign 2D1BFC4A178DA391EBE7FF58B45BE0B.OU=Class¢2¢ 2F80FE238C0E220F486712289187ACB3.CN=VeriSign 254B8A853842CCE358F8C5DDAE226EA4.OU=Class¢3¢ 325033CF50D156F35C81AD655C4FC825.OU=Class¢1¢ 3288E9AD2F5EB1347F87FC4203725F8.OU=VeriSign 381F595.CN=Integrion¢Certification¢Authorit 3820AD2.CN=IBM¢World¢Registry¢Certification 35DEF4CF.OU=Equifax¢Secure¢Certificate¢Autho 374AD243.CN=Entrust.net¢Secure¢Server¢Certifi 38A02637.CN=Identrus¢Root¢Interoperability¢C 4CC7EAAA983E71D39310F83D3A899192.OU=VeriSign 401AC46421B31321030EBBE4121AC51D.CN=VeriSign 401AC46421B31321030EBBE4121AC51D.CN=VeriSign 7DD9FE07CFA81EB7107967FBA78934C6.OU=VeriSign 7DD9FE07CFA81EB7107967FBA78934C6.OU=VeriSign 7DBAE41D10D92934B638CA7B03CCBABF.OU=Class¢3¢ CSVAPF.*(G) IMSXCF.*.NLIMS*(G) IRR.LU.TREE.*(G) IRR.LU.TREE.*(G) IRR.LU.TREE.*(G) IRR.PWRESET.OWNER.*(G) IRR.PWRESET.TREE.*(G) MVSADMIN.LOGR(D) MVSADMIN.LOGR(D) MVSADMIN.WM.POLICY(D) MVSADMIN.XCF.ARM(D)	(D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<					146 147 147 147 147 147 147 147 147 147 147
DIGTCERT FACILITY	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 01A3.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporatio 02AD667E4E45FE5E576F3C98195EDDCO.OU=Secure¢S 03.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporation. 04.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 18DAD19E267DE8B84A2158CDCC6B3B4A.CN=VeriSign 2D1BFC4A178DA391EBE7FF58B45BE0B.OU=Class¢2¢ 2F80FE238C0E220F486712289187ACB3.CN=VeriSign 254B8A853842CCE358F8C5DDAE226EA4.OU=Class¢3¢ 325033CF50D156F35C81AD655C4FC825.OU=Class¢1¢ 32888E9AD2F5EB1347F87FC4203725F8.OU=VeriSign 381F595.CN=Integrion¢Certification¢Authorit 3820AD2.CN=IBM¢World¢Registry¢Certification 35DEF4CF.OU=Equifax¢Secure¢Certificate¢Autho 374AD243.CN=Entrust.net¢Secure¢Server¢Certifi 8A02637.CN=Identrus¢Root¢Interoperability¢C 4CC7EAAA983E71D39310F83D3A899192.OU=VeriSign 401AC46421B31321030EBBE4121AC51D.CN=VeriSign 7DD9FE07CFA81EB7107967FBA78934C6.OU=VeriSign 7DD9FE07CFA81EB7107967FBA78934C6.OU=VeriSign 7DBAE41D10D92934B638CA7B03CCBABF.OU=Class¢3¢ CSVAPF.* (G) IMSXCF.*.E12Q (G) IMSXCF.*.E12Q (G) IMSXCF.*.NLIMS* (G) IRR.LU.TREE.* (G) IRR.LU.TREE.* (G) IRR.PASSWORD.RESET (D) IRR.PASSWORD.RESET (D) IRR.PWRESET.OWNER.* (G) IRR.PWRESET.TREE.* (G) MVSADMIN.MLM.POLICY (D) MVSADMIN.MLM.POLICY (D) MVSADMIN.MLM.POLICY (D) MVSADMIN.XCF.CFRM (D)	(D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<					146 147 147 147 147 147 147 147 147 147 147
DIGTCERT FACILITY	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 01A3.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporatio 02AD667E4E45FE5E576F3C98195EDDCO.OU=Secure¢S 03.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporation. 04.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 18DAD19E267DE8BB4A2158CDCC6B3B4A.CN=VeriSign 2D1BFC4A178DA391EBF7FF58B45BE0B.OU=Class¢2¢ 2F80FE238C0E220F486712289187ACB3.CN=VeriSign 254B8A853842CCE358F8C5DDAE226EA4.OU=Class¢3¢325033CF50D156F35C81AD655C4FC825.OU=Class¢1¢32888E9AD2F5EB1347F87FC4203725F8.OU=VeriSign 3381F595.CN=Integrion¢Certification¢Authorit 33820AD2.CN=IBM¢World¢Registry¢Certification 35DEF4CF.OU=Equifax¢Secure¢Certificate¢Autho 374AD243.CN=Entrust.net¢Secure¢Server¢Certif 38A02637.CN=Identrus¢Root¢Interoperability¢C 4CC7EAAA983E71D39310F83D3A899192.OU=VeriSign 401AC46421B31321030EBBE4121AC51D.CN=VeriSign 52C820137C85A7EDF217CE82C8451673.OU=Class¢2¢ 6170CB498C5F984529E7B0A6D9505B7A.CN=VeriSign 7DD9FE07CFA81EB7107967FBA78934C6.OU=VeriSign 7DBAE41D10D92934B638CA7B03CCBABF.OU=Class¢3¢ CSVAPF.*(G) IMSXCF.*.EI2Q (G) IMSXCF.*.EI2Q (G) IMSXCF.*.EI2Q (G) IMSXCF.*.EI2Q (G) IMSXCF.*.EIQ (G) IRR.LU.TREE.* (G) IRR.LU.TREE.* (G) IRR.PASSWORD.RESET (D) IRR.PASSWORD.RESET (D) IRR.PASSWORD.RESET (D) IRR.PASSWORD.RESET (D) IRR.PASSWORD.RESET (D) IRR.PASSWORD.RESET (D) IRR.PWRESET.TREE.* (G) MVSADMIN.LOGR (D) MVSADMIN.XCF.CFRM (D) MVSADMIN.XCF.CFRM (D) MVSADMIN.XCF.CFRM (D) MVSADMIN.XCF.CFRM (D) MVSADMIN.XCF.SFM (D)	(D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<					146 147 147 147 147 147 147 147 147 147 147
DIGTCERT FACILITY	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 01A3.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporatio 02AD667E4E45FE5E576F3C98195EDDCO.OU=Secure¢S 03.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporation. 04.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 18DAD19E267DE8B84A2158CDCC6B3B4A.CN=VeriSign 2D1BFC4A178DA391EBE7FF58B45BE0B.OU=Class¢2¢ 2F80FE238C0E220F486712289187ACB3.CN=VeriSign 254B8A853842CCE358F8C5DDAE226EA4.OU=Class¢3¢ 325033CF50D156F35C81AD655C4FC825.OU=Class¢1¢ 32888E9AD2F5EB1347F87FC4203725F8.OU=VeriSign 381F595.CN=Integrion¢Certification¢Authorit 3820AD2.CN=IBM¢World¢Registry¢Certification 35DEF4CF.OU=Equifax¢Secure¢Certificate¢Autho 374AD243.CN=Entrust.net¢Secure¢Server¢Certifi 8A02637.CN=Identrus¢Root¢Interoperability¢C 4CC7EAAA983E71D39310F83D3A899192.OU=VeriSign 401AC46421B31321030EBBE4121AC51D.CN=VeriSign 7DD9FE07CFA81EB7107967FBA78934C6.OU=VeriSign 7DD9FE07CFA81EB7107967FBA78934C6.OU=VeriSign 7DBAE41D10D92934B638CA7B03CCBABF.OU=Class¢3¢ CSVAPF.* (G) IMSXCF.*.E12Q (G) IMSXCF.*.E12Q (G) IMSXCF.*.NLIMS* (G) IRR.LU.TREE.* (G) IRR.LU.TREE.* (G) IRR.PASSWORD.RESET (D) IRR.PASSWORD.RESET (D) IRR.PWRESET.OWNER.* (G) IRR.PWRESET.TREE.* (G) MVSADMIN.MLM.POLICY (D) MVSADMIN.MLM.POLICY (D) MVSADMIN.MLM.POLICY (D) MVSADMIN.XCF.CFRM (D)	(D)	>OSR-E<					146 147 147 147 147 147 147 147 147 147 147
DIGTCERT FACILITY	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 01A3.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporatio 02AD667E4E45FE5E576F3C98195EDDCO.OU=Secure¢S 03.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporation. 04.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 18DAD19E267DE8B84A2158CDCC6B3B4A.CN=VeriSign 2D1BFC4A178DA391EBE7FFF58B45BE0B.OU=Class¢2¢ 2F80FE238C0E220F486712289187ACB3.CN=VeriSign 254B8A853842CCE358F8C5DDAE226EA4.OU=Class¢3¢ 325033CF50D156F35C81AD655C4FC825.OU=Class¢1¢ 32888E9AD2F5EB1347F87FC4203725F8.OU=VeriSign 381F595.CN=Integrion¢Certification¢Authorit 3820AD2.CN=IBM¢World¢Registry¢Certification 35DEF4CF.OU=Equifax¢Secure¢Certificate¢Autho 374AD243.CN=Entrust.net¢Secure¢Server¢Certif 38A02637.CN=Identrus¢Root¢Interoperability¢C 4CC7EAAA983E71D39310F83D3A899192.OU=VeriSign 401AC46421B31321030EBBE4121AC51D.CN=VeriSign 7DD9FE07CFR81EB7107967FBA78934C6.OU=VeriSign 7DD9FE07CFR81EB7107967FBA78934C6.OU=VeriSign 70BAE41D10D92934B638CA7B03CCBABF.OU=Class¢3¢ CSVAPF.*(G) IMSXCF.*.DLIMS*(G) IRR.LU.TREE.*(G) IRR.LU.TREE.*(G) IRR.LU.TREE.*(G) MYSADMIN.LOGR(D) MVSADMIN.LOGR(D) MVSADMIN.SCF.ARM(D) MVSADMIN.XCF.ARM(D) MVSADMIN.XCF.ARM(D) MVSADMIN.XCF.ARM(D) MVSADMIN.XCF.ARM(D) MVSADMIN.XCF.SFM(D) QCETRACE.*(G)	(D)	>OSR-E<					146 147 147 147 147 147 147 147 147 147 147
DIGTCERT FACILITY	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 01A3.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporatio 02AD667E4E45FE5E576F3C98195EDDCO.OU=Secure¢S 03.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporation. 04.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 18DAD19E267DE8B84A2158CDCC6B3B4A.CN=VeriSign 2D1BFC4A178DA391EBE7FFF58B45BE0B.OU=Class¢2¢ 2F80FE238C0E220F486712289187ACB3.CN=VeriSign 254B8A853842CCE358F8C5DDAE226EA4.OU=Class¢3¢ 325033CF50D156F35C81AD655C4FC825.OU=Class¢1¢ 3288E9AD2F5EB1347F87FC4203725F8.OU=VeriSign 381F595.CN=Integrion¢Certification¢Authorit 3820AD2.CN=IBM¢World¢Registry¢Certification 35DEF4CF.OU=Equifax¢Secure¢Certificate¢Autho 374AD243.CN=Entrust.net¢Secure¢Server¢Certif 38A02637.CN=Identrus¢Root¢Interoperability¢C 4CC7EAAA983E71D39310F83D3A899192.OU=VeriSign 401AC46421B31321030EBBE4121AC51D.CN=VeriSign 401AC46421B31321030EBBE4121AC51D.CN=VeriSign 7DD9FE07CFA81EB7107967FBA78934C6.OU=VeriSign 7DD9FE07CFA81EB7107967FBA78934C6.OU=VeriSign 7DD9FE07CFA81EB7107967FBA78934C6.OU=VeriSign 7DBAE41D10D92934B638CA7B03CCBABF.OU=Class¢3¢ CSVAPF.*(G) IMSXCF.*.BIZQ(G) IMSXCF.*.BIZQ(G) IMSXCF.*.BIZQ(G) IMSXCF.*.BIZQ(G) IRR.PASSWORD.RESET(D) IRR.LU.TREE.*(G) IRR.PASSWORD.RESET(D) IRR.PASSWORD.RE	(D)	>OSR-E<					146 147 147 147 147 147 147 147 147 147 147
DIGTCERT FACILITY	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 01A3.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporatio 02AD667E4E45FE5E576F3C98195EDDCO.OU=Secure¢S 03.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporation. 04.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 18DAD19E267DE8B84A2158CDCC6B3B4A.CN=VeriSign 2D1BFC4A178DA391EBE7FF58B45BE0B.OU=Class¢2¢ 2F80FE238C0E220F486712289187ACB3.CN=VeriSign 254B8A853842CCE358F8C5DDAE226EA4.OU=Class¢3¢ 325033CF50D156F35C81AD655C4FC825.OU=Class¢1¢ 3288E9AD2F5EB1347F87FC4203725F8.OU=VeriSign 3381F595.CN=Integrion¢Certification¢Authorit 33820AD2.CN=IBM¢World¢Registry¢Certification 35DEF4CF.OU=Equifax¢Secure¢Certificate¢Autho 374AD243.CN=Entrust.net¢Secure¢Server¢Certif 38A02637.CN=Identrus¢Root¢Interoperability¢C 4CC7EAAA983E71D39310F83D3A899192.OU=VeriSign 401AC46421B31321030EBBE4121AC51D.CN=VeriSign 401AC46421B31321030EBBE4121AC51D.CN=VeriSign 7DD9FE07CFA81EB7107967FBA78934C6.OU=VeriSign 7DD9FE07CFA81EB7107967FBA78934C6.OU=VeriSign 7DBAE41D10D92934B638CA7B03CCBABF.OU=Class¢2¢ 6170CB498C5F984529E7B0A6D9505B7A.CN=VeriSign 7DBAE41D10D92934B638CA7B03CCBABF.OU=Class¢3¢ CSVAPF.* (G) IMSXCF.*.NLIMS* (G) IRR.LU.TREE.* (G) IRR.LU.TREE.* (G) IRR.PWRESET.OWNER.* (G) IRR.PWRESET.TREE.* (G) MVSADMIN.LOGR (D) MVSADMIN.XCF.ARM (D) MVSADMIN.XCF.ARM (D) MVSADMIN.XCF.SFM (D) MVSADMIN.XCF.SFM (D) QCBTRACE.* (G) QCBTRACE.AUTH.* (G) QCBTRACE.AUTH.* (G) QCBTRACE.AUTH.* (G) QCBTRACE.AUTH.ESCON (D)	(D)	>OSR-E<					146 147 147 147 147 147 147 147 147 147 147
DIGTCERT FACILITY	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 01A3.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporatio 02AD667E4E45FE5E576F3C98195EDDCO.OU=Secure¢S 03.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporation. 04.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 18DAD19E267DE8B84A2158CDCC6B3B4A.CN=VeriSign 2D1BFC4A178DA391EBE7FFF58B45BE0B.OU=Class¢2¢ 2F80FE238C0E220F486712289187ACB3.CN=VeriSign 254B8A853842CCE358F8C5DDAE226EA4.OU=Class¢3¢ 325033CF50D156F35C81AD655C4FC825.OU=Class¢1¢ 3288E9AD2F5EB1347F87FC4203725F8.OU=VeriSign 381F595.CN=Integrion¢Certification¢Authorit 3820AD2.CN=IBM¢World¢Registry¢Certification 35DEF4CF.OU=Equifax¢Secure¢Certificate¢Autho 374AD243.CN=Entrust.net¢Secure¢Server¢Certif 38A02637.CN=Identrus¢Root¢Interoperability¢C 4CC7EAAA983E71D39310F83D3A899192.OU=VeriSign 401AC46421B31321030EBBE4121AC51D.CN=VeriSign 401AC46421B31321030EBBE4121AC51D.CN=VeriSign 7DD9FE07CFA81EB7107967FBA78934C6.OU=VeriSign 7DD9FE07CFA81EB7107967FBA78934C6.OU=VeriSign 7DD9FE07CFA81EB7107967FBA78934C6.OU=VeriSign 7DBAE41D10D92934B638CA7B03CCBABF.OU=Class¢3¢ CSVAPF.*(G) IMSXCF.*.BIZQ(G) IMSXCF.*.BIZQ(G) IMSXCF.*.BIZQ(G) IMSXCF.*.BIZQ(G) IRR.PASSWORD.RESET(D) IRR.LU.TREE.*(G) IRR.PASSWORD.RESET(D) IRR.PASSWORD.RE	(D)	>OSR-E<					146 147 147 147 147 147 147 147 147 147 147
DIGTCERT TACILITY FACILITY	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 01A3.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporatio 02AD667e4E45FE5E576F3C98195EDDCO.OU=Secure¢S 03.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporation. 04.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 18DAD19E267DE8BB4A2158CDCC6B3B4A.CN=VeriSign 2D1BFC4A178DA391EBF7FF5B8B45BE0B.OU=Class¢2¢ 2F80FE238C0E220F486712289187ACB3.CN=VeriSign 254B8A853842CCE358F8C5DDAE226EA4.OU=Class¢3¢325033CF50D156F35C81AD655C4FC825.OU=Class¢1¢32888E9AD2F5EB1347F87Fc4203725F8.OU=VeriSign 3381F595.CN=Integrion¢Certification¢Authorit 33820AD2.CN=IBM¢World¢Registry¢Certification 35DEF4CF.OU=Equifax¢Secure¢Certificate¢Autho 374AD243.CN=Entrust.net¢Secure¢Server¢Certifi 38A02637.CN=Identrus¢Root¢Interoperability¢C 4CC7EAAA983E71D39310F83D3A899192.OU=VeriSign 401AC46421B31321030EBBE4121AC51D.CN=VeriSign 52C820137C85A7EDF217CE82C8451673.OU=Class¢2¢ 6170CB498C5F984529E7B0A6D9505B7A.CN=VeriSign 7DB9FE07CFA81EB7107967FBA78934C6.OU=VeriSign 7DBAE41D10D92934B638CA7B03CCBABF.OU=Class¢3¢ CSVAPF.*(G) IMSXCF.*.EI2Q (G) IMSXCF.*.EI2Q (G) IMSXCF.*.EI2Q (G) IMSXCF.*.EI2Q (G) IMSXCF.*.EIQ (G) IMSXCF.*.EIQ (G) IRR.LU.TREE.* (G) IRR.LU.TREE.* (G) IRR.PASSWORD.RESET (D) IRR.PA	(D)	>OSR-E<					146 147 147 147 147 147 147 147 147 147 147
DIGTCERT DIG	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 01A3.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporatio 02AD667E4E45FE5E576F3C98195EDDCO.OU=Secure¢S 03.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporation. 04.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 18DAD19E267DE8B84A2158CDCC6B3B4A.CN=VeriSign 2D1BFC4A178DA391EBF7FFF58B45BE0B.OU=Class¢2¢ 2F80FE238C0E220F486712289187ACB3.CN=VeriSign 254B8A853842CCE358F8C5DDAE226EA4.OU=Class¢3¢ 325033CF50D156F35C81AD655C4FC825.OU=Class¢1¢ 32888E9AD2F5EB1347F87FC4203725F8.OU=VeriSign 381F595.CN=Integrion¢Certification¢Authorit 3820AD2.CN=IBM¢World¢Registry¢Certification 35DEF4CF.OU=Equifax¢Secure¢Certificate¢Autho 374AD243.CN=Entrust.net¢Secure¢Server¢Certif 38A02637.CN=Identrus¢Root¢Interoperability¢C 4CC7EAAA983E71D39310F83D3A899192.OU=VeriSign 401AC46421B31321030EBBE4121AC51D.CN=VeriSign 52C820137C85A7EDF217CE82C8451673.OU=Class¢2¢ 6170CB498C5F984529E7B0A6D9505B7A.CN=VeriSign 7DD9FE07CFA81EB7107967FBA78934C6.OU=VeriSign 7DBAE41D10D92934B638CA7B03CCBABF.OU=Class¢2¢ 6170CB498C5F984529E7B0A6D9505B7A.CN=VeriSign 7DBAE41D10D92934B638CA7B03CCBABF.OU=Class¢2¢ 6170CB498C5F98CDF217CE82CBABF.OU=Class¢3¢ CSVAPF.*(G) IMSXCF.*.EI2Q (G) IMSXCF.*.EI1Q (G) IMSXCF.*.EI2Q (G) IMSXCF.*.EI2Q (G) IMSXCF.*.EIQ (G) IMSXCF.*.	(D)	>OSR-E<					146 147 147 147 147 147 147 147 147 147 147
DIGTCERT TACILITY FACILITY	01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 01A3.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporatio 02AD667e4E45FE5E576F3C98195EDDCO.OU=Secure¢S 03.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporation. 04.CN=Autoridade¢Certificadora¢Raiz¢Brasilei 18DAD19E267DE8BB4A2158CDCC6B3B4A.CN=VeriSign 2D1BFC4A178DA391EBF7FF5B8B45BE0B.OU=Class¢2¢ 2F80FE238C0E220F486712289187ACB3.CN=VeriSign 254B8A853842CCE358F8C5DDAE226EA4.OU=Class¢3¢325033CF50D156F35C81AD655C4FC825.OU=Class¢1¢32888E9AD2F5EB1347F87Fc4203725F8.OU=VeriSign 3381F595.CN=Integrion¢Certification¢Authorit 33820AD2.CN=IBM¢World¢Registry¢Certification 35DEF4CF.OU=Equifax¢Secure¢Certificate¢Autho 374AD243.CN=Entrust.net¢Secure¢Server¢Certifi 38A02637.CN=Identrus¢Root¢Interoperability¢C 4CC7EAAA983E71D39310F83D3A899192.OU=VeriSign 401AC46421B31321030EBBE4121AC51D.CN=VeriSign 52C820137C85A7EDF217CE82C8451673.OU=Class¢2¢ 6170CB498C5F984529E7B0A6D9505B7A.CN=VeriSign 7DB9FE07CFA81EB7107967FBA78934C6.OU=VeriSign 7DBAE41D10D92934B638CA7B03CCBABF.OU=Class¢3¢ CSVAPF.*(G) IMSXCF.*.EI2Q (G) IMSXCF.*.EI2Q (G) IMSXCF.*.EI2Q (G) IMSXCF.*.EI2Q (G) IMSXCF.*.EIQ (G) IMSXCF.*.EIQ (G) IRR.LU.TREE.* (G) IRR.LU.TREE.* (G) IRR.PASSWORD.RESET (D) IRR.PA	(D)	>OSR-E<					146 147 147 147 147 147 147 147 147 147 147

FACILITY	QCBTRACE.AUTH.SETCACHE (D)	>OSR-E< .		. 151
FACILITY	QCBTRACE.AUTHORIZATION (D)	>OSR<		. 151
FACILITY	SAWR.DATAPLEX.* (G)			
FACILITY	STGADMIN.IDC.** (G)			
FACILITY	STGADMIN.IDC.DCOLLECT (D)			
GLOBAL	DATASET (D)			
GLOBAL	JESSPOOL (D)			
GLOBAL	RMTOPS (D)	>OSR<		. 152
GXFACILI	<pre>IRRPLEX_IGAPLEX (D)</pre>	 		. 152
OPERCMDS	** (G)	>OSR-E< .		. 152
OPERCMDS	JES%.VS* (G)			152
OPERCMDS	JES2.** (G)			
OPERCMDS	JES2.CANCEL.BAT (D)			
OPERCMDS	JES2.DISPLAY.* (G)			
OPERCMDS	JES2.MODIFY.BATOUT (D)	>OSR<		. 153
OPERCMDS	JES2.MODIFYHOLD.BAT (D)	>OSR<		. 154
OPERCMDS	JES2.MODIFYRELEASE.BAT (D)	>OSR<		. 154
OPERCMDS	JES2.RELEASE.BATOUT (D)			
OPERCMDS				
	JES2.RESTART.BAT (D)			
OPERCMDS	JES2.STOP.BAT (D)			
OPERCMDS	JES2.UNKNOWN (D)			
OPERCMDS	JES3.** (G)	>OSR-E< .		. 155
OPERCMDS	MVS.DISPLAY.* (G)	>OSR<		. 155
OPERCMDS	MVS.RESET (D)			
OPERCMDS	MVS.SWITCH.SMF (D)			
OPERCMDS	MVS.UNKNOWN (D)			
OPERCMDS	RACF.** (G)			
PROGRAM	** (D)	>OSR<		. 156
PROGRAM	AMASPZAP (D)	>OSR-E< .		. 156
PROGRAM	DASMSM (D)	>OSR-E< .		156
PROGRAM	DRKEVPGM (D)			
PROGRAM	DRKUSINT (D)			
PROGRAM	DVGRAP (D)			
PROGRAM	DVGRAP4 (D)	>OSR<		. 157
PROGRAM	EQAINSVC (D)	>OSR-E< .		. 157
PROGRAM	EQQEVPGM (D)	>OSR-E< .		. 157
PROGRAM	EQQMAJOR (D)			
PROGRAM	EQQSERVR (D)			
PROGRAM	EQQUSINT (D)			
PROGRAM	IASECUR (D)	>OSR-E< .		. 158
PROGRAM	IBMRDR (D)	>OSR-E< .		. 158
PROGRAM	ICHDSM00 (D)	>OSR-E< .		. 158
PROGRAM	ICHSEC99 (D)			
PROGRAM	ICKDSF (D)			
PROGRAM	IEHINITT (D)			
PROGRAM	IMASPZAP (D)			
PROGRAM	RELEASE (D)			
PROGRAM	RESETPW (D)	>OSR-E< .		. 159
PROGRAM	SMFDUMP (D)	>OSR-E< .		. 159
RACFVARS	&CCSNDE (D)	 		. 159
RACFVARS	&RACLNDE (D)	 		. 159
SECDATA	CATEGORY (D)			
SECLABEL	SYSHIGH (D)			
	SYSLOW (D)	 		
SECLABEL				
SECLABEL	SYSMULTI (D)			
SECLABEL	SYSNONE (D)			
TSOAUTH	CONSOLE (D)	>OSR-E< .		. 160
MVSSRP	LISERID)		160	
DATASET	MVSSRP.* (G)	 		160
				. 100
OEDFLTU	(USERID)	 	160	
OMVSKERI	(USERID)		160	
STARTED				160
STARTED	BPXOINIT.* (G)			
STARTED	OMVS.* (G)	 		. 161
P000MVS	USERID)		161	
DATASET				
				. 101
SCNM0 (JSERID)	 	161	
STCAOPS				
STARTED	, ,			
STARTED	NETSP*.* (G)	 		. 161
STCCEA (USERID)		161	
STARTED	CEA.* (G)	>OSR-E< .		. 161
STCDLOG	(USERID)		161	
STARTED				161
				. 101
STCEKGX	(USERID)	 	161	
STARTED	` ,			. 161
	USERID)			
STARTED	EREP*.* (G)	 		. 162
STCEEST /	USERID)			
				1.00
STARTED				. 162
STCFTPR (USERID)	 	162	
				1.50
Gut V Durin	,			
STARTED	FTPRCOPY.* (G)	 		. 162
	,			. 162

SURROGAT	STCICPR.S	TITOMET	(D)					>OSR-E<		160
STCIPLM										102
STARTED	` IPLM*.* ((G)			 			 	 	
STARTED										162
STCOPC	(USERID) OPEC.* (G									162
STARTED	OPET.* (G	∄) .								
STARTED	OPI2.* (G	3)						>OSR-E<	 	162
STCRRS STARTED	(USERID) RRS*.* (G			• • • •	 	• • • •		 >OSR-E<	162	163
STCSAUD	,				 					103
STARTED	HSIJ*.* ((G)						>OSR-E<	 	163
STARTED STARTED	MONDTL.*	(G) * (G)			 			 	 	163
STCSMFP										103
STARTED	SMFPROC.*									163
	,									
STCTCAS	()									1.60
STARTED STCTD A M	TCAS.* (G								 	103
STARTED	TDAM.* (G									163
	(USERID)									
DATASET	STCTDMF.*	. ,							 	163
STC0000 ((USEKID) . *.* (G)									164
STARTED	ANTASOO%.								 	164
STARTED STARTED	AXR*.* (G							>OSR-E< >OSR-E<		
STARTED	HWIBCPII.							>OSR-E<		
STARTED	ICEOPT.*							>OSR-E<		
STARTED STARTED	IXGLOGR.* RESOLVER.									
S00001 (U	USERID)				 			 	 . 164	
JESSPOOL										
JESSPOOI JESSPOOI									 	
STARTED	ACCEPT.*									
STARTED STARTED	ANTMAIN.* APPC.* (G	,			 			 	 	165 165
STARTED	APPLY.* (
STARTED STARTED	ASCH.* (G ATP.* (G)								 	166 166
STARTED	BLSJPRMI.				 			 	 	166
STARTED	BP01.* (G									
STARTED STARTED	CATALOG.* CATC*.* (. ,								
STARTED	CATUPD.*	(G)								
STARTED STARTED	DBNARCHV. DFSMSDSS.				 • •	• •	• •	 >OSR-E<		
STARTED	DSSBATCH.	. * (G)						>OSR-E<	 	166
STARTED STARTED	DUMPSRV.* DVGSTOH.*				 			 	 	166 166
STARTED	FTPSRV01.									
STARTED	FTPSRV02.				 					
STARTED STARTED	HCF.* (G)				 					
STARTED	INIT.* (G				 			 	 	
STARTED STARTED	IOSAS.* (IRRDPTAB.									
STARTED	JESXCF.*									
STARTED STARTED	JES2.* (G LLA.* (G)				 			 	 	
STARTED	LWTR.* (G	3) .			 			 	 	167
STARTED STARTED	NET.* (G) NVAS.* (G									
STARTED	OMCNDL.*	(G)						>OSR-E<	 	
STARTED STARTED	RACF.* (G RMF.* (G)									
STARTED	RMFGAT.*									
STARTED	SDSF.* (G									
STARTED STARTED	SMF.* (G) SMS.* (G)									
STARTED	TSO.* (G)							 	 	168
STARTED STARTED	VLF.* (G) VTAM.* (G									
STARTED	WLM.* (G)				 			 	 	168
STARTED	XCFAS.* (168
UCBDACH	K (USERID) UCBDACHK.	,			 • • •		• • • •	 >OSR-E<	 168 	160
WEBADM	(USERID)				 			 		T00
DATASET	WEBADM.*									168
WEBSRV	(USERID)									
DATASET	WEBSRV.*	(G)			 			 	 	168

xvii

GROUPS NOT	OWNED BY IBMGB 86BSS1	169
ADMCOP1		169
APARCHCK		69
AUT@TSKS		169
CICSADM		172
CICSCAT1		172
CICSDEPG		172
CICSDEV		172
CICSOPS		172
CICSPERF		172 173
CICSREAD		173
CICSSECU		173
CNMAOGRP		.73
CNMAOSP		. 73 174
		174 174
CPPSSUP		
CPSMADM		174
CPSMCAT1		174
CPSMDEV		174
CPSMOPS		174
CPSMPERF		74
DBAEMD2		174
DB2ADM		175
DB2DEPG		175
DB2PROD		175
DLA		175
DRLUSER		175
ECCOPS		176
EMDDEV1		176
EUCS1		176
GRIPSA		177
IMSDEPG		177
JLBUSER		177
MDIIAS		184
MDIOPER		184
MDISTOG		184
MDIUSER		184
MDIVALL		185
MIDAMM		186
MQILC		186
MQILCU		186
MQMADM		187
MQMCHIN		187
MQMSUPP		187
MSDS		187
MVS		18
MVSDIS		187
MVSIO		187
MVSMSUP		188
MVSSPL		188
NONSYS		189
NSCACC		189
NSCIMS1A		189
NSCUSER		189
NVAUSER		190
OMVSGRP		190
OPCJCL		191
OPCSPEC		191
OPCUSER		191
OPSUPP		193
POROPACC		93
PORUSER		194
RESUSER1		194
SAOCC		195
SMFADMIN		195

User/Group acce	ess X-reference 20	09
ACAADM		
XCAADM	200	
USCBATCH	207	7
USCADMIN	207	
USCADMIN	207	
UKNVRACF	207	
TPRSSUSR	201	
TPRPPERF	200	
TPRPOPS	200	
TPRPISC	200	
TPRPDEV	200	
TPRPAPPL TPRPCAT1	200	
TPRPADM	200	
TPRAPERF TPRPADM		
TPRAOPS	200	
TPRAISC	200	
TPRACATI	100	
TPRACAT1		
TPRAADM	100	
TPRAADM		
SYSDC SYSUSER	107	
SYSAUTO		
SUMITUSR		,
STORUSR		
SSOPC		~
SSNW		
SSDBDC01		-
SSDBDC		
SOFTAUDT		
SMPUSER		

RACF GROUP DATA

@STARTED

Group Description:

Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec	c. Authority Attribute(s)
GB01182	DELOOZE TREVOR	IBMGB 861221	I IC	USE SPECIAL

AOPADMIN

Group Description:

Connected userids are:

					Connect
Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)
A97828	HENDRIKSEN PAM (PAM)	IBMNL 027552	E	IC	USE
NL63010	OS VAN A J T (LEX)	IBMNL 080657	I	IC	USE
NL71372	RIJNBEEK R H M	IBMNL 080657	I	IC	USE
STCAOPS	PRINT MGR STC	IBMGB 86BSS1	S		USE
VPLANT	BATCH-USERID	IBMZA 006339	S	IC	USE
ZA02583	WIID P (PIETER)	IBMZA 006584	I		USE
ZA02971	STOLZ WG (WIM)	IBMZA 006584	I		USE
ZA06729	TURTON KC (KEVIN)	IBMZA 006584	I	IC	USE
ZA08854	NIEMAND FRANCOIS *CO	IBMZA 006584	E		USE

AOPOPER

Group Description:

Connected userids are:

				Connect	
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)	
STCAOPS	PRINT MGR STC	IBMGB 86BSS1	S	USE	

ASPP

Group Description:

There are NO Users connected

DATASET ASPP.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see
SYSUSER IBMGB 861221 "SYSUSER" on page 197

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

DATASET ASPP.MODEL (D)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MVS
 IBMGB 861221
 "MVS" on page 187

DATASET ASPP.OPTIONS (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: UPDATE

Group Description Owner Ident. IBMGB 86DB21 by Condition connected users see "SSDBDC" on page 195 SSDBDC

Groups with Access: ALTER

connected users see "MDIDSA" on page 12 Description by Condition Owner Ident TRMGR 86BSS1

CICS

Group Description:

Connected userids are:

Connect TURTON KC (KEVIN) IBMZA 006584 ZA06729 USE ZA08533 DUIMPIES A (ALLISTER IBMZA 006584 USE

DATASET CICS.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: CONTROL

Group CICSCAT1 Owner Ident. IBMGB 861221 connected users see "CICSCAT1" on page 172 Description by Condition

Groups with Access: ALTER

"CICSADM" on page 172
"CICSSECU" on page 173 Description Owner Ident. by Condition Group IBMGB 861221 CICSSECU IBMGB 861221

CICS.CAS*.* (G) DATASET

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access : ALTER

STCCPSM CPSM STARTED TASK ID IBMGB 86BTS1

Groups with Access: READ

Description by Condition Group Owner Ident connected users see CICSREAD IBMGB 861221 "CICSREAD" on page 173

Groups with Access: ALTER

connected users see
"CICSADM" on page 172
"CICSSECU" on page 173 Owner Ident. IBMGB 861221 by Condition CICSADM

DATASET CICS.CMAS* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

by Condition

NLIAS01 SECURITYGRP PENTEST IBMNL 080657

Userid(s) with access: CONTROL

<u>Userid Name Owner Ident.</u> STCCPSM CPSM STARTED TASK ID IBMGB 86BTS1 St. Sec. by Condition

Groups with Access : ALTER

by Condition connected users see
"CICSADM" on page 172
"CICSSECU" on page 173 Owner CICSADM TBMGB 861221 CICSSECU

DATASET CICS.CMAS*.DFH%UXT.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: **READ**

<u>Userid Name Owner Ident.</u> NLIAS01 SECURITYGRP PENTEST IBMNL 080657 St. Sec. by Condition

Userid(s) with access : CONTROL

Owner Ident St. Sec. by Condition CPSM STARTED TASK ID IBMGB 86BTS1

Groups with Access : ALTER

connected users see
"CICSADM" on page 172
"CICSSECU" on page 173 Owner Ident. IBMGB 861221 by Condition Description CICSSECU IBMGB 861221

DATASET CICS.STCCPSM.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: CONTROL

by Condition Description Owner Ident. IBMGB 861221 connected users see "CICSCAT1" on page 172

Groups with Access : ALTER

Owner Ident. IBMGB 861221 IBMGB 861221 connected users see
"CICSADM" on page 172
"CICSSECU" on page 173 by Condition Group Description CICSSECU

DATASET CICS.TPRA* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

 Userid
 Name
 Owner Ident.

 JLBCUST
 CIRACO PATRICIA C. (IBMUS 150411

 NLIAS01
 SECURITYGRP PENTEST IBMNL 080657
 St. Sec. by Condition

Userid(s) with access : ALTER

Name Userid Owner Ident Sec. by Condition

STC/BATCH/FTP IBMNL 068875

Groups with Access: **READ**

Description connected users see
"MDIDSA" on page 12
"SMPUSER" on page 195 Group Owner Ident. by Condition TRMGR 86BSS1 IBMGB 861221 SMPUSER

Groups with Access : ALTER

connected users see
"CICSADM" on page 172
"CICSSECU" on page 173 Description Owner Ident. by Condition Group CICSADM TBMGB 861221 CICSSECU

CICS.TPRA*.DFH%UXT.* (G) DATASET

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access : **READ**

by Condition Owner Ident JLBCUST CIRACO PATRICIA C. (IBMUS 150411 NLIAS01 SECURITYGRP PENTEST IBMNL 080657

Userid(s) with access: ALTER

<u>Userid Name Owner Ident. St. Sec. by Condition</u>
TPRASTC STC/BATCH/FTP IBMNL 068875 S

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12SMPUSERIBMGB 861221"SMPUSER" on page 195

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeCICSADMIBMGB 861221"CICSADM" on page 172CICSSECUIBMGB 861221"CICSSECU" on page 173

DATASET CICS.TPRA*.DFHJ*.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

UseridNameOwner Ident.St. Sec. by ConditionJLBCUSTCIRACO PATRICIA C. (IBMUS 150411 I ICNLIASO1SECURITYGRP PENTEST IBMNL 080657 F IC

Userid(s) with access: ALTER

<u>Userid Name Owner Ident. St. Sec. by Condition</u>
TPRASTC STC/BATCH/FTP IBMNL 068875 S

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

 SMPUSER
 IBMGB 861221
 "SMPUSER" on page 195

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 CICSADM
 IBMGB 861221
 "CICSADM" on page 172

 CICSSECU
 IBMGB 861221
 "CICSSECU" on page 173

DATASET CICS.TPRASTC.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

Userid Name Owner Ident. St. Sec. by Condition
JLBCUST CIRACO PATRICIA C. (IBMUS 150411 I IC
NLIASO1 SECURITYGRP PENTEST IBMNL 080657 F IC

Userid(s) with access: ALTER

<u>Userid Name Owner Ident. St. Sec. by Condition</u>
TPRASTC STC/BATCH/FTP IBMNL 068875 S

Groups with Access : **READ**

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12SMPUSERIBMGB 861221"SMPUSER" on page 195

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 CICSADM
 IBMGB 861221
 "CICSADM" on page 172

 CICSSECU
 IBMGB 861221
 "CICSSECU" on page 173

DATASET CICS.TPRP* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

<u>Userid Name Owner Ident. St. Sec. by Condition</u>
NLIASO1 SECURITYGRP PENTEST IBMNL 080657 F IC

Userid(s) with access: ALTER

Name STC/BATCH/FTP Owner Ident. IBMGB 86BTS1 TPRPSTC

Groups with Access : ALTER

connected users see "CICSADM" on page 172 "CICSSECU" on page 173 Description Owner Ident by Condition CICSSECU TBMGB 861221

DATASET CICS.TPRP*.DFH%UXT.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

UseridNameOwner Ident.NLIAS01SECURITYGRP PENTESTIBMNL 080657

Userid(s) with access : ALTER

Userid Name
TPRPSTC STC/BATCH/FTP Owner Ident. St. Sec. by Condition TRMGR 86RTS1

Groups with Access: ALTER

"CICSADM" on page 172
"CICSSECU" on page 173 CTCSADM TBMGB 861221

CICS.TPRP*.DFHJ*.* (G) DATASET

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: **READ**

by Condition Owner Ident SECURITYGRP PENTEST IBMNL 080657

Userid(s) with access : ALTER

Owner Ident St. Sec. by Condition STC/BATCH/FTP

Groups with Access: ALTER

connected users see "CICSADM" on page 172 "CICSSECU" on page 173 Description Owner Ident. IBMGB 861221 by Condition Group CICSSECU TBMGB 861221

CICS.TPRPSTC.* (G) DATASET

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

UseridNameOwnerIdent.NLIAS01SECURITYGRPPENTESTIBMNL080657

Userid(s) with access : ALTER

Owner Ident Sec. by Condition TPRPSTC STC/BATCH/FTP IBMGB 86BTS1 S

Groups with Access: ALTER

connected users see
"CICSADM" on page 172
"CICSSECU" on page 173 Description Owner Ident. by Condition Group CICSADM TRMGB 861221 CICSSECU IBMGB 861221

CICSTPRA

Group Description:

There are NO Users connected

DATASET CICSTPRA.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

<u>Userid Name Owner Ident.</u> JLBCUST CIRACO PATRICIA C. (IBMUS 150411 by Condition IC

Userid(s) with access: ALTER

by Condition Owner Ident Sec. STC/BATCH/FTP TRMNI, 068875

Groups with Access: READ

Description by Condition Group Owner Ident connected users see IBMGB 86BSS1 "MDIDSA" on page 12 SMPUSER IBMGB 861221 "SMPUSER" on page 195

Groups with Access : ALTER

connected users see "CICSADM" on page 172 "CICSSECU" on page 173 by Condition CICSADM IBMGB 861221

CICSTPRP

Group Description:

There are NO Users connected

DATASET CICSTPRP.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

Owner Ident. St. Sec. by Condition

JLBCUST CIRACO PATRICIA C. (IBMUS 150411 TC

Userid(s) with access: ALTER

by Condition

STC/BATCH/FTP TBMGB 86BTS1 TPRPSTC

Groups with Access: READ

connected users see "MDIDSA" on page 12 Description Owner Ident by Condition MDTDSA TRMGR 86BSS1 "SMPUSER" on page 195 IBMGB 861221 SMPUSER

Groups with Access: ALTER

by Condition Description Owner Ident connected users see Group "CICSADM" on page 172
"CICSSECU" on page 173 CICSADM IBMGB 861221 CICSSECU IBMGB 861221

CSP

Group Description:

There are NO Users connected

DATASET CSP.*(G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

Group Description Owner Ident by Condition connected users see MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12 Owner Ident.

CSSM

Group Description: storage services support

Connected userids are:

Connect

Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)
GB05013	BOYLES MATTHEW	IBMGB 886861	I		USE
MSDPROD	SMO BATCH-USERID	IBMZA 006339	S	IC	USE
SSMSED	DEMANA ME (EDWIN)	IBMZA 006438	I	IC	USE
SSMSLS1	SKOSANA L (LINDA)	IBMZA 006438	I		USE
SSMSMM	MPYA MPHO JOEL *CONT	IBMZA 006438	E		USE
SSMSNR	ROTHMANN I (NAAS)	IBMZA 006438	I		USE
SSMSPV	VERMAAK PT (PETRUS)	IBMZA 006438	I	IC	USE
SSMSTM	MATHIBE TEFO *CONTRA	IBMZA 006438	E		USE

DATASET CSSM.*(G)

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access : ALTER

connected users see "SYSUSER" on page 197 Description Owner Ident. by Condition IBMGB 861221

DIM

Group Description:

There are NO Users connected

DIM.* (G)DATASET

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

CNMS TSK ID STCCNMS

IBMGB VMAOP1

Userid(s) with access: UPDATE

Name Owner Ident.
DB2 INSTALL SYSADM I IBMGB 86DB21 by Condition

Groups with Access: READ

connected users see "PORUSER" on page 194 by Condition Group PORUSER IBMHU H88023

Groups with Access: UPDATE

by Condition connected users see "DB2ADM" on page 175 "IMSDEPG" on page 177 Description IMSDEPG IBMGB 861221

Owner Ident

Groups with Access : ALTER

Group MDIDSA Owner Ident. IBMGB 86BSS1 by Condition connected users see "MDIDSA" on page 12

DRL

Group Description:

There are NO Users connected

DATASET DRL.*(G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access : ALTER

Userid by Condition Name Owner Ident OAOPC00 BATCH USERID FOR OPC IBMZA 006339

Groups with Access: **READ**

<u>Group Description Owner Ident. by Condition connected users see</u>
DRLUSER IBMGB 861221 "DRLUSER" on page 175

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DRL
 IBMGB 86BSS1
 "DRL" on page 7

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

DATASET DRL.MOVE.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

<u>Userid Name Owner Ident. St. Sec. by Condition</u>
EMDLIB ARUN K VASANT IBMIN 491046 F IC

Userid(s) with access: ALTER

<u>Userid Name Owner Ident. St. Sec. by Condition</u>
OAOPC00 BATCH USERID FOR OPC IBMZA 006339 S IC

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeDRLUSERIBMGB 861221"DRLUSER" on page 175OPCSPECIBMZA 006339"OPCSPEC" on page 191

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DRL
 IBMGB 86BSS1
 "DRL" on page 7

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

DATASET DRL.PRMVS.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: ALTER

 Userid
 Name
 Owner
 Ident.
 St. Sec.
 by Condition

 FTOPC00
 FTP-USERID
 IBMZA
 006339
 S
 IC

 FTPREPRT
 REKERS M F (MENNO)
 IBMNL
 002181
 I
 IC

 OAOPC00
 BATCH USERID FOR OPC
 IBMZA
 006339
 S
 IC

 SLROPC0
 SLR/BATCH USERID
 IBMZA
 006339
 S
 IC

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeDRLUSERIBMGB 861221"DRLUSER" on page 175

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DRL
 IBMGB 86BSS1
 "DRL" on page 7

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

DRLSYS

Group Description:

There are NO Users connected

DATASET DRLSYS.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeDRLUSERIBMGB 861221"DRLUSER" on page 175

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DRL
 IBMGB 86BSS1
 "DRL" on page 7

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

EDI

Group Description:

There are NO Users connected

DATASET EDI.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

EDIENU

Group Description:

There are NO Users connected

DATASET EDIENU.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

ISPF

Group Description:

Connected userids are:

					Conr	nect
Userid	Name	Owner Ident.	St.	Sec.	Authority	Attribute(s)
HU9ALYM	PIEDL KRISZTIAN *CON	IBMHU H59978	E	IC	USE	
HU9ALYP	GUBA ATTILA *CONTRAC	IBMHU H59978	E	IC	USE	
H99CPL	FEHERVARI ZSOLT GYOR	IBMHU H59978	I		USE	
POROP17	DEKANY CSABA	IBMHU H88023	I		USE	
POROP35	IFJU NORBERT *CONTRA	IBMHU H59978	E		USE	
POROP42	SZABO KRISZTINA	IBMHU H88023	I		USE	
POROP44	KOSZO ANTEUSZ JOZSEF	IBMHU H88023	I		USE	
POROP47	PULA DANIEL	IBMHU H59978	I		USE	
POROP53	HEDERICS GABOR *CONT	IBMHU H59978	E		USE	
POROP57	SIMAHAZI GERGELY	IBMHU H59978	I		USE	
POROP58	HORVATH ZOLTAN	IBMHU H88023	I		USE	
POROP61	ZSETNYAI TAMAS	IBMHU H59978	I		USE	
POROP72	REINHARDT FERENC *CO	IBMHU H88023	E		USE	
POROP73	CSONKA NORBERT	IBMHU H88023	I		USE	
POROP74	SPARE	IBMHU H88023	F	IC	USE	
POROP75	IPACS PETER JANOS	IBMHU H59978	I		USE	
POROP76	TRAIAN NORBERT *CONT	IBMHU H88023	E	IC	USE	
POROP77	MOHACSI ISTVAN *CONT	IBMHU H59978	E		USE	
POROP83	LISZI PETER *CONTRAC	IBMHU H88023	E		USE	
POROP84	STEINHAUSZ GABOR	IBMHU H88023	I	IC	USE	
POROP86	VARGA CSABA	IBMHU H59978	I		USE	
POROP88	OBRECZAN TAMAS	IBMHU H59978	I		USE	
POROP90	ZOMBIK DANIEL	IBMHU H59978	I		USE	
POROP91	REDEI ESZTER	IBMHU H88023	I		USE	
POROP94	BOHUS KRISTOF *CONTR	IBMHU H88023	E		USE	
POROP97	HOLLOSI JANOS	IBMHU H59978	I		USE	

DATASET ISPF.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2DEPGIBMGB 86DB21"DB2DEPG" on page 175MDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET ISPF.CSPV4.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

DATASET ISPF.DADDB2T.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DB2ADM
 IBMGB 86DB21
 "DB2ADM" on page 175

 DB2DEPG
 IBMGB 86DB21
 "DB2DEPG" on page 175

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

DATASET ISPF.DBIE.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DB2DEPG
 IBMGB 86DB21
 "DB2DEPG" on page 175

 DB2PROD
 IBMNL 048104
 "DB2PROD" on page 175

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

 OPCSPEC
 IBMZA 006339
 "OPCSPEC" on page 191

 SMPUSER
 IBMGB 861221
 "SMPUSER" on page 195

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
IMSDEPG IBMGB 861221 "IMSDEPG" on page 177

DATASET ISPF.DBMAUI.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

Group Description Owner Ident, by Condition connected users see
DB2DEPG IBMGB 86DB21 "DB2DEPG" on page 175

DATASET ISPF.DB2TOOLS.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

Group Description Owner Ident, by Condition connected users see
DB2DEPG IBMGB 86DB21 "DB2DEPG" on page 175

DATASET ISPF.DPMDSN.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DB2ADM
 IBMGB 86DB21
 "DB2ADM" on page 175

 DB2DEPG
 IBMGB 86DB21
 "DB2DEPG" on page 175

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

DATASET ISPF.DQMDB2T.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DB2ADM
 IBMGB 86DB21
 "DB2ADM" on page 175

 DB2DEPG
 IBMGB 86DB21
 "DB2DEPG" on page 175

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

DATASET ISPF.DOMDSN.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DB2ADM
 1BMGB 86DB21
 "DB2ADM" on page 175

 DB2DEPG
 1BMGB 86DB21
 "DB2DEPG" on page 175

 MDIDSA
 1BMGB 86BSS1
 "MDIDSA" on page 12

DATASET ISPF.DSNDB2T.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DB2ADM
 IBMGB 86DB21
 "DB2ADM" on page 175

 DB2DEPG
 IBMGB 86DB21
 "DB2DEPG" on page 175

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

DATASET ISPF.DSNDSN.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DB2ADM
 IBMGB 86DB21
 "DB2ADM" on page 175

 DB2DEPG
 IBMGB 86DB21
 "DB2DEPG" on page 175

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

DATASET ISPF.DXT.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2DEPGIBMGB 86DB21"DB2DEPG" on page 175MDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET ISPF.MAJO.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: **READ**

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DB2DEPG
 IBMGB 86D821
 "DB2DEPG" on page 175

 IMSDEPG
 IBMGB 861221
 "IMSDEPG" on page 177

 MDIIAS
 IBMML 080657
 "MDIIAS" on page 184

 SMPUSER
 IBMGB 861221
 "SMPUSER" on page 195

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

DATASET ISPF.MODEL (D)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see
MVS IBMGB 861221 "MVS" on page 187

DATASET ISPF.NEWS.NEWS (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Userid(s) with access: UPDATE

Userid Name Owner Ident. St. Sec. by Condition

SCCDB2 DB2 INSTALL SYSADM I IBMGB 86DB21 F IC

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET ISPF.QMF.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
DB2DEPG IBMGB 86DB21 "DB2DEPG" on page 175

DATASET ISPF.SAWR.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12MDISTOGIBMGB 861221"MDISTOG" on page 184

DATASET ISPF.SUPPORT.MVSTOOLS (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DB2DEPG
 IBMGB 86DB21
 "DB2DEPG" on page 175

 IMSDEPG
 IBMGB 861221
 "IMSDEPG" on page 177

 POROPACC
 IBMGB 861221
 "POROPACC" on page 193

 SMPUSER
 IBMGB 861221
 "SMPUSER" on page 195

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

JSX

Group Description:

There are NO Users connected

DATASET JSX.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: UPDATE

<u>Group Description Owner Ident. by Condition connected users see</u>
MDISTOG IBMGB 861221 "MDISTOG" on page 184

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

MDIDSA

Group Description:

Connected userids are:

Connect Owner Ident. IBMGB 863831 IBMGB 861221 Authority Attribute(s) COLLINS ROBERT DELOOZE TREVOR IC GB01182 USE IC SAINES JULIAN BARNES DAVID IBMGB 861221 IBMGB 861221 USE GB09029 USE GB15217 GB34254 MAYS SUSAN HUNT ROBERT IBMGB 861221 IBMGB 861221 USE USE GB50338 GB86192 LUSCOMBE PETE TURNER KEITH IBMGB 861221 IBMGB 861221 IC USE USE P000MVS P000MVS IBMGB 86BSS1 USE SMF SUPPORT TASK ID UID in FREEZE status IBMGB 86BPM1 IBMGB -FREEZE IBMGB 861221 SMFAD1 F USE STSGJL USE DOWN NICHOLAS YEE DENNIS *CONTRACT STSGND USE STSGZDY IBMGB 863831 USE DANIEL LF (LEON) CATLOW SEAN STSGZLD IBMZA 003365 IC USE IBMGB 863831 STSGZSC USE SELEMELA MS (MAHLOLI DELOOZE TREVOR STSGZSS UCBDACHK IBMZA 003365 IBMGB 86BSS1 USE USE DELOOZE TREVOR
VILJOEN A (ANDRE)
KING DR (DAVID)
ADAMS DD (DOMINIC)
HOFFMANN JH (JAN)
WILSON CK (CHARLES) IBMZA 006438 IBMZA 007448 ZA06541 IC ZA06546 USE ZA06547 IBMZA 006438 IBMZA 006438 IBMZA 006438 ZA06649 USE ZA06758 USE ZA07583 MONARENG M (SIMON) BIRKENSTOCK LF (LEON IBMZA 006438 IBMZA 006438 USE ZA07862 USE ZA08743 ZA59691 SOLOMON A (ALAN) NAGIN N (NAREE) IBMZA 006438 IBMZA 006438

MQM

Group Description:

There are NO Users connected

DATASET MQM.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: ALTER

Userid Owner Ident. IBMZA 003365 by Condition

DBBATCH DBA BATCH USER S IC

Groups with Access: ALTER

connected users see
"MQMADM" on page 187
"MQMCHIN" on page 187
"MQMSUPP" on page 187 by Condition MOMADM TBMGB 86BMO1 IBMGB 86BMQ1 MQMCHIN MQMSUPP IBMGB 86BMQ1

MQM.EI2Q.* (G) DATASET

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access : ALTER

Userid by Condition Owner Ident DBA BATCH USER EI2QSTC MQM STC-USERID IBMGB 86BMO1

Groups with Access: **READ**

Owner Ident by Condition connected users see "MQILC" on page 186 IBMGB 86BMQ1

Groups with Access : ALTER

Description Owner Ident. by Condition connected users see IBMGB 86BMQ1 "MQMSUPP" on page 187

DATASET *MQM.EI2Q.LOADLIB (G)*

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: **READ**

Userid Owner Ident. St. Sec. by Condition Name

DBBATCH DBA BATCH USER IBMZA 003365

Groups with Access: READ

Description connected users see "MQMADM" on page 187 Owner Ident. IBMGB 86BMQ1 by Condition MQMCHIN IBMGB 86BMQ1 "MQMCHIN" on page 187

Groups with Access : ALTER

connected users see "MQMSUPP" on page 187 Description Owner Ident by Condition IBMGB 86BMO1

DATASET MQM.EI2T.LOADLIB (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

by Condition DBBATCH DBA BATCH USER IBMZA 003365

Groups with Access: **READ**

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 187

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 187

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see MQMSUPP IBMGB 86BMQ1 "MQMSUPP" on page 187

DATASET MQM.MA* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM MQMCHIN
 IBMGB 86BMQ1
 "MQMCHDM" on page 187

 MQMSUPP
 IBMGB 86BMQ1
 "MQMCHIN" on page 187

 MQMSUPP
 IBMGB 86BMQ1
 "NQMSUPP" on page 187

MSS

Group Description:

There are NO Users connected

MVSSSC

Group Description:

There are NO Users connected

DATASET MVSSSC.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access : **READ**

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DB2DEPG
 IBMGB 86D821
 "DB2DEPG" on page 175

 IMSDEPG
 IBMGB 861221
 "IMSDEPG" on page 177

 SMPUSER
 IBMGB 861221
 "SMPUSER" on page 195

 SSNW
 IBMGB 861221
 "SSNW" on page 196

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET MVSSSC.MODEL (D)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

Groups with Access: **READ**

Group Description Owner Ident. by Condition connected users see
MVS IBMGB 861221 "MVS" on page 187

OMEGAMON

Group Description:

There are NO Users connected

OMVS

Group Description:

There are NO Users connected

DATASET OMVS.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: ALTER

<u>Userid Name Owner Ident. St. Sec. by Condition</u> SCCDB2 DB2 INSTALL SYSADM I IBMGB 86DB21 F IC Userid Name Owner Ident. St. Sec. by Condition

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 CICSSECU
 IBMGB 861221
 "CICSSECU" on page 173

 MDIUSER
 IBMGB 861221
 "MDIUSER" on page 184

 SMPUSER
 IBMGB 861221
 "SMPUSER" on page 195

 SSNW
 IBMGB 861221
 "SSNW" on page 196

 UKNVRACF
 IBMGB 861221
 "UKNVRACF" on page 207

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12MDIIASIBMNL 080657"MDIIAS" on page 184

DATASET OMVS.DAH.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
DB2ADM IBMGB 86DB21 "DB2ADM" on page 175

DATASET OMVS.DB2*.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: **READ**

<u>Group Description Owner Ident. by Condition connected users see</u>
MDIIAS IBMNL 080657 "MDIIAS" on page 184

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

 SUMITUSR
 IBMGB 861221
 "SUMITUSR" on page 197

DATASET OMVS.DB2610.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see
MDIIAS IBMNL 080657 "MDIIAS" on page 184

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12SUMITUSRIBMGB 861221"SUMITUSR" on page 197

DATASET OMVS.DSN* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DB2ADM
 IBMGB 86DB21
 "DB2ADM" on page 175

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

 MDIIAS
 IBMNL 080657
 "MDIIAS" on page 184

DATASET OMVS.DSNDB2T.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2ADMIBMGB 86DB21"DB2ADM" on page 175MDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET OMVS.DSNDSN.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
DB2ADM IBMGB 86DB21 "DB2ADM" on page 175

DATASET OMVS.EBI2.DB2.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DB2ADM
 IBMGB 86DB21
 "DB2ADM" on page 175

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

 MDIIAS
 IBMNL 080657
 "MDIIAS" on page 184

DATASET OMVS.U.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see
DB2ADM IBMGB 86DB21 "DB2ADM" on page 175

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12MDIIASIBMNL 080657"MDIIAS" on page 184

DATASET OMVS.U.GB00907 (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2ADMIBMGB 86DB21"DB2ADM" on page 175SSDBDCIBMGB 86DB21"SSDBDC" on page 195

DATASET OMVS.U.IT41524 (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DB2ADM
 IBMGB 86DB21
 "DB2ADM" on page 175

 SSDBDC
 IBMGB 86DB21
 "SSDBDC" on page 195

DATASET OMVS.U.IT41525 (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DB2ADM
 IBMGB 86DB21
 "DB2ADM" on page 175

 SSDBDC
 IBMGB 86DB21
 "SSDBDC" on page 195

DATASET OMVS.U.I1A6153 (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2ADMIBMGB 86DB21"DB2ADM" on page 175SSDBDCIBMGB 86DB21"SSDBDC" on page 195

DATASET OMVS.U.12A4205 (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DB2ADM
 IBMGB 86DB21
 "DB2ADM" on page 175

 SSDBDC
 IBMGB 86DB21
 "SSDBDC" on page 195

DATASET OMVS.U.19A0790 (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2ADMIBMGB 86DB21"DB2ADM" on page 175SSDBDCIBMGB 86DB21"SSDBDC" on page 195

DATASET OMVS.U.SCCDB2 (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2ADMIBMGB 86DB21"DB2ADM" on page 175SSDBDCIBMGB 86DB21"SSDBDC" on page 195

DATASET OMVS.U.STSGGP (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DB2ADM
 IBMGB 86DB21
 "DB2ADM" on page 175

 SSDBDC
 IBMGB 86DB21
 "SSDBDC" on page 195

DATASET OMVS.U.STSGJT (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DB2ADM
 IBMGB 86DB21
 "DB2ADM" on page 175

 SSDBDC
 IBMGB 86DB21
 "SSDBDC" on page 195

DATASET OMVS.U.STSGNH (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DB2ADM
 IBMGB 86DB21
 "DB2ADM" on page 175

 SSDBDC
 IBMGB 86DB21
 "SSDBDC" on page 195

DATASET OMVS.U.STSGZDY (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2ADMIBMGB 86DB21"DB2ADM" on page 175SSDBDCIBMGB 86DB21"SSDBDC" on page 195

DATASET OMVS.U.STSGZMD (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DB2ADM
 1BMGB 86DB21
 "DB2ADM" on page 175

 SSDBDC
 1BMGB 86DB21
 "SSDBDC" on page 195

DATASET OMVS.U.STSGZMV (G)

UACC: NONE Seclev: N/A Audit ALL(UPDATE)

Userid(s) with access: ALTER

by Condition Owner Ident

SCCDB2 DB2 INSTALL SYSADM I IBMGB 86DB21

Groups with Access: UPDATE

Description Owner Ident. by Condition connected users see IBMGB 86BSS1 "OMVS" on page 14

DATASET OMVS.U.SYS002 (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: ALTER

Group Description by Condition Owner Ident. connected users see "DB2ADM" on page 175 "SSDBDC" on page 195 IBMGB 86DB21 SSDBDC IBMGB 86DB21

OMVS.U.Y32700 (G) DATASET

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access : ALTER

Description by Condition Group Owner Ident connected users "DB2ADM" on page 175 "SSDBDC" on page 195 DB2ADM IBMGB 86DB21 SSDRDC TBMGB 86DB21

OMVS.U.Y32769 (G) DATASET

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access : ALTER

Description by Condition Group Owner Ident. connected users see "DB2ADM" on page 175 "SSDBDC" on page 195 DR2ADM TRMGR 86DB21 IBMGB 86DB21 SSDBDC

DATASET OMVS.U.Y32804 (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: ALTER

Group Description Owner Ident. IBMGB 86DB21 connected users see "DB2ADM" on page 175 "SSDBDC" on page 195 by Condition DB2ADM SSDBDC IBMGB 86DB21

OPI2

Group Description: OPC subsystem datasets

Connected userids are:

Connect Owner Ident. Authority Attribute(s) KOOTSTRA (DOUWE) IBMNL 027552 IC USE

DATASET OPI2.*(G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: ALTER

Owner Ident. by Condition Userid Name Sec. STCOPC OPC STC-USERID IBMGB 86BSS1 IC

Groups with Access: READ

Group Description	Owner Ident. by Condition	n connected users see
MVSIO	IBMGB 869042	"MVSIO" on page 187
OPCUSER	IBMZA 003365	"OPCUSER" on page 191
SSOPC	IBMGB 861221	"SSOPC" on page 196

Groups with Access : ALTER

Group	Description	Owner Ident. by Condition	connected users see
MDIDSA	_	IBMGB 86BSS1	"MDIDSA" on page 12
MDISTOG		IBMGB 861221	"MDISTOG" on page 184
OPCSPEC		IBMZA 006339	"OPCSPEC" on page 191

DATASET OPI2.JLIB.SSMVS (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Userid(s) with access: UPDATE

Userid	Name	Owner	Ident.	St.	Sec.	by	Condition
DBBATCH	DBA BATCH USER	IBMZA	003365	S	IC		
MSDPROD	SMO BATCH-USERID	TBMZA	006339	S	T.C.		

Groups with Access: UPDATE

Group	Description	Owner Ident.	by Condition	connected users see
DB2DEPG		IBMGB 86DB21		"DB2DEPG" on page 175
MDIDSA		IBMGB 86BSS1		"MDIDSA" on page 12

Groups with Access: ALTER

Group	Description	Owner Ident.	by Condition	connected users see
OPCSPEC		IBMZA 006339		"OPCSPEC" on page 191

RMDQ

Group Description:

Connected userids are:

				Collifect
Userid	Name	Owner Ident.	St. Se	ec. Authority Attribute(s)
GB51125	MARSHALL LUKE	IBMGB 861221	I	USE

DATASET RMDQ.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

Group	Description	Owner Ident.	by Condition	connected users see
DB2DEPG		IBMGB 86DB21	_	"DB2DEPG" on page 175
IMSDEPG		IBMGB 861221		"IMSDEPG" on page 177

Groups with Access: ALTER

Group	Description	Owner Ident. by	Condition connected users see
MDIDSA	_	IBMGB 86BSS1	"MDIDSA" on page 12
SMPUSER		IBMGB 861221	"SMPUSER" on page 195

RTAUTH

Group Description:

There are NO Users connected

DATASET RTAUTH.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

<u>Userid Name Owner Ident.</u> St. Sec. by Condition STCFTPR STC ID FOR FTPRAP CO IBMGB 86BSS1 S

Groups with Access: READ

Description by Condition connected users see "DB2DEPG" on page 175 Owner Ident IBMGB 86DB21 "SSNW" on page 196 SSNW IBMGB 861221

Groups with Access : ALTER

Group MDIDSA Description Owner Ident. IBMGB 86BSS1 connected users see "MDIDSA" on page 12 by Condition

RTAUTH.MVS.LOAD (G) DATASET

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

Owner Ident. IBMNL 080657 connected users see
"MDIIAS" on page 184
"SSDBDC01" on page 196 Group MDIIAS SSDBDC01 IBMGB 86DB21

Groups with Access: ALTER

Owner Ident. Description by Condition connected users see MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

RTSGM

Group Description:

There are NO Users connected

DATASET RTSGM.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

<u>Userid Name Owner Ident.</u>
STCFTPR STC ID FOR FTPRAP CO IBMGB 86BSS1 St. Sec. by Condition

Groups with Access: READ

Description Owner Ident by Condition connected users see "DB2DEPG" on page 175
"MDIIAS" on page 184 DB2DEPG TBMGB 86DB21 IBMNL 080657 MDIIAS SSNW IBMGB 861221 "SSNW" on page 196

Groups with Access : ALTER

by Condition connected users see "MDIDSA" on page 12
"SUMITUSR" on page 197 MDIDSA IBMGB 86BSS1 SUMITUSE TBMGB 861221

DATASET RTSGM.ALIASMON.REPORT.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

Owner Ident. IBMGB 86BSS1 connected users see "MDIDSA" on page 12 by Condition

RTSGM.AMPMVSA.* (G) *DATASET*

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access : **ALTER**

<u>Userid Name Owner Ident.</u> STCIPLM IPLMON STC-USERID IBMGB 86BSS1 Sec. by Condition

Groups with Access : ALTER

Description by Condition connected users see "MDIDSA" on page 12 Owner Ident IBMGB 86BSS1

DATASET RTSGM.CBS.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access : ALTER

by Condition Description Owner Ident. IBMGB 86BSS1 connected users see "MDIDSA" on page 12 "SUMITUSR" on page 197 SUMITUSR IBMGB 861221

DATASET RTSGM.EBI2.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access : *ALTER*

Name Owner Ident. St. Sec. by Condition STCIPLM IPLMON STC-USERID IBMGB 86BSS1

Groups with Access : ALTER

Description Owner Ident by Condition connected users see "MDIDSA" on page 12 IBMGB 86BSS1

DATASET RTSGM.FTP.INISHLIB.DELIVER.CNTL (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access : ALTER

Owner Ident. IBMGB 86BSS1 St. Sec. by Condition EBF1 AD INISH STCICPR

Groups with Access : ALTER

Description by Condition connected users see "MDIDSA" on page 12 MDTDSA TBMGB 86BSS1

RTSGM.FTP.INISHLIB.MEMBERS (G) *DATASET*

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: UPDATE

FTOPC00 FTP-USERID TBMZA 006339 BATCH-USERID IBMZA 006339 VPLANT

Userid(s) with access : ALTER

Owner Ident. St. Sec. by Condition Name

STCICPR EBF1 AD INISH IBMGB 86BSS1

Groups with Access : ALTER

Description by Condition Owner Ident connected users see "MDIDSA" on page 12 IBMGB 86BSS1

DATASET RTSGM.GSD*.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

connected users see "MDIIAS" on page 184 Description Owner Ident by Condition IBMNL 080657

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

 SUMITUSR
 IBMGB 861221
 "SUMITUSR" on page 197

DATASET RTSGM.GSD1999B.DSNAME.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

 SUMITUSR
 IBMGB 861221
 "SUMITUSR" on page 197

DATASET RTSGM.ICPR.PRINTER (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: UPDATE

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 FTOPC00
 FTP-USERID
 IBMZA 006339
 S IC

 VPLANT
 BATCH-USERID
 IBMZA 006339
 S IC

Userid(s) with access: ALTER

<u>Userid Name Owner Ident. St. Sec. by Condition</u>
STCICPR EBF1 AD INISH IBMGB 86BSS1 S

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

DATASET RTSGM.JCLEXI* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

 SUMITUSR
 IBMGB 861221
 "SUMITUSR" on page 197

DATASET RTSGM.014MSG.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12SUMITUSRIBMGB 861221"SUMITUSR" on page 197

DATASET RTSGM.TDAM.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: ALTER

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 STCTDAM
 TDAM STC
 IBMGB 86BSS1
 S

Groups with Access: **READ**

by Condition connected users see "MDIIAS" on page 184 Description IBMNL 080657

Groups with Access: ALTER

by Condition Description Owner Ident. connected users see IBMGB 86BSS1 "MDIDSA" on page 12

DATASET RTSGM.TDAMLOG.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access : ALTER

Owner Ident. St. Sec. by Condition

STCTDAM TDAM STC IBMGB 86BSS1

Groups with Access : **READ**

Description Owner Ident by Condition connected users see "MDIIAS" on page 184

Groups with Access: ALTER

by Condition "MDIDSA" on page 12 TRMGR 86BSS1

RTSGM.TEMP*.* (G) DATASET

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: **READ**

Description Owner Ident. by Condition connected users see MDIIAS IBMNL 080657 "MDIIAS" on page 184

Groups with Access : ALTER

connected users see "MDIDSA" on page 12 Group MDIDSA Owner Ident. IBMGB 86BSS1 "SUMITUSR" on page 197

RTSGM.ZAMVS.* (G) DATASET

>OSR<

Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

Description by Condition connected users see "MDIDSA" on page 12

Owner Ident

SMF

Group Description:

There are NO Users connected

SMF.EBI2.DAILY* (G) DATASET

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

Userid Owner Ident Sec. by Condition Name DBBATCH DBA BATCH USER IBMZA 003365 OAOPC00 BATCH USERID FOR OPC IBMZA 006339 S IC SLROPCO SLR/BATCH USERID IBMZA 006339

Userid Name Owner Ident. St. Sec. by Condition

Userid(s) with access : ALTER

<u>Userid Name Owner Ident.</u> St. Sec. by Condition
STCSMFP SMFPROC STC IBMGB 86BSS1 S

Groups with Access: **READ**

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DBAEMD2
 IBMNL 048104
 "DBAEMD2" on page 174

 DB2DEPG
 IBMGB 86DB21
 "DB2DEPG" on page 175

 IMSDEPG
 IBMGB 861221
 "IMSDEPG" on page 177

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

 SMPUSER
 IBMGB 861221
 "SMPUSER" on page 195

 XCAADM
 IBMGB 861221
 "XCAADM" on page 208

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 bv Condition
 connected users see

 MDISTOG
 IBMGB 861221
 "MDISTOG" on page 184

 SMFADMIN
 IBMGB 861221
 "SMFADMIN" on page 195

DATASET SMF.EBI2.DAY* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 DBBARTCH
 DBB BATCH USER
 IBMZA 003365
 S IC

 OAOPC00
 BATCH USERID FOR OPC
 IBMZA 006339
 S IC

 SLROPC0
 SLR/BATCH USERID
 IBMZA 006339
 S IC

Userid(s) with access: ALTER

<u>Userid Name Owner Ident. St. Sec. by Condition</u>
STCSMFP SMFPROC STC IBMGB 86BSS1 S

Groups with Access: READ

Description by Condition Owner Ident connected users see "DBAEMD2" on page 174
"DB2DEPG" on page 175
"IMSDEPG" on page 177 DBAEMD2 IBMNL 048104 TBMGB 86DB21 DB2DEPG IBMGB 861221 IMSDEPG "MDIDSA" on page 12
"SMPUSER" on page 195
"XCAADM" on page 208 MDTDSA TBMGB 86BSS1 IBMGB 861221 SMPUSER XCAADM IBMGB 861221

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MDISTOG
 IBMGB 861221
 "MDISTOG" on page 184

 SMFADMIN
 IBMGB 861221
 "SMFADMIN" on page 195

SMPE

Group Description:

There are NO Users connected

DATASET SMPE.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

SMPSLR

Group Description:

There are NO Users connected

DATASET SMPSLR.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see
DB2DEPG IBMGB 86DB21 "DB2DEPG" on page 175

Groups with Access : ALTER

by Condition connected users see "MDIDSA" on page 12 Description Owner Ident IBMGB 86BSS1

DATASET SMPSLR.IMS* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

by Condition Owner Ident. IBMZA 006339

OPC BATCH DPAM

Userid(s) with access: ALTER

Userid Owner Ident by Condition STCIMS1 IMS1 STC USERID IBMGB 86BIM1 S IC TMS1 STC USERID STCIMS5 TBMGB 86BTM1 S STCIMS7 IMS1 STC USERID IBMGB 86BIM1 S

Groups with Access: READ

by Condition "DB2DEPG" on page 175 "IMSDEPG" on page 177 DB2DEPG IBMGB 86DB21 TMSDEPG TBMGB 861221 "SMPUSER" on page 195 IBMGB 861221

Groups with Access: ALTER

connected users see IBMGB 86BSS1 "MDIDSA" on page 12

SSHDG

Group Description:

Connected userids are:

Connect Owner Ident Authority Attribute(s)

SSHD USERID SSHD TBMZA 007565 USE

SYSCAT

Group Description:

There are NO Users connected

DATASET SYSCAT.*(G)

>OSR-E<

UACC: UPDATE Seclev: N/A Audit ALL(CONTROL)

Userid(s) with access : ALTER

Userid Owner Ident Sec. by Condition St. DFRMM STC USERID IBMGB 86BST1 REGSRV1 ASO APPLICATION IBMDE 0M878

Groups with Access : ALTER

connected users see "DB2DEPG" on page 175 "IMSDEPG" on page 177 Description Owner Ident by Condition IBMGB 86DB21 DB2DEPG IMSDEPG IBMGB 861221 "MDIDSA" on page 12
"MDIIAS" on page 184 MDIDSA TBMGB 86BSS1 IBMNL 080657 MDIIAS IBMGB 861221 "MDISTOG" on page 184 MDISTOG

DATASET SYSCAT.CICS (G)

>OSR<

Seclev: N/A Audit ALL(UPDATE)

Userid(s) with access : CONTROL

by Condition TPRASTC STC/BATCH/FTP IBMNL 068875 S TPRPSTC STC/BATCH/FTP IBMGB 86BTS1

Userid(s) with access: ALTER

Sec. by Condition

ASO APPLICATION IBMDE 0M878

Groups with Access: CONTROL

Group CICSSECU Description Owner Ident. IBMGB 861221 by Condition connected users see "CICSSECU" on page 173

Groups with Access : ALTER

Description by Condition Group Owner Ident. connected users see "IMSDEPG" on page 177
"MDIDSA" on page 12
"MDIIAS" on page 184 IMSDEPG MDIDSA TRMGR 86BSS1 IBMNL 080657 MDIIAS IBMGB 861221 "MDISTOG" on page 184

DATASET SYSCAT.DB2 (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Userid(s) with access: ALTER

Owner Ident Sec. by Condition ASO APPLICATION IBMDE 0M878

Groups with Access : ALTER

Owner Ident. IBMGB 86DB21 connected users see "DB2DEPG" on page 175 "IMSDEPG" on page 177 Group DB2DEPG Description by Condition IMSDEPG IBMGB 861221 "MDIDSA" on page 12
"MDIIAS" on page 184 MDIDSA IBMGB 86BSS1 IBMNL 080657 MDIIAS IBMGB 861221 "MDISTOG" on page 184 MDISTOG

DATASET SYSCAT.FEUCS (G)

>OSR-E<

UACC: UPDATE Seclev: N/A Audit ALL(CONTROL)

Userid(s) with access : ALTER

Userid by Condition Name Owner Ident

REGSRV1 ASO APPLICATION IBMDE 0M878

Groups with Access: ALTER

Group DB2DEPG Description Owner Ident. IBMGB 86DB21 by Condition connected users see "DB2DEPG" on page 175 "IMSDEPG" on page 177 IMSDEPG IBMGB 861221 "MDIDSA" on page 12
"MDISTOG" on page 184 MDIDSA IBMGB 86BSS1 MDTSTOG TBMGB 861221

SYSMISC

Group Description:

There are NO Users connected

DATASET SYSMISC.* (G)

>OSR-E<

Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

by Condition BATCH USERID FOR OPC IBMZA 006339 IC SCNM0 STC USERID AOC IBMGB 86BSS1

Groups with Access: **READ**

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DB2DEPG
 IBMGB 86D821
 "DB2DEPG" on page 175

 IMSDEPG
 IBMGB 861221
 "IMSDEPG" on page 177

 SMPUSER
 IBMGB 861221
 "SMPUSER" on page 195

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET SYSMISC.*.*.BOOK (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET SYSMISC.*.B* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET SYSMISC.MODEL (D)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

Groups with Access : **READ**

Group Description Owner Ident. by Condition connected users see
MVS IBMGB 861221 "MVS" on page 187

DATASET SYSMISC.SVCDMP%%.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: **READ**

Userid Name Owner Ident. St. Sec. by Condition

SCCDB2 DB2 INSTALL SYSADM I IBMGB 86DB21 F IC

Userid(s) with access: UPDATE

<u>Userid Name Owner Ident. St. Sec. by Condition</u>

DUMPSTC STC DUMPCLR-ID IBMGB 86BSS1 S IC

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 CICSADM
 IBMGB 861221
 "CICSADM" on page 172

 IMSDEPG
 IBMGB 861221
 "IMSDEPG" on page 177

Groups with Access: ALTER

<u>Group Description Owner Ident. by Condition connected users see</u>
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

DATASET SYSMISC.Y2K.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

SYSNET

Group Description:

Connected userids are:

Connect
Userid Name Owner Ident. St. Sec. Authority Attribute(s)
GB61390 THOMAS A L (ANDREW) IBMGB ATT008 A IC USE SPECIAL

DATASET SYSNET.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

Description by Condition Group Owner Ident connected users see MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12 SAOCC IBMGB VMAOP1 "SAOCC" on page 195 "SYSAUTO" on page 197
"UKNVRACF" on page 207 SYSAUTO TBMGB VMAOP1 UKNVRACF IBMGB 861221

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see SSNW IBMGB 861221 "SSNW" on page 196

DATASET SYSNET.FTP.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
SSNW IBMGB 861221 "SSNW" on page 196

DATASET SYSNET.N.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 AUTO1
 AUTO OPS ID
 IBMGB VMAOP1
 F IC

 MSDPROD
 SMO BATCH-USERID
 IBMZA 006339
 S IC

Userid(s) with access: ALTER

<u>Userid Name Owner Ident. St. Sec. by Condition</u>
GB50338 LUSCOMBE PETE IBMGB 861221 I IC

Groups with Access: READ

"DB2ADM" on page 175
"DB2DEPG" on page 175
"IMSDEPG" on page 177
"MDIDSA" on page 12
"MDIISA" on page 184
"SAOCC" on page 195
"SMPUSER" on page 195
"SYSAUTO" on page 197
"UKNVRACF" on page 207 by Condition DR2ADM TBMGB 86DB21 DB2DEPG IBMGB 86DB21 IMSDEPG IBMGB 861221 MDTDSA TRMGR 86BSS1 MDIIAS IBMNL 080657 SAOCC IBMGB VMAOP1 SMPUSER TBMGB 861221 IBMGB VMAOP1 SYSAUTO UKNVRACF IBMGB 861221

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
SSNW IBMGB 861221 "SSNW" on page 196

DATASET SYSNET.N.FTP* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

 Userid
 Name
 Owner Ident.
 St. Sec.
 by Condition

 *
 ?????
 ??????
 PROGRAM
 DVGRAP

 *
 ?????
 ??????
 PROGRAM
 DVGRAP4

 STCFTPR
 STC ID FOR FTPRAP CO
 IBMGB 86BSSI
 S

Groups with Access: **READ**

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
SSNW IBMGB 861221 "SSNW" on page 196

SYSU

Group Description:

There are NO Users connected

DATASET SYSU.ANF.PRINTWAY.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: UPDATE

<u>Userid Name Owner Ident. St. Sec. by Condition</u>

VPLANT BATCH-USERID IBMZA 006339 S IC

DATASET SYSU.API.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 AUT@TSKS
 IBMGB VMAOP1
 "AUT@TSKS" on page 169

 CNMAOGRP
 IBMGB VMAOP1
 "CNMAOGRP" on page 173

 DB2DEPG
 IBMGB 86DB21
 "DB2DEPG" on page 175

 IMSDEPG
 IBMGB 861221
 "IMSDEPG" on page 177

 SMPUSER
 IBMGB 861221
 "SMPUSER" on page 195

 SSDBDC
 IBMGB 86DB21
 "SSDBDC" on page 195

 SSNW
 IBMGB 861221
 "SSNW" on page 196

 UKNVRACF
 IBMGB 861221
 "UKNVRACF" on page 207

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 AOPADMIN
 IBMGB 86BSS1
 "AOPADMIN" on page 1

 AOPOPER
 IBMGB 86BSS1
 "AOPOPER" on page 1

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

 SUMITUSR
 IBMGB 861221
 "SUMITUSR" on page 197

DATASET SYSU.CONSUL.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see
MDIIAS IBMNL 080657 "MDIIAS" on page 184

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET SYSU.DLA.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DLA
 1BMGB 861221
 "DLA" on page 175

 MDIDSA
 1BMGB 86BSS1
 "MDIDSA" on page 12

DATASET SYSU.GDPS.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 AUT@TSKS
 IBMGB VMAOP1
 "AUT@TSKS" on page 169

 ECCOPS
 Access group Operations
 IBMHB H88023
 "ECCOPS" on page 176

 SYSAUTO
 IBMGB VMAOP1
 "SYSAUTO" on page 197

Userid Name Owner Ident. St. Sec. by Condition

Groups with Access: UPDATE

GroupDescriptionOwner Ident.by Conditionconnected users seeMDISTOGIBMGB 861221"MDISTOG" on page 184

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET SYSU.IFM.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Userid(s) with access: READ

Userid	Name	Owner	Ident.	St.	Sec.	by Condition
MSDPROD	SMO BATCH-USERID	IBMZA	006339	S	IC	
NLIAS01	SECURITYGRP PENTEST	IBMNL	080657	F	IC	
P000DLA	TADDM/DLA ID	IBMGB	86BPM1	F		
RACFBTCH	RACF HSK BATCH USERI	IBMNL	080657	S	IC	
SCNM0	STC USERID AOC	IBMGB	86BSS1	S		
STCIPLM	IPLMON STC-USERID	IBMGB	86BSS1	S		
STCTCAS	STC FOR TCAS	IBMGB	86BSS1	S		
STCTCP	NDI TCP STC-USERID	IBMGB	ATT008	S	IC	
STCTDAM	TDAM STC	IBMGB	86BSS1	S		
TRTHC	TRT HEALTH CHECK	TBMNI	080657	S	T.C.	

Userid(s) with access: UPDATE

Userid	Name	Owner Ident.	St. Sec. by Condition
GB51125	MARSHALL LUKE	IBMGB 861221	Ī
STCCEA	CEA STARTED TASK ID	IBMGB 86BSS1	S
STC0000	DEFAULT STC-USER MVS	IBMGB 86BSS1	S

Groups with Access: **READ**

Group	Description	Owner	Ident.	by Condition	connected users see
AUT@TSKS		IBMGB	VMAOP1		"AUT@TSKS" on page 169
CICSSECU		IBMGB	861221		"CICSSECU" on page 173
DB2DEPG		IBMGB	86DB21		"DB2DEPG" on page 175
EUCS1		IBMNL	084954		"EUCS1" on page 176
NVAUSER		IBMGB	886861		"NVAUSER" on page 190
POROPACC		IBMGB	861221		"POROPACC" on page 193
SAOCC		IBMGB	VMAOP1		"SAOCC" on page 195
SMPUSER		IBMGB	861221		"SMPUSER" on page 195
SSNW		IBMGB	861221		"SSNW" on page 196

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see
SYS1 IBMGB 86BSS1 "SYS1" on page 33

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET SYSU.JLK575F.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
DLA IBMGB 861221 "DLA" on page 175
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

DATASET SYSU.OTMS.%%%DB2.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2ADMIBMGB 86DB21"DB2ADM" on page 175

DATASET SYSU.OTMS.DB2.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

<u>Group Description Owner Ident. by Condition connected users see</u>
DB2ADM IBMGB 86DB21 "DB2ADM" on page 175

DATASET SYSU.OTMS.DB2T.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
DB2ADM IBMGB 86DB21 "DB2ADM" on page 175

DATASET SYSU.OTMS.DSN.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
DB2ADM IBMGB 86DB21 "DB2ADM" on page 175

DATASET SYSU.TAD4Z.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: ALTER

UseridNameOwner Ident.St. Sec. by ConditionP000SFTOPC BATCH IDIBMGB 86BPM1FSTCSAUDSOFTAUDIT STCIBMGB 86BSS1S

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 SMFADMIN
 IBMGB 861221
 "SMFADMIN" on page 195

 SOFTAUDT
 IBMGB 861221
 "SOFTAUDT" on page 195

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET SYSU.TAD4Z.*.*.*.EBI2 (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: **READ**

<u>Userid Name Owner Ident. St. Sec. by Condition</u>
FTPEBI2 FTP USERID IBMNL 068875 S IC

Userid(s) with access: ALTER

UseridNameOwner Ident.St. Sec. by ConditionP000SFTOPC BATCH IDIBMGB 86BPM1FSTCSAUDSOFTAUDIT STCIBMGB 86BSS1S

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 SMFADMIN
 IBMGB 861221
 "SMFADMIN" on page 195

 SOFTAUDT
 IBMGB 861221
 "SOFTAUDT" on page 195

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

DATASET SYSU.TAD4Z.*.UMEBI2.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

<u>Userid Name Owner Ident. St. Sec. by Condition</u>
FTPEBI2 FTP USERID IBMNL 068875 S IC

Userid(s) with access: ALTER

<u>Userid Name Owner Ident. St. Sec. by Condition</u> P000SFT OPC BATCH ID IBMGB 86BPM1 F

STCSAUD SOFTAUDIT STC IBMGB 86BSS1 S

Groups with Access: **READ**

 Group
 Description
 Owner Ident.
 bv Condition
 connected users see

 SMFADMIN
 IBMGB 861221
 "SMFADMIN" on page 195

 SOFTAUDT
 IBMGB 861221
 "SOFTAUDT" on page 195

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET SYSU.TDM* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

Groups with Access: UPDATE

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 CSSM
 storage services support
 IBMGB 86BSS1
 "CSSM" on page 7

 OPSUPP
 IBMGB VMAOP1
 "OPSUPP" on page 193

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

SYS0

Group Description:

There are NO Users connected

DATASET SYSO.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: **READ**

 Userid
 Name
 Owner
 Ident.
 St. Sec.
 by Condition

 TPRASTC
 STC/BATCH/FTP
 IBMNL
 068875
 S

 TPRPSTC
 STC/BATCH/FTP
 IBMGB
 86BTS1
 S

Groups with Access: READ

Owner Ident by Condition IBMGB VMAOP1 "AUT@TSKS" on page 169
"CNMAOGRP" on page 173
"DB2DEPG" on page 175
"IMSDEPG" on page 177
"SMPUSER" on page 195 AUT@TSKS CNMAOGRP IBMGB VMAOP1 DB2DEPG IBMGB 86DB21 IMSDEPG IBMGB 861221 SMPUSER IBMGB 861221 "SSDBDC" on page 195
"SSNW" on page 196
"UKNVRACF" on page 207 SSDBDC IBMGB 86DB21 SSNW IBMGB 861221 UKNVRACF IBMGB 861221

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

 SUMITUSR
 IBMGB 861221
 "SUMITUSR" on page 197

DATASET SYSO.IPLPARM (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

<u>Userid Name Owner Ident. St. Sec. by Condition</u>
STCCNMS CNMS TSK ID IBMGB VMAOP1 S

Userid Name Owner Ident. St. Sec. by Condition

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DB2DEPG
 IBMGB 86DB21
 "DB2DEPG" on page 175

 IMSDEPG
 IBMGB 861221
 "IMSDEPG" on page 175

 SMPUSER
 IBMGB 861221
 "SMPUSER" on page 195

 SSNW
 IBMGB 861221
 "SSNW" on page 196

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET SYSO.PARMLIB (G)

>OSR-E<

UACC: NONE Secley: N/A Audit ALL(READ)

Userid(s) with access: READ

by Condition SMO BATCH-USERID IBMZA 006339 MSDPROD IC S NLIAS01 SECURITYGRP PENTEST IBMNL 080657 IC RACFBTCH RACF HSK BATCH USERI TRMNI, 080657 S IC SCNM0 STC USERID AOC IBMGB 86BSS1 S STCIPLM IPLMON STC-USERID IBMGB 86BSS1 STCTCAS STC FOR TCAS IBMGB 86BSS1 NDI TCP STC-USERID IC STCTCP IBMGB ATT008 S STCTDAM TDAM STC IBMGB 86BSS1 TRT HEALTH CHECK TRTHC IBMNL 080657 S TC

Userid(s) with access: UPDATE

Userid Name Owner Ident St. Sec by Condition GB51125 MARSHALL LUKE IBMGB 861221 STCCEA CEA STARTED TASK ID IBMGB 86BSS1 S STC0000 DEFAULT STC-USER MVS IBMGB 86BSS1 S

Groups with Access: READ

connected users see
"AUT@TSKS" on page 169
"CICSSECU" on page 173
"DB2DEPG" on page 175
"EUCSI" on page 176 Description by Condition Owner Ident AUT@TSKS IBMGB VMAOP1 CICSSECU IBMGB 861221 DR2DEPG TRMGR 86DB21 EUCS1 IBMNL 084954 "EUCS1" on page 176 "NVAUSER" on page 190
"POROPACC" on page 193 NVAUSER IBMGB 886861 POROPACC IBMGB 861221 SAOCC IBMGB VMAOP1 "SAOCC" on page 195 SMPUSER IBMGB 861221 "SMPUSER" on page 195 SSNW IBMGB 861221 "SSNW" on page 196

Groups with Access: UPDATE

GroupDescriptionOwner Ident.by Conditionconnected users seeSYS1IBMGB 86BSS1"SYS1" on page 33

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

SYS1

Group Description:

Connected userids are:

Connect Userid Owner Ident Authority Attribute(s) DFHSM HSM STC IBMGB 86BST1 USE IC STCCEA CEA STARTED TASK ID IBMGB 86BSS1 USE S00001 STC SYSTEM USERID IBMGB 86BSS1 IC USE TBMUSER M. SHEPHERDSON TBMGB 86BSS1 USE

DATASET SYS1.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Userid(s) with access: READ

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 TPRASTC
 STC/BATCH/FTP
 IBMNL 068875
 S

 TPRPSTC
 STC/BATCH/FTP
 IBMGB 86BTS1
 S

Groups with Access: READ

Group	Description	Owner	Ident.	by Condition	connected users see
AUT@TSKS		IBMGB	VMAOP1		"AUT@TSKS" on page 169
CNMAOGRP		IBMGB	VMAOP1		"CNMAOGRP" on page 173
DB2DEPG		IBMGB	86DB21		"DB2DEPG" on page 175
IMSDEPG		IBMGB	861221		"IMSDEPG" on page 177
SMPUSER		IBMGB	861221		"SMPUSER" on page 195
SSDBDC		IBMGB	86DB21		"SSDBDC" on page 195
SSNW		IBMGB	861221		"SSNW" on page 196
UKNVRACF		IBMGB	861221		"UKNVRACF" on page 207

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12SUMITUSRIBMGB 861221"SUMITUSR" on page 197

DATASET SYS1.*.#SMPLIST (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

 Userid
 Name
 Owner Ident.
 St. Sec.
 by Condition

 TPRASTC
 STC/BATCH/FTP
 IBMNL 068875
 S

 TPRPSTC
 STC/BATCH/FTP
 IBMGB 86BTS1
 S

Groups with Access: READ

Group Description	Owner Ident. by Condition	connected users see
APARCHCK	IBMNL 057739	"APARCHCK" on page 169
AUT@TSKS	IBMGB VMAOP1	"AUT@TSKS" on page 169
CNMAOGRP	IBMGB VMAOP1	"CNMAOGRP" on page 173
DB2DEPG	IBMGB 86DB21	"DB2DEPG" on page 175
IMSDEPG	IBMGB 861221	"IMSDEPG" on page 177
SMPUSER	IBMGB 861221	"SMPUSER" on page 195
SSDBDC	IBMGB 86DB21	"SSDBDC" on page 195
SSNW	IBMGB 861221	"SSNW" on page 196
UKNVRACF	IBMGB 861221	"UKNVRACF" on page 207

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

 SUMITUSR
 IBMGB 861221
 "SUMITUSR" on page 197

DATASET SYS1.*.BOOK (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

<u>Group Description Owner Ident. by Condition connected users see</u>
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

DATASET SYS1.*.DSI* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

<u>Userid Name Owner Ident. St. Sec. by Condition</u>
STCCNMS CNMS TSK ID IBMGB VMAOP1 S

Groups with Access: READ

"CONNECTED USERS SEE
"CICSADM" on page 172
"CNMAOGRP" on page 175
"DB2DEPG" on page 177
"IMSDEPG" on page 177
"MDIUSER" on page 184
"SMPUSER" on page 195
"SSNW" on page 196
"UKNVRACF" on page 207 Group CICSADM Owner Ident. IBMGB 861221 by Condition CNMAOGRP IBMGB VMAOP1 DB2DEPG IMSDEPG IBMGB 86DB21 IBMGB 861221 MDIUSER IBMGB 861221 SMPUSER IBMGB 861221 IBMGB 861221 SSNW UKNVRACF IBMGB 861221

Groups with Access : ALTER

Description Owner Ident. by Condition connected users see "MDIDSA" on page 12 MDTDSA IBMGB 86BSS1

DATASET SYS1.*.INISHLIB (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: UPDATE

Userid STCICPR S00001 EBF1 AD INISH IBMGB 86BSS1

STC SYSTEM USERID IBMGB 86BSS1 S VPLANT BATCH-USERID IBMZA 006339

Groups with Access : **READ**

by Condition Description Owner Ident connected users see "SSNW" on page 196

Groups with Access : ALTER

Description Owner Ident by Condition connected users see "MDIDSA" on page 12 IBMGB 86BSS1

DATASET SYS1.*.LINKLIB (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

Description Owner Ident. by Condition connected users see "MDIDSA" on page 12 MDTDSA IBMGB 86BSS1

DATASET SYS1.AD*(G)

>OSR<

Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

Description by Condition Owner Ident connected users see IBMGB 86BSS1 "MDIDSA" on page 12

DATASET SYS1.ADCOB.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

Description Owner Ident. by Condition connected users see IBMGB 86BSS1 "MDIDSA" on page 12

DATASET SYS1.APPLY.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

Group by Condition "DB2DEPG" on page 175 "IMSDEPG" on page 177 "SMPUSER" on page 195 DB2DEPG TBMGB 86DB21 IMSDEPG IBMGB 861221 IBMGB 861221

Groups with Access : ALTER

Owner Ident. IBMGB 86BSS1 Description by Condition connected users see "MDIDSA" on page 12

DATASET SYS1.APPSYS.*(G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : **READ**

Description by Condition connected users see IBMGB 861221 "MSDS" on page 187

Groups with Access: UPDATE

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2DEPGIBMGB 86DB21"DB2DEPG" on page 175SYSUSERIBMGB 861221"SYSUSER" on page 197

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

DATASET SYS1.AS.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: UPDATE

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2DEPGIBMGB 86DB21"DB2DEPG" on page 175

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

DATASET SYS1.BPIPE.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

<u>Group Description Owner Ident. by Condition connected users see</u>
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

DATASET SYS1.BRM.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

DATASET SYS1.BRODCAST (G)

>OSR-E<

UACC: UPDATE Seclev: N/A Audit ALL(CONTROL)

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

 RESUSER1
 restricted users UPS
 IBMNL 027552
 "RESUSER1" on page 194

DATASET SYS1.CI* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 CICSADM
 IBMGB 861221
 "CICSADM" on page 172

 CICSSECU
 IBMGB 861221
 "CICSSECU" on page 173

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

DATASET SYS1.CICS*.SEYUAUTH (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 AUT@TSKS
 IBMGB VMAOP1
 "AUT@TSKS" on page 169

 CICSREAD
 IBMGB 861221
 "CICSREAD" on page 173

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 CICSADM
 IBMGB 861221
 "CICSADM" on page 172

 CICSSECU
 IBMGB 861221
 "CICSSECU" on page 173

DATASET SYS1.CICSAF.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 CICSSECU
 IBMGB 861221
 "CICSSECU" on page 173

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

DATASET SYS1.CICSAF.DSIPARM (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeSYSAUTOIBMGB VMAOP1"SYSAUTO" on page 197

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeCICSSECUIBMGB 861221"CICSSECU" on page 173MDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET SYS1.CICSAF.LINKLIB (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 CICSADM
 IBMGB 861221
 "CICSADM" on page 172

 CICSREAD
 IBMGB 861221
 "CICSREAD" on page 173

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 CICSSECU
 IBMGB 861221
 "CICSSECU" on page 173

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

DATASET SYS1.CLUP.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

DATASET SYS1.CMDLIB (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET SYS1.CMZ* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeCICSSECUIBMGB 861221"CICSSECU" on page 173

DATASET SYS1.COBRT.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

DATASET SYS1.COB2* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

DATASET SYS1.CONSUL.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Userid(s) with access : ALTER

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 ZA06649
 HOFFMANN JH (JAN)
 IBMZA 006438
 I IC

 ZA06758
 WILSON CK (CHARLES)
 IBMZA 006438
 I IC

 ZA07862
 BIRKENSTOCK LF (LEON IBMZA 006438
 I

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
MDIIAS IBMNL 080657 "MDIIAS" on page 184

DATASET SYS1.CPA* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
CICSSECU IBMGB 861221 "CICSSECU" on page 173

DATASET SYS1.CPAC.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

DATASET SYS1.CSP.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 CICSSECU
 IBMGB 861221
 "CICSSECU" on page 173

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 123

DATASET SYS1.CSPV4.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET SYS1.CSPV4.SEZEPWS (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET SYS1.CSSLIB (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET SYS1.CTS* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 CICSADM
 IBMGB 861221
 "CICSADM" on page 172

 CICSSECU
 IBMGB 861221
 "CICSSECU" on page 173

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 172

DATASET SYS1.CTS*.CMASDUMP (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeCICSREADIBMGB 861221"CICSREAD" on page 173

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 CICSADM
 IBMGB 861221
 "CICSADM" on page 172

 CICSSECU
 IBMGB 861221
 "CICSSECU" on page 173

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

DATASET SYS1.CTS*.SDFHAUTH (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

Group Description Owner Ident, by Condition connected users see
CICSREAD IBMGB 861221 "CICSREAD" on page 173

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 CICSADM
 IBMGB 861221
 "CICSADM" on page 172

 CICSSECU
 IBMGB 861221
 "CICSSECU" on page 173

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 173

DATASET SYS1.CTS*.SDFHAUTH* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

Group Description Owner Ident, by Condition connected users see
CICSREAD IBMGB 861221 "CICSREAD" on page 173

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 CICSADM
 IBMGB 861221
 "CICSADM" on page 172

 CICSSECU
 IBMGB 861221
 "CICSSECU" on page 173

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 173

DATASET SYS1.CTS*.SEYUAUTH (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see
CICSREAD IBMGB 861221 "CICSREAD" on page 173

Groups with Access: ALTER

Group Description	Owner Ident. by Condition	connected users see
CICSADM	IBMGB 861221	"CICSADM" on page 172
CICSSECU	IBMGB 861221	"CICSSECU" on page 173
MDIDSA	IBMGB 86BSS1	"MDIDSA" on page 12

DATASET SYS1.C2R.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

Userid	Name	Owner Ident.	St. Sec. by Condition	
RACFBTCH	RACF HSK BATCH USERI	IBMNL 080657	S IC	
ZA06724	BANDS S (SHAUN)	IBMZA 007448	I IC	
ZA99445	KUNGOANE D (DORAH)	IBMZA 006438	I IC	

Groups with Access: READ

Group	Description	Owner Ident.	by Condition	connected users see
CICSSECU	-	IBMGB 861221	-	"CICSSECU" on page 173
DB2DEPG		IBMGB 86DB21		"DB2DEPG" on page 175
DB2PROD		IBMNL 048104		"DB2PROD" on page 175
GRIPSA	Access group	IBMNL 068875		"GRIPSA" on page 177
IMSDEPG		IBMGB 861221		"IMSDEPG" on page 177
NSCACC		IBMGB 861221		"NSCACC" on page 189
SMPUSER		IBMGB 861221		"SMPUSER" on page 195
SSNW		IBMGB 861221		"SSNW" on page 196

Groups with Access : ALTER

Group	Description	Owner Ident. by Cond.	ition connected users see
MDIDSA	-	IBMGB 86BSS1	"MDIDSA" on page 12
MDIIAS		IBMNL 080657	"MDIIAS" on page 184

DATASET SYS1.DADDB2T.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

Group Desc	ription Own	er Ident.	by Condition	connected users see
DB2ADM	IBM	GB 86DB21	_	"DB2ADM" on page 175
DB2DEPG	IBM	GB 86DB21		"DB2DEPG" on page 175
MDIDSA	IBM	GB 86BSS1		"MDIDSA" on page 12

DATASET SYS1.DADDB2T.LOADLIB (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

Group	Description	Owner Ident. by	Condition	connected users see
DB2DEPG		TBMGB 86DB21		"DB2DEPG" on page 175

DATASET SYS1.DADDB2T.SADBLINK (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

Group	Description	Owner Ident.	by Condition	connected users see
DB2ADM		IBMGB 86DB21		"DB2ADM" on page 175

DATASET SYS1.DADDSN.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

Group	Description	Owner Ident. by Co	ondition connected users see
DB2ADM	-	IBMGB 86DB21	"DB2ADM" on page 175
DB2DEPG		TBMGB 86DB21	"DB2DEPG" on page 175

DATASET SYS1.DADDSN.LOADLIB (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

Group	Description	Owner Ident.	by Condition	connected users see
DB2DEPG		IBMGB 86DB21		"DB2DEPG" on page 175

DATASET SYS1.DADDSN.SADBLINK (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2ADMIBMGB 86DB21"DB2ADM" on page 175

DATASET SYS1.DAE (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: **READ**

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DB2DEPG
 IBMGB 86D821
 "DB2DEPG" on page 175

 IMSDEPG
 IBMGB 861221
 "IMSDEPG" on page 175

 SMPUSER
 IBMGB 861221
 "SMPUSER" on page 195

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET SYS1.DAH.SDAHSLIB (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2ADMIBMGB 86DB21"DB2ADM" on page 175

DATASET SYS1.DAODB2T.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

<u>Group Description Owner Ident. by Condition connected users see</u>
DB2ADM IBMGB 86DB21 "DB2ADM" on page 175

DATASET SYS1.DAODSN.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2ADMIBMGB 86DB21"DB2ADM" on page 175

DATASET SYS1.DB.PARM* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

 SUMITUSR
 IBMGB 861221
 "SUMITUSR" on page 197

DATASET SYS1.DBADB2T.SHAASAMP (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

 SUMITUSR
 IBMGB 861221
 "SUMITUSR" on page 197

DATASET SYS1.DBADSN.SHAASAMP (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12SUMITUSRIBMGB 861221"SUMITUSR" on page 197

DATASET SYS1.DBDC.PROCLIB (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Userid(s) with access: READ

 Userid
 Name
 Owner
 Ident.
 St. Sec.
 by Condition

 FSCLB
 G PRABHU *CONTRACTOR
 IBMIN 911817
 E

 JLBCUST
 CIRACO PATRICIA C. (IBMUS 150411
 I IC

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 NONSYS
 IBMNL 068875
 "NONSYS" on page 189

 SAOCC
 IBMGB WMAOP1
 "SAOCC" on page 195

 SMPUSER
 IBMGB 861221
 "SMPUSER" on page 195

Groups with Access: UPDATE

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 CICSSECU
 IBMGB 861221
 "CICSSECU" on page 173

 DB2DEPG
 IBMGB 86DB21
 "DB2DEPG" on page 175

 IMSDEPG
 IBMGB 861221
 "IMSDEPG" on page 177

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

DATASET SYS1.DBMAUI.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DBZDEPG
 IBMGB 86DB21
 "DBZDEPG" on page 175

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

DATASET SYS1.DB2*.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

 SUMITUSR
 IBMGB 861221
 "SUMITUSR" on page 197

DATASET SYS1.DB2*.*.*.CSI (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 APARCHCK
 IBMNL 057739
 "APARCHCK" on page 169

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12SUMITUSRIBMGB 861221"SUMITUSR" on page 197

DATASET SYS1.DB2*.#SMPLIST (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see

APARCHCK IBMNL 057739 "APARCHCK" on page 169

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

 SUMITUSR
 IBMGB 861221
 "SUMITUSR" on page 197

DATASET SYS1.DB2610.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see
MDIIAS IBMNL 080657 "MDIIAS" on page 184

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12SUMITUSRIBMGB 861221"SUMITUSR" on page 197

DATASET SYS1.DCF.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET SYS1.DFQ* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET SYS1.DGT* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET SYS1.DITTOE.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

DATASET SYS1.DLA.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Userid(s) with access: **READ**

Userid Name Owner Ident. St. Sec. by Condition

TPRASTC STC/BATCH/FTP IBMNL 068875 S

TRANSTC CTC/BATCH/FTP IDMCN 068875 S

Groups with Access: READ

Description Owner Ident. by Condition connected users see "AUT@TSKS" on page 169 "CNMAOGRP" on page 173 AUT@TSKS IBMGB VMAOP1 CNMAOGRP IBMGB VMAOP1 "DB2DEPG" on page 175 "IMSDEPG" on page 177 DB2DEPG IBMGB 86DB21 IMSDEPG IBMGB 861221 SMPUSER IBMGB 861221 "SMPUSER" on page 195 SSDBDC IBMGB 86DB21 "SSDBDC" on page 195 SSNW TBMGB 861221 "SSNW" on page 196
"UKNVRACF" on page 207 UKNVRACF IBMGB 861221

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12SUMITUSRIBMGB 861221"SUMITUSR" on page 197

DATASET SYS1.DPCDB2T.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
DB2ADM IBMGB 86DB21 "DB2ADM" on page 175

DATASET SYS1.DPCDSN.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
DB2ADM IBMGB 86DB21 "DB2ADM" on page 175

DATASET SYS1.DPEDB2T.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
DB2ADM IBMGB 86DB21 "DB2ADM" on page 175

DATASET SYS1.DPEDB2T.SFPELINK (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2ADMIBMGB 86DB21"DB2ADM" on page 175

DATASET SYS1.DPEDB2T.SFPELOAD (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
DB2ADM IBMGB 86DB21 "DB2ADM" on page 175

DATASET SYS1.DPEDSN.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
DB2ADM IBMGB 86DB21 "DB2ADM" on page 175

DATASET SYS1.DPEDSN.SFPELINK (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

There are NO explicit accesses specified.

DATASET SYS1.DPEDSN.SFPELOAD (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

There are NO explicit accesses specified.

DATASET SYS1.DPM.LINKLIB (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
DB2DEPG IBMGB 86DB21 "DB2DEPG" on page 175

DATASET SYS1.DPM*.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

 SUMITUSR
 IBMGB 861221
 "SUMITUSR" on page 197

DATASET SYS1.DPMDB2T.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DB2ADM
 IBMGB 86DB21
 "DB2ADM" on page 175

 DB2DEPG
 IBMGB 86DB21
 "DB2DEPG" on page 175

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

DATASET SYS1.DPMDB2T.LOADLIB (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
DB2DEPG IBMGB 86DB21 "DB2DEPG" on page 175

DATASET SYS1.DPMDSN.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DB2ADM
 1BMGB 86DB21
 "DB2ADM" on page 175

 DB2DEPG
 1BMGB 86DB21
 "DB2DEPG" on page 175

 MDIDSA
 1BMGB 86BSS1
 "MDIDSA" on page 12

DATASET SYS1.DPMDSN.LOADLIB (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2DEPGIBMGB 86DB21"DB2DEPG" on page 175

DATASET SYS1.DPM610.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

 SUMITUSR
 IBMGB 861221
 "SUMITUSR" on page 197

DATASET SYS1.DQMDB2T.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DB2ADM
 IBMGB 86DB21
 "DB2ADM" on page 175

 DB2DEPG
 IBMGB 86DB21
 "DB2DEPG" on page 175

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

DATASET SYS1.DOMDSN.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 RESUSER1
 restricted users UPS
 IBMNL 027552
 "RESUSER1" on page 194

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DB2ADM
 IBMGB 86DB21
 "DB2ADM" on page 175

 DB2DEPG
 IBMGB 86DB21
 "DB2DEPG" on page 175

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

DATASET SYS1.DQMDSN.LOADLIB (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 RESUSER1
 restricted users UPS
 IBMNL 027552
 "RESUSER1" on page 194

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DB2ADM
 1BMGB 86DB21
 "DB2ADM" on page 175

 DB2DEPG
 1BMGB 86DB21
 "DB2DEPG" on page 175

 MDIDSA
 1BMGB 86BSS1
 "MDIDSA" on page 12

DATASET SYS1.DRF*.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DB2ADM
 IBMGB 86DB21
 "DB2ADM" on page 175

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

DATASET SYS1.DRF*.DVRLOAD (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2ADMIBMGB 86DB21"DB2ADM" on page 175MDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET SYS1.DSN.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
DB2DEPG IBMGB 86DB21 "DB2DEPG" on page 175

DATASET SYS1.DSN.DSNSAMP (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2DEPGIBMGB 86DB21"DB2DEPG" on page 175

DATASET SYS1.DSN.LINKLIB (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: **READ**

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
DB2DEPG IBMGB 86DB21 "DB2DEPG" on page 175

DATASET SYS1.DSNDB2T.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DB2ADM
 IBMGB 86DB21
 "DB2ADM" on page 175

 DB2DEPG
 IBMGB 86DB21
 "DB2DEPG" on page 175

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

DATASET SYS1.DSNDB2T.DB2TADMT.TASKLIST (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access : ALTER

<u>Userid Name Owner Ident. St. Sec. by Condition</u>
DB2SYST RACHEL OBERMAIER IBMGB 86DB21 F

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeSSDBDCIBMGB 86DB21"SSDBDC" on page 195

DATASET SYS1.DSNDB2T.OLD.SDSNSAMP (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DB2ADM
 IBMGB 86DB21
 "DB2ADM" on page 175

 DB2DEPG
 IBMGB 86DB21
 "DB2DEPG" on page 175

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

DATASET SYS1.DSNDB2T.SDSNEXIT (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
DB2DEPG IBMGB 86DB21 "DB2DEPG" on page 175

DATASET SYS1.DSNDB2T.SDSNLOAD (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
DB2DEPG IBMGB 86DB21 "DB2DEPG" on page 175

DATASET SYS1.DSNDB2T.SDSNSAMP (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DB2ADM
 1BMGB 86DB21
 "DB2ADM" on page 175

 DB2DEPG
 1BMGB 86DB21
 "DB2DEPG" on page 175

 MDIDSA
 1BMGB 86BSS1
 "MDIDSA" on page 12

DATASET SYS1.DSNDB2T.SDSNSAMP.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DB2ADM
 IBMGB 86DB21
 "DB2ADM" on page 175

 DB2DEPG
 IBMGB 86DB21
 "DB2DEPG" on page 175

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

DATASET SYS1.DSNDB2T.USER.APP.DBRMLIB.DATA (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
DB2ADM IBMGB 86DB21 "DB2ADM" on page 175

DATASET SYS1.DSNDB2T.USER.APP.RUNLIB.LOAD (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

<u>Group Description Owner Ident. by Condition connected users see</u>
DB2ADM IBMGB 86DB21 "DB2ADM" on page 175

DATASET SYS1.DSNDB2T.USER.APP.SRCLIB.DATA (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
DB2ADM IBMGB 86DB21 "DB2ADM" on page 175

DATASET SYS1.DSNDB2T.USER.JAVA.DBRMLIB.DATA (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2ADMIBMGB 86DB21"DB2ADM" on page 175

DATASET SYS1.DSNDB2T.USER.JAVA.RUNLIB.LOAD (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2ADMIBMGB 86DB21"DB2ADM" on page 175

DATASET SYS1.DSNDB2T.USER.JAVA.SRCLIB.DATA (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
DB2ADM IBMGB 86DB21 "DB2ADM" on page 175

DATASET SYS1.DSNDB2T.USER.REXX.DBRMLIB.DATA (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
DB2ADM IBMGB 86DB21 "DB2ADM" on page 175

DATASET SYS1.DSNDB2T.USER.REXX.RUNLIB.LOAD (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2ADMIBMGB 86DB21"DB2ADM" on page 175

DATASET SYS1.DSNDB2T.USER.REXX.SRCLIB.DATA (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
DB2ADM IBMGB 86DB21 "DB2ADM" on page 175

DATASET SYS1.DSNDSN.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: **READ**

<u>Group Description Owner Ident. by Condition connected users see</u>
RESUSER1 restricted users UPS IBMNL 027552 "RESUSER1" on page 194

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DB2ADM
 IBMGB 86DB21
 "DB2ADM" on page 175

 DB2DEPG
 IBMGB 86DB21
 "DB2DEPG" on page 175

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

DATASET SYS1.DSNDSN.DSNADMT.TASKLIST (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: ALTER

<u>Userid Name Owner Ident. St. Sec. by Condition</u>
DB2SYSP DB2 STARTED TASK IBMGB 86DB21 F IC

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
SSDBDC IBMGB 86DB21 "SSDBDC" on page 195

DATASET SYS1.DSNDSN.DSNSAMP.RIS (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: **READ**

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 RESUSER1
 restricted users UPS
 IBMNL 027552
 "RESUSER1" on page 194

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DB2ADM
 IBMGB 86DB21
 "DB2ADM" on page 175

 DB2DEPG
 IBMGB 86DB21
 "DB2DEPG" on page 175

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

DATASET SYS1.DSNDSN.OLD.SDSNSAMP (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 RESUSER1
 restricted users UPS
 IBMNL 027552
 "RESUSER1" on page 194

Groups with Access: ALTER

Group Description	Owner Ident. by Condition	connected users see
DB2ADM	IBMGB 86DB21	"DB2ADM" on page 175
DB2DEPG	IBMGB 86DB21	"DB2DEPG" on page 175
MDIDSA	IBMGB 86BSS1	"MDIDSA" on page 12

DATASET SYS1.DSNDSN.SDSNEXIT (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 RESUSER1
 restricted users UPS
 IBMNL 027552
 "RESUSER1" on page 194

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
DB2DEPG IBMGB 86DB21 "DB2DEPG" on page 175

DATASET SYS1.DSNDSN.SDSNLOAD (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: READ

<u>Group Description Owner Ident. by Condition connected users see</u>
RESUSER1 restricted users UPS IBMNL 027552 "RESUSER1" on page 194

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
DB2DEPG IBMGB 86DB21 "DB2DEPG" on page 175

DATASET SYS1.DSNDSN.SDSNSAMP (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: **READ**

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 RESUSER1
 restricted users UPS
 IBMNL 027552
 "RESUSER1" on page 194

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DB2ADM
 IBMGB 86DB21
 "DB2ADM" on page 175

 DB2DEPG
 IBMGB 86DB21
 "DB2DEPG" on page 175

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

DATASET SYS1.DSNDSN.SDSNSAMP.G07B06 (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: **READ**

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 RESUSER1
 restricted users UPS
 IBMNL 027552
 "RESUSER1" on page 194

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DB2ADM
 IBMGB 86DB21
 "DB2ADM" on page 175

 DB2DEPG
 IBMGB 86DB21
 "DB2DEPG" on page 175

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

DATASET SYS1.DSNDSN.USER.APP.DBRMLIB.DATA (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2ADMIBMGB 86DB21"DB2ADM" on page 175

DATASET SYS1.DSNDSN.USER.APP.RUNLIB.LOAD (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
DB2ADM IBMGB 86DB21 "DB2ADM" on page 175

DATASET SYS1.DSNDSN.USER.APP.SRCLIB.DATA (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
DB2ADM IBMGB 86DB21 "DB2ADM" on page 175

DATASET SYS1.DSNDSN.USER.JAVA.DBRMLIB.DATA (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see DB2ADM IBMGB 86DB21 "DB2ADM" on page 175

DATASET SYS1.DSNDSN.USER.JAVA.RUNLIB.LOAD (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
DB2ADM IBMGB 86DB21 "DB2ADM" on page 175

DATASET SYS1.DSNDSN.USER.JAVA.SRCLIB.DATA (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2ADMIBMGB 86DB21"DB2ADM" on page 175

DATASET SYS1.DSNDSN.USER.REXX.DBRMLIB.DATA (G)

>OSR<

 $\textit{UACC:} \ \texttt{READ} \qquad \textit{Seclev:} \ \texttt{N/A} \quad \textit{Audit} \ \texttt{ALL}(\texttt{UPDATE})$

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2ADMIBMGB 86DB21"DB2ADM" on page 175

DATASET SYS1.DSNDSN.USER.REXX.RUNLIB.LOAD (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
DB2ADM IBMGB 86DB21 "DB2ADM" on page 175

DATASET SYS1.DSNDSN.USER.REXX.SRCLIB.DATA (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

<u>Group Description Owner Ident. by Condition connected users see</u>
DB2ADM IBMGB 86DB21 "DB2ADM" on page 175

DATASET SYS1.DXTDB2T.LOADLIB (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
DB2DEPG IBMGB 86DB21 "DB2DEPG" on page 175

DATASET SYS1.DXTDSN.LOADLIB (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
DB2DEPG IBMGB 86DB21 "DB2DEPG" on page 175

DATASET SYS1.EBI2.LOGLIST (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access : ALTER

<u>Userid Name Owner Ident. St. Sec. by Condition</u>
STCDLOG STC USERID FOR DLOG IBMGB 86BSS1 S

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeECCOPSAccess group OperationsIBMHU H88023"ECCOPS" on page 176SSDBDCIBMGB 86DB21"SSDBDC" on page 195

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

DATASET SYS1.EBI2.LOGREC (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: UPDATE

Userid Name Owner Ident. St. Sec. by Condition

MSDPROD SMO BATCH-USERID IBMZA 006339 S IC STCEREP EREP STC IBMGB 86BSS1 S

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET SYS1.EBI2.SYSLOG% (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: ALTER

Userid Name Owner Ident. St. Sec. by Condition

STCDLOG STC USERID FOR DLOG IBMGB 86BSS1 S

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeECCOPSAccess group OperationsIBMHU H88023"ECCOPS" on page 176SMFADMINIBMGB 861221"SMFADMIN" on page 195

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

DATASET SYS1.EI.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

Userid Name Owner Ident. St. Sec. by Condition

DATASET SYS1.EPDM.LINKLIB (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 ADMCOP1
 1BMNL 048104
 "ADMCOP1" on page 169

 D82DEPG
 1BMGB 86D821
 "DB2DEPG" on page 175

 DRL
 1BMGB 86BSS1
 "DRL" on page 7

 DRLUSER
 1BMGB 861221
 "DRLUSER" on page 175

 IMSDEPG
 1BMGB 861221
 "IMSDEPG" on page 175

 SMPUSER
 1BMGB 861221
 "SMPUSER" on page 195

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET SYS1.FONTS.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET SYS1.FTP.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET SYS1.FTP.SDVG* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET SYS1.FTPRAP.SERVTAB (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Userid(s) with access: UPDATE

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 STCFTPR
 STC ID FOR FTPRAP CO
 IBMGB 86BS1
 S

 STCFTPS
 STC FOR FTPSERV04/05
 IBMGB ATT008
 S

Groups with Access: UPDATE

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 NSCIMS1A
 IBMGB 861221
 "NSCIMS1A" on page 189

 OPCSPEC
 IBMZA 006339
 "OPCSPEC" on page 191

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

DATASET SYS1.FTPRAP.SERVTAB.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Userid(s) with access: ALTER

Userid Name Owner Ident. St. Sec. by Condition

STCFTPR STC ID FOR FTPRAP CO IBMGB 86BSS1 S

Groups with Access: UPDATE

connected users see
"NSCIMSIA" on page 189
"OPCSPEC" on page 191 Description by Condition NSCIMS1A TBMGB 861221 OPCSPEC IBMZA 006339

Groups with Access: ALTER

Group Description Owner Ident. IBMGB 86BSS1 by Condition connected users see "MDIDSA" on page 12

DATASET SYS1.FTPRAP.TABLE (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

Userid Name Owner Ident. St. Sec. by Condition * ????? ????????? STCFTPR STC ID FOR FTPRAP CO IBMGB 86BSSI S TRTHC TRT HEALTH CHECK IBMNI. 080657 S PROGRAM DVGRAP

TRT HEALTH CHECK

Userid(s) with access: UPDATE

 Userid
 Name
 Owner
 Ident.
 S

 *
 ?????
 ???????????
 S

 STCFTPS
 STC FOR FTPSERV04/05
 IBMGB ATT008
 S
 St. Sec. by Condition PROGRAM DVGRAP4

Groups with Access: UPDATE

connected users see
"NSCIMS1A" on page 189
"OPCSPEC" on page 191 Description Owner Ident. by Condition NSCIMS1A OPCSPEC IBMGB 861221 IBMZA 006339

Groups with Access: ALTER

Description Owner Ident. by Condition connected users see Group IBMGB 86BSS1 "MDIDSA" on page 12

SYS1.FTPRAP.TABLE.* (G) DATASET

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

Owner Ident. St. Sec. by Condition ????? ?????????? PROGRAM DVGRAP

Userid(s) with access: UPDATE

by Condition Owner Ident. St. Sec. PROGRAM DVGRAP4 ????? ?????????? STCFTPS STC FOR FTPSERV04/05 IBMGB ATT008

Userid(s) with access : **ALTER**

<u>Userid Name Owner Ident.</u> STCFTPR STC ID FOR FTPRAP CO IBMGB 86BSS1

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see "NSCIMS1A" on page 189
"OPCSPEC" on page 191 NSCIMS1A IBMGB 861221 OPCSPEC IBMZA 006339

Groups with Access : ALTER

by Condition connected users see "MDIDSA" on page 12 Description Owner Ident. Group

DATASET SYS1.GAMLIB (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

Description Owner Ident by Condition connected users see "MDIDSA" on page 12 IBMGB 86BSS1

DATASET SYS1.GDPS.SGDPPARM (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

Userid	Name	Owner	Ident.	St.	Sec.	by Condition
TPRASTC	STC/BATCH/FTP	IBMNL	068875	S		-
TDDDGTC	CTC / DATCU / ETD	TRMCR	86BTC1	C		

Groups with Access: **READ**

Group	Description	Owner	Ident.	by	Condition	connected 1	users see
AUT@TSKS	_	IBMGB	VMAOP1			"AUT@TSKS"	on page 169
CNMAOGRP		IBMGB	VMAOP1			"CNMAOGRP"	on page 173
DB2DEPG		IBMGB	86DB21			"DB2DEPG"	on page 175
IMSDEPG		IBMGB	861221			"IMSDEPG"	on page 177
SMPUSER		IBMGB	861221			"SMPUSER"	on page 195
SSDBDC		IBMGB	86DB21			"SSDBDC" or	n page 195
SSNW		IBMGB	861221			"SSNW" on p	page 196
UKNVRACF		IBMGB	861221			"UKNVRACF"	on page 207

Groups with Access: ALTER

Group	Description	Owner I	Ident. by	Condition	connected use	ers see
MDIDSA			86BSS1	•		page 12
SUMITUSE	?	TBMGB 8	861221		"SUMITUSR" or	page 197

DATASET SYS1.GDPS*.SGDPPARM (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

Userid	Name	Owner Id	dent.	St.	Sec.	bv	Condition	_
TPRASTC	STC/BATCH/FTP	IBMNL 06	68875	S		_		
TDRDSTC	STC/BATCH/FTD	TRMCR 86	ARTC1	S				

Groups with Access: READ

Group	Description	Owner	Ident.	by	Condition	connected users see
AUT@TSKS		IBMGB	VMAOP1			"AUT@TSKS" on page 169
CNMAOGRP		IBMGB	VMAOP1			"CNMAOGRP" on page 173
DB2DEPG		IBMGB	86DB21			"DB2DEPG" on page 175
IMSDEPG		IBMGB	861221			"IMSDEPG" on page 177
SMPUSER		IBMGB	861221			"SMPUSER" on page 195
SSDBDC		IBMGB	86DB21			"SSDBDC" on page 195
SSNW		IBMGB	861221			"SSNW" on page 196
UKNVRACF		IBMGB	861221			"UKNVRACF" on page 207

Groups with Access: ALTER

Group	Description	Owner Ident.	by Condition	connected users see
MDIDSA		IBMGB 86BSS1		"MDIDSA" on page 12
SUMITUSR		IBMGB 861221		"SUMITUSR" on page 197

DATASET SYS1.GMAR.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: **READ**

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 RESUSER1
 restricted users UPS
 IBMNL 027552
 "RESUSER1" on page 194

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET SYS1.GTFTRACE (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 TPRASTC
 STC/BATCH/FTP
 IBMNL 068875
 S

 TPRPSTC
 STC/BATCH/FTP
 IBMGB 86BTS1
 S

Groups with Access: READ

Group	Description	Owner	Ident.	by Condition	connected users see
AUT@TSKS		IBMGB	VMAOP1		"AUT@TSKS" on page 169
CNMAOGRP		IBMGB	VMAOP1		"CNMAOGRP" on page 173
DB2DEPG		IBMGB	86DB21		"DB2DEPG" on page 175
IMSDEPG		IBMGB	861221		"IMSDEPG" on page 177
SMPUSER		IBMGB	861221		"SMPUSER" on page 195

Userid Name Owner Ident. St. Sec. by Condition
SSDBDC
SSDBDC
SSNW
IBMGB 861221
SSNW on page 195
IBMGB 861221
"SSNW" on page 196
"UKNVRACF" on page 207

Groups with Access: ALTER

Group Description
Owner Ident. by Condition connected users see
MDIDSA
SUMITUSR
IBMGB 86BSS1
SUMITUSR" on page 197

DATASET SYS1.HASP* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET SYS1.HELP (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 RESUSER1
 restricted users UPS
 IBMNL 027552
 "RESUSER1" on page 194

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

DATASET SYS1.HPUDB2T.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
DB2ADM IBMGB 86DB21 "DB2ADM" on page 175

DATASET SYS1.HPUDB2T.SINZLINK (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access : ALTER

<u>Userid Name Owner Ident. St. Sec. by Condition</u>
STSGZDY YEE DENNIS *CONTRACT IBMGB 863831 E

STSGZDY YEE DENNIS *CONTRACT 1BMGB 863831 E

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2DEPGIBMGB 86DB21"DB2DEPG" on page 175

DATASET SYS1.HPUDB2T.SINZLOAD (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: ALTER

Userid Name Owner Ident. St. Sec. by Condition

STSGZDY YEE DENNIS *CONTRACT IBMGB 863831 E

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
DB2DEPG IBMGB 86DB21 "DB2DEPG" on page 175

DATASET SYS1.HPUDSN.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

Group Description Owner Ident, by Condition connected users see
DB2ADM IBMGB 86DB21 "DB2ADM" on page 175

DATASET SYS1.HRF* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET SYS1.IBM.PARMLIB (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

Userid	Name	Owner	Ident.	St.	Sec.	by Condition
MSDPROD	SMO BATCH-USERID	IBMZA	006339	S	IC	
NLIAS01	SECURITYGRP PENTEST	IBMNL	080657	F	IC	
P000DLA	TADDM/DLA ID	IBMGB	86BPM1	F		
RACFBTCH	RACF HSK BATCH USERI	IBMNL	080657	S	IC	
SCNM0	STC USERID AOC	IBMGB	86BSS1	S		
STCIPLM	IPLMON STC-USERID	IBMGB	86BSS1	S		
STCTCAS	STC FOR TCAS	IBMGB	86BSS1	S		
STCTCP	NDI TCP STC-USERID	IBMGB	ATT008	S	IC	
STCTDAM	TDAM STC	IBMGB	86BSS1	S		
TRTHC	TRT HEALTH CHECK	IBMNL	080657	S	IC	

Userid(s) with access: UPDATE

Userid	Name	Owner Ident.	St. Sec. by Condition
GB51125	MARSHALL LUKE	IBMGB 861221	I
STCCEA	CEA STARTED TASK ID	IBMGB 86BSS1	S
STCOOO	DEFAILT STC-HSER MVS	TRMCR 86RSS1	S

Groups with Access : **READ**

Group	Description	Owner	Ident.	by Condition	connected users see
AUT@TSKS		IBMGB	VMAOP1		"AUT@TSKS" on page 169
CICSSECU		IBMGB	861221		"CICSSECU" on page 173
DB2DEPG		IBMGB	86DB21		"DB2DEPG" on page 175
EUCS1		IBMNL	084954		"EUCS1" on page 176
NVAUSER		IBMGB	886861		"NVAUSER" on page 190
POROPACC		IBMGB	861221		"POROPACC" on page 193
SAOCC		IBMGB	VMAOP1		"SAOCC" on page 195
SMFADMIN		IBMGB	861221		"SMFADMIN" on page 195
SMPUSER		IBMGB	861221		"SMPUSER" on page 195
SSNW		IBMGB	861221		"SSNW" on page 196

Groups with Access: UPDATE

GroupDescriptionOwner Ident.by Conditionconnected users seeSYS1IBMGB 86BSS1"SYS1" on page 33

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

DATASET SYS1.ICPR.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

DATASET SYS1.ICPR.CONTROL (G)

>OSR<

 $\textit{UACC:} \ \texttt{READ} \qquad \textit{Seclev:} \ \texttt{N/A} \quad \texttt{Audit} \ \texttt{ALL}(\texttt{UPDATE})$

Userid(s) with access: UPDATE

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 STCICPR
 EBF1 AD INISH
 IBMGB 86BSS1
 S

 VPLANT
 BATCH-USERID
 IBMZA 006339
 S
 IC

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

DATASET SYS1.IMAGELIB (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

DATASET SYS1.IMS.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeIMSDEPGIBMGB 861221"IMSDEPG" on page 177MDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET SYS1.IMSAF.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

DATASET SYS1.IMSAF.DSIPARM (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: **READ**

Group Description Owner Ident, by Condition connected users see
SYSAUTO IBMGB VMAOP1 "SYSAUTO" on page 197

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 CICSSECU
 IBMGB 861221
 "CICSSECU" on page 173

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

DATASET SYS1.IPCSPARM (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

DATASET SYS1.IPLPARM (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

<u>Userid Name Owner Ident. St. Sec. by Condition</u>
STCCNMS CNMS TSK ID IBMGB VMAOP1 S

Groups with Access: READ

Description Owner Ident. by Condition connected users see DB2DEPG IBMGB 86DB21 "DB2DEPG" on page 175 "DLA" on page 175
"IMSDEPG" on page 177
"SMPUSER" on page 195 IBMGB 861221 DT.A IMSDEPG IBMGB 861221 SMPUSER IBMGB 861221 "SSNW" on page 196 SSNW IBMGB 861221

Groups with Access : ALTER

<u>Group Description Owner Ident. by Condition connected users see</u>
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

DATASET SYS1.IXFP.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

DATASET SYS1.LINKLIB.DSN (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
DB2DEPG IBMGB 86DB21 "DB2DEPG" on page 175

DATASET SYS1.LINKLIB.DSNEXIT (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2DEPGIBMGB 86DB21"DB2DEPG" on page 175

DATASET SYS1.LINKLIB.DXT (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DB2DEPG
 IBMGB 86DB21
 "DB2DEPG" on page 175

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

DATASET SYS1.LINKLIB.LOCAL (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

DATASET SYS1.LINKLIB* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

DATASET SYS1.LOCAL.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: **READ**

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 RESUSER1
 restricted users UPS
 IBMNL 027552
 "RESUSER1" on page 194

Groups with Access: ALTER

Owner Ident. IBMGB 86BSS1 <u>Group</u> MDIDSA Description by Condition connected users see "MDIDSA" on page 12

SYS1.LOGREC (G) DATASET

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: UPDATE

Sec. by Condition Owner Ident. IBMZA 006339 MSDPROD S IC

NAME OWNER IGERT.

SMO BATCH-USERID IBMZA 006339

DB2 INSTALL SYSADM I IBMGB 86DB21

EREP STC IBMGB 86BSS1 SCCDB2 STCEREP

Groups with Access: UPDATE

Description by Condition Group Owner Ident connected users see IBMGB 86DB21 "DB2ADM" on page 175

Groups with Access : ALTER

Group Description MDIDSA connected users see "MDIDSA" on page 12 Owner Ident. IBMGB 86BSS1 by Condition

SYS1.LPALIB* (G) DATASET

>OSR<

Seclev: N/A Audit ALL(UPDATE) UACC: READ

Groups with Access : ALTER

by Condition connected users see MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

DATASET SYS1.MACLIB (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

Group MDIDSA Description Owner Ident. IBMGB 86BSS1 connected users see "MDIDSA" on page 12 by Condition

DATASET SYS1.MAIN.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: **READ**

Group Description
RESUSER1 restricted users UPS by Condition connected users see "RESUSER1" on page 194 TBMNI, 027552

Groups with Access: ALTER

Description Owner Ident. IBMGB 86BSS1 connected users see "MDIDSA" on page 12 by Condition

DATASET SYS1.MAIN* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: READ

Group Description
RESUSER1 restricted users UPS by Condition connected users see "RESUSER1" on page 194 IBMNL 027552

Groups with Access : ALTER

Description Owner Ident. by Condition connected users see "MDIDSA" on page 12 MDTDSA TRMGR 86BSS1

SYS1.MAJO.*(G)DATASET

>OSR<

Seclev: N/A Audit ALL(UPDATE) UACC: READ

Groups with Access : ALTER

by Condition Group Description Owner Ident connected users see "MDIDSA" on page 12 IBMGB 86BSS1 MDIDSA

DATASET SYS1.MAN* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

<u>Group Description Owner Ident. by Condition connected users see</u>
MDIIAS IBMNL 080657 "MDIIAS" on page 184

Groups with Access: CONTROL

Group Description Owner Ident. by Condition connected users see
SMFADMIN IBMGB 861221 "SMFADMIN" on page 195

DATASET SYS1.MCAT.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Userid(s) with access: UPDATE

<u>Userid Name Owner Ident. St. Sec. by Condition</u>
STCFTPR STC ID FOR FTPRAP CO IBMGB 86BSS1 S

Userid(s) with access: ALTER

<u>Userid Name Owner Ident. St. Sec. by Condition</u>
RACFBTCH RACF HSK BATCH USERI IBMNL 080657 S IC

Groups with Access: **READ**

Group Description Owner Ident. by Condition connected users see
RESUSER1 restricted users UPS IBMNL 027552 "RESUSER1" on page 194

Groups with Access : CONTROL

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DB2DEPG
 IBMGB 86D821
 "DB2DEPG" on page 175

 IMSDEPG
 IBMGB 861221
 "IMSDEPG" on page 177

 MDIIAS
 IBMIL 080657
 "MDIIAS" on page 184

 SMPUSER
 IBMGB 861221
 "SMPUSER" on page 195

Groups with Access: UPDATE

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 CICSSECU
 IBMGB 861221
 "CICSSECU" on page 173

 SSDBDC
 IBMGB 86DB21
 "SSDBDC" on page 195

 USCADMIN
 IBMNL 080657
 "USCADMIN" on page 207

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12MDISTOGIBMGB 861221"MDISTOG" on page 184

DATASET SYS1.MFFILE.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Userid(s) with access: READ

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 TPRASTC
 STC/BATCH/FTP
 IBMNL 068875
 S

 TPRPSTC
 STC/BATCH/FTP
 IBMGB 86BTS1
 S

Groups with Access: READ

by Condition Description Group Owner Ident. connected users see "AUT@TSKS" on page 169 "CNMAOGRP" on page 173 AUT@TSKS IBMGB VMAOP1 CNMAGGRP TRMGR VMAOP1 "DB2DEPG" on page 175
"IMSDEPG" on page 177
"SMPUSER" on page 195 DB2DEPG IBMGB 86DB21 IBMGB 861221 SMPHSER TBMGB 861221 "SSDBDC" on page 195
"SSNW" on page 196
"UKNVRACF" on page 207 SSDBDC IBMGB 86DB21 IBMGB 861221 UKNVRACF IBMGB 861221

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12SUMITUSRIBMGB 861221"SUMITUSR" on page 197

DATASET SYS1.MIGLIB (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET SYS1.MOD* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

DATASET SYS1.MODEL (D)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

DATASET SYS1.MQM.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Userid(s) with access: READ

<u>Userid Name Owner Ident. St. Sec. by Condition</u>

SCCIM5 LUBBERS A (ATY) IBMNL 045351 I

Groups with Access: **READ**

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQILC
 IBMGB 86BMQ1
 "MQILC" on page 186

 MQILCU
 IBMGB 86BMQ1
 "MQILCU" on page 186

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 187

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 187

DATASET SYS1.MQTOOLS.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 187

DATASET SYS1.MSGFLD.PARMLIB (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

Owner Ident. IBMGB 86BPM1 by Condition Sec. TADDM/DLA ID P000DLA STCCEA CEA STARTED TASK ID IBMGB 86BSS1 STCCNMS CNMS TSK ID TBMGB VMAOP1 S NDI TCP STC-USERID DEFAULT STC-USER MVS IC IBMGB ATT008 STCTCP S STC0000 IBMGB 86BSS1

Groups with Access : **READ**

Group Description Owner Ident. by Condition connected users see
CICSADM IBMGB 861221 "CICSADM" on page 172

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

DATASET SYS1.MVS.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12SUMITUSRIBMGB 861221"SUMITUSR" on page 197

DATASET SYS1.MVSTOOLS.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

DATASET SYS1.NETV.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

Userid Name Owner Ident. St. Sec. by Condition
SCNM0 STC USERID AOC IBMGB 86BSS1 S
STCEKGX RODM TSK ID IBMGB 86BSS1 S

Groups with Access: **READ**

Description by Condition Group Owner Ident. connected users see AUT@TSKS IBMGB VMAOP1 "AUT@TSKS" on page 169 "DB2DEPG" on page 175
"IMSDEPG" on page 177 DB2DEPG TBMGB 86DB21 IMSDEPG IBMGB 861221 "SAOCC" on page 195
"SMPUSER" on page 195
"UKNVRACF" on page 207 IBMGB VMAOP1 SMPUSER TBMGB 861221 UKNVRACF IBMGB 861221

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET SYS1.NETV.DSI* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 SCNM0
 STC USERID AOC
 IBMGB 86BSS1
 S

 STCEKGX
 RODM TSK ID
 IBMGB 86BSS1
 S

Groups with Access: READ

Description by Condition connected users see "AUT@TSKS" on page 169 Owner Ident AUT@TSKS IBMGB VMAOP1 "DB2DEPG" on page 175
"IMSDEPG" on page 177 DB2DEPG IBMGB 86DB21 TMSDEPG TBMGB 861221 "SAOCC" on page 195 SAOCC IBMGB VMAOP1 "SMPUSER" on page 195
"UKNVRACF" on page 207 SMPUSER IBMGB 861221 UKNVRACF IBMGB 861221

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see
NVAUSER IBMGB 886861 "NVAUSER" on page 190

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET SYS1.NUCLEUS (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

DATASET SYS1.NWPMON.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

"AUT@TSKS" on page 169 "CNMAOGRP" on page 173 AUT@TSKS IBMGB VMAOP1 CNMAOGRP IBMGB VMAOP1 "DB2DEPG" on page 175
"IMSDEPG" on page 177
"SMPUSER" on page 195 DB2DEPG IBMGB 86DB21 IMSDEPG IBMGB 861221 SMPUSER IBMGB 861221 "SSDBDC" on page 195
"SSNW" on page 196
"UKNVRACF" on page 207 SSDBDC IBMGB 86DB21 IBMGB 861221 UKNVRACE IBMGB 861221

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

 SUMITUSR
 IBMGB 861221
 "SUMITUSR" on page 197

DATASET SYS1.NWPMON.SAEDLINK (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see
SSNW IBMGB 861221 "SSNW" on page 196

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET SYS1.NWPMON.SFNMLMD1 (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see
SSNW IBMGB 861221 "SSNW" on page 196

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

DATASET SYS1.OMVS.DUMP390.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

 SUMITUSR
 IBMGB 861221
 "SUMITUSR" on page 197

SYS1.OPCE.* (G) DATASET

>OSR<

Seclev: N/A Audit ALL(UPDATE) UACC: READ

Groups with Access : ALTER

Owner Ident. by Condition connected users see
IBMGB 86BSS1 "MDIDSA" on page 12 Description

SYS1.OPS.SJOPPARM (G) DATASET

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: **READ**

Sec. by Condition Owner Ident TPRASTC STC/BATCH/FTP
TPRPSTC STC/BATCH/FTP TBMNI 068875

IBMGB 86BTS1

Groups with Access : **READ**

"AUT@TSKS" on page 169
"CNMAOGRP" on page 173
"DB2DEPG" on page 177
"IMSDEPG" on page 177
"SMPUSER" on page 195
"SSDBDC" on page 195
"SSNW" on page 196
"UKNVRACF" on page 207 Description Owner Ident. IBMGB VMAOP1 IBMGB VMAOP1 IBMGB 86DB21 by Condition CNMAOGRP DB2DEPG IMSDEPG IBMGB 861221 SMPUSER IBMGB 861221 IBMGB 86DB21 SSDBDC SSNW TBMGB 861221 UKNVRACF IBMGB 861221

Groups with Access : ALTER

by Condition connected users see
"MDIDSA" on page 12
"SUMITUSR" on page 197 Description Owner Ident. IBMGB 86BSS1 SUMITUSR IBMGB 861221

SYS1.0PSYS.*(G)DATASET

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

Owner Ident. IBMGB 86BSS1 connected users see "MDIDSA" on page 12 "SUMITUSR" on page 197 Group MDIDSA Description by Condition SUMITUSR IBMGB 861221

DATASET SYS1.OTMS.*(G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

connected users see "DB2ADM" on page 175 Description Owner Ident. by Condition DR2ADM TBMGB 86DB21

SYS1.OTMS.%%%DB2.* (G) DATASET

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

Description Owner Ident. by Condition connected users see DB2ADM TBMGB 86DB21 "DB2ADM" on page 175

SYS1.OTMS.DB2.* (G) *DATASET*

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

Description Owner Ident. by Condition connected users see "DB2ADM" on page 175 DB2ADM TRMGR 86DR21

DATASET SYS1.OTMS.DB2T.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

Group Description Owner Ident by Condition connected users see DB2ADM IBMGB 86DB21 "DB2ADM" on page 175 DATASET SYS1.OTMS.DSN.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
DB2ADM IBMGB 86DB21 "DB2ADM" on page 175

DATASET SYS1.PA.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

 SUMITUSR
 IBMGB 861221
 "SUMITUSR" on page 197

DATASET SYS1.PAGE* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET SYS1.PARMLIB (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

by Condition SMO BATCH-USERID IBMZA 006339 IC NLIAS01 SECURITYGRP PENTEST IBMNL 080657 P000DLA TADDM/DLA ID RACF HSK BATCH USERI IBMGB 86BPM1 IBMNL 080657 IC RACFBTCH S SCNM0 STC USERID AOC IPLMON STC-USERID IBMGB 86BSS1 STCIPLM IBMGB 86BSS1 STC FOR TCAS NDI TCP STC-USERID IBMGB 86BSS1 IBMGB ATT008 STCTCAS STCTCP IC S STCTDAM TDAM STC IBMGB 86BSS1 IBMNL 080657 TRT HEALTH CHECK TRTHC

Userid(s) with access: UPDATE

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 GB51125
 MARSHALL LUKE
 IBMGB 861221
 I

 STCCEA
 CEA STARTED TASK ID
 IBMGB 86BSS1
 S

 STC0000
 DEFAULT STC-USER MVS
 IBMGB 86BSS1
 S

Groups with Access: READ

by Condition "AUT@TSKS" on page 169 "CICSSECU" on page 173 AUT@TSKS IBMGB VMAOP1 CICSSECU "DB2DEPG" on page 175
"EUCS1" on page 176
"NVAUSER" on page 190
"POROPACC" on page 193 DB2DEPG TRMGR 86DB21 EUCS1 IBMNL 084954 NVALISER IBMGB 886861 POROPACC IBMGB 861221 "SAOCC" on page 195
"SMFADMIN" on page 195
"SMPUSER" on page 195
"SSNW" on page 196 SAOCC IBMGB VMAOP1 SMFADMIN IBMGB 861221 SMPUSER IBMGB 861221 SSNW IBMGB 861221

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see
SYS1 IBMGB 86BSS1 "SYS1" on page 33

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET SYS1.PASC.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET SYS1.PLI.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

DATASET SYS1.PLI* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET SYS1.PROCLIB (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Userid(s) with access: UPDATE

<u>Userid Name Owner Ident. St. Sec. by Condition</u>
GB51125 MARSHALL LUKE IBMGB 861221 I

Groups with Access: **READ**

Group Description Owner Ident. by Condition connected users see
SMFADMIN IBMGB 861221 "SMFADMIN" on page 195

Groups with Access : *UPDATE*

GroupDescriptionOwner Ident.by Conditionconnected users seeSAOCCIBMGB VMAOP1"SAOCC" on page 195SSNWIBMGB 861221"SSNW" on page 196

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

DATASET SYS1.QCBPARMS (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET SYS1.QMF.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2DEPGIBMGB 86DB21"DB2DEPG" on page 175MDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET SYS1.RACF.BACKUP (G)

>OSR-E<

UACC: NONE Seclev: IC Audit ALL(READ)

Userid(s) with access: READ

by Condition Owner Ident IBMZA 003365 IBMGB 86DB21 DBBATCH DBA BATCH USER DB2SYSP DB2 STARTED TASK IC RACHEL OBERMAIER IBMGB 86DB21 RACFBTCH RACF HSK BATCH USERI SCCDB2 DB2 INSTALL SYSADM I IBMNL 080657 IBMGB 86DB21 IC IC STCFTPS STC FOR FTPSERV04/05 IBMGB ATT008 STCOSAS OSASF STC USERID IBMGB ATT008 NDI TCP STC-USERID ASO RECON SUPPORT STCTCP IBMGB ATT008 S F IC IC IBMDE 0M878 UATECH

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see
MDIIAS IBMNL 080657 "MDIIAS" on page 184

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

DATASET SYS1.RACF.DAILY.BACKUP (G)

>OSR-E<

UACC: NONE Seclev: IC Audit ALL(READ)

Userid(s) with access: UPDATE

 Userid
 Name
 Owner Ident.
 St. Sec.
 by Condition

 MSDPROD
 SMO BATCH-USERID
 IBMZA 006339
 S IC

 NLIAS01
 SECURITYGRP PENTEST
 IBMNL 080657
 F IC

 NLIAS01
 SECURITYGRP PENTEST
 IBMNL 080657
 F IC

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 CICSDEPG
 IBMGB
 861221
 "CICSDEPG" on page 172

 DB2DEPG
 IBMGB
 86DB21
 "DB2DEPG" on page 175

 DB2PROD
 IBMNL
 048104
 "DB2PROD" on page 175

 IMSDEPG
 IBMGB
 861221
 "IMSDEPG" on page 177

 SMPUSER
 IBMGB
 861221
 "SMPUSER" on page 195

 SSDBDC
 IBMGB
 86DB21
 "SSDBDC" on page 195

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see
MDIIAS IBMNL 080657 "MDIIAS" on page 184

DATASET SYS1.RACF.INTCRI.* (G)

>OSR-E<

UACC: NONE Seclev: IC Audit ALL(READ)

Userid(s) with access: UPDATE

<u>Userid Name Owner Ident. St. Sec. by Condition</u>
MSDPROD SMO BATCH-USERID IBMZA 006339 S IC

Userid(s) with access : ALTER

UseridNameOwner Ident.St. Sec. by ConditionNL63010OS VAN A J T (LEX)IBMNL 080657I ICRACFBTCHRACF HSK BATCH USERIIBMNL 080657S IC

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see
SSDBDC IBMGB 86DB21 "SSDBDC" on page 195

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see
MDIIAS IBMNL 080657 "MDIIAS" on page 184

DATASET SYS1.RACF.PRIMARY (G)

>OSR-E<

UACC: NONE Seclev: IC Audit ALL(READ)

Userid(s) with access: READ

UseridNameOwner Ident.St. Sec.by ConditionMSDPRODSMO BATCH-USERIDIBMZA 006339SICUATECHASO RECON SUPPORTIBMDE 0M878FIC

Userid(s) with access: UPDATE

St. Sec. by Condition S IC <u>Userid Name Owner Ident.</u> RACFBTCH RACF HSK BATCH USERI IBMNL 080657

Groups with Access: READ

Description Owner Ident. by Condition connected users see TBMNI 080657 "USCBATCH" on page 207

Groups with Access: UPDATE

Description Owner Ident. IBMGB 86BSS1 by Condition connected users see "MDIDSA" on page 12

DATASET SYS1.REXX.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

Group MDIDSA Description Owner Ident. IBMGB 86BSS1 by Condition connected users see "MDIDSA" on page 12

DATASET SYS1.REXXL.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

Description Owner Ident. IBMGB 86BSS1 connected users see "MDIDSA" on page 12 Group MDIDSA

SYS1.RMDS.*(G)DATASET

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

connected users see
"AUT@TSKS" on page 169
"CNMAOGRP" on page 173
"DB2DEPG" on page 175
"IMSDEPG" on page 177
"SMPUSER" on page 195
"SSDBDC" on page 195
"SSDBDC" on page 195
"SSNW" on page 196
"UKNVRACF" on page 207 Description Owner Ident. IBMGB VMAOP1 by Condition AUT@TSKS IBMGB VMAOP1 IBMGB 86DB21 CNMAOGRP DB2DEPG TMSDEPG IBMGB 861221 SMPUSER IBMGB 861221 SSDBDC IBMGB 86DB21 SSNW UKNVRACF TBMGB 861221

Groups with Access : ALTER

connected users see "MDIDSA" on page 12 Owner Ident by Condition IBMGB 86BSS1

DATASET SYS1.RMDS.LINKLIB (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access : ALTER

Description by Condition Group Owner Ident. connected users see "MDIDSA" on page 12

SYS1.RMDS.LPALIB (G) DATASET

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: ALTER

Group MDIDSA Description Owner Ident. by Condition connected users see "MDIDSA" on page 12 TRMGR 86BSS1

DATASET SYS1.RMDS.SDBN* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

Group Description Owner Ident by Condition connected users see IBMGB 86BSS1 "MDIDSA" on page 12 DATASET SYS1.SAD* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

DATASET SYS1.SAMPLIB (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DB2DEPG
 IBMGB 86D821
 "DB2DEPG" on page 175

 IMSDEPG
 IBMGB 861221
 "IMSDEPG" on page 177

 MDISTOG
 IBMGB 861221
 "MDISTOG" on page 184

 SMPUSER
 IBMGB 861221
 "SMPUSER" on page 195

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

DATASET SYS1.SAMVS.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 TPRASTC
 STC/BATCH/FTP
 IBMNL 068875
 S

 TPRPSTC
 STC/BATCH/FTP
 IBMGB 86BTS1
 S

Groups with Access: READ

by Condition connected users see
"AUT@TSKS" on page 169
"CNMAOGRP" on page 173
"DB2DEPG" on page 175
"IMSDEPG" on page 177
"MVSMSUP" on page 188
"SMPUSER" on page 195
"SSDBDC" on page 195
"SSNBW" on page 196
"UKNVRACF" on page 207 AUT@TSKS CNMAOGRP TBMGB VMAOP1 DR2DEPG TRMGR 86DB21 MVSMSUP IBMGB 861221 SMPUSER IBMGB 861221 SSDBDC TBMGB 86DB21 SSNW IBMGB 861221 UKNVRACF IBMGB 861221

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

 SUMITUSR
 IBMGB 861221
 "SUMITUSR" on page 197

DATASET SYS1.SAWR.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DB2DEPG
 IBMGB 86DB21
 "DB2DEPG" on page 175

 IMSDEPG
 IBMGB 861221
 "IMSDEPG" on page 177

 SMPUSER
 IBMGB 861221
 "SMPUSER" on page 195

 SSNW
 IBMGB 861221
 "SSNW" on page 196

Groups with Access: UPDATE

GroupDescriptionOwner Ident.by Conditionconnected users seeMDISTOGIBMGB 861221"MDISTOG" on page 184

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET SYS1.SAWR.LINKLIB (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

 MDISTOG
 IBMGB 861221
 "MDISTOG" on page 184

DATASET SYS1.SBLS* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET SYS1.SBP* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 RESUSER1
 restricted users UPS
 IBMNL 027552
 "RESUSER1" on page 194

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET SYS1.SCBC* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET SYS1.SCBDHENU (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET SYS1.SCEE* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET SYS1.SED* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DB2DEPG
 IBMGB 86D821
 "DB2DEPG" on page 175

 IMSDEPG
 IBMGB 861221
 "IMSDEPG" on page 177

 SMPUSER
 IBMGB 861221
 "SMPUSER" on page 195

 SSNW
 IBMGB 861221
 "SSNW" on page 196

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET SYS1.SEDG* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET SYS1.SEOY* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2DEPGIBMGB 86DB21"DB2DEPG" on page 175MDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET SYS1.SERB* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

connected users see
"DB2DEPG" on page 175
"GRIPSA" on page 177
"IMSDEPG" on page 177
"POROPACC" on page 193
"SMPUSER" on page 195
"SSDBDC" on page 195 Group DB2DEPG Description Owner Ident. IBMGB 86DB21 by Condition GRIPSA Access group IBMNL 068875 TMSDEPG TBMGB 861221 POROPACC SMPUSER TBMGB 861221 SSDBDC IBMGB 86DB21 IBMGB 861221 SSNW "SSNW" on page 196

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET SYS1.SEZAHELP (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

<u>Group Description Owner Ident. by Condition connected users see</u>
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

DATASET SYS1.SEZATCP (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see SSNW IBMGB 861221 "SSNW" on page 196

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET SYS1.SGI* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET SYS1.SIBMBASE (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET SYS1.SICE* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

DATASET SYS1.SIOA*(G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

Group Description Owner Ident. IBMGB 861221 by Condition connected users see "SSNW" on page 196 SSNW

Groups with Access: ALTER

Description by Condition connected users see "MDIDSA" on page 12 Owner Ident TRMGR 86BSS1

DATASET SYS1.SISF* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

Description by Condition Owner Ident. connected users see "MDIDSA" on page 12 IBMGB 86BSS1

DATASET SYS1.SISP*(G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : **READ**

Description Group Owner Ident. by Condition connected users see RESUSER1 restricted users UPS IBMNL 027552 "RESUSER1" on page 194

Groups with Access : ALTER

Description Owner Ident. by Condition connected users see MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

DATASET SYS1.SMP* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: ALTER

Owner Ident. by Condition connected users see "MDIDSA" on page 12
"SUMITUSR" on page 197 MDIDSA TBMGB 86BSS1 IBMGB 861221 SUMITUSR

SYS1.SMS.* (G)DATASET

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access : ALTER

connected users see "MDIDSA" on page 12 "SUMITUSR" on page 197 Owner Ident by Condition MDIDSA IBMGB 86BSS1 SUMITUSR

DATASET SYS1.SOFT.*(G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: UPDATE

Owner Ident St. Sec. by Condition

STCSAUD SOFTAUDIT STC IBMGB 86BSS1 Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeSOFTAUDTIBMGB 861221"SOFTAUDT" on page 195

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET SYS1.SUMIT.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

 SUMITUSR
 IBMGB 861221
 "SUMITUSR" on page 197

DATASET SYS1.SVCLIB (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

DATASET SYS1.SYSCAT.SYS0 (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12MDISTOGIBMGB 861221"MDISTOG" on page 184

DATASET SYS1.SYSJOB (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

<u>Userid Name Owner Ident. St. Sec. by Condition</u>
SCNMO STC USERID AOC IBMGB 86BSS1 S

SCNMU STC USERID AUC IBMGB 86BSSI S

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see
MDISTOG IBMGB 861221 "MDISTOG" on page 184

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET SYS1.SYSRES.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

 SUMITUSR
 IBMGB 861221
 "SUMITUSR" on page 197

DATASET SYS1.SYSRES.STATUS (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

DATASET SYS1.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

 SUMITUSR
 IBMGB 861221
 "SUMITUSR" on page 197

DATASET SYS1.TAD4Z.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: **READ**

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 SMFADMIN
 IBMGB 861221
 "SMFADMIN" on page 195

 SOFTAUDT
 IBMGB 861221
 "SOFTAUDT" on page 195

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

 SUMITUSR
 IBMGB 861221
 "SUMITUSR" on page 197

DATASET SYS1.TCPPARMS (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
SSNW IBMGB 861221 "SSNW" on page 196

DATASET SYS1.TELCMLIB (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: **READ**

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 CICSSECU
 IBMGB 861221
 "CICSSECU" on page 173

 DB2DEPG
 IBMGB 86DB21
 "DB2DEPG" on page 175

 IMSDEPG
 IBMGB 861221
 "IMSDEPG" on page 175

 SMPUSER
 BMGB 861221
 "SMPUSER" on page 195

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

DATASET SYS1.TRACE* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see
SSNW IBMGB 861221 "SSNW" on page 196

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET SYS1.TS.PARM* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

 SUMITUSR
 IBMGB 861221
 "SUMITUSR" on page 197

DATASET SYS1.TWSZOS.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

DATASET SYS1.UADS (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

DATASET SYS1.USC.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

UseridNameOwner Ident.St. Sec. by ConditionFTPUSCGBUSC FTP USERIDIBMGB 896451FUSCFTPUSC FTP USERIDIBMNL 080657S

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see
USCBATCH IBMNL 080657 "USCBATCH" on page 207

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MDIIAS
 IBMNL 080657
 "MDIIAS" on page 184

 USCADMIN
 IBMNL 080657
 "USCADMIN" on page 207

DATASET SYS1.USER.LOADLIB* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

DATASET SYS1.V*.*.CSI (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

 Userid
 Name
 Owner
 Ident.
 St. Sec.
 by Condition

 TPRASTC
 STC/BATCH/FTP
 IBMNL
 068875
 S

 TPRPSTC
 STC/BATCH/FTP
 IBMGB
 86BTS1
 S

Groups with Access: READ

connected users see
"APARCHCK" on page 169
"AUT@TSKS" on page 169
"CNMAOGRP" on page 173
"DB2DEPG" on page 175 Group APARCHCK Owner Ident. IBMNL 057739 Description by Condition AUT@TSKS IBMGB VMAOP1 CNMAOGRP IBMGB VMAOP1 IBMGB 86DB21 DB2DEPG "DBZDEPG" on page 175
"IMSDEPG" on page 177
"SMPUSER" on page 195
"SSDBDC" on page 195
"SSNW" on page 196
"UKNVRACF" on page 207 IMSDEPG IBMGB 861221 IBMGB 861221 IBMGB 86DB21 SMPUSER SSDBDC IBMGB 861221 UKNVRACF IBMGB 861221

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

 SUMITUSR
 IBMGB 861221
 "SUMITUSR" on page 197

DATASET SYS1.VAPLI.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET SYS1.VGH.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

DATASET SYS1.VTAMLIB (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

DATASET SYS1.VTOCIX.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

DATASET SYS1.VVDS.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DB2DEPG
 IBMGB 86D821
 "DB2DEPG" on page 175

 IMSDEPG
 IBMGB 861221
 "IMSDEPG" on page 177

 SMPUSER
 IBMGB 861221
 "SMPUSER" on page 195

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12MDISTOGIBMGB 861221"MDISTOG" on page 184

DATASET SYS1.WLM.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: UPDATE

Userid Name Owner Ident. St. Sec. by Condition

GB51125 MARSHALL LUKE IBMGB 861221 I

77

Userid Name Owner Ident. St. Sec. by Condition

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DB2DEPG
 IBMGB 86DB21
 "DB2DEPG" on page 175

 IMSDEPG
 IBMGB 861221
 "IMSDEPG" on page 177

 SMPUSER
 IBMGB 861221
 "SMPUSER" on page 195

 SSNW
 IBMGB 861221
 "SSNW" on page 196

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

DATASET SYS1.WTOMSG (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

connected users see
"DB2DEPG" on page 175
"IMSDEPG" on page 177 by Condition DB2DEPG IBMGB 86DB21 IMSDEPG IBMGB 861221 "NONSYS" on page 189
"SAOCC" on page 195
"SMPUSER" on page 195 NONSYS IBMNL 068875 IBMGB VMAOP1 SAOCC SMPUSER IBMGB 861221 SSNW IBMGB 861221 "SSNW" on page 196

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

DATASET SYS1.XGROUP.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 RESUSER1
 restricted users UPS
 IBMNL 027552
 "RESUSER1" on page 194

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

WWC150

Group Description:

There are NO Users connected

DATASET WWC150.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 SSDBDC01
 IBMGB 86DB21
 "SSDBDC01" on page 196

 SUMITUSR
 IBMGB 861221
 "SUMITUSR" on page 197

WWP115

Group Description:

There are NO Users connected

DATASET WWP115.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2ADMIBMGB 86DB21"DB2ADM" on page 175SSDBDCIBMGB 86DB21"SSDBDC" on page 195

Groups with Access: ALTER

Description Owner Ident. IBMGB 86BSS1 by Condition connected users see "MDIDSA" on page 12

WWZ038

Group Description:

There are NO Users connected

DATASET WWZ038.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: **READ**

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 SCCDB2
 DB2 INSTALL SYSADM I IBMGB 86DB21
 F IC

Groups with Access: ALTER

Group Description
MDIDSA connected users see "MDIDSA" on page 12 Owner Ident. IBMGB 86BSS1 by Condition

RACF RESOURCE DATA

@MAJOPTS

@MAJOPTS EXIT.*.CONTROL.IGGPRE00 (G)

UACC: READ Seclev: N/A Audit ALL(UPDATE)

There are NO explicit accesses specified.

@MAJOPTS ISPF.*.SAU (G)

UACC: READ Seclev: N/A Audit ALL(UPDATE)

There are NO explicit accesses specified.

@MAJOPTS MVS.*.SMF.MEMLIMIT (G)

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: **READ**

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12SSDBDCIBMGB 86DB21"SSDBDC" on page 195

@MAJOPTS OPC.*.APPLID.UCBDACHK (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

Userid(s) with access: **READ**

<u>Userid Name Owner Ident.</u> St. Sec. by Condition STCOPC OPC STC-USERID IBMGB 86BSS1 S IC

APPL.

APPL OPI2 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: **READ**

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 SMFADM
 GRANGE MARTIN
 IBMGB 861221
 I

 STCCNMS
 CNMS TSK ID
 IBMGB VMAOP1
 S

Groups with Access: **READ**

Group	Description	Owner Ident.	by Condition	connected users see
CICSSECU		IBMGB 861221		"CICSSECU" on page 173
MDIDSA		IBMGB 86BSS1		"MDIDSA" on page 12
MDISTOG		IBMGB 861221		"MDISTOG" on page 184
NSCUSER	Access group batch/operations	IBMHU H88023		"NSCUSER" on page 189
NVAUSER		IBMGB 886861		"NVAUSER" on page 190
OPCJCL		IBMNL 068875		"OPCJCL" on page 191
OPCSPEC		IBMZA 006339		"OPCSPEC" on page 191
OPCUSER		IBMZA 003365		"OPCUSER" on page 191
PORUSER		IBMHU H88023		"PORUSER" on page 194
SMFADMIN		IBMGB 861221		"SMFADMIN" on page 195
SSOPC		IBMGB 861221		"SSOPC" on page 196

CCICSCMD

CCICSCMD STCCPSM.* (G) >OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups	with	Access	•	READ
Oroups	WILLI	1100000	٠	\mathbf{n}

Group	Description	Owner	Ident.	by Condition	connected users see
CICSDEV		IBMGB	861221		"CICSDEV" on page 172
CICSPERF		IBMGB	861221		"CICSPERF" on page 173
CPSMDEV		IBMGB	861221		"CPSMDEV" on page 174
CPSMPERF		IBMGB	861221		"CPSMPERF" on page 174

Groups with Access: UPDATE

Group	Description	Owner	Ident.	by Condition	connected users see
AUT@TSKS		IBMGB	VMAOP1		"AUT@TSKS" on page 169
CICSOPS		IBMGB	861221		"CICSOPS" on page 172
CPSMADM		IBMGB	861221		"CPSMADM" on page 174
CPSMCAT1		IBMGB	861221		"CPSMCAT1" on page 174
CPSMOPS		IBMGB	861221		"CPSMOPS" on page 174

Groups with Access: ALTER

Group	Description	Owner Ident.	by Condition	connected users see
CICSADM		IBMGB 861221		"CICSADM" on page 172

CCICSCMD TPRASTC.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: READ

Group	Description	Owner	Ident.	by Condition	connected users see	
CICSDEV		IBMGB	861221		"CICSDEV" on page 172	
CICSPERF		IBMGB	861221		"CICSPERF" on page 173	
TPRADEV		IBMGB	861221		"TPRADEV" on page 199	
TPRAPERF		IBMGB	861221		"TPRAPERF" on page 200	

Groups with Access: UPDATE

Group	Description	Owner	Ident.	by Condition	connected users see
AUT@TSKS		IBMGB	VMAOP1		"AUT@TSKS" on page 169
CICSOPS		IBMGB	861221		"CICSOPS" on page 172
TPRAADM		IBMGB	861221		"TPRAADM" on page 199
TPRACAT1		IBMGB	861221		"TPRACAT1" on page 199
TPRAOPS		IBMGB	861221		"TPRAOPS" on page 200

Groups with Access: ALTER

Group	Description	Owner Ident. h	ov Condition connected	users see
CICSADM		IBMGB 861221	"CICSADM"	on page 172

CCICSCMD TPRPSTC.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: READ

Group	Description	Owner Ident.	by Condition	connected users see
CICSDEV		IBMGB 861221		"CICSDEV" on page 172
CICSPERF		IBMGB 861221		"CICSPERF" on page 173
TPRPDEV		IBMGB 861221		"TPRPDEV" on page 200
TPRPPERF		IBMGB 861221		"TPRPPERF" on page 200
TPRSSUSR		IBMUS 302489		"TPRSSUSR" on page 201

Groups with Access: UPDATE

Group	Description	Owner	Ident. 1	oy Condition	connected users see	
AUT@TSKS	S	IBMGB	VMAOP1		"AUT@TSKS" on page 1	169
CICSOPS		IBMGB	861221		"CICSOPS" on page 17	72
JLBUSER		IBMUS	302489		"JLBUSER" on page 17	77
TPRPADM		IBMGB	861221		"TPRPADM" on page 20	0 0
TPRPCAT1	1	IBMGB	861221		"TPRPCAT1" on page 2	200
TPRPOPS		IBMGB	861221		"TPRPOPS" on page 20	0 0
CICSOPS JLBUSER TPRPADM TPRPCAT1	1	IBMGB IBMUS IBMGB IBMGB	861221 302489 861221 861221		"CICSOPS" on page "JLBUSER" on page "TPRPADM" on page "TPRPCAT1" on page	17 20 e 2

Groups with Access: ALTER

Group	Description	Owner Ident.	by Condition	connected users see
CICSADM		IBMGB 861221		"CICSADM" on page 172

CDT

CDT \$ASDATA (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDT #VIBTS (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDT @MAJOPTS (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDT AIME (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDT AIMI (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDT AIMO (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDT AIM2 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDT AIM4 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDT AIM5 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDT AIM6 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDT AIM7 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDT AIM8 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

83

CDT AIM9 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDT APPCTP8 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDT CIME (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDT CIMI (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDT CIMO (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDT CIM2 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDT CIM4 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDT CIM5 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDT CIM6 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDT CIM7 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDT CIM8 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDT CIM9 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

CDT DATAMGR (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDT DIME (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDT DIMI (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDT DIMO (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDT DIM2 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDT DIM4 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDT DIM5 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDT DIM6 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDT DIM7 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDT DIM8 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDT DIM9 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDT EDIR (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

CDT GIME (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDT GIMI (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDT GIMO (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDT GIM2 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDT GIM4 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDT GIM5 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDT GIM6 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDT GIM7 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDT GIM8 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDT GIM9 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDT IIM5 (D)

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDT IIM7 (D)

UACC: NONE Seclev: N/A Audit ALL(READ)

CDTJIM5(D)

Seclev: N/A Audit ALL(READ) UACC: NONE

There are NO explicit accesses specified.

JIM7(D)CDT

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDTLIM5 (D)

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDTLIM7 (D)

Seclev: N/A Audit ALL(READ) UACC: NONE

There are NO explicit accesses specified.

MIM5 (D)

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDTMIM7 (D)

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDTOPCCLASS (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDTPIM5 (D)

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDTPIM7 (D)

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDTPSRVMGRA (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDTQIM5 (D)

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDTQIM7 (D)

Seclev: N/A Audit ALL(READ) UACC: NONE

There are NO explicit accesses specified.

CDTQSRVMGRA (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDTTIME (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

CDT TIMI (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDT TIMO (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDT TIM2 (D)

>0SR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDT TIM4 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDT TIM5 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDT TIM6 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDT TIM7 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDT TIM8 (D)

>0SR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CDT TIM9 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

CONSOLE

CONSOLE MP3Z%%% (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

Group	Description	Owner Ident.	by Condition	connected users see
CNMAOGRP		IBMGB VMAOP1		"CNMAOGRP" on page 173
CNMAOSP		IBMGB VMAOP1		"CNMAOSP" on page 174
ECCOPS	Access group Operations	IBMHU H88023		"ECCOPS" on page 176
MDIDSA		IBMGB 86BSS1		"MDIDSA" on page 12
POROPACC		IBMGB 861221		"POROPACC" on page 193
PORUSER		IBMHU H88023		"PORUSER" on page 194
SSNW		IBMGB 861221		"SSNW" on page 196

FACILITY

FACILITY AOPADMIN (D)

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: **READ**

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 AOPADMIN
 IBMGB 86BSS1
 "AOPADMIN" on page 1

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

FACILITY BPX.CONSOLE (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: **READ**

Userid Name Owner Ident. St. Sec. by Condition

OMVSKERN O/E SYSTEM USER IBMGB 86BSS1 F

Groups with Access: **READ**

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12SYS1IBMGB 86BSS1"SYS1" on page 33

FACILITY BPX.NEXT.USER (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

FACILITY BPX.SAFFASTPATH (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

FACILITY FILEM.PARMLIB.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

There are NO explicit accesses specified.

FACILITY GIM. ** (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

 SSDBDC
 IBMGB 86DB21
 "SSDBDC" on page 195

 SUMITUSR
 IBMGB 861221
 "SUMITUSR" on page 197

FACILITY GIM.CMD.LIST (D)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

There are NO explicit accesses specified.

FACILITY GIM.CMD.SET (D)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

There are NO explicit accesses specified.

FACILITY HWI.APPLNAME.HWISERV (D)

UACC: READ Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

FACILITY HWI.TARGET.GBIBM100.** (G)

UACC: UPDATE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

FACILITY IEASYMUP.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

FACILITY MVSADMIN.RRS.COMMANDS (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

FACILITY STGADMIN.ANT.PPRC.COMMANDS (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: **READ**

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 AUT@TSKS
 IBMGB VMAOP1
 "AUT@TSKS" on page 169

 MDIDSA
 IBMGB 86BS1
 "MDIDSA" on page 12

 MDISTOG
 IBMGB 861221
 "MDISTOG" on page 184

FACILITY STGADMIN.ARC.** (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: **READ**

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12SSDBDCIBMGB 86DB21"SSDBDC" on page 195

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeCSSMstorage services supportIBMGB 86BSS1"CSSM" on page 7MDISTOGIBMGB 861221"MDISTOG" on page 184

FACILITY STGADMIN.ARC.ABACKUP (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: **READ**

GroupDescriptionOwner Ident.by Conditionconnected users seeMDISTOGIBMGB 861221"MDISTOG" on page 184SSDBDCIBMGB 86DB21"SSDBDC" on page 195

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
CSSM storage services support IBMGB 86BSS1 "CSSM" on page 7

FACILITY STGADMIN.ARC.LIST (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

 SSDBDC
 IBMGB 86DB21
 "SSDBDC" on page 195

 STORUSR
 IBMGB 861221
 "STORUSR" on page 197

Userid Name Owner Ident. St. Sec. by Condition

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 CSSM
 storage services support
 IBMGB 86BSS1
 "CSSM" on page 7

 MDISTOG
 IBMGB 861221
 "MDISTOG" on page 184

FACILITY STGADMIN.ARC.QUERY (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: **READ**

Description by Condition Group Owner Ident. connected users see "ECCOPS" on page 176
"MDIDSA" on page 12
"POROPACC" on page 193 ECCOPS Access group Operations IBMHU H88023 MDIDSA TBMGB 86BSS1 POROPACC IBMGB 861221 "PORUSER" on page 194
"SSDBDC" on page 195
"STORUSR" on page 197 PORUSER IBMHU H88023 SSDBDC TBMGB 86DB21 IBMGB 861221 STORUSR

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeCSSMstorage services supportIBMGB 86BSS1"CSSM" on page 7MDISTOGIBMGB 861221"MDISTOG" on page 184

FACILITY STGADMIN.IGG.ALTER.SMS (D)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

There are NO explicit accesses specified.

GCICSTRN

GCICSTRN TPRA.APPL (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 TPRAAPPL
 IBMGB 861221
 "TPRAAPPL" on page 199

GCICSTRN TPRA.CICSADM (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see
TPRAADM IBMGB 861221 "TPRAADM" on page 199

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
CICSADM IBMGB 861221 "CICSADM" on page 172

GCICSTRN TPRA.CICSCAT1 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeCICSADMIBMGB 861221"CICSADM" on page 172TPRACAT1IBMGB 861221"TPRACAT1" on page 199

GCICSTRN TPRA.CICSCAT3 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

GCICSTRN TPRA.CICSDEV (D) >OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: UPDATE

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 CICSDEV
 IBMGB 861221
 "CICSDEV" on page 172

 TPRAADM
 IBMGB 861221
 "TPRAADM" on page 199

 TPRADEV
 IBMGB 861221
 "TPRADEV" on page 199

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeCICSADMIBMGB 861221"CICSADM" on page 172

GCICSTRN TPRA.CICSDFLT (D)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

There are NO explicit accesses specified.

GCICSTRN TPRA.CICSISC (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access : *UPDATE*

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 TPRAADM
 IBMGB 861221
 "TPRAADM" on page 199

 TPRAISC
 IBMGB 861221
 "TPRAISC" on page 200

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
CICSADM IBMGB 861221 "CICSADM" on page 172

GCICSTRN TPRA.CICSOPS (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: UPDATE

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 AUT@TSKS
 IBMGB WMAOP1
 "AUT@TSKS" on page 162

 CICSOPS
 IBMGB 861221
 "CICSOPS" on page 172

 CICSPERF
 IBMGB 861221
 "CICSPERF" on page 173

 TPRAADM
 IBMGB 861221
 "TPRAADM" on page 199

 TPRAOPS
 IBMGB 861221
 "TPRAOPS" on page 200

 TPRAPERF
 IBMGB 861221
 "TPRAPERF" on page 200

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeCICSADMIBMGB 861221"CICSADM" on page 172

GCICSTRN TPRA.CICSPERF (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: UPDATE

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 CICSPERF
 IBMGB 861221
 "CICSPERF" on page 173

 TPRAADM
 IBMGB 861221
 "TPRAADM" on page 199

 TPRAPERF
 IBMGB 861221
 "TPRAPERF" on page 200

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
CICSADM IBMGB 861221 "CICSADM" on page 172

GCICSTRN TPRP.APPL (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 TPRPAPPL
 IBMGB 861221
 "TPRPAPPL" on page 200

 TPRSSUSR
 IBMUS 302489
 "TPRSSUSR" on page 201

GCICSTRN TPRP.CICSADM (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: UPDATE

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 TPRPADM
 IBMGB 861221
 "TPRPADM" on page 200

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
CICSADM IBMGB 861221 "CICSADM" on page 172

GCICSTRN TPRP.CICSCAT1 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 CICSADM
 IBMGB 861221
 "CICSADM" on page 172

 TPRPCAT1
 IBMGB 861221
 "TPRPCAT1" on page 200

GCICSTRN TPRP.CICSCAT3 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

GCICSTRN TPRP.CICSDEV (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: UPDATE

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 CICSDEV
 IBMGB 861221
 "CICSDEV" on page 172

 TPRPADM
 IBMGB 861221
 "TPRPADM" on page 200

 TPRPDEV
 IBMGB 861221
 "TPRPDEV" on page 200

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
CICSADM IBMGB 861221 "CICSADM" on page 172

GCICSTRN TPRP.CICSDFLT (D)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

There are NO explicit accesses specified.

GCICSTRN TPRP.CICSISC (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: UPDATE

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 TPRPADM
 IBMGB 861221
 "TPRPADM" on page 200

 TPRPISC
 IBMGB 861221
 "TPRPISC" on page 200

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
CICSADM IBMGB 861221 "CICSADM" on page 172

GCICSTRN TPRP.CICSOPS (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: UPDATE

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 AUT@TSKS
 IBMGB VMAOP1
 "AUT@TSKS" on page 169

 CICSOPS
 IBMGB 861221
 "CICSOPS" on page 172

 CICSPERF
 IBMGB 861221
 "CICSPERF" on page 173

 TPRPADM
 IBMGB 861221
 "TPRPADM" on page 200

 TPRPOPS
 IBMGB 861221
 "TPRPOPS" on page 200

 TPRPPERF
 IBMGB 861221
 "TPRPPERF" on page 200

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
CICSADM IBMGB 861221 "CICSADM" on page 172

GCICSTRN TPRP.CICSPERF (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: UPDATE

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 CICSPERF
 IBMGB 861221
 "CICSPERF" on page 173

 TPRPADM
 IBMGB 861221
 "TPRPADM" on page 200

 TPRPPERF
 IBMGB 861221
 "TPRPPERF" on page 200

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
CICSADM IBMGB 861221 "CICSADM" on page 172

NODES

NODES &CCSNDE.USERJ.MSDPROD (G)

UACC: UPDATE Seclev: N/A Audit ALL(CONTROL)

There are NO explicit accesses specified.

NODES &CCSNDE.USERJ.NL36454 (G)

UACC: UPDATE Seclev: N/A Audit ALL(CONTROL)

There are NO explicit accesses specified.

NODES &CCSNDE.USERJ.NL63010 (G)

UACC: UPDATE Seclev: N/A Audit ALL(CONTROL)

There are NO explicit accesses specified.

NODES &CCSNDE.USERS.NL* (G)

UACC: READ Seclev: N/A Audit ALL(UPDATE)

There are NO explicit accesses specified.

NODES &CCSNDE.USERS.NL36454 (G)

UACC: UPDATE Seclev: N/A Audit ALL(CONTROL)

There are NO explicit accesses specified.

NODES &CCSNDE.USERS.NL63010 (G)

UACC: UPDATE Seclev: N/A Audit ALL(CONTROL)

There are NO explicit accesses specified.

OPERCMDS

OPERCMDS MVS.MCSOPER.DSNTWR (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

<u>Userid Name Owner Ident. St. Sec. by Condition</u>
DB2TS00 DB2 WLM STC SYSTEM I IBMGB 86DB21 F

OPERCMDS MVS.MCSOPER.USCJOBS (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeUSCBATCHIBMNL 080657"USCBATCH" on page 207

OPERCMDS MVS.SET.PROG (D)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: **READ**

Group Description Owner Ident. by Condition connected users see RMDQ IBMGB 86BSS1 "RMDQ" on page 19

Groups with Access: CONTROL

Description Owner Ident by Condition connected users CONNECTED USERS SEE
"AUT@TSKS" on page 169
"IMSDEPG" on page 177
"MDIOPER" on page 184
"MDISTOG" on page 184
"POROPACC" on page 193 AUT@TSKS IBMGB VMAOP1 IMSDEPG IBMGB 861221 IBMGB 861221 MDIOPER MDISTOG IBMGB 861221 IBMGB 861221 POROPACC "SSDBDC" on page 195
"SSNW" on page 196
"SYSAUTO" on page 197
"SYSUSER" on page 197 SSDBDC IBMGB 86DB21 SSNW IBMGB 861221 SYSAUTO IBMGB VMAOP1 SYSUSER TBMGB 861221

Groups with Access: UPDATE

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2DEPGIBMGB 86DB21"DB2DEPG" on page 175

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

OPERCMDS MVS.SETPROG (D)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: **READ**

Group Description Owner Ident. by Condition connected users see
RMDQ IBMGB 86BSS1 "RMDQ" on page 19

Groups with Access: CONTROL

Description Owner Ident by Condition connected users see "AUT@TSKS" on page 169
"IMSDEPG" on page 177
"MDIOPER" on page 184
"MDISTOG" on page 184
"POROPACC" on page 193 IBMGB VMAOP1 TMSDEPG TBMGB 861221 IBMGB 861221 MDIOPER MDTSTOG TBMGB 861221 POROPACC IBMGB 861221 "SSDBDC" on page 195
"SSNW" on page 196
"SYSAUTO" on page 197
"SYSUSER" on page 197 IBMGB 86DB21 IBMGB 861221 SSDBDC SSNW SYSAUTO IBMGB VMAOP1 SYSHSER TBMGB 861221

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see
DB2DEPG IBMGB 86DB21 "DB2DEPG" on page 175

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

OPERCMDS MVS.START.STC.DB2TW* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : CONTROL

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2ADMIBMGB 86DB21"DB2ADM" on page 175MDIDSAIBMGB 86BSS1"MDIDSA" on page 12

OPERCMDS MVS.START.STC.DSNW* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: CONTROL

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DB2ADM
 IBMGB 86DB21
 "DB2ADM" on page 175

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

OPERCMDS MVS.STOP.STC.DB2TW* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: CONTROL

Group DB2ADM Description Owner Ident by Condition connected users IBMGB 86DB21 "DB2ADM" on page 175 MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

OPERCMDS MVS.STOP.STC.DSNW* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: CONTROL

Description by Condition Owner Ident connected users see IBMGB 86DB21 "DB2ADM" on page 175 "MDIDSA" on page 12 MDTDSA IBMGB 86BSS1

OPERCMDS MVS.VARY.WLM (D)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Userid(s) with access: CONTROL

by Condition Name Owner Ident

DB2 WLM STC SYSTEM I IBMGB 86DB21 DB2 WLM STC SYSTEM I IBMGB 86DB21 DSNS00

Groups with Access: CONTROL

Description by Condition Group Owner Ident connected users see "DB2ADM" on page 175
"MDIDSA" on page 12 DB2ADM IBMGB 86DB21 MDIDSA IBMGB 86BSS1

PROPCNTL

PROPCNTL FTPEBI2 (D)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

PROPCNTL FTPSESDR (D)

Seclev: N/A Audit FAILURES(READ) UACC: NONE

There are NO explicit accesses specified.

FTP2ILC (D) PROPCNTL

Seclev: N/A Audit FAILURES(READ) UACC: NONE

There are NO explicit accesses specified.

SDSF

SDSF ISFCMD.ODSP.ENCLAVE.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

Group	Description	Owner	Ident.	by Con	dition	connected	users see
CNMAOGRP		IBMGB	VMAOP1			"CNMAOGRP"	on page 173
DB2DEPG		IBMGB	86DB21			"DB2DEPG"	on page 175
MDIDSA		IBMGB	86BSS1			"MDIDSA" o	n page 12
MDISTOG		IBMGB	861221			"MDISTOG"	on page 184
MDIUSER		IBMGB	861221			"MDIUSER"	on page 184
MVSSPL		IBMNL	068875			"MVSSPL" o	n page 188
POROPACC		IBMGB	861221			"POROPACC"	on page 193
PORUSER		IBMHU	H88023			"PORUSER"	on page 194
SSNW		IBMGB	861221			"SSNW" on	page 196

Owner Ident. St. Sec. by Condition

SDSF ISFCMD.ODSP.HCHECKER.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

Description Owner Ident by Condition connected users storage services support IBMGB 86BSS1 "CSSM" on page 7 "MDIDSA" on page 12
"OPSUPP" on page 193
"SSDBDC" on page 195 MDIDSA IBMGB 86BSS1 OPSTIPP TRMGR VMAOP1 IBMGB 86DB21 SSDBDC "SSNW" on page 196

SDSF ISFCMD.ODSP.PROCESS.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: **READ**

Group Description Owner Ident. by Condition connected users see CNMAOGRP IBMGB VMAOP1 "CNMAOGRP" on page 173 CNMADGRP on page 175
"DB2DEPG" on page 175
"MDIDSA" on page 12
"MDIDSTOG" on page 184
"MDIUSER" on page 184
"MVSSPL" on page 188
"POROPACC" on page 193 DB2DEPG IBMGB 86DB21 MDIDSA IBMGB 86BSS1 IBMGB 861221 MDIUSER IBMGB 861221 IBMNL 068875 MVSSPL IBMGB 861221 POROPACC PORUSER IBMHU H88023 IBMGB 861221 "PORUSER" on page 194 "SSNW" on page 196 SSNW

ISFCMD.ODSP.RESMON.* (G) SDSF

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: **READ**

connected users see Description by Condition "CSSM" on page 7 storage services support CSSM IBMGB 86BSS1 "CSSM" on page /
"MDIDSA" on page 12
"OPSUPP" on page 193
"SSDBDC" on page 195
"SSNW" on page 196 MDIDSA IBMGB 86BSS1 OPSUPP IBMGB VMAOP1 SSDBDC TBMGB 86DB21 IBMGB 861221 SSNW

SDSF ISFRM.** (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: CONTROL

Owner Ident. IBMGB 86BSS1 connected users "CSSM" on page 7 Group CSSM Description by Condition storage services support "MDIDSA" on page 12
"OPSUPP" on page 193
"SSDBDC" on page 195 MDIDSA IBMGB 86BSS1 OPSTIPP IBMGB VMAOP1 IBMGB 86DB21 SSDBDC "SSNW" on page 196 IBMGB 861221

UNIXPRIV

UNIXPRIV SHARED.IDS (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

Description Owner Ident. by Condition connected users see IBMGB 86BSS1 "MDIDSA" on page 12

SUPERUSER.FILESYS (D) UNIXPRIV

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: **READ**

Name Owner Ident Sec. by Condition

IBMGB 86BPM1 P000SFT OPC BATCH ID

97

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

VCICSCMD

VCICSCMD TPRA.CICSDEV (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: UPDATE

Group	Description	Owner	Ident.	by (Condition	connected	users s	ee
AUT@TSKS	_	IBMGB	VMAOP1	_		"AUT@TSKS"	on pag	je 169
CICSDEV		IBMGB	861221			"CICSDEV"	on page	172
CICSOPS		IBMGB	861221			"CICSOPS"	on page	172
TPRAADM		IBMGB	861221			"TPRAADM"	on page	199
TPRADEV		IBMGB	861221			"TPRADEV"	on page	199
TPRAOPS		IBMGB	861221			"TPRAOPS"	on page	200

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeCICSADMIBMGB 861221"CICSADM" on page 172

VCICSCMD TPRA.CICSOPS (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: **READ**

Group	Description	Owner	Ident.	by Condition	connected users see
CICSDEV		IBMGB	861221		"CICSDEV" on page 172
CICSPERF		IBMGB	861221		"CICSPERF" on page 173
TPRAAPPL		IBMGB	861221		"TPRAAPPL" on page 199
TPRADEV		IBMGB	861221		"TPRADEV" on page 199
TPRAPERF		IBMGB	861221		"TPRAPERF" on page 200

Groups with Access: UPDATE

Group	Description	Owner	Ident.	by Co	ndition	connected	users see
AUT@TSKS		IBMGB	VMAOP1			"AUT@TSKS"	on page 169
CICSOPS		IBMGB	861221			"CICSOPS"	on page 172
TPRAADM		IBMGB	861221			"TPRAADM"	on page 199
TPRACAT1		IBMGB	861221			"TPRACAT1"	on page 199
TPRAOPS		IBMGB	861221			"TPRAOPS"	on page 200

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeCICSADMIBMGB 861221"CICSADM" on page 172

VCICSCMD TPRP.CICSDEV (D)

>0SR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: UPDATE

Group	Description	Owner	Ident.	by	Condition	connected	use	ers se	ee
AUT@TSKS		IBMGB	VMAOP1			"AUT@TSKS"	or.	page	169
CICSDEV		IBMGB	861221			"CICSDEV"	on	page	172
CICSOPS		IBMGB	861221			"CICSOPS"	on	page	172
JLBUSER		IBMUS	302489			"JLBUSER"	on	page	177
TPRPADM		IBMGB	861221			"TPRPADM"	on	page	200
TPRPDEV		IBMGB	861221			"TPRPDEV"	on	page	200
TPRPOPS		IBMGB	861221			"TPRPOPS"	on	page	200
TPRSSUSR		IBMUS	302489			"TPRSSUSR"	or.	page	201

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeCICSADMIBMGB 861221"CICSADM" on page 172

VCICSCMD TPRP.CICSOPS (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

Group	Description	Owner	Ident.	by Condition	connected users see
CICSDEV	-	IBMGB	861221	_	"CICSDEV" on page 172
CICSPERF		IBMGB	861221		"CICSPERF" on page 173
TPRPDEV		IBMGB	861221		"TPRPDEV" on page 200
TPRPPERF		IBMGB	861221		"TPRPPERF" on page 200
TPRSSUSR		TBMUS	302489		"TPRSSUSR" on page 201

Userid	Name	Owner Ident.	St. Sec. by Condition	on	
Groups	with Access: UPD	ATE			
Group AUT@TSKS CICSOPS JLBUSER TPRPADM TPRPCAT1 TPRPOPS			Owner Ident. IBMGB VMAOP1 IBMGB 861221 IBMGS 302489 IBMGB 861221 IBMGB 861221 IBMGB 861221	by Condition	connected users see "AUT@TSKS" on page 169 "CICSOPS" on page 177 "JLBUSER" on page 177 "TPRPADM" on page 200 "TPRPCAT1" on page 200 "TPRPOPS" on page 200
Groups	with Access : ALTH	E R			

Group CICSADM Description

Owner Ident. IBMGB 861221

by Condition

connected users see "CICSADM" on page 172

RACF USER DATA

#WDC1 (USERID) Never expiring password

Name: STC/BATCH/FTP Employee Ser.: Status: S Sec.Level: IC

SURROGAT #WDC1.SUBMIT (D)

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

Userid	Name	Owner Ident.	St. Sec.	by Condition
JLBBTCH	CIRACO PATRICIA C. (IBMUS 150411	I IC	_
STCOPC	OPC STC-USERID	IBMGB 86BSS1	S IC	
WDT.AMT	BATCH-HSERID	TBMZ2 006339	S TC	

irrcerta (USERID) Never expiring password

SYSTEM ADMINISTRATIV AUTHORITY: REVOKE

NO resources are allocated for this userid.

irrmulti (USERID) Never expiring password

SYSTEM ADMINISTRATIV AUTHORITY: REVOKE

NO resources are allocated for this userid.

irrsitec (USERID) Never expiring password

SYSTEM ADMINISTRATIV AUTHORITY: REVOKE

NO resources are allocated for this userid.

BPXROOT (USERID)

NO resources are allocated for this userid.

DK9ILC0 (USERID) Never expiring password

SURROGAT DK9ILCO.SUBMIT (D)

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

 Userid
 Name
 Owner
 Ident.
 St. Sec.
 by Condition

 STCOPC
 OPC STC-USERID
 IBMGB 86BSS1
 S IC

 VPLANT
 BATCH-USERID
 IBMZA 006339
 S IC

DUMPSTC (USERID)

Name: STC DUMPCLR-ID Employee Ser.: Status: S Sec.Level: IC

STARTED DUMPCLR.* (G)
UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

FTPSRP (USERID) Never expiring password

Name: SRP DOWNLOAD

Employee Ser

Status: F Sec.Level:

DATASET

FTPSRP.*(G)

UACC: NONE Seclev: N/A Audit ALL(UPDATE)

There are NO explicit accesses specified.

IBMUSER (USERID)

SYSTEM ADMINISTRATIV AUTHORITY: REVOKE

Name: M. SHEPHERDSON

Employee Ser.:

Status: F Sec.Level:

GROUP IBMAE#00

Group Description: Group to hold IBMAE resources

There are NO Users connected

GROUP IBMAE#06

Group Description: Group to hold IBMAE resources

There are NO Users connected

GROUP IBMAE#07

Group Description: Group to hold IBMAE resources

There are NO Users connected

GROUP IBMAE#08

Group Description: Group to hold IBMAE resources

There are NO Users connected

GROUP IBMAN#00

Group Description: Group to hold IBMAN resources

There are NO Users connected

GROUP IBMAN#08

Group Description: Group to hold IBMAN resources

Connected userids are:

Connect Sec. Authority Attribut

<u>Userid Name Owner Ident.</u> AN81010 STACIE HUBERT (H.L.) IBMAN 041620

1620 I

IISE

GROUP IBMAR#00

Group Description: Group to hold IBMAR resources

There are NO Users connected

GROUP IBMAR#01

Group Description: Group to hold IBMAR resources

There are NO Users connected

GROUP IBMAR#02

Group Description: Group to hold IBMAR resources

Connected userids are:

Connect

Userid	Name	Owner Ident.	St. Sec.	Auth
AR01455	ALBINO FABIAN JOSE	IBMAR 003649	I	USE
HDENACIM	DENACIMIENTO HERNAND	IBMAR 026956	I	USE

GROUP IBMAR#03

Group Description: Group to hold IBMAR resources

There are NO Users connected

GROUP IBMAR#04

Group Description: Group to hold IBMAR resources

Connected userids are:

Connect

Userid Name Owner Ident. St. Sec. Authority Attribute(s)
UY05270 MORALES AROCHA VIVIA IBMAR 026956 T USE

GROUP IBMAR#05

Group Description: Group to hold IBMAR resources

There are NO Users connected

GROUP IBMAR#07

Group Description: Group to hold IBMAR resources

Connected userids are:

Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
VALSAN	VALDUEZA SANTIAGO NI	IBMAR 039133	I	USE

GROUP IBMAR#08

Group Description: Group to hold IBMAR resources

There are NO Users connected

GROUP IBMAR#10

Group Description: Group to hold IBMAR resources

Connected userids are:

Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
UYV9GN8	COBAS MERCEDES *VEND	IBMAR 026956	T	USE

GROUP IBMAT#00

Group Description: Group to hold IBMAT resources

There are NO Users connected

GROUP IBMAT#01

Group Description: Group to hold IBMAT resources

Connected userids are:

Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
AWONDER	UDIN DMITRY	IBMAT 022864	I	USE

GROUP IBMAT#02

Group Description: Group to hold IBMAT resources

Connected userids are:

Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
AT24253	BENASSI PIVA ANA	IBMAT 023356	I	USE

GROUP IBMAT#03

Group Description: Group to hold IBMAT resources

There are NO Users connected

GROUP IBMAT#04

Group Description: Group to hold IBMAT resources

There are NO Users connected

GROUP IBMAT#05

Group Description: Group to hold IBMAT resources

Connected userids are:

Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
AU09517	UID in FREEZE status	IBMAT -FREEZE	I	USE
AU24151	PROVIDONOVA IRINA	IBMAT 002342	I	USE
H22114	HIMMELREICH HEIDI	IBMAT 021292	I	USE
H22114	HIMMELREICH HEIDI	IBMAT 021292	I	USE

GROUP IBMAT#06

Group Description: Group to hold IBMAT resources

There are NO Users connected

GROUP IBMAT#07

Group Description: Group to hold IBMAT resources

There are NO Users connected

GROUP IBMAT#08

Group Description: Group to hold IBMAT resources

GROUP IBMAT#09

Group Description: Group to hold IBMAT resources

There are NO Users connected

GROUP IBMAT#10

Group Description: Group to hold IBMAT resources

There are NO Users connected

GROUP IBMAU#00

Group Description: Group to hold IBMAU resources

There are NO Users connected

GROUP IBMAU#01

Group Description: Group to hold IBMAU resources

Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
AU00900	LEWIS MICHAEL	IBMAU 705508	I	USE
AU31152	BOWIE MEGAN L.	IBMAU 705508	N	USE

GROUP IBMAU#02

Group Description: Group to hold IBMAU resources

There are NO Users connected

GROUP IBMAU#03

Group Description: Group to hold IBMAU resources

Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
AU88919	WOOD SUSANA M.	IBMAU 705508	N	USE

GROUP IBMAU#04

Group Description: Group to hold IBMAU resources

Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
AU55807	HURNDELL SUSAN	IBMAU 705508	I	USE
AU66093	PAISLEY OLIVIA J.	IBMAU 312629	I	USE

GROUP IBMAU#05

Group Description: Group to hold IBMAU resources

Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
AU11011	DARBY SEAN T.	IBMAU 705508	I	USE
AU55554	ELLIOTT JEN	IBMAU 705508	N	USE

GROUP IBMAU#06

Group Description: Group to hold IBMAU resources

Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
AU33995	JUAN VICTORINO PERAL	IBMAU 801308	U	USE
AU70334	ARORA HARSHID	IBMAU 705314	I	USE

GROUP IBMAU#07

Group Description: Group to hold IBMAU resources

Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
AS55258	KAINZ JANE	IBMAU 357724	L	USE
AU03077	MUSUNURU RAMESH (RAM	IBMAU 791469	E	USE

GROUP IBMAU#08

Group Description: Group to hold IBMAU resources

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
AU67426	CRANSTON ISABEL	IBMAU 705508	N	USE

GROUP IBMAU#09

Group Description: Group to hold IBMAU resources

There are NO Users connected

GROUP IBMAU#10

Group Description: Group to hold IBMAU resources

Connected userids are:

				Connect	
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)	
AU68074	CHIANG EVA	IBMAU 145599	I	USE	

GROUP IBMBB#00

Group Description: Group to hold IBMBB resources

There are NO Users connected

GROUP IBMBB#01

Group Description: Group to hold IBMBB resources

Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
BB99936	ALLEYNE SHERINE (S.)	IBMBB 096400	I	USE

GROUP IBMBB#05

Group Description: Group to hold IBMBB resources

Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
BB99700	EVERSLEY TRUDY (T.)	IBMBB 096400	I	USE
BB99917	ST.HILL HARRY (H.)	IBMBB 096400	I	USE

GROUP IBMBE#00

Group Description: Group to hold IBMBE resources

There are NO Users connected

GROUP IBMBE#01

Group Description: Group to hold IBMBE resources

There are NO Users connected

GROUP IBMBE#03

Group Description: Group to hold IBMBE resources

Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
BE03277	DE WIT VEERLE	IBMBE 066751	I	USE
BE06170	BODLET FRANCIS	IBMBE 001802	I	USE

GROUP IBMBE#04

Group Description: Group to hold IBMBE resources

There are NO Users connected

GROUP IBMBE#05

Group Description: Group to hold IBMBE resources

There are NO Users connected

GROUP IBMBE#07

Group Description: Group to hold IBMBE resources

Connected userids are:

				Connect	
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)	
BE02803	OELBRANDT JEF	IBMBE 069090	I	USE	

GROUP IBMBE#08

Group Description: Group to hold IBMBE resources

GROUP IBMBE#09

Group Description: Group to hold IBMBE resources

Connected userids are:

Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
BE04085	LESEULTRE BLAISE	IBMBE 005783	I	USE

GROUP IBMBE#10

Group Description: Group to hold IBMBE resources

Connected userids are:

Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
BE03766	MAC NEILL DARRAGH	IBMBE 039831	I	USE
BE03909	BOUCHMAL HAMEDO	IBMBE 002761	I	USE

GROUP IBMBR#00

Group Description: Group to hold IBMBR resources

There are NO Users connected

GROUP IBMBR#01

Group Description: Group to hold IBMBR resources

Connected userids are:

Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
BRV7UUR	RUTKOWSKI ANDREY *CO	IBMBR 095802	E	USE
BR91942	SAITO SANO	IBMBR 084653	I	USE

GROUP IBMBR#02

Group Description: Group to hold IBMBR resources

Connected userids are:

Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
BR45846	PASCOAL IVANA DA SIL	IBMBR 874291	I	USE
BR90671	HOFFMANN TATIANA DAV	IBMBR 016360	I	USE

GROUP IBMBR#03

Group Description: Group to hold IBMBR resources

Connected userids are:

Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
BR75007	SOBRINHO PERICLES CO	IBMBR 078561	I	USE
BR82020	SANTOS LILIAN BALBIN	IBMBR 078561	N	USE
BR94082	LEITE RICARDO RAMOS	IBMBR 102760	I	USE
BR99047	VASCONCELOS ALINE CA	IBMBR 089024	I	USE

GROUP IBMBR#04

Group Description: Group to hold IBMBR resources

Connected userids are:

Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
BR92030	SANTOS RAQUEL PAVAN	IBMBR 088811	I	USE

GROUP IBMBR#06

Group Description: Group to hold IBMBR resources

There are NO Users connected

GROUP IBMBR#07

Group Description: Group to hold IBMBR resources

There are NO Users connected

GROUP IBMBR#08

Group Description: Group to hold IBMBR resources

Connected userids are:

Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)	
BR11209	SALVANY BRENO MARCOL	IBMBR 078561	I	USE	
BR76731	MELLO MARCOS FREIRE	IBMBR 087297	I	USE	
BR89495	MILEZI VANESSA CRIST	IBMBR 098851	I	USE	

GROUP IBMBR#09

Group Description: Group to hold IBMBR resources

Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
BR82205	SILVA TIAGO SERRA DA	IBMBR 078561	N	USE
BR97000	GALAN FELIPE GRIGORI	IBMBR 066840	N	USE

GROUP IBMBR#10

Group Description: Group to hold IBMBR resources

Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
BR91514	SANTOS ANA PAULA DOS	IBMBR 078561	I	USE

GROUP IBMBS#00

Group Description: Group to hold IBMBS resources

There are NO Users connected

GROUP IBMBS#05

Group Description: Group to hold IBMBS resources

There are NO Users connected

GROUP IBMBS#06

Group Description: Group to hold IBMBS resources

Connected userids are:

			Connect
Name	Owner Ident.	St. Sec.	Authority Attribute(s)
CASH ABIGAIL (A)	IBMBS 029118	I	USE
ANDREWS MARIE (M)	IBMBS 029118	I	USE
	CASH ABIGAIL (A)	CASH ABIGAIL (A) IBMBS 029118	CASH ABIGAIL (A) IBMBS 029118 I

GROUP IBMCA#00

Group Description: Group to hold IBMCA resources

There are NO Users connected

GROUP IBMCA#01

Group Description: Group to hold IBMCA resources

Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
CA21372	BERGER PAUL (P.H.)	IBMCA 020959	I	USE

GROUP IBMCA#02

Group Description: Group to hold IBMCA resources

Connected userids are:

				Connect	
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)	
CA10924	WONG CINDY (C.)	IBMCA 019770	I	USE	
CA35697	KLIGERMAN GENE (E.)	IBMCA 053031	. I	USE	
CA55421	MCGROARTY SHANNON (S	IBMCA 081329	I	USE	
CA79354	BOUKATBAT MOSTAFA (E	TBMCA 082360) Т	USE	

GROUP IBMCA#03

Group Description: Group to hold IBMCA resources

Connected userids are:

				Connect	
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)	
CA19987	NAPADY KAREN (K.A.)	IBMCA 068648	I	USE	
CA59458	HICKEY KEN (K.P.)	TBMCA 081526	T	USE	

GROUP IBMCA#04

Group Description: Group to hold IBMCA resources

Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
CA58211	HARWOOD COLIN (C.B.)	IBMCA 081526	I	USE

GROUP IBMCA#05

Group Description: Group to hold IBMCA resources

				Connect	
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)	
CA02850	ROBINSON PETER (P.A.	IBMCA 012133	I	USE	
CA18107	MARION MICHEL (M.)	IBMCA 044044	I	USE	
CA58123	MAURICIO EDELEINE (E	IBMCA 081526	I	USE	

GROUP IBMCA#06

Group Description: Group to hold IBMCA resources

Connected userids are:

Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
CA14254	MAY KEVIN (K.M.)	IBMCA 056648	I	USE

GROUP IBMCA#07

Group Description: Group to hold IBMCA resources

Connected userids are:

Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
CA14614	SIMON DARMINI (D.J.)	IBMCA 068648	I	USE

GROUP IBMCA#08

Group Description: Group to hold IBMCA resources

Connected userids are:

Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
CA10233	MOUNTJOY RAY (R.B.)	IBMCA 027918	I	USE
CA30498	BEAULIEU YVES (Y.T.)	IBMCA 039534	I	USE
CA50077	SPURIA DON (G.D.)	IBMCA 015721	I	USE

GROUP IBMCA#09

Group Description: Group to hold IBMCA resources

Connected userids are:

Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
CAD1719	DIEP DAVID (B.)	IBMCA 068648	N	USE
CA59676	NORMAN RANDY (R.)	IBMCA 081526	I	USE

GROUP IBMCA#10

Group Description: Group to hold IBMCA resources

There are NO Users connected

GROUP IBMCH#00

Group Description: Group to hold IBMCH resources

There are NO Users connected

GROUP IBMCH#02

Group Description: Group to hold IBMCH resources

Connected userids are:

Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
СН66559	PHUNG TU DUNG	IBMCH 0071675	I	USE

GROUP IBMCH#03

Group Description: Group to hold IBMCH resources

Connected userids are:

Connect

				Connecc
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
CH79812	SCHRIBER KURT	IBMCH 0002232	I	USE

GROUP IBMCH#04

Group Description: Group to hold IBMCH resources

There are NO Users connected

GROUP IBMCH#05

Group Description: Group to hold IBMCH resources

There are NO Users connected

GROUP IBMCH#06

Group Description: Group to hold IBMCH resources

There are NO Users connected

GROUP IBMCH#09

Group Description: Group to hold IBMCH resources

GROUP IBMCH#10

Group Description: Group to hold IBMCH resources

Connected userids are:

Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
CH85804	STADLER OLIVER	IBMCH 0085359	I	USE

GROUP IBMCN#00

Group Description: Group to hold IBMCN resources

There are NO Users connected

GROUP IBMCN#01

Group Description: Group to hold IBMCN resources

Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
CNV8RGG	LEE PAUL KW *CONTRAC	IBMCN 012087	E	USE
CN35079	FAN LIN	IBMCN 107572	I	USE
CN75455	XU OING	IBMCN 953045	I	USE

GROUP IBMCN#02

Group Description: Group to hold IBMCN resources

Connected userids are:

Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
CN02204	XIAO AMANDA	IBMCN 103735	L	USE
CN13324	YU QIAO	IBMCN 953045	I	USE
CN15177	UID in FREEZE status	IBMCN -FREEZE	I	USE
CN31110	XUE JIE	IBMCN 976110	I	USE

GROUP IBMCN#03

Group Description: Group to hold IBMCN resources

Connected userids are:

nn		

Userid	Name	Owner Ident.	St. Sec	c. Authority Attribute(s)
CN04994	ZHAO GANG	IBMCN 976110	I	USE
CN09916	YE WENJUN	IBMCN 108051	I	USE
CN10922	XU BIN	IBMCN 107572	I	USE
CN15163	ZHENG JIE	IBMCN 215280	I	USE
CN25014	RUAN REN YI	IBMCN 952503	I	USE
CN40141	UID in FREEZE status	IBMCN -FREEZE	I	USE
CN54499	LUK JULIAN KK	IBMCN 049611	I	USE
CN77069	ZHANG PENG	IBMCN 974585	I	USE
HKV3RLD	LUK JULIAN KK	IBMCN 049611	I	USE
HKV4NKR	TSE TIM TT	IBMCN 036763	I	USE
HK01541	REBECCA LEE	IBMCN 050112	T	USE

GROUP IBMCN#04

Group Description: Group to hold IBMCN resources

Connected userids are:

Conn	ect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
CN06395	CONG GUI DONG	IBMCN 200511	I	USE
CN07377	CHEN JASON ZQ	IBMCN 418317	L	USE
CN80263	SONG JING YA	IBMCN 992024	I	USE
CN82976	SUN YUE	IBMCN 030527	I	USE

GROUP IBMCN#05

Group Description: Group to hold IBMCN resources

Connected userids are:

Connect	

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
CN08051	UID in FREEZE status	IBMCN -FREEZE	I	USE
CN09027	TAO CUI HONG	IBMCN 953045	I	USE
CN10085	MA XIN	IBMCN 107572	I	USE
CN14188	LIU JIA	IBMCN 211235	I	USE
CN15181	MENG CAI YUN	IBMCN 215280	I	USE
HK83033	TAM ALAN SF	IBMCN 051595	I	USE

GROUP IBMCN#06

Group Description: Group to hold IBMCN resources

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
CN01272	CHEN ZHONG	IBMCN 085201	I	USE
CN17549	YUAN LI	IBMCN 992024	I	USE
CN76390	WANG HUI	IBMCN 992024	I	USE
CN77158	FENG BO	IBMCN 978135	I	USE
CN77520	WEI XING YI	IBMCN 981727	I	USE
HK39175	YU JIN HUA	IBMCN 211129	E	USE
HK98020	YUEN BEN WB	IBMCN 090068	I	USE

GROUP IBMCN#07

Group Description: Group to hold IBMCN resources

Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
CNVDCNC	JI NA *CONTRACTOR*	IBMCN 201596	E	USE
CN13365	ZHANG JIE	IBMCN 974585	I IC	USE
CN31698	HUANG KAO	IBMCN 107572	I	USE

GROUP IBMCN#08

Group Description: Group to hold IBMCN resources

Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
CN15239	SHU YAN	IBMCN 215280	I	USE
CN52984	LIU CINDY	IBMCN 953045	I	USE
CN71441	QIN JING	IBMCN 786753	I	USE
CN76179	YANG XING	IBMCN 992024	I	USE

GROUP IBMCN#09

Group Description: Group to hold IBMCN resources

Connected userids are:

				Connect	
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)	
CN01859	XIAO KEJIA	IBMCN 107085	I	USE	
HK50087	LAM RITA L	IBMCN 049611	I	USE	

GROUP IBMCN#10

Group Description: Group to hold IBMCN resources

Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
CN09937	HU CHANGLAN	IBMCN 102087	I	USE
CN11414	LU ZHENZHONG	IBMCN 107085	I	USE
CN15451	UID in FREEZE status	IBMCN -FREEZE	I	USE
CN15477	LIU DA YI	IBMCN 215168	I	USE
HK83500	TAM MAY (MAY)	IBMCN 012291	I	USE

GROUP IBMCO#00

Group Description: Group to hold IBMCO resources

There are NO Users connected

GROUP IBMCO#09

Group Description: Group to hold IBMCO resources

There are NO Users connected

GROUP IBMCO#10

Group Description: Group to hold IBMCO resources

There are NO Users connected

GROUP IBMCR#00

Group Description: Group to hold IBMCR resources

There are NO Users connected

GROUP IBMCR#10

Group Description: Group to hold IBMCR resources

Connected userids are:

Commeen	ou aserias are.			Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
US33578	UID in FREEZE status	IBMCR -FREEZE	I	USE

GROUP IBMCZ#00

Group Description: Group to hold IBMCZ resources

There are NO Users connected

GROUP IBMCZ#02

Group Description: Group to hold IBMCZ resources

There are NO Users connected

GROUP IBMCZ#09

Group Description: Group to hold IBMCZ resources

GROUP IBMDC#00

Group Description: Group to hold IBMDC resources

There are NO Users connected

GROUP IBMDC#01

Group Description: Group to hold IBMDC resources

Connected userids are:

				Connect
Userid	Name	Owner Ident. St	. Sec.	Authority Attribute(s)
DC34874	K REKHA	IBMDC 116850 I		USE

GROUP IBMDC#02

Group Description: Group to hold IBMDC resources

Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
DC34582	PRAKASH	IBMDC 116850	I	USE

GROUP IBMDC#03

Group Description: Group to hold IBMDC resources

Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
DC30820	KINI YASHAVANTA	IBMDC 073154	I	USE
DC34567	K RAGHU	IBMDC 116850	I	USE
DC35279	IYER JAIRAM NARAYAN	IBMDC 116850	I	USE

GROUP IBMDC#04

Group Description: Group to hold IBMDC resources

Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
DC32565	K T MAHESHA	IBMDC 086230	I	USE
DC34584	BP NARASIMHA MURTHY	IBMDC 116850	I	USE
DC54259	B RASHMI SHETTY	IBMDC 142205	I	USE

GROUP IBMDC#05

Group Description: Group to hold IBMDC resources

Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
DC34985	MURTHY KAVITA VENKAT	IBMDC 116850	I	USE

GROUP IBMDC#09

Group Description: Group to hold IBMDC resources

Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
DC34642	REDDY MALLURI SUDHAK	IBMDC 116850	I	USE
DC34978	NARAYANAKERI SHREENI	IBMDC 116850	I	USE
DC38528	BIREKA KRISHNA	IBMDC 032019	I	USE

GROUP IBMDE#00

Group Description: Group to hold IBMDE resources

There are NO Users connected

GROUP IBMDE#01

Group Description: Group to hold IBMDE resources

Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
DE01469	GRIFFEL MARC	IBMDE 03227	I	USE
DE11114	SCHNEIDER GREGOR	IBMDE 07935	I	USE
DE63496	KUNZ MARTINA	IBMDE 07935	I	USE
DJ50377	STIER DIETER	IBMDE 0M527	I	USE
D403269	HUBER ALFRED	IBMDE 07943	I	USE
ITX9443	DURANTE PATRIZIA	IBMDE ATT61	A	USE

GROUP IBMDE#02

Group Description: Group to hold IBMDE resources

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
DE47684	KNOX GREG	IBMDE 04315	I	USE
DE88203	NORDSIEK DIETER	IBMDE 0M363	I	USE
D039439	MASSEL BERND	IBMDE 07918	I	USE

Connect Authority Attribute(s) Owner Ident.

GROUP IBMDE#03

Group Description: Group to hold IBMDE resources

Connected userids are:

						Connect
Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)
DE14430	MEYER MARKUS	IBMDE	07922	I		USE
DE20546	DAMSKE BAERBEL	IBMDE	0E220	I		USE
DE39000	SACHS HANS-JOACHIM	IBMDE	0A144	I		USE
DE52301	ABEL NICOLE ANDREA	IBMDE	07960	I		USE
D064496	BORCHERS HENNING	IBMDE	0C840	I		USE
JDRESS	DRESSLER JUERGEN	IBMDE	0C014	I	IC	USE
NICABEL	ABEL NICOLE ANDREA	IBMDE	07960	I		USE

GROUP IBMDE#04

Group Description: Group to hold IBMDE resources

Connected userids are:

Comme	Connected about are:						
			Connect				
Userid	Name	Owner Ident.	St. Sec. Authority Attribute(s)				
DE43099	ENGST ANJA	IBMDE 0M363	I USE				
DE52085	PALINKAS GOTTFRIED	IBMDE 0B686	I USE				
DE99868	WERNER BERNHARD	IBMDE 0M893	I USE				

GROUP IBMDE#05

Group Description: Group to hold IBMDE resources

Connected userids are:

			Connect			
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)		
DE63022	KOENIG HEIKO	IBMDE 0M686	I	USE		

GROUP IBMDE#06

Group Description: Group to hold IBMDE resources

Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
DEFG400	KRAUSE KATHARINA	IBMDE 0M686	I	USE
DE01593	SCHWALBACH MARTIN	IBMDE 0C513	I	USE
DE26851	HRUBY ANNABELL	IBMDE 00395	I	USE
DE37497	SCHELLHORN TRAUDE	IBMDE ATT61	A IC	USE
DE42299	KASTNER ELMAR	IBMDE 0M363	I	USE
DE46339	GEYER KERSTIN	IBMDE 07951	I	USE
DE69017	DITTRICH ANDREAS	IBMDE 03177	I	USE
DE78776	WALDENMAIER CHRISTA	IBMDE 0M707	I	USE

GROUP IBMDE#07

Group Description: Group to hold IBMDE resources

Connected userids are:

Connect				
Userid	Name	Owner Ident.	St. Sec. Authority Attribute(s)	
DE67144	MEISSNEST ARTUR	IBMDE 0M893	I USE	

GROUP IBMDE#08

Group Description: Group to hold IBMDE resources

Connected userids are:

					Connect
Userid	Name	Owner Ident.	St. S	Sec.	Authority Attribute(s)
ANDRWILK	WILKENS ANDREAS	IBMDE 0M893	I	IC	USE
DE40845	FRANK DENNIS	IBMDE 0C066	I		USE

GROUP IBMDE#09

Group Description: Group to hold IBMDE resources

Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
DE32581	HAASE HANS-JOACHIM	IBMDE 0C511	I	USE
DE69761	KIESER DAMARIS	IBMDE 0M363	I	USE
D042004	SCHULZ HARTMUT	IBMDE 0M176	I	USE
ITX9509	BRUGNOLI MARIO	IBMDE ATT61	A	USE

GROUP IBMDE#10

Group Description: Group to hold IBMDE resources

						Connect
Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)
DE09556	BOLLMANN DIETER	IBMDE	0M363	I		USE
DE25498	STUCKERT HILTRUD	IBMDE	0M547	I		USE
DE27008	SCHAEFER WOLFGANG	IBMDE	0M363	I	IC	USE
DE68422	MUELLER BERND	IBMDE	00981	I		USE
DE77286	SCHUSSER WOLFGANG	IBMDE	0M527	I		USE
DE89858	WOLLGAM SILKE	IBMDE	0M174	I		USE
D084677	KOLB FRANZ	IBMDE	0M527	I		USE

GROUP IBMDK#00

Group Description: Group to hold IBMDK resources

There are NO Users connected

GROUP IBMDK#01

Group Description: Group to hold IBMDK resources

Connected userids are:

Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
DK34580	JENSEN FREDDY O	IBMDK 0010858	I	USE

GROUP IBMDK#02

Group Description: Group to hold IBMDK resources

Connected userids are:

Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
DK10585	VILLEFRANCE PETER	IBMDK 0006521	I	USE

GROUP IBMDK#03

Group Description: Group to hold IBMDK resources

Connected userids are:

Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
DK19126	HENRIKSEN JAN	IBMDK 0021745	I	USE

GROUP IBMDK#04

Group Description: Group to hold IBMDK resources

Connected userids are:

Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
DK19385	FRESE TOPP MICHAEL	IBMDK 0016442	I	USE

GROUP IBMDK#05

Group Description: Group to hold IBMDK resources

Connected userids are:

Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
DK13366	BRAUM HOLST BENT	IBMDK 0017482	I	USE
DK37680	PEDERSEN NIELS SOMME	IBMDK 0024340	I	USE

GROUP IBMDK#06

Group Description: Group to hold IBMDK resources

There are NO Users connected

GROUP IBMDK#07

Group Description: Group to hold IBMDK resources

Connected userids are:

Connect

		Comiece			
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)	
DK13985	NITTEGAARD PETER	TBMDK 0034560	T	IISE	

GROUP IBMDK#08

Group Description: Group to hold IBMDK resources

Connected userids are:

Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
DK13416	VALBRO ANNA	IBMDK 0011252	I	USE
DK90176	VILLEFRANCE PETER	IBMDK 0006521	I	USE

GROUP IBMDK#09

Group Description: Group to hold IBMDK resources

There are NO Users connected

GROUP IBMDK#10

Group Description: Group to hold IBMDK resources

Connected userids are:

Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
DK13246	DAMGAARD HANS	IBMDK 0021745	I	USE

GROUP IBMEE#00

Group Description: Group to hold IBMEE resources

There are NO Users connected

GROUP IBMEE#04

Group Description: Group to hold IBMEE resources

There are NO Users connected

GROUP IBMEE#08

Group Description: Group to hold IBMEE resources

There are NO Users connected

GROUP IBMEG#00

Group Description: Group to hold IBMEG resources

There are NO Users connected

GROUP IBMEG#03

Group Description: Group to hold IBMEG resources

Connected userids are:

Userid Name Owner Ident. St. Sec. Authority Attribute(s)

AMR1NER SEIF EL-DIN HOSSAM IBMEG 025480 I IC USE

GROUP IBMEG#07

Group Description: Group to hold IBMEG resources

There are NO Users connected

GROUP IBMEH#00

Group Description: Group to hold IBMEH resources

There are NO Users connected

GROUP IBMEH#01

Group Description: Group to hold IBMEH resources

There are NO Users connected

GROUP IBMEH#03

Group Description: Group to hold IBMEH resources

There are NO Users connected

GROUP IBMEH#04

Group Description: Group to hold IBMEH resources

There are NO Users connected

GROUP IBMEH#05

Group Description: Group to hold IBMEH resources

There are NO Users connected

GROUP IBMEH#07

Group Description: Group to hold IBMEH resources

There are NO Users connected

GROUP IBMEH#08

Group Description: Group to hold IBMEH resources

There are NO Users connected

GROUP IBMEH#09

Group Description: Group to hold IBMEH resources

There are NO Users connected

GROUP IBMEH#10

Group Description: Group to hold IBMEH resources

GROUP IBMES#00

Group Description: Group to hold IBMES resources

There are NO Users connected

GROUP IBMES#01

Group Description: Group to hold IBMES resources

There are NO Users connected

GROUP IBMES#02

Group Description: Group to hold IBMES resources

Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
ES16497	GARRIDO VEGA LUIS	IBMES 012448	I	USE

GROUP IBMES#03

Group Description: Group to hold IBMES resources

Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
ES30346	SANCHEZ VERA RAFAEL	IBMES 012448	I	USE

GROUP IBMES#04

Group Description: Group to hold IBMES resources

Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
SP30402	SANCHEZ GARCIA CARME	IBMES 014142	I	USE

GROUP IBMES#05

Group Description: Group to hold IBMES resources

There are NO Users connected

GROUP IBMES#06

Group Description: Group to hold IBMES resources

There are NO Users connected

GROUP IBMES#08

Group Description: Group to hold IBMES resources

Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
ES14142	ESPADA JURADO LAURA	IBMES 016702	I	USE
ES88817	SANTORUM RODRIGU CAR	IBMES 082001	I	USE
FR33211	VIDAL PESQUERO MONIC	IBMES 023728	I	USE

GROUP IBMES#09

Group Description: Group to hold IBMES resources

Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
SP10449	ARMENDARIZ ANTEQ ISA	IBMES 014138	I	USE

GROUP IBMES#10

Group Description: Group to hold IBMES resources

Connected userids are:

		Connect			
Userid	Name	Owner Ident.	St. S	ec. Auth	ority Attribute(s)
ES23726	MATAMOROS HERNANDEZ	IBMES 027305	I I	C USE	

GROUP IBMFI#00

Group Description: Group to hold IBMFI resources

There are NO Users connected

GROUP IBMFI#02

Group Description: Group to hold IBMFI resources

GROUP IBMFI#03

Group Description: Group to hold IBMFI resources

Connected userids are:

Connect

 Userid
 Name
 Owner Ident.
 St. Sec.
 Authority Attribute(s)

 F173310
 REIMAVUO SAMI
 IBMFI 0434900
 I
 USE

GROUP IBMFI#06

Group Description: Group to hold IBMFI resources

There are NO Users connected

GROUP IBMFI#07

Group Description: Group to hold IBMFI resources

Connected userids are:

Connect

		Connect			
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)	
FT67355	TIITTANEN SARA	IBMFI 0782050	Т	USE	

GROUP IBMFI#09

Group Description: Group to hold IBMFI resources

There are NO Users connected

GROUP IBMFI#10

Group Description: Group to hold IBMFI resources

Connected userids are:

Connected aberras are:						
			Connect			
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)		
FI96510	HIPPELAINEN TOMMI	IBMFI 0548400	I	USE		

GROUP IBMFR#00

Group Description: Group to hold IBMFR resources

There are NO Users connected

GROUP IBMFR#01

Group Description: Group to hold IBMFR resources

Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec. A	uthority Attribute(s)
FR10259	ROQUAIN LIONEL	IBMFR 075093	I U	SE
FR15159	CATINAUD ALAIN	IBMFR 075093	I U	SE

GROUP IBMFR#02

Group Description: Group to hold IBMFR resources

Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
FR14969	BRAECKMAN MICHEL	IBMFR 028788	I	USE

GROUP IBMFR#03

Group Description: Group to hold IBMFR resources

Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
FR85395	IMBERT PIERRE	IBMFR 003813	I	USE
FR88527	EL HACHIMI BRAHIM	IBMFR 075093	I	USE
F094086	BAUDLET PHILIPPE	IBMFR 010565	I	USE

GROUP IBMFR#04

Group Description: Group to hold IBMFR resources

Connected userids are:

			Connect	
Userid	Name	Owner Ident.	St. Sec. Authority Attribute(s)	
FR12997	TALLON BERNARD	IBMFR 046980	I USE	
FR35898	HEMOND SEBASTIEN	IBMFR 020766	I USE	

GROUP IBMFR#05

Group Description: Group to hold IBMFR resources

Connecte	d district die.			Connect	
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)	_
FR85325	ALAPHILIPPE BRUNO	IBMFR 093028	I	USE	

GROUP IBMFR#06

Group Description: Group to hold IBMFR resources

Connected userids are:

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)	
FR56399	SAILLER MARTINE	IBMFR 079130	I	USE	
FR94086	BAUDLET PHILIPPE	TBMFR 010565	T	TISE	

GROUP IBMFR#07

Group Description: Group to hold IBMFR resources

Connected userids are:

			Connect
Name	Owner Ident.	St. Sec.	Authority Attribute(s)
AUJARD SEBASTIEN	IBMFR 004018	I	USE
BLANCHARD BRUNO	IBMFR 066020	I	USE
EDDAHABI RACHIL	IBMFR 066020	I	USE
RAUZIER MARC	IBMFR 093028	I	USE
MULLEN SHEENA	IBMFR 081769	I	USE
	AUJARD SEBASTIEN BLANCHARD BRUNO EDDAHABI RACHIL RAUZIER MARC	AUJARD SEBASTIEN IBMFR 004018 BLANCHARD BRUNO IBMFR 066020 EDDAHABI RACHIL IBMFR 066020 RAUZIER MARC IBMFR 093028	AUJARD SEBASTIEN IBMFR 004018 I BLANCHARD BRUNO IBMFR 066020 I EDDAHABI RACHIL IBMFR 066020 I RAUZIER MARC IBMFR 093028 I

GROUP IBMFR#08

Group Description: Group to hold IBMFR resources

Connected userids are:

~~~~~~	a aserras are.				
				Connect	
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)	
FR03257	DECHENE MARYSE	IBMFR 003257	L	USE	
FR34380	MORIO FRANCOISE	IBMFR 075093	I	USE	
FR62351	CLOSTERMANN MICHEL	IBMFR 018965	I	USE	

# GROUP IBMFR#09

Group Description: Group to hold IBMFR resources

#### Connected userids are:

#### Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
FR19396	OLLIVIER JEAN-CHRIST	IBMFR 085486	N	USE
FR79228	BREMOND ETIENNE	IBMFR 079276	I	USE
GUI03DO	IMPERIALI GUIDO	IBMFR 094216	I IC	USE

# GROUP IBMFR#10

Group Description: Group to hold IBMFR resources

#### Connected userids are:

#### Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
EH45778	WALTON SUSAN	IBMFR 044633	I	USE
F032717	LEMOINE LAURENT	IBMFR 010565	I	USE
F068137	DURAND GERMAIN	IBMFR 067138	I	USE

# GROUP IBMGB#00

Group Description: Group to hold IBMGB resources

#### There are NO Users connected

## GROUP IBMGB#01

Group Description: Group to hold IBMGB resources

# Connected userids are:

#### Connect

Userid Name Owner Ident. St. Sec. Authority Attribute(s)	
GB12702 CANNING WILLIAM IBMGB 106941 I USE	
GB30141 SHEPHERD SARAH IBMGB 450081 I USE	
GB9A45G ERDOS CSABA *CONTRAC IBMGB 829061 E USE	
HUMOUR LONG J *CONTRACTOR* IBMGB 005010 L USE	
U085186 SOLLY PHILIP IBMGB 814311 I USE	

# GROUP IBMGB#02

Group Description: Group to hold IBMGB resources

#### Connected userids are:

#### Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
CERT003	MARK TIPPER	IBMGB 901517	C	USE
CICSCTG	CICS CTG FOR GPS	IBMGB 86BTS1	S	USE
DB2TA00	DB2 WLM STC APPLICAT	IBMGB 86DB21	F	USE
DB2TA01	DB2 WLM STC APPLICAT	IBMGB 86DB21	F	USE
DB2TA02	DB2 WLM STC APPLICAT	IBMGB 86DB21	F	USE
DB2TA03	DB2 WLM STC APPLICAT	IBMGB 86DB21	F	USE
DB2TA04	DB2 WLM STC APPLICAT	IBMGB 86DB21	F	USE
DB2TA05	DB2 WLM STC APPLICAT	IBMGB 86DB21	F	USE
DB2TA06	DB2 WLM STC APPLICAT	IBMGB 86DB21	F	USE
DB2TA07	DB2 WLM STC APPLICAT	IBMGB 86DB21	F	USE
DB2TA08	DB2 WLM STC APPLICAT	IBMGB 86DB21	F	USE
DB2TA09	DB2 WLM STC APPLICAT	IBMGB 86DB21	F	USE
DB2TA10	DB2 WLM STC APPLICAT	IBMGB 86DB21	F	USE
DB2TA11	DB2 WLM STC APPLICAT	IBMGB 86DB21	F	USE
DB2TA12	DB2 WLM STC APPLICAT	IBMGB 86DB21	F	USE
DB2TA13	DB2 WLM STC APPLICAT	IBMGB 86DB21	F	USE
DB2TA14	DB2 WLM STC APPLICAT	IBMGB 86DB21	F	USE

Connect Userid DB2TA15 Owner Ident. IBMGB 86DB21 Name
DB2 WLM STC APPLICAT DB2 WLM STC APPLICAT DB2 WLM STC APPLICAT DB2TA16 IBMGB 86DB21 USE DB2TA17 IBMGB 86DB21 USE DB2TA18 DB2TA19 DB2 DB2 WLM STC APPLICAT WLM STC APPLICAT IBMGB IBMGB 86DB21 USE USE 86DB21 WLM STC APPLICAT WLM STC SYSTEM I DB2TA20 DB2 TRMGR 86DB21 USE DB2TS00 DB2 IBMGB 86DB21 USE DDFAU DDF UID FOR OZ BINDS UID FOR BR BINDS IBMGB 86DB21 USE F F DDFBR DDF 86DB21 DDFDE DDF UID FOR GEOMAIN TBMGB 86DB21 USE DSNA00 DB2 WLM STC APPLICAT 86DB21 F F F DSNA01 DB2 WLM STC APPLICAT IBMGB 86DB21 USE DB2 WLM STC APPLICAT DB2 WLM STC APPLICAT DSNA02 IBMGB 86DB21 USE DSNA03 TBMGB 86DB21 USE DSNA04 DSNA05 DB2 DB2 WLM STC APPLICAT WLM STC APPLICAT IBMGB 86DB21 IBMGB 86DB21 USE USE DSNA06 DSNA07 DB2 DB2 WLM STC APPLICAT WLM STC APPLICAT IBMGB IBMGB 86DB21 86DB21 USE USE DB2 WLM STC APPLICAT DB2 WLM STC APPLICAT DSNA08 IBMGB 86DB21 USE DSNA09 IBMGB 86DB21 USE WLM STC APPLICAT WLM STC APPLICAT DSNA10 DB2 TRMGR 86DB21 USE DSNA11 DB2 IBMGB 86DB21 USE DB2 WLM STC APPLICAT DB2 WLM STC APPLICAT DSNA12 TBMGB 86DB21 USE DB2 WIM STC APPLICAT DSNA14 TBMGB 86DB21 USE DSNA15 DSNA16 DB2 WLM STC APPLICAT DB2 WLM STC APPLICAT IBMGB 86DB21 USE IBMGB 86DB21 USE DB2 WLM STC APPLICAT
DB2 WLM STC APPLICAT IBMGB 86DB21 IBMGB 86DB21 DSNA17 USE DSNA18 USE DB2 WLM STC APPLICAT DB2 WLM STC APPLICAT DB2 WLM STC SYSTEM I IBMGB 86DB21 IBMGB 86DB21 DSNA19 USE DSNA20 USE DSNS00 TBMGB 86DB21 USE FTPSRP SRP DOWNLOAD IBMGB 86BSS1 USE JEFFERS DAVID BRIDGEN ANNA GB00012 IBMGB 846101 USE GB00876 413221 IBMGB 870011 GB02857 GRIFFITHS MARK USE GB20648 CHARTER HOWARD GARRAWAY RICHARD IBMGB 820471 IBMGB 450032 GB21647 USE GB26423 GB27408 WHYLE STACEY MORRISON ALAN IBMGB 879431 IBMGB 833111 USE USE SCARDA MARIA-GRAZIA BODEN CARRIE IBMGB 783831 IBMGB 450081 GB43710 USE GB85809 USE

#### GROUP IBMGB#03

IMS1 STC USERID GOODWIN ROBERT

HORDELL JAMES (JIM) CLARKE JACQUELINE

HTTP SERVER ADMIN

Group Description: Group to hold IBMGB resources

IBMGB 86BIM1 IBMGB 863831

IBMGB 869042

IBMGB 86BSS1

464901

IBMGB

#### Connected userids are:

STCIMS1

STSGRSG

TAPOP07

UK43663

WEBADM

						Connect
Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)
GB029088	PATERSON KEVIN	IBMGB	814051	I	IC	USE
GB09629	BROWN GLEN	IBMGB	891181	I		USE
GB09842	ROBERTS CLAIRE	IBMGB	892011	I		USE
GB16240	VAN DEUREN HEIDI	IBMGB	874111	I		USE
GB31346	ABEL IAN	IBMGB	200517	I		USE
GB53335	SURACI JOSEPHINE	IBMGB	844702	I		USE
STCIMS5	IMS1 STC USERID	IBMGB	86BIM1	S		USE
STCRRS	RRS TASK ID	IBMGB	86BSS1	S		USE
STSGTF	COLLINS TRACY	IBMGB	863831	I		USE
STSGZPS	SMITH PAUL	IBMGB	863831	I		USE
TAPOP15	BROWN FAITH *CONTRAC	IBMGB	869042	E		USE
UK68506	CHEER CAROLYN	IBMGB	783831	I		USE

IC

E

F

USE USE

USE

USE

## GROUP IBMGB#04

Group Description: Group to hold IBMGB resources

#### Connected userids are:

Commett	d doorido dio.					Connect
Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)
BROOKJ	BROOKE JULIAN	IBMGB	846101	I	IC	USE
GB06925	VARTSABA VALENTINA	IBMGB	844702	N		USE
GB30652	DUNN NICHOLAS	IBMGB	844702	I		USE
GB31953	JEBB SHARON	IBMGB	106941	I		USE
GB34976	HUTCHINSON ROBERT	IBMGB	892011	I		USE
GB42782	HOF MARK	IBMGB	878882	I		USE
GB95900	LLOYD-TUNSTALL CHRIS	IBMGB	870011	I		USE
SMFAD1	SMF SUPPORT TASK ID	IBMGB	86BPM1	F		USE
STSGKG	GREELEY KEVIN	IBMGB	861221	I		USE
TAPOP06	LORD ROBIN *CONTRACT	IBMGB	869042	E	IC	USE
UK37423	JAY DOMINIC	IBMGB	879431	I		USE

#### GROUP IBMGB#05

Group Description: Group to hold IBMGB resources

						Connect
Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)
GBC1177	FENN MIKE	IBMGB	ATT008	A		USE
GB04065	BOND SOPHIE	IBMGB	844702	N		USE
GB041359	TALBOT STEPHEN	IBMGB	883531	I		USE
GB11464	WAITE PAULA	IBMGB	846101	I		USE
GB15217	MAYS SUSAN	IBMGB	861221	I	IC	USE
GB16708	NEWARK GARY	IBMGB	820471	I	IC	USE
GB18415	DREWERY SARAH	IBMGB	450081	I		USE
GB38814	HITCHMAN MARTIN	IBMGB	450032	I		USE

Connect

Userid	Name	Owner	Ident.	St.	Sec.	Authority	Attribute(s)
GB44080	EAMES GRAHAM	IBMGB	450091	I		USE	
GB52508	MORGAN PHIL	IBMGB	863831	I	IC	USE	
GB55948	D WHITE DAVID	IBMGB	106941	E		USE	
GB60374	CONDLIFFE DAVID	IBMGB	882541	I		USE	
GB78934	RORRISON JOSEPH	IBMGB	910009	I		USE	
GB92326	NIENALTOWSKI SUSAN	IBMGB	827451	I		USE	
GB92403	WESTPHAL INA	IBMGB	815401	I		USE	
P000DB2	SSDBDC OPC ID	IBMGB	86DB21	F		USE	
STSG.TI.	IIID in FREEZE status	TRMCR	-FREEZE	т		HER	

# GROUP IBMGB#06

Group Description: Group to hold IBMGB resources

#### Connected userids are:

				Connect	
Userid	Name	Owner Ident	. St. Sec	. Authority Attribute(s)	
GB14937	COOPER ALAN	IBMGB 78369	1 I	USE	
GB16500	ANDERSON RICHARD	IBMGB 85601	l I	USE	
GB26543	HOWE MARTIN	IBMGB 78383	1 I	USE	
GB34254	HUNT ROBERT	IBMGB 86122	1 I	USE	
GB48783	PEN SIRIBUDDH	IBMGB 87943	l I	USE	
GB49916	BARBER JULIE	IBMGB 84470:	2 I	USE	
GB84224	LEVETT JAMIE	IBMGB 783693	1 I	USE	
GB91587	EVANS STUART	IBMGB 86122	l I	USE	
GB96573	EDWARDS JAMES	IBMGB 84706:	2 I	USE	
STSGJJ	JOHNSTON JOSEPHINE	IBMGB 86383	1 I	USE	
STSGPH	HEMINGTON PETER	IBMGB 86383	1 I	USE	
UK48783	PEN SIRIBUDDH	IBMGB 87943	1 I	USE	
WEBSRV	HTTP SERVER	IBMGB 86BSS	l S	USE	

# GROUP IBMGB#07

Group Description: Group to hold IBMGB resources

#### Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
CERT002	JIM SCHAFER	IBMGB 901517	C	USE
GB29088	PATERSON KEVIN	IBMGB 814051	I	USE
GB44809	BASSETT GEOFFREY	IBMGB 859091	I	USE
GB46084	OWENS MARK	IBMGB 892011	I	USE
GB76408	RAWLINGS PETER	IBMGB 815401	I	USE
GB79547	BULL ADRIAN	IBMGB 844702	I	USE
GB85094	CHOUDHURY ASHI	IBMGB 846381	I	USE
STCIMS7	IMS1 STC USERID	IBMGB 86BIM1	S	USE
STSGMD	DAWSON MARTIN	IBMGB 863831	I	USE

# GROUP IBMGB#08

Group Description: Group to hold IBMGB resources

Connecte	d userias are:				
					Connect
Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)
EVITPPI1	ID FOR IMS TRANS	IBMGB 86BIM1	F		USE
GB05013 GB16898	BOYLES MATTHEW	IBMGB 886861 IBMGB 910009			USE
	CRAWFORD ELAINE		I	τ.α	USE
GB16924	COTTLE MALCOLM DRAKE IAN	IBMGB 861221	I	IC	USE USE
GB20559		IBMGB 833295	I		
GB24047	EDMONDSON GRAEME	IBMGB 844702			USE
GB29287	GREEP NICK	IBMGB 844702	I		USE
GB34178	DOUGLAS JACQUELINE	IBMGB 863831	I	IC	USE
GB34214	LICKISS PETER	IBMGB 863831	I		USE
GB81444	SCHALLMOSER FRANK	IBMGB 878882	I		USE
GCF	ID FOR IMS TRANS	IBMGB 86BIM1	F		USE
ICOMBMP	ID FOR IMS TRANS	IBMGB 86BIM1	F		USE
JEAPQG	ID FOR IMS TRANS	IBMGB 86BIM1	F		USE
JMDB22	ID FOR IMS TRANS	IBMGB 86BIM1	F		USE
P000MVS	P000MVS	IBMGB 86BSS1	F		USE
RGERR1	ID FOR IMS TRANS	IBMGB 86BIM1	F		USE
RWYMQRT	ID FOR IMS TRANS	IBMGB 86BIM1	F		USE
RWYQLDT	ID FOR IMS TRANS	IBMGB 86BIM1	F		USE
RWYR	ID FOR IMS TRANS	IBMGB 86BIM1	F		USE
RWYS	ID FOR IMS TRANS	IBMGB 86BIM1	F		USE
RWYTC3T	ID FOR IMS TRANS	IBMGB 86BIM1	F		USE
RWYTC4T	ID FOR IMS TRANS	IBMGB 86BIM1	F		USE
RWYTC7T	ID FOR IMS TRANS	IBMGB 86BIM1	F		USE
RWY0TIT	ID FOR IMS TRANS	IBMGB 86BIM1	F		USE
RWY1TIT	ID FOR IMS TRANS	IBMGB 86BIM1	F		USE
RWY2TIT	ID FOR IMS TRANS	IBMGB 86BIM1	F		USE
RWY3TIT	ID FOR IMS TRANS	IBMGB 86BIM1	F		USE
RWY4TIT	ID FOR IMS TRANS	IBMGB 86BIM1	F		USE
RWY5TIT	ID FOR IMS TRANS	IBMGB 86BIM1	F		USE
RWY6TIT	ID FOR IMS TRANS	IBMGB 86BIM1	F		USE
RWY7TIT	ID FOR IMS TRANS	IBMGB 86BIM1	F		USE
RWY8TIT	ID FOR IMS TRANS	IBMGB 86BIM1	F		USE
RWY9TIT	ID FOR IMS TRANS	IBMGB 86BIM1	F		USE
SENDMSG	#######################################	IBMGB 86BIM1	F		USE
STCCSL	IMS CSL STC USERID	IBMGB 86BIM1	S		USE
STCTDMF	TDMF STC	IBMGB 86BSS1	S		USE
STSGTH	HURT TREVOR	IBMGB 863831	I		USE
STSGZLP	PENDLEBURY-BOWE LESL	IBMGB 863831	E		USE
STSGZSC	CATLOW SEAN	IBMGB 863831	I		USE
TAPOP13	DUGGAN G *CONTRACTOR	IBMGB 869042	E		USE
TXNVARY	ID FOR IMS TRANS	IBMGB 86BIM1	F		USE
UK15217	MAYS SUSAN	IBMGB 861221	I	IC	USE
YV7HCMD0	ID FOR IMS TRANS	IBMGB 86BIM1	F		USE

Userid Name Owner Ident. St. Sec. Authority Attribute(s)

## GROUP IBMGB#09

Group Description: Group to hold IBMGB resources

#### Connected userids are:

						Connect
Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)
GB15703	GOULD TIM	IBMGB	783691	I		USE
GB41992	DONNELLY JOSEPH	IBMGB	845271	I		USE
GB52241	DEVI VIDYA	IBMGB	700600	I		USE
GB78497	DOUST CATHERINE	IBMGB	999616	I		USE
GB99003	MALIK KAMRAN	IBMGB	845221	I		USE
MVSSRP	MVS SRP GENERATOR	IBMGB	86BSS1	F		USE
SSMSED	DEMANA ME (EDWIN)	IBMZA	006438	I	IC	USE
STCOSAS	OSASF STC USERID	IBMGB	800TTA	S		USE
STSGND	DOWN NICHOLAS	IBMGB	861221	I		USE
UK34254	HUNT ROBERT	IBMGB	861221	I	IC	USE

## GROUP IBMGB#10

Group Description: Group to hold IBMGB resources

#### Connected userids are:

Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)
AUD04	MCCONNELL GAVIN	IBMGB	896451	I	IC	USE
GB08406	HANNA MARGARET	IBMGB	106941	I		USE
GB11276	DAY IAN	IBMGB	841301	I		USE
GB33331	LYON ROBIN	IBMGB	872981	I		USE
GB52523	HYNE EMMA	IBMGB	488641	I		USE
GB91591	NOTTAGE ALAN	IBMGB	863831	I		USE
GY99W49	BORREN BORIS (BORIS)	IBMGB	868061	E		USE
TAPOP19	BUTT ROY (ROY) *CONT	IBMGB	869042	E	IC	USE
TCPMAINT	TCPMAINT USERID	IBMGB	ATT008	S		USE

## GROUP IBMGR#00

Group Description: Group to hold IBMGR resources

There are NO Users connected

# GROUP IBMGR#10

Group Description: Group to hold IBMGR resources

There are NO Users connected

# GROUP IBMHR#00

Group Description: Group to hold IBMHR resources

There are NO Users connected

## GROUP IBMHR#01

Group Description: Group to hold IBMHR resources

#### Connected userids are:

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
CR07666	SKUGOR ANITA	IBMHR C02568	I	USE

## GROUP IBMHR#05

Group Description: Group to hold IBMHR resources

#### Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
HR00703	TICIC ZELJKA	IBMHR C05185	I	USE

## GROUP IBMHU#00

Group Description: Group to hold IBMHU resources

There are NO Users connected

# GROUP IBMHU#01

Group Description: Group to hold IBMHU resources

Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)
HU61653	KOVACS ROBERT S	IBMHU H46355	I	IC	USE
HU9ALYM	PIEDL KRISZTIAN *CON	IBMHU H59978	E	IC	USE
HU9ALYP	GUBA ATTILA *CONTRAC	IBMHU H59978	E	IC	USE
POROP73	CSONKA NORBERT	IBMHU H88023	I		USE
POROP84	STEINHAUSZ GABOR	IBMHU H88023	I	IC	USE

Connect Authority Attribute(s) Owner Ident.

## GROUP IBMHU#02

Group Description: Group to hold IBMHU resources

#### Connected userids are:

Connect	

Userid	Name	Owner	Ident.	St.	Sec.	Authority	Attribute(s)
HU13926	FUG NOEMI TUNDE	IBMHU	H09666	I		USE	
HU82234	LIPOVICS LASZLO	IBMHU	H09666	I	IC	USE	
HU86394	ZSIGO JANOS *CONTRAC	IBMHU	H81233	D		USE	
H05522	MESZAROS ANDRAS	IBMHU	H04430	I		USE	
H99CPL	FEHERVARI ZSOLT GYOR	IBMHU	H59978	I		USE	
POROP24	BAKA BELA	IBMHU	H59978	I		USE	
POROP41	KISS BALAZS	IBMHU	Н59978	I		USE	
POROP44	KOSZO ANTEUSZ JOZSEF	IBMHU	H88023	I		USE	
POROP55	SZALAY GABOR	IBMHU	H88023	I		USE	
POROP74	SPARE	IBMHU	H88023	F	IC	USE	
POROP82	ARPAD NANDOR *CONTRA	IBMHU	H88023	E		USE	
POROP86	VARGA CSABA	IBMHU	Н59978	I		USE	
POROP97	HOLLOSI JANOS	IBMHU	H59978	I		USE	

# GROUP IBMHU#03

Group Description: Group to hold IBMHU resources

#### Connected userids are:

#### Connect

Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)
AH85899	TAKACS LAJOS	IBMHU H09666	I	IC	USE
GLCOGSA	LIPOVICS LASZLO	IBMHU H09666	I	IC	USE
POROP42	SZABO KRISZTINA	IBMHU H88023	I		USE
POROP53	HEDERICS GABOR *CONT	IBMHU H59978	E		USE
POROP75	IPACS PETER JANOS	IBMHU H59978	I		USE
POROP88	OBRECZAN TAMAS	IBMHU H59978	I		USE

# GROUP IBMHU#04

Group Description: Group to hold IBMHU resources

#### Connected userids are:

#### Connect

Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)
HU55951	KARDOS ORSOLYA	IBMHU	H00386	I		USE
HU90051	FERENCZ ANDRAS	IBMHU	Н00386	I		USE
HU99L9S	SZABO ORSOLYA	IBMHU	H46355	I	IC	USE
POROP51	ANGYAL VIOLA *CONTRA	IBMHU	Н59978	E		USE
POROP67	ZENTAI SZABOLCS	IBMHU	Н59978	I		USE
POROP72	REINHARDT FERENC *CO	IBMHU	Н88023	E		USE
POROP76	TRAIAN NORBERT *CONT	IBMHU	H88023	E	IC	USE
POROP78	KOKANY TIBOR	IBMHU	Н88023	I		USE
POROP90	ZOMBIK DANIEL	IBMHU	Н59978	I		USE

## GROUP IBMHU#05

Group Description: Group to hold IBMHU resources

#### Connected userids are:

#### Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
POROP35	IFJU NORBERT *CONTRA	IBMHU H59978	E	USE
POROP81	DRAGAN ZOLTAN	IBMHU H88023	I	USE

#### GROUP IBMHU#06

Group Description: Group to hold IBMHU resources

#### Connected userids are:

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
HU85860	SZEGVARINE VALL JUDI	IBMHU H09666	I	USE
HU892PA	SRAM MIKLOS *CONTRAC	IBMHU H85886	D	USE
POROP95	ZAMBO TAMAS KAROLY *	IBMHU H88023	E	USE

## GROUP IBMHU#07

Group Description: Group to hold IBMHU resources

Connec	٠
COILLCC	•

Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)	
GLDWMGT	LIPOVICS LASZLO	IBMHU	Н09666	I	IC	USE	
POROP45	BEKESI BARNA	IBMHU	H59978	I		USE	
POROP52	FISCHER BALAZS	IBMHU	H59978	I		USE	
POROP57	SIMAHAZI GERGELY	IBMHU	H59978	I		USE	
POROP77	MOHACSI ISTVAN *CONT	IBMHU	H59978	E		USE	
POROP79	LUKACS GYORGY	IBMHU	H59978	I		USE	
POROP85	PETRO ZOLTAN	IBMHU	Н59978	I		USE	
POROP96	SIMICZ NORBERT	IBMHU	H88023	I		USE	

# GROUP IBMHU#08

Group Description: Group to hold IBMHU resources

## Connected userids are:

					Connect
Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)
AH0481A	NAGY LASZLO	IBMHU H09666	I	IC	USE
GLDWADM	LIPOVICS LASZLO	IBMHU H09666	I	IC	USE
H9ALYL	MOLNAR DANIEL *CONTR	IBMHU H59978	E	IC	USE
POROP58	HORVATH ZOLTAN	IBMHU H88023	I		USE
POROP70	KUCSERA ARON *CONTRA	IBMHU H59978	E		USE

## GROUP IBMHU#09

Group Description: Group to hold IBMHU resources

#### Connected userids are:

					Connect
Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)
HU04394	ARADI-KOVACS KITTI	IBMHU H00386	I		USE
HU85899	TAKACS LAJOS	IBMHU H09666	I	IC	USE
HU90855	CSABI ZOLTAN	IBMHU H02338	I	IC	USE
HU9098	TOTH PETER TAMAS	IBMHU H00386	I		USE
POROP80	KOVACS JANOS	IBMHU H59978	I		USE
POROP91	REDEI ESZTER	IBMHU H88023	I		USE
POROP93	GOBOLOS ISTVAN	IBMHU H59978	I		USE

## GROUP IBMHU#10

Group Description: Group to hold IBMHU resources

#### Connected userids are:

Commeen	ou aberrab are.			Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
POROP39	BALINT ZOLTAN	IBMHU H88023	I	USE
POROP48	VAJOCZKI GABOR	IBMHU H88023	I	USE
POROP83	LISZI PETER *CONTRAC	IBMHU H88023	E	USE
POROP94	BOHUS KRISTOF *CONTR	IBMHU H88023	E	USE

# GROUP IBMID#00

Group Description: Group to hold IBMID resources

#### There are NO Users connected

## GROUP IBMID#02

Group Description: Group to hold IBMID resources

#### Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
ID03989	SUPARMAN ELZA	IBMID 003981	I	USE

# GROUP IBMID#03

Group Description: Group to hold IBMID resources

#### There are NO Users connected

# GROUP IBMID#06

Group Description: Group to hold IBMID resources

#### Connected userids are:

				Connect	
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)	
TD10711	AFRINA DINNA	TBMTD 004143	T	USE	

# GROUP IBMID#09

Group Description: Group to hold IBMID resources

## Connected userids are:

Commeete	d decires are.			Connect	
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)	
ID10745	SAHERTIAN LEVINA AZA	IBMID 004143	I	USE	

#### GROUP IBMID#10

Group Description: Group to hold IBMID resources

#### There are NO Users connected

# GROUP IBMIE#00

Group Description: Group to hold IBMIE resources

## There are NO Users connected

## GROUP IBMIE#01

Group Description: Group to hold IBMIE resources

# GROUP IBMIE#02

Group Description: Group to hold IBMIE resources

There are NO Users connected

## GROUP IBMIE#03

Group Description: Group to hold IBMIE resources

#### Connected userids are:

				Connect	
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)	
IE77995	CROWE JACKIE	IBMIE 183394	N	USE	

#### GROUP IBMIE#04

Group Description: Group to hold IBMIE resources

#### Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
WALLHIL	WALL HILARY	IBMIE 194546	I	USE

## GROUP IBMIE#07

Group Description: Group to hold IBMIE resources

#### Connected userids are:

0011110011	d district div.			Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
IE83005	ISSA NAJWA	IBMIE 184402	I	USE
IE904PA	QUANN STEPHEN *CONTR	IBMIE 180973	D	USE

#### GROUP IBMIE#10

Group Description: Group to hold IBMIE resources

There are NO Users connected

#### GROUP IBMIL#00

Group Description: Group to hold IBMIL resources

There are NO Users connected

#### GROUP IBMIL#05

Group Description: Group to hold IBMIL resources

There are NO Users connected

## GROUP IBMIL#06

Group Description: Group to hold IBMIL resources

#### Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
IS29900	BEN-AMI RONEN	IBMIL 023160	I	USE

## GROUP IBMIL#10

Group Description: Group to hold IBMIL resources

There are NO Users connected

## GROUP IBMIN#00

Group Description: Group to hold IBMIN resources

There are NO Users connected

## GROUP IBMIN#01

Group Description: Group to hold IBMIN resources

#### Connected userids are:

Commeete	a aborrab arc.					
			Connect			
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)		
IN51100	RADHAKRISHNAN SRINIV	IBMIN 047456	I	USE		
IN8802H	PADMANABAN SUKUMAR	IBMIN 08297A	I	USE		
I095751	UID in FREEZE status	IBMIN -FREEZE	I	USE		
I173087	PEKETI JAYA LAKSHMI	IBMIN 020461	I	USE		

#### GROUP IBMIN#02

Group Description: Group to hold IBMIN resources

Connected abortab are.						
				Connect		
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)		
INV3AUC	CHARAN MR VEEBHU (VE	IBMIN 003649	L	USE		
I043391	THANGARAJ LOGAASUNDA	IBMIN 573778	I IC	USE		
I081417	JWALESH VRUSHALI	IBMIN 573778	I IC	USE		
M098368	POOVADAN MAYIN ALI S	IBMIN 491046	I IC	USE		

# GROUP IBMIN#03

Group Description: Group to hold IBMIN resources

#### Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
I406022	UNNIKRISHNAN SUDEER	IBMIN 491046	I	USE
RDHFTPU	RAJASINGH JOFY R	IBMIN 918403	I IC	USE
TPRSPRB	MARUTHIAPILLAI PALAN	IBMIN 918403	I	USE

## GROUP IBMIN#04

Group Description: Group to hold IBMIN resources

#### Connected userids are:

					Connect
ame	Owner	Ident.	St.	Sec.	Authority Attribute(s)
LLUR ADITHYA	IBMIN	08297A	I		USE
ADISETTY RAMESH B	IBMIN	020461	I	IC	USE
Ι	LLUR ADITHYA	LLUR ADITHYA IBMIN	LLUR ADITHYA IBMIN 08297A	LLUR ADITHYA IBMIN 08297A I	LLUR ADITHYA IBMIN 08297A I

# GROUP IBMIN#05

Group Description: Group to hold IBMIN resources

#### Connected userids are:

					Connect
Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)
IN4337D	SRINIVAS SHRUTHI N	IBMIN 08297A	I		USE
I03794E	UID in FREEZE status	IBMIN -FREEZE	I	IC	USE

# GROUP IBMIN#06

Group Description: Group to hold IBMIN resources

#### Connected userids are:

					Connect
Userid	Name	Owner Iden	t. St.	Sec.	Authority Attribute(s)
C088809	CHANDRIKA NAGA	IBMIN 4910	46 I	IC	USE
INV7R7R	V MANGALA *CONTRACTO	IBMIN 5760	65 E		USE
IN1350H	VIRUPAKSHI MANGALA A	IBMIN 5760	65 I		USE
IN60652	G E MARTIN MARY SATH	IBMIN 0829	7A I		USE
I043391	THANGARAJ LOGAASUNDA	IBMIN 5737	78 I	IC	USE
I081417	JWALESH VRUSHALI	IBMIN 5737	78 I	IC	USE

# GROUP IBMIN#07

Group Description: Group to hold IBMIN resources

#### Connected userids are:

					Connect	
Userid	Name	Owner Ident	. St.	Sec.	Authority Attribute(s)	
IN1370J	RAMACHANDRAN RAJEEV	IBMIN 08297	A I		USE	
IN43175	RAI SHARITHA	IBMIN 03083	O I		USE	
IN74596	SRINIVAS BHASKAR	IBMIN 58162	4 L		USE	
I03155Q	PIPPALLA CHAITANYA K	IBMIN 49104	6 I	IC	USE	
I033135	PEKETI JAYA LAKSHMI	IBMIN 02046	1 I	IC	USE	
I096169	NARAM VENKATA S	IBMIN 49104	6 I	IC	USE	
TPRSPRS	PALLA VENKATA SUREND	IBMIN 91840	3 I	IC	USE	

## GROUP IBMIN#08

Group Description: Group to hold IBMIN resources

#### Connected userids are:

					Connect
Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)
I081417	JWALESH VRUSHALI	IBMIN 573778	I	IC	USE

# GROUP IBMIN#09

Group Description: Group to hold IBMIN resources

#### Connected userids are:

				Connect	
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)	
INV1UR3	VUNNAMATLA VANI T	IBMIN 491046	I	USE	
TN1351H	RAO SWETHA K	TBMTN 08297A	Т	IISE	

# GROUP IBMIN#10

Group Description: Group to hold IBMIN resources

#### Connected userids are:

					Connect
Userid	Name	Owner Ide	nt. St.	Sec.	Authority Attribute(s)
AUD11	RANGASAMY KARTHIK KU	IBMIN 0389	96F I		USE
IN01379	DABAS MANISH	IBMIN 028	014 I		USE
IN0486A	RAMAKRISHNA SOMASHEK	IBMIN 0829	97A I		USE
IN04950	. VINAYAN (VINAYAN)	IBMIN 639	417 I		USE
IN08100	MAHENDRA RANE1	IBMIN 008	100 Z		USE
I01606M	KULKARNI RENU V	IBMIN 020	461 I	IC	USE

# GROUP IBMIT#00

Group Description: Group to hold IBMIT resources

### GROUP IBMIT#01

Group Description: Group to hold IBMIT resources

#### Connected userids are:

Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
IT19264	CILENTO PIERO	IBMIT 070009	I	USE
IT57202	SAVORANA L ALESSANDR	IBMIT 075072	I IC	USE

### GROUP IBMIT#02

Group Description: Group to hold IBMIT resources

#### Connected userids are:

Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
IT18009	GIANCAMILLI M VITTOR	IBMIT 024595	I	USE
IT70042	GIANDI PAOLO	IBMIT 070009	I	USE

### GROUP IBMIT#03

Group Description: Group to hold IBMIT resources

#### Connected userids are:

Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
IT30053	TOMASI GIANFRANCO	IBMIT 040008	I	USE
IT32901	D'ANZIERI ANTONIO	IBMIT 025460	I	USE

#### GROUP IBMIT#04

Group Description: Group to hold IBMIT resources

There are NO Users connected

### GROUP IBMIT#05

Group Description: Group to hold IBMIT resources

There are NO Users connected

### GROUP IBMIT#06

Group Description: Group to hold IBMIT resources

There are NO Users connected

#### GROUP IBMIT#07

Group Description: Group to hold IBMIT resources

#### Connected userids are:

Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
IT30334	CAIMI GIORGIO	IBMIT 070009	I	USE
IT41734	LECCI NADIA	IBMIT 030877	I	USE
IT56637	TAJE' SILVIA	IBMIT 023931	I	USE
IT57840	ARICO' ALESSANDRO	IBMIT 024595	I	USE
IT68097	CARIA MARCO	IBMIT 021752	I IC	USE

### GROUP IBMIT#08

Group Description: Group to hold IBMIT resources

### Connected userids are:

Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
IT32091	D'ANZIERI ANTONIO	IBMIT 025460	I	USE
IT56156	MAGGI MICHELE	IBMIT 030321	I	USE

### GROUP IBMIT#09

Group Description: Group to hold IBMIT resources

#### Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
IT21488	CARLASSARA MARIO	IBMIT 070009	I	USE

### GROUP IBMIT#10

Group Description: Group to hold IBMIT resources

There are NO Users connected

#### GROUP IBMJM#00

Group Description: Group to hold IBMJM resources

### GROUP IBMJM#01

Group Description: Group to hold IBMJM resources

#### Connected userids are:

or		

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
JM10166	WILSON-BIRD INGRID (	IBMJM 027555	I	USE
JM28275	FAGAN MELISSA (M)	IBMJM 027555	I	USE
JM29705	HAMILTON KAREN (K)	IBMJM 027555	I	USE
JM36586	WRIGHT D. (DEAN)	IBMJM 028150	I	USE

### GROUP IBMJM#06

Group Description: Group to hold IBMJM resources

#### Connected userids are:

nr		

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
JM10049	UID in FREEZE status	IBMJM -FREEZE	I	USE

### GROUP IBMJM#09

Group Description: Group to hold IBMJM resources

#### Connected userids are:

#### Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
JM10125	BUJHAM TRACY-ANN (T)	IBMJM 027555	I	USE
JM33667	POWELL HOWARD (H)	IBMJM 027555	I	USE
JM35677	THOMAS DENISE (D)	IBMJM 027555	I	USE

### GROUP IBMJP#00

Group Description: Group to hold IBMJP resources

#### There are NO Users connected

### GROUP IBMJP#01

Group Description: Group to hold IBMJP resources

#### Connected userids are:

#### Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
JP23563	KOSHINA KATSUNORI	IBMJP 092049	I	USE
JP65563	YONOMOTO SHINSUKE	IBMJP 215012	I	USE
JP94985	SHIRAI HIROSHI	IBMJP 079855	I	USE

### GROUP IBMJP#02

Group Description: Group to hold IBMJP resources

### Connected userids are:

#### Connect

				Connece
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
JP04399	TAKAHASHI YUHKO	IBMJP 274613	I	USE
JP19634	TAKEMORI TAKASHI	IBMJP 526970	I	USE
JP44275	SEKIGUCHI SHIGEHIKO	IBMJP 502757	I	USE
JP63693	SHIMAMURA RIE	IBMJP 327734	I	USE
JP79855	ASANO YUKINORI	IBMJP 165902	I	USE
JP92676	SUGIYAMA TAKESHI	IBMJP 274613	I	USE

### GROUP IBMJP#03

Group Description: Group to hold IBMJP resources

### Connected userids are:

#### Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
JP08181	HAMADA KOHJI	IBMJP 526459	I	USE
JP10575	INOUE TAKAYUKI	IBMJP 079855	I	USE
JP14142	SHIRAISHI YOSHIHIRO	IBMJP 037382	I	USE

### GROUP IBMJP#04

Group Description: Group to hold IBMJP resources

#### Connected userids are:

Conne	ect.

Name	Owner Ident.	St. Sec.	Authority Attribute(s)
MOGI KOJI	IBMJP 298836	I	USE
SAKAI TOMOHIKO	IBMJP 070540	I	USE
AKIYAMA HIROMI	IBMJP 526970	I	USE
MOHAMED NAZIFAH	IBMJP 504787	V	USE
MIYATA HIROSHI	IBMJP 003517	I	USE
HATA YOSHIHIRO	IBMJP 070037	I	USE
NISHIZAWA MAMI	IBMJP 327734	I	USE
	MOGI KOJI SAKAI TOMOHIKO AKIYAMA HIROMI MOHAMED NAZIFAH MIYATA HIROSHI HATA YOSHIHIRO	MOGI KOJI         IBMJP         298836           SAKAI TOMOHIKO         IBMJP         070540           AKIYAMA HIROMI         IBMJP         526970           MOHAMED NAZIFAH         IBMJP         504787           MIYATA HIROSHI         IBMJP         003517           HATA YOSHIHIRO         IBMJP         070037	MOGI KOJI IBMJP 298836 I SAKAI TOMOHIKO IBMJP 070540 I AKIYAMA HIROMI IBMJP 526970 I MOHAMED NAZIFAH IBMJP 504787 V MIYATA HIROSHI IBMJP 003517 I HATA YOSHIHIRO IBMJP 070037 I

Userid Name Owner Ident. St. Sec. Authority Attribute(s

### GROUP IBMJP#05

Group Description: Group to hold IBMJP resources

#### Connected userids are:

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
JP12804	YOSHINO MASAYUKI	IBMJP 079855	I	USE
JP19780	HIRATA TAKASHI	IBMJP 075028	I	USE
JP22776	IWATA YUKO	IBMJP 991786	I	USE
JP41582	KANAI TOMOYA	IBMJP 009043	I	USE
JP42188	UID in FREEZE status	IBMJP -FREEZI	I E	USE
JP64609	WIRDATI AIDA	IBMJP 504787	E	USE
JP82830	INOUE JIROH	IBMJP 092049	I	USE
JP93001	YOSHIDA YUKO	IBMJP 327734	I	USE
JP94193	TANI KATSUSHIRO	IBMJP 277822	I	USE
J221713	SHIBATA KEIICHI	IBMJP 082784	I	USE

### GROUP IBMJP#06

Group Description: Group to hold IBMJP resources

#### Connected userids are:

Connect				
A 1	7 / /			

Userid	Name	Owner	Ident.	St. Sec.	Authority Attribute(s)
JP13587	KOBAYASHI SATOSHI	IBMJP !	523738	I	USE
JP38299	KITAWAKI SHIROH	IBMJP	079855	I	USE
JP59915	HASE KAZUYA	IBMJP :	186114	I	USE
JP65845	MURASAWA HIROYUKI	IBMJP :	277822	I	USE
JP71999	UID in FREEZE status	IBMJP -	-FREEZE	I	USE
JP74370	TAKEI RIE	IBMJP	526459	I	USE
JP88832	YAMAZAKI JUNICHI	IBMJP :	165290	N	USE
JP98954	SAKUMA ATSUSHI	IBMJP	033704	I	USE

### GROUP IBMJP#07

Group Description: Group to hold IBMJP resources

#### Connected userids are:

or	m	~	+

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
JP09893	SETO FUJIKO	IBMJP 327734	I	USE
JP50214	YOSHIHARU SHIOBARA	IBMJP 514208	C	USE
JP87532	TSUNEKT YUMIKO	TBMJP 253369	T	USE

### GROUP IBMJP#08

Group Description: Group to hold IBMJP resources

### Connected userids are:

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
JP02653	TSUBOTA YUKI	IBMJP 253369	I	USE
JP06183	USAMI MAKOTO	IBMJP 526970	I	USE
JP07590	HAYAKAWA YUKI	IBMJP 129478	I	USE
JP45518	TOMINAGA ATSUKO	IBMJP 079855	I	USE

# GROUP IBMJP#09

Group Description: Group to hold IBMJP resources

#### Connected userids are:

Co	nn	e	C

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
JP02377	YAOI TATSUYA	IBMJP 070540	I	USE
JP06733	MONOE SAYURI	IBMJP 186114	I	USE
JP11822	YOSHIDA EMIKO	IBMJP 049577	I	USE
JP69201	HASEGAWA HIROSHI	IBMJP 327734	I	USE
JP93357	ISHII SHUNSUKE	IBMJP 255232	I	USE
JP94233	SAWARAGI YUTAKA	IBMJP 079855	I	USE
JP99016	KAJIYAMA FUMIHIKO	IBMJP 502450	I	USE
JP99836	YOSHIDA TADASHI	IBMJP 079855	I	USE

### GROUP IBMJP#10

Group Description: Group to hold IBMJP resources

#### Connected userids are:

lor	nne	C	t

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
JP26293	OGAWA SATOKO	IBMJP 526459	I	USE
JP33338	ITOH HIROMITSU	IBMJP 079855	I	USE
JP46346	UID in FREEZE status	IBMJP -FREEZE	I	USE
JP52023	KOGA CHIHIRO	IBMJP 277822	I	USE
JP54387	ONO MASAHIDE	IBMJP 079855	I	USE
JP72419	KOBAYASHI NAHOKO	IBMJP 327734	I	USE

## GROUP IBMKR#00

Group Description: Group to hold IBMKR resources

### GROUP IBMKR#01

Group Description: Group to hold IBMKR resources

#### Connected userids are:

Connect

<u>Userid Name Owner Ident. St. Sec. Authority Attribute(s)</u>
KR50744 YOON HYO JIN IBMKR 012831 I USE

#### GROUP IBMKR#02

Group Description: Group to hold IBMKR resources

There are NO Users connected

### GROUP IBMKR#03

Group Description: Group to hold IBMKR resources

#### Connected userids are:

Connect

 Userid
 Name
 Owner Ident.
 St. Sec.
 Authority Attribute(s)

 KR417ZU
 YOUNGJAE CHOI
 IBMKR 010208
 Z
 USE

### GROUP IBMKR#04

Group Description: Group to hold IBMKR resources

#### Connected userids are:

Connect

<u>Userid Name Owner Ident. St. Sec. Authority Attribute(s)</u>
KR52506 KIM MOO IL IBMKR 078601 I USE

### GROUP IBMKR#05

Group Description: Group to hold IBMKR resources

There are NO Users connected

#### GROUP IBMKR#06

Group Description: Group to hold IBMKR resources

There are NO Users connected

### GROUP IBMKR#07

Group Description: Group to hold IBMKR resources

There are NO Users connected

### GROUP IBMKR#10

Group Description: Group to hold IBMKR resources

#### Connected userids are:

Connect

Userid Name Owner Ident. St. Sec. Authority Attribute(s)
JHLEE LEE JEONG HWA IBMKR 047878 I USE

#### GROUP IBMLK#00

Group Description: Group to hold IBMLK resources

There are NO Users connected

### GROUP IBMLK#04

Group Description: Group to hold IBMLK resources

There are NO Users connected

#### GROUP IBMLK#08

Group Description: Group to hold IBMLK resources

There are NO Users connected

### GROUP IBMLK#10

Group Description: Group to hold IBMLK resources

#### Connected userids are:

Connect

Userid Name Owner Ident. St. Sec. Authority Attribute(s)

GG20047 DAYANANDA PUBUDINI IBMLK 20050 I USE

### GROUP IBMLV#00

Group Description: Group to hold IBMLV resources

### GROUP IBMLV#08

Group Description: Group to hold IBMLV resources

There are NO Users connected

#### GROUP IBMMX#00

Group Description: Group to hold IBMMX resources

There are NO Users connected

### GROUP IBMMX#01

Group Description: Group to hold IBMMX resources

There are NO Users connected

### GROUP IBMMX#04

Group Description: Group to hold IBMMX resources

There are NO Users connected

### GROUP IBMMX#05

Group Description: Group to hold IBMMX resources

There are NO Users connected

#### GROUP IBMMX#06

Group Description: Group to hold IBMMX resources

There are NO Users connected

### GROUP IBMMX#07

Group Description: Group to hold IBMMX resources

There are NO Users connected

#### GROUP IBMMX#08

Group Description: Group to hold IBMMX resources

There are NO Users connected

### GROUP IBMMX#09

Group Description: Group to hold IBMMX resources

There are NO Users connected

#### GROUP IBMMX#10

Group Description: Group to hold IBMMX resources

#### Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
MXVCY14	BAEZ MARTINEZ KARLA	IBMMX 075297	V	USE

### GROUP IBMMY#00

Group Description: Group to hold IBMMY resources

There are NO Users connected

### GROUP IBMMY#01

Group Description: Group to hold IBMMY resources

#### Connected userids are:

		Connect			
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)	
MY00884	CHOW MEE KWAN	IBMMY 100601	I	USE	
MY02196	PANG LI JUNE	IBMMY 053656	I	USE	
MY03585	LEE PEI LU	IBMMY 010663	I	USE	
MY03775	TAN AILEEN	IBMMY 100601	I	USE	

# GROUP IBMMY#02

Group Description: Group to hold IBMMY resources

#### Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
MY00838	FAZRIAH ISMAIL SHAMS	IBMMY 100523	I	USE
MY02044	LYE RACHEL SIEW MIN	IBMMY 068961	I	USE
MY03624	TEH KELVIN CHEW LIAN	IBMMY 103307	I	USE
MY102196	PANG LI JUNE	IBMMY 053656	I	USE

# GROUP IBMMY#03

Group Description: Group to hold IBMMY resources

#### Connected userids are:

or		

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
MY03830	PEK MICHELLE SAW HOO	IBMMY 100601	I	USE
MY04637	AZMI HANI IRYANI	IBMMY 100530	I	USE
MY72771	SELVARANI LETCHUMANA	IBMMY 052520	I	USE

# GROUP IBMMY#04

Group Description: Group to hold IBMMY resources

#### Connected userids are:

Co		

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
MY02873	ROZALI NORLIANA	IBMMY 046509	I	USE
MY03814	TAN ASHLY WEI LYN	IBMMY 100601	I	USE

### GROUP IBMMY#05

Group Description: Group to hold IBMMY resources

#### Connected userids are:

$\alpha_{c}$	n	ne	0	+

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
MY00876	LIM MICHAEL TM	IBMMY 100601	I	USE

# GROUP IBMMY#06

Group Description: Group to hold IBMMY resources

#### Connected userids are:

#### Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
MYT1060	FOO JENNY YOKE NIE	IBMMY 046509	N	USE
MY01509	KHOR TEN WOAN TING	IBMMY 100601	I	USE
MY02524	ONG KAREN SI YING	IBMMY 010663	I	USE
MY03586	YEOH SEOW PING	IBMMY 100601	I	USE
MY04488	HOSOMI CHIAKI	IBMMY 100530	I	USE

### GROUP IBMMY#07

Group Description: Group to hold IBMMY resources

### There are NO Users connected

### GROUP IBMMY#08

Group Description: Group to hold IBMMY resources

#### Connected userids are:

#### Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
MY00349	NADIYA HAMZAH	IBMMY 010663	I	USE
MY03623	LEE KAR LING	IBMMY 010663	I	USE
MY03977	UID in FREEZE status	IBMMY -FREEZE	I	USE
MY95605	YAP SHEE LING	IBMMY 010663	I	USE

# GROUP IBMMY#09

Group Description: Group to hold IBMMY resources

#### Connected userids are:

# Connect

			Connect				
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)			
MY00305	OH MEI LING	IBMMY 102082	I	USE			
MY03604	MOHD KAMARUDIN DIYAN	IBMMY 010663	I	USE			
MY04322	SAMSUDIN NOR HAYATI	IBMMY 100530	I	USE			

# GROUP IBMMY#10

Group Description: Group to hold IBMMY resources

#### Connected userids are:

Col	nn	6	n t	-

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
MY02200	CHOONG LIN MIN	IBMMY 083619	I	USE
MY05327	HARADA MINAMI	TRMMY 353966	Т	USE

### GROUP IBMNL#00

Group Description: Group to hold IBMNL resources

Connoct

Connect Authority Attribute(s) Owner Ident. St. Sec.

### GROUP IBMNL#01

Group Description: Group to hold IBMNL resources

#### Connected userids are:

						Connect
Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)
COGDEV	MEASUREMENTS TEAM AM	IBMNL	078296	E	IC	USE
FTPEBI2	FTP USERID	IBMNL	068875	S	IC	USE
NE585PA	HENDRICKS JOANIE *VE	IBMNL	010030	V		USE
NE662PA	DULIAN MIRA *VENDOR*	IBMNL	010030	V		USE
NE835PA	HENKELMAN RYAN *VEND	IBMNL	010030	V		USE
NE886PA	PHAM THUAN *VENDOR*	IBMNL	010030	V		USE
NL05852	BEENTJES P W M (PETE	IBMNL	078304	I		USE
NL30256	GULIK-MARTINUSSEN VA	IBMNL	066297	I		USE
NL49786	KRULL J H (JAAP)	IBMNL	058852	I		USE
NL51016	LANGELAAN F P W (FRA	IBMNL	027552	I	IC	USE
NY22629	SWART P. *CONTRACTOR	IBMNL	010030	D		USE
NY23056	HEUVEL BOB VAN DEN *	IBMNL	010030	D		USE
NY24134	ACHA BEN N. *CONTRAC	IBMNL	010030	D		USE
NY47454	UID in FREEZE status	IBMNL	-FREEZE	E		USE
NY66289	BERENDSEN NADINE *PA	IBMNL	010030	E		USE
NY70357	CHEUNG YAE-LIN *PART	IBMNL	010030	E		USE
NY89113	SAHNOUN ANISSA *PART	IBMNL	010030	E		USE
USCFTP	USC FTP USERID	IBMNL	080657	S		USE

### GROUP IBMNL#02

Group Description: Group to hold IBMNL resources

#### Connected userids are:

					Connect
Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)
NE288PA	GRAMSER MARIJKE *PAR	IBMNL 010030	E		USE
NE323PA	SANDERS VICKY *PARTN	IBMNL 010030	E		USE
NE367PA	GRYZGOT KINGA *PARTN	IBMNL 010030	E		USE
NE694PA	SMEDOIU ANDREEA *VEN	IBMNL 010030	V		USE
NL02974	ARNHEM A C (TONY)	IBMNL 009154	I	IC	USE
NL52954	LOEKE TE R H	IBMNL 044935	I	IC	USE
NY22801	RIJN M. *CONTRACTOR*	IBMNL 010030	D		USE
NY22802	RAAT DE *PARTNER*	IBMNL 010030	E		USE
NY29981	SCHUTTE SABRINA *PAR	IBMNL 010030	E		USE
NY50093	MANSYUR ANTONIA *PAR	IBMNL 010030	E		USE
NY50212	KOPS JOEY *VENDOR*	IBMNL 010030	V		USE
NY64772	PELZER JESSIE *PARTN	IBMNL 010030	E		USE
NY72500	EDWARDS ILJA *PARTNE	IBMNL 010030	E		USE
NY96015	SCHEURS RICK *PARTNE	IBMNL 010030	E		USE

### GROUP IBMNL#03

Group Description: Group to hold IBMNL resources

### Connected userids are:

				Connect
Owner	Ident.	St.	Sec.	Authority Attribute(s)
NTS TEAM AM IBMNL	078296	E	IC	USE
N PAM (PAM) IBMNL	027552	E		USE
N E. *CONTR IBMNL	010030	D		USE
RK *CONTRAC IBMNL	010030	D		USE
DER F (FRED IBMNL	027552	I		USE
Γ *PARTNER* IBMNL	010030	E		USE
ARTNER* IBMNL	010030	E		USE
H CHECK IBMNL	080657	S	IC	USE
	N PAM (PAM) IBMNL N E. *CONTR IBMNL RK *CONTRAC IBMNL DER F (FRED IBMNL T *PARTNER* IBMNL ARTNER* IBMNL	N PAM (PAM) IBMNL 027552 N E. *CONTR IBMNL 010030 RK *CONTRC IBMNL 010030 DER F (FRED IBMNL 027552 T *PARTNER* IBMNL 010030 ARTNER* IBMNL 010030	N PAM (PAM) IBMNL 027552 E N E. *CONTR IBMNL 010030 D RK *CONTRAC IBMNL 010030 D DER F (FRED IBMNL 027552 I T *PARTNER* IBMNL 010030 E ARTNER* IBMNL 010030 E	N PAM (PAM) IBMNL 027552 E N E. *CONTR IBMNL 010030 D RK *CONTRAC IBMNL 010030 D DER F (FRED IBMNL 027552 I T *PARTNER* IBMNL 010030 E ARTNER* IBMNL 010030 E

### GROUP IBMNL#04

Group Description: Group to hold IBMNL resources

#### Connected userids are:

			Connect				
Userid	Name	Owner 1	Ident.	St.	Sec.	Authority Attribute(s)	
DIBBITS	DIBBITS J G TH (JOOS	IBMNL (	078296	I		USE	
NE598PA	EL MOUSAOUI SAMIRA *	IBMNL (	010030	V		USE	
NLY7344	LEGUIJT JAN *CONTRAC	IBMNL (	010030	D		USE	
NLY9630	OUKAR A. (AB) *CONTR	IBMNL (	010030	D		USE	
NL30353	GELEIJNS R (ROOS)	IBMNL (	037618	I		USE	
NL71372	RIJNBEEK R H M	IBMNL (	080657	I	IC	USE	
NY51347	KAPOEN MIRELLA *PART	IBMNL (	010030	E		USE	
NY77186	BRUIJSTEN JO *PARTNE	IBMNL (	010030	E		USE	

### GROUP IBMNL#05

Group Description: Group to hold IBMNL resources

#### Connected userids are:

				Connect
Userid	Name	Owner Ident.	St.	Sec. Authority Attribute(s)
A08619	BLOEM RUUD R. (RUUD)	IBMNL 010030	D	USE
NE565PA	MASSELINK MIRANDA *V	IBMNL 010030	V	USE
NE778PA	SCHMEITZ MARK *VENDO	IBMNL 010030	V	USE
NE779PA	UID in FREEZE status	IBMNL -FREEZE	V	USE
NE886PA	PHAM THUAN *VENDOR*	IBMNL 010030	V	USE
NL10212	BONGAARTS R J C (RUD	IBMNL 027552	I	USE
NL15975	BUIS P J (PAUL)	IBMNL 045351	I	USE
NY24028	MULLEKOM ELLA *CONTR	IBMNL 010030	D	USE
NY30535	TRIJNES EELCO *PARTN	IBMNL 010030	E	USE
NY50211	JANSSEN ANDREW *VEND	IBMNL 010030	V	USE

Connect Authority Attribute(s) Owner Ident.

### GROUP IBMNL#06

Group Description: Group to hold IBMNL resources

#### Connected userids are:

С	or	ın	e	C	t	
		_	70	_	_	ı

Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)
CAMSEC	STORCK J J M (HANS)	IBMNL	010030	I	IC	USE
COGSYST	MEASUREMENTS TEAM AM	IBMNL	078296	E		USE
ESLBRIO2	DB2 LINK SERVER ID	IBMNL	068875	S		USE
NIJMANF	NIJMAN F P	IBMNL	090632	I		USE
NL05894	BEEREPOOT R T	IBMNL	060011	I		USE
NL59064	MOOIJ DE H W (HENK)	IBMNL	044515	I		USE
NY30051	YILMAZ KAFIYE *PARTN	IBMNL	010030	E		USE
NY30536	KEUNEN PAUL *PARTNER	IBMNL	010030	E		USE
NY38379	SPARREBOOM TAMARA *P	IBMNL	010030	E		USE
NY47455	TARGONSK IZOLDA *PAR	IBMNL	010030	E		USE
NY55208	FIQUIREDO JOAO *PART	IBMNL	010030	E		USE
USCJOBS	USC BATCH USERID	IBMNL	080657	S	IC	USE

### GROUP IBMNL#07

Group Description: Group to hold IBMNL resources

### Connected userids are:

Connoct	
Comilect	

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
ESLBRIO	VISSCHER F J (FRITS)	IBMNL 078296	I	USE
NE087PA	EL MANSOURI JAWED *C	IBMNL 010030	D	USE
NE324PA	HAART DE *PARTNER*	IBMNL 010030	E	USE
NLX9597	MANOCH G. *CONTRACTO	IBMNL 010030	D	USE
NY73166	WIEFELS MANFRED *PAR	IBMNL 010030	E	USE
RACFBTCH	RACF HSK BATCH USERI	IBMNL 080657	S IC	USE

### GROUP IBMNL#08

Group Description: Group to hold IBMNL resources

#### Connected userids are:

٠		-
con:	nec	: T

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
NE288PA	GRAMSER MARIJKE *PAR	IBMNL 010030	E	USE
NE323PA	SANDERS VICKY *PARTN	IBMNL 010030	E	USE
NE324PA	HAART DE *PARTNER*	IBMNL 010030	E	USE
NE367PA	GRYZGOT KINGA *PARTN	IBMNL 010030	E	USE
NE598PA	EL MOUSAOUI SAMIRA *	IBMNL 010030	V	USE
NE662PA	DULIAN MIRA *VENDOR*	IBMNL 010030	V	USE
NE694PA	SMEDOIU ANDREEA *VEN	IBMNL 010030	V	USE
NE741PA	LEGUIJT JAN *CONTRAC	IBMNL 010030	D	USE
NE835PA	HENKELMAN RYAN *VEND	IBMNL 010030	V	USE
NLIES01	NES VAN A M (ANDRE)	IBMNL 027552	I	USE
NY24335	DRIESSEN D. *CONTRAC	IBMNL 010030	D	USE
NY30535	TRIJNES EELCO *PARTN	IBMNL 010030	E	USE
NY70360	JATTA JOANNA *PARTNE	IBMNL 010030	E	USE
NY83264	DO MAI *PARTNER*	IBMNL 010030	E	USE

### GROUP IBMNL#09

Group Description: Group to hold IBMNL resources

#### Connected userids are:

Co	nn	e	c'

					Connece
Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)
FTPREPRT	REKERS M F (MENNO)	IBMNL 002181	I	IC	USE
NE598PA	EL MOUSAOUI SAMIRA *	IBMNL 010030	V		USE
NE744PA	STELT VAN DER *VENDO	IBMNL 010030	V		USE
NL19507	DAYAN H (JULIA)	IBMNL 060011	I		USE
NY22809	DELFT B. VAN *CONTRA	IBMNL 010030	D		USE
NY24336	TAX C. *CONTRACTOR*	IBMNL 010030	D		USE
NY28517	WOODWARD JASON *PART	IBMNL 010030	E		USE
NY89512	BRINKMANN SASCHA *PA	IBMNL 010030	E		USE

### GROUP IBMNL#10

Group Description: Group to hold IBMNL resources

#### Connected userids are:

Conne	c'
COILLC	_

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
FTPRGGE	HENDRIKSEN PAM (PAM)	IBMNL 027552	E	USE
IMSCSO	IMS CENTRAL SO	IBMNL 080657	F	USE
NE937PA	HENDRIKS MARIELLE *V	IBMNL 010030	V	USE
NL01802	ALFENAAR W (WARD)	IBMNL 027552	I	USE
NY32015	KIERONSKI FIDEL *PAR	IBMNL 010030	E	USE
NY96684	PUNAR TOLGA *PARTNER	IBMNL 010030	E	USE

### GROUP IBMNO#00

Group Description: Group to hold IBMNO resources

There are NO Users connected

### GROUP IBMNO#01

Group Description: Group to hold IBMNO resources

GROUP IBMNO#04

Group Description: Group to hold IBMNO resources

There are NO Users connected

GROUP IBMNO#05

Group Description: Group to hold IBMNO resources

There are NO Users connected

GROUP IBMNZ#00

Group Description: Group to hold IBMNZ resources

There are NO Users connected

GROUP IBMNZ#01

Group Description: Group to hold IBMNZ resources

There are NO Users connected

GROUP IBMNZ#04

Group Description: Group to hold IBMNZ resources

There are NO Users connected

GROUP IBMNZ#05

Group Description: Group to hold IBMNZ resources

There are NO Users connected

GROUP IBMNZ#06

Group Description: Group to hold IBMNZ resources

There are NO Users connected

GROUP IBMNZ#08

Group Description: Group to hold IBMNZ resources

There are NO Users connected

GROUP IBMNZ#09

Group Description: Group to hold IBMNZ resources

There are NO Users connected

GROUP IBMPH#00

Group Description: Group to hold IBMPH resources

There are NO Users connected

GROUP IBMPH#04

Group Description: Group to hold IBMPH resources

Connected userids are:

Connect
Userid Name Owner Ident, St. Sec. Authority Attribute(s)
PH00324 UID in FREEZE status IBMPH -FREEZE I USE

GROUP IBMPH#05

Group Description: Group to hold IBMPH resources

Connected userids are:

Userid Name Owner Ident. St. Sec. Authority Attribute(s)
PH00519 DE LA PAZ-NIDUAZA AP IBMPH 700157 I USE

GROUP IBMPH#06

Group Description: Group to hold IBMPH resources

There are NO Users connected

GROUP IBMPH#07

Group Description: Group to hold IBMPH resources

Connected userids are:

Userid Name Owner Ident. St. Sec. Authority Attribute(s)
PH00639 PE JAN ALDRIN IBMPH 700157 I USE

# GROUP IBMPH#09

Group Description: Group to hold IBMPH resources

There are NO Users connected

### GROUP IBMPK#00

Group Description: Group to hold IBMPK resources

There are NO Users connected

### GROUP IBMPL#00

Group Description: Group to hold IBMPL resources

There are NO Users connected

#### GROUP IBMPL#01

Group Description: Group to hold IBMPL resources

#### Connected userids are:

Userid Name Owner Ident. St. Sec. Authority Attribute(s)
PL37113 NOWOTARSKA MAGDALENA IBMPL P30026 I USE

### GROUP IBMPL#03

Group Description: Group to hold IBMPL resources

There are NO Users connected

### GROUP IBMPL#06

Group Description: Group to hold IBMPL resources

#### Connected userids are:

Connect
Userid Name Owner Ident. St. Sec. Authority Attribute(s)
PL32688 KASZTELAN KATARZYNA IBMPL P36982 I USE

# GROUP IBMPL#08

Group Description: Group to hold IBMPL resources

#### Connected userids are:

Connect

<u>Userid Name Owner Ident. St. Sec. Authority Attribute(s)</u>

PLXLEW LEWANDOWSKA JOANNA A IBMPL P35419 I USE

#### GROUP IBMPT#00

Group Description: Group to hold IBMPT resources

There are NO Users connected

### GROUP IBMRO#00

Group Description: Group to hold IBMRO resources

There are NO Users connected

### GROUP IBMRO#03

Group Description: Group to hold IBMRO resources

There are NO Users connected

### GROUP IBMRO#10

Group Description: Group to hold IBMRO resources

There are NO Users connected

# GROUP IBMRU#00

Group Description: Group to hold IBMRU resources

There are NO Users connected

#### GROUP IBMRU#01

Group Description: Group to hold IBMRU resources

#### Connected userids are:

Connect

<u>Userid Name Owner Ident. St. Sec. Authority Attribute(s)</u>

RU89532 MOROZOV NIKOLAI IBMRU R89061 I USE

### GROUP IBMRU#02

Group Description: Group to hold IBMRU resources

There are NO Users connected

### GROUP IBMRU#05

Group Description: Group to hold IBMRU resources

#### Connected userids are:

Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
RU89544	KRIVTCHUN DENIS	IBMRU R89061	I	USE

### GROUP IBMRU#06

Group Description: Group to hold IBMRU resources

There are NO Users connected

### GROUP IBMSE#00

Group Description: Group to hold IBMSE resources

There are NO Users connected

### GROUP IBMSE#02

Group Description: Group to hold IBMSE resources

#### Connected userids are:

Connect

Userid	Name	Owner Ident.	St. S	Sec.	Authority Attribute(s)
SE44785	JOHANSSON DAN	IBMSE 0078573	I		USE
VPMRPRT	VPM FUNCTIONAL ID	IBMNL 010030	F I	IC	USE

### GROUP IBMSE#03

Group Description: Group to hold IBMSE resources

#### Connected userids are:

Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
SE00102	BOUVENG PETER	IBMSE 0045093	I	USE

#### GROUP IBMSE#04

Group Description: Group to hold IBMSE resources

There are NO Users connected

### GROUP IBMSE#05

Group Description: Group to hold IBMSE resources

There are NO Users connected

### GROUP IBMSE#07

Group Description: Group to hold IBMSE resources

#### Connected userids are:

Connect

				Colliect	
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)	
SE13446	NILSSON MATTIAS	TBMSE 0017702	T	USE	•

### GROUP IBMSE#09

Group Description: Group to hold IBMSE resources

There are NO Users connected

#### GROUP IBMSE#10

Group Description: Group to hold IBMSE resources

There are NO Users connected

#### GROUP IBMSG#00

Group Description: Group to hold IBMSG resources

There are NO Users connected

#### GROUP IBMSG#01

Group Description: Group to hold IBMSG resources

# GROUP IBMSG#02

Group Description: Group to hold IBMSG resources

#### Connected userids are:

Connect

				comicoc
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
SG00471	CHANG LILLY	TBMSG 380937	T	USE

### GROUP IBMSG#03

Group Description: Group to hold IBMSG resources

#### Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
SG11859	CHIA JAMIE YUEH HUI	IBMSG 013888	I	USE
SG14632	SOO HOO PUI YEE	IBMSG 011831	I	USE
SG81055	CHONG CECILIA YEE CH	IBMSG 380937	I	USE

### GROUP IBMSG#04

Group Description: Group to hold IBMSG resources

#### Connected userids are:

				Connect	
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)	
SG24003	FOO JEAN YOKE YING	IBMSG 050701	I	USE	

### GROUP IBMSG#05

Group Description: Group to hold IBMSG resources

#### Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
SG80450	GOH EILEEN GUAT BEE	IBMSG 381092	I	USE

### GROUP IBMSG#06

Group Description: Group to hold IBMSG resources

#### Connected userids are:

Connected userius are.						
				Connect		
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)		
SF24003	FOO JEAN YOKE YING	IBMSG 050701	I	USE		
SG81128	TAN MARY	IBMSG 380937	I	USE		

#### GROUP IBMSG#07

Group Description: Group to hold IBMSG resources

#### There are NO Users connected

### GROUP IBMSG#08

Group Description: Group to hold IBMSG resources

#### Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
SG10043	LIN QIAN RU	IBMSG 013888	I	USE
SG11832	NG DANIEL KOK HIEN	IBMSG 013888	I	USE

## GROUP IBMSG#09

Group Description: Group to hold IBMSG resources

#### Connected userids are:

			Connect		
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)	
SG48373	KOH SER MEIN	IBMSG 013403	L	USE	
SG80937	FYFFE MULYATI	IBMSG 381092	I	USE	

### GROUP IBMSG#10

Group Description: Group to hold IBMSG resources

#### There are NO Users connected

# GROUP IBMSK#00

Group Description: Group to hold IBMSK resources

Connect Authority Attribute(s) Name Owner Ident. St. Sec.

### GROUP IBMSK#01

Group Description: Group to hold IBMSK resources

#### Connected userids are:

Conr	nect
hority	Attr

Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)	
A98657	ADAMOVIC JAN	IBMSK	A78450	I	IC	USE	
SK01244	KECKESOVA MONIKA	IBMSK	A08108	I		USE	
SK60293	HORVATHOVA LENKA	IBMSK	A01085	I		USE	
SK60434	SLIVKA MIROSLAV	IBMSK	A73848	I		USE	
SK60532	ADAMEC IVOR	IBMSK	A73848	I		USE	
SK76945	MIKULASOVA LUBICA	IBMSK	A08108	I		USE	
SK84458	ZUBKO PETER *CONTRAC	IBMSK	A54719	E		USE	
SK84689	PINTER JAN *CONTRACT	IBMSK	A54719	E		USE	
SK9A8KX	MUCKOVA KRISTINA *CO	IBMSK	A54719	E		USE	
SK99X3C	PINTER JAN *CONTRACT	IBMSK	A54719	E		USE	

### GROUP IBMSK#02

Group Description: Group to hold IBMSK resources

#### Connected userids are:

Conne	act.
_011111	

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
SK01518	PAFKOVA PAVLINA	IBMSK A73848	I	USE
SK15431	PRAZENICOVA IVANA	IBMSK A73848	I	USE
SK37811	PRIBYLINCOVA JANA	IBMSK A51677	I	USE
SK39006	SIMON GUSTAV	IBMSK A00844	N	USE
SK43459	VAVROVA STANISLAVA	IBMSK A08108	I	USE
SK53424	BYSTRICKY JOZEF	IBMSK A28728	I	USE
SK60070	SLEZIAKOVA JANKA	IBMSK A50653	N	USE
SK61998	ZIMANOVA ELENA	IBMSK A54719	I	USE
SK9AA30	GABRIOVA ANNAMARIA *	IBMSK A54719	E	USE
SK92239	KANKA MAREK	IBMSK A01561	N	USE
Y9A2H5	HANOVA KATARINA *CON	IBMSK A62137	E IC	USE

### GROUP IBMSK#03

Group Description: Group to hold IBMSK resources

#### Connected userids are:

Connect	
COINICCC	

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
SK01511	MESKO MEGUMI	IBMSK A51778	I	USE
SK01676	MOLNAROVA ILDIKO	IBMSK A55731	I	USE
SK50355	MALOVCOVA JANA	IBMSK 00440	I	USE
SK50552	MIKOVA ANDREA	IBMSK A55735	I	USE
SK60211	UID in FREEZE status	IBMSK -FREEZE	I	USE
SK81469	DVORAKOVA RENATA	IBMSK A61567	I	USE

### GROUP IBMSK#04

Group Description: Group to hold IBMSK resources

### Connected userids are:

COI	nn e	201	-

				Comicee
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
SK01839	UID in FREEZE status	IBMSK -FREEZE	I	USE
SK0400A	CAMBAL MAREK	IBMSK A08108	I	USE
SK05245	PETOVSKY BORIS	IBMSK A00639	I	USE
SK439LO	ALMA?IOVA KATARINA	IBMSK A60977	L	USE
SK61785	JANKOWSKA ZUZANA	IBMSK A55731	I	USE
SK61799	JADUS MILAN	IBMSK A07414	I	USE
SK66029	SURANOVSKA MARTINA	IBMSK A76201	I	USE
SK98657	ADAMOVIC JAN	IBMSK A78450	I	USE
SK99MN7	DEBNAROVA JANA	IBMSK A54719	N	USE
Y9A3SE	VARGOVA ETELA *CONTR	TBMSK A29069	E TC	USE

### GROUP IBMSK#05

Group Description: Group to hold IBMSK resources

### Connected userids are:

Connect	

Connoct

						Connect
Userid	Name	Owner :	Ident.	St.	Sec.	Authority Attribute(s)
SK01651	HAMANOVA RADKA	IBMSK Z	A08108	I		USE
SK35095	ONDREJKA MARTIN	IBMSK Z	A73848	I		USE
SK58421	AJAM OGHLI MARWAN	IBMSK Z	A47391	I		USE
SK61808	PETROVIC JURAJ	IBMSK Z	A73848	I		USE
SK62086	DVORAKOVA RENATA	IBMSK Z	A61567	I		USE
SK77876	MICHALIK MARTIN *CON	IBMSK Z	A54719	E		USE
SK82519	MATASEJE PETER	IBMSK I	A50653	N	IC	USE

### GROUP IBMSK#06

Group Description: Group to hold IBMSK resources

#### Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
SK01245	RYBANSKA MARTINA	IBMSK A00844	I	USE
SK01369	KRISTOF STEFAN	IBMSK A50610	I	USE
SK02128	BEDNARICOVA ZUZANA	IBMSK A76201	I	USE
SK03004	EIBNEROVA KATARINA	IBMSK A01315	I	USE
SK17487	TOMASKOVA JANA	IBMSK A08108	I	USE
SK52609	HABERLAND TOMAS	IBMSK A00844	I	USE
SK60785	BARANCOVA VERONIKA	IBMSK A60977	L	USE
SK6100A	HRVATIC MARIJA	IBMSK A15438	N	USE

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
SK77350	PENCAKOVA MONIKA	IBMSK A02069	N	USE
SK77899	SLEZIAKOVA JANKA	TRMSK A50653	N	USE

# GROUP IBMSK#07

Group Description: Group to hold IBMSK resources

#### Connected userids are:

C	onr		t
hori	tν	Δt	tr

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
SK01626	LEHUTA SILVESTER	IBMSK A73848	I	USE
SK45581	POLAKOVA TATIANA	IBMSK A76201	I	USE
SK60738	ADAMOVIC JAN	IBMSK A78450	I	USE
SK60779	BAJZIKOVA MARCELA	IBMSK A60977	L	USE
SK78073	ANDRADES MORENTE PAB	IBMSK A76201	I	USE
SK81046	MAJERCIK TOMAS	IBMSK A73848	N	USE
SK93199	KUJOVICOVA LUBICA	IBMSK A50653	N	USE

# GROUP IBMSK#08

Group Description: Group to hold IBMSK resources

#### Connected userids are:

Connect	

Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)	
SK01231	HANKEOVA OLGA	IBMSK	A08108	I		USE	
SK01403	KLEBERC JAN	IBMSK	A50610	I	IC	USE	
SK07006	KASTLOVA LUBOMIRA *C	IBMSK	A54719	E		USE	
SK15430	KLACKOVA MONIKA	IBMSK	A73848	I		USE	
SK58339	MAZUCH TOMAS	IBMSK	A61550	I		USE	
SK60012	CHUDA ZUZANA	IBMSK	A73848	I		USE	
SK63484	BUDINSKY TOMAS	IBMSK	A08108	I		USE	
SK67163	IROVA BARBORA	IBMSK	A01483	I		USE	
SK69155	KRISTL JAKUB	IBMSK	A76201	I		USE	
SK87541	GABRIOVA ANNAMARIA *	IBMSK	A54719	E		USE	

### GROUP IBMSK#09

Group Description: Group to hold IBMSK resources

#### Connected userids are:

#### Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
SK02070	ZOLD ROMAN	IBMSK A73848	I	USE
SK50673	BALUCHOVA HENRIETA	IBMSK A51638	I	USE
SK52761	KARKUS RADOVAN	IBMSK A60886	I	USE
SK99GJ1	MACHAC JURAJ *CONTRA	IBMSK A54719	E	USE
SK99R51	MADIOVA KATARINA *CO	IBMSK A54719	E	USE

### GROUP IBMSK#10

Group Description: Group to hold IBMSK resources

#### Connected userids are:

#### Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
SK03566	BRATHOVA LIVIA	IBMSK A08108	I	USE
SK40923	TARABIKOVA ZUZANA	IBMSK A61133	I	USE
SK45702	BARARU IRAIDA	IBMSK A76201	I	USE
SK58295	MAGULOVA NADA	IBMSK A61133	I	USE
SK60017	UID in FREEZE status	IBMSK -FREEZE	I	USE
SK61767	STRESKA MICHAL	IBMSK A73848	I	USE
SK75475	KANUKOVA DANIELA	IBMSK A54719	I	USE
SK78182	PENCAKOVA MONIKA	IBMSK A02069	N	USE
SK9A6GB	LACKOVA KATARINA *CO	IBMSK A54719	E	USE

## GROUP IBMTH#00

Group Description: Group to hold IBMTH resources

There are NO Users connected

### GROUP IBMTH#01

Group Description: Group to hold IBMTH resources

There are NO Users connected

### GROUP IBMTH#03

Group Description: Group to hold IBMTH resources

#### Connected userids are:

#### Connec

				Comiecc	
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)	
TH10084	SUPARAT ONG-ORN	TBMTH 064510	T	USE	

### GROUP IBMTH#04

Group Description: Group to hold IBMTH resources

#### Connected userids are:

	-			
(	.'on	ne	C	t

Userid	Name	Owner :	Ident.	St.	Sec.	Authority Attribute(s)
TH89608	NAKSAWASDI CHALIDA	IBMTH	087610	I		USE

### GROUP IBMTH#05

Group Description: Group to hold IBMTH resources

#### Connected userids are:

Connect

 Userid
 Name
 Owner Ident.
 St. Sec.
 Authority Attribute(s)

 TH10135
 KOMOLWEJAKUL FARIDA
 IBMTH 8773LO
 L
 USE

### GROUP IBMTH#06

Group Description: Group to hold IBMTH resources

There are NO Users connected

### GROUP IBMTH#07

Group Description: Group to hold IBMTH resources

There are NO Users connected

#### GROUP IBMTH#08

Group Description: Group to hold IBMTH resources

There are NO Users connected

#### GROUP IBMTH#09

Group Description: Group to hold IBMTH resources

There are NO Users connected

### GROUP IBMTH#10

Group Description: Group to hold IBMTH resources

#### Connected userids are:

Connect

<u>Userid Name Owner Ident. St. Sec. Authority Attribute(s)</u>
TH10732 CHATAOLANKUN JUTAMAS IBMTH 077710 I USE

### GROUP IBMTN#00

Group Description: Group to hold IBMTN resources

There are NO Users connected

#### GROUP IBMTN#05

Group Description: Group to hold IBMTN resources

#### Connected userids are:

Connect

<u>Userid Name Owner Ident. St. Sec. Authority Attribute(s)</u> TNO3031 BEL HADJ HATEM IBMTN T43416 I IC USE

### GROUP IBMTN#06

Group Description: Group to hold IBMTN resources

There are NO Users connected

### GROUP IBMTR#00

Group Description: Group to hold IBMTR resources

There are NO Users connected

#### GROUP IBMTR#01

Group Description: Group to hold IBMTR resources

There are NO Users connected

### GROUP IBMTR#02

Group Description: Group to hold IBMTR resources

#### Connected userids are:

Connect

<u>Userid Name Owner Ident. St. Sec. Authority Attribute(s)</u>
TR01023 ARABACIOGLU SEYDA IBMTR 010159 I USE

## GROUP IBMTR#10

Group Description: Group to hold IBMTR resources

# GROUP IBMTT#00

Group Description: Group to hold IBMTT resources

There are NO Users connected

### GROUP IBMTT#01

Group Description: Group to hold IBMTT resources

#### Connected userids are:

Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
TT04900	WILSON NAOMI (N.)	IBMTT 087490	I	USE

### GROUP IBMTT#03

Group Description: Group to hold IBMTT resources

#### Connected userids are:

Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
TT98300	RODRIGUEZ LISA (L.)	IBMTT 087490	I	USE

### GROUP IBMTT#07

Group Description: Group to hold IBMTT resources

There are NO Users connected

### GROUP IBMTT#10

Group Description: Group to hold IBMTT resources

There are NO Users connected

### GROUP IBMTW#00

Group Description: Group to hold IBMTW resources

There are NO Users connected

#### GROUP IBMTW#01

Group Description: Group to hold IBMTW resources

#### Connected userids are:

Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
TW44507	JU MACY	IBMTW 041012	I	USE

# GROUP IBMTW#02

Group Description: Group to hold IBMTW resources

#### Connected userids are:

Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
TWTCS00	JU MACY	IBMTW 041012	I	USE
TW96096	WU PATRICIA *CONTRAC	IBMTW 044511	E	USE

# GROUP IBMTW#03

Group Description: Group to hold IBMTW resources

#### Connected userids are:

Connect

Userid	Name	Owner Ident.	St. S	Sec.	Authority Attribute(s)
PCGID1	MACY JU	IBMTW 041012	F I	IC	USE

# GROUP IBMTW#06

Group Description: Group to hold IBMTW resources

#### Connected userids are:

Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
TW13671	CHEN RON	IBMTW 013095	I	USE

# GROUP IBMTW#07

Group Description: Group to hold IBMTW resources

There are NO Users connected

# GROUP IBMTW#09

Group Description: Group to hold IBMTW resources

#### Connected userids are:

Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
TW01199	KUO JOY (JOY)	IBMTW 013203	I	USE
TW30564	FEN DAVID	IBMTW 013095	L	USE

### GROUP IBMTW#10

Group Description: Group to hold IBMTW resources

#### Connected userids are:

Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
TW01081	TSENG RONIS (RONIS)	IBMTW 013203	I	USE
TW06026	LEE REBECCA	IBMTW 013203	E	USE

### GROUP IBMUS#00

Group Description: Group to hold IBMUS resources

#### There are NO Users connected

### GROUP IBMUS#01

Group Description: Group to hold IBMUS resources

#### Connected userids are:

С	onn	e	C	t

			Connect
Name	Owner Ident.	St. Sec.	Authority Attribute(s)
UID in FREEZE status	IBMUS -FREEZE	I	USE
GILOT LUMENISE *CONT	IBMUS 3A9479	E	USE
TERCIOGLU SUNA A. (S	IBMUS 480589	I	USE
POHLEN JOSEPH (JOE)	IBMUS 4D8007	I	USE
SMOLEY BRADLEY A.	IBMUS 5A1236	I	USE
KING ANTHONY	IBMUS 5D1077	I	USE
MCGAUGHAN HEATHER	IBMUS 1A9519	I	USE
WEINER JUSTIN N.	IBMUS 9A7985	I	USE
BENCE LAURA A.	IBMUS 7A3566	I	USE
NELSON ELAINE A.	IBMUS 441687	I	USE
KAY THOMAS S.	IBMUS 302489	I	USE
BROWN JOHN S. (SIM)	IBMUS 430857	I	USE
ACCETTULLO MICHELINA	IBMUS 0D6179	I	USE
NEILL DAVID Z.	IBMUS 286564	I	USE
SIMPSON JAMES M.	IBMUS 363719	I	USE
	UID in FREEZE status GILOT LUMENISE *CONT TERCIOGLU SUNA A. (S POHLEN JOSEPH (JOE) SMOLEY BRADLEY A. KING ANTHONY MCGAUGHAN HEATHER WEINER JUSTIN N. BENCE LAURA A. NELSON ELAINE A. KAY THOMAS S. BROWN JOHN S. (SIM) ACCETTULLO MICHELINA NEILL DAVID Z.	UID in FREEZE status GILOT LUMENISE *CONT IBMUS 3A9479 TERCIOGLU SUNA A. (S IBMUS 480589 POHLEN JOSEPH (JOE) IBMUS 4A8070 SMOLEY BRADLEY A. IBMUS 5A1236 KING ANTHONY MCGAUGHAN HEATHER IBMUS 1A9519 WEINER JUSTIN N. IBMUS 7A3566 NELSON ELAINE A. IBMUS 7A3566 NELSON ELAINE A. IBMUS 441687 KAY THOMAS S. IBMUS 441687 ACCETTULLO MICHELINA IBMUS 430857 ACCETTULLO MICHELINA IBMUS 0D6179 NEILL DAVID Z. IBMUS 026564	UID in FREEZE status IBMUS -FREEZE I GILOT LUMENISE *CONT IBMUS 3A9479 E TERCIOGGLU SUNA A. (S IBMUS 480589 I POHLEN JOSEPH (JOE) IBMUS 4D8007 I SMOLEY BRADLEY A. IBMUS 5A1236 I KING ANTHONY IBMUS 5D1077 I MCGAUGHAN HEATHER IBMUS 1A9519 I WEINER JUSTIN N. IBMUS 9A7985 I BENCE LAURA A. IBMUS 7A3566 I NELSON ELAINE A. IBMUS 441687 I KAY THOMAS S. IBMUS 441687 I BMUS JO2489 I BROWN JOHN S. (SIM) IBMUS 430857 I ACCETTULLO MICHELINA IBMUS 0D6179 I NEILL DAVID Z. IBMUS 286564 I

### GROUP IBMUS#02

Group Description: Group to hold IBMUS resources

#### Connected userids are:

nı		

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
JLBFIIT	ROMANO MICHAEL	IBMUS 302489	I	USE
USA8983	ZIEBELL STEPHANIE R.	IBMUS 980285	I	USE
USCCJR8	MAZAR BRIGITA (BRIGI	IBMUS 775904	E	USE
USD2192	UID in FREEZE status	IBMUS -FREEZE	I	USE
USD5244	UID in FREEZE status	IBMUS -FREEZE	L	USE
US29625	FREY ELIZABETH A.	IBMUS 0D6179	I	USE
US30843	REARICK DARRELL L.	IBMUS 810787	I	USE
US41016	ARIAS GEORGE E.	IBMUS 441687	I	USE
US41443	PONELEIT MARK A.	IBMUS 832914	I	USE
US64612	ENCINAS SUSAN	IBMUS 478237	I	USE
US66830	CATTO ANELLA	IBMUS 807987	I	USE

### GROUP IBMUS#03

Group Description: Group to hold IBMUS resources

#### Connected userids are:

C	าก	٦r	e	C

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
USA0855	DIMON MICHAEL D.	IBMUS 614045	I	USE
USA0982	WADDLE JULIA C.	IBMUS 511963	I	USE
USA3027	FESTA GUY	IBMUS 321770	I	USE
USA9733	BUHLER SAMANTHA Q.	IBMUS 208644	I	USE
US31065	FINNEGAN EILEEN F.	IBMUS 433243	I	USE
US37203	DESAI KIRIT M.	IBMUS 7A7246	I	USE
US41004	HALLS LAURA B.	IBMUS 517378	I	USE
US44906	NOVAK MICHELE A.	IBMUS 748877	N	USE
US53721	CARR STEVEN (STEVE)	IBMUS 573239	I	USE
US77574	SANCHEZ ERNEST (ERNI	IBMUS 478237	I	USE
US78733	ROMANO MICHAEL	IBMUS 302489	I	USE
US84627	MCMILLAN JR. ROBERT	IBMUS 465782	I	USE
U480896	O'SHEA MARILYN J.	IBMUS 034942	N	USE
U626915	CHIU BETTY B.	IBMUS 923038	I	USE

### GROUP IBMUS#04

Group Description: Group to hold IBMUS resources

### Connected userids are:

Connect	
001111000	

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
KTAKE	TAKEMURA KATHY K. (K	IBMUS 614169	I	USE
TSTFTPU	ROMANO MICHAEL	IBMUS 302489	I	USE
USA4670	DOKE MEGAN A.	IBMUS 670473	I	USE
USA9066	WINES LAUREN P.	IBMUS 807987	I	USE
USD3120	SHOU BENJAMIN	IBMUS L01760	I	USE
USD9328	LANEY KAREN W.	IBMUS 7A7246	I	USE
US09509	MORRIS LESLIE E.	IBMUS L06379	I	USE
US13902	HORSLEY TERRI R.	IBMUS 556436	I	USE
US35384	HEIKEN LORRAINE M. (	IBMUS 189910	I	USE
US40879	ROSALES MONIQUE	IBMUS 278630	I	USE
US77865	ZVOLANEK CANDACE C.	IBMUS 818175	I	USE
US90389	BUTLER FRANCINE E.	IBMUS 807987	I	USE
US93455	PARKER VERONICA G.	IBMUS 1A3651	I	USE
US94541	BAKER THOMAS M.	IBMUS 1A8473	I	USE

Connect
Owner Ident. St. Sec. Authority Attribute(s) Userid Name

### GROUP IBMUS#05

Group Description: Group to hold IBMUS resources

#### Connected userids are:

					Connect
Userid	Name	Owner	Ident.	St. Sec.	Authority Attribute(s)
USA4372	DRACA VESNA	IBMUS	980285	I	USE
USA8483	ANDERSON LISA K.	IBMUS	5D6117	I	USE
USC2S2T	YOON NEVILLE *CONTRA	IBMUS	540595	E	USE
USD0857	ALLISON LAUREN M.	IBMUS	9A7985	I	USE
USD6961	FORD JEFFREY P. (JEF	IBMUS	0A3725	I	USE
USG2550	SINGH HASSIN K. (HAS	IBMUS	3D1038	I	USE
US03381	DEFONZO WAYNE A.	IBMUS	905076	I	USE
US12078	BLANKE ROBERT A. (BO	IBMUS	833652	I	USE
US71865	PENDLETON ELLEN J.	IBMUS	L11170	I	USE
US72529	WILLIAMS KEVIN *CONT	IBMUS	867795	U	USE
US9RES	CONDIT RICK (RICK) *	IBMUS	478237	E	USE
U342663	CHENG KUO-SHEUAN	TBMUS	321770	T	USE

### GROUP IBMUS#06

Group Description: Group to hold IBMUS resources

### Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
USA1175	SUKALY JOANNE	IBMUS 6A2882	I	USE
USA9746	COOK KAREN M.	IBMUS 433681	I	USE
USD4000	TAMER CLAIRE E.	IBMUS 402894	I	USE
USG7190	AKOTH LINDA	IBMUS 1A8473	I	USE
US02489	FALCIANO PAUL J.	IBMUS 150411	I	USE
US06750	KRAICH CLIFFORD W.	IBMUS 441687	I	USE
US30871	HILLMAN WILLIAM G. (	IBMUS 887354	I	USE
US79396	ALVITI ERIC	IBMUS 294678	I	USE
US92005	SHERMAN MARY J.	IBMUS 4A4127	I	USE
US93932	DEXTER GWEN G. (G.G.	IBMUS 608600	I	USE
US95754	ZALESKY SUSAN M.	IBMUS 893492	I	USE
US96085	WALTHALL RUTH S.	IBMUS 608600	I	USE
U144301	MAROTTA ANTONIO	IBMUS 130509	I	USE
U875849	POWELL JOHN P.	IBMUS 286564	I	USE

### GROUP IBMUS#07

Group Description: Group to hold IBMUS resources

#### Connected userids are:

Connecte	Connect						nect
Userid	Name	Owner I	Ident.	St.	Sec.		Attribute(s)
USA1391	BEYER SYLVIA *CONTRA	IBMUS 8	867795	U		USE	
USA2874	NISHTALA RAMA	IBMUS 8	807987	I		USE	
USA3851	JANICE BRIAN	IBMUS 2	279714	L		USE	
USA6723	KASETA DANIEL	IBMUS 9	9A9267	I		USE	
USCA61J	LUDWIG RAYMOND (PAUL	IBMUS 2	246083	E		USE	
USC4M08	SIVALINGAM ANBAZHAHA	IBMUS 1	161480	E		USE	
USD2969	PEDRO LISA J.	IBMUS 9		I		USE	
USD3987	BASSUK JULIANA *CONT	IBMUS 8		U		USE	
USD4725	ROBBINS TIMOTHY E. (	IBMUS (		I		USE	
USD5063	NISBET ALEX J.	IBMUS I		I		USE	
USD5990	HOFFMAN BRIAN L.	IBMUS 4	4A3716	I		USE	
USD8584	UID in FREEZE status	IBMUS -		I		USE	
US02811	LYNCH THOMAS J.	IBMUS I		I		USE	
US19124	ROBINSON KEVIN J.	IBMUS 3	3D4725	I		USE	
US35515	SIMON-HENDERSON LIND	IBMUS (	0D6179	I		USE	
US36923	ROSE JONATHAN W. (JO	IBMUS 1	1A9519	I		USE	
US37062	BRUNT RODNEY C. (ROC	IBMUS 9		I		USE	
US61819	HABIB IRFAN A.	IBMUS I		I		USE	
US70736	HUGHES ROBERT M. (BO	IBMUS 8	833652	I		USE	
US82670	BIRT ROBERT H.	IBMUS (		I		USE	
U2A8260	DECKER VALERIE	IBMUS 1	174667	I		USE	
U777008	VEEFKIND KUM CHA	IBMUS 1	130908	I		USE	

# GROUP IBMUS#08

Group Description: Group to hold IBMUS resources

### Connected userids are:

Connecte	a ascrias arc.					Connect
Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)
JLBUATB	JARONOWSKI EFRAIM	IBMUS	669395	I		USE
TPRSSAO	HACKENBERG TARA M.	IBMUS	669395	I		USE
USA0976	JONES THOMAS B. (TOM	IBMUS	430857	I		USE
USA1588	KIM TAE H.	IBMUS	736769	I		USE
USA2608	OBERWORTMANN KAREN J	IBMUS	813773	I		USE
USA8473	HINESLEY MISSI	IBMUS	9D1333	I		USE
USA9957	ROSS CHRIS	IBMUS	994806	L		USE
USCC97G	WATLEY RONNOLD *CONT		980285	E		USE
USD0398	ISAKSON ANNETTE Y. (	IBMUS	480589	I		USE
USD0906	SPAULDING ERIC P.	IBMUS	1A8985	I		USE
USD1701	COOK KAREN M.	IBMUS	433681	I		USE
USD1731	HOPKINS JENNIFER (JE	IBMUS	402894	I		USE
US25704	ERNST ALAN T.	IBMUS	986365	I		USE
US32419	GAFFNEY JOAN	IBMUS	433681	N		USE
US42994	SLOAN WILLIAM T. (TO	IBMUS	578860	I		USE
US7H1M	DENARO GABRIEL (GABR	IBMUS	269258	E		USE
US81255	SCHATZ EDWARD E. (ED	IBMUS	441687	I		USE
US8296	ARNOLD STEPHEN	IBMUS	721025	I		USE
US87947	LYNCH DANIEL R. (DAN	IBMUS	1A8473	I		USE
US89152	BITZER KEVIN D.	IBMUS	876332	I		USE
US90426	O'BRIEN BRYAN M.	IBMUS	413421	I		USE
US96980	WIEDE GEORGINA L.	IBMUS	069514	I		USE

Userid Name Owner Ident. St. Sec. Authority Attribute(s

### GROUP IBMUS#09

Group Description: Group to hold IBMUS resources

#### Connected userids are:

nn		

Userid	Name	Owner	Ident.	St.	Sec. Aut	hority	Attribute(s)
JSCALA	SCALA JOSEPH C.	IBMUS	861091	I	USE		
USA1458	RAGOZA HOLLY H.	IBMUS	898894	I	USE		
USCCJR4	CROMWELL DEBRA (DEBR	IBMUS	775904	E	USE		
USCCJR9	ROBINSON BRENDA (BRE	IBMUS	775904	E	USE		
USCDLWE	O'LEAR JOANIE *CONTR	IBMUS	0D3396	E	USE		
USD2024	CALABRESE KEVIN E.	IBMUS	430857	I	USE		
USD4559	ROSA KYLE M.	IBMUS	1A4516	I	USE		
USD6983	SORNBERGER ANDREW W.	IBMUS	6D7340	I	USE		
US15086	WATSON THERESA M. (T	IBMUS	1A8473	I	USE		
US46033	HUBER MICHAEL J.	IBMUS	608600	I	USE		
US64009	GREEN VINCENT S. (VI	IBMUS	069514	I	USE		
US77629	CARROLL P L. (LORRAI	IBMUS	067651	I	USE		
US80285	BRADSHAW JONATHAN S.	IBMUS	217748	I	USE		

### GROUP IBMUS#10

Group Description: Group to hold IBMUS resources

#### Connected userids are:

70	nn	Д	~	٠
$ \circ$	TILI		$\overline{}$	L

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
DMYGEMQ	UID in FREEZE status	IBMUS -FREEZE	I	USE
USA0990	SOWINSKI RADOSLAW R.	IBMUS 833652	I	USE
USA4890	CRAWFORD CORINA B.	IBMUS 1A9519	I	USE
USA8149	VENEZIA RICHARD	IBMUS 956890	L	USE
USD4288	ARTHUR SEAN R.	IBMUS 4A3716	I	USE
US00114	PHILOSOPHOS ANTHONY	IBMUS 132189	L	USE
US044TZ	BASSUK JULIANA *CONT	IBMUS 867795	U	USE
US08997	WESTBROOKS EUGENIA D	IBMUS 104830	I	USE
US16572	JOHNSON SANDRA *CONT	IBMUS 867795	U	USE
US47032	PAPES THADDEUS M.	IBMUS 079396	I	USE
US51972	CUMMINGS NATALIE	IBMUS 960849	I	USE
US59119	HALE RONALD E.	IBMUS 608600	I	USE
US78776	UID in FREEZE status	IBMUS -FREEZE	I	USE
US92148	CIRACO PATRICIA C.	IBMUS 150411	I	USE
US93849	WYNS JOHN C.	IBMUS 807987	I	USE
U760110	BUCKLEY TIMOTHY J.	IBMUS 043029	I	USE

### GROUP IBMUY#00

Group Description: Group to hold IBMUY resources

There are NO Users connected

## GROUP IBMUY#01

Group Description: Group to hold IBMUY resources

#### Connected userids are:

C	onn	e	C	t

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
AR02600	FRANCISCO OMAR DEL C	IBMUY 002530	V	USE

### GROUP IBMUY#06

Group Description: Group to hold IBMUY resources

There are NO Users connected

#### GROUP IBMUY#07

Group Description: Group to hold IBMUY resources

There are NO Users connected

### GROUP IBMUY#08

Group Description: Group to hold IBMUY resources

There are NO Users connected

### GROUP IBMUY#09

Group Description: Group to hold IBMUY resources

#### Connected userids are:

Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
AR11765	LISANDRO BOUZON	IBMAR 026956	E	USE

#### GROUP IBMUY#10

Group Description: Group to hold IBMUY resources

### GROUP IBMVE#00

Group Description: Group to hold IBMVE resources

There are NO Users connected

### GROUP IBMVE#08

Group Description: Group to hold IBMVE resources

There are NO Users connected

### GROUP IBMVN#00

Group Description: Group to hold IBMVN resources

There are NO Users connected

# GROUP IBMVN#05

Group Description: Group to hold IBMVN resources

#### Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
VN00232	THU NGUYEN THI MINH	IBMVN V00196	I	USE

### GROUP IBMZA#00

Group Description: Group to hold IBMZA resources

There are NO Users connected

### GROUP IBMZA#01

Group Description: Group to hold IBMZA resources

#### Connected userids are:

				Connect	
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)	
SSMSEE	ESTERHUIZEN EE (ERNE	IBMZA 006438	I	USE	
STSGTK	TURTON KC (KEVIN)	IBMZA 006584	I	USE	
STSGZRT	THUMBIRAN R (RUBEN)	IBMZA 003365	I	USE	
ZA04970	NTLOEDIBE KAGISO *CO	IBMZA 006438	E IC	USE	

### GROUP IBMZA#02

Group Description: Group to hold IBMZA resources

#### Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
SSMSMM	MPYA MPHO JOEL *CONT	IBMZA 006438	E	USE
STSGJW	WOLFAARDT JM (JAN)	IBMZA 006584	I	USE
ZA02583	WIID P (PIETER)	IBMZA 006584	I	USE
ZA02632	HARRIS DP (DONAVAN)	IBMZA 006438	I	USE
ZA02971	STOLZ WG (WIM)	IBMZA 006584	I	USE
ZA06761	HOLMES H (HILTON)	IBMZA 007448	I	USE
ZA07583	MONARENG M (SIMON)	IBMZA 006438	I	USE
ZA08854	NIEMAND FRANCOIS *CO	IBMZA 006584	E	USE
ZA09721	BUTHELEZI (ERNEST)	IBMZA 006438	I IC	USE
ZA59691	NAGIN N (NAREE)	IBMZA 006438	I	USE

### GROUP IBMZA#03

Group Description: Group to hold IBMZA resources

#### Connected userids are:

						Connect
Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)
SSMSNR	ROTHMANN I (NAAS)	IBMZA	006438	I		USE
SSMSPV	VERMAAK PT (PETRUS)	IBMZA	006438	I	IC	USE
SSMSRP	HORSTEN RP (RONALD)	IBMZA	006438	I	IC	USE
STSGZBB	BESTER ZB (BENJAMIN)	IBMZA	003365	I		USE
STSGZDS	SCOTT DM (DAREN)	IBMZA	003365	I		USE
ZA06432	JONES MARK *CONTRACT	IBMZA	007448	E		USE
ZA06587	BENGSTON KM (KEITH)	IBMZA	003365	I	IC	USE
ZA06600	LEONG LH (LARRY HO)	IBMZA	006438	I	IC	USE
ZA06765	NAIDOO S (SUGAN)	IBMZA	007448	I		USE
ZA06918	WADEE MA (MAHMOOD)	IBMZA	003365	I		USE
ZA07862	BIRKENSTOCK LF (LEON	IBMZA	006438	I		USE
ZA08547	SELEMA TR (TJAPO)	IBMZA	007448	I	IC	USE

### GROUP IBMZA#04

Group Description: Group to hold IBMZA resources

#### Connected userids are:

						Connect
Userid	Name	Owner I	dent.	St.	Sec.	Authority Attribute(s)
SSMSJV	VAN DEN BERGH J (JAC	IBMZA 00	06438	I	IC	USE
ZA03828	DIPALE GJ (JOE)	IBMZA 00	06438	I	IC	USE
ZA06403	KOEKEMOER D (DAVID)	IBMZA 00	07448	I		USE
ZA06541	VILJOEN A (ANDRE)	IBMZA 00	06438	I	IC	USE
ZA06547	ADAMS DD (DOMINIC)	IBMZA 00	06438	I		USE
ZA06620	DIMOND SS (STEVEN)	IBMZA 00	03540	I	IC	USE
ZA08743	SOLOMON A (ALAN)	IBMZA 00	06438	I		USE
ZA09947	SIKHAKHANE SINQOBILE	IBMZA 00	06438	E	IC	USE

Connoat

### GROUP IBMZA#05

Group Description: Group to hold IBMZA resources

#### Connected userids are:

					Connect
Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)
STSGZJV	VENTER JJ (JURIE)	IBMZA 003365	I		USE
ZA03101	DOUMAN EL (EVAN)	IBMZA 003365	I	IC	USE
ZA06726	KASSEN MB (MUKESH)	IBMZA 007448	I	IC	USE
ZA06949	VENTER JJ (JURIE)	IBMZA 003365	I	IC	USE
ZA08838	MEIBOOM G (GERRIT)	IBMZA 009352	I		USE

### GROUP IBMZA#06

Group Description: Group to hold IBMZA resources

#### Connected userids are:

Comme	eted discretis are.							
				Connect				
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)				
SSMSJC	CULLUM JM (JUSTIN)	IBMZA 006438	I	USE				
SSMSTM	MATHIBE TEFO *CONTRA	IBMZA 006438	E	USE				
STSGMAW	WADEE MA (MAHMOOD)	IBMZA 003365	I	USE				
STSGMO	OTTO M (MARIUS)	IBMZA 006584	I	USE				
STSGZAP	PILLAY ANANDHA *CONT	IBMZA 003365	E	USE				
STSGZJ1	JOUBERT J (JACQUES)	IBMZA 003365	I	USE				
ZA06555	SMIT F (JAN)	IBMZA 006584	I	USE				
ZA06620	DIMOND SS (STEVEN)	IBMZA 003540	I IC	USE				
ZA06766	LOCK TJ (THEUNIS)	IBMZA 007448	I	USE				
ZA08533	DUIMPIES A (ALLISTER	IBMZA 006584	I	USE				

# GROUP IBMZA#07

Group Description: Group to hold IBMZA resources

#### Connected userids are:

	Connect					
Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)	
SSMSLS1	SKOSANA L (LINDA)	IBMZA 006438	I		USE	
ZA02583	WIID P (PIETER)	IBMZA 006584	I		USE	
ZA02981	HARMSE SC (SILBY)	IBMZA 007448	I	IC	USE	
ZA06546	KING DR (DAVID)	IBMZA 007448	I		USE	
ZA06724	BANDS S (SHAUN)	IBMZA 007448	I	IC	USE	
ZA06729	TURTON KC (KEVIN)	IBMZA 006584	I	IC	USE	
ZA06758	WILSON CK (CHARLES)	IBMZA 006438	I	IC	USE	
ZA06956	MORRISON HC (CHRIS)	IBMZA 006438	Т		USE	

### GROUP IBMZA#08

Group Description: Group to hold IBMZA resources

#### Connected userids are:

						Connect
Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)
SSMSED	DEMANA ME (EDWIN)	IBMZA	006438	I	IC	USE
ZA03348	RAMDIN ZD (ZANEETA)	IBMZA	069818	I		USE
ZA06543	MGEMANE BN (BUSI)	IBMZA	007448	I		USE
ZA06649	HOFFMANN JH (JAN)	IBMZA	006438	I	IC	USE
ZA07421	BISMILLAH B (BILAL)	IBMZA	006438	I	IC	USE
ZA08059	FAKUDE N (NHLANHLA)	IBMZA	007448	I	IC	USE
ZA90753	VON BENECKE R (RONA)	IBMZA	010985	I		USE

# GROUP IBMZA#09

Group Description: Group to hold IBMZA resources

# Connected userids are:

						Connect
Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)
SSMSDB	BIANCHINA D (DEON)	IBMZA	006438	I	IC	USE
STSGMS	MESTRY S (SINY)	IBMZA	006584	I		USE
STSGZDC	CHIBA D (DHARMESH)	IBMZA	003365	I		USE
STSGZJR	RANCHOD JL (JITEN)	IBMZA	003365	I		USE
STSGZMW	WADEE MA (MAHMOOD)	IBMZA	003365	I		USE
STSGZSS	SELEMELA MS (MAHLOLI	IBMZA	003365	I		USE
ZA06788	GROENEWALD C (COEN)	IBMZA	006438	I		USE
ZA09279	RANCHOD JL (JITEN)	IBMZA	003365	I	IC	USE
ZA99127	ESPLIN AW (ADA)	IBMZA	009352	I		USE

## GROUP IBMZA#10

Group Description: Group to hold IBMZA resources

#### Connected userids are:

						Connect
Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)
STSGBB	BAYNES B (BRYAN)	IBMZA	006584	I		USE
STSGCH	HOLTZHAUSEN C (CARLA	IBMZA	008477	I		USE
STSGZLD	DANIEL LF (LEON)	IBMZA	003365	I	IC	USE
ZA05925	GOEDHALS BP (BENNIE)	IBMZA	003365	I	IC	USE
ZA06441	SMUTS S (SANET)	IBMZA	003365	I	IC	USE
ZA06723	TENYANE A (ALFRED)	IBMZA	007448	I	IC	USE
ZA07548	POPELA RR (ROSLYN)	IBMZA	003365	I	IC	USE
ZA99445	KUNGOANE D (DORAH)	IBMZA	006438	I	IC	USE
				I		

### DATASET IBMUSER.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

\$ASDATA IBMUSER.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeMVSIBMGB 861221"MVS" on page 187

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access : NONE

GroupDescriptionOwner Ident.by Conditionconnected users seeOMVSGRPIBMGB 861221"OMVSGRP" on page 190

Groups with Access : **READ** 

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 RESUSER1
 restricted users UPS
 IBMNL 027552
 "RESUSER1" on page 194

DIGTCERT OD8B4FEEAAD2185BF4756A9D29E17FFB.OU=Class¢1¢ (D)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

DIGTCERT 00.personal-basic@thawte.com.CN=Thawte¢Perso (D)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

DIGTCERT 00.personal-freemail@thawte.com.CN=Thawte¢Pe (D)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

DIGTCERT 00.personal-premium@thawte.com.CN=Thawte¢Per (D)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

DIGTCERT 00.CN=STG¢Code¢Signing¢CA.OU=IBM¢Code¢Signin (D)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

DIGTCERT 00B92F60CC889FA17A4609B85B706C8AAF.OU=VeriSi (D)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

DIGTCERT 00ECA0A78B6E756A01CFC47CCC2F945ED7.CN=VeriSi (D)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

DIGTCERT 008B5B75568454850B00CFAF3848CEB1A4.CN=VeriSi (D)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

DIGTCERT 009B7E0649A33E62B9D5EE90487129EF57.CN=VeriSi (D)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

DIGTCERT 01.premium-server@thawte.com.CN=Thawte¢Premi (D)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

DIGTCERT 01.server-certs@thawte.com.CN=Thawte\$erver\$ (D)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

DIGTCERT 01.CN=Autoridade¢Certificadora¢Raiz¢Brasilei (D) Seclev: N/A Audit FAILURES(READ) UACC: NONE There are NO explicit accesses specified. DIGTCERT 01A3.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporatio (D) Seclev: N/A Audit FAILURES(READ) There are NO explicit accesses specified. DIGTCERT 02AD667E4E45FE5E576F3C98195EDDC0.OU=Secure¢S (D) Seclev: N/A Audit FAILURES(READ) There are NO explicit accesses specified. DIGTCERT 03.CN=GTE¢CyberTrust¢Root.O=GTE¢Corporation.(D) Seclev: N/A Audit FAILURES(READ) There are NO explicit accesses specified. DIGTCERT 04.CN=Autoridade¢Certificadora¢Raiz¢Brasilei (D) Seclev: N/A Audit FAILURES(READ) UACC: NONE There are NO explicit accesses specified. DIGTCERT18DAD19E267DE8BB4A2158CDCC6B3B4A.CN=VeriSign (D) Seclev: N/A Audit FAILURES(READ) There are NO explicit accesses specified. DIGTCERT 2D1BFC4A178DA391EBE7FFF58B45BE0B.OU=Class¢2¢ (D) Seclev: N/A Audit FAILURES(READ) There are NO explicit accesses specified. 2F80FE238C0E220F486712289187ACB3.CN=VeriSign (D) DIGTCERTSeclev: N/A Audit FAILURES(READ) UACC: NONE There are NO explicit accesses specified. DIGTCERT 254B8A853842CCE358F8C5DDAE226EA4.OU=Class¢3¢ (D) UACC: NONE Seclev: N/A Audit FAILURES(READ) There are NO explicit accesses specified. DIGTCERT 325033CF50D156F35C81AD655C4FC825.OU=Class¢1¢ (D) Seclev: N/A Audit FAILURES(READ) There are NO explicit accesses specified. DIGTCERT 32888E9AD2F5EB1347F87FC4203725F8.OU=VeriSign (D) Seclev: N/A Audit FAILURES(READ) There are NO explicit accesses specified. DIGTCERT 3381F595.CN=Integrion¢Certification¢Authorit (D) Seclev: N/A Audit FAILURES(READ) UACC: NONE There are NO explicit accesses specified. DIGTCERT 33820AD2.CN=IBM¢World¢Registry¢Certification (D) UACC: NONE Seclev: N/A Audit FAILURES(READ) There are NO explicit accesses specified.

DIGTCERT 35DEF4CF.OU=Equifax¢Secure¢Certificate¢Autho (D)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

DIGTCERT 374AD243.CN=Entrust.net\$Secure\$Server\$Certif (D)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

DIGTCERT 38A02637.CN=Identrus¢Root¢Interoperability¢C (D)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

DIGTCERT 4CC7EAAA983E71D39310F83D3A899192.OU=VeriSign (D)

Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

DIGTCERT 401AC46421B31321030EBBE4121AC51D.CN=VeriSign (D)

Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

DIGTCERT 52C820137C85A7EDF217CE82C8451673.OU=Class¢2¢ (D)

Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

DIGTCERT 6170CB498C5F984529E7B0A6D9505B7A.CN=VeriSign (D)

Seclev: N/A Audit FAILURES(READ) UACC: NONE

There are NO explicit accesses specified.

DIGTCERT 7DD9FE07CFA81EB7107967FBA78934C6.OU=VeriSign (D)

Seclev: N/A Audit FAILURES(READ) UACC: NONE

There are NO explicit accesses specified.

70BAE41D10D92934B638CA7B03CCBABF.OU=Class¢3¢ (D) DIGTCERT

Seclev: N/A Audit FAILURES(READ) HACC · NONE

There are NO explicit accesses specified.

FACILITY CSVAPF.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: UPDATE

Owner Ident. IBMGB 86BSS1 connected users see "MDIDSA" on page 12 Description by Condition

FACILITY IMSXCF.*.EI20 (G)

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

Owner Ident. St. Sec. by Condition

EI2QSTC MQM STC-USERID IBMGB 86BMQ1 S

FACILITY IMSXCF.*.NLIMS* (G) HACC. NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: UPDATE

Owner Ident. IBMGB 86BMQ1 Name Sec. by Condition MQM STC-USERID

MQM STC-USERID EI2TSTC IBMGB 86BMO1

FACILITY IRR.LISTUSER (D)

>OSR-E<

Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

Sec. by Condition

GB61390 THOMAS A L (ANDRE) IBMNL 027552
GB61390 THOMAS A L (ANDREW) IBMGB ATT008
RACFBTCH RACF HSK BATCH USERI IBMNL 080657

IRR.LU.OWNER.* (G) FACILITY

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: **READ** 

by Condition Owner Ident

GB61390 THOMAS A L (ANDREW) IBMGB ATT008 RACFBTCH RACF HSK BATCH USERI IBMNL 080657

FACILITY IRR.LU.TREE.* (G) >OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access : **READ** 

 
 Userid
 Name
 Owner Ident.

 GB61390
 THOMAS A L (ANDREW)
 IBMGB ATT008

 RACFBTCH
 RACF HSK BATCH USERI
 IBMNL 080657
 St. Sec. by Condition

A IC S IC

FACILITY IRR.PASSWORD.RESET (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

IRR.PWRESET.OWNER.* (G) FACILITY

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

IRR.PWRESET.TREE.* (G) FACILITY

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

FACILITY MVSADMIN.LOGR (D)

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: **READ** 

Group USCBATCH Description by Condition connected users see "USCBATCH" on page 207 IBMNL 080657

Groups with Access: ALTER

Owner Ident. IBMGB 86BSS1 connected users see "MDIDSA" on page 12 Description by Condition

FACILITY MVSADMIN.WLM.POLICY (D)

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access : **UPDATE** 

Userid Name Owner Ident by Condition SAINES JULIAN IBMGB 861221 GB51125 MARSHALL LUKE IBMGB 861221

Groups with Access: UPDATE

by Condition "MDIDSA" on page 12 "SSDBDC" on page 195 MDTDSA TBMGB 86BSS1 IBMGB 86DB21

FACILITY MVSADMIN.XCF.ARM (D)

Seclev: N/A Audit ALL(READ)

Groups with Access: UPDATE

Owner Ident by Condition connected users see "MDIDSA" on page 12 Description IBMGB 86BSS1

FACILITY MVSADMIN.XCF.CFRM (D)

Seclev: N/A Audit ALL(READ)

Groups with Access: UPDATE

Description by Condition connected users se TBMGB 86BSS1 MDTDSA "MDIDSA" on page 12

FACILITY MVSADMIN.XCF.SFM (D)

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: UPDATE

Group Description Owner Ident by Condition connected users see IBMGB 86BSS1 "MDIDSA" on page 12

### FACILITY QCBTRACE.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

<u>Group</u> <u>Description</u>	Owner Ident. b	oy Condition connected us	sers see
CICSADM	IBMGB 861221	"CICSADM" or	n page 172
DB2DEPG	IBMGB 86DB21	"DB2DEPG" or	n page 175
IMSDEPG	IBMGB 861221	"IMSDEPG" or	n page 177
MDISTOG	IBMGB 861221	"MDISTOG" or	n page 184

Groups with Access: UPDATE

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

FACILITY QCBTRACE.AUTH.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: **READ** 

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MDISTOG
 IBMGB 861221
 "MDISTOG" on page 184

 SSDBDC
 IBMGB 86DB21
 "SSDBDC" on page 195

 SYS1
 IBMGB 86BSS1
 "SYS1" on page 33

Groups with Access: UPDATE

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

FACILITY QCBTRACE.AUTH.ESCON (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MDISTOG
 IBMGB 861221
 "MDISTOG" on page 184

 MVSDIS
 IBMGB 861221
 "MVSDLS" on page 187

 PORUSER
 IBMHU H88023
 "PORUSER" on page 194

 SYS1
 IBMGB 86BSS1
 "SYS1" on page 33

Groups with Access: UPDATE

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

FACILITY QCBTRACE.AUTH.MEMTERM (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeMDISTOGIBMGB 861221"MDISTOG" on page 184

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

FACILITY QCBTRACE.AUTH.PRIVIO (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MDISTOG
 IBMGB 861221
 "MDISTOG" on page 184

 MVSDIS
 IBMGB 861221
 "MVSDIS" on page 187

 PORUSER
 IBMHU H88023
 "PORUSER" on page 194

 SYS1
 IBMGB 86BSS1
 "SYS1" on page 33

Groups with Access: UPDATE

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

FACILITY QCBTRACE.AUTH.RESET.WRITE.INHIBIT (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MDISTOG
 IBMGB 861221
 "MDISTOG" on page 184

 MVSDIS
 IBMGB 861221
 "MVSDIS" on page 187

 PORUSER
 IBMGB 861221
 "PORUSER" on page 197

 SYS1
 IBMGB 86BSS1
 "SYS1" on page 33

Groups with Access: UPDATE

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

FACILITY QCBTRACE.AUTH.SETCACHE (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MDISTOG
 IBMGB 861221
 "MDISTOG" on page 184

 MVSDIS
 IBMGB 861221
 "MVSDIS" on page 187

 PORUSER
 IBMHU H88023
 "PORUSER" on page 194

 SYS1
 IBMGB 86BSS1
 "SYS1" on page 33

Groups with Access: CONTROL

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

FACILITY QCBTRACE.AUTHORIZATION (D)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeMDISTOGIBMGB 861221"MDISTOG" on page 184SSDBDCIBMGB 86DB21"SSDBDC" on page 195

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

FACILITY SAWR.DATAPLEX.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Userid(s) with access: ALTER

<u>Userid Name Owner Ident. St. Sec. by Condition</u> NL63010 OS VAN A J T (LEX) IBMNL 080657 I IC

Groups with Access: **READ** 

GroupDescriptionOwner Ident.by Conditionconnected users seeSTORUSRIBMGB 861221"STORUSR" on page 197

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see
MDISTOG IBMGB 861221 "MDISTOG" on page 184

FACILITY STGADMIN.IDC. ** (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 DBBATCH
 DBA BATCH USER
 IBMZA 003365
 S IC

 S00001
 STC SYSTEM USERID
 IBMGB 86BSS1
 S IC

Userid(s) with access: ALTER

Userid Name Owner Ident. St. Sec. by Condition
NL63010 OS VAN A J T (LEX) IBMNL 080657 I IC

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see
SYSDC IBMGB 886861 "SYSDC" on page 197

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12MDISTOGIBMGB 861221"MDISTOG" on page 184

FACILITY STGADMIN.IDC.DCOLLECT (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 DBBARTCH
 DBB BATCH USER
 IBMZA 003365
 S IC

 OAOPC00
 BATCH USERID FOR OPC
 IBMZA 006339
 S IC

 S00001
 STC SYSTEM USERID
 IBMGB 86BSS1
 S IC

 UBROPC0
 OPC BATCH DPAM
 IBMZA 006339
 S IC

Userid(s) with access: ALTER

<u>Userid Name Owner Ident, St. Sec. by Condition</u> NL63010 OS VAN A J T (LEX) IBMNL 080657 I IC

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12MDISTOGIBMGB 861221"MDISTOG" on page 184

GLOBAL DATASET (D)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

There are NO explicit accesses specified.

GLOBAL JESSPOOL (D)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

There are NO explicit accesses specified.

GLOBAL RMTOPS (D)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

There are NO explicit accesses specified.

GXFACILI IRRPLEX IGAPLEX (D)

UACC: NONE Seclev: N/A Audit NONE

There are NO explicit accesses specified.

OPERCMDS ** (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access : CONTROL

Group Description Owner Ident. by Condition connected users see
SYSAUTO IBMGB VMAOP1 "SYSAUTO" on page 197

OPERCMDS JES%.VS* (G)

>0SR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: CONTROL

<u>Group Description Owner Ident. by Condition connected users see</u>
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

# OPERCMDS JES2.** (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Userid(s) with access : CONTROL

<u>Userid Name Owner Ident. St. Sec. by Condition</u>
* ????? ???????? CONSOLE SDSF

Groups with Access: CONTROL

Group	Description	Owner	Ident.	by Condition	connected users see
AUT@TSKS		IBMGB	VMAOP1		"AUT@TSKS" on page 169
MDIDSA		IBMGB	86BSS1		"MDIDSA" on page 12
MDIOPER		IBMGB	861221		"MDIOPER" on page 184
MDISTOG		IBMGB	861221		"MDISTOG" on page 184
POROPACC		IBMGB	861221		"POROPACC" on page 193
SSDBDC		IBMGB	86DB21		"SSDBDC" on page 195
SSNW		IBMGB	861221		"SSNW" on page 196
SYSAUTO		IBMGB	VMAOP1		"SYSAUTO" on page 197
SYSUSER		IBMGB	861221		"SYSUSER" on page 197

# OPERCMDS JES2.CANCEL.BAT (D)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Userid(s) with access: UPDATE

<u>Userid Name Owner Ident. St. Sec. by Condition</u>

* ????? ????????? CONSOLE SDSF

Groups with Access: UPDATE

Group	Description	Owner	Ident.	by Condition	connected users see
MDIDSA		IBMGB	86BSS1		"MDIDSA" on page 12
MDIOPER		IBMGB	861221		"MDIOPER" on page 184
MDISTOG		IBMGB	861221		"MDISTOG" on page 184
POROPACC		IBMGB	861221		"POROPACC" on page 193
SSDBDC		IBMGB	86DB21		"SSDBDC" on page 195
SSNW		IBMGB	861221		"SSNW" on page 196
SYSAUTO		IBMGB	VMAOP1		"SYSAUTO" on page 197
SYSUSER		IBMGB	861221		"SYSUSER" on page 197

# OPERCMDS JES2.DISPLAY.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Userid(s) with access :  ${\it CONTROL}$ 

<u>Userid Name Owner Ident.</u> St. Sec. by Condition

* ????? ????????? CONSOLE SDSF

Groups with Access : CONTROL

Group Description	Owner Ident. by Condi	tion connected users see
MDIDSA	IBMGB 86BSS1	"MDIDSA" on page 12
MDIOPER	IBMGB 861221	"MDIOPER" on page 184
MDISTOG	IBMGB 861221	"MDISTOG" on page 184
MVSIO	IBMGB 869042	"MVSIO" on page 187
POROPACC	IBMGB 861221	"POROPACC" on page 193
SSDBDC	IBMGB 86DB21	"SSDBDC" on page 195
SSNW	IBMGB 861221	"SSNW" on page 196
SYSAUTO	IBMGB VMAOP1	"SYSAUTO" on page 197
SYSUSER	IBMGB 861221	"SYSUSER" on page 197
USCBATCH	IBMNL 080657	"USCBATCH" on page 207

# OPERCMDS JES2.MODIFY.BATOUT (D)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Userid(s) with access: UPDATE

Userid	Name	Owner Ident. St. Sec. by Condition	
*		????? ????????? CONSOLE SDSF	Τ
AUTGSS	AUTO OPS ID	IBMGB VMAOP1 F IC	
AUTLOG	AUTO OPS ID	IBMGB VMAOP1 F	
AUTSYS	AUTO OPS ID	IBMGB VMAOP1 F IC	

Groups with Access: UPDATE

Group	Description	Owner	Ident.	by Condition	connected users see
MDIDSA		IBMGB	86BSS1		"MDIDSA" on page 12
MDIOPER		IBMGB	861221		"MDIOPER" on page 184
MDISTOG		IBMGB	861221		"MDISTOG" on page 184
POROPACC		IBMGB	861221		"POROPACC" on page 193
SSDBDC		IBMGB	86DB21		"SSDBDC" on page 195
SSNW		IBMGB	861221		"SSNW" on page 196

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 SYSAUTO
 IBMGB VMAOP1

 SYSUSER
 IBMGB 861221

OPERCMDS JES2.MODIFYHOLD.BAT (D) >OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Userid(s) with access: UPDATE

<u>Userid Name Owner Ident.</u> <u>St. Sec. by Condition</u>

* <u>????? ????????? CONSOLE SDSF</u>

Groups with Access: UPDATE

Group	Description	Owner	Ident.	by Condition	connected users see
MDIDSA		IBMGB	86BSS1		"MDIDSA" on page 12
MDIOPER		IBMGB	861221		"MDIOPER" on page 184
MDISTOG		IBMGB	861221		"MDISTOG" on page 184
POROPACC		IBMGB	861221		"POROPACC" on page 193
SSDBDC		IBMGB	86DB21		"SSDBDC" on page 195
SSNW		IBMGB	861221		"SSNW" on page 196
SYSAUTO		IBMGB	VMAOP1		"SYSAUTO" on page 197
SYSUSER		IBMGB	861221		"SYSUSER" on page 197

"SYSAUTO" on page 197
"SYSUSER" on page 197

# OPERCMDS JES2.MODIFYRELEASE.BAT (D)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Userid(s) with access: UPDATE

Userid	Name	Owner Ident.	St. Sec.	by Condition
*		????? ?????????	?	CONSOLE SDSF
A60075	NES VAN A M (ANDRE)	IBMNL 027552	I IC	
A99818	NES VAN A M (ANDRE)	IBMNL 027552	I	
A99953	NES VAN A M (ANDRE)	IBMNL 027552	I	
DBILC	NES VAN A M (ANDRE)	IBMNL 027552	I	
ILCBIC	A. NES VAN	IBMNL 027552	F	
SCHEDID	NES VAN A M (ANDRE)	IBMNL 027552	F	

Groups with Access: UPDATE

Group	Description	Owner	Ident.	by Condition	connected users see
MDIDSA	_	IBMGB	86BSS1	_	"MDIDSA" on page 12
MDIOPER		IBMGB	861221		"MDIOPER" on page 184
MDISTOG		IBMGB	861221		"MDISTOG" on page 184
POROPACC		IBMGB	861221		"POROPACC" on page 193
SSDBDC		IBMGB	86DB21		"SSDBDC" on page 195
SSNW		IBMGB	861221		"SSNW" on page 196
SYSAUTO		IBMGB	VMAOP1		"SYSAUTO" on page 197
SYSUSER		IBMGB	861221		"SYSUSER" on page 197

# OPERCMDS JES2.RELEASE.BATOUT (D) >OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Userid(s) with access: UPDATE

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 *
 ????? ????????
 CONSOLE SDSF

Groups with Access: UPDATE

Group	Description	Owner	Ident.	by Con	dition	connected u	isers see
MDIDSA		IBMGB	86BSS1			"MDIDSA" or	n page 12
MDIOPER		IBMGB	861221			"MDIOPER" c	on page 184
MDISTOG		IBMGB	861221			"MDISTOG" o	on page 184
POROPACC		IBMGB	861221			"POROPACC"	on page 193
SSDBDC		IBMGB	86DB21			"SSDBDC" or	n page 195
SSNW		IBMGB	861221			"SSNW" on p	page 196
SYSAUTO		IBMGB	VMAOP1			"SYSAUTO"	on page 197
SYSUSER		IBMGB	861221			"SYSUSER" C	on page 197

# OPERCMDS JES2.RESTART.BAT (D)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: CONTROL

Group	Description	Owner	Ident.	by Condition	connected users see
MDIDSA	<del>-</del>	IBMGB	86BSS1	<del>-</del>	"MDIDSA" on page 12
MDIOPER		IBMGB	861221		"MDIOPER" on page 184
MDISTOG		IBMGB	861221		"MDISTOG" on page 184
POROPACC		IBMGB	861221		"POROPACC" on page 193
SSDBDC		IBMGB	86DB21		"SSDBDC" on page 195
SSNW		IBMGB	861221		"SSNW" on page 196
SYSAUTO		IBMGB	VMAOP1		"SYSAUTO" on page 197
SYSUSER		IBMGB	861221		"SYSUSER" on page 197

# OPERCMDS JES2.STOP.BAT (D)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Userid(s) with access: UPDATE

<u>Userid Name Owner Ident. St. Sec. by Condition</u>
* ????? ???????? CONSOLE SDSF

Groups with Access: UPDATE

Group	Description	Owner	Ident.	by Condition	connected users see
MDIDSA	-	IBMGB	86BSS1	_	"MDIDSA" on page 12
MDIOPER		IBMGB	861221		"MDIOPER" on page 184
MDISTOG		IBMGB	861221		"MDISTOG" on page 184
POROPACC		IBMGB	861221		"POROPACC" on page 193
SSDBDC		IBMGB	86DB21		"SSDBDC" on page 195
SSNW		IBMGB	861221		"SSNW" on page 196
SYSAUTO		IBMGB	VMAOP1		"SYSAUTO" on page 197
SYSUSER		IBMGB	861221		"SYSUSER" on page 197

OPERCMDS JES2.UNKNOWN (D)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

There are NO explicit accesses specified.

OPERCMDS JES3.** (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: CONTROL

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

OPERCMDS MVS.DISPLAY.* (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: **READ** 

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MVSIO
 IBMGB 869042
 "MVSIO" on page 187

 PORUSER
 IBMHU H88023
 "PORUSER" on page 194

 USCBATCH
 IBMNL 080657
 "USCBATCH" on page 207

Groups with Access: CONTROL

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

 MDIOPER
 IBMGB 861221
 "MDIOPER" on page 184

 POROPACS
 IBMGB 861221
 "MDISTOG" on page 184

 SSDBDC
 IBMGB 861221
 "POROPACC" on page 195

 SSNW
 IBMGB 861221
 "SSDBC" on page 195

 SYSUSER
 IBMGB 861221
 "SSNW" on page 196

 SYSUSER
 IBMGB 861221
 "SYSUSER" on page 197

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see
SYSAUTO IBMGB VMAOP1 "SYSAUTO" on page 197

OPERCMDS MVS.RESET (D)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Userid(s) with access: CONTROL

<u>Userid Name Owner Ident. St. Sec. by Condition</u>

* ????? ????????? CONSOLE SDSF

Groups with Access: UPDATE

connected users see
"MDIDSA" on page 12
"MDIOPER" on page 184
"MDISTOG" on page 184
"POROPACC" on page 193
"SSDBDC" on page 195
"SSNW" on page 196
"SYSAUTO" on page 197
"SYSUSER" on page 197 Group MDIDSA by Condition Description Owner Ident IBMGB 86BSS1 IBMGB 861221 IBMGB 861221 MDIOPER MDISTOG POROPACC IBMGB 861221 TBMGB 86DB21 SSDBDC IBMGB 861221 SYSAUTO TBMGB VMAOP1 IBMGB 861221 SYSUSER

Userid Name Owner Ident. St. Sec. by Condition

OPERCMDS MVS.SWITCH.SMF (D)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: UPDATE

by Condition connected users see
"AUT@TSKS" on page 169
"MDIDSA" on page 12
"MDIOPER" on page 184
"MDISTOG" on page 184
"POROPACC" on page 195
"SSDBDC" on page 195
"SSDBDC" on page 195
"SSNW" on page 196
"SYSAUTO" on page 197
"SYSUSER" on page 197 Owner connected users see AUT@TSKS MDIDSA TBMGB VMAOP1 IBMGB 86BSS1 MDTOPER TRMGR 861221 IBMGB 861221 POROPACO SMFADMIN IBMGB 861221 SSDBDC IBMGB 86DB21 IBMGB 861221 IBMGB VMAOP1 IBMGB 861221 SSNW SYSAUTO SYSUSER

OPERCMDS MVS.UNKNOWN (D)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

There are NO explicit accesses specified.

OPERCMDS RACF. ** (G)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: CONTROL

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12MDIIASIBMNL 080657"MDIIAS" on page 184

PROGRAM ** (D)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 RESUSER1
 restricted users UPS
 IBMNL 027552
 "RESUSER1" on page 194

PROGRAM AMASPZAP (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

<u>Userid Name Owner Ident. St. Sec. by Condition</u>

800001 STC SYSTEM USERID IBMGB 86BSS1 S IC

2A02583 WIID P (PIETER) IBMZA 006584 I

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12MDISTOGIBMGB 861221"MDISTOG" on page 184

PROGRAM DASMSM (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

Userid Name Owner Ident. St. Sec. by Condition

DBBATCH DBA BATCH USER IBMZA 003365 S IC

VPLANT BATCH-USERID IBMZA 006339 S IC

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

PROGRAM DRKEVPGM (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

PROGRAM DRKUSINT (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

<u>Userid Name Owner Ident. St. Sec. by Condition</u>
STCCNMS CNMS TSK ID IBMGB VMAOP1 S

STCOPC OPC STC-USERID IBMGB 86BSS1 S IC

PROGRAM DVGRAP (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: **READ** 

UseridNameOwner Ident.St. Sec. by ConditionSTCFTPSSTC FOR FTPSERV04/05IBMGB ATT008SS00001STC SYSTEM USERIDIBMGB 86BSS1SIC

PROGRAM DVGRAP4 (D)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12

PROGRAM EQAINSVC (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access : **READ** 

Group Description Owner Ident. by Condition connected users see
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 12

PROGRAM EQQEVPGM (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access : **READ** 

by Condition Userid Owner Ident. Sec DBA BATCH USER IBMZA 003365 CIRACO PATRICIA C. ( IBMUS 150411 TC JLBBTCH IBMGB 86BSS1 SCNM0 STC USERID AOC S STCCNMS CNMS TSK ID IBMGB VMAOP1 OPC STC-USERID BATCH-USERID STCOPC IBMGB 86BSS1 IBMZA 006339 IC IC VPLANT

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 UKNVRACF
 IBMGB 861221
 "UKNVRACF" on page 207

PROGRAM EQOMAJOR (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 DBBATCH
 DBB BATCH USER
 IBMZA 003365
 S IC

 STCOPC
 OPC STC-USERID
 IBMGB 86BSS1
 S IC

 VPLANT
 BATCH-USERID
 IBMZA 006339
 S IC

PROGRAM EQQSERVR (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

Userid Owner Ident Sec. by Condition Name IC IC DBBATCH DBA BATCH USER IBMZA 003365 OPC STC-USERID STCOPC TBMGB 86BSS1 S BATCH-USERID IBMZA 006339 VPLANT

# PROGRAM EQQUSINT (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

Userid	Name	Owner Ident.	St. Sec.	by Condition	
SCNM0	STC USERID AOC	IBMGB 86BSS1	S		
STCCNMS	CNMS TSK ID	IBMGB VMAOP1	S		
STCOPC	OPC STC-USERID	IBMGB 86BSS1	S IC		

PROGRAM IASECUR (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

PROGRAM IBMRDR (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: **READ** 

Userid	Name	Owner Ident.	St.	Sec.	by Condition
A99818	NES VAN A M (ANDRE)	IBMNL 027552	I		
DBBATCH	DBA BATCH USER	IBMZA 003365	S	IC	
MSDPROD	SMO BATCH-USERID	IBMZA 006339	S	IC	
S00001	STC SYSTEM USERID	IBMGB 86BSS1	S	IC	
VPLANT	BATCH-USERID	IBMZA 006339	S	IC	

Groups with Access: READ

Group	Description	Owner Ident.	by Condition	connected users see
IMSDEPG		IBMGB 861221		"IMSDEPG" on page 177
MDIDSA		TBMGB 86BSS1		"MDIDSA" on page 12

PROGRAM ICHDSM00 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

Userid	Name	Owner	Ident.	St.	Sec.	by Condition
NLIAS01	SECURITYGRP PENTEST	IBMNL	080657	F	IC	<del>-</del>
RACFBTCH	RACF HSK BATCH USERI	IBMNL	080657	S	IC	
TRTHC	TRT HEALTH CHECK	IBMNL	080657	S	IC	
VPLANT	BATCH-USERID	IBMZA	006339	S	IC	

Groups with Access: READ

Group	Description	Owner Ide	ent. by (	Condition o	connected users see	
CICSSECU		IBMGB 861	1221	,	"CICSSECU" on page 173	
MDIDSA		IBMGB 86B	BSS1	,	"MDIDSA" on page 12	
MDIIAS		IBMNL 080	0657	,	"MDIIAS" on page 184	
USCBATCH		IBMNL 080	0657	•	"USCBATCH" on page 207	
USD		IBMNL 057	7739	,	"USD" on page 207	

PROGRAM ICHSEC99 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: **READ** 

Group Description	Owner Ident. by Cond	ition connected users see
MDIDSA	IBMGB 86BSS1	"MDIDSA" on page 12
MDIIAS	IBMNL 080657	"MDIIAS" on page 184
SSDBDC01	IBMGB 86DB21	"SSDBDC01" on page 196

PROGRAM ICKDSF (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

Userid	Name	Owner Ident.	St.	Sec.	by Condition
VPLANT	BATCH-USERID	IBMZA 006339	S	IC	

Userid Name Owner Ident. St. Sec. by Condition

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

 MDISTOG
 IBMGB 861221
 "MDISTOG" on page 184

 NONSYS
 IBMNL 068875
 "NONSYS" on page 189

 SYSUSER
 IBMGB 861221
 "SYSUSER" on page 197

 SYS1
 IBMGB 86BSS1
 "SYS1" on page 33

PROGRAM IEHINITT (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

<u>Userid Name Owner Ident. St. Sec. by Condition</u>

VPLANT BATCH-USERID IBMZA 006339 S IC

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 NONSYS
 IBMNL 068875
 "NONSYS" on page 189

 SYS1
 IBMGB 86BSS1
 "SYS1" on page 33

PROGRAM IMASPZAP (D) >OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 12MDISTOGIBMGB 861221"MDISTOG" on page 184

PROGRAM RELEASE (D) >OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: **READ** 

Userid Owner Ident. Sec. by Condition Name KOOTSTRA (DOUWE)
NES VAN A M (ANDRE)
NES VAN A M (ANDRE)
NES VAN A M (ANDRE) A48747 A60075 IBMNL 027552 IBMNL 027552 IC IC A99818 IBMNL 027552 IBMNL 027552 DBA BATCH USER
NES VAN A M (ANDRE)
A. NES VAN
A. NES VAN
NES VAN
NES VAN A M (ANDRE)
NES VAN A M (ANDRE) IBMZA 003365 IBMNL 027552 IBMNL 027552 DBBATCH IC ILCBIC IBMNL 027552 IBMNL 027552 IBMNL 027552 IBMNL 027552 IBMNL 027552 TLCPSBU SCHEDID A.M.VAN.NES SITESDS VPLANT BATCH-USERID IBMZA 006339 IC

PROGRAM RESETPW (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see
MDIIAS IBMNL 080657 "MDIIAS" on page 184

PROGRAM SMFDUMP (D) >OSR-E<

 $\textit{UACC:} \ \ \text{NONE} \qquad \qquad \textit{Seclev:} \ \ \text{N/A} \quad \textit{Audit} \ \ \text{ALL}(\text{READ})$ 

Groups with Access: **READ** 

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 12

 SMFADMIN
 IBMGB 861221
 "SMFADMIN" on page 195

RACFVARS &CCSNDE (D)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

RACFVARS &RACLNDE (D)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

SECDATA CATEGORY (D) >OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access : ALTER

Owner Ident St. Sec. by Condition

REGSRV1 ASO APPLICATION

SYSHIGH (D) SECLABEL

Seclev: N/A Audit FAILURES(X<FF>)

There are NO explicit accesses specified.

SYSLOW (D) SECLABEL

UACC: NONE Seclev: N/A Audit FAILURES(X<FF>)

There are NO explicit accesses specified.

SECLABEL SYSMULTI (D)

UACC: NONE Seclev: N/A Audit FAILURES(X<FF>)

There are NO explicit accesses specified.

SYSNONE (D) SECLABEL

Seclev: N/A Audit FAILURES(X<FF>) UACC: NONE

There are NO explicit accesses specified.

**TSOAUTH** CONSOLE (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

Owner Ident. IBMZA 006339 by Condition SMO BATCH-USERID MSDPROD IC DB2 INSTALL SYSADM I IBMGB 86DB21 TRTHC TRT HEALTH CHECK IBMNL 080657 TC

Userid(s) with access: ALTER

Owner Ident. St. Sec. by Condition IBMUSER M. SHEPHERDSON IBMGB 86BSS1

Groups with Access: READ

by Condition "MDIDSA" on page 12
"USCADMIN" on page 207
"USCBATCH" on page 207 MDIDSA IBMGB 86BSS1 IBMNL 080657 USCBATCH IBMNL 080657

**MVSSRP** (USERID)

Name: MVS SRP GENERATOR Employee Ser .: Status: F Sec.Level:

MVSSRP.*(G)DATASET

UACC: NONE Seclev: N/A Audit ALL(UPDATE)

There are NO explicit accesses specified.

*OEDFLTU* (USERID)

Status: S Sec.Level:

NO resources are allocated for this userid.

*OMVSKERN (USERID)* 

Name: O/E SYSTEM USER Employee Ser .: Status: F Sec.Level:

STARTED BPXAS.* (G)

Seclev: N/A Audit FAILURES(READ)

STARTED BPXOINIT.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

STARTED OMVS.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

# P000MVS (USERID)

SYSTEM ADMINISTRATIV AUTHORITY: AUDITOR

Name: P000MVS Employee Ser.: Status: F Sec.Level:

DATASET POOOMVS.* (G)

UACC: NONE Seclev: N/A Audit ALL(UPDATE)

There are NO explicit accesses specified.

SCNM0 (USERID)

Name: STC USERID AOC Employee Ser.: Status: S Sec.Level:

NO resources are allocated for this userid.

STCAOPS (USERID)

Name: PRINT MGR STC Employee Ser.: Status: S Sec.Level:

STARTED AOPST*.*(G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

STARTED NETSP*.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

STCCEA (USERID)

Name: CEA STARTED TASK ID Employee Ser.: Status: S Sec.Level:

STARTED CEA.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

STCDLOG (USERID)

Name: STC USERID FOR DLOG Employee Ser.: Status: S Sec.Level:

STARTED DLOG*.*(G)

 $\textit{UACC:} \ \ \text{NONE} \qquad \qquad \textit{Seclev:} \ \ \text{N/A} \quad \ \text{Audit} \ \ \text{FAILURES(READ)}$ 

Userid(s) with access: ALTER

<u>Userid Name Owner Ident. St. Sec. by Condition</u>
GB05983 SAINES JULIAN IBMGB 861221 I IC

STCEKGX (USERID)

STARTED EKGX*.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

STCEREP (USERID)

Name: EREP STC Employee Ser.: Status: S Sec.Level:

STARTED EREP*.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

STCFFST (USERID)

Name: FFST STC Employee Ser.: Status: S Sec.Level:

STARTED FFST.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

STCFTPR (USERID)

Name: STC ID FOR FTPRAP CO Employee Ser.: Status: S Sec.Level:

STARTED FTPRCOPY.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

STCICPR (USERID)

Name: EBF1 AD INISH Employee Ser.: Status: S Sec.Level:

SURROGAT STCICPR.SUBMIT (D) >OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

<u>Userid Name Owner Ident.</u> <u>St. Sec. by Condition</u> STCOPC OPC STC-USERID IBMGB 86BSS1 S IC

STCIPLM (USERID)

STARTED IPLM*.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

STARTED VARYDAOF.* (G)

 $\textit{UACC:} \ \ \text{NONE} \qquad \qquad \textit{Seclev:} \ \ \text{N/A} \quad \ \text{Audit} \ \ \text{FAILURES(READ)}$ 

There are NO explicit accesses specified.

STCOPC (USERID)

Name: OPC STC-USERID Employee Ser.: Status: S Sec.Level: IC

STARTED OPEC.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

STARTED OPET.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

STARTED OPI2.* (G)

>0SR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

STCRRS (USERID)

Name: RRS TASK ID Employee Ser.: Status: S Sec.Level:

STARTED RRS*.* (G) >OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

# STCSAUD (USERID)

STARTED HSIJ*.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

STARTED MONDTL.* (G)
UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

STARTED SOFTAUDT.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

# STCSMFP (USERID)

Name: SMFPROC STC Employee Ser.: Status: S Sec.Level:

STARTED SMFPROC.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

# STCSTROB (USERID)

Name: STROBE STC-USERID Employee Ser.: Status: S Sec.Level:

NO resources are allocated for this userid.

# STCTCAS (USERID)

STARTED TCAS.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

# STCTDAM (USERID)

Name: TDAM STC Employee Ser.: Status: S Sec.Level:

STARTED TDAM.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

# STCTDMF (USERID)

Name: TDMF STC Employee Ser.: Status: S Sec.Level:

DATASET STCTDMF.* (G)
UACC: NONE Seclev: N/A Audit ALL(UPDATE)

There are NO explicit accesses specified.

# STC0000 (USERID)

Name: DEFAULT STC-USER MVS Employee Ser.: Status: S Sec.Level:

STARTED *.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

STARTED ANTASOO%.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

STARTED AXR*.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

STARTED DEVMAN.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

STARTED HWIBCPII.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

STARTED ICEOPT.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

STARTED IXGLOGR.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

STARTED RESOLVER.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

# **S00001** (**USERID**)

SYSTEM ADMINISTRATIV AUTHORITY: OPERATIONS AUDITOR

JESSPOOL & RACLNDE. S00001. * . * . * . * (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

Userid(s) with access : ALTER

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 STCOPC
 OPC STC-USERID
 IBMGB 86BSS1
 S IC

 S00001
 STC SYSTEM USERID
 IBMGB 86BSS1
 S IC

 VPLANT
 BATCH-USERID
 IBMZA 006339
 S IC

Groups with Access: READ

Group Description	Owner Ident. by Condition	connected users see
CNMAOGRP	IBMGB VMAOP1	"CNMAOGRP" on page 173
CPPSSUP	IBMGB 861221	"CPPSSUP" on page 174
MDIUSER	IBMGB 861221	"MDIUSER" on page 184
MDIVALL	IBMGB 861221	"MDIVALL" on page 185
POROPACC	IBMGB 861221	"POROPACC" on page 193
SMPUSER	IBMGB 861221	"SMPUSER" on page 195

Groups with Access: ALTER

Group Description	Owner Ident. by Condition	connected users see
MDIDSA	IBMGB 86BSS1	"MDIDSA" on page 12
MDIOPER	IBMGB 861221	"MDIOPER" on page 184
PORUSER	IBMHU H88023	"PORUSER" on page 194

## JESSPOOL &RACLNDE.S00001.FTP*.** (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

Userid(s) with access: READ

Userid	Name	Owner Ident.	St. Sec.	by Condition
FTPDB2	FTP NO TSO SEGMENT	IBMGB 86DB21	F	_
JURCHST	CTRACO PATRICIA C (	TRMIIS 150411	T TC	

Userid(s) with access: ALTER

Userid	Name	Owner Ident.	St. Sec.	by Condition
STCOPC	OPC STC-USERID	IBMGB 86BSS1	S IC	_
S00001	STC SYSTEM USERID	IBMGB 86BSS1	S IC	
VPLANT	BATCH-USERID	IBMZA 006339	S IC	

Groups with Access: READ

Group	Description	Owner	Ident.	by	Condition	connected	users	see
CPPSSUP		IBMGB	861221			"CPPSSUP"	on pa	ge 174
EMDDEV1		IBMNL	048104			"EMDDEV1"	on pa	ge 176
MDIUSER		IBMGB	861221			"MDIUSER"	on pag	ge 184
MDIVALL		IBMGB	861221			"MDIVALL"	on pag	ge 185
MIDAMM		IBMNL	050568			"MIDAMM"	n pag	e 186
POROPACC		IBMGB	861221			"POROPACC"	on p	age 193
SMPUSER		IBMGB	861221			"SMPUSER"	on pag	ge 195
SSNW		IBMGB	861221			"SSNW" on	page	196

Groups with Access : ALTER

Group	Description	Owner Ident. by Condition	connected users see
MDIDSA		IBMGB 86BSS1	"MDIDSA" on page 12
MDTOPER		TBMGB 861221	"MDIOPER" on page 184

## JESSPOOL &RACLNDE.S00001.IMS*.** (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

Userid(s) with access: **READ** 

Userid	Name	Owner Ident.	St. Sec.	by Condition
CUSTOMS	FILIUS P C (PIETER)	IBMNL 078296	I	
IDDE41	FILIUS P C (PIETER)	IBMNL 078296	I IC	

Userid(s) with access : ALTER

Userid	Name	Owner Ident.	St.	Sec.	by Condition
STCOPC	OPC STC-USERID	IBMGB 86BSS1	S	IC	<del>-</del>

Groups with Access: READ

Group	Description	Owner	Ident.	by Condition	connected	users se	ee
CPPSSUP		IBMGB	861221		"CPPSSUP"	on page	174
MDIUSER		IBMGB	861221		"MDIUSER"	on page	184
MDIVALL		IBMGB	861221		"MDIVALL"	on page	185
POROPACC		IBMGB	861221		"POROPACC"	on page	e 193
SMPUSER		IBMGB	861221		"SMPUSER"	on page	195

Groups with Access: ALTER

Group	Description	Owner Ident. by Condition	connected users see
MDIDSA		IBMGB 86BSS1	"MDIDSA" on page 12
MDTOPER		TBMGB 861221	"MDTOPER" on page 184

STARTED ACCEPT.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

STARTED ANTMAIN.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

STARTED APPC.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

STARTED APPLY.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

STARTED ASCH.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

STARTED ATP.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

STARTED BLSJPRMI.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

STARTED BP01.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

STARTED CATALOG.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

STARTED CATC*.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

STARTED CATUPD.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

STARTED DBNARCHV.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

STARTED DFSMSDSS.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

STARTED DSSBATCH.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

STARTED DUMPSRV.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

STARTED DVGSTQH.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

STARTED FTPSRV01.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

STARTED FTPSRV02.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

STARTED GTF*.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

STARTED HCF.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

STARTED INIT.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

STARTED IOSAS.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

STARTED IRRDPTAB.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

STARTED JESXCF.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

STARTED JES2.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

STARTED LLA.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

STARTED LWTR.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

STARTED NET.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

STARTED NVAS.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

STARTED OMCNDL.* (G)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

STARTED RACF.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

STARTED RMF.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

STARTED RMFGAT.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

STARTED SDSF.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

STARTED SMF.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

STARTED SMS.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

STARTED TSO.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

STARTED VLF.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

STARTED VTAM.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

STARTED WLM.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

STARTED XCFAS.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

UCBDACHK (USERID)

Name: DELOOZE TREVOR Employee Ser.: Status: F Sec.Level:

SURROGAT UCBDACHK.SUBMIT (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

<u>Userid Name Owner Ident. St. Sec. by Condition</u> STCOPC OPC STC-USERID IBMGB 86BSS1 S IC

WEBADM (USERID)

Name: HTTP SERVER ADMIN Employee Ser.: Status: F Sec.Level:

 $\begin{array}{cccc} \textit{DATASET} & \textit{WEBADM.*} & \textit{(G)} \\ \textit{\tiny{UACC: NONE}} & \textit{\tiny{Seclev: N/A}} & \textit{\tiny{Audit ALL(UPDATE)}} \end{array}$ 

There are NO explicit accesses specified.

WEBSRV (USERID)

Name: HTTP SERVER Employee Ser.: Status: S Sec.Level:

DATASET WEBSRV.* (G)

UACC: NONE Seclev: N/A Audit ALL(UPDATE)

There are NO explicit accesses specified.

# Groups NOT owned by IBMGB 86BSS1

Connect

# ADMCOP1

Owner Ident.: IBMNL 048104 Gro

Group Description:

## Connected userids are:

					Connect
Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)
A64335	PASTOOR B H (BART)	IBMNL 078304	I	IC	USE
EMDLIB	ARUN K VASANT	IBMIN 491046	F	IC	USE

# **APARCHCK**

Owner Ident.: IBMNL 057739

Group Description:

There are NO Users connected

# AUT@TSKS

Owner Ident.: IBMGB VMAOP1

Group Description:

					Connect
Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)
AOFARCAT	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTBAF00	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTBAF01		IBMGB VMAOP1	F		USE
AUTBAF02		TDMCD VMAOD1	F F		USE
	AUTO OFS ID	IBMGB VMAOP1 IBMGB VMAOP1	r_		
AUTBAF03	AUTO OPS ID	IBMGB VMAOPI	F'		USE
AUTBAF04	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTBAF05	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTBAF06	AUTO OPS ID	TRMCR VMAOD1	E.		USE
AUTBAF07	AUTO OPS ID	TDMCD VMAOD1	T.		USE
	AUTO OPS ID	IBMGB VMAOPI	r		
AUTBAF08	AUTO OPS ID	IBMGB VMAOPI	F F F		USE
AUTBAF09	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTBAK01	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTBAK02	AUTO OPS ID	TRMGR VMAOP1	F		USE
AUTBAK03	AUTO OPS ID	TDMCD VMAOD1	177		USE
	AUTO OPS ID	IBMGB VMAOPI	r		
AUTBAK04	AUTO OPS ID	IBMGB VMAOPI	P'		USE
AUTBAK05	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTBAM	AUTO OPS ID	IBMGB VMAOP1	F	IC	USE
AUTBASE	AUTO OPS ID	TRMGR VMAOD1	F	IC	USE
AUTBAT	AUTO OPS ID	TDMCD VMAOD1	į.	10	USE
	AUTO OPS ID	IBMGB VMAOPI	r		
AUTBAT1	AUTO OPS ID	IBMGB VMAOPI	P'		USE
AUTBAT10	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTBAT11	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTBAT12	AUTO OPS ID	TRMGR VMAOP1	F		USE
AUTBAT13	AUTO OPS ID	TDMCD VMAOD1	177		USE
	AUTO OPS ID	IBMGB VMAOPI	r		
AUTBAT14	AUTO OPS ID	IBMGB VMAOPI	P'		USE
AUTBAT15	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTBAT16	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTBAT17	AUTO OPS ID	TRMGR VMAOP1	F		USE
AUTBAT18	AUTO OPS ID	TDMCD VMAOD1	į.		USE
	AUTO OFS ID	IBMGB VMAOP1	r_		
AUTBAT19	AUTO OPS ID	IBMGB VMAOPI	P'		USE
AUTBAT2	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTBAT20	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTBAT21	AUTO OPS ID	TRMGR VMAOP1	F		USE
AUTBAT22	AUTO OPS ID	TDMCD VMAOD1	-		USE
	AUTO OFS ID	IBMGB VMAOPI	r -		
AUTBAT23	AUTO OPS ID	IBMGB VMAOPI	P'		USE
AUTBAT24	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTBAT25	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTBAT26	AUTO OPS ID	TBMGB VMAOP1	F		USE
AUTBAT27	AUTO OPS ID	TRMCR VMAOD1	Ē.		USE
	AUTO OFS ID	IDMGD VMAOFI	-		
AUTBAT28	AUTO OPS ID	IBMGB VMAOPI	P'		USE
AUTBAT29	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTBAT3	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTBAT30	AUTO OPS ID	IBMGB VMAOP1 IBMGB VMAOP1 IBMGB VMAOP1 IBMGB VMAOP1	F F F		USE
AUTBAT31	AUTO OPS ID	TRMCR VMAOD1	Ē.		USE
	AUTO OFS ID	TDMCD VMAOD1	IZ.		
AUTBAT32	AUTO OPS ID	IBMGB VMAOPI	P.		USE
AUTBAT33	AUTO OPS ID	IBMGB VMAOPI	F'		USE
AUTBAT34	AUTO OPS ID	IBMGB VMAOP1 IBMGB VMAOP1	F		USE
AUTBAT35	AUTO OPS ID	TBMGB VMAOP1	F		USE
AUTBAT36	AUTO OPS ID	TDMCD VMAOD1	-		USE
	AUTO OFS ID	IBMGB VMAOP1 IBMGB VMAOP1	r -		
AUTBAT37		IBMGB VMAOPI	F F F		USE
AUTBAT38	AUTO OPS ID	IBMGB VMAOP1	F F F F		USE
AUTBAT39	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTBAT4		IBMGB VMAOP1	F		USE
AUTBAT40	AUTO OPS ID	IBMGB VMAOP1	r.		USE
	AUTO OFF ID	TDMOD VMAOD1	T.		
AUTBAT41	AUTO OPS ID	IBMGB VMAUPI	P.		USE
AUTBAT42	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTBAT43	AUTO OPS ID	IBMGB VMAOP1 IBMGB VMAOP1	F		USE
AUTBAT44	AUTO OPS ID	IBMGB VMAOP1 IBMGB VMAOP1 IBMGB VMAOP1 IBMGB VMAOP1	F		USE
		<del>-</del>			

13		_			_		Connect
Userid AUTBAT45	Name AUTO OPS ID	Owner TRMGR	Ident. VMAOP1	St. F	Sec.	Author USE	rity Attribute(s)
AUTBAT46	AUTO OPS ID		VMAOP1	F		USE	
AUTBAT47	AUTO OPS ID		VMAOP1	F		USE	
AUTBAT48			VMAOP1	F		USE	
AUTBAT49 AUTBAT5	AUTO OPS ID AUTO OPS ID		VMAOP1 VMAOP1	F F		USE USE	
AUTBAT50	AUTO OPS ID		VMAOP1	F		USE	
AUTBAT51	AUTO OPS ID		VMAOP1	F		USE	
AUTBAT52	AUTO OPS ID		VMAOP1	F		USE	
AUTBAT53	AUTO OPS ID		VMAOP1	F		USE	
AUTBAT54			VMAOP1	F		USE	
AUTBAT55	AUTO OPS ID		VMAOP1	F		USE	
AUTBAT56 AUTBAT57			VMAOP1	F F		USE	
AUTBAT58	AUTO OPS ID AUTO OPS ID		VMAOP1 VMAOP1	F		USE USE	
	AUTO OPS ID		VMAOP1	F		USE	
AUTBAT6	AUTO OPS ID		VMAOP1	F		USE	
AUTBAT60	AUTO OPS ID		VMAOP1	F		USE	
AUTBAT61	AUTO OPS ID		VMAOP1	F		USE	
AUTBAT62			VMAOP1	F		USE	
AUTBAT63	AUTO OPS ID		VMAOP1	F		USE	
AUTBAT64			VMAOP1	F		USE	
AUTBAT7 AUTBAT8	AUTO OPS ID AUTO OPS ID		VMAOP1 VMAOP1	F F		USE USE	
AUTBAT9	AUTO OPS ID		VMAOP1 VMAOP1	F		USE	
AUTCICS	AUTO OPS ID		VMAOP1	F	IC	USE	
AUTCMON	AUTO OPS ID		VMAOP1	F		USE	
AUTCNSL0	AUTO OPS ID	IBMGB	VMAOP1	F		USE	
AUTCON	AUTO OPS ID		VMAOP1	F	IC	USE	
AUTCON01			VMAOP1	F	IC	USE	
AUTCON02			VMAOP1	F	IC	USE	
AUTCON03 AUTCON04	AUTO OPS ID AUTO OPS ID		VMAOP1 VMAOP1	F	IC	USE	
AUTCON04	AUTO OPS ID		VMAOP1 VMAOP1	F		USE	
	AUTO OPS ID		VMAOP1	F		USE	
AUTCON07	AUTO OPS ID		VMAOP1	F		USE	
AUTCON08			VMAOP1	F		USE	
AUTCON09			VMAOP1	F		USE	
AUTCON10	AUTO OPS ID		VMAOP1	F		USE	
AUTCON11	AUTO OPS ID AUTO OPS ID		VMAOP1 VMAOP1	F F		USE USE	
AUTCON13			VMAOP1	F		USE	
	AUTO OPS ID		VMAOP1	F		USE	
AUTCPC1	AUTO OPS ID		VMAOP1	F		USE	
AUTCPC10	AUTO OPS ID	IBMGB	VMAOP1	F		USE	
AUTCPC11			VMAOP1	F		USE	
	AUTO OPS ID		VMAOP1	F		USE	
AUTCPC13 AUTCPC14	AUTO OPS ID AUTO OPS ID		VMAOP1 VMAOP1	F F		USE USE	
AUTCPC14	AUTO OPS ID		VMAOP1 VMAOP1	F		USE	
AUTCPC16			VMAOP1	F		USE	
AUTCPC17	AUTO OPS ID		VMAOP1	F		USE	
AUTCPC18	AUTO OPS ID	IBMGB	VMAOP1	F		USE	
AUTCPC19	AUTO OPS ID		VMAOP1	F		USE	
AUTCPC2	AUTO OPS ID		VMAOP1	F		USE	
AUTCPC3	AUTO OPS ID		VMAOP1	F		USE	
AUTCPC4 AUTCPC5	AUTO OPS ID AUTO OPS ID		VMAOP1 VMAOP1	F F		USE	
AUTCPC6	AUTO OPS ID		VMAOP1	F		USE	
AUTCPC7	AUTO OPS ID		VMAOP1	F		USE	
AUTCPC8	AUTO OPS ID	IBMGB	VMAOP1	F		USE	
AUTCPC9	AUTO OPS ID		VMAOP1	F		USE	
AUTCPPI	AUTO OPS ID		VMAOP1	F	IC	USE	
AUTEVT1	AUTO OPS ID		VMAOP1	F		USE	
AUTEVT2 AUTGEO	AUTO OPS ID AUTO OPS ID		VMAOP1 VMAOP1	F F		USE USE	
AUTGEO1	AUTO OPS ID		VMAOP1	F		USE	
3.7777.07.0	ATTMO ODG TD	TRICOR	VMAOP1	F		USE	
AUTGEO3	AUTO OPS ID	IBMGB	VMAOP1	F		USE	
AUTGEO4	AUTO OPS ID	IBMGB	VMAOP1	F		USE	
AUTGEO5	AUTO OPS ID	IBMGB	VMAOP1	F		USE	
AUTGEO6	AUTO OPS ID AUTO OPS ID	IBMGB	VMAOP1	F		USE	
AUTGEO7 AUTGEO8	AUTO OPS ID	IBMGB	VMAOP1 VMAOP1	F F		USE	
AUTGEO8	AUTO OPS ID	TRMCB	VMAOP1 VMAOP1	F		USE	
TIMOGO	ATIMO ODG TD	TDMCD	VMAOP1	F	IC	USE	
AUTHW001	AUTO OPS ID	IBMGB	VMAOP1	F		USE	
AUTHW002	AUTO OPS ID	IBMGB	VMAOP1	F		USE	
AUTHW003	AUTO OPS ID	IBMGB	VMAOP1	F		USE	
AUTHW004 AUTHW005	AUTO OPS ID	IBMGB	VMAOP1	F F		USE	
AUTHW005 AUTHW006	MOTO OBS ID	IBMGB IBMGB	VMAOP1 VMAOP1	F		USE USE	
AUTHW000	AUTO OPS ID	TRMCR	VMAOP1 VMAOP1	F		USE	
AUTHW008	AUTO OPS ID	IBMGB	VMAOP1	F		USE	
AUTHW009	AUTO OPS ID	IBMGB	VMAOP1	F		USE	
AUTHW010	AUTO OPS ID	IBMGB	VMAOP1	F		USE	
AUTHW011	AUTO OPS ID	IBMGB	VMAOP1	F		USE	
AUTHW012	AUTO OPS ID	IBMGB	VMAOP1	F		USE	
AUTHW013 AUTHW014	AUTO OPS ID AUTO OPS ID	TBMCB	VMAOP1 VMAOP1	F F		USE	
AUTHW014	AUTO OPS ID	TRMGR	VMAOP1 VMAOP1	F		USE	
AUTHW016			VMAOP1	F		USE	
AUTHW017	AUTO OPS ID		VMAOP1	F		USE	
AUTHW018	AUTO OPS ID	IBMGB	VMAOP1	F		USE	
AUTHW019	AUTO OPS ID		VMAOP1	F		USE	
AUTHW020			VMAOP1	F		USE	
AUTHW021	AUTO OPS ID		VMAOP1	F		USE	
		IBMGB	VMAOP1	F		USE	
AUTHW022	AUTO OPS ID	TD1/6-		F		USE	
AUTHW022 AUTHW023	AUTO OPS ID AUTO OPS ID	IBMGB				TTCT	
AUTHW022 AUTHW023 AUTHW024	AUTO OPS ID AUTO OPS ID AUTO OPS ID	IBMGB	VMAOP1	F		USE	
AUTHW022 AUTHW023 AUTHW024 AUTHW025	AUTO OPS ID AUTO OPS ID AUTO OPS ID AUTO OPS ID	IBMGB IBMGB	VMAOP1 VMAOP1	F F		USE	
AUTHW022 AUTHW023 AUTHW024 AUTHW025 AUTHW026 AUTHW027	AUTO OPS ID AUTO OPS ID AUTO OPS ID AUTO OPS ID AUTO OPS ID	IBMGB IBMGB IBMGB	VMAOP1	F			
AUTHW022 AUTHW023 AUTHW024 AUTHW025 AUTHW026	AUTO OPS ID AUTO OPS ID AUTO OPS ID AUTO OPS ID AUTO OPS ID AUTO OPS ID	IBMGB IBMGB IBMGB IBMGB	VMAOP1 VMAOP1 VMAOP1	F F		USE USE	

Userid	Name	Owner Iden	t St	Sec	Connect Authority Attribute(s)  USE USE USE USE USE USE USE USE USE US
AUTHW030	AUTO OPS ID	IBMGB VMAO	P1 F	DCC.	USE
AUTHW031	AUTO OPS ID	IBMGB VMAO	P1 F		USE
AUTHW032	AUTO OPS ID	IBMGB VMAO	P1 F		USE
AUTIMS	AUTO OPS ID	IBMGB VMAO	P1 F	IC	USE
AUTIPMGT	AUTO OPS ID	IBMGB VMAO	Pl F p1 F	TC	USE
AUTJES	AUTO OPS ID	IBMGB VMAO	P1 F	IC	USE
AUTLOG	AUTO OPS ID	IBMGB VMAO	P1 F		USE
AUTMET.	AUTO OPS ID	TBMGB VMAO	D1 F.	TC	USE
AUTMPPZB	AUTO OPS ID	IBMGB VMAO	P1 F	10	USE
AUTMPWZB	AUTO OPS ID	IBMGB VMAO	P1 F		USE
AUTMP390	AUTO OPS ID	IBMGB VMAO	PI F	TC	USE
AUTNET1	AUTO OPS ID	IBMGB VMAO	P1 F	IC	USE
AUTNET2	AUTO OPS ID	IBMGB VMAO	P1 F		USE
AUTOAMI AUTOCT1	AUTO OPS ID	TBMGB VMAO	P1 F		USE
AUTOCT2	AUTO OPS ID	IBMGB VMAO	P1 F		USE
AUTOCT3	AUTO OPS ID	IBMGB VMAO	P1 F		USE
AUTOCT5	AUTO OPS ID	IBMGB VMAO	P1 F		USE
AUTOCT6	AUTO OPS ID	IBMGB VMAO	P1 F		USE
AUTOCT7	AUTO OPS ID	IBMGB VMAO	P1 F		USE
AUTOMA	AUTO OPS ID	IBMGB VMAO	P1 F		USE
AUTONVSP	AUTO OPS ID	IBMGB VMAO	P1 F		USE
AUTOOPKT	AUTO OPS ID	IBMGB VMAO	P1 F	TC	USE
AUTOPCE	AUTO OPS ID	IBMGB VMAO	P1 F	IC	USE
AUTOPCR	AUTO OPS ID	IBMGB VMAO	P1 F		USE
AUTOPORT	AUTO OPS ID	IBMGB VMAO	P1 F		USE
AUTOTORS	AUTO OPS ID	IBMGB VMAO	P1 F		USE
AUTOXCF	AUTO OPS ID	IBMGB VMAO	P1 F		USE
AUTOXDSC	AUTO OPS ID	IBMGB VMAO	P1 F	TC	USE
AUTO2	AUTO OPS ID	IBMGB VMAO	P1 F	IC	USE
AUTPLEX	AUTO OPS ID	IBMGB VMAO	P1 F		USE
AUTPLEX2	AUTO OPS ID	IBMGB VMAO	PIF D1 F		USE
AUTREC	AUTO OPS ID	IBMGB VMAO	P1 F	IC	USE
AUTRET	AUTO OPS ID	IBMGB VMAO	P1 F		USE
AUTRETI	AUTO OPS ID	IBMGB VMAO	PI F		USE
AUTSESS1	AUTO OPS ID	IBMGB VMAO	P1 F	IC	USE
AUTSESS2	AUTO OPS ID	IBMGB VMAO	P1 F	IC	USE
AUTSHUT	AUTO OPS ID	TBMGB VMAO	DJ E.	IC IC	USE
AUTSYS	AUTO OPS ID	IBMGB VMAO	P1 F	IC	USE
AUTTCAM	AUTO OPS ID	IBMGB VMAO	P1 F		USE
AUTTWS01	AUTO OPS ID	TBMGB VMAO	P1 F		USE
AUTTWS02	AUTO OPS ID	IBMGB VMAO	P1 F		USE
AUTTWS03	AUTO OPS ID	IBMGB VMAO	P1 F		USE
AUTWRK01	AUTO OPS ID	IBMGB VMAO	P1 F		USE
AUTWRK03	AUTO OPS ID	IBMGB VMAO	P1 F		USE
AUTWRK04	AUTO OPS ID	IBMGB VMAO	Pl F p1 F		USE
AUTWRK06	AUTO OPS ID	IBMGB VMAO	P1 F		USE
AUTWRK07	AUTO OPS ID	IBMGB VMAO	P1 F		USE
AUTWRKU8	AUTO OPS ID	IBMGB VMAO	PI F		USE
AUTWRK10	AUTO OPS ID	IBMGB VMAO	P1 F		USE
AUTWRK11	AUTO OPS ID	IBMGB VMAO	P1 F		USE
AUTWRK12	AUTO OPS ID	IBMGB VMAO	P1 F P1 F		USE USE
AUTWRK14	AUTO OPS ID	IBMGB VMAO	P1 F		USE
AUTWRK15	AUTO OPS ID	IBMGB VMAO	P1 F		USE
AUTWRK16	AUTO OPS ID	TBMGB VMAO	D1 E		USE USE
AUTWRK18	AUTO OPS ID	IBMGB VMAO	P1 F		USE
AUTWRK19	AUTO OPS ID	IBMGB VMAO	P1 F		USE
AUTWRK20	AUTO OPS ID	IBMGB VMAO	PI F		USE USE
AUTXCF2	AUTO OPS ID	IBMGB VMAO	P1 F		USE
BAMMPPZB	AUTO OPS ID	IBMGB VMAO	P1 F		USE
BAMMPWZB	AUTO OPS ID	IBMGB VMAO	P1 F		USE USE
DBAUTO1	AUTO OPS ID	TBMGB VMAO	P1 F		USE
DBAUTO2	AUTO OPS ID	IBMGB VMAO	P1 F		USE
DSIIPCHK	AUTO OPS ID	IBMGB VMAO	P1 F		USE
DSILCOPR	AUTO OPS ID	IBMGB VMAO	DJ E.		USE USE
DSIWEB	AUTO OPS ID	IBMGB VMAO	P1 F		USE
DVIPAUTO	AUTO OPS ID	IBMGB VMAO	P1 F		USE
DVIPSTAT GATMDD7D	AUTO OPS ID	IBMGB VMAO	P1 ₽		USE USE
GATMPWZB	AUTO OPS ID	IBMGB VMAO	P1 F		USE
GATMP390	AUTO OPS ID	IBMGB VMAO	P1 F	IC	USE
JPRMP390	AUTO OPS ID	IBMGB VMAO	Pl F	IC	USE USE
MP39OSIR	AUTO OPS ID	IBMGB VMAO	P1 F	TC	USE
MVSCMDS	AUTO OPS ID	IBMGB VMAO	P1 F		USE
OPER1	AUTO OPS ID	IBMGB VMAO	P1 F		USE
OPER2	AUTO OPS ID	IBMGB VMAO	-1 F		USE USE
OPER4	AUTO OPS ID	IBMGB VMAO	P1 F		USE
OPER5	AUTO OPS ID	IBMGB VMAO	P1 F		USE
OPER6 PPT	AUTO OPS ID	IBMGB WAO IBMGB	ы Б1 ы		USE USE
STCCNMS	CNMS TSK ID	IBMGB VMAO	P1 S		USE

Connect Authority Attribute(s

## **CICSADM**

Owner Ident.: IBMGB 861221 Group Description:

## Connected userids are:

						Coni	nect
Userid	Name	Owner	Ident.	St.	Sec.	Authority	Attribute(s)
GB01182	DELOOZE TREVOR	IBMGB	861221	I	IC	USE	
GB30152	HARRINGTON MARK	IBMGB	863831	I	IC	USE	
GB34178	DOUGLAS JACQUELINE	IBMGB	863831	I	IC	USE	
GB34214	LICKISS PETER	IBMGB	863831	I		USE	SPECIAL
GB52508	MORGAN PHIL	IBMGB	863831	I	IC	USE	
GB91591	NOTTAGE ALAN	IBMGB	863831	I		USE	
GB98380	FAULKNER SIMON	IBMGB	863832	I	IC	USE	
GB99699	HAWKER CHRISTOPHER	IBMGB	863831	I		USE	SPECIAL
STSGJJ	JOHNSTON JOSEPHINE	IBMGB	863831	I		USE	
STSGMAW	WADEE MA (MAHMOOD)	IBMZA	003365	I		USE	
STSGMS	MESTRY S (SINY)	IBMZA	006584	I		USE	
STSGNH	HEPPLE NICHOLAS	IBMGB	863831	I		USE	
STSGRSG	GOODWIN ROBERT	IBMGB	863831	I		USE	SPECIAL
ZA06729	TURTON KC (KEVIN)	IBMZA	006584	I	IC	USE	SPECIAL
ZA06918	WADEE MA (MAHMOOD)	IBMZA	003365	I		USE	
ZA08533	DUIMPIES A (ALLISTER	IBMZA	006584	I		USE	

# CICSCAT1

Owner Ident.: IBMGB 861221 Group Description:

There are NO Users connected

# **CICSDEPG**

Owner Ident.: IBMGB 861221  ${\it Group Description:}$ 

## Connected userids are:

					Connect
Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)
GB30152	HARRINGTON MARK	IBMGB 863831	I	IC	USE
GB52508	MORGAN PHIL	IBMGB 863831	I	IC	USE
GB98380	FAULKNER SIMON	IBMGB 863832	I	IC	USE
GB99699	HAWKER CHRISTOPHER	IBMGB 863831	I		USE
STSGJJ	JOHNSTON JOSEPHINE	IBMGB 863831	I		USE
STSGMAW	WADEE MA (MAHMOOD)	IBMZA 003365	I		USE
STSGMS	MESTRY S (SINY)	IBMZA 006584	I		USE
STSGNH	HEPPLE NICHOLAS	IBMGB 863831	I		USE
ZA06729	TURTON KC (KEVIN)	IBMZA 006584	I	IC	USE
ZA08533	DUIMPIES A (ALLISTER	IBMZA 006584	I		USE

## **CICSDEV**

Owner Ident.: IBMGB 861221 Group Description:

There are NO Users connected

# **CICSOPS**

Owner Ident.: IBMGB 861221 Group Description:

						Connect
Userid	Name		Ident.	St.	Sec.	Authority Attribute(s)
AUTCICS	AUTO OPS ID		VMAOP1	F	IC	USE
AUTCON	AUTO OPS ID		VMAOP1	F	IC	USE
AUTCON01	AUTO OPS ID		VMAOP1	F	IC	USE
AUTCON02	AUTO OPS ID		VMAOP1	F	IC	USE
AUTCON03	AUTO OPS ID		VMAOP1	F	IC	USE
AUTCPPI	AUTO OPS ID		VMAOP1	F	IC	USE
AUTOPCE	AUTO OPS ID		VMAOP1	F	IC	USE
AUTOPCP	AUTO OPS ID		VMAOP1	F	IC	USE
AUTO1	AUTO OPS ID		VMAOP1	F	IC	USE
AUTO2	AUTO OPS ID		VMAOP1	F	IC	USE
AUTREC	AUTO OPS ID		VMAOP1	F	IC	USE
CICSAO	CICS AUTOMATED OPS		86BTS1	F	IC	USE
HU9ALYM	PIEDL KRISZTIAN *CON		H59978	E	IC	USE
HU9ALYP	GUBA ATTILA *CONTRAC		H59978	E	IC	USE
H9ALYL	MOLNAR DANIEL *CONTR		H59978	E	IC	USE
H99CPL	FEHERVARI ZSOLT GYOR		H59978	I		USE
POROP17	DEKANY CSABA		H88023	I		USE
POROP2	TAKACS NORBERT ISTVA		H59978	I		USE
POROP21	PAL JOZSEF		H88023	I		USE
POROP24	BAKA BELA		H59978	I		USE
POROP35	IFJU NORBERT *CONTRA		H59978	E		USE
POROP38	KECSKEMETI ZOLTAN LO		H88023	I		USE
POROP39	BALINT ZOLTAN		H88023	I		USE
POROP40	MAROSI GEZA		H88023	I		USE
POROP41	KISS BALAZS		H59978	I		USE
POROP42	SZABO KRISZTINA		H88023	I		USE
POROP44	KOSZO ANTEUSZ JOZSEF	IBMHU	H88023	I		USE
POROP45	BEKESI BARNA	IBMHU	H59978	I		USE
POROP47	PULA DANIEL	IBMHU	H59978	I		USE
POROP51	ANGYAL VIOLA *CONTRA	IBMHU	H59978	E		USE
POROP52	FISCHER BALAZS	IBMHU	Н59978	I		USE

Userid	Name	Owner Ident	. St.	Sec.	Authority Attribute(s)
POROP53	HEDERICS GABOR *CONT	IBMHU H5997	8 E		USE
POROP54	PERL GABOR *CONTRACT	IBMHU H5997	8 E		USE
POROP55	SZALAY GABOR	IBMHU H8802	3 I		USE
POROP57	SIMAHAZI GERGELY	IBMHU H5997	8 I		USE
POROP58	HORVATH ZOLTAN	IBMHU H8802	3 I		USE
POROP60	KESZEGH PETER	IBMHU H8802	3 I		USE
POROP61	ZSETNYAI TAMAS	IBMHU H5997	8 I		USE
POROP64	BOGNAR GYORGY	IBMHU H8802	3 I		USE
POROP65	GIBARSZKI TAMAS	IBMHU H5997	8 I		USE
POROP66	PULA ATTILA JOZSEF	IBMHU H5997	8 I		USE
POROP67	ZENTAI SZABOLCS	IBMHU H5997	8 I		USE
POROP70	KUCSERA ARON *CONTRA	IBMHU H5997	8 E		USE
POROP72	REINHARDT FERENC *CO	IBMHU H8802	3 E		USE
POROP73	CSONKA NORBERT	IBMHU H8802	3 I		USE
POROP74	SPARE	IBMHU H8802	3 F	IC	USE
POROP75	IPACS PETER JANOS	IBMHU H5997	8 I		USE
POROP76	TRAIAN NORBERT *CONT	IBMHU H8802	3 E	IC	USE
POROP77	MOHACSI ISTVAN *CONT	IBMHU H5997	8 E		USE
POROP78	KOKANY TIBOR	IBMHU H8802	3 I		USE
POROP79	LUKACS GYORGY	IBMHU H5997	8 I		USE
POROP80	KOVACS JANOS	IBMHU H5997	8 I		USE
POROP81	DRAGAN ZOLTAN	IBMHU H8802	3 I		USE
POROP82	ARPAD NANDOR *CONTRA	IBMHU H8802	3 E		USE
POROP83	LISZI PETER *CONTRAC	IBMHU H8802	3 E		USE
POROP84	STEINHAUSZ GABOR	IBMHU H8802	3 I	IC	USE
POROP85	PETRO ZOLTAN	IBMHU H5997	8 I		USE
POROP86	VARGA CSABA	IBMHU H5997	8 I		USE
POROP88	OBRECZAN TAMAS	IBMHU H5997	8 I		USE
POROP89	KOVACS ROBERT	IBMHU H8802			USE
POROP90	ZOMBIK DANIEL	IBMHU H5997			USE
POROP91	REDEI ESZTER	IBMHU H8802			USE
POROP93	GOBOLOS ISTVAN	IBMHU H5997			USE
POROP94	BOHUS KRISTOF *CONTR	IBMHU H8802			USE
POROP95	ZAMBO TAMAS KAROLY *	IBMHU H8802			USE
POROP96	SIMICZ NORBERT	IBMHU H8802			USE
POROP96 POROP97	HOLLOSI JANOS	IBMHU H5997			USE
SCNM0	STC USERID AOC	IBMGB 86BSS			
SCIMMO	SIC USERID AUC	IBMGB 80BSS	1 5		USE

# **CICSPERF**

Owner Ident.: IBMGB 861221 Group Description:

There are NO Users connected

## **CICSREAD**

Owner Ident.: IBMGB 861221 Group Description:

## Connected userids are:

						Connect	
Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)	
NLIAS01	SECURITYGRP PENTEST	IBMNL	080657	F	IC	USE	
STCCPSM	CPSM STARTED TASK ID	IBMGB	86BTS1	S		USE	
TPRASTC	STC/BATCH/FTP	IBMNL	068875	S		USE	
TPRPSTC	STC/BATCH/FTP	IBMGB	86BTS1	S		USE	

# **CICSSECU**

Owner Ident.: IBMGB 861221 Group Description:

## Connected userids are:

						Coni	nect
Userid	Name	Owner	Ident.	St.	Sec.	Authority	Attribute(s)
GB30152	HARRINGTON MARK	IBMGB	863831	I	IC	USE	
GB34214	LICKISS PETER	IBMGB	863831	I		USE	
GB52508	MORGAN PHIL	IBMGB	863831	I	IC	USE	
GB98380	FAULKNER SIMON	IBMGB	863832	I	IC	USE	
GB99699	HAWKER CHRISTOPHER	IBMGB	863831	I		USE	SPECIAL
STSGJJ	JOHNSTON JOSEPHINE	IBMGB	863831	I		USE	
STSGMAW	WADEE MA (MAHMOOD)	IBMZA	003365	I		USE	
STSGMS	MESTRY S (SINY)	IBMZA	006584	I		USE	
STSGNH	HEPPLE NICHOLAS	IBMGB	863831	I		USE	
STSGRSG	GOODWIN ROBERT	IBMGB	863831	I		USE	SPECIAL
ZA06729	TURTON KC (KEVIN)	IBMZA	006584	I	IC	USE	SPECIAL
ZA08533	DUIMPIES A (ALLISTER	IBMZA	006584	I		USE	

# **CNMAOGRP**

Owner Ident.: IBMGB VMAOP1 Group Description:

						Connect
Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)
GB16708	NEWARK GARY	IBMGB	820471	I	IC	USE
GB20648	CHARTER HOWARD	IBMGB	820471	I		USE
GB34653	FURNEAUX KINGSLEY	IBMGB	820471	I	IC	USE
ZA06403	KOEKEMOER D (DAVID)	IBMZA	007448	I		USE
ZA06432	JONES MARK *CONTRACT	IBMZA	007448	E		USE
ZA06543	MGEMANE BN (BUSI)	IBMZA	007448	I		USE
ZA06546	KING DR (DAVID)	IBMZA	007448	I		USE
ZA06649	HOFFMANN JH (JAN)	IBMZA	006438	I	IC	USE
ZA08059	FAKUDE N (NHLANHLA)	IBMZA	007448	I	IC	USE

Connect Authority Attribute(s

**CNMAOSP** 

Owner Ident .: IBMGB VMAOP1 Group Description:

Connected userids are:

Connect

Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)
GB16708	NEWARK GARY	IBMGB 820471	I	IC	USE
GB20648	CHARTER HOWARD	IBMGB 820471	I		USE
GB34653	FURNEAUX KINGSLEY	IBMGB 820471	I	IC	USE
ZA06403	KOEKEMOER D (DAVID)	IBMZA 007448	I		USE
ZA06432	JONES MARK *CONTRACT	IBMZA 007448	E		USE
ZA06543	MGEMANE BN (BUSI)	IBMZA 007448	I		USE
ZA06546	KING DR (DAVID)	IBMZA 007448	I		USE
ZA06649	HOFFMANN JH (JAN)	IBMZA 006438	I	IC	USE
ZA08059	FAKUDE N (NHLANHLA)	IBMZA 007448	I	IC	USE

## **CPPSSUP**

Owner Ident.: IBMGB 861221 Group Description:

Connected userids are:

Connect

Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)
A48747	KOOTSTRA (DOUWE)	IBMNL 027552	I	IC	USE
CUSTBDW	NES VAN A M (ANDRE)	IBMNL 027552	I		USE
NL19507	DAYAN H (JULIA)	IBMNL 060011	I		USE

## **CPSMADM**

Owner Ident.: IBMGB 861221 Group Description:

There are NO Users connected

# CPSMCAT1

Owner Ident.: IBMGB 861221 Group Description:

Connected userids are:

Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
STCCPSM	CPSM STARTED TASK ID	IBMGB 86BTS1	S	USE

## **CPSMDEV**

Owner Ident.: IBMGB 861221 Group Description:

There are NO Users connected

# **CPSMOPS**

Owner Ident.: IBMGB 861221 Group Description:

Connected userids are:

Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
STCCPSM	CPSM STARTED TASK ID	IBMGB 86BTS1	S	USE

# **CPSMPERF**

Owner Ident.: IBMGB 861221 Group Description:

There are NO Users connected

# DBAEMD2

Owner Ident.: IBMNL 048104 Group Description:

Connected userids are:

					COIIII	
Userid	Name	Owner Iden	t. St.	Sec.	Authority	Attribute(s)
I01606M	KULKARNI RENU V	IBMIN 0204	61 I	IC	USE	
I033135	PEKETI JAYA LAKSHMI	IBMIN 0204	61 I	IC	USE	
I03794E	UID in FREEZE status	IBMIN -FRE	EZE I	IC	USE	
I043391	THANGARAJ LOGAASUNDA	IBMIN 5737	78 I	IC	USE	
I05054J	MADISETTY RAMESH B	IBMIN 0204	61 I	IC	USE	
I081417	JWALESH VRUSHALI	IBMIN 5737	78 I	IC	USE	
I095751	UID in FREEZE status	IBMIN -FRE	EZE I		USE	
I173087	PEKETI JAYA LAKSHMI	IBMIN 0204	61 I		USE	

Connect Authority Attribute(s

## DB2ADM

Owner Ident.: IBMGB 86DB21 Group Description:

### Connected userids are:

					Cor	nect
Userid	Name	Owner Ident.	St.	Sec.		Attribute(s)
DB2SYSP	DB2 STARTED TASK	IBMGB 86DB21	F	IC	USE	
DB2SYST	RACHEL OBERMAIER	IBMGB 86DB21	F		USE	
DB2TADU	DB2T ADMIN SCHEDULER	IBMGB 86DB21	F		USE	
DSNADU	DSN ADMIN SCHEDULER	IBMGB 86DB21	F		USE	
GB00907	COLLINS ROBERT	IBMGB 863831	I	IC	USE	SPECIAL
P000DB2	SSDBDC OPC ID	IBMGB 86DB21	F		USE	
SCCDB2	DB2 INSTALL SYSADM I	IBMGB 86DB21	F	IC	USE	SPECIAL
STCDPE	OMEGAMON DB2PE LPAR	IBMGB 86DB21	F		USE	
STSGJJ	JOHNSTON JOSEPHINE	IBMGB 863831	I		USE	
STSGJT	TOOTHILL JULIAN	IBMGB 863831	I		USE	
STSGNH	HEPPLE NICHOLAS	IBMGB 863831	I		USE	
STSGPH	HEMINGTON PETER	IBMGB 863831	I		USE	
STSGTH	HURT TREVOR	IBMGB 863831	I		USE	
STSGZAP	PILLAY ANANDHA *CONT	IBMZA 003365	E		USE	
STSGZBB	BESTER ZB (BENJAMIN)	IBMZA 003365	I		USE	
STSGZDC	CHIBA D (DHARMESH)	IBMZA 003365	I		USE	
STSGZDS	SCOTT DM (DAREN)	IBMZA 003365	I		USE	
STSGZDY	YEE DENNIS *CONTRACT	IBMGB 863831	E		USE	
STSGZJR	RANCHOD JL (JITEN)	IBMZA 003365	I		USE	
STSGZJV	VENTER JJ (JURIE)	IBMZA 003365	I		USE	
STSGZJ1	JOUBERT J (JACQUES)	IBMZA 003365	I		USE	
STSGZLD	DANIEL LF (LEON)	IBMZA 003365	I	IC	USE	
STSGZMK	KGASAGO M (MERCY)	IBMZA 003365	I		USE	
STSGZMW	WADEE MA (MAHMOOD)	IBMZA 003365	I		USE	
STSGZPS	SMITH PAUL	IBMGB 863831	I		USE	
STSGZRT	THUMBIRAN R (RUBEN)	IBMZA 003365	I		USE	
STSGZSC	CATLOW SEAN	IBMGB 863831	I		USE	
STSGZSS	SELEMELA MS (MAHLOLI	IBMZA 003365	I		USE	
ZA06441	SMUTS S (SANET)	IBMZA 003365	I	IC	USE	
ZA06949	VENTER JJ (JURIE)	IBMZA 003365	I	IC	USE	
ZA07548	POPELA RR (ROSLYN)	IBMZA 003365	I	IC	USE	

## DB2DEPG

Owner Ident.: IBMGB 86DB21 Group Description:

## Connected userids are:

					Connect
Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)
DB2SYSP	DB2 STARTED TASK	IBMGB 86DB21	F	IC	USE
DB2SYST	RACHEL OBERMAIER	IBMGB 86DB21	F		USE
GB00907	COLLINS ROBERT	IBMGB 863831	I	IC	USE
GB34178	DOUGLAS JACQUELINE	IBMGB 863831	I	IC	USE
GB91591	NOTTAGE ALAN	IBMGB 863831	I		USE
P000DB2	SSDBDC OPC ID	IBMGB 86DB21	F		USE
SCCDB2	DB2 INSTALL SYSADM I	IBMGB 86DB21	F	IC	USE
STSGJJ	JOHNSTON JOSEPHINE	IBMGB 863831	I		USE
STSGJT	TOOTHILL JULIAN	IBMGB 863831	I		USE
STSGNH	HEPPLE NICHOLAS	IBMGB 863831	I		USE
STSGPH	HEMINGTON PETER	IBMGB 863831	I		USE
STSGTH	HURT TREVOR	IBMGB 863831	I		USE
STSGZDY	YEE DENNIS *CONTRACT	IBMGB 863831	E		USE
STSGZLD	DANIEL LF (LEON)	IBMZA 003365	I	IC	USE
STSGZPS	SMITH PAUL	IBMGB 863831	I		USE
STSGZSC	CATLOW SEAN	IBMGB 863831	I		USE
STSGZSS	SELEMELA MS (MAHLOLI	IBMZA 003365	I		USE

## DB2PROD

Owner Ident.: IBMNL 048104 Group Description:

## Connected userids are:

					Connect
Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)
ZA02583	WIID P (PIETER)	IBMZA 006584	I		USE
ZA02971	STOLZ WG (WIM)	IBMZA 006584	I		USE
ZA06729	TURTON KC (KEVIN)	IBMZA 006584	I	IC	USE
ZA08854	NIEMAND FRANCOIS *CO	IBMZA 006584	E		USE

## DLA

Owner Ident.: IBMGB 861221 Group Description:

## Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
P000DLA	TADDM/DLA ID	IBMGB 86BPM1	F	USE
SMFADM	GRANGE MARTIN	IBMGB 861221	I	USE SPECIAL
ZA06726	KASSEN MB (MUKESH)	IBMZA 007448	I IC	USE

# **DRLUSER**

Owner Ident.: IBMGB 861221 Group Description:

There are NO Users connected

Connect Authority Attribute(s)

Owner Ident.: IBMHU H88023 Group Description: Access group Operations

## Connected userids are:

					Connect
Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)
HU9ALYM	PIEDL KRISZTIAN *CON	IBMHU H59978	E	IC	USE
HU9ALYP	GUBA ATTILA *CONTRAC	IBMHU H59978	E	IC	USE
H9ALYL	MOLNAR DANIEL *CONTR	IBMHU H59978	E	IC	USE
H99CPL	FEHERVARI ZSOLT GYOR	IBMHU H59978	I		USE
POROP17	DEKANY CSABA	IBMHU H88023	I		USE
POROP2	TAKACS NORBERT ISTVA	IBMHU H59978	I		USE
POROP21	PAL JOZSEF	IBMHU H88023	I		USE
POROP24	BAKA BELA	IBMHU H59978	I		USE
POROP35	IFJU NORBERT *CONTRA	IBMHU H59978	E		USE
POROP38	KECSKEMETI ZOLTAN LO	IBMHU H88023	I		USE
POROP39	BALINT ZOLTAN	IBMHU H88023	I		USE
POROP40	MAROSI GEZA	IBMHU H88023	I		USE
POROP41	KISS BALAZS	IBMHU H59978	I		USE
POROP42	SZABO KRISZTINA	IBMHU H88023	I		USE
POROP44	KOSZO ANTEUSZ JOZSEF	IBMHU H88023	I		USE
POROP45	BEKESI BARNA	IBMHU H59978	I		USE
POROP47	PULA DANIEL	IBMHU H59978	I		USE
POROP51	ANGYAL VIOLA *CONTRA	IBMHU H59978	E		USE
POROP52	FISCHER BALAZS	IBMHU H59978	I		USE
POROP53	HEDERICS GABOR *CONT	IBMHU H59978	E		USE
POROP54	PERL GABOR *CONTRACT	IBMHU H59978	E		USE
POROP55	SZALAY GABOR	IBMHU H88023	I		USE
POROP57	SIMAHAZI GERGELY	IBMHU H59978	I		USE
POROP58	HORVATH ZOLTAN	IBMHU H88023	I		USE
POROP60	KESZEGH PETER	IBMHU H88023	I		USE
POROP61	ZSETNYAI TAMAS	IBMHU H59978	I		USE
POROP64	BOGNAR GYORGY	IBMHU H88023	I		USE
POROP65	GIBARSZKI TAMAS	IBMHU H59978	I		USE
POROP66	PULA ATTILA JOZSEF	IBMHU H59978	I		USE
POROP67	ZENTAI SZABOLCS	IBMHU H59978	I		USE
POROP70	KUCSERA ARON *CONTRA	IBMHU H59978	E		USE
POROP72	REINHARDT FERENC *CO	IBMHU H88023	E		USE
POROP73	CSONKA NORBERT	IBMHU H88023	I		USE
POROP74	SPARE	IBMHU H88023	F	IC	USE
POROP75	IPACS PETER JANOS	IBMHU H59978	I		USE
POROP76	TRAIAN NORBERT *CONT	IBMHU H88023	E	IC	USE
POROP77	MOHACSI ISTVAN *CONT	IBMHU H59978	E		USE
POROP78	KOKANY TIBOR	IBMHU H88023	I		USE
POROP79	LUKACS GYORGY	IBMHU H59978	I		USE
POROP80	KOVACS JANOS	IBMHU H59978	I		USE
POROP81	DRAGAN ZOLTAN	IBMHU H88023	I		USE
POROP82	ARPAD NANDOR *CONTRA	IBMHU H88023	E		USE
POROP83	LISZI PETER *CONTRAC	IBMHU H88023	E		USE
POROP84	STEINHAUSZ GABOR	IBMHU H88023	I	IC	USE
POROP85	PETRO ZOLTAN	IBMHU H59978	I		USE
POROP86	VARGA CSABA	IBMHU H59978	I		USE
POROP88	OBRECZAN TAMAS	IBMHU H59978	I		USE
POROP89	KOVACS ROBERT	IBMHU H88023	I		USE
POROP90	ZOMBIK DANIEL	IBMHU H59978	I		USE
POROP91	REDEI ESZTER	IBMHU H88023	I		USE
POROP93	GOBOLOS ISTVAN	IBMHU H59978	I		USE
POROP94	BOHUS KRISTOF *CONTR	IBMHU H88023	E		USE
POROP95	ZAMBO TAMAS KAROLY *	IBMHU H88023	E		USE
POROP96	SIMICZ NORBERT	IBMHU H88023	Ī		USE
POROP97	HOLLOSI JANOS	IBMHU H59978	Ī		USE
- 31.02 3 /			_		** <del>-</del>

## EMDDEV1

Owner Ident.: IBMNL 048104 Group Description:

## Connected userids are:

0011110010	a aserras are.					
						Connect
Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)
CUSTOMS	FILIUS P C (PIETER)	IBMNL	078296	I		USE
C088809	CHANDRIKA N	IBMIN	491046	I	IC	USE
EMDLIB	ARUN K VASANT	IBMIN	491046	F	IC	CREATE
EMDWAC	KOOTSTRA (DOUWE)	IBMNL	027552	I	IC	USE
FTOPC00	FTP-USERID	IBMZA	006339	S	IC	USE
IDDE41	FILIUS P C (PIETER)	IBMNL	078296	I	IC	CREATE
I01606M	KULKARNI RENU V	IBMIN	020461	I	IC	USE
I033135	PEKETI JAYA LAKSHMI	IBMIN	020461	I	IC	USE
I03794E	UID in FREEZE status	IBMIN	-FREEZE	I	IC	USE
I043391	THANGARAJ LOGAASUNDA	IBMIN	573778	I	IC	USE
I05054J	MADISETTY RAMESH B	IBMIN	020461	I	IC	USE
I081417	JWALESH VRUSHALI	IBMIN	573778	I	IC	USE
I095751	UID in FREEZE status	IBMIN	-FREEZE	I		USE
I173087	PEKETI JAYA LAKSHMI	IBMIN	020461	I		USE
LSCSUP	ARUN K VASANT	IBMIN	491046	F		CONNECT
NLILCT	ANDRE VAN NES	IBMNL	027552	F		USE
TCCSDS	FILIUS P C (PIETER)	IBMNL	078296	I	IC	USE
TPRSDBA	RAJASINGH JOFY R	IBMIN	918403	I		USE
TPRSPRB	MARUTHIAPILLAI PALAN	IBMIN	918403	I		USE
TPRSPRS	PALLA VENKATA SUREND	IBMIN	918403	I	IC	USE

# EUCS1

Owner Ident.: IBMNL 084954 Group Description:

There are NO Users connected

Owner Ident.: IBMNL 068875 Group Description: Access group

### Connected userids are:

Connecte	d userius are.						
						Connect	
Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)	
A64335	PASTOOR B H (BART)	IBMNL	078304	I	IC	USE	
EMDLIB	ARUN K VASANT	IBMIN	491046	F	IC	USE	
NL05852	BEENTJES P W M (PETE	IBMNL	078304	I		USE	
ZA02583	WIID P (PIETER)	IBMZA	006584	I		USE	
ZA02971	STOLZ WG (WIM)	IBMZA	006584	I		CONNECT	
ZA06729	TURTON KC (KEVIN)	IBMZA	006584	I	IC	CONNECT	
ZA08854	NIEMAND FRANCOIS *CO	IBMZA	006584	E		CONNECT	

# **IMSDEPG**

Owner Ident.: IBMGB 861221 Group Description:

## Connected userids are:

						Connect
Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)
GB30152	HARRINGTON MARK	IBMGB	863831	I	IC	USE
GB34178	DOUGLAS JACQUELINE	IBMGB	863831	I	IC	USE
GB52508	MORGAN PHIL	IBMGB	863831	I	IC	USE
GB91591	NOTTAGE ALAN	IBMGB	863831	I		USE
GB98380	FAULKNER SIMON	IBMGB	863832	I	IC	USE
IMS5USR	IMS5 STC USERID	IBMGB	86BIM1	S		USE
IMS7USR	IMS7 STC USERID	IBMGB	86BIM1	S		USE
SCCDB2	DB2 INSTALL SYSADM I	IBMGB	86DB21	F	IC	USE
STCIMS1	IMS1 STC USERID	IBMGB	86BIM1	S	IC	USE
STCIMS5	IMS1 STC USERID	IBMGB	86BIM1	S		USE
STCIMS7	IMS1 STC USERID	IBMGB	86BIM1	S		USE
STSGJJ	JOHNSTON JOSEPHINE	IBMGB	863831	I		USE
STSGNH	HEPPLE NICHOLAS	IBMGB	863831	I		USE

# **JLBUSER**

Owner Ident.: IBMUS 302489 Group Description:

Connecte	d userius are.			Connect
Userid	Name	Owner Ident.	St. Sec.	Connect Authority Attribute(s)
AN81010	STACIE HUBERT (H.L.)	IBMAN 041620	I	USE
AR01455	ALBINO FABIAN JOSE	IBMAR 003649	Ī	USE
AR02600	FRANCISCO OMAR DEL C	IBMUY 002530	V	USE
AR11765	LISANDRO BOUZON	IBMAR 026956	Ē	USE
AS11250	UID in FREEZE status	IBMAU -FREEZE	Ī	USE
AS15855	DERRETT JOHN A.	IBMAU 355150	Ī	USE
AS55258	KAINZ JANE	IBMAU 357724	Ĺ	USE
AS62828	WOODLEY JULIE	IBMAU 364349	Ī	USE
AS99313	FERRER HOWARD	IBMAU 705508	Ī	USE
AT24253	BENASSI PIVA ANA	IBMAT 023356	Ī	USE
AU00900	LEWIS MICHAEL	IBMAU 705508	Ī	USE
AU03077	MUSUNURU RAMESH (RAM	IBMAU 791469	Ē	USE
AU11011	DARBY SEAN T.	IBMAU 705508	Ī	USE
AU24151	PROVIDONOVA IRINA	IBMAT 002342	Ĭ	USE
AU31152	BOWIE MEGAN L.	IBMAU 705508	N	USE
AU33995	JUAN VICTORINO PERAL	IBMAU 801308	U N	USE
AU55554	ELLIOTT JEN	IBMAU 705508		USE
AU55807	HURNDELL SUSAN	IBMAU 705508	I	USE
AU66093	PAISLEY OLIVIA J.	IBMAU 312629	I	USE
AU67426	CRANSTON ISABEL	IBMAU 705508	N	USE
AU68074	CHIANG EVA	IBMAU 145599	I	USE
AU70334	ARORA HARSHID	IBMAU 705314	I	USE
AU88919	WOOD SUSANA M.	IBMAU 705508	N	USE
AWONDER	UDIN DMITRY	IBMAT 022864	I	USE
BA06238	CASH ABIGAIL (A)	IBMBS 029118	I	USE
BB99700	EVERSLEY TRUDY (T.)	IBMBB 096400	I	USE
BB99917	ST.HILL HARRY (H.)	IBMBB 096400	I	USE
BB99936	ALLEYNE SHERINE (S.)	IBMBB 096400	I	USE
BE02803	OELBRANDT JEF	IBMBE 069090	I	USE
BE03277	DE WIT VEERLE	IBMBE 066751	I	USE
BE03909	BOUCHMAL HAMEDO	IBMBE 002761	I	USE
BRV7UUR	RUTKOWSKI ANDREY *CO	IBMBR 095802	E	USE
BR11209	SALVANY BRENO MARCOL	IBMBR 078561	I	USE
BR45846	PASCOAL IVANA DA SIL	IBMBR 874291	I	USE
BR75007	SOBRINHO PERICLES CO	IBMBR 078561	I	USE
BR76731	MELLO MARCOS FREIRE	IBMBR 087297	I	USE
BR82020	SANTOS LILIAN BALBIN	IBMBR 078561	N	USE
BR82205	SILVA TIAGO SERRA DA	IBMBR 078561	N	USE
BR89495	MILEZI VANESSA CRIST	IBMBR 098851	I	USE
BR90671	HOFFMANN TATIANA DAV	IBMBR 016360	Ī	USE
BR91514	SANTOS ANA PAULA DOS	IBMBR 078561	I	USE
BR91942	SAITO SANO	IBMBR 084653	Ĭ	USE
BR92030		IBMBR 088811	Ī	USE
	SANTOS RAQUEL PAVAN			
BR94082	LEITE RICARDO RAMOS	IBMBR 102760	I	USE
BR97000	GALAN FELIPE GRIGORI	IBMBR 066840	N	USE
BR99047	VASCONCELOS ALINE CA	IBMBR 089024	I	USE
BS40120	ANDREWS MARIE (M)	IBMBS 029118	I	USE
CAD1719	DIEP DAVID (B.)	IBMCA 068648	N	USE
CA02850	ROBINSON PETER (P.A.	IBMCA 012133	I	USE
CA10233	MOUNTJOY RAY (R.B.)	IBMCA 027918	I	USE
CA10769	ROBINSON PETER (P.A.	IBMCA 012133	I	USE
CA10924	WONG CINDY (C.)	IBMCA 019770	I	USE
CA14254	MAY KEVIN (K.M.)	IBMCA 056648	Ī	USE
CA14614	SIMON DARMINI (D.J.)	IBMCA 068648	Ī	USE
			_	**=

Userid Cal7178 Cal1987 CA20014 CA21372 CA30498 CA31469 CA35697 CA50077 CA55421 CA58123 CA58211 CA58121 CA58211 CA59458 CA79354 CH66559 CH79812 CH85804 CNVDCNC CNVBRGG CN01272 CN01859 CN01272 CN01859 CN04994 CN06395 CN09027 CN09027 CN09027 CN09027 CN09937 CN10085 CN14144	Name IBANEZ BABY (A.C.) MARION MICHEL (M.) MAPADY KAREN (K.A.) HOWELLS DAVE (D.G.) BERGER PAUL (P.H.) BEAULIEU YVES (Y.T.) SO CHRISTINE S. KLIGERMAN GENE (E.) SPURIA DON (G.D.) MCGROARTY SHANNON (S MAURICIO EDELEINE (E HARWOOD COLIN (C.B.) HICKEY KEN (K.P.) NORMAN RANDY (R.) BOUKAIBAT MOSTAFA (E PHUNG TU DUNG SCHRIBER KURT STADLER OLIVER JI NA *CONTRACTOR* LEE PAUL KW *CONTRAC CHEN ZHONG XIAO KEJIA XIAO AMANDA ZHAO GANG CONG GUI DONG CHEN JASON ZQ UID in FREEZE Status	IBMCA 076520 IBMCA 0753031 IBMCA 015721 IBMCA 081329 IBMCA 081526 IBMCA 081526 IBMCA 081526 IBMCA 081526 IBMCA 082360 IBMCH 0071675 IBMCH 0002232 IBMCH 0085359 IBMCN 201596	St. I I I I I I I I I I I I I I I I I I I	Sec. Authority Attribute(s)  USE  USE  USE  USE  USE  USE  USE  US
CA18107 CA19987 CA20014 CA21372 CA30498 CA31469 CA35697 CA55421 CA58123 CA58211 CA59458 CA59676 CA79354 CH66559 CH79812 CH85804 CNVDCNC CNV8RGG CN01272 CN01859 CN02204 CN04994 CN04994 CN04995 CN07377 CN08051 CN09916 CN09937 CN09037 CN08057 CN09037 CN0085	MARION MICHEL (M.) NAPADY KAREN (K.A.) HOWELLS DAVE (D.G.) BERGER PAUL (P.H.) BEAULIEU YVES (Y.T.) SO CHRISTINE S. KLIGERMAN GENE (E.) SPURIA DON (G.D.) MCGROARTY SHANNON (S MAURICIO EDELEINE (E HARWOOD COLIN (C.B.) HICKEY KEN (K.P.) NORMAN RANDY (R.) BOUKAIBAT MOSTAFA (E PHUNG TU DUNG SCHRIBER KURT STADLER CLIVER JI NA *CONTRACTOR* LEE PAUL KW *CONTRAC CHEN ZHONG XIAO KEJIA XIAO AMANDA ZHAO GANG CONG GUI DONG CHEN JASON ZQ UID IN FREEZE STATUS	IBMCA 044044 IBMCA 068648 IBMCA 054619 IBMCA 020959 IBMCA 039534 IBMCA 076520 IBMCA 053031 IBMCA 015721 IBMCA 081329 IBMCA 081526 IBMCA 082360 IBMCH 0071675 IBMCH 00702322 IBMCH 0002322 IBMCH 0085359 IBMCH 0085359 IBMCH 012087 IBMCN 1012087 IBMCN 1057085	I I I I I I I I I I I I I I I I I I I	USE
CA20014 CA21372 CA30498 CA31469 CA314697 CA55697 CA555421 CA58123 CA58211 CA59458 CA39676 CA79354 CH66559 CH79812 CH85804 CNVDCNC CNV8RGG CN01272 CN01859 CN02204 CN04994 CN04994 CN04994 CN04994 CN06395 CN07377 CN08051 CN09016 CN09937 CN10085	HOWELLS DAVE (D.G.) BERGER PAUL (P.H.) BEAULIEU YVES (Y.T.) SO CHRISTINE S. KLIGERMAN GENE (E.) SPURIA DON (G.D.) MCGROARTY SHANNON (S MAURICIO EDELEINE (E HARWOOD COLIN (C.B.) HICKEY KEN (K.P.) NORMAN RANDY (R.) BOUKAIBAT MOSTAFA (E PHUNG TU DUNG SCHRIBER KURT STADLER OLIVER JI NA *CONTRACTOR* LEE PAUL KW *CONTRAC CHEN ZHONG XIAO AMANDA ZHAO GANG CONG GUI DONG CHEN JASON ZQ UID IN FREEZE STATUS	IBMCA 054619 IBMCA 020959 IBMCA 039534 IBMCA 076520 IBMCA 07520 IBMCA 015721 IBMCA 081329 IBMCA 081526 IBMCA 081526 IBMCA 081526 IBMCA 081526 IBMCA 081526 IBMCA 082360 IBMCH 0071675 IBMCH 00702322 IBMCH 0002232 IBMCH 0012327 IBMCH 085359 IBMCH 012087 IBMCH 012087 IBMCH 012087 IBMCH 01596 IBMCH 01596 IBMCH 01596 IBMCH 01596 IBMCH 107085 IBMCH 107085	I I L I I I I I I I E E	USE
CA21372 CA30498 CA31469 CA35697 CA55421 CA58123 CA58211 CA59458 CA59676 CA79354 CH66559 CH79812 CH85804 CNVDCNC CNVBRGG CN01272 CN01859 CN02204 CN04994 CN04994 CN06395 CN07377 CN08051 CN09916 CN09937 CN1085	BERGER PAUL (P.H.) BEAULIEU YVES (Y.T.) SO CHRISTINE S. KLIGERMAN GENE (E.) SPURIA DON (G.D.) MCGROARTY SHANNON (S MAURICIO EDELEINE (E HARWOOD COLIN (C.B.) HICKEY KEN (K.P.) NORMAN RANDY (R.) BOUKALBAT MOSTAFA (E PHUNG TU DUNG SCHRIBER KURT STADLER OLIVER JI NA *CONTRACTOR* LEE PAUL KW *CONTRAC CHEN ZHONG XIAO KEJIA XIAO AMANDA ZHAO GANG CONG GUI DONG CHEN JASON ZQ UID IN FREEZE STATUS	IBMCA 020959 IBMCA 039534 IBMCA 039534 IBMCA 076520 IBMCA 053031 IBMCA 081329 IBMCA 081526 IBMCA 082360 IBMCH 0071675 IBMCH 00702322 IBMCH 0085359 IBMCH 0085359 IBMCH 012087 IBMCN 1012087 IBMCN 105085	I L I I I I I I E E	USE
CA31469 CA35697 CA55697 CA555421 CA58123 CA58211 CA59458 CA59676 CA79354 CH66559 CH79812 CH85804 CNVDCNC CNV8RGG CN01272 CN01859 CN02204 CN04994 CN04994 CN06395 CN07377 CN08051 CN09016 CN09937 CN10085	SO CHRISTINE S. KLIGERMAN GENE (E.) SPURIA DON (G.D.) MCGROARTY SHANNON (S MAURICIO EDELEINE (E HARWOOD COLIN (C.B.) HICKEY KEN (K.P.) NORMAN RANDY (R.) BOUKAIBAT MOSTAFA (E PHUNG TU DUNG SCHRIBER KURT STADLER OLIVER JI NA *CONTRACTOR* LEE PAUL KW *CONTRAC CHEN ZHONG XIAO KEJIA XIAO AMANDA ZHAO GANG CONG GUI DONG CHEN JASON ZQ UID IN FREEZE STATUS	IBMCA 076520 IBMCA 076520 IBMCA 053031 IBMCA 0815321 IBMCA 081526 IBMCA 081526 IBMCA 081526 IBMCA 081526 IBMCA 081526 IBMCA 081526 IBMCA 082360 IBMCH 0071675 IBMCH 0002232 IBMCH 0002232 IBMCH 0085359 IBMCH 012087 IBMCN 012087 IBMCN 012087 IBMCN 012087 IBMCN 107085 IBMCN 107085	L I I I I I I E E	USE
CA35697 CA50077 CA50077 CA5077 CA55421 CA58123 CA58211 CA59458 CA59676 CA79354 CH66559 CH79812 CH85804 CNVDCNC CNV8RGG CN01272 CN01859 CN02204 CN04994 CN04994 CN06395 CN07377 CN08051 CN09016 CN09916 CN09937 CN1085	KLIGERMAN GENE (E.) SPURIA DON (G.D.) MCGROARTY SHANNON (S MAURICIO EDELEINE (E HARWOOD COLIN (C.B.) HICKEY KEN (K.P.) NORMAN RANDY (R.) BOUKALBAT MOSTAFA (E PHUNG TU DUNG SCHRIBER KURT STADLER OLIVER JI NA *CONTRACTOR* LEE PAUL KW *CONTRAC CHEN ZHONG XIAO KEJIA XIAO AMANDA ZHAO GANG CONG GUI DONG CHEN JASON ZQ UID IN FREEZE STATUS	IBMCA 053031 IBMCA 015721 IBMCA 081329 IBMCA 081526 IBMCA 081526 IBMCA 081526 IBMCA 081526 IBMCA 081526 IBMCA 082360 IBMCH 0071675 IBMCH 0002232 IBMCH 00085359 IBMCN 012087 IBMCN 012087 IBMCN 012087 IBMCN 107085 IBMCN 107085 IBMCN 103735	I I I I I I I E E	USE
CA55421 CA58123 CA58211 CA59458 CA59676 CA79354 CH66559 CH79812 CH85804 CNVDCNC CNV8RGG CN01272 CN01859 CN02204 CN04994 CN06395 CN07377 CN08051 CN09027 CN09916 CN09937 CN1085	MCGROARTY SHANNON (S MAURICIO EDELEINE (E HARWOOD COLIN (C.B.) HICKEY KEN (K.P.) NORMAN RANDY (R.) BOUKAIBAT MOSTAFA (E PHUNG TU DUNG SCHRIBER KURT STADLER OLIVER JI NA *CONTRACTOR* LEE PAUL KW *CONTRAC CHEN ZHONG XIAO KEJIA XIAO AMANDA ZHAO GANG CONG GUI DONG CHEN JASON ZQ UID in FREEZE status	IBMCA 081329 IBMCA 081526 IBMCA 081526 IBMCA 081526 IBMCA 081526 IBMCA 081526 IBMCA 082360 IBMCH 0071675 IBMCH 0002232 IBMCH 0085359 IBMCH 0085359 IBMCN 012087 IBMCN 012087 IBMCN 012087 IBMCN 012087 IBMCN 107085 IBMCN 103735	I I I I I I E E	USE USE USE USE USE USE USE USE USE
CA58123 CA58211 CA59458 CA59676 CA79354 CH66559 CH79812 CH85804 CNVDCNC CNV8RGG CN01272 CN01859 CN02204 CN04994 CN06395 CN07377 CN08051 CN09027 CN09916 CN09937 CN10085	MAURICIO EDELEINE (E HARWOOD COLIN (C.B.) HICKEY KEN (K.P.) NORMAN RANDY (R.) BOUKALBAT MOSTAFA (E PHUNG TU DUNG SCHRIBER KURT STADLER OLIVER JI NA *CONTRACTOR* LEE PAUL KW *CONTRAC CHEN ZHONG XIAO KEJIA XIAO AMANDA ZHAO GANG CONG GUI DONG CHEN JASON ZQ UID IN FREEZE STATUS	IBMCA 081526 IBMCA 081526 IBMCA 081526 IBMCA 081526 IBMCA 082360 IBMCH 0071675 IBMCH 0002232 IBMCH 0085359 IBMCN 012087 IBMCN 012087 IBMCN 085201 IBMCN 107085 IBMCN 107085 IBMCN 103735	I I I I I E E	USE USE USE USE USE USE USE USE USE
CA58211 CA59458 CA59676 CA79354 CH66559 CH79812 CH85804 CNVDCINC CNV8RGG CN01272 CN01859 CN02204 CN04994 CN06395 CN07377 CN08051 CN09916 CN09937 CN1085	HARWOOD COLIN (C.B.) HICKEY KEN (K.P.) NORMAN RANDY (R.) BOUKAIBAT MOSTAFA (E PHUNG TU DUNG SCHRIBER KURT STADLER OLIVER JI NA *CONTRACTOR* LEE PAUL KW *CONTRAC CHEN ZHONG XIAO KEJIA XIAO AMANDA ZHAO GANG CONG GUI DONG CHEN JASON ZQ UID in FREEZE status	IBMCA 081526 IBMCA 081526 IBMCA 081526 IBMCA 082360 IBMCH 0071675 IBMCH 0002232 IBMCH 0085359 IBMCN 012087 IBMCN 012087 IBMCN 012087 IBMCN 107085 IBMCN 107085 IBMCN 103735	I I I I I E E	USE USE USE USE USE USE
CA59676 CA79354 CH66559 CH79812 CH85804 CNVDCNC CNV8RGG CN01272 CN01859 CN02204 CN04994 CN06395 CN07377 CN08051 CN09027 CN09916 CN09937 CN10085	NORMAN RANDY (R.) BOUKAIBAT MOSTAFA (E PHUNG TU DUNG SCHRIBER KURT STADLER OLIVER JI NA *CONTRACTOR* LEE PAUL KW *CONTRAC CHEN ZHONG XIAO KEJIA XIAO AMANDA ZHAO GANG CONG GUI DONG CHEN JASON ZQ UID in FREEZE status	IBMCA 081526 IBMCA 082326 IBMCH 0071675 IBMCH 0002232 IBMCH 0085359 IBMCN 012087 IBMCN 012087 IBMCN 085201 IBMCN 107085 IBMCN 103735	I I I I E E	USE USE USE USE
CA79354 CH66559 CH79812 CH85804 CNVDCNC CNV8RGG CN01272 CN01859 CN02204 CN04994 CN06395 CN07377 CN08051 CN09027 CN09916 CN09937 CN10085	BOUKAIBAT MOSTAFA (E PHUNG TU DUNG SCHRIBER KURT STADLER OLIVER JI NA *CONTRACTOR* LEE PAUL KW *CONTRAC CHEN ZHONG XIAO KEJIA XIAO AMANDA ZHAO GANG CONG GUI DONG CHEN JASON ZQ UID in FREEZE status	IBMCA 082360 IBMCH 0071675 IBMCH 0002232 IBMCH 0085359 IBMCN 201596 IBMCN 012087 IBMCN 085201 IBMCN 107085 IBMCN 103735	I I I E E	USE USE USE
CH66559 CH79812 CH85804 CNVDCNC CNV8RGG CN01272 CN01859 CN02204 CN04994 CN06395 CN07377 CN08051 CN09027 CN09916 CN09937 CN10085	PHUNG TU DUNG SCHRIBER KURT STADLER OLIVER JI NA *CONTRACTOR* LEE PAUL KW *CONTRAC CHEN ZHONG XIAO KEJIA XIAO AMANDA ZHAO GANG CONG GUI DONG CHEN JASON ZQ UID in FREEZE status	IBMCH 0071675 IBMCH 0002232 IBMCH 0085359 IBMCN 201596 IBMCN 012087 IBMCN 085201 IBMCN 107085 IBMCN 103735	I I E E	USE USE
CH85804 CNVDCNC CNV8RGG CN01272 CN01859 CN02204 CN04994 CN06395 CN07377 CN08051 CN09027 CN09916 CN09937 CN10085	STADLER OLIVER JI NA *CONTRACTOR* LEE PAUL KW *CONTRAC CHEN ZHONG XIAO KEJIA XIAO AMANDA ZHAO GANG CONG GUI DONG CHEN JASON ZQ UID in FREEZE status	IBMCH 0085359 IBMCN 201596 IBMCN 012087 IBMCN 085201 IBMCN 107085 IBMCN 103735	I E E	
CNVDCNC CNV8RGG CN01272 CN01859 CN02204 CN04994 CN06395 CN07377 CN08051 CN09027 CN09916 CN09937 CN10085	JI NA *CONTRACTOR* LEE PAUL KW *CONTRAC CHEN ZHONG XIAO KEJIA XIAO AMANDA ZHAO GANG CONG GUI DONG CHEN JASON ZQ UID in FREEZE status	IBMCN 201596 IBMCN 012087 IBMCN 085201 IBMCN 107085 IBMCN 103735	E E	
CNV8RGG CN01272 CN01859 CN02204 CN04994 CN06395 CN07377 CN08051 CN09027 CN09916 CN09937 CN10085	LEE PAUL KW *CONTRAC CHEN ZHONG XIAO KEJIA XIAO AMANDA ZHAO GANG CONG GUI DONG CHEN JASON ZQ UID in FREEZE status	IBMCN 012087 IBMCN 085201 IBMCN 107085 IBMCN 103735	E	USE
CN01859 CN02204 CN04994 CN06395 CN07377 CN08051 CN09027 CN09916 CN09937 CN10085	XIAO KEJIA XIAO AMANDA ZHAO GANG CONG GUI DONG CHEN JASON ZQ UID in FREEZE status	IBMCN 107085 IBMCN 103735		USE
CN02204 CN04994 CN06395 CN07377 CN08051 CN09027 CN09916 CN09937 CN10085	XIAO AMANDA ZHAO GANG CONG GUI DONG CHEN JASON ZQ UID in FREEZE status	IBMCN 103735	I	USE USE
CN06395 CN07377 CN08051 CN09027 CN09916 CN09937 CN10085	ZHAO GANG CONG GUI DONG CHEN JASON ZQ UID in FREEZE status	TRMCN 976110	L	USE
CN07377 CN08051 CN09027 CN09916 CN09937 CN10085	CHEN JASON ZQ UID in FREEZE status		I	USE
CN08051 CN09027 CN09916 CN09937 CN10085	UID in FREEZE status	IBMCN 200511 IBMCN 418317	I L	USE USE
CN09916 CN09937 CN10085	MAO GITT TICKE		Ī	USE
CN09937 CN10085	TAO CUI HONG	IBMCN 953045	I	USE
CN10085	YE WENJUN HU CHANGLAN	IBMCN 108051 IBMCN 102087	I	USE USE
CN111414	MA XIN	IBMCN 102067 IBMCN 107572	I	USE
	LU ZHENZHONG	IBMCN 107085	I	USE
CN14188 CN15163	LIU JIA ZHENG JIE	IBMCN 211235 IBMCN 215280	I	USE USE
CN15181	MENG CAI YUN	IBMCN 215280	I	USE
CN15239	SHU YAN	IBMCN 215280	I	USE
CN15477 CN17549	LIU DA YI YUAN LI	IBMCN 215168 IBMCN 992024	I	USE USE
CN25014	RUAN REN YI	IBMCN 952503	I	USE
CN31110	XUE JIE	IBMCN 976110 IBMCN 107572	I	USE USE
CN31698 CN35079	HUANG KAO FAN LIN	IBMCN 107572	I	USE
CN40141	UID in FREEZE status	IBMCN -FREEZE	I	USE
CN52984	LIU CINDY	IBMCN 953045	I	USE
CN54499 CN71441	LUK JULIAN KK QIN JING	IBMCN 049611 IBMCN 786753	I	USE USE
CN75455	XU QING	IBMCN 953045	I	USE
CN76179 CN76390	YANG XING WANG HUI	IBMCN 992024 IBMCN 992024	I	USE USE
CN77069	ZHANG PENG	IBMCN 974585	Ī	USE
CN77158	FENG BO	IBMCN 978135	I	USE
CN77520 CN80263	WEI XING YI SONG JING YA	IBMCN 981727 IBMCN 992024	I	USE USE
CN82976	SUN YUE	IBMCN 030527	Ī	USE
CR07666	SKUGOR ANITA	IBMHR C02568	I	USE
DC30820 DC32565	KINI YASHAVANTA K T MAHESHA	IBMDC 073154 IBMDC 086230	I	USE USE
DC34567	K RAGHU	IBMDC 116850	I	USE
DC34582 DC34584	PRAKASH BP NARASIMHA MURTHY	IBMDC 116850 IBMDC 116850	I	USE USE
DC34564 DC34642		IBMDC 116850	Ī	USE
DC34874	K REKHA	IBMDC 116850	I	USE
DC34978 DC34985	NARAYANAKERI SHREENI MURTHY KAVITA VENKAT	IBMDC 116850 IBMDC 116850	I	USE USE
DC35279	IYER JAIRAM NARAYAN	IBMDC 116850	Ī	USE
DC38528	BIREKA KRISHNA	IBMDC 032019	I	USE
DC54259 DEFG400	B RASHMI SHETTY KRAUSE KATHARINA	IBMDC 142205 IBMDE 0M686	I	USE USE
DE01469	GRIFFEL MARC	IBMDE 03227	I	USE
DE01593	SCHWALBACH MARTIN	IBMDE 0C513	I	USE
DE09556 DE11114	BOLLMANN DIETER SCHNEIDER GREGOR	IBMDE 0M363 IBMDE 07935	I	USE USE
DE14430	MEYER MARKUS	IBMDE 07922	I	USE
DE20546 DE25498	DAMSKE BAERBEL STUCKERT HILTRUD	IBMDE 0E220	I	USE USE
DE25496 DE26851	HRUBY ANNABELL	IBMDE 0M547 IBMDE 00395	I	USE
DE32581	HAASE HANS-JOACHIM	IBMDE 0C511	I	USE
DE39000 DE40845	SACHS HANS-JOACHIM FRANK DENNIS	IBMDE 0A144 IBMDE 0C066	I	USE USE
DE42299	KASTNER ELMAR	IBMDE 0M363	I	USE
DE43099	ENGST ANJA	IBMDE 0M363	I	USE
DE46339 DE47684	GEYER KERSTIN KNOX GREG PALINKAS GOTTFRIED	TBMDE 0/951	I	USE USE
DE52085	PALINKAS GOTTFRIED	IBMDE 0B686	I	USE
DE52301	ABEL NICOLE ANDREA	IBMDE 07960	I	USE
DE63022 DE63496	KOENIG HEIKO KUNZ MARTINA	IBMDE UM686 IBMDE 07935	I	USE USE
DE67144	MEISSNEST ARTUR	IBMDE 0M893	I	USE
DE68422	MUELLER BERND	IBMDE 00981	I	USE
DE69017 DE69761	DITTRICH ANDREAS KIESER DAMARIS	IBMDE 03177 IBMDE 0M363	I	USE USE
DE78776	WALDENMAIER CHRISTA	IBMDE 0M707	I	USE
DE88203 DE89858	NORDSIEK DIETER	IBMDE 0M363	I	USE USE
DE89858 DE99868	WOLLGAM SILKE WERNER BERNHARD	IBMDE 0M174 IBMDE 0M893	I	USE
DK13246	DAMGAARD HANS	IBMDK 0021745	I	USE
DK13366	BRAUM HOLST BENT	IBMDK 0017482	I	USE
DK13985 DK14015	NITTEGAARD PETER NORR SVEN ERIK	IBMDK 0034560 IBMDK 0011230	I	USE USE
DK19126	HENRIKSEN JAN	IBMDK 0021745	I	USE
DK19385	FRESE TOPP MICHAEL	IBMDK 0016442	I	USE
DK37680 DK90176	PEDERSEN NIELS SOMME VILLEFRANCE PETER	IBMDK 0024340 IBMDK 0006521	I	USE USE
DMYGEMQ	UID in FREEZE status		I	USE
D039439	MASSEL BERND	IBMDE 07918	I	USE

Haorid	Namo	Oumon	Ident.	St. Sec.	Connect
Userid D042004	Name SCHULZ HARTMUT		0M176	I	Authority Attribute(s) USE
D057291	MASSLER THOMAS		0M060	Ī	USE
D058147 D403269	SCHMIDT RAINER HUBER ALFRED		0M363 07943	I	USE USE
EH45778	WALTON SUSAN		044633	Ī	USE
EM04974	PARTHIKUMAR AISHWARY			Ī	USE
ES14142 ES16497	ESPADA JURADO LAURA GARRIDO VEGA LUIS		016702 012448	I	USE USE
ES30346	SANCHEZ VERA RAFAEL		012448	Ī	USE
ES88817	SANTORUM RODRIGU CAR			I	USE
FI73310 FI96510	REIMAVUO SAMI HIPPELAINEN TOMMI		0434900 0548400	I	USE USE
FR03257	DECHENE MARYSE		003257	Ĺ	USE
FR10259	ROQUAIN LIONEL	IBMFR	075093	I	USE
FR12997 FR14969	TALLON BERNARD BRAECKMAN MICHEL		046980 028788	I I	USE USE
FR15159	CATINAUD ALAIN		075093	Ī	USE
FR19396	OLLIVIER JEAN-CHRIST			N	USE
FR34380 FR35898	MORIO FRANCOISE HEMOND SEBASTIEN		075093 020766	I	USE USE
FR56399	SAILLER MARTINE		079130	Ī	USE
FR62351	CLOSTERMANN MICHEL		018965	I	USE
FR69091 FR74562	AUJARD SEBASTIEN BLANCHARD BRUNO		004018 066020	I	USE USE
FR75690	EDDAHABI RACHIL	IBMFR	066020	Ī	USE
FR76064	RAUZIER MARC		093028	I	USE
FR79228 FR85325	BREMOND ETIENNE ALAPHILIPPE BRUNO		079276 093028	I I	USE USE
FR85395	IMBERT PIERRE		003813	I	USE
FR88527	EL HACHIMI BRAHIM		075093	I	USE
FR94086 FSCLB	BAUDLET PHILIPPE G PRABHU *CONTRACTOR		010565 911817	I E	USE USE
F025306	VECCHIERINI FRANCOIS	IBMFR	011556	I	USE
F068137	DURAND GERMAIN		067138	I	USE
F074144 GB00012	OUBRERIE DOMINIQUE JEFFERS DAVID		062708 846101	N I	USE USE
GB02857	GRIFFITHS MARK	IBMGB	870011	I	USE
GB04065 GB06925	BOND SOPHIE VARTSABA VALENTINA		844702	N N	USE
GB08406	HANNA MARGARET		844702 106941	I	USE USE
GB09629	BROWN GLEN	IBMGB	891181	I	USE
GB09842 GB11464	ROBERTS CLAIRE WAITE PAULA		892011 846101	I I	USE USE
GB11404 GB12702	CANNING WILLIAM		106941	Ī	USE
GB14937	COOPER ALAN		783691	I	USE
GB15703 GB16240	GOULD TIM VAN DEUREN HEIDI		783691 874111	I I	USE USE
GB16500	ANDERSON RICHARD		856011	Ī	USE
GB16898	CRAWFORD ELAINE		910009	Ī	USE
GB18415 GB20559	DREWERY SARAH DRAKE IAN		450081 833295	I T	USE USE
GB21647	GARRAWAY RICHARD		450032	Ī	USE
GB24047	EDMONDSON GRAEME		844702	Ī	USE
GB26423 GB26543	WHYLE STACEY HOWE MARTIN		879431 783831	I I	USE USE
GB29088	PATERSON KEVIN		814051	Ī	USE
GB29287 GB30141	GREEP NICK SHEPHERD SARAH		844702 450081	I	USE USE
GB30652	DUNN NICHOLAS	IBMGB	844702	Ī	USE
GB31346	ABEL IAN		200517	Ī	USE
GB31953 GB33331	JEBB SHARON LYON ROBIN		106941 872981	I	USE USE
GB34976	HUTCHINSON ROBERT	IBMGB	892011	I	USE
GB38814 GB41992	HITCHMAN MARTIN DONNELLY JOSEPH		450032 845271	I I	USE USE
GB42782	HOF MARK		878882	Ī	USE
GB43710	SCARDA MARIA-GRAZIA	IBMGB	783831	I	USE
GB44080 GB44809	EAMES GRAHAM BASSETT GEOFFREY		450091 859091	I I	USE USE
GB46084	OWENS MARK		892011	Ī	USE
GB48783	PEN SIRIBUDDH		879431	Ī	USE
GB49916 GB52241	BARBER JULIE DEVI VIDYA		844702 700600	I I	USE USE
GB52523	HYNE EMMA		488641	I	USE
GB53335 GB55948	SURACI JOSEPHINE		844702	I E	USE USE
GB55946 GB60374	D WHITE DAVID CONDLIFFE DAVID		106941 882541	I	USE
GB76408	RAWLINGS PETER	IBMGB	815401	I	USE
GB78497 GB78934	DOUST CATHERINE RORRISON JOSEPH		999616 910009	I	USE USE
GB79547	BULL ADRIAN		844702	Ī	USE
GB81444	SCHALLMOSER FRANK		878882	I	USE
GB84224 GB85094	LEVETT JAMIE CHOUDHURY ASHI		783691 846381	I I	USE USE
GB85809	BODEN CARRIE	IBMGB	450081	Ī	USE
GB92326	NIENALTOWSKI SUSAN		827451	I	USE
GB92403 GB95900	WESTPHAL INA LLOYD-TUNSTALL CHRIS		815401 870011	I I	USE USE
GB96573	EDWARDS JAMES		847062	I	USE
GB99003	MALIK KAMRAN		845221	I	USE
HKV3RLD HKV4NKR	LUK JULIAN KK TSE TIM TT		049611 036763	I I	USE USE
HK01541	REBECCA LEE	IBMCN	050112	T	USE
HK39175	YU JIN HUA		211129	E	USE
HK50087 HK83033	LAM RITA L TAM ALAN SF		049611 051595	I I	USE USE
HK83500	TAM MAY (MAY)	IBMCN	012291	I	USE
HK98020	YUEN BEN WB		090068	I	USE
HR00703 HU04394	TICIC ZELJKA ARADI-KOVACS KITTI		C05185 H00386	I I	USE USE
HU55951	KARDOS ORSOLYA	IBMHU	Н00386	I	USE
HU90051	FERENCZ ANDRAS		H00386	I	USE
HU9098 H05522	TOTH PETER TAMAS MESZAROS ANDRAS		H00386 H04430	I	USE USE
ID00371	BHANDARY NITHIN K		000825	I	USE

TOTAL   TOTA	13				_	Connect
DOTS	Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)
190719						
1007000   1008000000   100800000000000000000						
THE PROPRESS   CROSS						
TREADING   TREAD   TREADING   T						
INCLUSED   CONTRACT						
INCHESTS   VANDAGALA CONTRACTO   THINK   \$56.05						
INCLUSION   PART   PA	INV3AUC	CHARAN MR VEEBHU (VE	IBMIN 003649	L		USE
NO.   P.   P.   P.   P.   P.   P.   P.	INV7R7R	V MANGALA *CONTRACTO	IBMIN 576065	E		USE
TRIVIATES   UTBAYES   UT				I		
MANDRON   PARTICULAR   MANDRON   M						
ENLISTON   CONTROL   CON						
1813  1514   RAD SHETTER   SHENTE   SHENTE   SHENTE   SHENTE   SHENTE   SHENTER   SH						
MINISTREEL   MARCHANDINGS   MARCHANDINGS   MARCHANDINGS   MARCHANDINGS   MARCHANDING						
MAILTON   PART						
HM337D						
INSTITUTE   INST						
INCOMES   C.   PARTITI MARY SATH   INNIN 08297A						
INT-5656   SENTIVAS BIRASKAR   INNIN 581.624   USS   INSTAUR.   INNIN 581.624   USS   USS   INNIN 581.624   USS						
1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988						
STREET   DESCRIPTION   STREET   STREE						
TT13080				I		
TT120546	IS29900		IBMIL 023160	I		
T720545	IT18009		IBMIT 024595	I		USE
TT1488	IT19264	CILENTO PIERO	IBMIT 070009	I		USE
T170053						
T1203134						
T123001						
TT2901						
TYPE   SECON NADIA						
T756156						
T156847   TAJE' SILVIA				_		
TITTO042						
TUTOO42   GIANDI PAGLO						
JLABUTCH CIRACO PATRICIA C. ( IEMUS 150411 I IC USE  JLACUST (IEACO PATRICIA C. ( IEMUS 150411 I IC USE  JLACUST (IEACO PATRICIA C. ( IEMUS 150411 I IC USE  JLACED RAJASIMEN JOPF R IEMIN 91848 I IC USE  JLACED RAJASIMEN JOPF R IEMIN 91848 I IC USE  JULIANTE SIACONOMISKI EFRAIM  JMI0049 UID in FREEZE Status  JMI0125 EUROMAN TRACTANN (T) IEMIN 568395 I USE  JMI0125 EUROMAN TRACTANN (T) IEMIN 568395 I USE  JMI0125 EUROMAN TRACTANN (T) IEMIN 568395 I USE  JMI3667 POWELL HOWARD (H) JMI507-1515 I USE  JMI3667 POWELL HOWARD (H) JEMIN 027555 I USE  JMI3673 MONOS SAVORI IEMIN 027555 I USE  JMI3688 WRIGHT D. (DRAN) IEMIN 027555 I USE  JMI3689 WRIGHT D. (DRAN) IEMIN 027555 I USE  JMI3687 POWELL HOWARD (H) JEMIN 027555 I USE  JMI3687 WRIGHT D. (DRAN) IEMIN 027555 I USE  JMI3688 WRIGHT D. (DRAN) IEMIN 027555 I USE  JMI3687 WRIGHT D. (DRAN) IEMIN 027555 I USE  JMI3688 WRIGHT D. (DRAN) IEMIN 027555 I USE  JMI368 WRIGHT D. (DRAN) IEMIN 027555 I USE  JMI368 WRIGHT D. (DRAN) IEMIN 027555 I USE  JMI368 WRIGHT D. (DRAN) IEMIN 02755 I USE  JMI368 WRIGHT D. (DRAN) IEMIN 02755 I USE  JMI368 WRIGHT D. (DRAN) IEMIN 0275670 I USE  JMI368 WRIGHT D. (DR						
JLBERGEN   CIRACO PATRICIA C. (   EMMUS   150411   I C					IC	
JLBEITS   COMANO MICHAEL   IBMIN 918403   I C USE						
Jubia   Jubi			IBMIN 918403	I		
UNIO1049 UID In FREEZE status IBMM -FREEZE I USE JMI01056 WILSON-BERD INGRID ( IBMM 027555 I USE JMI01056 WILSON-BERD INGRID ( IBMM 027555 I USE JMI029705 HEMBLITON KARREN (K) HM36677 POWELL HOWARD (H) IBMM 027555 I USE JM36678 POWELL HOWARD (H) IBMM 027555 I USE JM36678 WRIGHT D. (DEAN) IBMM 027555 I USE JM3673 WRIGHT D. (DEAN) IBMM 027557 I USE JM3673 WRIGHT D. (DEAN) IBMM 027557 I USE JM3673 WRIGHT D. (DEAN) IBMM 027557 I USE JM3673 WRIGHT D. (DEAN) IBMM 027507 I USE JM3673 WRIGHT D. (DEAN) IBMM 027507 I USE JM3673 WRIGHT D. (DEAN) IBMM 027507 I USE JM3673 WRONG SAYURI IBMJ 269836 I USE JM3673 WRONG SAYURI IBMJ 26983 I USE JM3673 WRONG WRONG SAYURI IBMJ 26983 I USE JM3673 WRONG WR			IBMUS 302489	I		USE
MINIOL25   BULHAM TRACY-ANN (T]   IBMAN 027555   USE						
Milson-Berd Ingrid   Clemin 027555   USE     Milson-Berd Ingrid   Clemin 027555   USE   Milson 0275555   USE   Milson 02755555   USE   Milson 0275555   USE   Milson 02755555   USE   Milson 027555555   USE   Milson 02755555   USE   Milson 02755555   USE   Milson 02755555   USE   Milson 027555555   USE   Milson 027555555   USE   Milson 02755555   USE   Milson 02755555   USE   Milson 02755						
JM28275						
JMA37075				_		
JM33667						
JM36567						
JM36586   WRIGHT D. (DEAN)						
JP02377   YAOL TATSUVA						
JP02633						
JP041399						
JP06183						
JP06733						
JP095339   MOGI KOJI				I		
JP09893   SETO FUJIKO		HAMADA KOHJI		I		
JP10575	JP09539			I		USE
JP11566   SAKAI TOMOHIKO						
JP11822						
JP151887						
JP15010 AKIYAMA HIROMI IBMJP 526970 I USE JP19780 HIRATA TAKASHI IBMJP 526970 I USE JP19780 HIRATA TAKASHI IBMJP 975028 I USE JP22776 IWATA YUKO IBMJP 991786 I USE JP22767 IWATA YUKO IBMJP 991786 I USE JP26293 KOSHINA KATSUNORI IBMJP 92049 I USE JP33338 ITOH HIROMITSU IBMJP 920499 I USE JP33338 ITOH HIROMITSU IBMJP 079855 I USE JP33338 ITOH HIROMITSU IBMJP 079855 I USE JP41582 KANAI TOMOYA IBMJP 909043 I USE JP45518 TOMINAGA ATSUKO IBMJP 979855 I USE JP4571 TOMINAGA ATSUKO IBMJP 979855 I USE JP52023 KOGA CHIHIRO IBMJP 502757 I USE JP52023 KOGA CHIHIRO IBMJP 514208 C USE JP52023 KOGA CHIHIRO IBMJP 514208 C USE JP54538 MOHAMED NAZIFAH IBMJP 504787 V USE JP54538 MOHAMED NAZIFAH IBMJP 504787 V USE JP546598 SHIMAMURA RIE IBMJP 327734 I USE JP63693 SHIMAMURA RIE IBMJP 327734 I USE JP65563 YONOMOTO SHINSUKE IBMJP 215012 I USE JP67231 MYATA HIROSHI IBMJP 927822 I USE JP67231 MYATA HIROSHI IBMJP 937734 I USE JP67231 MYATA HIROSHI IBMJP 9703517 I USE JP67290 HASSOWA HIROSHI IBMJP 977822 I USE JP67290 HASSOWA HIROSHI IBMJP 377734 I USE JP67290 HASSOWA HIROSHI IBMJP 377734 I USE JP70235 HATA YOSHHIRO IBMJP 377734 I USE JP70235 HATA YOSHHIRO IBMJP 327734 I USE JP72419 KOBAVASHI NAHOKO IBMJP 327734 I USE JP72417 TAKEI RIE IBMJP 327734 I USE JP72419 KOBAVASHI NAHOKO IBMJP 327734 I USE JP72419 TAKEI RIE IBMJP 327832 I USE JP8333 NISHIZAMA MAMI IBMJP 378955 I USE JP8333 NISHIZAMA MAMI IBMJP 378955 I USE JP8333 NISHIZAMA MAMI IBMJP 378955 I USE JP94043 SAMARAGI YUTAKA IBMJP 079855 I USE JP94043 SAMAR						
JP19634 TAKEMORI TAKASHI IBMTP 526970 I USE JP19780 HYRATA TAKASHI IBMTP 075028 I USE JP22776 IWATA YUKO IBMTP 991786 I USE JP22776 IWATA YUKO IBMTP 991786 I USE JP236293 OGAWA SATOKO IBMTP 092049 I USE JP236293 OGAWA SATOKO IBMTP 526459 I USE JP33338 ITOH HIROMITSU IBMTP 079855 I USE JP41582 KANAI TOMOYA IBMTP 090043 I USE JP41581 KANAI TOMOYA IBMTP 009043 I USE JP41518 TOMINAGA ATSUKO IBMTP 079855 I USE JP45151 TOMINAGA ATSUKO IBMTP 079855 I USE JP50214 VOSHIHARU SHIOBARA IBMTP 514208 C USE JP50214 VOSHIHARU SHIOBARA IBMTP 514208 C USE JP54387 ONO MASAHIDE IBMTP 079855 I USE JP54387 ONO MASAHIDE IBMTP 079855 I USE JP54388 MOHAMED NAZIFAH IBMTP 504787 V USE JP54389 MOHAMED NAZIFAH IBMTP 504787 V USE JP543693 SHIMAMURA RIE IBMTP 504787 V USE JP64569 WIRDATI AIDA IBMTP 504787 U USE JP65563 VONOMOTO SHINSIKE IBMTP 504787 E USE JP65563 VONOMOTO SHINSIKE IBMTP 277822 I USE JP67231 MYATA HIROSHI IBMTP 277822 I USE JP67231 MYATA HIROSHI IBMTP 277822 I USE JP67231 MYATA HIROSHI IBMTP 277822 I USE JP79915 HARS KANA HIROYUKI IBMTP 277822 I USE JP79955 ASANO YUKINORI IBMTP 327734 I USE JP79419 KOBAVASHI NAHOKO IBMTP 327734 I USE JP79419 KOBAVASHI NAHOKO IBMTP 327734 I USE JP79357 ATA YOSHHIRO IBMTP 327734 I USE JP79357 ASANO YUKINORI IBMTP 327734 I USE JP79419 KOBAVASHI NAHOKO IBMTP 327734 I USE JP994193 TANI KATSUSHIRO IBMTP 327734 I USE JP99418 SAKOMA ATSUSHI IBMTP 079855 I USE JP94233 SAWARASHI VATIKKO IBMTP 327734 I USE JP9433 SAWARASHI VATIKKO IBMTP 327734 I USE JP9433 SAWARASHI VATIKKO IBMTP 327734 I USE JP94433 SAWARASHI VATIKKO IBMTP 327734 I U						
JP19780 HRATA TAKASHI IBMJP 075028 I USE JP22756 IWATA VIVKO IBMJP 991786 I USE JP23563 KOSHINA KATSUNORI IBMJP 092049 I USE JP26293 COGAWA SATOKO IBMJP 526459 I USE JP33338 ITOH HIROMITSU IBMJP 079855 I USE JP33338 ITOH HIROMITSU IBMJP 079855 I USE JP41582 SKRIGUCHI SHIGHHKO IBMJP 502757 I USE JP44575 SKRIGUCHI SHIGHHKO IBMJP 502757 I USE JP45181 TOMINAGA ATSUKO IBMJP 978855 I USE JP50214 YOSHHARU SHIOBARA IBMJP 079855 I USE JP50214 YOSHHARU SHIOBARA IBMJP 514208 C USE JP50214 YOSHHARU SHIOBARA IBMJP 277822 I USE JP54387 ONO MASAHIDE IBMJP 079855 I USE JP54387 ONO MASAHIDE IBMJP 104787 V USE JP54538 MOHAMED NAZIFAH IBMJP 504787 V USE JP56403 SHIMAMURA RIE IBMJP 504787 E USE JP66409 WIRDATI AIDA IBMJP 504787 E USE JP6563 YONOMOTO SHINSUKE IBMJP 277842 I USE JP65845 WURASAMA HIROYUKI IBMJP 277822 I USE JP67231 MIYATA HIROSHI IBMJP 277822 I USE JP67231 MIYATA HIROSHI IBMJP 277842 I USE JP71999 UID IN FREZE SLAUS IBMJP 327734 I USE JP71999 UID IN FREZE SLAUS IBMJP 327734 I USE JP71999 UID IN FREZE SLAUS IBMJP 327734 I USE JP71999 UID IN FREZE SLAUS IBMJP 327734 I USE JP71999 UID IN FREZE SLAUS IBMJP 327734 I USE JP71999 UID IN FREZE SLAUS IBMJP 327734 I USE JP71999 UID IN FREZE SLAUS IBMJP 327734 I USE JP71999 UID IN FREZE SLAUS IBMJP 327734 I USE JP71999 UID IN FREZE SLAUS IBMJP 327734 I USE JP71999 TAKEI RIE IBMJP 926459 I USE JP71999 TAKEI RIE IBMJP 926459 I USE JP91833 NINGUS JIROH IBMJP 926369 I USE JP91831 NINGUS JIROH IBMJP 927822 I USE JP91833 NINGUS JIROH IBMJP 927832 I USE JP91831 NINGUS JIROH IBMJP 92734 I USE JP919301 YOSHIDA VUKO IBMJP 327734 I USE JP91931 TANI KATSUSHIRO IBMJP 277842 I USE JP94985 SHIRAI HIROSHI IBMJP 978855 I USE JP94995 SHIRAI HIROSHI IBMJP 978855 I USE JP94985 SHIRAI HIROSHI IBMJP 978855 I USE JP94981 SALANA MAMI IBMJP 978855 I USE JP94981 SALANA MASANTOSHI IBMJP 978855 I USE JP94981 SALANA MASANTOSHI IBMJP 978855 I USE JP94985 SHIRAI HIROSHI IBMJP 978855 I USE JP94981 SALANA MASANTOSHI IBMJP 978855 I USE JP94981 SALANA MASANTOSHI IBMJP 978855 I USE						
JP22776 KMATA YUKO IBMJP 991786 I USE JP236293 OGAWA SATOKO IBMJP 526459 I USE JP236293 OGAWA SATOKO IBMJP 526459 I USE JP33338 ITOH HIKOMITSU IBMJP 079855 I USE JP41882 KANAI TOMOXA IBMJP 502757 I USE JP41882 KANAI TOMOXA IBMJP 502757 I USE JP41818 TOMINAGA ATSUKO IBMJP 502757 I USE JP45518 TOMINAGA ATSUKO IBMJP 502757 I USE JP50214 YOSHIHARU SHIOBARA IBMJP 514208 C USE JP50214 YOSHIHARU SHIOBARA IBMJP 514208 C USE JP54387 ONO MASABIDE IBMJP 079855 I USE JP54387 ONO MASABIDE IBMJP 079855 I USE JP54538 MOHAMED NAZIFAH IBMJP 504787 V USE JP5915 HASE KAZUYA IBMJP 186114 I USE JP64509 WIRDATI AIDA JP64509 WIRDATI AIDA JP64509 WIRDATI AIDA JP65553 YONOMOTO SHINSUKE IBMJP 277734 I USE JP65563 YONOMOTO SHINSUKE IBMJP 277822 I USE JP67231 MUYATA HIROSHI IBMJP 277822 I USE JP67231 MUYATA HIROSHI IBMJP 277822 I USE JP67231 MIYATA HIROSHI IBMJP 277822 I USE JP67231 MIYATA HIROSHI IBMJP 277822 I USE JP72319 WID HASEGAWA HIROSHI IBMJP 277824 I USE JP72319 WID HASEGAWA HIROSHI IBMJP 27784 I USE JP792035 HATA YOSHIHIRO IBMJP 277734 I USE JP79219 KOBAYASHI NAHOKO IBMJP 277734 I USE JP79355 ASANO YUKINORI IBMJP 277734 I USE JP79355 ASANO YUKINORI IBMJP 277734 I USE JP79355 ASANO YUKINORI IBMJP 277734 I USE JP79357 ASANO YUKINORI IBMJP 277822 I USE JP79357 ASANO YUKINORI IBMJP 277842 I USE JP89301 NOUE JIROH IBMJP 277842 I USE JP991833 NISHIE WIMKO IBMJP 277842 I USE JP99183 NISHIE WIMKO IBMJP 277842 I USE JP99183 SAWARAGI YUTAKA IBMJP 277842 I USE JP9918408 SAKUMA ATSUSHI IBMJP 277842 I USE JP9918408 SAKUMA ATSUSHI IBMJP 277842 I USE JP99185 SHIRAI HIROSHI IBMJP 277845 I US						
JP23563 KOSHINA KATSUNORI IBMJP 092049 I USE JP32338 ITOH HIROMITSU IBMJP 079855 I USE JP33338 ITOH HIROMITSU IBMJP 079855 I USE JP41582 KANAI TOMOYA IBMJP 009043 I JP41582 KANAI TOMOYA IBMJP 009043 I JP45518 TOMINAG ATSUKO IBMJP 079855 I USE JP45518 TOMINAG ATSUKO IBMJP 079855 I USE JP50214 YOSHIHARU SHIOBARA IBMJP 514208 C USE JP50214 YOSHIHARU SHIOBARA IBMJP 514208 C USE JP50214 YOSHIHARU SHIOBARA IBMJP 504787 V USE JP54387 ONO MASAHIDE IBMJP 277822 I USE JP54387 MCHAMED NAZIFAH IBMJP 504787 V USE JP54388 MCHAMED NAZIFAH IBMJP 504787 V USE JP54388 MCHAMED NAZIFAH IBMJP 504787 V USE JP64609 WIRDATI AIDA IBMJP 504787 E USE JP6563 SHIMAMURA RIE IBMJP 377734 I USE JP6563 YONOMOTO SHINSUKE IBMJP 277822 I USE JP67231 MIYATA HIROSHI IBMJP 277822 I USE JP67231 MIYATA HIROSHI IBMJP 277822 I USE JP67231 MIYATA HIROSHI IBMJP 327734 I USE JP71999 UID IN FREEZE STATUS IBMJP 327734 I USE JP71999 UID IN FREEZE STATUS IBMJP 327734 I USE JP71999 UID IN FREEZE STATUS IBMJP 97822 I USE JP7199 UID IN FREEZE STATUS IBMJP 978734 I USE JP71997 UID IN FREEZE STATUS IBMJP 978734 I USE JP71997 ARSANO YUKINORI IBMJP 327734 I USE JP74370 TAKEI RIE IBMJP 327734 I USE JP74370 TAKEI RIE IBMJP 978629 I USE JP74370 TAKEI RIE IBMJP 978699 I USE JP74370 TAKEI RIE IBMJP 978699 I USE JP87532 TSUNEKI YUNIKO IBMJP 97784 I USE JP87532 TSUNEKI YUNIKO IBMJP 97784 I USE JP87532 TSUNEKI YUNIKO IBMJP 97784 I USE JP9855 ASANO YUKINORI IBMJP 97784 I USE JP9857 TSUNEKI YUNIKO IBMJP 97784 I USE JP9858 SHIRAI HNOSHI IBMJP 97784 I USE JP9858 SHIRAI HNOSHI IBMJP 978655 I USE JP9859 SHIRAI HNOSHI IBMJP 978655 I USE JP98481 SAWAM ATSUSHI IBMJP 978655 I USE JP98495 SHIRAI HROSHI IBMJP 978655 I USE JP98495 SHIRAI HROSHI IBMJP 978655 I USE JP98496 SHIRAI HROSHI IBMJP 978655 I USE JP98497 SHIRAI HROSHI IBMJP 978655 I USE JP98498 SHIRAI HROSHI IBMJP 978655 I USE JP98498 SHIRAI HROSHI IBMJP 978655 I USE JP98495 SHIRAI HROSHI IBMJP 978655 I USE JP98495 SHIRAI HROSHI IBMJP 978655 I USE JP98496 SHIRAI HROSHI IBMJP 978655 I USE JP98497 SHIRAI HROSHI IBMJP 978655 I USE JP						
JP26293						
JP33338				I		
JP41562			IBMJP 079855			
JP45518		KANAI TOMOYA	IBMJP 009043			USE
JP50214						
JP52023						
JP54387						
JP54538						
JP59915						
JP63693   SHIMAMURA RIE						
JP64609						
JP65563						
JP65845   MURASAWA HIROYUKI						
JP67231		MURASAWA HIROYUKI				
JP69201			IBMJP 003517			
JP71999	JP69201	HASEGAWA HIROSHI	IBMJP 327734			USE
JP72419   KOBAYASHI NAHOKO						
JP74370						
JP79855						
JP82830						
JP87532				_		
JP88832						
JP91833   NISHIZAWA MAMI				_		
JP92676   SUGIYAMA TAKESHI   IBMJP 274613   I   USE   JP93001   YOSHIDA YUKO   IBMJP 327734   I   USE   JP93357   ISHII SHUNSUKE   IBMJP 255232   I   USE   JP94193   TANI KATSUSHIRO   IBMJP 277822   I   USE   JP94233   SAWARAGI YUTAKA   IBMJP 079855   I   USE   JP94985   SHIRAI HIROSHI   IBMJP 079855   I   USE   JP94985   SAKUMA ATSUSHI   IBMJP 078704   I   USE   JP99016   KAJIYAMA FUMIHIKO   IBMJP 033704   I   USE   JSCALA   SCALA JOSEPH C.   IBMJS 861091   I   USE   JSCALA   SCALA JOSEPH C.   IBMJS 861091   I   USE   J074955   SUGIYAMA MASATOSHI   IBMJP 257410   I   USE   J083394   ISHIHARA TAKAYUKI   IBMJP 079855   I   USE   J155655   YAMAMOTO KEIJI   IBMJP 079855   I   USE   JUSE   JSCALA   USE   JSCALA   USE   JSCALA   USE   JSCALA   USE   USE   JSCALA   USE   US						
JP93001						
JP94357						
JP94193				_		
JP94233   SAWARAGI YUTAKA   IBMJP 079855   I USE     JP94985   SHIRAI HIROSHI   IBMJP 079855   I USE     JP98954   SAKUMA ATSUSHI   IBMJP 033704   I USE     JP99016   KAJIYAMA FUMIHIKO   IBMJP 502450   I USE     JSCALA   SCALA JOSEPH C.   IBMUS 861091   I USE     J074955   SUGIYAMA MASATOSHI   IBMJP 257410   I USE     J083394   ISHIHARA TAKAYUKI   IBMJP 079855   I USE     J155655   YAMAMOTO KEIJI   IBMJP 079855   I USE     J155655   YAMAMOTO KEIJI   IBMJP 079855   I USE     J155656   JUSE   JUSE     J155656   JUSE   JUSE     J155657   JUSE   JUSE     J155658   JUSE   JUSE     J155658   JUSE   JUSE   JUSE     J155659   JUSE   JUSE   JUSE     J155659   JUSE   JUSE   JUSE   JUSE     J155650   JUSE   J						
JP94985         SHIRAI HIROSHI         IBMJP 079855         I         USE           JP98954         SAKUMA ATSUSHI         IBMJP 033704         I         USE           JP99016         KAJIYAMA FUMIHIKO         IBMJP 502450         I         USE           JSCALA         SCALA JOSEPH C.         IBMUS 861091         I         USE           J074955         SUGIYAMA MASATOSHI         IBMJP 257410         I         USE           J083394         ISHIHARA TAKAYUKI         IBMJP 079855         I         USE           J155655         YAMAMOTO KEIJI         IBMJP 079855         I         USE						
JP98954 SAKUMA ATSUSHI IBMJP 033704 I USE JP99016 KAJIYAMA FUMIHIKO IBMJP 502450 I USE JSCALA SCALA JOSEPH C. IBMUS 861091 I USE J074955 SUGIYAMA MASATOSHI IBMJP 257410 I USE J083394 ISHIHARA TAKAYUKI IBMJP 079855 I USE J155655 YAMAMOTO KEIJI IBMJP 079855 I USE						
JP99016 KAJIYAMA FUMIHIKO IBMJP 502450 I USE JSCALA SCALA JOSEPH C. IBMUS 861091 I USE J074955 SUGIYAMA MASATOSHI IBMJP 257410 I USE J083394 ISHIHARA TAKAYUKI IBMJP 079855 I USE J155655 YAMAMOTO KEIJI IBMJP 079855 I USE						
JSCALA SCALA JOSEPH C. IBMUS 861091 I USE J074955 SUGIYAMA MASATOSHI IBMJP 257410 I USE J083394 ISHIHARA TAKAYUKI IBMJP 079855 I USE J155655 YAMAMOTO KEIJI IBMJP 079855 I USE						
J074955 SUGIYAMA MASATOSHI IBMJP 257410 I USE J083394 ISHIHARA TAKAYUKI IBMJP 079855 I USE J155655 YAMAMOTO KEIJI IBMJP 079855 I USE						
J155655 YAMAMOTO KEIJI IBMJP 079855 I USE						
				I		
J179937 UID in FREEZE status IBMJP -FREEZE I USE						USE

Userid	Name	Owner Ident.	St.	Sec.	Connect Authority Attribute(s)
J193060	OKUMURA NOBUYUKI	IBMJP 526970	I	bec.	USE
J221713	SHIBATA KEIICHI	IBMJP 082784	I		USE
J240242 KR417ZU	OHGAMA KOHJI YOUNGJAE CHOI	IBMJP 079855 IBMKR 010208	I Z		USE USE
KR50744	YOON HYO JIN	IBMKR 010200	I		USE
KR52506	KIM MOO IL	IBMKR 078601	I		USE
MXVCY14 MYT1060	BAEZ MARTINEZ KARLA FOO JENNY YOKE NIE	IBMMX 075297 IBMMY 046509	V N		USE USE
MY00305	OH MEI LING	IBMMY 102082	I		USE
MY00349	NADIYA HAMZAH	IBMMY 010663	I		USE
MY00838 MY00884	FAZRIAH ISMAIL SHAMS CHOW MEE KWAN	IBMMY 100523 IBMMY 100601	I		USE USE
MY01509	KHOR TEN WOAN TING	IBMMY 100601	I		USE
MY02044	LYE RACHEL SIEW MIN	IBMMY 068961	I		USE
MY02196 MY02200	PANG LI JUNE CHOONG LIN MIN	IBMMY 053656 IBMMY 083619	I		USE USE
MY02524	ONG KAREN SI YING	IBMMY 010663	Ī		USE
MY02873	ROZALI NORLIANA	IBMMY 046509	I		USE
MY03585 MY03586	LEE PEI LU YEOH SEOW PING	IBMMY 010663 IBMMY 100601	I		USE USE
MY03604	MOHD KAMARUDIN DIYAN		Ī		USE
MY03623	LEE KAR LING	IBMMY 010663	I		USE
MY03624 MY03814	TEH KELVIN CHEW LIAN TAN ASHLY WEI LYN	IBMMY 103307 IBMMY 100601	I		USE USE
MY03830	PEK MICHELLE SAW HOO	IBMMY 100601	Ī		USE
MY04322	SAMSUDIN NOR HAYATI	IBMMY 100530	I		USE
MY04488 MY04637	HOSOMI CHIAKI AZMI HANI IRYANI	IBMMY 100530 IBMMY 100530	I		USE USE
MY05327	HARADA MINAMI	IBMMY 353966	I		USE
MY72771	SELVARANI LETCHUMANA		I		USE
MY95605 NICABEL	YAP SHEE LING ABEL NICOLE ANDREA	IBMMY 010663 IBMDE 07960	I		USE USE
PCGID1	MACY JU	IBMTW 041012	F	IC	USE
PH00519	DE LA PAZ-NIDUAZA AP PE JAN ALDRIN		I		USE
PH00639 PL37113	NOWOTARSKA MAGDALENA	IBMPH 700157 IBMPL P30026	I		USE USE
SA01396	MCNEIL-SPENCE LA	IBMZA 036924	I		USE
SA03902 SE00102	UID in FREEZE status BOUVENG PETER		I		USE
SE13446	NILSSON MATTIAS	IBMSE 0045093 IBMSE 0017702	I		USE USE
SE44785	JOHANSSON DAN	IBMSE 0078573	I		USE
SF24003 SG00471	FOO JEAN YOKE YING CHANG LILY	IBMSG 050701 IBMSG 380937	I		USE USE
SG01057	ANG PENG LEE	IBMSG 010788	Ī		USE
SG10043	LIN QIAN RU	IBMSG 013888	I		USE
SG11832 SG11859	NG DANIEL KOK HIEN CHIA JAMIE YUEH HUI	IBMSG 013888 IBMSG 013888	I		USE USE
SG14632	SOO HOO PUI YEE	IBMSG 013000	Ī		USE
SG20047	DAYANANDA PUBUDINI	IBMLK 20050	I		USE
SG24003 SG48373	FOO JEAN YOKE YING KOH SER MEIN	IBMSG 050701 IBMSG 013403	I L		USE USE
SG64126	NGIAM KIM FONG	IBMSG 013571	I		USE
SG80450 SG80937	GOH EILEEN GUAT BEE FYFFE MULYATI	IBMSG 381092 IBMSG 381092	I		USE USE
SG81055	CHONG CECILIA YEE CH		I		USE
SG81128	TAN MARY	IBMSG 380937	I		USE
SK01231 SK01244	HANKEOVA OLGA KECKESOVA MONIKA	IBMSK A08108 IBMSK A08108	I		USE USE
SK01245	RYBANSKA MARTINA	IBMSK A00844	Ī		USE
SK01369	KRISTOF STEFAN	IBMSK A50610 IBMSK A51778	I		USE
SK01511 SK01518	MESKO MEGUMI PAFKOVA PAVLINA	IBMSK A73848	I		USE USE
SK01626	LEHUTA SILVESTER	IBMSK A73848	I		USE
SK01651 SK01676	HAMANOVA RADKA MOLNAROVA ILDIKO	IBMSK A08108 IBMSK A55731	I		USE USE
SK01070	UID in FREEZE status		Ī		USE
SK02070	ZOLD ROMAN	IBMSK A73848	I		USE
SK02128 SK03004	BEDNARICOVA ZUZANA EIBNEROVA KATARINA	IBMSK A76201 IBMSK A01315	I		USE USE
SK03566	BRATHOVA LIVIA	IBMSK A01313	Ī		USE
SK0400A	CAMBAL MAREK	IBMSK A08108	I		USE
SK05245 SK07006	PETOVSKY BORIS KASTLOVA LUBOMIRA *C	IBMSK A00639 IBMSK A54719	I E		USE USE
SK15430	KLACKOVA MONIKA	IBMSK A73848	I		USE
SK15431	PRAZENICOVA IVANA	IBMSK A73848	I		USE
SK17487 SK35095	TOMASKOVA JANA ONDREJKA MARTIN	IBMSK A08108 IBMSK A73848	I		USE USE
SK37811	PRIBYLINCOVA JANA	IBMSK A51677	I		USE
SK39006 SK43459	SIMON GUSTAV VAVROVA STANISLAVA	IBMSK A00844 IBMSK A08108	N I		USE USE
SK439LQ	ALMA?IOVA KATARINA	IBMSK A60977	L		USE
SK45581	POLAKOVA TATIANA	IBMSK A76201	I		USE
SK45702 SK50552	BARARU IRAIDA MIKOVA ANDREA	IBMSK A76201 IBMSK A55735	I		USE USE
SK52609	HABERLAND TOMAS	IBMSK A00844	Ī		USE
SK53424	BYSTRICKY JOZEF	IBMSK A28728	I		USE
SK58339 SK60012	MAZUCH TOMAS CHUDA ZUZANA	IBMSK A61550 IBMSK A73848	I		USE USE
SK60017	UID in FREEZE status	IBMSK -FREEZE	I		USE
SK60070	SLEZIAKOVA JANKA	IBMSK A50653 IBMSK -FREEZE	N		USE
SK60211 SK60293	UID in FREEZE status HORVATHOVA LENKA	IBMSK A01085	I		USE USE
SK60434	SLIVKA MIROSLAV	IBMSK A73848	I		USE
SK60532 SK60738	ADAMEC IVOR ADAMOVIC JAN	IBMSK A73848 IBMSK A78450	I		USE USE
SK60738 SK60779	BAJZIKOVA MARCELA	IBMSK A/8450 IBMSK A60977	L		USE
SK60785	BARANCOVA VERONIKA	IBMSK A60977	L		USE
SK6100A	HRVATIC MARIJA	IBMSK A15438 IBMSK A73848	N I		USE
SK61767 SK61785	STRESKA MICHAL JANKOWSKA ZUZANA	IBMSK A/3848 IBMSK A55731	I		USE USE
SK61799	JADUS MILAN	IBMSK A07414	I		USE
SK61808 SK61998	PETROVIC JURAJ ZIMANOVA ELENA	IBMSK A73848 IBMSK A54719	I		USE USE
SK62086	DVORAKOVA RENATA	IBMSK A61567	I		USE
SK63484	BUDINSKY TOMAS	IBMSK A08108	I		USE

13				_		Connect
Userid	Name	Owner Ident.		Sec.		ty Attribute(s)
SK66029 SK69155	SURANOVSKA MARTINA KRISTL JAKUB	IBMSK A76201 IBMSK A76201	I		USE USE	
SK75475	KANUKOVA DANIELA	IBMSK A54719	Ī		USE	
SK76945	MIKULASOVA LUBICA	IBMSK A08108	I		USE	
SK77350	PENCAKOVA MONIKA	IBMSK A02069	N		USE	
SK77876	MICHALIK MARTIN *CON		E		USE	
SK77899 SK78073	SLEZIAKOVA JANKA ANDRADES MORENTE PAB	IBMSK A50653	N I		USE USE	
SK78173 SK78182	PENCAKOVA MONIKA	IBMSK A76201 IBMSK A02069	N		USE	
SK81046	MAJERCIK TOMAS	IBMSK A73848	N		USE	
SK81469	DVORAKOVA RENATA	IBMSK A61567	I		USE	
SK84458		IBMSK A54719	E		USE	
SK84689	PINTER JAN *CONTRACT	IBMSK A54719	E		USE	
SK87541	GABRIOVA ANNAMARIA *	IBMSK A54719	E		USE	
SK9AA30 SK9A6GB	GABRIOVA ANNAMARIA * LACKOVA KATARINA *CO	IBMSK A54719 IBMSK A54719	E E		USE USE	
SK9A8KX	MUCKOVA KRISTINA *CO		E		USE	
SK92239	KANKA MAREK	IBMSK A01561	N		USE	
SK93199	KUJOVICOVA LUBICA	IBMSK A50653	N		USE	
SK98657	ADAMOVIC JAN	IBMSK A78450	I		USE	
SK99GJ1 SK99MN7	MACHAC JURAJ *CONTRA DEBNAROVA JANA		E N		USE	
SK99R51	MADIOVA KATARINA *CO	IBMSK A54719	E		USE USE	
SK99X3C		IBMSK A54719	E		USE	
SP10449	ARMENDARIZ ANTEQ ISA		I		USE	
SP29364	RUIZ DE DULANTO CARL		I		USE	
SP30402	SANCHEZ GARCIA CARME		I		USE	
TA00005	HO CARRIE	IBMTW 275152	N		USE	
TA93504 TH10084	FOO JENNY YOKE NIE SUPARAT ONG-ORN	IBMMY 046509 IBMTH 064510	N I		USE USE	
TH10084	KOMOLWEJAKUL FARIDA	IBMTH 8773LO	L		USE	
TH10732	CHATAOLANKUN JUTAMAS		Ĭ		USE	
TH89608	NAKSAWASDI CHALIDA	IBMTH 087610	I		USE	
TPRSDBA	RAJASINGH JOFY R	IBMIN 918403	I		USE	
TPRSPRB	MARUTHIAPILLAI PALAN		I	TC	USE	
TPRSPRS TPRSSAO	PALLA VENKATA SUREND HACKENBERG TARA M.	IBMUS 669395	I	IC	USE USE	
TR01023	ARABACIOGLU SEYDA	IBMTR 010159	Ī		USE	
TT04900	WILSON NAOMI (N.)	IBMTT 087490	Ī		USE	
TT98300	RODRIGUEZ LISA (L.)	IBMTT 087490	I		USE	
TW01081	TSENG RONIS (RONIS)	IBMTW 013203	I		USE	
TW01199 TW06026	KUO JOY (JOY)	IBMTW 013203	I E		USE	
TW06026	LEE REBECCA CHEN RON	IBMTW 013203 IBMTW 013095	E		USE USE	
TW30564	FEN DAVID	IBMTW 013095	L		USE	
TW44507	JU MACY	IBMTW 041012	I		USE	
TW96096	WU PATRICIA *CONTRAC		E		USE	
UK32842	UID in FREEZE status		I		USE	
UK37423 UK48783	JAY DOMINIC PEN SIRIBUDDH	IBMGB 879431 IBMGB 879431	I		USE USE	
UK68506	CHEER CAROLYN	IBMGB 783831	Ť		USE	
USAWLH		IBMUS 3A9479	E		USE	
USA0855	DIMON MICHAEL D.	IBMUS 614045	I		USE	
USA0976	JONES THOMAS B. (TOM	IBMUS 430857	I		USE	
USA0982	WADDLE JULIA C.	IBMUS 511963	I		USE	
USA0990 USA1175	SOWINSKI RADOSLAW R.	IBMUS 833652	I		USE USE	
USA1175 USA1280	SUKALY JOANNE TERCIOGLU SUNA A. (S	IBMUS 6A2882 TBMUS 480589	I		USE	
USA1391	BEYER SYLVIA *CONTRA		Ū		USE	
USA1458	RAGOZA HOLLY H.	IBMUS 898894	Ĭ		USE	
USA1588	KIM TAE H.	IBMUS 736769	I		USE	
USA2608	OBERWORTMANN KAREN J		I		USE	
USA2874	NISHTALA RAMA	IBMUS 807987	I		USE	
USA3027 USA3851	FESTA GUY JANICE BRIAN	IBMUS 321770 IBMUS 279714	I L		USE USE	
USA4372	DRACA VESNA	IBMUS 980285	I		USE	
USA4670	DOKE MEGAN A.	IBMUS 670473	Ī		USE	
USA4890	CRAWFORD CORINA B.	IBMUS 1A9519	I		USE	
USA4914	POHLEN JOSEPH (JOE)	IBMUS 4D8007	I		USE	
USA6723	KASETA DANIEL	IBMUS 9A9267	I		USE	
USA8149 USA8473	VENEZIA RICHARD HINESLEY MISSI	IBMUS 956890 IBMUS 9D1333	L I		USE USE	
USA8483	ANDERSON LISA K.	IBMUS 5D6117	Ī		USE	
USA8983	ZIEBELL STEPHANIE R.	IBMUS 980285	I		USE	
USA9050	SMOLEY BRADLEY A.	IBMUS 5A1236	Ī		USE	
USA9066 USA9733	WINES LAUREN P.	IBMUS 807987	I		USE	
USA9733 USA9746	BUHLER SAMANTHA Q. COOK KAREN M.	IBMUS 208644 IBMUS 433681	I		USE USE	
USA9957	ROSS CHRIS	IBMUS 994806	L		USE	
USCA61J	LUDWIG RAYMOND (PAUL	IBMUS 246083	E		USE	
USCCJR4	CROMWELL DEBRA (DEBR	IBMUS 775904	E		USE	
USCCJR8	MAZAR BRIGITA (BRIGI	IBMUS 775904	E		USE	
USCCJR9 USCC97G	ROBINSON BRENDA (BRE WATLEY RONNOLD *CONT	IBMUS 775904 IBMUS 980285	E E		USE	
USCDLWE	O'LEAR JOANIE *CONTR		E		USE USE	
USC2S2T	YOON NEVILLE *CONTRA		E		USE	
USC4M08	SIVALINGAM ANBAZHAHA	IBMUS 161480	E		USE	
USD0398	ISAKSON ANNETTE Y. (		I		USE	
USD0857	ALLISON LAUREN M.	IBMUS 9A7985	I		USE	
USD0906 USD1701	SPAULDING ERIC P. COOK KAREN M.	IBMUS 1A8985 IBMUS 433681	I		USE USE	
USD1701 USD1731	HOPKINS JENNIFER (JE		I		USE	
USD2024	CALABRESE KEVIN E.	IBMUS 430857	Ī		USE	
USD2021	KING ANTHONY	IBMUS 5D1077	Ī		USE	
USD2305	MCGAUGHAN HEATHER	IBMUS 1A9519	I		USE	
USD2969	PEDRO LISA J.	IBMUS 9A5185	I		USE	
USD3120	SHOU BENJAMIN	IBMUS L01760	I		USE	
USD3966	WEINER JUSTIN N.	IBMUS 9A7985	I		USE	
USD3987	BASSUK JULIANA *CONT		U		USE USE	
USD4000 USD4288	TAMER CLAIRE E. ARTHUR SEAN R.	IBMUS 402894 IBMUS 4A3716	I		USE	
USD4559	ROSA KYLE M.	IBMUS 1A4516	Ī		USE	
USD4725	ROBBINS TIMOTHY E. (		Ī		USE	
USD5063	NISBET ALEX J.	IBMUS L01760	I		USE	
USD5244	UID in FREEZE status	IBMUS -FREEZE	L		USE	

Userid	Name	Owner	Ident.	Q+	Sec.	Connect Authority Attribute(s)
USD5990	HOFFMAN BRIAN L.		4A3716	I	sec.	USE
USD6961	FORD JEFFREY P. (JEF		0A3725	I		USE
USD6983	SORNBERGER ANDREW W.		6D7340	I		USE
USD8483 USD8584	BENCE LAURA A. UID in FREEZE status		7A3566 -FREEZE	I		USE USE
USD9328	LANEY KAREN W.		7A7246	Ī		USE
USG2550	SINGH HASSIN K. (HAS	IBMUS	3D1038	I		USE
USG7190	AKOTH LINDA		1A8473	I		USE
US00114 US02489	PHILOSOPHOS ANTHONY FALCIANO PAUL J.		132189 150411	L		USE USE
US02811	LYNCH THOMAS J.		L06379	Ī		USE
US03381	DEFONZO WAYNE A.		905076	I		USE
US044TZ			867795	U		USE
US06750 US08997	KRAICH CLIFFORD W. WESTBROOKS EUGENIA D		441687 104830	I		USE USE
US09509	MORRIS LESLIE E.		L06379	Ī		USE
US12078	BLANKE ROBERT A. (BO		833652	I		USE
US13902 US15086	HORSLEY TERRI R. WATSON THERESA M. (T		556436 1 28473	I		USE USE
US16572	JOHNSON SANDRA *CONT			Ū		USE
US18073	NELSON ELAINE A.	IBMUS	441687	I		USE
US19124	ROBINSON KEVIN J.		3D4725	I		USE
US19769 US25704	KAY THOMAS S. ERNST ALAN T.		302489 986365	I		USE USE
US29625	FREY ELIZABETH A.		0D6179	Ī		USE
US30843	REARICK DARRELL L.		810787	I		USE
US30871 US31065	HILLMAN WILLIAM G. ( FINNEGAN EILEEN F.		433243	I		USE USE
US32419	GAFFNEY JOAN		433681	N		USE
US32529	BROWN JOHN S. (SIM)	IBMUS	430857	I		USE
US32989	ACCETTULLO MICHELINA			I		USE
US33578 US35384	UID in FREEZE status HEIKEN LORRAINE M. (		-FREEZE 189910	I		USE USE
US35515	SIMON-HENDERSON LIND		0D6179	Ī		USE
US36923	ROSE JONATHAN W. (JO			I		USE
US37062			980566	I		USE
US37203 US38533	DESAI KIRIT M. NEILL DAVID Z.		7A7246 286564	I		USE USE
US40879	ROSALES MONIQUE		278630	I		USE
US41004	HALLS LAURA B.		517378	I		USE
US41016 US41024	ARIAS GEORGE E. SIMPSON JAMES M.		441687 363719	I		USE USE
US41443	PONELEIT MARK A.		832914	Ī		USE
US42994	SLOAN WILLIAM T. (TO			I		USE
US44906	NOVAK MICHELE A.		748877	N		USE
US46033 US47032	HUBER MICHAEL J. PAPES THADDEUS M.		608600 079396	I		USE USE
US51972	CUMMINGS NATALIE		960849	Ī		USE
US53721	CARR STEVEN (STEVE)		573239	I		USE
US59119	HALE RONALD E.		608600	I		USE
US61819 US64009	HABIB IRFAN A. GREEN VINCENT S. (VI		L11719	I		USE
US64612	ENCINAS SUSAN		069514 478237	I		USE USE
US66830	CATTO ANELLA		807987	I		USE
US7H1M			269258	E		USE
US70736			833652	I		USE
US71865 US72529	PENDLETON ELLEN J. WILLIAMS KEVIN *CONT		L11170 867795	U		USE USE
US77574			478237	I		USE
US77629		IBMUS	067651	I		USE
US77865	ZVOLANEK CANDACE C.		818175	I		USE
US78733 US78776	ROMANO MICHAEL		302489	I		USE
US79396	UID in FREEZE status ALVITI ERIC		294678	I		USE USE
US80285	BRADSHAW JONATHAN S.		217748	Ī		USE
US81255	SCHATZ EDWARD E. (ED		441687	I		USE
US82670	BIRT ROBERT H.		024009	I		USE
US8296 US84627	ARNOLD STEPHEN MCMILLAN JR. ROBERT		721025 465782	I		USE USE
US87947	LYNCH DANIEL R. (DAN	IBMUS	1A8473	Ī		USE
US89152	LYNCH DANIEL R. (DAN BITZER KEVIN D.	IBMUS	876332	I		USE
US9RES	CONDIT RICK (RICK) *	TRMUS	4/823/	E		USE
US90389 US90426	BUTLER FRANCINE E. O'BRIEN BRYAN M.		807987 413421	I		USE USE
US92005	SHERMAN MARY J.		413421 4A4127	I		USE
US92148			150411			USE
US93455			1A3651	I		USE
US93849	WYNS JOHN C.		807987	I		USE
US93932 US94541	DEXTER GWEN G. (G.G. BAKER THOMAS M.			I		USE USE
US95754			893492	Ī		USE
US96085	WALTHALL RUTH S.	IBMUS	608600	I		USE
US96980	WIEDE GEORGINA L.		069514	I		USE
UYV9GN8	COBAS MERCEDES *VEND MORALES AROCHA VIVIA			T T		USE
UY05270 U000006	FRITSCH DOLORES H *C		024944	E		USE USE
U144301	MAROTTA ANTONIO		130509	Ī		USE
U2A8260	DECKER VALERIE		174667	I		USE
U298494	WITTENBRAKER III CHA			I		USE
U342663 U424340	CHENG KUO-SHEUAN DEFONZO SUSAN M.		321770 545996	I		USE USE
U477333	BOWE ROBERT J.		950436	I		USE
U480589	SALAVARRIA STEPHEN L			I		USE
U480896	O'SHEA MARILYN J.		034942	N		USE
U606515	YEATES CELESTE J.		317722	I		USE
U626915 U665426	CHIU BETTY B. CIRACO JOSEPH		923038 302489	I		USE USE
U760110			043029	Ī		USE
U776162	RAY DEBBIE O.	IBMUS	5D6117	I		USE
U777008	VEEFKIND KUM CHA POWELL JOHN P.	IBMUS	130908	I		USE
U875849 VN00232	POWELL JOHN P. THU NGUYEN THI MINH	TBMUS	∠86564 V00196	I		USE USE
VPLANT	BATCH-USERID		006339	S	IC	USE
=	-			-	-	

Connect Authority Attribute(s)

# **MDIIAS**

Owner Ident.: IBMNL 080657

Group Description:

## Connected userids are:

						Connect
Userid	Name	Owner 1	Ident.	St.	Sec.	Authority Attribute(s)
NL63010	OS VAN A J T (LEX)	IBMNL (	080657	I	IC	USE
NL71372	RIJNBEEK R H M	IBMNL (	080657	I	IC	USE
RACFBTCH	RACF HSK BATCH USERI	IBMNL (	080657	S	IC	USE
ZA04970	NTLOEDIBE KAGISO *CO	IBMZA (	006438	E	IC	USE
ZA07421	BISMILLAH B (BILAL)	IBMZA (	006438	I	IC	USE
ZA09947	SIKHAKHANE SINQOBILE	IBMZA (	006438	E	IC	USE
ZA99445	KUNGOANE D (DORAH)	IBMZA (	006438	I	IC	USE

# **MDIOPER**

Owner Ident.: IBMGB 861221 Group Description:

### Connected userids are:

Connecti	Connected userius are.							
				Connect				
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)				
DB2SYSP	DB2 STARTED TASK	IBMGB 86DB21	F IC	USE				
DB2SYST	RACHEL OBERMAIER	IBMGB 86DB21	F	USE				
SCNM0	STC USERID AOC	IBMGB 86BSS1	S	USE				
S00001	STC SYSTEM USERID	IBMGB 86BSS1	S IC	USE				
VPLANT	BATCH-USERID	IBMZA 006339	S IC	USE				

# **MDISTOG**

Owner Ident.: IBMGB 861221 Group Description:

## Connected userids are:

					Connect
Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)
BAESTC	N. WELSH / SAWR	IBMGB 86BST1	S		USE
DFHSM	HSM STC	IBMGB 86BST1	S	IC	USE
GB05013	BOYLES MATTHEW	IBMGB 886861	I		USE
MSDPROD	SMO BATCH-USERID	IBMZA 006339	S	IC	USE
SSMSAE	ELLERSHAW ANTHONY	IBMGB 886861	I	IC	USE
SSMSED	DEMANA ME (EDWIN)	IBMZA 006438	I	IC	USE
SSMSEE	ESTERHUIZEN EE (ERNE	IBMZA 006438	I		USE
SSMSJC	CULLUM JM (JUSTIN)	IBMZA 006438	I		USE
SSMSJV	VAN DEN BERGH J (JAC	IBMZA 006438	I	IC	USE
SSMSLS1	SKOSANA L (LINDA)	IBMZA 006438	I		USE
SSMSMM	MPYA MPHO JOEL *CONT	IBMZA 006438	E		USE
SSMSNR	ROTHMANN I (NAAS)	IBMZA 006438	I		USE
SSMSPV	VERMAAK PT (PETRUS)	IBMZA 006438	I	IC	USE
SSMSRP	HORSTEN RP (RONALD)	IBMZA 006438	I	IC	USE OPERATIONS AUDITOR
SSMSTM	MATHIBE TEFO *CONTRA	IBMZA 006438	E		USE
VPLANT	BATCH-USERID	IBMZA 006339	S	IC	USE
ZA06788	GROENEWALD C (COEN)	IBMZA 006438	I		USE

# **MDIUSER**

Owner Ident.: IBMGB 861221 Group Description:

Connected userids are:							
		_			Connect		
Userid	Name	Owner Iden			Authority Attribute(s)		
GB00907	COLLINS ROBERT	IBMGB 8638		IC	USE		
GB01182 GB05983	DELOOZE TREVOR SAINES JULIAN	IBMGB 8612 IBMGB 8612		IC IC	USE USE		
GB05983 GB09029	BARNES DAVID	IBMGB 8612		IC	USE		
GB09029 GB15217	MAYS SUSAN	IBMGB 8612		TC.	USE		
GB15217 GB30152	HARRINGTON MARK	IBMGB 8638		IC	USE		
GB34178	DOUGLAS JACQUELINE	IBMGB 8638		IC	USE		
GB34176	LICKISS PETER	IBMGB 8638		10	USE		
GB34214 GB34254	HUNT ROBERT	IBMGB 8612			USE		
GB54234 GB50338	LUSCOMBE PETE	IBMGB 8612		IC	USE		
GB50550	MORGAN PHIL	IBMGB 8638		IC	USE		
GB86192	TURNER KEITH	IBMGB 8612			USE		
GB91591	NOTTAGE ALAN	IBMGB 8638			USE		
GB98380	FAULKNER SIMON	IBMGB 8638		IC	USE		
GB99699	HAWKER CHRISTOPHER	IBMGB 8638			USE		
P000DB2	SSDBDC OPC ID	IBMGB 86DB			USE		
SMFADM	GRANGE MARTIN	IBMGB 8612			USE		
STSGJJ	JOHNSTON JOSEPHINE	IBMGB 8638			USE		
STSGJL	UID in FREEZE status	IBMGB -FRE			USE		
STSGJT	TOOTHILL JULIAN	IBMGB 8638			USE		
STSGMAW	WADEE MA (MAHMOOD)	IBMZA 0033	65 I		USE		
STSGMS	MESTRY S (SINY)	IBMZA 0065			USE		
STSGND	DOWN NICHOLAS	IBMGB 8612	21 I		USE		
STSGNH	HEPPLE NICHOLAS	IBMGB 8638	31 I		USE		
STSGPH	HEMINGTON PETER	IBMGB 8638			USE		
STSGRSG	GOODWIN ROBERT	IBMGB 8638	31 I		USE		
STSGTH	HURT TREVOR	IBMGB 8638			USE		
STSGZAP	PILLAY ANANDHA *CONT	IBMZA 0033			USE		
STSGZBB	BESTER ZB (BENJAMIN)	IBMZA 0033	65 I		USE		
STSGZDC	CHIBA D (DHARMESH)	IBMZA 0033	65 I		USE		
STSGZDS	SCOTT DM (DAREN)	IBMZA 0033			USE		
STSGZJR	RANCHOD JL (JITEN)	IBMZA 0033	65 I		USE		
STSGZJV	VENTER JJ (JURIE)	IBMZA 0033	65 I		USE		
STSGZJ1	JOUBERT J (JACQUES)	IBMZA 0033	65 I		USE		

Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)
STSGZMK	KGASAGO M (MERCY)	IBMZA	003365	I		USE
STSGZMW	WADEE MA (MAHMOOD)	IBMZA	003365	I		USE
STSGZRT	THUMBIRAN R (RUBEN)	IBMZA	003365	I		USE
UK15217	MAYS SUSAN	IBMGB	861221	I	IC	USE
ZA06758	WILSON CK (CHARLES)	IBMZA	006438	I	IC	USE
ZA06949	VENTER JJ (JURIE)	IBMZA	003365	I	IC	USE
ZA07548	POPELA RR (ROSLYN)	IBMZA	003365	I	IC	USE
ZA07583	MONARENG M (SIMON)	IBMZA	006438	I		USE
ZA07862	BIRKENSTOCK LF (LEON	IBMZA	006438	I		USE
ZA08533	DUIMPIES A (ALLISTER	IBMZA	006584	I		USE

# **MDIVALL**

Owner Ident.: IBMGB 861221 Group Description:

Connecte	d userids are:			Connect
Userid	Name	Owner Ident.	St. Se	
GB00907	COLLINS ROBERT	IBMGB 863831	I IC	USE
GB05013	BOYLES MATTHEW	IBMGB 886861	I	USE
GB30152 GB34178	BOYLES MATTHEW HARRINGTON MARK DOUGLAS JACQUELINE MORGAN PHIL	IBMGB 863831	I IC	USE USE
GB52508	MORGAN PHIL	IBMGB 863831	I IC I IC A IC	
GB61390		IBMGB ATT008	A IC	
GB91591		IBMGB 863831	I	USE
GB98380	III IIII AIID TAMADIIDD	IBMGB 863832	ī IC	USE
GB99699 HU9ALYM	HAWKER CHRISTOPHER	IBMGB 863831	I E IC	USE USE
	GUBA ATTILA *CONTRAC	TRMHII H59978	E IC	
H9ALYL	MOLNAR DANIEL *CONTR	IBMHU H59978	E IC	USE
H99CPL	HAWKER CHRISTOPHER PIEDL KRISZTIAN *CON GUBA ATTILA *CONTRAC MOLNAR DANIEL *CONTR FEHERVARI ZSOLT GYOR OS VAN A J T (LEX) RIJNBEEK R H M DEKANY CSABA TAKACS NORBERT ISTVA PAL JOZSEF BAKA BELA	IBMHU H59978	I	USE
NL63010	OS VAN A J T (LEX)	IBMNL 080657	I IC	
NL71372 POROP17	RIJNBEEK K H M	IBMNL U8U65/	I IC	USE USE
POROP1	TAKACS NORBERT ISTVA	TBMHU H59978	Ť	USE
POROP21	PAL JOZSEF	IBMHU H88023	Ī	USE
POROP24				USE
POROP35	IFJU NORBERT *CONTRA		E	USE
POROP38 POROP39	KECSKEMETI ZOLTAN LO BALINT ZOLTAN	IBMHU H88023	I	USE USE
POROP40	MAROSI GEZA	IBMHU H88023	Ī	USE
POROP41	KISS BALAZS	IBMHU H59978	Ī	USE
POROP42		IBMHU H88023	I	USE
POROP44	KOSZO ANTEUSZ JOZSEF	IBMHU H88023	Ī	USE
POROP45 POROP47	ROSZO ANTEUSZ JOZSEF BEKESI BARNA PULA DANIEL HEDERICS GABOR *CONT PERL GABOR *CONTRACT SIMAHAZI GERGELY	1BMHU H59978		USE USE
POROP53	HEDERICS GAROR *CONT	TRMHII H59978	E	USE
POROP54	PERL GABOR *CONTRACT	IBMHU H59978	E	USE
POROP57	SIMAHAZI GERGELY	IBMHU H59978	I	USE
POROP58	HORVATH ZOLTAN	IBMHU H88023	I	USE
POROP60 POROP61		IBMHU H88023 IBMHU H59978	I	USE USE
POROP64		IBMHU H88023	Ī	USE
POROP65	GIDADORKI MAMAG	TRACTITE TIECOTO	-	USE
POROP66	PULA ATTILA JOZSEF	IBMHU H59978	I	USE
POROP67	ZENTAI SZABOLCS	IBMHU H59978	I	USE
POROP70 POROP72	RUCSERA ARON *CONTRA	IBMHU H599/8	E	USE USE
POROP73	CSONKA NORBERT	TBMHU H88023	T	USE
POROP74	SPARE	IBMHU H88023	F IC	
POROP75	GLBARSZAI TAMAS PULLA ATTILA JOZSEF ZENTAI SZABOLCS KUCSERA ARON *CONTRA REINHARDT FERENC *CO CSONKA NORBERT SPARE IPACS PETER JANOS TRAIAN NORBERT *CONT	IBMHU H59978	I	USE
POROP76				
POROP77 POROP80	MOHACSI ISTVAN *CONT KOVACS JANOS	TRMITT ITEOUTO	E I	USE USE
POROP83	LISZI PETER *CONTRAC	IBMHU H88023	E I IC I	USE
POROP84	STEINHAUSZ GABOR	IBMHU H88023	I IC	USE
POROP86		IBMHU H59978	Ī	USE
POROP88		IBMHU H59978 IBMHU H88023		USE
POROP89 POROP90		IBMHU H59978	I	USE USE
POROP91	REDEI ESZTER GOBOLOS ISTVAN	IBMHU H88023	Ī	USE
POROP93			I	USE
POROP94	BOHUS KRISTOF *CONTR		E	USE
POROP95 POROP96	ZAMBO TAMAS KAROLY * SIMICZ NORBERT		E	USE
POROP96 POROP97	HOLLOSI JANOS	TRMHII H59978	I	USE USE
P000DB2	SSDBDC OPC ID	IBMHU H88023 IBMHU H59978 IBMGB 86DB21 IBMGB 86DB21 IBMGB 045351 IBMGB 886861 IBMZA 006438 IBMZA 006438 IBMZA 006438 IBMZA 006438	F	USE
SCCDB2	DB2 INSTALL SYSADM I	IBMGB 86DB21	F IC	
SCCIM5	LUBBERS A (ATY)	IBMNL 045351	I T T~	USE
SSMSAE SSMSED	ELLERSHAW ANTHONY DEMANA ME (EDWIN)	TBMZY UUV438	I IC	USE USE
SSMSEE	ESTERHUIZEN EE (ERNE	TBMZA 006438	T	USE
SSMSJC	CULLUM JM (JUSTIN)	IBMZA 006438	I	USE
SSMSJV	VAN DEN BERGH J (JAC	IBMZA 006438	I IC	USE
SSMSLS1	SKOSANA L (LINDA)	IBMZA 006438		USE
SSMSMM SSMSNR	MPYA MPHO JOEL *CONT ROTHMANN I (NAAS)	IBMZA 006438 IBMZA 006438	E I	USE USE
SSMSPV	VERMAAK PT (PETRUS)	IBMZA 006438	I IC	USE
SSMSRP	HORSTEN RP (RONALD)	IBMZA 006438	I IC	
SSMSTM	MATHIBE TEFO *CONTRA		E	USE
STSGJJ STSGJT	JOHNSTON JOSEPHINE	IBMGB 863831 IBMGB 863831	Ī	USE
STSGMAW	TOOTHILL JULIAN WADEE MA (MAHMOOD)	IBMZA 003365	I I	USE USE
STSGMS	MESTRY S (SINY)	IBMZA 006584	Ī	USE
STSGNH	HEPPLE NICHOLAS	IBMGB 863831	I	USE
STSGPH	HEMINGTON PETER	IBMGB 863831	Ī	USE
STSGRSG STSGTH	GOODWIN ROBERT HURT TREVOR	IBMGB 863831 IBMGB 863831	I I	USE USE
STSGIH	PILLAY ANANDHA *CONT	IBMGB 863831 IBMZA 003365	E	USE
STSGZBB	BESTER ZB (BENJAMIN)		Ī	USE
STSGZDC	CHIBA D (DHARMESH)	IBMZA 003365	I	USE
STSGZDS STSGZDY	SCOTT DM (DAREN) YEE DENNIS *CONTRACT	IBMZA 003365 IBMGB 863831	I E	USE
SISGADI	TEE DENNIS "CONTRACT	TO100 G03031	E .	USE

						Connect
Userid	Name	Owner			Sec.	Authority Attribute(s)
STSGZJR	RANCHOD JL (JITEN)	IBMZA		I		USE
STSGZJV	VENTER JJ (JURIE)	IBMZA		I		USE
STSGZJ1	JOUBERT J (JACQUES)	IBMZA		I		USE
STSGZLD	DANIEL LF (LEON)	IBMZA	003365	I	IC	USE
STSGZMK	KGASAGO M (MERCY)	IBMZA	003365	I		USE
STSGZMW	WADEE MA (MAHMOOD)	IBMZA		I		USE
STSGZPS	SMITH PAUL	IBMGB	863831	I		USE
STSGZRT	THUMBIRAN R (RUBEN)	IBMZA	003365	I		USE
STSGZSC	CATLOW SEAN	IBMGB	863831	I		USE
STSGZSS	SELEMELA MS (MAHLOLI	IBMZA	003365	I		USE
USCJOBS	USC BATCH USERID	IBMNL	080657	S	IC	USE
ZA02583	WIID P (PIETER)	IBMZA	006584	I		USE
ZA02971	STOLZ WG (WIM)	IBMZA	006584	I		USE
ZA02981	HARMSE SC (SILBY)	IBMZA	007448	I	IC	USE
ZA03828	DIPALE GJ (JOE)	IBMZA	006438	I	IC	USE
ZA05925	GOEDHALS BP (BENNIE)	IBMZA	003365	I	IC	USE
ZA06441	SMUTS S (SANET)	IBMZA	003365	I	IC	USE
ZA06723	TENYANE A (ALFRED)	IBMZA	007448	I	IC	USE
ZA06724	BANDS S (SHAUN)	IBMZA	007448	I	IC	USE
ZA06726	KASSEN MB (MUKESH)	IBMZA	007448	I	IC	USE
ZA06729	TURTON KC (KEVIN)	IBMZA	006584	I	IC	USE
ZA06788	GROENEWALD C (COEN)	IBMZA	006438	I		USE
ZA06949	VENTER JJ (JURIE)	IBMZA	003365	I	IC	USE
ZA07548	POPELA RR (ROSLYN)	IBMZA	003365	I	IC	USE
ZA08533	DUIMPIES A (ALLISTER	IBMZA	006584	I		USE
ZA08547	SELEMA TR (TJAPO)	IBMZA	007448	I	IC	USE
ZA08854	NIEMAND FRANCOIS *CO	IBMZA	006584	E		USE
ZA99445	KUNGOANE D (DORAH)	IBMZA	006438	I	IC	USE

# **MIDAMM**

Owner Ident.: IBMNL 050568

Group Description:

## Connected userids are:

Connect

Userid	Name	Owner Ident.	St. S	Sec.	Authority Attribute(s)
NL99985	HENDRIKSEN A (PAM)	IBMNL 027552	E I	IC	USE

# **MQILC**

Owner Ident.: IBMGB 86BMQ1 Group Description:

## Connected userids are:

Connect.	

Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)
AH0481A	NAGY LASZLO	IBMHU H09666	I	IC	USE
AH85899	TAKACS LAJOS	IBMHU H09666	I	IC	USE
A48747	KOOTSTRA (DOUWE)	IBMNL 027552	I	IC	USE
A97828	HENDRIKSEN PAM (PAM)	IBMNL 027552	E	IC	USE
CUSTOMS	FILIUS P C (PIETER)	IBMNL 078296	I		USE
DBBATCH	DBA BATCH USER	IBMZA 003365	S	IC	USE
I01606M	KULKARNI RENU V	IBMIN 020461	I	IC	USE
I033135	PEKETI JAYA LAKSHMI	IBMIN 020461	I	IC	USE
I05054J	MADISETTY RAMESH B	IBMIN 020461	I	IC	USE
I095751	UID in FREEZE status	IBMIN -FREEZE	I		USE
I173087	PEKETI JAYA LAKSHMI	IBMIN 020461	I		USE
I406022	UNNIKRISHNAN SUDEER	IBMIN 491046	I		USE
NL05852	BEENTJES P W M (PETE	IBMNL 078304	I		USE
NL60075	NES VAN A M (ANDRE)	IBMNL 027552	I		USE
NL71372	RIJNBEEK R H M	IBMNL 080657	I	IC	USE
NL93463	WEES VAN DER F (FRED	IBMNL 027552	I		USE

# **MQILCU**

Owner Ident.: IBMGB 86BMQ1 Group

Group Description:

Co	nn	ec	t

					Connect
Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)
A48747	KOOTSTRA (DOUWE)	IBMNL 027552	I	IC	USE
A97828	HENDRIKSEN PAM (PAM)	IBMNL 027552	E	IC	USE
CUSTOMS	FILIUS P C (PIETER)	IBMNL 078296	I		USE
DBBATCH	DBA BATCH USER	IBMZA 003365	S	IC	USE
IMS5USR	IMS5 STC USERID	IBMGB 86BIM1	S		USE
IMS7USR	IMS7 STC USERID	IBMGB 86BIM1	S		USE
JLBUATB	JARONOWSKI EFRAIM	IBMUS 669395	I		USE
NL05852	BEENTJES P W M (PETE	IBMNL 078304	I		USE
STCIMS1	IMS1 STC USERID	IBMGB 86BIM1	S	IC	USE
STCIMS5	IMS1 STC USERID	IBMGB 86BIM1	S		USE
STCIMS7	IMS1 STC USERID	IBMGB 86BIM1	S		USE
S00001	STC SYSTEM USERID	IBMGB 86BSS1	S	IC	USE
TPRSDBA	RAJASINGH JOFY R	IBMIN 918403	I		USE
TPRSPRB	MARUTHIAPILLAI PALAN	IBMIN 918403	I		USE
TPRSPRS	PALLA VENKATA SUREND	IBMIN 918403	I	IC	USE
VPLANT	BATCH-USERID	IBMZA 006339	S	IC	USE
ZA02583	WIID P (PIETER)	IBMZA 006584	I		USE
ZA02971	STOLZ WG (WIM)	IBMZA 006584	I		USE
ZA06729	TURTON KC (KEVIN)	IBMZA 006584	I	IC	USE

Userid Name Owner Ident. St. Sec. Authority Attribute(s

**MQMADM** 

Owner Ident.: IBMGB 86BMQ1 Group Description:

Connected userids are:

						Con	nect
Userid	Name	Owner	Ident.	St.	Sec.	Authority	Attribute(s)
DBBATCH	DBA BATCH USER	IBMZA	003365	S	IC	USE	
GB15217	MAYS SUSAN	IBMGB	861221	I	IC	USE	
GB30152	HARRINGTON MARK	IBMGB	863831	I	IC	USE	SPECIAL
GB34214	LICKISS PETER	IBMGB	863831	I		USE	SPECIAL
GB34254	HUNT ROBERT	IBMGB	861221	I		USE	
GB52508	MORGAN PHIL	IBMGB	863831	I	IC	USE	
GB98380	FAULKNER SIMON	IBMGB	863832	I	IC	USE	SPECIAL
GB99699	HAWKER CHRISTOPHER	IBMGB	863831	I		USE	SPECIAL
STSGJJ	JOHNSTON JOSEPHINE	IBMGB	863831	I		USE	SPECIAL
STSGNH	HEPPLE NICHOLAS	IBMGB	863831	I		USE	SPECIAL
STSGRSG	GOODWIN ROBERT	IBMGB	863831	I		USE	SPECIAL
UK15217	MAYS SUSAN	IBMGB	861221	I	IC	USE	
ZA06729	TURTON KC (KEVIN)	IBMZA	006584	I	IC	USE	SPECIAL

# **MQMCHIN**

Owner Ident.: IBMGB 86BMQ1 Group Description:

Connected userids are:

 Userid
 Name
 Owner Ident.
 St. Sec.
 Authority Attribute(s)

 E12QSTC
 MQM STC-USERID
 IBMGB 86BMQ1
 S
 USE

 E12TSTC
 MQM STC-USERID
 IBMGB 86BMQ1
 S
 USE

**MQMSUPP** 

Owner Ident.: IBMGB 86BMQ1 Group Description:

Connected userids are:

**MSDS** 

Owner Ident.: IBMGB 861221 Group Description:

There are NO Users connected

**MVS** 

Owner Ident.: IBMGB 861221 Group Description:

Connected userids are:

Connect
Userid Name Owner Ident. St. Sec. Authority Attribute(s)
GB91587 EVANS STUART IBMGB 861221 I USE

**MVSDIS** 

Owner Ident.: IBMGB 861221 Group Description:

There are NO Users connected

**MVSIO** 

Owner Ident.: IBMGB 869042 Group Description:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
TAPOP01	MILLARD RUSSELL (RUS	IBMGB 869042	E	USE
TAPOP02	MARTIN M *CONTRACTOR	IBMGB 869042	E	USE
TAPOP04	UID in FREEZE status	IBMGB -FREEZE	E	USE
TAPOP05	BABBIDGE J *CONTRACT	IBMGB 869042	E	USE
TAPOP07	HORDELL JAMES (JIM)	IBMGB 869042	E	USE
TAPOP09	YOUNG ANTHONY *CONTR	IBMGB 869042	E	USE
TAPOP10	COOK C *CONTRACTOR*	IBMGB 869042	E	USE
TAPOP11	BAUGHAN S *CONTRACTO	IBMGB 869042	E	USE
TAPOP12	MOORE G *CONTRACTOR*	IBMGB 869042	E	USE
TAPOP13	DUGGAN G *CONTRACTOR	IBMGB 869042	E	USE

Connect Authority Attribute(s)

# **MVSMSUP**

Owner Ident.: IBMGB 861221 Group Description:

## Connected userids are:

					Connect
Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)
DB2 STARTED TASK	IBMGB	86DB21	F	IC	USE
RACHEL OBERMAIER			F		USE
COLLINS ROBERT	IBMGB	863831	I	IC	USE
HARRINGTON MARK			I	IC	USE
MORGAN PHIL			I	IC	USE
FAULKNER SIMON	IBMGB	863832	I	IC	USE
HAWKER CHRISTOPHER	IBMGB	863831	I		USE
SSDBDC OPC ID			F		USE
JOHNSTON JOSEPHINE					USE
TOOTHILL JULIAN	IBMGB	863831			USE
WADEE MA (MAHMOOD)					USE
HEPPLE NICHOLAS					USE
PILLAY ANANDHA *CONT	IBMZA	003365			USE
BESTER ZB (BENJAMIN)	IBMZA	003365	I		USE
CHIBA D (DHARMESH)	IBMZA	003365	I		USE
SCOTT DM (DAREN)	IBMZA	003365	I		USE
RANCHOD JL (JITEN)	IBMZA	003365	I		USE
VENTER JJ (JURIE)	IBMZA	003365	I		USE
JOUBERT J (JACQUES)	IBMZA	003365	I		USE
DANIEL LF (LEON)	IBMZA	003365	I	IC	USE
KGASAGO M (MERCY)			I		USE
WADEE MA (MAHMOOD)					USE
THUMBIRAN R (RUBEN)	IBMZA	003365	I		USE
SELEMELA MS (MAHLOLI	IBMZA	003365	I		USE
STC/BATCH/FTP					USE
STC/BATCH/FTP	IBMGB	86BTS1	S		USE
SMUTS S (SANET)	IBMZA	003365	I	IC	USE
VENTER JJ (JURIE)			I	IC	USE
POPELA RR (ROSLYN)	IBMZA	003365	I	IC	USE
	DB2 STARTED TASK RACHEL OBERMAIER COLLINS ROBERT HARRINGTON MARK MORGAN PHIL FAULKNER SIMON HAWKER CHRISTOPHER SSDBDC OPC ID JOHNSTON JOSEPHINE TOOTHILL JULIAN WADEE MA (MAHMOOD) HEPPLE NICHOLAS PILLAY ANANDHA *CONT BESTER ZB (BENJAMIN) CHIBA D (DHARMESH) SCOTT DM (DAREN) RANCHOD JL (JITEN) VENTER JJ (JURIE) JOUBERT J (JACQUES) DANIEL LF (LEON) KGASAGO M (MERCY) WADEE MA (MAHMOOD) THUMBIRAN R (RUBEN) SELEMELA MS (MAHLOLI STC/BATCH/FTP STC/BATCH/FTP STC/BATCH/FTP STC/BATCH/FTP SMUTS S (SANET) VENTER JJ (JURIE)	DB2 STARTED TASK IBMGB RACHEL OBERMAIER IBMGB RACHEL OBERMAIER IBMGB COLLINS ROBERT IBMGB HARRINGTON MARK IBMGB MORGAN PHIL IBMGB FAULKNER SIMON IBMGB HAWKER CHRISTOPHER IBMGB SOBBC OPC ID IBMGB JOHNSTON JOSEPHINE IBMGB TOOTHILL JULIAN IBMGB WADEE MA (MAHMOOD) IBMZA HEPPLE NICHOLAS IBMGB PILLAY ANANDHA *CONT BESTER ZB (BENJAMIN) IBMZA SCOTT DM (DAREN) IBMZA SCOTT DM (DAREN) IBMZA SCOTT DM (DAREN) IBMZA ANANCHO JL (JITEN) IBMZA JUBBERT J (JACQUES) IBMZA DANIEL LF (LEON) IBMZA ANANCHO JL (JITEN) IBMZA GRANCHOD JL (JITEN) IBMZA GRANCHOD JL (JITEN) IBMZA DANIEL LF (LEON) IBMZA DANIEL LF (LEON) IBMZA MADEE MA (MAHMOOD) IBMZA THUMBIRAN R (RUBEN) IBMZA SCC/BATCH/FTP IBMGB SMUTS S (SANET) IBMGB SMUTS S (SANET) IBMGB SMUTS S (SANET) IBMGB	DB2 STARTED TASK	DB2 STARTED TASK	DB2 STARTED TASK

# **MVSSPL**

Owner Ident.: IBMNL 068875 Group Description:

Connected userids are:								
! 1		0 71			Connect			
Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)			
GB05013	BOYLES MATTHEW	IBMGB 886861	I	Τ.Ο.	USE			
HU9ALYM	PIEDL KRISZTIAN *CON	IBMHU H59978	E	IC	USE			
HU9ALYP	GUBA ATTILA *CONTRAC	IBMHU H59978	E	IC	USE			
H99CPL	FEHERVARI ZSOLT GYOR	IBMHU H59978	I		USE			
POROP17	DEKANY CSABA	IBMHU H88023	I		USE			
POROP2 POROP21	TAKACS NORBERT ISTVA	IBMHU H59978 IBMHU H88023	I		USE			
	PAL JOZSEF				USE			
POROP24 POROP35	BAKA BELA IFJU NORBERT *CONTRA	IBMHU H59978 IBMHU H59978	I E		USE USE			
POROP35 POROP38			I					
POROP36 POROP39	KECSKEMETI ZOLTAN LO	IBMHU H88023 IBMHU H88023	I		USE			
POROP39	BALINT ZOLTAN MAROSI GEZA	IBMHU H88023	I		USE USE			
POROP40 POROP41	KISS BALAZS	IBMHU H59978	I		USE			
POROP41 POROP42	SZABO KRISZTINA	IBMHU H88023	Ī		USE			
POROP42 POROP44	KOSZO ANTEUSZ JOZSEF	IBMHU H88023	Ī		USE			
POROP44 POROP45	BEKESI BARNA	IBMHU H59978	I		USE			
POROP45	PULA DANIEL	IBMHU H59978	Ī		USE			
POROP51	ANGYAL VIOLA *CONTRA	IBMHU H59978	Ē		USE			
POROP52	FISCHER BALAZS	IBMHU H59978	I		USE			
POROP52	HEDERICS GABOR *CONT	IBMHU H59978	E		USE			
POROP54	PERL GABOR *CONTRACT	IBMHU H59978	E		USE			
POROP60	KESZEGH PETER	IBMHU H88023	I		USE			
POROP61	ZSETNYAI TAMAS	IBMHU H59978	Ī		USE			
POROP64	BOGNAR GYORGY	IBMHU H88023	Ī		USE			
POROP65	GIBARSZKI TAMAS	IBMHU H59978	Ī		USE			
POROP66	PULA ATTILA JOZSEF	IBMHU H59978	Ī		USE			
POROP72	REINHARDT FERENC *CO	IBMHU H88023	E		USE			
POROP72	CSONKA NORBERT	IBMHU H88023	I		USE			
POROP73	SPARE		F	IC				
POROP75		IBMHU H88023 IBMHU H59978		IC	USE USE			
	IPACS PETER JANOS		I	т.а				
POROP76	TRAIAN NORBERT *CONT	IBMHU H88023	E	IC	USE			
POROP77	MOHACSI ISTVAN *CONT	IBMHU H59978	E		USE			
POROP78	KOKANY TIBOR	IBMHU H88023	I		USE			
POROP79	LUKACS GYORGY	IBMHU H59978	I		USE			
POROP80	KOVACS JANOS	IBMHU H59978	I		USE			
POROP81	DRAGAN ZOLTAN	IBMHU H88023	I		USE			
POROP82	ARPAD NANDOR *CONTRA	IBMHU H88023	E		USE			
POROP83	LISZI PETER *CONTRAC	IBMHU H88023	E		USE			
POROP84	STEINHAUSZ GABOR	IBMHU H88023	I	IC	USE			
POROP85	PETRO ZOLTAN	IBMHU H59978	I		USE			
POROP86	VARGA CSABA	IBMHU H59978	I		USE			
POROP88	OBRECZAN TAMAS	IBMHU H59978	I		USE			
POROP89	KOVACS ROBERT	IBMHU H88023	I		USE			
POROP90	ZOMBIK DANIEL	IBMHU H59978	I		USE			
POROP91	REDEI ESZTER	IBMHU H88023	I		USE			
POROP93	GOBOLOS ISTVAN	IBMHU H59978	I		USE			
POROP94	BOHUS KRISTOF *CONTR	IBMHU H88023	E		USE			
POROP95	ZAMBO TAMAS KAROLY *	IBMHU H88023	E		USE			
POROP96	SIMICZ NORBERT	IBMHU H88023	I		USE			
POROP97	HOLLOSI JANOS	IBMHU H59978	Ī		USE			
SSMSAE	ELLERSHAW ANTHONY	IBMGB 886861	Ī	IC	USE			
SSMSED	DEMANA ME (EDWIN)	IBMZA 006438	Ī	IC	USE			
SSMSEE	ESTERHUIZEN EE (ERNE	IBMZA 006438	Ī		USE AUDITOR			
SSMSJC	CULLUM JM (JUSTIN)	IBMZA 006438	Ī		USE AUDITOR			
SSMSJV	VAN DEN BERGH J (JAC	IBMZA 006438	Ī	IC	USE AUDITOR			
	Jan Banon o (one		-					

Userid	Name	Owner	Ident.	St.	Sec.	Authority	Attribute(s)
SSMSLS1	SKOSANA L (LINDA)	IBMZA (	006438	I		USE	_
SSMSMM	MPYA MPHO JOEL *CONT	IBMZA (	006438	E		USE	AUDITOR
SSMSNR	ROTHMANN I (NAAS)	IBMZA (	006438	I		USE	
SSMSPV	VERMAAK PT (PETRUS)	IBMZA (	006438	I	IC	USE	AUDITOR
SSMSRP	HORSTEN RP (RONALD)	IBMZA (	006438	I	IC	USE	AUDITOR
SSMSTM	MATHIBE TEFO *CONTRA	IBMZA (	006438	E		USE	AUDITOR
ZA06788	GROENEWALD C (COEN)	IBMZA (	006438	I		USE	AUDITOR

# **NONSYS**

Owner Ident.: IBMNL 068875

Group Description:

### Connected userids are:

						Con	nect
Userid	Name	Owner	Ident.	St.	Sec.	Authority	Attribute(s)
FTOPC00	FTP-USERID	IBMZA	006339	S	IC	USE	
NL71372	RIJNBEEK R H M	IBMNL	080657	I	IC	USE	OPERATIONS
VPLANT	BATCH-USERID	IBMZA	006339	S	IC	USE	
ZA02583	WIID P (PIETER)	IBMZA	006584	I		USE	
ZA02971	STOLZ WG (WIM)	IBMZA	006584	I		USE	
ZA06729	TURTON KC (KEVIN)	IBMZA	006584	I	IC	USE	
ZA08854	NIEMAND FRANCOIS *CO	TRMZA	006584	E		HSE	

# **NSCACC**

Owner Ident.: IBMGB 861221 Group Description:

## Connected userids are:

				Connect	
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)	
ZA02583	WIID P (PIETER)	IBMZA 006584	I	USE	
ZA02971	STOLZ WG (WIM)	IBMZA 006584	I	USE	
ZA06729	TURTON KC (KEVIN)	IBMZA 006584	I IC	USE	
ZA08854	NIEMAND FRANCOIS *CO	IBMZA 006584	E	USE	

# NSCIMS1A

Owner Ident.: IBMGB 861221 Group Description:

### Connected userids are:

Connecti	Connected userius are.								
					Connect				
Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)				
ZA02583	WIID P (PIETER)	IBMZA 006584	I		USE				
ZA02971	STOLZ WG (WIM)	IBMZA 006584	I		USE				
ZA06729	TURTON KC (KEVIN)	IBMZA 006584	I	IC	USE				
ZA08854	NIEMAND FRANCOIS *CO	IBMZA 006584	E		USE				

# **NSCUSER**

Owner Ident.: IBMHU H88023

Group Description: Access group batch/operations

					Connect
Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)
HU9ALYM	PIEDL KRISZTIAN *CON	IBMHU H59978	E	IC	USE
HU9ALYP	GUBA ATTILA *CONTRAC	IBMHU H59978	E	IC	USE
H9ALYL	MOLNAR DANIEL *CONTR	IBMHU H59978	E	IC	USE
H99CPL	FEHERVARI ZSOLT GYOR	IBMHU H59978	I		USE
POROP17	DEKANY CSABA	IBMHU H88023	I		USE
POROP2	TAKACS NORBERT ISTVA	IBMHU H59978	I		USE
POROP21	PAL JOZSEF	IBMHU H88023	I		USE
POROP24	BAKA BELA	IBMHU H59978	I		USE
POROP35	IFJU NORBERT *CONTRA	IBMHU H59978	E		USE
POROP38	KECSKEMETI ZOLTAN LO	IBMHU H88023	I		USE
POROP39	BALINT ZOLTAN	IBMHU H88023	I		USE
POROP40	MAROSI GEZA	IBMHU H88023	I		USE
POROP41	KISS BALAZS	IBMHU H59978	I		USE
POROP42	SZABO KRISZTINA	IBMHU H88023	I		USE
POROP44	KOSZO ANTEUSZ JOZSEF	IBMHU H88023	I		USE
POROP45	BEKESI BARNA	IBMHU H59978	I		USE
POROP47	PULA DANIEL	IBMHU H59978	I		USE
POROP51	ANGYAL VIOLA *CONTRA	IBMHU H59978	E		USE
POROP52	FISCHER BALAZS	IBMHU H59978	I		USE
POROP53	HEDERICS GABOR *CONT	IBMHU H59978	E		USE
POROP54	PERL GABOR *CONTRACT	IBMHU H59978	E		USE
POROP55	SZALAY GABOR	IBMHU H88023	I		USE
POROP57	SIMAHAZI GERGELY	IBMHU H59978	I		USE
POROP58	HORVATH ZOLTAN	IBMHU H88023	I		USE
POROP61	ZSETNYAI TAMAS	IBMHU H59978	I		USE
POROP64	BOGNAR GYORGY	IBMHU H88023	I		USE
POROP66	PULA ATTILA JOZSEF	IBMHU H59978	I		USE
POROP67	ZENTAI SZABOLCS	IBMHU H59978	I		USE
POROP70	KUCSERA ARON *CONTRA	IBMHU H59978	E		USE
POROP72	REINHARDT FERENC *CO	IBMHU H88023	E		USE
POROP73	CSONKA NORBERT	IBMHU H88023	I		USE
POROP74	SPARE	IBMHU H88023	F	IC	USE
POROP75	IPACS PETER JANOS	IBMHU H59978	I		USE
POROP76	TRAIAN NORBERT *CONT	IBMHU H88023	E	IC	USE
POROP77	MOHACSI ISTVAN *CONT	IBMHU H59978	E		USE
POROP78	KOKANY TIBOR	IBMHU H88023	I		USE
POROP79	LUKACS GYORGY	IBMHU H59978	I		USE
POROP80	KOVACS JANOS	IBMHU H59978	I		USE
POROP81	DRAGAN ZOLTAN	IBMHU H88023	I		USE
POROP82	ARPAD NANDOR *CONTRA	IBMHU H88023	E		USE
POROP83	LISZI PETER *CONTRAC	IBMHU H88023	E		USE

Userid	Name	Owner	Ident.	St.	Sec.	. Authority Attribute(s)	
POROP84	STEINHAUSZ GABOR	IBMHU	H88023	I	IC	USE	
POROP85	PETRO ZOLTAN	IBMHU	H59978	I		USE	
POROP86	VARGA CSABA	IBMHU	H59978	I		USE	
POROP88	OBRECZAN TAMAS	IBMHU	H59978	I		USE	
POROP89	KOVACS ROBERT	IBMHU	H88023	I		USE	
POROP90	ZOMBIK DANIEL	IBMHU	H59978	I		USE	
POROP91	REDEI ESZTER	IBMHU	H88023	I		USE	
POROP93	GOBOLOS ISTVAN	IBMHU	H59978	I		USE	
POROP94	BOHUS KRISTOF *CONTR	IBMHU	H88023	E		USE	
POROP95	ZAMBO TAMAS KAROLY *	IBMHU	H88023	E		USE	
POROP96	SIMICZ NORBERT	IBMHU	H88023	I		USE	
POROP97	HOLLOSI JANOS	IBMHU	H59978	I		USE	

# **NVAUSER**

Owner Ident.: IBMGB 886861 Group Description:

## Connected userids are:

					Connect
Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)
AOFARCAT	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTBAF00	AUTO OPS ID	IBMGB VMAOP1	F		USE
			F		USE
		TRMCR VMAOD1	F		USE
AUTBAF03	AUTO OPS ID	IBMGB VMAOP1 IBMGB VMAOP1	r.		USE
		IBMGB VMAOP1	F F		
					USE
	AUTO OPS ID	IBMGB VMAOP1 IBMGB VMAOP1 IBMGB VMAOP1 IBMGB VMAOP1 IBMGB VMAOP1	F		USE
	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTBAF07	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTBAF08	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTBAF09	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTBAK01	AUTO OPS ID	IBMGB VMAOPI	H.		USE
AUTBAK02	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTBAK03	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTBAK04	AUTO OPS ID	TBMGB VMAOP1	F		USE
AUTBAK05	AUTO OPS ID	TRMCR VMAOD1	F		USE
AUTBAM	AUTO OPS ID	IBMGB VMAOP1 IBMGB VMAOP1 IBMGB VMAOP1 IBMGB VMAOP1 IBMGB VMAOP1	r.	IC	USE
AUTBASE	AUTO OPS ID	IDMOD IMAOFI	TP	IC	USE
	AUTO OPS ID	IBMGB VMAOPI	r	IC	
AUTCICS	AUTO OPS ID	IBMGB VMAOPI	r r	IC	USE
AUTCON	AUTO OPS ID	IBMGB VMAOPI	P.	IC	USE
	AUTO OPS ID	IBMGB VMAOPI	F'	IC	USE
	AUTO OPS ID	IBMGB VMAOP1 IBMGB VMAOP1 IBMGB VMAOP1 IBMGB VMAOP1 IBMGB VMAOP1 IBMGB VMAOP1	F	IC	USE
AUTCON03				IC	USE
AUTCON04	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTCON05	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTCON06	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTCON07	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTCON08	AUTO OPS ID	IBMGB VMAOP1 IBMGB VMAOP1 IBMGB VMAOP1 IBMGB VMAOP1 IBMGB VMAOP1 IBMGB VMAOP1	F		USE
AUTCON09	AUTO OPS ID	IBMGB VMAOP1	F		USE
	AUTO OPS ID	TBMGB VMAOP1	F		USE
	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTCON12	AUTO OPS ID	TBMGB VMAOP1	F		USE
AUTCON13	AUTO OPS ID	IBMGB VMAOP1 IBMGB VMAOP1 IBMGB VMAOP1 IBMGB VMAOP1 IBMGB VMAOP1 IBMGB VMAOP1	F		USE
	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTCPPI	AUTO OPS ID	TRMGR VMAOP1	F	IC	USE
AUTGSS	AUTO OPS ID	TRMGR VMAOD1	F	IC	USE
AUTIMS	AUTO OPS ID	TRMGR VMAOD1	F	IC	USE
AUTIPPI	AUTO OPS ID	IBMGB VMAOP1 IBMGB VMAOP1 IBMGB VMAOP1 IBMGB VMAOP1 IBMGB VMAOP1 IBMGB VMAOP1	F	IC	USE
AUTJES	AUTO OPS ID	TDMCD VMAOD1	E.	IC	USE
AUTLOG	AUTO OPS ID	IBMGB VMAOP1	F	10	USE
AUTMON	AUTO OPS ID	IBMGB VMAOP1 IBMGB VMAOP1 IBMGB VMAOP1 IBMGB VMAOP1 IBMGB VMAOP1 IBMGB VMAOP1	r r	IC	USE
	AUTO OPS ID	IBMGB VMAOPI	r		
AUTMSG	AUTO OPS ID	IBMGB VMAOPI	r	IC	USE
AUTNET1	AUTO OPS ID	IBMGB VMAOPI	r	IC	USE
AUTOMA	AUTO OPS ID	IBMGB VMAOPI	P.		USE
AUTOPCE	AUTO OPS ID	IDMGD VMAUPI	r	IC	USE
AUTOPCP	AUTO OPS ID	IBMGB VMAOP1	F F F	IC	USE
AUTO1	AUTO OPS ID	IBMGB VMAOP1	F	IC	USE
AUTO2		IBMGB VMAOP1	F	IC	USE
AUTREC		IBMGB VMAOP1	F F	IC	USE
AUTSESS1	AUTO OPS ID	IBMGB VMAOP1	F	IC	USE
AUTSESS2	AUTO OPS ID	IBMGB VMAOP1	F	IC	USE
AUTSHUT	AUTO OPS ID	IBMGB VMAOP1	F F	IC	USE
AUTSURV	AUTO OPS ID	IBMGB VMAOP1	F	IC	USE
AUTSYS	AUTO OPS ID	IBMGB VMAOP1	F	IC	USE
CICSAO	CICS AUTOMATED OPS	IBMGB 86BTS1	F	IC	USE
	AUTO OPS ID	IBMGB VMAOP1	F F		USE
DSINVGR	AUTO OPS ID	TBMGB VMAOP1	F		USE
	AUTO OPS ID	TRMGR VMAOD1	ੂ ਸ	IC	USE
	AUTO OPS ID	TRMCR VMAOR1	E.	10	USE
	AUTO OPS ID	IBMGB VMAOP1 IBMGB VMAOP1 IBMGB VMAOP1 IBMGB VMAOP1 IBMGB VMAOP1	r	IC	USE
SCNM0	AUTO OPS ID AUTO OPS ID STC USERID AOC	TDMCD VMAUEL	r	10	
PCIMINO	DIC UDENTI AUC	10000 000001	S		USE

# **OMVSGRP**

Owner Ident.: IBMGB 861221 Group Description:

C	or.	ın	e	C

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
BPXROOT	O/E SYSTEM USER	IBMGB 86BSS1	F	USE
OMVSKERN	O/E SYSTEM USER	IBMGB 86BSS1	F	USE

Owner Ident.: IBMNL 068875

Group Description:

### Connected userids are:

Commette	d districts are:				Connect
Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)
HU9ALYM	PIEDL KRISZTIAN *CON	IBMHU H59978	E	IC	USE
HU9ALYP	GUBA ATTILA *CONTRAC	IBMHU H59978	E	IC	USE
H99CPL	FEHERVARI ZSOLT GYOR	IBMHU H59978	I		USE
POROP17	DEKANY CSABA	IBMHU H88023	I		USE
POROP2	TAKACS NORBERT ISTVA	IBMHU H59978	I		USE
POROP21	PAL JOZSEF	IBMHU H88023	I		USE
POROP24	BAKA BELA	IBMHU H59978	I		USE
POROP35	IFJU NORBERT *CONTRA	IBMHU H59978	E		USE
POROP38	KECSKEMETI ZOLTAN LO	IBMHU H88023	I		USE
POROP39	BALINT ZOLTAN	IBMHU H88023	I		USE
POROP40	MAROSI GEZA	IBMHU H88023	I		USE
POROP41	KISS BALAZS	IBMHU H59978	I		USE
POROP42	SZABO KRISZTINA	IBMHU H88023	I		USE
POROP44	KOSZO ANTEUSZ JOZSEF	IBMHU H88023	I		USE
POROP45	BEKESI BARNA	IBMHU H59978	I		USE
POROP47	PULA DANIEL	IBMHU H59978	I		USE
POROP51	ANGYAL VIOLA *CONTRA	IBMHU H59978	E		USE
POROP52	FISCHER BALAZS	IBMHU H59978	I		USE
POROP53	HEDERICS GABOR *CONT	IBMHU H59978	E		USE
POROP54	PERL GABOR *CONTRACT	IBMHU H59978	E		USE
POROP55	SZALAY GABOR	IBMHU H88023	I		USE
POROP57	SIMAHAZI GERGELY	IBMHU H59978	I		USE
POROP58	HORVATH ZOLTAN	IBMHU H88023	I		USE
POROP60	KESZEGH PETER	IBMHU H88023	I		USE
POROP61	ZSETNYAI TAMAS	IBMHU H59978	I		USE
POROP64	BOGNAR GYORGY	IBMHU H88023	I		USE
POROP65	GIBARSZKI TAMAS	IBMHU H59978	I		USE
POROP66	PULA ATTILA JOZSEF	IBMHU H59978	I		USE
POROP67	ZENTAI SZABOLCS	IBMHU H59978	I		USE
POROP70	KUCSERA ARON *CONTRA	IBMHU H59978	E		USE
POROP72	REINHARDT FERENC *CO	IBMHU H88023	E		USE
POROP73	CSONKA NORBERT	IBMHU H88023	I		USE
POROP74	SPARE	IBMHU H88023	F	IC	USE
POROP75	IPACS PETER JANOS	IBMHU H59978	I	T.0	USE
POROP76	TRAIAN NORBERT *CONT	IBMHU H88023	Е	IC	USE
POROP77	MOHACSI ISTVAN *CONT	IBMHU H59978	E		USE
POROP78	KOKANY TIBOR	IBMHU H88023	I		USE
POROP79	LUKACS GYORGY	IBMHU H59978	I		USE
POROP80	KOVACS JANOS	IBMHU H59978	I		USE
POROP81	DRAGAN ZOLTAN	IBMHU H88023	I		USE
POROP82	ARPAD NANDOR *CONTRA	IBMHU H88023	Е		USE
POROP83	LISZI PETER *CONTRAC	IBMHU H88023	E	Τ.Ο.	USE
POROP84	STEINHAUSZ GABOR	IBMHU H88023	I	IC	USE
POROP85	PETRO ZOLTAN	IBMHU H59978	I		USE
POROP86	VARGA CSABA	IBMHU H59978	I		USE
POROP88	OBRECZAN TAMAS	IBMHU H59978	I		USE
POROP89 POROP90	KOVACS ROBERT ZOMBIK DANIEL	IBMHU H88023 IBMHU H59978	I		USE USE
POROP90 POROP91	REDEI ESZTER	IBMHU H88023	I		
					USE
POROP93 POROP94	GOBOLOS ISTVAN	IBMHU H59978 IBMHU H88023	I E		USE
POROP94 POROP95	BOHUS KRISTOF *CONTR ZAMBO TAMAS KAROLY *	IBMHU H88023			USE
POROP95 POROP96	ZAMBO TAMAS KAROLY * SIMICZ NORBERT	IBMHU H88023	E		USE
POROP96 POROP97	HOLLOSI JANOS	IBMHU H59978	I		USE USE
1 31(01 ) /	nozzobi omob	12.1110 1137770	_		

# **OPCSPEC**

Owner Ident.: IBMZA 006339

Group Description:

## Connected userids are:

						Connect
Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)
GB01182	DELOOZE TREVOR	IBMGB	861221	I	IC	USE
GB50338	LUSCOMBE PETE	IBMGB	861221	I	IC	USE
NL63010	OS VAN A J T (LEX)	IBMNL	080657	I	IC	USE
NL71372	RIJNBEEK R H M	IBMNL	080657	I	IC	USE
ZA02971	STOLZ WG (WIM)	IBMZA	006584	I		USE
ZA02981	HARMSE SC (SILBY)	IBMZA	007448	I	IC	USE
ZA06723	TENYANE A (ALFRED)	IBMZA	007448	I	IC	USE
ZA06724	BANDS S (SHAUN)	IBMZA	007448	I	IC	USE
ZA06726	KASSEN MB (MUKESH)	IBMZA	007448	I	IC	USE
ZA06729	TURTON KC (KEVIN)	IBMZA	006584	I	IC	USE
ZA06761	HOLMES H (HILTON)	IBMZA	007448	I		USE
ZA06765	NAIDOO S (SUGAN)	IBMZA	007448	I		USE
ZA08547	SELEMA TR (TJAPO)	IBMZA	007448	I	IC	USE
ZA08854	NIEMAND FRANCOIS *CO	IBMZA	006584	E		USE

# **OPCUSER**

Owner Ident.: IBMZA 003365 Group Description:

					Connect
Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)
AH0481A	NAGY LASZLO	IBMHU H09666	I	IC	USE
AH85899	TAKACS LAJOS	IBMHU H09666	I	IC	USE
A45420	TEGEDER M F H (MARTI	IBMNL 060011	I	IC	USE
A48747	KOOTSTRA (DOUWE)	IBMNL 027552	I	IC	USE
A64335	PASTOOR B H (BART)	IBMNL 078304	I	IC	USE
A97828	HENDRIKSEN PAM (PAM)	IBMNL 027552	E	IC	USE

						Connect
Userid	Name	Owner Ide		St.	Sec.	Authority Attribute(s)
CUSTBDW	NES VAN A M (ANDRE) FILIUS P C (PIETER)	IBMNL 02		I		USE USE
DISTILC	NES VAN A M (ANDRE)	IBMNL 02	7552	I		USE
EMDWAC GB00907	KOOTSTRA (DOUWE) COLLINS ROBERT	IBMNL 02'		I I	IC IC	USE USE
GB16708	NEWARK GARY	IBMGB 82	0471	I	IC	USE
GB34178 GB34653	DOUGLAS JACQUELINE FURNEAUX KINGSLEY	IBMGB 86		I I	IC IC	USE USE
GB91591	NOTTAGE ALAN	IBMGB 86		Ī	10	USE
HU9ALYM HU9ALYP	PIEDL KRISZTIAN *CON	IBMHU H5		E E	IC	USE
H99CPL	GUBA ATTILA *CONTRAC FEHERVARI ZSOLT GYOR	IBMHU H5		E I	IC	USE USE
IDDE41	FILIUS P C (PIETER)	IBMNL 07	8296	I	IC	USE
I01606M I033135	KULKARNI RENU V PEKETI JAYA LAKSHMI	IBMIN 020		I	IC IC	USE USE
I03794E	UID in FREEZE status	IBMIN -F	REEZE	I	IC	USE
I043391 I05054J	THANGARAJ LOGAASUNDA MADISETTY RAMESH B	IBMIN 57: IBMIN 02		I I	IC IC	USE USE
1081417	JWALESH VRUSHALI	IBMIN 57		Ī	IC	USE
I095751	UID in FREEZE status	IBMIN -FI		I T		USE
I173087 JLBCUST	PEKETI JAYA LAKSHMI CIRACO PATRICIA C. (	IBMIN 020		I	IC	USE USE
JLBUATB	JARONOWSKI EFRAIM	IBMUS 669		I		USE
NL60075 NL63010	NES VAN A M (ANDRE) OS VAN A J T (LEX)	IBMNL 02		I	IC	USE USE
NL93463	WEES VAN DER F (FRED	IBMNL 02	7552	I		USE
NL99985 POROP17	HENDRIKSEN A (PAM) DEKANY CSABA	IBMNL 02'		E I	IC	USE USE
POROP2	TAKACS NORBERT ISTVA	IBMHU H5		Ī		USE
POROP21	PAL JOZSEF	IBMHU H8		I		USE
POROP24 POROP35	BAKA BELA IFJU NORBERT *CONTRA	IBMHU H5		I E		USE USE
POROP38	KECSKEMETI ZOLTAN LO	IBMHU H8	8023	I		USE
POROP39 POROP40	BALINT ZOLTAN MAROSI GEZA	IBMHU H8		I		USE USE
POROP41	KISS BALAZS	IBMHU H5	9978	I		USE
POROP42 POROP44	SZABO KRISZTINA KOSZO ANTEUSZ JOZSEF	IBMHU H8		I I		USE USE
POROP45	BEKESI BARNA	IBMHU H5	9978	I		USE
POROP47 POROP51	PULA DANIEL ANGYAL VIOLA *CONTRA	IBMHU H5		I E		USE USE
POROP51	FISCHER BALAZS	IBMHU H5		I		USE
POROP53	HEDERICS GABOR *CONT	IBMHU H5		E		USE
POROP54 POROP55	PERL GABOR *CONTRACT SZALAY GABOR	IBMHU H5		E I		USE USE
POROP57	SIMAHAZI GERGELY	IBMHU H5	9978	I		USE
POROP58 POROP61	HORVATH ZOLTAN ZSETNYAI TAMAS	IBMHU H8		I		USE USE
POROP64	BOGNAR GYORGY	IBMHU H8	8023	I		USE
POROP67 POROP70	ZENTAI SZABOLCS KUCSERA ARON *CONTRA	IBMHU H5		I E		USE USE
POROP72	REINHARDT FERENC *CO	IBMHU H8		E		USE
POROP73	CSONKA NORBERT	IBMHU H8		I	T.C.	USE
POROP74 POROP75	SPARE IPACS PETER JANOS	IBMHU H8		F I	IC	USE USE
POROP76	TRAIAN NORBERT *CONT	IBMHU H8	8023	E	IC	USE
POROP77 POROP78	MOHACSI ISTVAN *CONT KOKANY TIBOR	IBMHU H5		E I		USE USE
POROP79	LUKACS GYORGY	IBMHU H5	9978	I		USE
POROP80 POROP81	KOVACS JANOS DRAGAN ZOLTAN	IBMHU H5		I		USE USE
POROP82	ARPAD NANDOR *CONTRA	IBMHU H8	8023	E		USE
POROP83 POROP84	LISZI PETER *CONTRAC STEINHAUSZ GABOR	IBMHU H8		E I	IC	USE USE
POROP85	PETRO ZOLTAN	IBMHU H5		Ī	10	USE
POROP86 POROP88	VARGA CSABA	IBMHU H5		I		USE
POROP88 POROP89	OBRECZAN TAMAS KOVACS ROBERT	IBMHU H8		I		USE USE
POROP90	ZOMBIK DANIEL	IBMHU H5	9978	I		USE
POROP91 POROP93	REDEI ESZTER GOBOLOS ISTVAN	IBMHU H8		I I		USE USE
POROP94	BOHUS KRISTOF *CONTR	IBMHU H8	8023	E		USE
POROP95 POROP96	ZAMBO TAMAS KAROLY * SIMICZ NORBERT	IBMHU H8		E I		USE USE
POROP97	HOLLOSI JANOS	IBMHU H5	9978	I		USE
P000DB2 SCCDB2	SSDBDC OPC ID DB2 INSTALL SYSADM I	IBMGB 861		F F	IC	USE USE
SITESDS	A.M.VAN.NES	IBMNL 02	7552	F	10	USE
SMFADM STSGJJ	GRANGE MARTIN JOHNSTON JOSEPHINE	IBMGB 86		I I		USE USE
STSGJT	TOOTHILL JULIAN	IBMGB 86	3831	I		USE
STSGNH	HEPPLE NICHOLAS	IBMGB 86	3831	I		USE
STSGZAP STSGZBB	PILLAY ANANDHA *CONT BESTER ZB (BENJAMIN)	IBMZA 00:		E I		USE USE
STSGZDC	CHIBA D (DHARMESH)	IBMZA 00	3365	I		USE
STSGZDS STSGZJR	SCOTT DM (DAREN) RANCHOD JL (JITEN)	IBMZA 00:		I I		USE USE
STSGZJV	VENTER JJ (JURIE)	IBMZA 00	3365	I		USE
STSGZJ1 STSGZLD	JOUBERT J (JACQUES) DANIEL LF (LEON)	IBMZA 00:		I I	IC	USE USE
STSGZMK	KGASAGO M (MERCY)	IBMZA 00	3365	I		USE
STSGZMW STSGZRT	WADEE MA (MAHMOOD) THUMBIRAN R (RUBEN)	IBMZA 00:		I		USE USE
STSGZSS	SELEMELA MS (MAHLOLI	IBMZA 00	3365	I		USE
TCCSDS	FILIUS P C (PIETER)	IBMNL 07	8296	I	IC	USE
TPRSDBA TPRSPRB	RAJASINGH JOFY R MARUTHIAPILLAI PALAN	IBMIN 91		I		USE USE
TPRSPRS	PALLA VENKATA SUREND	IBMIN 91	8403	I	IC	USE
ZA02583 ZA02971	WIID P (PIETER) STOLZ WG (WIM)	IBMZA 000		I		USE USE
ZA02971 ZA02981	HARMSE SC (SILBY)	IBMZA 00		I	IC	USE
ZA03828	DIPALE GJ (JOE)	IBMZA 00	6438	I	IC	USE
ZA05925 ZA06403	GOEDHALS BP (BENNIE) KOEKEMOER D (DAVID)	IBMZA 00'		I	IC	USE USE
ZA06432		IBMZA 00'		E		USE

Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)
ZA06649	HOFFMANN JH (JAN)	IBMZA	006438	I	IC	USE
ZA06723	TENYANE A (ALFRED)	IBMZA	007448	I	IC	USE
ZA06724	BANDS S (SHAUN)	IBMZA	007448	I	IC	USE
ZA06726	KASSEN MB (MUKESH)	IBMZA	007448	I	IC	USE
ZA06729	TURTON KC (KEVIN)	IBMZA	006584	I	IC	USE
ZA06761	HOLMES H (HILTON)	IBMZA	007448	I		USE
ZA06949	VENTER JJ (JURIE)	IBMZA	003365	I	IC	USE
ZA07548	POPELA RR (ROSLYN)	IBMZA	003365	I	IC	USE
ZA08547	SELEMA TR (TJAPO)	IBMZA	007448	I	IC	USE
ZA08854	NIEMAND FRANCOIS *CO	IBMZA	006584	E		USE
ZA99445	KUNGOANE D (DORAH)	IBMZA	006438	I	IC	USE

# **OPSUPP**

Owner Ident.: IBMGB VMAOP1 Group Description:

## Connected userids are:

rity Attribute(s)
rity Attribute(8)

# **POROPACC**

Owner Ident.: IBMGB 861221 Group Description:

Connecte	ed userids are:				
** ! 1		0 71 1			Connect
Userid	Name	Owner Ident. IBMHU H59978	St. E	Sec. IC	Authority Attribute(s) USE
HU9ALYM	PIEDL KRISZTIAN *CON	IBMHU H59978			USE
HU9ALYP H9ALYL	GUBA ATTILA *CONTRAC MOLNAR DANIEL *CONTR	IBMHU H59978	E E	IC	USE
				IC	
H99CPL	FEHERVARI ZSOLT GYOR	IBMHU H59978	I		USE
POROP17	DEKANY CSABA	IBMHU H88023	I		USE
POROP2	TAKACS NORBERT ISTVA	IBMHU H59978	I		USE
POROP21	PAL JOZSEF	IBMHU H88023	I		USE
POROP24	BAKA BELA	IBMHU H59978	I		USE
POROP35	IFJU NORBERT *CONTRA	IBMHU H59978	E		USE
POROP38	KECSKEMETI ZOLTAN LO	IBMHU H88023	I		USE
POROP39	BALINT ZOLTAN	IBMHU H88023	I		USE
POROP40	MAROSI GEZA	IBMHU H88023	I		USE
POROP41	KISS BALAZS	IBMHU H59978	I		USE
POROP42	SZABO KRISZTINA	IBMHU H88023	I		USE
POROP44	KOSZO ANTEUSZ JOZSEF	IBMHU H88023	I		USE
POROP45	BEKESI BARNA	IBMHU H59978	I		USE
POROP47	PULA DANIEL	IBMHU H59978	I		USE
POROP51	ANGYAL VIOLA *CONTRA	IBMHU H59978	E		USE
POROP52	FISCHER BALAZS	IBMHU H59978	I		USE
POROP53	HEDERICS GABOR *CONT	IBMHU H59978	E		USE
POROP54	PERL GABOR *CONTRACT	IBMHU H59978	E		USE
POROP55	SZALAY GABOR	IBMHU H88023	I		USE
POROP57	SIMAHAZI GERGELY	IBMHU H59978	I		USE
POROP58	HORVATH ZOLTAN	IBMHU H88023	I		USE
POROP60	KESZEGH PETER	IBMHU H88023	I		USE
POROP61	ZSETNYAI TAMAS	IBMHU H59978	I		USE
POROP64	BOGNAR GYORGY	IBMHU H88023	I		USE
POROP65	GIBARSZKI TAMAS	IBMHU H59978	I		USE
POROP66	PULA ATTILA JOZSEF	IBMHU H59978	I		USE
POROP67	ZENTAI SZABOLCS	IBMHU H59978	I		USE
POROP70	KUCSERA ARON *CONTRA	IBMHU H59978	E		USE
POROP72	REINHARDT FERENC *CO	IBMHU H88023	E		USE
POROP73	CSONKA NORBERT	IBMHU H88023	I		USE
POROP74	SPARE	IBMHU H88023	F	IC	USE
POROP75	IPACS PETER JANOS	IBMHU H59978	I		USE
POROP76	TRAIAN NORBERT *CONT	IBMHU H88023	E	IC	USE
POROP77	MOHACSI ISTVAN *CONT	IBMHU H59978	E		USE
POROP78	KOKANY TIBOR	IBMHU H88023	I		USE
POROP79	LUKACS GYORGY	IBMHU H59978	I		USE
POROP80	KOVACS JANOS	IBMHU H59978	I		USE
POROP81	DRAGAN ZOLTAN	IBMHU H88023	I		USE
POROP82	ARPAD NANDOR *CONTRA	IBMHU H88023	E		USE
POROP83	LISZI PETER *CONTRAC	IBMHU H88023	E		USE
POROP84	STEINHAUSZ GABOR	IBMHU H88023	I	IC	USE
POROP85	PETRO ZOLTAN	IBMHU H59978	Ī		USE
POROP86	VARGA CSABA	IBMHU H59978	Ī		USE
POROP88	OBRECZAN TAMAS	IBMHU H59978	Ī		USE
POROP89	KOVACS ROBERT	IBMHU H88023	Ī		USE
POROP90	ZOMBIK DANIEL	IBMHU H59978	Ī		USE
POROP91	REDEI ESZTER	IBMHU H88023	Ī		USE
POROP93	GOBOLOS ISTVAN	IBMHU H59978	I		USE
POROP94	BOHUS KRISTOF *CONTR	IBMHU H88023	E		USE
POROP95	ZAMBO TAMAS KAROLY *	IBMHU H88023	E		USE
POROP96	SIMICZ NORBERT	IBMHU H88023	I		USE
POROP90	HOLLOSI JANOS	IBMHU H59978	I		USE
_ 01.01 > /			-		**=

Connect Authority Attribute(s)

# **PORUSER**

Owner Ident.: IBMHU H88023 Group Description:

## Connected userids are:

Connecte	u userius are.				Connect
Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)
HU9ALYM	PIEDL KRISZTIAN *CON	IBMHU H59978	E	IC	USE
HU9ALYP	GUBA ATTILA *CONTRAC	IBMHU H59978	E	IC	USE
H9ALYL	MOLNAR DANIEL *CONTR	IBMHU H59978	E	IC	USE
H99CPL	FEHERVARI ZSOLT GYOR	IBMHU H59978	I		USE
POROP17	DEKANY CSABA	IBMHU H88023	I		USE
POROP2	TAKACS NORBERT ISTVA	IBMHU H59978	I		USE
POROP21	PAL JOZSEF	IBMHU H88023	I		USE
POROP24	BAKA BELA	IBMHU H59978	I		USE
POROP35	IFJU NORBERT *CONTRA	IBMHU H59978	E		USE
POROP38	KECSKEMETI ZOLTAN LO	IBMHU H88023	I		USE
POROP39	BALINT ZOLTAN	IBMHU H88023	I		USE
POROP40	MAROSI GEZA	IBMHU H88023	I		USE
POROP41	KISS BALAZS	IBMHU H59978	Ī		USE
POROP42	SZABO KRISZTINA	IBMHU H88023	Ī		USE
POROP44	KOSZO ANTEUSZ JOZSEF	IBMHU H88023	Ī		USE
POROP45	BEKESI BARNA	IBMHU H59978	Ī		USE
POROP47	PULA DANIEL	IBMHU H59978	Ī		USE
POROP51	ANGYAL VIOLA *CONTRA	IBMHU H59978	E		USE
POROP52	FISCHER BALAZS	IBMHU H59978	Ī		USE
POROP53	HEDERICS GABOR *CONT	IBMHU H59978	E		USE
POROP54	PERL GABOR *CONTRACT	IBMHU H59978	E		USE
POROP55	SZALAY GABOR	IBMHU H88023	Ī		USE
POROP57	SIMAHAZI GERGELY	IBMHU H59978	Ī		USE
POROP58	HORVATH ZOLTAN	IBMHU H88023	Ī		USE
POROP60	KESZEGH PETER	IBMHU H88023	Ī		USE
POROP61	ZSETNYAI TAMAS	IBMHU H59978	Ī		USE
POROP64	BOGNAR GYORGY	IBMHU H88023	Ī		USE
POROP65	GIBARSZKI TAMAS	IBMHU H59978	Ī		USE
POROP66	PULA ATTILA JOZSEF	IBMHU H59978	Ī		USE
POROP67	ZENTAI SZABOLCS	IBMHU H59978	Ī		USE
POROP70	KUCSERA ARON *CONTRA	IBMHU H59978	Ē		USE
POROP72	REINHARDT FERENC *CO	IBMHU H88023	E		USE
POROP73	CSONKA NORBERT	IBMHU H88023	Ī		USE
POROP74	SPARE	IBMHU H88023	F	IC	USE
POROP75	IPACS PETER JANOS	IBMHU H59978	Ī	10	USE
POROP76	TRAIAN NORBERT *CONT	IBMHU H88023	Ē	IC	USE
POROP77	MOHACSI ISTVAN *CONT	IBMHU H59978	E		USE
POROP78	KOKANY TIBOR	IBMHU H88023	Ī		USE
POROP79	LUKACS GYORGY	IBMHU H59978	Ī		USE
POROP80	KOVACS JANOS	IBMHU H59978	Ī		USE
POROP81	DRAGAN ZOLTAN	IBMHU H88023	Ī		USE
POROP82	ARPAD NANDOR *CONTRA	IBMHU H88023	Ē		USE
POROP83	LISZI PETER *CONTRAC	IBMHU H88023	E		USE
POROP84	STEINHAUSZ GABOR	IBMHU H88023	ī	IC	USE
POROP85	PETRO ZOLTAN	IBMHU H59978	Ī	10	USE
POROP86	VARGA CSABA	IBMHU H59978	Ī		USE
POROP88	OBRECZAN TAMAS	IBMHU H59978	Ī		USE
POROP89	KOVACS ROBERT	IBMHU H88023	Ī		USE
POROP90	ZOMBIK DANIEL	IBMHU H59978	Ī		USE
POROP91	REDEI ESZTER	IBMHU H88023	Ī		USE
POROP93	GOBOLOS ISTVAN	IBMHU H59978	Ī		USE
POROP94	BOHUS KRISTOF *CONTR	IBMHU H88023	E		USE
POROP95	ZAMBO TAMAS KAROLY *	IBMHU H88023	E		USE
POROP96	SIMICZ NORBERT	IBMHU H88023	I		USE
POROP97	HOLLOSI JANOS	IBMHU H59978	Ī		USE
I OILOF J /	HOTTONI OWNOR	10:110 1133310	_		001

# RESUSER1

Owner Ident.: IBMNL 027552 Group Description: restricted users UPS

						Connect
Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)
NE288PA	GRAMSER MARIJKE *PAR	IBMNL	010030	E		USE
NE323PA	SANDERS VICKY *PARTN	IBMNL	010030	E		USE
NE324PA	HAART DE *PARTNER*	IBMNL	010030	E		USE
NE367PA	GRYZGOT KINGA *PARTN	IBMNL	010030	E		USE
NE598PA	EL MOUSAOUI SAMIRA *	IBMNL	010030	V		USE
NE694PA	SMEDOIU ANDREEA *VEN	IBMNL	010030	V		USE
NE744PA	STELT VAN DER *VENDO		010030	V		USE
NE778PA	SCHMEITZ MARK *VENDO	IBMNL	010030	V		USE
NE779PA	UID in FREEZE status		-FREEZE	V		USE
NE835PA	HENKELMAN RYAN *VEND	IBMNL	010030	V		USE
NE886PA	PHAM THUAN *VENDOR*	IBMNL	010030	V		USE
NE937PA	HENDRIKS MARIELLE *V	IBMNL	010030	V		USE
NLIES01	NES VAN A M (ANDRE)		027552	I		USE
NLX9597	MANOCH G. *CONTRACTO		010030	D		USE
NLX9733	KERSBERGEN E. *CONTR		010030	D		USE
NY22629	SWART P. *CONTRACTOR		010030	D		USE
NY22801	RIJN M. *CONTRACTOR*		010030	D		USE
NY22802	RAAT DE *PARTNER*		010030	E		USE
NY22809	DELFT B. VAN *CONTRA	IBMNL	010030	D		USE
NY23056	HEUVEL BOB VAN DEN *	IBMNL	010030	D		USE
NY24028	MULLEKOM ELLA *CONTR		010030	D		USE
NY24134	ACHA BEN N. *CONTRAC		010030	D		USE
NY24335	DRIESSEN D. *CONTRAC		010030	D		USE
NY24336	TAX C. *CONTRACTOR*		010030	D		USE
NY27294	BOL AGNIET *PARTNER*		010030	E		USE
NY28517	WOODWARD JASON *PART		010030	E		USE
NY29981	SCHUTTE SABRINA *PAR		010030	E		USE
NY30051	YILMAZ KAFIYE *PARTN		010030	E		USE
NY30535	TRIJNES EELCO *PARTN	IBMNL	010030	E		USE

Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)	
NY30536	KEUNEN PAUL *PARTNER	IBMNL 010030	E		USE	
NY32015	KIERONSKI FIDEL *PAR	IBMNL 010030	E		USE	
NY38379	SPARREBOOM TAMARA *P	IBMNL 010030	E		USE	
NY47454	UID in FREEZE status	IBMNL -FREEZE	E		USE	
NY50093	MANSYUR ANTONIA *PAR	IBMNL 010030	E		USE	
NY50211	JANSSEN ANDREW *VEND	IBMNL 010030	V		USE	
NY50212	KOPS JOEY *VENDOR*	IBMNL 010030	V		USE	
NY55208	FIQUIREDO JOAO *PART	IBMNL 010030	E		USE	
NY64772	PELZER JESSIE *PARTN	IBMNL 010030	E		USE	
NY72500	EDWARDS ILJA *PARTNE	IBMNL 010030	E		USE	
NY77186	BRUIJSTEN JO *PARTNE	IBMNL 010030	E		USE	
NY83264	DO MAI *PARTNER*	IBMNL 010030	E		USE	
NY89512	BRINKMANN SASCHA *PA	IBMNL 010030	E		USE	
NY96015	SCHEURS RICK *PARTNE	IBMNL 010030	E		USE	
NY96684	PUNAR TOLGA *PARTNER	IBMNL 010030	E		USE	

# **SAOCC**

Owner Ident.: IBMGB VMAOP1 Group Description:

## Connected userids are:

						Connect
Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)
GB16708	NEWARK GARY	IBMGB	820471	I	IC	CREATE
GB20648	CHARTER HOWARD	IBMGB	820471	I		CREATE
GB34653	FURNEAUX KINGSLEY	IBMGB	820471	I	IC	CREATE
ZA06403	KOEKEMOER D (DAVID)	IBMZA	007448	I		CREATE
ZA06432	JONES MARK *CONTRACT	IBMZA	007448	E		CREATE
ZA06543	MGEMANE BN (BUSI)	IBMZA	007448	I		CREATE
ZA06546	KING DR (DAVID)	IBMZA	007448	I		CREATE
ZA06649	HOFFMANN JH (JAN)	IBMZA	006438	I	IC	CREATE
ZA08059	FAKUDE N (NHLANHLA)	IBMZA	007448	I	IC	CREATE

# **SMFADMIN**

Owner Ident.: IBMGB 861221 Group Description:

### Connected userids are:

		Connect							
Userid	Name	Owner Ident.	St. Sec.	Authority	Attribute(s)				
GB51125	MARSHALL LUKE	IBMGB 861221	I	USE	SPECIAL				
P000SMF	OPC BATCH ID	IBMGB 86BPM1	F	USE					
SMFADM	GRANGE MARTIN	IBMGB 861221	I	USE	SPECIAL				
SMFAD1	SMF SUPPORT TASK ID	IBMGB 86BPM1	F	USE	SPECIAL				
SMFAD2	SMF SUPPORT TASK ID	IBMGB 86BPM1	F	USE	SPECIAL				
STCSMFP	SMFPROC STC	IBMGB 86BSS1	S	USE					

# **SMPUSER**

Owner Ident.: IBMGB 861221 Group Description:

Connected userids are:

Commerci	ou aserius are.			Connect	
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)	
GB51125	MARSHALL LUKE	IBMGB 861221	I	USE	

# **SOFTAUDT**

Owner Ident.: IBMGB 861221 Group Description:

## Connected userids are:

				Cor	nect
Userid	Name	Owner Ident.	St. Sec.	Authority	Attribute(s)
P000SFT	OPC BATCH ID	IBMGB 86BPM1	F	USE	
SMFADM	GRANGE MARTIN	IBMGB 861221	I	USE	
SMFAD1	SMF SUPPORT TASK ID	IBMGB 86BPM1	F	USE	SPECIAL
STCSAUD	SOFTAUDIT STC	IBMGB 86BSS1	S	USE	

## **SSDBDC**

Owner Ident.: IBMGB 86DB21 Group Description:

Connecte	ed userius are:						
						Coni	nect
Userid	Name	Owner	Ident.	St.	Sec.	Authority	Attribute(s)
DB2SYST	RACHEL OBERMAIER	IBMGB	86DB21	F		USE	
GB00907	COLLINS ROBERT	IBMGB	863831	I	IC	USE	SPECIAL
P000DB2	SSDBDC OPC ID	IBMGB	86DB21	F		USE	
SCCDB2	DB2 INSTALL SYSADM I	IBMGB	86DB21	F	IC	USE	SPECIAL
STCDPE	OMEGAMON DB2PE LPAR	IBMGB	86DB21	F		USE	
STSGJJ	JOHNSTON JOSEPHINE	IBMGB	863831	I		USE	
STSGJT	TOOTHILL JULIAN	IBMGB	863831	I		USE	
STSGMS	MESTRY S (SINY)	IBMZA	006584	I		USE	
STSGNH	HEPPLE NICHOLAS	IBMGB	863831	I		USE	
STSGPH	HEMINGTON PETER	IBMGB	863831	I		USE	
STSGRSG	GOODWIN ROBERT	IBMGB	863831	I		USE	
STSGTH	HURT TREVOR	IBMGB	863831	I		USE	
STSGZAP	PILLAY ANANDHA *CONT	IBMZA	003365	E		USE	
STSGZBB	BESTER ZB (BENJAMIN)	IBMZA	003365	I		USE	
STSGZDC	CHIBA D (DHARMESH)	IBMZA	003365	I		USE	
STSGZDS	SCOTT DM (DAREN)	IBMZA	003365	I		USE	
STSGZDY	YEE DENNIS *CONTRACT	IBMGB	863831	E		USE	
STSGZJR	RANCHOD JL (JITEN)	IBMZA	003365	I		USE	

Userid	Name	Owner	Ident.	St.	Sec.	Authority	Attribute(s)
STSGZJV	VENTER JJ (JURIE)	IBMZA	003365	I		USE	
STSGZJ1	JOUBERT J (JACQUES)	IBMZA	003365	I		USE	
STSGZLD	DANIEL LF (LEON)	IBMZA	003365	I	IC	USE	
STSGZMK	KGASAGO M (MERCY)	IBMZA	003365	I		USE	
STSGZMW	WADEE MA (MAHMOOD)	IBMZA	003365	I		USE	
STSGZPS	SMITH PAUL	IBMGB	863831	I		USE	
STSGZRT	THUMBIRAN R (RUBEN)	IBMZA	003365	I		USE	
STSGZSC	CATLOW SEAN	IBMGB	863831	I		USE	
STSGZSS	SELEMELA MS (MAHLOLI	IBMZA	003365	I		USE	
ZA06441	SMUTS S (SANET)	IBMZA	003365	I	IC	USE	
ZA06729	TURTON KC (KEVIN)	IBMZA	006584	I	IC	USE	
ZA06949	VENTER JJ (JURIE)	IBMZA	003365	I	IC	USE	
ZA07548	POPELA RR (ROSLYN)	IBMZA	003365	I	IC	USE	
ZA08533	DUIMPIES A (ALLISTER	IBMZA	006584	I		USE	

# SSDBDC01

Owner Ident.: IBMGB 86DB21 Group Description:

### Connected userids are:

nn		

Connecti	ed userius are.					Connect
Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)
GB00907	COLLINS ROBERT	IBMGB	863831	I	IC	USE
GB30152	HARRINGTON MARK		863831	I	IC	USE
GB34178	DOUGLAS JACQUELINE	IBMGB	863831	I	IC	USE
GB52508	MORGAN PHIL	IBMGB	863831	I	IC	USE
GB91591	NOTTAGE ALAN		863831	I		USE
GB98380	FAULKNER SIMON	IBMGB	863832	I	IC	USE
GB99699	HAWKER CHRISTOPHER	IBMGB	863831	I		USE
SCCDB2	DB2 INSTALL SYSADM I	IBMGB	86DB21	F	IC	USE
STSGJJ	JOHNSTON JOSEPHINE	IBMGB	863831	I		USE
STSGJT	TOOTHILL JULIAN	IBMGB	863831	I		USE
STSGMAW	WADEE MA (MAHMOOD)	IBMZA	003365	I		USE
STSGMS	MESTRY S (SINY)	IBMZA	006584	I		USE
STSGNH	HEPPLE NICHOLAS	IBMGB	863831	I		USE
STSGPH	HEMINGTON PETER	IBMGB	863831	I		USE
STSGRSG	GOODWIN ROBERT	IBMGB	863831	I		USE
STSGTH	HURT TREVOR	IBMGB	863831	I		USE
STSGZDY	YEE DENNIS *CONTRACT	IBMGB	863831	E		USE
STSGZLD	DANIEL LF (LEON)	IBMZA	003365	I	IC	USE
STSGZPS	SMITH PAUL	IBMGB	863831	I		USE
STSGZSC	CATLOW SEAN	IBMGB	863831	I		USE
STSGZSS	SELEMELA MS (MAHLOLI	IBMZA	003365	I		USE
ZA06729	TURTON KC (KEVIN)	IBMZA	006584	I	IC	USE
ZA08533	DUIMPIES A (ALLISTER	IBMZA	006584	I		USE

# **SSNW**

Owner Ident.: IBMGB 861221 Group Description:

## Connected userids are:

C	onnect	

Userid	Name	Owner	Ident.	St.	Sec.	Authority	Attribute(s)
DE37497	SCHELLHORN TRAUDE	IBMDE	ATT61	A	IC	USE	
GBC1177	FENN MIKE	IBMGB	ATT008	A		USE	
GB61390	THOMAS A L (ANDREW)	IBMGB	ATT008	A	IC	USE	SPECIAL
ITX9443	DURANTE PATRIZIA	IBMDE	ATT61	A		USE	
ITX9509	BRUGNOLI MARIO	IBMDE	ATT61	A		USE	
STCFTPS	STC FOR FTPSERV04/05	IBMGB	ATT008	S		USE	
STCOSAS	OSASF STC USERID	IBMGB	ATT008	S		USE	
STCTCP	NDI TCP STC-USERID	IBMGB	ATT008	S	IC	USE	

# **SSOPC**

Owner Ident.: IBMGB 861221 Group Description:

Cor	nne	ect	

Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)
GB00907	COLLINS ROBERT	IBMGB	863831	I	IC	USE
GB01182	DELOOZE TREVOR		861221	I	IC	USE
GB05983	SAINES JULIAN		861221	I	IC	CONNECT
GB15217	MAYS SUSAN	IBMGB	861221	I	IC	USE
GB34254	HUNT ROBERT		861221	I		USE
GB50338	LUSCOMBE PETE		861221	I	IC	USE
P000DB2	SSDBDC OPC ID		86DB21	F		USE
SCCDB2	DB2 INSTALL SYSADM I		86DB21	F	IC	USE
STSGJJ	JOHNSTON JOSEPHINE	IBMGB	863831	I		USE
STSGJT	TOOTHILL JULIAN		863831	I		USE
STSGND	DOWN NICHOLAS		861221	I		USE
STSGNH	HEPPLE NICHOLAS	IBMGB	863831	I		USE
STSGZAP	PILLAY ANANDHA *CONT		003365	E		USE
STSGZBB	BESTER ZB (BENJAMIN)		003365	I		USE
STSGZDC	CHIBA D (DHARMESH)		003365	I		USE
STSGZDS	SCOTT DM (DAREN)		003365	I		USE
STSGZJR	RANCHOD JL (JITEN)		003365	I		USE
STSGZJV	VENTER JJ (JURIE)		003365	I		USE
STSGZJ1	JOUBERT J (JACQUES)		003365	I		USE
STSGZLD	DANIEL LF (LEON)		003365	I	IC	USE
STSGZMK	KGASAGO M (MERCY)		003365	I		USE
STSGZMW	WADEE MA (MAHMOOD)		003365	I		USE
STSGZRT	THUMBIRAN R (RUBEN)		003365	I		USE
STSGZSS	SELEMELA MS (MAHLOLI		003365	I		USE
UK15217	MAYS SUSAN	IBMGB	861221	I	IC	USE
ZA06441	SMUTS S (SANET)		003365	I	IC	USE
ZA06547	ADAMS DD (DOMINIC)		006438	I		USE
ZA06649	HOFFMANN JH (JAN)	IBMZA	006438	I	IC	USE
ZA06949	VENTER JJ (JURIE)	IBMZA	003365	I	IC	USE

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
ZA07548	POPELA RR (ROSLYN)	IBMZA 003365	I IC	USE
ZA59691	NAGIN N (NAREE)	IBMZA 006438	I	USE

# **STORUSR**

Owner Ident.: IBMGB 861221 Group Description:

There are NO Users connected

# **SUMITUSR**

Owner Ident.: IBMGB 861221 Group Description:

#### Connected userids are:

						Connect
Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)
GB00907	COLLINS ROBERT	IBMGB	863831	I	IC	USE
GB30152	HARRINGTON MARK	IBMGB	863831	I	IC	USE
GB98380	FAULKNER SIMON	IBMGB	863832	I	IC	USE
P000DB2	SSDBDC OPC ID	IBMGB	86DB21	F		USE
SCCDB2	DB2 INSTALL SYSADM I	IBMGB	86DB21	F	IC	CONNECT
STSGJJ	JOHNSTON JOSEPHINE	IBMGB	863831	I		USE
STSGJT	TOOTHILL JULIAN	IBMGB	863831	I		USE
STSGNH	HEPPLE NICHOLAS	IBMGB	863831	I		USE
STSGPH	HEMINGTON PETER	IBMGB	863831	I		USE
STSGTH	HURT TREVOR	IBMGB	863831	I		USE
STSGZDC	CHIBA D (DHARMESH)	IBMZA	003365	I		USE
STSGZDY	YEE DENNIS *CONTRACT	IBMGB	863831	E		USE
STSGZLD	DANIEL LF (LEON)	IBMZA	003365	I	IC	USE
STSGZMW	WADEE MA (MAHMOOD)	IBMZA	003365	I		USE
STSGZPS	SMITH PAUL	IBMGB	863831	I		USE
STSGZRT	THUMBIRAN R (RUBEN)	IBMZA	003365	I		USE
STSGZSC	CATLOW SEAN	IBMGB	863831	I		USE
STSGZSS	SELEMELA MS (MAHLOLI	IBMZA	003365	I		USE
ZA06729	TURTON KC (KEVIN)	IBMZA	006584	I	IC	USE
ZA08533	DUIMPIES A (ALLISTER	IBMZA	006584	I		USE

# **SYSAUTO**

Owner Ident.: IBMGB VMAOP1 Group Description:

#### Connected userids are:

Userid
AUTMPWZB AUTO OPS ID IBMGB VMAOP1 F USE AUTMP390 AUTO OPS ID IBMGB VMAOP1 F USE AUTRRCO1 AUTO OPS ID IBMGB VMAOP1 F USE AUTWRKO1 AUTO OPS ID IBMGB VMAOP1 F USE AUTWRKO2 AUTO OPS ID IBMGB VMAOP1 F USE AUTWRKO3 AUTO OPS ID IBMGB VMAOP1 F USE AUTWRKO3 AUTO OPS ID IBMGB VMAOP1 F USE
AUTMP390 AUTO OPS ID IBMGB VMAOP1 F USE AUTRPC AUTO OPS ID IBMGB VMAOP1 F USE AUTWRK01 AUTO OPS ID IBMGB VMAOP1 F USE AUTWRK02 AUTO OPS ID IBMGB VMAOP1 F USE AUTWRK03 AUTO OPS ID IBMGB VMAOP1 F USE
AUTRPC AUTO OPS ID IBMGB VMAOP1 F USE AUTWRK01 AUTO OPS ID IBMGB VMAOP1 F USE AUTWRK02 AUTO OPS ID IBMGB VMAOP1 F USE AUTWRK03 AUTO OPS ID IBMGB VMAOP1 F USE
AUTWRK01 AUTO OPS ID IBMGB VMAOP1 F USE AUTWRK02 AUTO OPS ID IBMGB VMAOP1 F USE AUTWRK03 AUTO OPS ID IBMGB VMAOP1 F USE
AUTWRK02 AUTO OPS ID IBMGB VMAOP1 F USE AUTWRK03 AUTO OPS ID IBMGB VMAOP1 F USE
AUTWRK03 AUTO OPS ID IBMGB VMAOP1 F USE
BAMMPPZB AUTO OPS ID IBMGB VMAOP1 F USE
BAMMPWZB AUTO OPS ID IBMGB VMAOP1 F USE
BAMMP390 AUTO OPS ID IBMGB VMAOP1 F USE
GATMPPZB AUTO OPS ID IBMGB VMAOP1 F USE
GATMPWZB AUTO OPS ID IBMGB VMAOP1 F USE
GB16708 NEWARK GARY IBMGB 820471 I IC USE
GB34653 FURNEAUX KINGSLEY IBMGB 820471 I IC USE SPECIAL
MP390SIR AUTO OPS ID IBMGB VMAOP1 F USE
STCCNMS CNMS TSK ID IBMGB VMAOP1 S USE
STCEKGX RODM TSK ID IBMGB 86BSS1 S USE
ZA06403 KOEKEMOER D (DAVID) IBMZA 007448 I USE SPECIAL
ZA06432 JONES MARK *CONTRACT IBMZA 007448 E USE SPECIAL
ZA06543 MGEMANE BN (BUSI) IBMZA 007448 I USE
ZA06546 KING DR (DAVID) IBMZA 007448 I USE
ZA08059 FAKUDE N (NHLANHLA) IBMZA 007448 I IC USE

## **SYSDC**

Owner Ident.: IBMGB 886861 Group Description:

#### Connected userids are:

		Connect						
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)				
GB51125	MARSHALL LUKE	IBMGB 861221	I	USE SPECIAL				
SMFADM	GRANGE MARTIN	IBMGB 861221	I	USE SPECIAL				
SMFAD1	SMF SUPPORT TASK ID	IBMGB 86BPM1	F	USE				
SMFAD2	SMF SUPPORT TASK ID	IBMGB 86BPM1	F	USE				

# **SYSUSER**

Owner Ident.: IBMGB 861221 Group Description:

				Connect				
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)				
#WDC1	STC/BATCH/FTP	IBMGB 86BSS1	S IC	USE				
AMP501	IMS-LINK USERID	IBMGB 86BIM1	F	USE				
AMP502	IMS-LINK USERID	IBMGB 86BIM1	F	USE				
AMP701	IMS-LINK USERID	IBMGB 86BIM1	F	USE				
AMP702	IMS-LINK USERID	IBMGB 86BIM1	F	USE				
BAESERV	SAWR STORAGE TOOL	IBMGB 86BST1	F	USE				
BAESTC	N. WELSH / SAWR	IBMGB 86BST1	S	USE				

	, ,	nect
CICSBPIT   CICS DEFAULT NO ACCE   19808   868111   F   USE   CCP801   INS LINK USERID   INS LINK USERID   INS LINK USERID   INS LINK USERID   INS CORPS   CCP802   INS LINK USERID   INS SEMIN   F   USE   CCP803   INS LINK USERID   INS SEMIN   F   USE   CCP804   INS LINK USER   INS	2(S)	Attribute(s)
CPPS01		
CPPS61		
CPPS62		
CPPS81 IMS-LINK USERID I IMMG8 665HM, P USE  DR2TA01 DB2 LINK STC APPLICAT IMMG8 665HM, P USE  DR2TA01 DB2 MM STC APPLICAT IMMG8 665HM, P USE  DR2TA01 DB2 MM STC APPLICAT IMMG8 865H2 P USE  DR2TA02 DB2 MM STC APPLICAT IMMG8 865H2 P USE  DR2TA03 DB2 MM STC APPLICAT IMMG8 865H2 P USE  DR2TA04 DB2 MM STC APPLICAT IMMG8 865H2 P USE  DR2TA05 DB2 MM STC APPLICAT IMMG8 865H2 P USE  DR2TA05 DB2 MM STC APPLICAT IMMG8 865H2 P USE  DR2TA05 DB2 MM STC APPLICAT IMMG8 865H2 P USE  DR2TA05 DB2 MM STC APPLICAT IMMG8 865H2 P USE  DR2TA05 DB2 MM STC APPLICAT IMMG8 865H2 P USE  DR2TA05 DB2 MM STC APPLICAT IMMG8 865H2 P USE  DR2TA05 DB2 MM STC APPLICAT IMMG8 865H2 P USE  DR2TA06 DB2 MM STC APPLICAT IMMG8 865H2 P USE  DR2TA06 DB2 MM STC APPLICAT IMMG8 865H2 P USE  DR2TA06 DB2 MM STC APPLICAT IMMG8 865H2 P USE  DR2TA06 DB2 MM STC APPLICAT IMMG8 865H2 P USE  DR2TA06 DB2 MM STC APPLICAT IMMG8 865H2 P USE  DR2TA06 DB2 MM STC APPLICAT IMMG8 865H2 P USE  DR2TA06 DB2 MM STC APPLICAT IMMG8 865H2 P USE  DR2TA06 DB2 MM STC APPLICAT IMMG8 865H2 P USE  DR2TA06 DB2 MM STC APPLICAT IMMG8 865H2 P USE  DR2TA06 DB2 MM STC APPLICAT IMMG8 865H2 P USE  DR2TA06 DB2 MM STC APPLICAT IMMG8 865H2 P USE  DR2TA06 DB2 MM STC APPLICAT IMMG8 865H2 P USE  DR2TA07 DB2 MM STC APPLICAT IMMG8 865H2 P USE  DR2TA07 DB2 MM STC APPLICAT IMMG8 865H2 P USE  DR2TA08 DB2 MM STC APPLICAT IMMG8 865H2 P USE  DR2TA09 DB2 MM STC APPLICAT IMMG8 865H2 P USE  DR2TA09 DB2 MM STC APPLICAT IMMG8 865H2 P USE  DR2TA09 DB2 MM STC APPLICAT IMMG8 865H2 P USE  DR2TA09 DB2 MM STC APPLICAT IMMG8 865H2 P USE  DR2TA09 DB2 MM STC APPLICAT IMMG8 865H2 P USE  DR2TA09 DB2 MM STC APPLICAT IMMG8 865H2 P USE  DR2TA09 DB2 MM STC APPLICAT IMMG8 865H2 P USE  DR2TA09 DB2 MM STC APPLICAT IMMG8 865H2 P USE  DR2TA09 DB2 MM STC APPLICAT IMMG8 865H2 P USE  DR2TA09 DB2 MM STC APPLICAT IMMG8 865H2 P USE  DR2TA09 DB2 MM STC APPLICAT IMMG8 865H2 P USE  DR2TA09 DB2 MM STC APPLICAT IMMG8 865H2 P USE  DR2TA09 DB2 MM STC APPLICAT IMMG8 865H2 P USE  DR2TA09 DB2 MM STC APPLICAT IMMG8 865H2 P USE  DR2TA09 DB2 MM STC APPL		
DEBATCH   DEBA		
DBBATCH   DBB AMCH USER		
DB2TA101		
DBZTA02		
DB2TA10 DB2 WIM STC APPLICAT IBMOB 86DB21 F DB2TA105 DB2 WIM STC APPLICAT IBMOB 86DB21 F DB2TA105 DB2 WIM STC APPLICAT IBMOB 86DB21 F DB2TA107 DB2 WIM STC APPLICAT IBMOB 86DB21 F DB2TA107 DB2 WIM STC APPLICAT IBMOB 86DB21 F DB2TA108 DB2 WIM STC APPLICAT IBMOB 86DB21 F DB2TA109 DB2 WIM STC APPLICAT IBMOB 86DB21 F DB2TA10 DB2 WIM STC APPLICAT IBMOB 86DB21 F DB2TA10 DB2 WIM STC APPLICAT IBMOB 86DB21 F DB2TA10 DB2 WIM STC APPLICAT IBMOB 86DB21 F DB2TA12 DB2 WIM STC APPLICAT IBMOB 86DB21 F DB2TA12 DB2 WIM STC APPLICAT IBMOB 86DB21 F DB2TA13 DB2 WIM STC APPLICAT IBMOB 86DB21 F DB2TA13 DB2 WIM STC APPLICAT IBMOB 86DB21 F DB2TA13 DB2 WIM STC APPLICAT IBMOB 86DB21 F DB2TA14 DB2 WIM STC APPLICAT IBMOB 86DB21 F DB2TA15 DB2 WIM STC APPLICAT IBMOB 86DB21 F DB2TA16 DB2 WIM STC APPLICAT IBMOB 86DB21 F DB2TA16 DB2 WIM STC APPLICAT IBMOB 86DB21 F DB2TA17 DB2 WIM STC APPLICAT IBMOB 86DB21 F DB2TA19 DB2 WIM STC APPLICAT IBMOB 86DB21 F DB3TA10 DB3 WIM STC APPLICAT IBMOB 86DB21 F DB3TA10 DB3 WIM		
DB2TA04		
DB27HA05   DB2 MLM STC APPLICAT		
DB27HA06   DB2 WLM STC APPLICAT   THMGB 86DB21   P		
DB2TA00		
DB2TA10		
DB2TA11		
DBZTA11 DBZ WIM STC APPLICAT		
DB2TA12   DB2 WIM STC APPLICAT IBMGB 86DB21   F		
DB2TA14   DB2 WIM STC APPLICAT IBMGB 86DB21		
DB2TA16   DB2 WIM STC APPLICAT IBMGB 86DB21   F		
DBZTA11		
DB27117   DB2   MLM STC APPLICAT   IBMGB   86DB21   F		
DB2TA149   DB2 WLM STC APPLICAT IBMGB 86DB21   F		
DB2TA19   DB2   MLM STC APPLICAT   IBMGB   86DB21   F		
DRATA200   DR2   MLM STC SYSTEM   IBMGB   86DR21   F		
DRIFS		
DFRMM		
DFRMNOAM		
DRSH100   DR2   UM STC APPLICAT   IRMGB 86BS21   F   USE   USE   DRSH200   DR2   UM STC APPLICAT   IRMGB 86DB21   F   USE   DRSH201   DR2   UM STC APPLICAT   IRMGB 86DB21   F   USE   DRSH201   DR3H201   DR2   UM STC APPLICAT   IRMGB 86DB21   F   USE   DR3H201   DR		
DSNA010   DB2 WLM STC APPLICAT   IEMGB 66DB21   F   USE		
DSNA01 DB2 WIM STC APPLICAT IBMGB 86DB21 F USE DSNA03 DB2 WIM STC APPLICAT IBMGB 86DB21 F USE DSNA04 DB2 WIM STC APPLICAT IBMGB 86DB21 F USE DSNA05 DB2 WIM STC APPLICAT IBMGB 86DB21 F USE DSNA06 DB2 WIM STC APPLICAT IBMGB 86DB21 F USE DSNA06 DB2 WIM STC APPLICAT IBMGB 86DB21 F USE DSNA06 DB2 WIM STC APPLICAT IBMGB 86DB21 F USE DSNA07 DB2 WIM STC APPLICAT IBMGB 86DB21 F USE DSNA08 DB2 WIM STC APPLICAT IBMGB 86DB21 F USE DSNA08 DB2 WIM STC APPLICAT IBMGB 86DB21 F USE DSNA09 DB2 WIM STC APPLICAT IBMGB 86DB21 F USE DSNA10 DB2 WIM STC APPLICAT IBMGB 86DB21 F USE DSNA11 DB2 WIM STC APPLICAT IBMGB 86DB21 F USE DSNA11 DB2 WIM STC APPLICAT IBMGB 86DB21 F USE DSNA11 DB2 WIM STC APPLICAT IBMGB 86DB21 F USE DSNA11 DB2 WIM STC APPLICAT IBMGB 86DB21 F USE DSNA13 DB2 WIM STC APPLICAT IBMGB 86DB21 F USE DSNA14 DB2 WIM STC APPLICAT IBMGB 86DB21 F USE DSNA15 DB2 WIM STC APPLICAT IBMGB 86DB21 F USE DSNA16 DB2 WIM STC APPLICAT IBMGB 86DB21 F USE DSNA16 DB2 WIM STC APPLICAT IBMGB 86DB21 F USE DSNA17 DB2 WIM STC APPLICAT IBMGB 86DB21 F USE DSNA18 DB2 WIM STC APPLICAT IBMGB 86DB21 F USE DSNA19 DB2 WIM STC APPLICAT IBMGB 86DB21 F USE DSNA19 DB2 WIM STC APPLICAT IBMGB 86DB21 F USE DSNA19 DB2 WIM STC APPLICAT IBMGB 86DB21 F USE DSNA19 DB2 WIM STC APPLICAT IBMGB 86DB21 F USE DSNA19 DB2 WIM STC APPLICAT IBMGB 86DB21 F USE DSNA19 DB2 WIM STC APPLICAT IBMGB 86DB21 F USE DSNA19 DB2 WIM STC APPLICAT IBMGB 86DB21 F USE DSNA19 DB2 WIM STC APPLICAT IBMGB 86DB21 F USE DSNA19 DB2 WIM STC APPLICAT IBMGB 86DB21 F USE DSNA19 DB2 WIM STC APPLICAT IBMGB 86DB21 F USE DSNA19 DB2 WIM STC APPLICAT IBMGB 86DB21 F USE DSNA19 DB2 WIM STC APPLICAT IBMGB 86DB21 F USE DSNA19 DB2 WIM STC APPLICAT IBMGB 86DB21 F USE DSNA19 DB2 WIM STC APPLICAT IBMGB 86DB21 F USE DSNA19 DB2 WIM STC APPLICAT IBMGB 86DB21 F USE DSNA19 DB2 WIM STC APPLICAT IBMGB 86DB21 F USE DSNA19 DB2 WIM STC APPLICAT IBMGB 86DB21 F USE DSNA19 DB2 WIM STC APPLICAT IBMGB 86DB21 F USE DSNA19 DB2 WIM STC APPLICAT IBMGB 86DB21 F USE DSNA19 DB2 WIM STC APPLICAT IBMGB 86DB21 F USE DSNA19 DB2 WIM STC APPLIC		
DSNA02   D82   MLM STC APPLICAT   IBMGB   86D821   F   USE		
DSNA03		
DSNA05   DB2 WIM STC APPLICAT I BMGB 86DB21   F		
DSNA06   DB2 WIM STC APPLICAT IBMGB 86DB21   F		
DSNA07 DB2 WLM STC APPLICAT IBMGB 86D821 F USE DSNA09 DB2 WLM STC APPLICAT IBMGB 86D821 F USE DSNA09 DB2 WLM STC APPLICAT IBMGB 86D821 F USE DSNA010 DB2 WLM STC APPLICAT IBMGB 86D821 F USE DSNA11 DB2 WLM STC APPLICAT IBMGB 86D821 F USE DSNA11 DB2 WLM STC APPLICAT IBMGB 86D821 F USE DSNA13 DB2 WLM STC APPLICAT IBMGB 86D821 F USE DSNA13 DB2 WLM STC APPLICAT IBMGB 86D821 F USE DSNA14 DB2 WLM STC APPLICAT IBMGB 86D821 F USE DSNA15 DB2 WLM STC APPLICAT IBMGB 86D821 F USE DSNA16 DB2 WLM STC APPLICAT IBMGB 86D821 F USE DSNA16 DB2 WLM STC APPLICAT IBMGB 86D821 F USE DSNA16 DB2 WLM STC APPLICAT IBMGB 86D821 F USE DSNA17 DB2 WLM STC APPLICAT IBMGB 86D821 F USE DSNA18 DB2 WLM STC APPLICAT IBMGB 86D821 F USE DSNA19 DB2 WLM STC APPLICAT IBMGB 86D821 F USE DSNA19 DB2 WLM STC APPLICAT IBMGB 86D821 F USE DSNA19 DB2 WLM STC APPLICAT IBMGB 86D821 F USE DSNA19 DB2 WLM STC APPLICAT IBMGB 86D821 F USE DSNA00 DB2 WLM STC APPLICAT IBMGB 86D821 F USE DSNA00 DB2 WLM STC APPLICAT IBMGB 86D821 F USE DSNA00 DB2 WLM STC APPLICAT IBMGB 86D821 F USE DSNA00 DB2 WLM STC SYSTEM IBMGB 86D821 F USE DSNA00 DB2 WLM STC SYSTEM IBMGB 86D821 F USE DSNA00 DB2 WLM STC SYSTEM IBMGB 86D821 F USE DSNA00 DB2 WLM STC SYSTEM IBMGB 86B801 S USE EIZQSTC WM STC SUSERID IBMGB 86B801 S USE EIZQSTC WM STC SUSERID IBMGB 86B801 S USE EIZQSTC WM STC SUSERID IBMGB 86B801 S USE ESUBRIO2 DB2 LIMK SERVER ID IBMGB 86B801 S USE ESUBRIO2 DB2 LIMK SERVER ID IBMGB 86B801 S USE ESUBRIO2 DB2 LIMK SERVER ID IBMGB 86B801 S USE FTPEDSS STC/BATCH/FTP IBMZA 006339 S IC USE FTPIDLES STC/BATCH/FTP IBMZA 006339 S IC USE FTRUNCS WAS AN A (ANDRE) IBMZA 006339 S IC USE IBMZA		
DSNA08 DB2 WLM STC APPLICAT IBMGB 86DB21 F USE DSNA10 DB2 WLM STC APPLICAT IBMGB 86DB21 F USE DSNA11 DB2 WLM STC APPLICAT IBMGB 86DB21 F USE DSNA12 DB2 WLM STC APPLICAT IBMGB 86DB21 F USE DSNA12 DB2 WLM STC APPLICAT IBMGB 86DB21 F USE DSNA13 DB2 WLM STC APPLICAT IBMGB 86DB21 F USE DSNA14 DB2 WLM STC APPLICAT IBMGB 86DB21 F USE DSNA15 DB2 WLM STC APPLICAT IBMGB 86DB21 F USE DSNA16 DB2 WLM STC APPLICAT IBMGB 86DB21 F USE DSNA16 DB2 WLM STC APPLICAT IBMGB 86DB21 F USE DSNA16 DB2 WLM STC APPLICAT IBMGB 86DB21 F USE DSNA16 DB2 WLM STC APPLICAT IBMGB 86DB21 F USE DSNA17 DB2 WLM STC APPLICAT IBMGB 86DB21 F USE DSNA18 DB2 WLM STC APPLICAT IBMGB 86DB21 F USE DSNA19 DB2 WLM STC APPLICAT IBMGB 86DB21 F USE DSNA19 DB2 WLM STC APPLICAT IBMGB 86DB21 F USE DSNA19 DB2 WLM STC APPLICAT IBMGB 86DB21 F USE DSNA19 DB2 WLM STC APPLICAT IBMGB 86DB21 F USE DSNA19 DB2 WLM STC APPLICAT IBMGB 86DB21 F USE DSNA19 DB2 WLM STC APPLICAT IBMGB 86DB21 F USE DSNA20 DB2 WLM STC APPLICAT IBMGB 86DB21 F USE DSNA20 DB2 WLM STC APPLICAT IBMGB 86DB21 F USE DSNA20 DB2 WLM STC APPLICAT IBMGB 86DB21 F USE DSNA20 DB2 WLM STC APPLICAT IBMGB 86DB21 F USE DSNA20 DB2 WLM STC APPLICAT IBMGB 86DB21 F USE DSNA20 DB2 WLM STC APPLICAT IBMGB 86DB21 F USE DSNA20 DB2 WLM STC APPLICAT IBMGB 86DB21 F USE DSNA20 DB2 WLM STC APPLICAT IBMGB 86DB21 F USE DSNA20 DB2 WLM STC APPLICAT IBMGB 86DB21 F USE DSNA20 DB2 WLM STC APPLICAT IBMGB 86DB21 F USE DSNA20 DB2 WLM STC APPLICAT IBMGB 86DB21 F USE DSNA20 DB2 WLM STC APPLICAT IBMGB 86DB21 F USE DSNA20 DB2 WLM STC APPLICAT IBMGB 86DB21 F USE DSNA20 DB2 WLM STC APPLICAT IBMGB 86DB21 F USE DSNA20 DB2 WLM STC APPLICAT IBMGB 86DB21 F USE DSNA20 DB2 WLM STC APPLICAT IBMGB 86DB21 F USE DSNA20 DB2 WLM STC APPLICAT IBMGB 86BM1 S USE DSNA20 DB2 WLM STC APPLICAT IBMGB 86BM1 F USE DSNA20 DB2 WLM STC APPLICAT IBMGB 86BM1 F USE DSNA20 DB2 WLM STC APPLICAT IBMGB 86BM1 F USE DSNA20 DB2 WLM STC APPLICAT IBMGB 86BM1 F USE DSCHAN WLM WUSEN D IBMGB 86BM1 F USE DSCHAN WLM WUSEN D IBMGB 86BM1 F USE DSCHAN WLM WUSEN D IBMGB 86BM1 F USE DSCHAN WLM WA		
DSNA109   DB2 WLM STC APPLICAT   IBMGB 86DB21   F   USE		
DSNA11   DB2 WLM STC APPLICAT   IBMGB 86DB21   F		
DSNA12   DB2 WIM STC APPLICAT		
DSNA13   DB2 WIM STC APPLICAT		
DSNA14   DB2 WLM STC APPLICAT IEMGE 86DB21   F		
DSNA15   DB2 WLM STC APPLICAT IEMGB 86DB21   F		
DSNA18   DB2 WLM STC APPLICAT   IBMGB 86DB21   F   USE		
DSNA18   DB2 WLM STC APPLICAT   IBMGB 86DB21   F		
DSNA19   DB2 WLM STC APPLICAT IBMGB 86DB21   F   USE   DSNA20   DB2 WLM STC SYSTEM I IBMGB 86DB21   F   USE   DSNS00   DB2 WLM STC SYSTEM I IBMGB 86DB21   F   USE   DUMPSTC STC DUMPCLR-ID   IBMGB 86BSS1   S   IC   USE   E12QSTC   MGM STC-USERID   IBMGB 86BMG1   S   USE   E12TSTC   MGM STC-USERID   IBMGB 86BMG1   S   USE   ESLBRIO2   DB2 LINK SERVER ID   IBMGB 86BMG1   S   USE   ESLBRIO2   DB2 LINK SERVER ID   IBMGB 86BMG1   S   USE   FTOPC00   FTP-USERID   IBMZA 006339   S   IC   USE   FTPEDS3   STC/BATCH/FTP   IBMZA 006339   S   IC   USE   FTPEB12   FTP USERID   IBMZA 006339   S   IC   USE   FTPFB12   FTP USERID   IBMZA 006339   S   IC   USE   FTPFINS   STC/BATCH/FTP   IBMZA 006339   S   IC   USE   FTPFIDDE   FTP-USERID   IBMZA 006339   S   IC   USE   FTPFIDDE   FTP-USERID   IBMZA 006339   S   IC   USE   FTPFINL2   STC/BATCH/FTP   IBMZA 006339   S   IC   USE   FTPFINL2   STC/BATCH/FTP   IBMZA 006339   S   IC   USE   FTPFINL2   STC/BATCH/FTP   IBMZA 006339   S   IC   USE   FTPFINLB   STC/BATCH/FTP   IBMZA 006339   S   IC   USE   FTPFUBB   STC/BATCH/FTP   IBMZA 006339   S   IC   USE   FTPFUBB   STC/BATCH/FTP   IBMZA 006339   S   IC   USE   FTPFUBB   STC/BATCH/FTP   IBMZA 006339   S   IC   USE   FTPUBB   USE   ISC/BATCH/FTP   IBMZA 006339   S   IC   USE   FTPUBB   USE   ISC/BATCH/FTP   IBMZA 006339   S   IC   USE   FTPUBB   USE   ISC/BATCH/FTP   IBMZA 006339   F   IC   USE   FTPUBB   USE   ISC/BATCH/		
DSNA20		
DSNS00		
E12QSTC		
ELZÉTIC MÓM STC-USERID IBMGB 86BMÓL S USE ESLBRIO2 DB2 LINK SERVER ID IBMNL 068875 S USE FTOPCOO FTP-USERID IBMZA 006339 S IC USE FTDPED083 STC/BATCH/FTP IBMZA 006339 S IC USE FTPEPERS STC/BATCH/FTP IBMZA 006339 S IC USE FTPEB12 FTP USERID IBMNL 068875 S IC USE FTPEB12 FTP USERID IBMNL 068875 S IC USE FTPEB13 STC/BATCH/FTP IBMZA 006339 S IC USE FTPFTBR STC/BATCH/FTP IBMZA 006339 S IC USE FTPIDDE FTP-USERID IBMZA 006339 S IC USE FTPIDDE FTP-USERID IBMZA 006339 S IC USE FTPIDDE STC/BATCH/FTP IBMZA 006339 S IC USE FTPIDLE STC/BATCH/FTP IBMZA 006339 S IC USE FTPDLB1 STC/BATCH/FTP IBMZA 006339 S IC USE FTPDLB2 STC/BATCH/FTP IBMZA 006339 S IC USE FTPDLB3 STC/BATCH/FTP IBMZA 006339 S IC USE FTPDLB4 STC/BATCH/FTP IBMZA 006339 S IC USE FTPDLB5 STC/BATCH/FTP IBMZA 006339 S IC USE FTPQSM FTP USERID FOR QSM IBMZA 006339 S IC USE FTPQSM FTP USERID FOR QSM IBMZA 006339 S IC USE FTPQSM FTP USERID FOR QSM IBMZA 006339 S IC USE FTPUSCGB USC FTP USERID IBMGB 806451 F USE FTPUSCGB USC FTP USERID IBMGB 806451 F USE IMSTUSR IMS5 STC USERID IBMGB 80681M1 S USE IMSTUSR IMS5 STC USERID IBMGB 806B1M1 S USE IMSTUSR IMS5 STC USERID IBMGB 80B1M1 S USE IMSTUSR IMS5 STC USERID IBMGB 80B1M1 F USE ISCB41 IMS-LINK USERID IBMGB 80B1M1 F USE ISCB42 IMS-LINK USERID IBMGB 80B1M1 F USE ISCB44 IMS-LINK USERID IBMGB 80B1M1 F USE ISCB44 IMS-LINK USERID IBMGB 80B1M1 F USE ISCB45 IMS-LINK USERID IBMGB 80B1M1 F USE ISCB46 IMS-LINK USERID IBMGB 80B1M1 F USE ISCB47 IMS-LINK USERID IBMGB 80B1M1 F USE ISCB48 IMS-LINK USERID IBMGB 80B1M1 F USE ISCB49 IMS-LINK USERID IBMGB 80B1M1 F USE ISCB40 IMS-LINK USERID IBMGB 80B1M1 F USE ISCB41 IMS-LINK USERID IBMGB 80B1M1 F USE		
ESLBRIO2 DB2 LINK SERVER ID IBML 068875 S USE FTOPCOO FTP-USERID IBMZA 006339 S IC USE FTOPCOO FTP-USERID IBMZA 006339 S IC USE FTPEOFAS STC/BATCH/FTP IBMZA 006339 S IC USE FTPEDFAS STC/BATCH/FTP IBMZA 006339 S IC USE FTPEB12 FTP USERID IBML 068875 S IC USE FTPFPW STC/BATCH/FTP IBMZA 006339 S IC USE FTPFFRW STC/BATCH/FTP IBMZA 006339 S IC USE FTPFTRIS STC/BATCH/FTP IBMZA 006339 S IC USE FTPFINL2 STC/BATCH/FTP IBMZA 006339 S IC USE FTPJIDDE FTP-USERID IBMZA 006339 S IC USE FTPJIB1 STC/BATCH/FTP IBMZA 006339 S IC USE FTPJUB1 STC/BATCH/FTP IBMZA 006339 S IC USE FTPDLB1 STC/BATCH/FTP IBMZA 006339 S IC USE FTPNLSA STC/BATCH/FTP IBMZA 006339 S IC USE FTPNLSA STC/BATCH/FTP IBMZA 006339 S IC USE FTPDROSS STC/BATCH/FTP IBMZA 006339 S IC USE FTPUSS STC/BATCH/FTP IBMZA 006339 S IC USE FTPUSCGB USC FTP USERID IBMGB 8681M1 F USE IMSTUS STC/BATCH/FTP IBMZA 006339 F IC USE IMSTUS IMST STC USERID IBMGB 86BIM1 F USE IMSTUS IMST STC USERID IBMGB 86BIM1 F USE ISCB41 IMS-LINK USERID IBMGB 86BIM1 F USE ISCB42 IMS-LINK USERID IBMGB 86BIM1 F USE ISCB44 IMS-LINK USERID IBMGB 86BIM1 F USE ISCB45 IMS-LINK USERID IBMGB 86BIM1 F USE ISCB46 IMS-LINK USERID IBMGB 86BIM1 F USE ISCBCT10 IMS-LINK USERID IBMGB 86BIM1 F USE ISCDCT11 IMS-LINK USERID IBMGB 86BIM1 F USE ISCDCT11 IMS-LINK USERID IBMGB 86BIM1 F USE ISCDCT10 IMS-LINK USERID IBMGB 86BIM1 F USE ISCDCT11 IMS-LINK USERID IBMGB 86BIM1 F USE ISCDCT10 IMS-LINK USERID IBMGB 86BIM1 F USE		
FTDPCOO		
FTPCFAS		
TTPEBL2		
FTPFDW		
FTPFRIS		
FTP-IDDE		
FTPIINL2		
FTPNLBE		
FTPNLSA         STC/BATCH/FTP         IBMZA         006339         S         IC         USE           FTPQSM         FTF USBRID FOR QSM         IBMZA         006339         S         IC         USE           FTPUBRO1         STC/BATCH/FTP         IBMZA         006339         S         IC         USE           FTPUBRO1         STC/BATCH/FTP         IBMZA         006339         S         IC         USE           GBFTP12         STC/BATCH/FTP         IBMZA         006339         F         IC         USE           GBFTP12         STC/BATCH/FTP         IBMZA         006339         F         IC         USE           ILCDDF         NES VAN A M (ANDRE)         IBMID         027552         I         IC         USE           ILMSSUSR         IMS5 STC USERID         IBMGB         86BIM1         S         USE           ISSUB41         IMS-LINK USERID         IBMGB         86BIM1         F         USE           ISCB42         IMS-LINK USERID         IBMGB         86BIM1         F         USE           ISCB44         IMS-LINK USERID         IBMGB         86BIM1         F         USE           ISCDKP10         IMS-LINK USERID         IBMGB         8		
FTPQSM		
FTPRAPNL         STC/BATCH/FTP         IBMIL         068875         S         IC         USE           FTPUBR01         STC/BATCH/FTP         IBMZA         006339         S         IC         USE           FTPUSCGB         USC FTP USERID         IBMGB         896451         F         USE           GBFTP12         STC/BATCH/FTP         IBMZA         006339         F         IC         USE           ILCDDF         NES VAN A M (ANDRE)         IBMTD         027552         I         IC         USE           IMS5USR         IMS5 STC USERID         IBMGB         86BIMI         S         USE           IMS7USR         IMS7 STC USERID         IBMGB         86BIMI         S         USE           ISCB41         IMS-LINK USERID         IBMGB         86BIMI         F         USE           ISCB42         IMS-LINK USERID         IBMGB         86BIMI         F         USE           ISCB43         IMS-LINK USERID         IBMGB         86BIMI         F         USE           ISCDKP10         IMS-LINK USERID         IBMGB         86BIMI         F         USE           ISCDKP10         IMS-LINK USERID         IBMGB         86BIMI         F         USE <td></td> <td></td>		
FTPUBRO1		
GBFTP12		
ILCDDF		
IMS5USR         IMS5 STC         USERID         IBMGB         86BIM1         S         USE           IMS7USR         IMS7 STC         USERID         IBMGB         86BIM1         S         USE           ISCB41         IMS-LINK         USERID         IBMGB         86BIM1         F         USE           ISCB42         IMS-LINK         USERID         IBMGB         86BIM1         F         USE           ISCB44         IMS-LINK         USERID         IBMGB         86BIM1         F         USE           ISCDKP11         IMS-LINK         USERID         IBMGB         86BIM1         F         USE           ISCDKT10         IMS-LINK         USERID         IBMGB         86BIM1         F         USE           ISCDKT10         IMS-LINK         USERID         IBMGB         86BIM1         F         USE           ISCDKT10         IMS-LINK         USERID         IBMGB         86BIM1         F         USE           ISCENDA         IMS-LINK         USERID         IBMGB         86BIM1         F         USE		
IMS7USR         IMS7 STC USERID         IBMGB 86BIM1         F         USE           ISCB41         IMS-LINK USERID         IBMGB 86BIM1         F         USE           ISCB42         IMS-LINK USERID         IBMGB 86BIM1         F         USE           ISCB43         IMS-LINK USERID         IBMGB 86BIM1         F         USE           ISCB44         IMS-LINK USERID         IBMGB 86BIM1         F         USE           ISCDKP10         IMS-LINK USERID         IBMGB 86BIM1         F         USE           ISCDKP10         IMS-LINK USERID         IBMGB 86BIM1         F         USE           ISCDKT10         IMS-LINK USERID         IBMGB 86BIM1         F         USE           ISCDKT10         IMS-LINK USERID         IBMGB 86BIM1         F         USE           ISCENDA         IMS-LINK USERID         IBMGB 86BIM1         F         USE		
INC   INS   LINK   USERID   IBMGB   86BIM1   F   USE		
ISCB43		
ISCB44		
ISCDKP1I IMS-LINK USERID IBMGB 86BIM1 F USE ISCDKP10 IMS-LINK USERID IBMGB 86BIM1 F USE ISCDKT11 IMS-LINK USERID IBMGB 86BIM1 F USE ISCDKT10 IMS-LINK USERID IBMGB 86BIM1 F USE ISCBKT10 IMS-LINK USERID IBMGB 86BIM1 F USE ISCEHNA IMS-LINK USERID IBMGB 86BIM1 F USE		
ISCDKP10		
ISCDKT11 IMS-LINK USERID IBMGB 86BIM1 F USE ISCDKT10 IMS-LINK USERID IBMGB 86BIM1 F USE ISCEHNA IMS-LINK USERID IBMGB 86BIM1 F USE		
ISCDKT10 IMS-LINK USERID IBMGB 86BIM1 F USE ISCEHNA IMS-LINK USERID IBMGB 86BIM1 F USE		
ISCEHNB IMS-LINK USERID IBMGB 86BIM1 F USE ISCEHNC IMS-LINK USERID IBMGB 86BIM1 F USE		
ISCEHNC IMS-LINK USERID IBMGB 86BIM1 F USE ISCEHND IMS-LINK USERID IBMGB 86BIM1 F USE		
ISCEHNI IMS-LINK USERID IBMGB 86BIM1 F USE		
ISCEHN2 IMS-LINK USERID IBMGB 86BIM1 F USE		
ISCEHN3 IMS-LINK USERID IBMGB 86BIM1 F USE		
ISCEHN4 IMS-LINK USERID IBMGB 86BIM1 F USE		
ISCEHN5 IMS-LINK USERID IBMGB 86BIM1 F USE		
ISCEHN6 IMS-LINK USERID IBMGB 86BIM1 F USE		
ISCZTL1 IMS-LINK USERID IBMGB 86BIM1 F USE ISCZTL2 IMS-LINK USERID IBMGB 86BIM1 F USE		
ISCZTL2 IMS-LINK USERID IBMGB 86BIM1 F USE JCUBTCH JLB BATCH-USERID IBMZA 006339 S IC USE		
JLBBTCH CIRACO PATRICIA C. (IBMUS 150411 I IC USE		
MSDPROD SMO BATCH-USERID IBMZA 006339 S IC USE		
OAOPCOO BATCH USERID FOR OPC IBMZA 006339 S IC USE		
OPCTRIG OPC TRIGGER USERID IBMNL 068875 S USE		

Userid	Name	Oumor	Ident.	St.	Sec.	Authority Attribute(s)
	RACF HSK BATCH USERI		080657	S.	IC	USE
RGECL1P			86BIM1	F	IC	
RWYOLDP	IMS-LINK USERID JANW TIE INTERF. IMS-DB2		068875	S	IC	USE USE
RWYTC7P			068875	S		
SCNM0	TIE INTERF. IMS-DB2 STC USERID AOC		86BSS1	S		USE USE
SLROPC0	SLR/BATCH USERID		006339	S	IC	USE
STCAOPS	PRINT MGR STC		86BSS1	S	10	USE
STCCPSM	CPSM STARTED TASK ID		86BTS1	S		USE
STCCSL	IMS CSL STC USERID		86BIM1	S		USE
STCDLOG	STC USERID FOR DLOG		86BSS1	S		USE
STCEREP			86BSS1	S		USE
	EREP STC			S		
STCFFST	FFST STC		86BSS1			USE
STCFTPR	STC ID FOR FTPRAP CO		86BSS1	S		USE
STCFTPS	STC FOR FTPSERV04/05		ATT008	S		USE
STCICPR	EBF1 AD INISH		86BSS1	S		USE
STCIMS1	IMS1 STC USERID		86BIM1	S	IC	USE
STCIMS5	IMS1 STC USERID		86BIM1	S		USE
STCIMS7	IMS1 STC USERID		86BIM1	S		USE
STCIPLM	IPLMON STC-USERID		86BSS1	S		USE
STCOPC	OPC STC-USERID		86BSS1	S	IC	USE
STCOSAS	OSASF STC USERID		ATT008	S		USE
STCRRS	RRS TASK ID		86BSS1	S		USE
STCSAUD	SOFTAUDIT STC		86BSS1	S		USE
STCSMFP	SMFPROC STC		86BSS1	S		USE
STCSTROB	STROBE STC-USERID		86BSS1	S		USE
STCTCAS	STC FOR TCAS	IBMGB	86BSS1	S		USE
STCTCP	NDI TCP STC-USERID	IBMGB	ATT008	S	IC	USE
STCTDAM	TDAM STC	IBMGB	86BSS1	S		USE
STCTDMF	TDMF STC	IBMGB	86BSS1	S		USE
STC0000	DEFAULT STC-USER MVS	IBMGB	86BSS1	S		USE
STOC01	IMS-LINK USERID	IBMGB	86BIM1	F		USE
STOC02	IMS-LINK USERID	IBMGB	86BIM1	F		USE
STOC71	IMS-LINK USERID	IBMGB	86BIM1	F		USE
STOC72	IMS-LINK USERID	IBMGB	86BIM1	F		USE
S00001	STC SYSTEM USERID	IBMGB	86BSS1	S	IC	USE
TCPMAINT	TCPMAINT USERID	IBMGB	ATT008	S		USE
TCPSSHD	TCPSSHD STC USERID	IBMZA	007565	I		USE
TPRASTC	STC/BATCH/FTP	IBMNL	068875	S		USE
TPRPSTC	STC/BATCH/FTP		86BTS1	S		USE
TPRSFTP	CIRACO PATRICIA C. (		150411	I	IC	USE
TRTHC	TRT HEALTH CHECK		080657	S	IC	USE
UBROPC0	OPC BATCH DPAM		006339	S	IC	USE
UITAP00	IMS-LINK USERID		86BIM1	F		USE
UITAP01	IMS-LINK USERID		86BIM1	F		USE
USCFTP	USC FTP USERID		080657	S		USE
USCJOBS	USC BATCH USERID		080657	S	IC	USE
VPLANT	BATCH-USERID		006339	S	IC	USE
WEBSRV	HTTP SERVER		86BSS1	S	10	USE
	IIII DERVER	101.100	CODDDI	D		002

## **TPRAADM**

Owner Ident.: IBMGB 861221 Group Description:

There are NO Users connected

## **TPRAAPPL**

Owner Ident.: IBMGB 861221 Group Description:

#### Connected userids are:

		Connect					
Name	Owner Id	dent.	St.	Sec.	Authority Attribute(s)		
G PRABHU *CONTRACTOR	IBMIN 91	11817	E		USE		
CIRACO PATRICIA C. (	IBMUS 15	50411	I	IC	USE		
ROMANO MICHAEL	IBMUS 30	02489	I		USE		
SLEZIAKOVA JANKA	IBMSK AS	50653	N		USE		
RAJASINGH JOFY R	IBMIN 91	18403	I		USE		
MARUTHIAPILLAI PALAN	IBMIN 91	18403	I		USE		
PALLA VENKATA SUREND	IBMIN 91	18403	I	IC	USE		
YEATES CELESTE J.	IBMUS 31	17722	I		USE		
	G PRABHU *CONTRACTOR CIRACO PATRICIA C. ( ROMANO MICHAEL SLEZIAKOVA JANKA RAJASINGH JOFY R MARUTHIAPILLAI PALAN PALLA VENKATA SUREND	G PRABHU *CONTRACTOR IBMIN 9 CIRACO PATRICIA C. ( IBMUS 1 ROMANO MICHABL IBMUS 3 SLEZIAKOVA JANKA IBMSK A RAJASINGH JOFY R MARUTHIAPILLAI PALAN IBMIN 9 PALLA VENKATA SUREND IBMIN 9	G PRABHU *CONTRACTOR IBMIN 911817 CIRACO PATRICIA C. ( IBMUS 150411 ROMANO MICHAEL IBMUS 302489 SLEZIAKOVA JANKA IBMSK A50653 RAJASINGH JOFY R IBMIN 918403 MARUTHIAPILLAI PALAN IBMIN 918403 PALLA VENKATA SUREND IBMIN 918403	G PRABHU *CONTRACTOR IBMIN 911817 E CIRACO PATRICIA C. ( IBMUS 150411 I ROMANO MICHAEL IBMUS 302489 I SLEZIAKOVA JANKA IBMSK A50653 N RAJASINGH JOFY R IBMIN 918403 I MARUTHIAPILLAI PALAN IBMIN 918403 I PALLA VENKATA SUREND IBMIN 918403 I	G PRABHU *CONTRACTOR IBMIN 911817 E CIRACO PATRICIA C. ( IBMUS 150411 I IC ROMANO MICHAEL IBMUS 302489 I SLEZIAKOVA JANKA IBMSK A50653 N RAJASINGH JOFY R IBMIN 918403 I MARUTHIAPILLAI PALAN IBMIN 918403 I PALLA VENKATA SUREND IBMIN 918403 I IC		

# TPRACAT1

Owner Ident.: IBMGB 861221 Group Description:

Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
TPRASTC	STC/BATCH/FTP	IBMNL 068875	S	USE

## **TPRADEV**

Owner Ident.: IBMGB 861221 Group Description:

				Connect	
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)	
JLBFIIT	ROMANO MICHAEL	IBMUS 302489	I	USE	
TPRSDBA	RAJASINGH JOFY R	IBMIN 918403	I	USE	
TPRSPRB	MARUTHIAPILLAI PALAN	IBMIN 918403	I	USE	
TPRSPRS	PALLA VENKATA SUREND	IBMIN 918403	I IC	USE	

## **TPRAISC**

Owner Ident.: IBMGB 861221

Group Description:

There are NO Users connected

### **TPRAOPS**

Owner Ident.: IBMGB 861221

Group Description:

Connected userids are:

Connect

Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)	
TPRASTC	STC/BATCH/FTP	TBMNI	068875	S		USE	

### **TPRAPERF**

Owner Ident.: IBMGB 861221

Group Description:

There are NO Users connected

## **TPRPADM**

Owner Ident.: IBMGB 861221

Group Description:

There are NO Users connected

### **TPRPAPPL**

Owner Ident.: IBMGB 861221

Group Description:

#### Connected userids are:

 Userid
 Name
 Owner Ident.
 St. Sec. Auti

 TPRPSTC
 STC/BATCH/FTP
 IBMGB 86BTS1
 S
 USE

## TPRPCAT1

Owner Ident.: IBMGB 861221

Group Description:

### Connected userids are:

Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)	
TDRDGTC	STC / BATCH / FTD	TRMGR 86RTS1	9	IISE	

### **TPRPDEV**

Owner Ident.: IBMGB 861221

Group Description:

### Connected userids are:

Connect

Userid	Name	Owner Ident.	St. Sec.	. Authority Attribute(s)
JLBCUST	CIRACO PATRICIA C. (	IBMUS 150411	I IC	USE
TPRSDBA	RAJASINGH JOFY R	IBMIN 918403	I	USE
TPRSPRB	MARUTHIAPILLAI PALAN	IBMIN 918403	I	USE
TPRSPRS	PALLA VENKATA SUREND	IBMIN 918403	I IC	USE

## **TPRPISC**

Owner Ident.: IBMGB 861221

Group Description:

There are NO Users connected

# **TPRPOPS**

Owner Ident.: IBMGB 861221

Group Description:

### Connected userids are:

Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
TPRPSTC	STC/BATCH/FTP	IBMGB 86BTS1	S	USE

## **TPRPPERF**

Owner Ident.: IBMGB 861221

Group Description:

There are NO Users connected

# **TPRSSUSR**

Owner Ident.: IBMUS 302489

Group Description:

Connecte	ed userius are.			Connect
Userid	Name	Owner Ident.	St.	Sec. Authority Attribute(s)
AN81010 AR01455	STACIE HUBERT (H.L.) ALBINO FABIAN JOSE	IBMAN 041620 IBMAR 003649	I	USE USE
AR02600		IBMUY 002530	v	USE
AR11765	LISANDRO BOUZON	IBMAR 026956	E	USE
AS15855 AS55258	DERRETT JOHN A.	IBMAU 355150	I	USE
AS62828	KAINZ JANE WOODLEY JULIE	IBMAU 357724 IBMAU 364349	L	USE USE
AS99313	FERRER HOWARD	IBMAU 705508	Ī	USE
AT24253	BENASSI PIVA ANA	IBMAT 023356	I	USE
AU00900 AU03077	LEWIS MICHAEL MUSUNURU RAMESH (RAM	IBMAU 705508	I E	USE USE
AU11011	DARBY SEAN T.	IBMAU 705508	I	USE
AU24151	PROVIDONOVA IRINA	IBMAT 002342	I	USE
AU31152	BOWIE MEGAN L.	IBMAU 705508	N	USE
AU33995 AU55554	JUAN VICTORINO PERAL ELLIOTT JEN	IBMAU 705508	U N	USE USE
AU55807	HURNDELL SUSAN	IBMAU 705508	I	USE
AU66093	PAISLEY OLIVIA J.	IBMAU 312629	I	USE
AU67426	CRANSTON ISABEL	IBMAU 705508	N	USE
AU68074 AU70334	CHIANG EVA ARORA HARSHID	IBMAU 145599 IBMAU 705314	I	USE USE
AU88919	WOOD SUSANA M.	IBMAU 705508	N	USE
AWONDER	UDIN DMITRY	IBMAT 022864	I	USE
BA06238	CASH ABIGAIL (A)	IBMBS 029118	I	USE
BB99700 BB99917	EVERSLEY TRUDY (T.) ST.HILL HARRY (H.)	IBMBB 096400 IBMBB 096400	I	USE USE
BB99936	ALLEYNE SHERINE (S.)		Ī	USE
BE02803	OELBRANDT JEF	IBMBE 069090	I	USE
BE03277	DE WIT VEERLE	IBMBE 066751	I	USE
BE03909 BRV7UUR	BOUCHMAL HAMEDO RUTKOWSKI ANDREY *CO	IBMBE 002761 IBMBR 095802	I E	USE USE
BR11209	SALVANY BRENO MARCOL	IBMBR 078561	I	USE
BR45846	PASCOAL IVANA DA SIL	IBMBR 874291	I	USE
BR75007	SOBRINHO PERICLES CO	IBMBR 078561	I	USE
BR76731 BR82020	MELLO MARCOS FREIRE SANTOS LILIAN BALBIN	IBMBR 087297	I N	USE USE
BR82205	SILVA TIAGO SERRA DA	IBMBR 078561	N	USE
BR89495	MILEZI VANESSA CRIST	IBMBR 098851	I	USE
BR90671	HOFFMANN TATIANA DAV	IBMBR 016360	I	USE
BR91514 BR91942	SANTOS ANA PAULA DOS SAITO SANO	IBMBR 078561 IBMBR 084653	I	USE USE
BR92030	SANTOS RAQUEL PAVAN	IBMBR 088811	I	USE
BR94082	LEITE RICARDO RAMOS	IBMBR 102760	I	USE
BR97000	GALAN FELIPE GRIGORI	IBMBR 066840	N	USE
BR99047	VASCONCELOS ALINE CA	IBMBR 089024	I	USE
BS40120 CAD1719	ANDREWS MARIE (M) DIEP DAVID (B.)	IBMBS 029118 IBMCA 068648	I N	USE USE
CA02850	ROBINSON PETER (P.A.	IBMCA 012133	I	USE
CA10233	MOUNTJOY RAY (R.B.)	IBMCA 027918	I	USE
CA10769 CA10924	ROBINSON PETER (P.A.	IBMCA 012133	I	USE
CA14254	WONG CINDY (C.) MAY KEVIN (K.M.)	IBMCA 019770 IBMCA 056648	I	USE USE
CA14614	SIMON DARMINI (D.J.)	IBMCA 068648	Ī	USE
CA17178	IBANEZ BABY (A.C.)	IBMCA 019770	I	USE
CA18107	MARION MICHEL (M.)	IBMCA 044044	I	USE
CA19987 CA20014	NAPADY KAREN (K.A.) HOWELLS DAVE (D.G.)	IBMCA 068648 IBMCA 054619	I	USE USE
CA21372	BERGER PAUL (P.H.)	IBMCA 020959	Ī	USE
CA30498	BEAULIEU YVES (Y.T.)	IBMCA 039534	I	USE
CA31469	SO CHRISTINE S.	IBMCA 076520	L	USE
CA35697 CA50077	KLIGERMAN GENE (E.) SPURIA DON (G.D.)	IBMCA 053031 IBMCA 015721	I	USE USE
CA55421	MCGROARTY SHANNON (S	IBMCA 081329	Ī	USE
CA58123	MAURICIO EDELEINE (E	IBMCA 081526	I	USE
CA58211	HARWOOD COLIN (C.B.)	IBMCA 081526	I	USE
CA59458 CA59676	HICKEY KEN (K.P.) NORMAN RANDY (R.)	IBMCA 081526 IBMCA 081526	I	USE USE
CA79354	BOUKAIBAT MOSTAFA (E		Ī	USE
CH66559	PHUNG TU DUNG	IBMCH 0071675 IBMCH 0002232	I	USE
CH85804 CNVDCNC	STADLER OLIVER JI NA *CONTRACTOR* LEE PAUL KW *CONTRAC	IBMCH 0085359 IBMCN 201596	E	USE USE
CNV8RGG	LEE PAUL KW *CONTRAC	IBMCN 012087	E	USE
CN01272				USE
CN01859	XIAO KEJIA XIAO AMANDA ZHAO GANG CONG GUI DONG CHEN JASON ZQ	IBMCN 107085	I	USE
CN02204	XIAO AMANDA	IBMCN 103735	L	USE
CN04994 CN06395	ZHAO GANG	IBMCN 9/6110		USE USE
CN07377	CHEN JASON ZO	TBMCN 418317	T.	USE
CN08051	UID in FREEZE Status	IBMCN -FREEZE	1	USE
CN09027	TAO CUI HONG	IBMCN 953045	I	USE
CN09916	YE WENJUN	IBMCN 108051 IBMCN 102087	1	USE
CN09937 CN10085	HU CHANGLAN MA XIN	IBMCN 102087 IBMCN 107572	I	USE USE
CN10085 CN11414	I'II ZHENZHONG	TBMCN 10/5/2	T T	USE
CN11414 CN14188	LIU JIA	IBMCN 211235	Ī	USE
CN15163	ZHENG JIE	IBMCN 215280	I	USE
CN15181	MENG CAI YUN	IBMCN 215280	I	USE
CN15239	SHU YAN	IBMCN 215280	I	USE
CN15477 CN17549	MA XIN LU ZHENZHONG LIU JIA ZHENG JIE MENG CAI YUN SHU YAN LIU DA YI YUAN LI	TBMCN 000004	I	USE USE
CN25014	RUAN EN YI			USE
CN31110	XUE JIE	IBMCN 992024 IBMCN 952503 IBMCN 976110	I I I	USE
CN31698	HUANG KAO	IBMCN 107572	I	USE
CN35079	FAN LIN	IBMCN 107572	I	USE

Userid	Name	Owner Ident.	St.	Sec. Author	Connect rity Attribute(s)
CN40141	UID in FREEZE status	IBMCN -FREEZE	I	USE	itty Attiibute(s)
CN52984 CN54499	LIU CINDY LUK JULIAN KK	IBMCN 953045 IBMCN 049611	I	USE USE	
CN71441	QIN JING	IBMCN 786753	Ī	USE	
CN75455 CN76179	XU QING YANG XING	IBMCN 953045 IBMCN 992024	I	USE USE	
CN76390	WANG HUI	IBMCN 992024	Ī	USE	
CN77069 CN77158	ZHANG PENG FENG BO	IBMCN 974585 IBMCN 978135	I	USE USE	
CN77520	WEI XING YI	IBMCN 981727	Ī	USE	
CN80263 CN82976	SONG JING YA SUN YUE	IBMCN 992024 IBMCN 030527	I	USE USE	
CR07666	SKUGOR ANITA	IBMHR C02568	Ī	USE	
DC30820 DC32565	KINI YASHAVANTA K T MAHESHA	IBMDC 073154 IBMDC 086230	I	USE USE	
DC34567	K RAGHU	IBMDC 116850	Ī	USE	
DC34582 DC34584	PRAKASH BP NARASIMHA MURTHY	IBMDC 116850 IBMDC 116850	I	USE USE	
DC34642	REDDY MALLURI SUDHAK	IBMDC 116850	Ī	USE	
DC34874 DC34978	K REKHA NARAYANAKERI SHREENI	IBMDC 116850 IBMDC 116850	I	USE USE	
DC34985	MURTHY KAVITA VENKAT	IBMDC 116850	Ī	USE	
DC35279 DC38528	IYER JAIRAM NARAYAN BIREKA KRISHNA	IBMDC 116850 IBMDC 032019	I	USE USE	
DC54259	B RASHMI SHETTY	IBMDC 142205	Ī	USE	
DEFG400 DE01469	KRAUSE KATHARINA GRIFFEL MARC	IBMDE 0M686 IBMDE 03227	I	USE USE	
DE01409	SCHWALBACH MARTIN	IBMDE 0C513	Ī	USE	
DE09556 DE11114	BOLLMANN DIETER SCHNEIDER GREGOR	IBMDE 0M363 IBMDE 07935	I	USE USE	
DE14430	MEYER MARKUS	IBMDE 07922	Ī	USE	
DE20546 DE25498	DAMSKE BAERBEL STUCKERT HILTRUD	IBMDE 0E220	I	USE	
DE25456 DE26851	HRUBY ANNABELL	IBMDE 0M547 IBMDE 00395	I	USE USE	
DE32581 DE39000	HAASE HANS-JOACHIM SACHS HANS-JOACHIM	IBMDE 0C511 IBMDE 0A144	I	USE USE	
DE39000 DE40845	FRANK DENNIS	IBMDE 0C066	I	USE	
DE42299 DE43099	KASTNER ELMAR ENGST ANJA	IBMDE 0M363	I	USE	
DE45099 DE46339	GEYER KERSTIN	IBMDE 0M363 IBMDE 07951	I	USE USE	
DE47684	KNOX GREG	IBMDE 04315	I	USE	
DE52085 DE52301	PALINKAS GOTTFRIED ABEL NICOLE ANDREA	IBMDE 0B686 IBMDE 07960	I	USE USE	
DE63022	KOENIG HEIKO	IBMDE 0M686	I	USE	
DE63496 DE67144	KUNZ MARTINA MEISSNEST ARTUR	IBMDE 07935 IBMDE 0M893	I	USE USE	
DE68422	MUELLER BERND	IBMDE 00981	I	USE	
DE69017 DE69761	DITTRICH ANDREAS KIESER DAMARIS	IBMDE 03177 IBMDE 0M363	I	USE USE	
DE78776	WALDENMAIER CHRISTA	IBMDE 0M707	I	USE	
DE88203 DE89858	NORDSIEK DIETER WOLLGAM SILKE	IBMDE 0M363 IBMDE 0M174	I	USE USE	
DE99868	WERNER BERNHARD	IBMDE 0M893	I	USE	
DK13246 DK13366	DAMGAARD HANS BRAUM HOLST BENT	IBMDK 0021745 IBMDK 0017482	I	USE USE	
DK13985	NITTEGAARD PETER	IBMDK 0034560	I	USE	
DK14015 DK19126	NORR SVEN ERIK HENRIKSEN JAN	IBMDK 0011230 IBMDK 0021745	I	USE USE	
DK19385	FRESE TOPP MICHAEL	IBMDK 0016442	I	USE	
DK37680 DK90176	PEDERSEN NIELS SOMME VILLEFRANCE PETER	IBMDK 0024340 IBMDK 0006521	I	USE USE	
DMYGEMQ	UID in FREEZE status	IBMUS -FREEZE	I	USE	
D039439 D042004	MASSEL BERND SCHULZ HARTMUT	IBMDE 07918 IBMDE 0M176	I	USE USE	
D057291	MASSLER THOMAS	IBMDE 0M060	I	USE	
D058147 D403269	SCHMIDT RAINER HUBER ALFRED	IBMDE 0M363 IBMDE 07943	I	USE USE	
EH45778	WALTON SUSAN	IBMFR 044633	I	USE	
EM04974 ES14142	PARTHIKUMAR AISHWARY ESPADA JURADO LAURA	IBMIN 619789 IBMES 016702	I	USE USE	
ES16497	GARRIDO VEGA LUIS	IBMES 012448	I	USE	
ES30346 ES88817	SANCHEZ VERA RAFAEL SANTORUM RODRIGU CAR	IBMES 012448 IBMES 082001	I	USE USE	
FI73310	REIMAVUO SAMI	IBMFI 0434900	I	USE	
FI96510 FR03257	HIPPELAINEN TOMMI DECHENE MARYSE	IBMFI 0548400 IBMFR 003257	I L	USE USE	
FR10259	ROQUAIN LIONEL	IBMFR 075093	I	USE	
FR12997 FR14969	TALLON BERNARD BRAECKMAN MICHEL	IBMFR 046980 IBMFR 028788	I	USE USE	
FR15159	CATINAUD ALAIN	IBMFR 075093	I	USE	
FR19396 FR34380	OLLIVIER JEAN-CHRIST MORIO FRANCOISE	IBMFR 085486 IBMFR 075093	N	USE USE	
FR35898	HEMOND SEBASTIEN	IBMFR 020766	I	USE	
FR56399 FR62351	SAILLER MARTINE CLOSTERMANN MICHEL	IBMFR 079130 IBMFR 018965	I	USE USE	
FR69091	AUJARD SEBASTIEN	IBMFR 004018	I	USE	
FR74562 FR75690	BLANCHARD BRUNO EDDAHABI RACHIL	IBMFR 066020 IBMFR 066020	I	USE USE	
FR76064	RAUZIER MARC	IBMFR 093028	I	USE	
FR79228 FR85325	BREMOND ETIENNE ALAPHILIPPE BRUNO	IBMFR 079276 IBMFR 093028	I	USE USE	
FR85395	IMBERT PIERRE	IBMFR 003813	I	USE	
FR88527 FR94086	EL HACHIMI BRAHIM BAUDLET PHILIPPE	IBMFR 075093 IBMFR 010565	I	USE USE	
F025306	VECCHIERINI FRANCOIS	IBMFR 011556	I	USE	
F068137 F074144	DURAND GERMAIN OUBRERIE DOMINIQUE	IBMFR 067138 IBMFR 062708	I N	USE USE	
GB00012	JEFFERS DAVID	IBMGB 846101	I	USE	
GB02857	GRIFFITHS MARK	IBMGB 870011	I	USE	
GB04065 GB06925	BOND SOPHIE VARTSABA VALENTINA	IBMGB 844702 IBMGB 844702	N N	USE USE	
GB08406	HANNA MARGARET	IBMGB 106941	I	USE	
GB09629 GB09842	BROWN GLEN ROBERTS CLAIRE	IBMGB 891181 IBMGB 892011	I	USE USE	
GB11464	WAITE PAULA	IBMGB 846101	I	USE	

Hannid	Nama	Orman Idant	C+	Coa	Connect
Userid GB12702	Name CANNING WILLIAM	Owner Ident. IBMGB 106941	St. I	Sec.	Authority Attribute(s) USE
GB14937	COOPER ALAN	IBMGB 783691	I		USE
GB15703	GOULD TIM	IBMGB 783691	I		USE
GB16240 GB16500	VAN DEUREN HEIDI ANDERSON RICHARD	IBMGB 874111 IBMGB 856011	I		USE USE
GB16898	CRAWFORD ELAINE	IBMGB 910009	Ī		USE
GB18415	DREWERY SARAH	IBMGB 450081	I		USE
GB20559 GB21647	DRAKE IAN GARRAWAY RICHARD	IBMGB 833295 IBMGB 450032	I		USE USE
GB24047		IBMGB 844702	Ī		USE
GB26423	WHYLE STACEY	IBMGB 879431	I		USE
GB26543 GB29088	HOWE MARTIN PATERSON KEVIN	IBMGB 783831 IBMGB 814051	I		USE USE
GB29287	GREEP NICK	IBMGB 844702	Ī		USE
GB30141	SHEPHERD SARAH	IBMGB 450081	I		USE
GB30652 GB31346	DUNN NICHOLAS ABEL IAN	IBMGB 844702 IBMGB 200517	I		USE USE
GB31953		IBMGB 106941	Ī		USE
GB33331	LYON ROBIN	IBMGB 872981	I		USE
GB34976 GB38814	HUTCHINSON ROBERT HITCHMAN MARTIN	IBMGB 892011 IBMGB 450032	I		USE USE
GB41992	DONNELLY JOSEPH	IBMGB 845271	Ī		USE
GB42782	HOF MARK	IBMGB 878882	I		USE
GB43710 GB44080	SCARDA MARIA-GRAZIA EAMES GRAHAM	IBMGB /83831 IBMGB 450091	I		USE USE
GB44809	BASSETT GEOFFREY	IBMGB 859091	Ī		USE
GB46084	OWENS MARK	IBMGB 892011	I		USE
GB48783 GB49916	PEN SIRIBUDDH BARBER JULIE	IBMGB 879431 IBMGB 844702	I		USE USE
GB52241	DEVI VIDYA	IBMGB 700600	Ī		USE
GB52523	HYNE EMMA	IBMGB 488641	I		USE
GB53335 GB55948		IBMGB 844702 IBMGB 106941	I E		USE USE
GB60374		IBMGB 882541	Ī		USE
GB76408		IBMGB 815401	I		USE
GB78497 GB78934	DOUST CATHERINE RORRISON JOSEPH	IBMGB 999616 IBMGB 910009	I		USE USE
GB79547	BULL ADRIAN	IBMGB 844702	Ī		USE
GB81444	SCHALLMOSER FRANK	IBMGB 878882	I		USE
GB84224 GB85094	LEVETT JAMIE CHOUDHURY ASHI	IBMGB 783691 IBMGB 846381	I		USE USE
GB85809	BODEN CARRIE	IBMGB 450081	Ī		USE
GB92326	NIENALTOWSKI SUSAN	IBMGB 827451	I		USE
GB92403 GB95900	WESTPHAL INA LLOYD-TUNSTALL CHRIS	IBMGB 815401	I		USE USE
GB96573	EDWARDS JAMES		Ī		USE
GB99003	MALIK KAMRAN	IBMGB 845221	I		USE
HKV3RLD HKV4NKR	LUK JULIAN KK TSE TIM TT	IBMCN 049611 IBMCN 036763	I		USE USE
HK01541	REBECCA LEE	IBMCN 050112	T		USE
HK39175		IBMCN 211129	E		USE
HK50087 HK83033		IBMCN 049611 IBMCN 051595	I		USE USE
HK83500		IBMCN 012291	I		USE
HK98020	YUEN BEN WB	IBMCN 090068	I		USE
HR00703 HU04394	TICIC ZELJKA ARADI-KOVACS KITTI	IBMHR C05185 IBMHU H00386	I		USE USE
HU55951	KARDOS ORSOLYA	IBMHU H00386	I		USE
HU90051	FERENCZ ANDRAS	IBMHU H00386	I		USE
HU9098 H05522	TOTH PETER TAMAS MESZAROS ANDRAS	IBMHU H00386 IBMHU H04430	I		USE USE
ID00371	BHANDARY NITHIN K	IBMIN 000825	Ī		USE
ID03989	SUPARMAN ELZA	IBMID 003981	I		USE
ID10711 ID10745	AFRINA DINNA SAHERTIAN LEVINA AZA	IBMID 004143	I		USE USE
IE77995	CROWE JACKIE	IBMIE 183394	N		USE
IE83005	ISSA NAJWA	IBMIE 184402	I		USE
INV1UR3 INV3AUC	VUNNAMATLA VANI T CHARAN MR VEEBHU (VE	IBMIN 491046 IBMIN 003649	I L		USE USE
INV7R7R	V MANGALA *CONTRACTO	IBMIN 576065	E		USE
IN01379	DABAS MANISH	IBMIN 028014	I		USE
IN0486A IN04950	RAMAKRISHNA SOMASHEK . VINAYAN (VINAYAN)	IBMIN 08297A IBMIN 639417	I		USE USE
IN04950 IN08100	MAHENDRA RANE1	IBMIN 008100	Z		USE
IN1350H	VIRUPAKSHI MANGALA A	IBMIN 576065	I		USE
IN1351H IN1370J	RAO SWETHA K RAMACHANDRAN RAJEEV	IBMIN 08297A IBMIN 08297A	I		USE USE
IN43175	RAI SHARITHA	IBMIN 030830	Ī		USE
IN4337D	SRINIVAS SHRUTHI N	IBMIN 08297A	I		USE
IN51100 IN60652	RADHAKRISHNAN SRINIV G E MARTIN MARY SATH	IBMIN 047456 IBMIN 08297A	I		USE USE
IN74596	SRINIVAS BHASKAR	IBMIN 581624	Ĺ		USE
IN8262E	ULLUR ADITHYA	IBMIN 08297A	I		USE
IN8802H IS29900	PADMANABAN SUKUMAR BEN-AMI RONEN	IBMIN 08297A IBMIL 023160	I		USE USE
IT18009	GIANCAMILLI M VITTOR	IBMIT 024595	Ī		USE
IT19264	CILENTO PIERO	IBMIT 070009	I		USE
IT20554 IT21488	FALANGA MARCELLO CARLASSARA MARIO	IBMIT 020554 IBMIT 070009	L		USE USE
IT30053	TOMASI GIANFRANCO	IBMIT 040008	Ī		USE
IT30334	CAIMI GIORGIO	IBMIT 070009	I		USE
IT32091 IT32901	D'ANZIERI ANTONIO D'ANZIERI ANTONIO	IBMIT 025460 IBMIT 025460	I		USE USE
IT41734	LECCI NADIA	IBMIT 030877	I		USE
IT56156	MAGGI MICHELE	IBMIT 030321	I		USE
IT56637 IT57840	TAJE' SILVIA ARICO' ALESSANDRO	IBMIT 023931 IBMIT 024595	I		USE USE
IT70042	GIANDI PAOLO	IBMIT 070009	I		USE
JLBCUST	CIRACO PATRICIA C. (	IBMUS 150411	I	IC	CONNECT
JLBDRDA JLBFIIT	RAJASINGH JOFY R ROMANO MICHAEL	IBMIN 918403 IBMUS 302489	I	IC	USE USE
JLBUATB	JARONOWSKI EFRAIM	IBMUS 669395	I		USE
JM10049	UID in FREEZE status	IBMJM -FREEZE	I		USE
JM10125	BUJHAM TRACY-ANN (T)	IBMJM 027555	I		USE
JM10166	WILSON-BIRD INGRID (	IBMJM 027555	I		USE

Userid	Name	Owner Ident.	Q+	Sec.	Connect Authority Attribute(s)
				sec.	USE
JM29705	FAGAN MELISSA (M) HAMILTON KAREN (K) POWELL HOWARD (H) THOMAS DENISE (D) WRIGHT D. (DEAN) YAOI TATSUYA TSUBOTA YUKI TAKAHASHI YUHKO USAMI MAKOTO MONOE SAYURI HAMADA KOHJI MGGI KOJI SETO FUJIKO INOUE TAKAYUKI SAKAI TOMOHIKO YOSHIDA EMIKO KOBAYASHI SATOSHI	IBMJM 027555	I		USE
JM33667 JM35677	POWELL HOWARD (H)	IBMJM 027555	I		USE USE
JM36586	WRIGHT D. (DEAN)	IBMJM 028150	Ī		USE
JP02377	YAOI TATSUYA	IBMJP 070540	I		USE
JP02653 JP04399	TSUBOTA YUKI	IBMJP 253369	I		USE USE
JP06183	USAMI MAKOTO	IBMJP 526970	Ī		USE
JP06733	MONOE SAYURI	IBMJP 186114	I		USE
JP08181 JP09539	MOGT KOJI	IBMJP 526459 TRM.TD 298836	I		USE USE
JP09893	SETO FUJIKO	IBMJP 327734	Ī		USE
JP10575	INOUE TAKAYUKI	IBMJP 079855	I		USE
JP11566 JP11822	YOSHIDA EMIKO	IBMJP 070540 TBMJP 049577	I		USE USE
JP13587	SAKAI TOMOHIKO YOSHIDA EMIKO KOBAYASHI SATOSHI AKIYAMA HIROMI TAKEMORI TAKASHI HIRATA TAKASHI HIRATA YUKO KOSHINA KATSUNORI OGAWA SATOKO ITOH HIROMITSU KANAI TOMOYA SEKIGUCHI SHIGEHIKO	IBMJP 523738	Ī		USE
JP15010	AKIYAMA HIROMI	IBMJP 526970	I		USE
JP19634 JP19780	HIRATA TAKASHI	IBMJP 526970 IBMJP 075028	T		USE USE
JP22776	IWATA YUKO	IBMJP 991786	Ī		USE
JP23563 JP26293	KOSHINA KATSUNORI	IBMJP 092049	I		USE
JP33338	ITOH HIROMITSU	IBMJP 079855	I		USE USE
JP41582	KANAI TOMOYA	IBMJP 009043	I		USE
JP44275	SEKIGUCHI SHIGEHIKO	IBMJP 502757	I		USE
JP45518 JP50214	TOMINAGA ATSUKO YOSHIHARU SHIOBARA	IBMJP 514208	Ç		USE USE
JP52023	YOSHIHARU SHIOBARA KOGA CHIHIRO ONO MASAHIDE MOHAMED NAZIFAH	IBMJP 277822	I		USE
JP54387 JP54538	ONO MASAHIDE	IBMJP 079855	I		USE USE
JP59915	HASE KAZUYA	IBMJP 186114	Ĭ		USE
JP63693	SHIMAMURA RIE	IBMJP 327734	I		USE
JP64609 JP65845	WIRDATI AIDA	IBMJP 504787	E		USE USE
JP67231	MIYATA HIROSHI	IBMJP 003517	I		USE
JP69201	HASEGAWA HIROSHI	IBMJP 327734	I		USE
JP70235 JP72419	HATA YOSHIHIRO	IBMJP 070037	I		USE USE
JP74370	TAKEI RIE	IBMJP 526459	Ī		USE
JP79855	ASANO YUKINORI	IBMJP 165902	I		USE
JP82830 JP87532	INOUE JIROH	IBMJP 092049 TRM.TD 253369	I		USE USE
JP88832	YAMAZAKI JUNICHI	IBMJP 165290	N		USE
JP91833	NISHIZAWA MAMI	IBMJP 327734	I		USE
JP92676 JP93001	YOSHIDA YUKO	IBMJP 274613 IBMJP 327734	T T		USE USE
JP93357	ISHII SHUNSUKE	IBMJP 255232	Ī		USE
JP94193	TANI KATSUSHIRO	IBMJP 277822	I		USE
JP94233 JP94985	SAWARAGI YUTAKA SHIRAI HIROSHI	IBMJP 079855 IBMJP 079855	T T		USE USE
JP98954	SAKUMA ATSUSHI	IBMJP 033704	Ī		USE
JP99016	ONO MASAHIDE MOHAMED NAZIFAH HASE KAZUYA SHIMAMURA RIE WIRDATI AIDA MURASAWA HIROYUKI MIYATA HIROSHI HATA YOSHIHIRO KOBAYASHI NAHOKO TAKEI RIE ASANO YUKINORI INOUE JIROH TSUNEKI YUMIKO YAMAZAKI JUNICHI NISHIZAWA MAMI SUGIYAMA TAKESHI YOSHIDA YUKO ISHII SHUNSUKE TANI KATSUSHIRO SAWARAGI YUTAKA SHIRAI HIROSHI SAKUMA ATSUSHI KAJIYAMA FUMHIKO SCALA JOSEPH C. SUGIYAMA MASATOSHI ISHIHARA TAKAYUKI YAMAMOTO KEIJI OKUMURA NOBUYUKI SHIBATA KEIICHI	IBMJP 502450	I		USE
JSCALA J074955	SUGIYAMA MASATOSHI	TBMJP 257410	T T		USE USE
J083394	ISHIHARA TAKAYUKI YAMAMOTO KEIJI OKUMURA NOBUYUKI SHIBATA KEIICHI OHGAMA KOHJI	IBMJP 079855	Ī		USE
J155655	YAMAMOTO KEIJI	IBMJP 079855	I		USE
J193060 J221713	SHIBATA KEIICHI	IBMJP 082784	I		USE USE
J240242	OHGAMA KOHJI	IBMJP 079855	I		USE
KR417ZU KR52506	IOUNGUAE CHOI	IBMKR 010208 IBMKR 078601	Z		USE USE
MXVCY14	BAEZ MARTINEZ KARLA		A T		USE
MYT1060	FOO JENNY YOKE NIE		N		USE
MY00305 MY00349	OH MEI LING NADIYA HAMZAH	IBMMY 102082 IBMMY 010663	I		USE USE
MY00838	FAZRIAH ISMAIL SHAMS		I		USE
MY00876	LIM MICHAEL TM	IBMMY 100601	I		USE
MY00884 MY01509	CHOW MEE KWAN KHOR TEN WOAN TING	IBMMY 100601 IBMMY 100601	I		USE USE
MY02044	LYE RACHEL SIEW MIN	IBMMY 068961	Ī		USE
MY02196	PANG LI JUNE	IBMMY 053656	I		USE
MY02200 MY02524	CHOONG LIN MIN ONG KAREN SI YING	IBMMY 083619 IBMMY 010663	I		USE USE
MY02873	ROZALI NORLIANA	IBMMY 046509	Ī		USE
MY03585	LEE PEI LU	IBMMY 010663 IBMMY 100601	I		USE
MY03586 MY03604	YEOH SEOW PING MOHD KAMARUDIN DIYAN		I		USE USE
MY03623	LEE KAR LING	IBMMY 010663	I		USE
MY03624 MY03775	TEH KELVIN CHEW LIAN TAN AILEEN	IBMMY 103307 IBMMY 100601	I		USE USE
MY03814	TAN ASHLY WEI LYN	IBMMY 100601	Ī		USE
MY03830	PEK MICHELLE SAW HOO		I		USE
MY03977 MY04322	UID in FREEZE status SAMSUDIN NOR HAYATI	IBMMY -FREEZE IBMMY 100530	I		USE USE
MY04488	HOSOMI CHIAKI	IBMMY 100530	Ī		USE
MY04637	AZMI HANI IRYANI	IBMMY 100530	I		USE
MY05327 MY72771	HARADA MINAMI SELVARANI LETCHUMANA	IBMMY 353966 TBMMY 052520	I		USE USE
MY95605	YAP SHEE LING	IBMMY 010663	Ī		USE
NICABEL DCGID1	ABEL NICOLE ANDREA MACY JU	IBMDE 07960 IBMTW 041012	I F	IC	USE
PCGID1 PH00519	DE LA PAZ-NIDUAZA AP		I	10	USE USE
PH00639	PE JAN ALDRIN	IBMPH 700157	I		USE
PL37113 SA01396	NOWOTARSKA MAGDALENA MCNEIL-SPENCE LA	IBMPL P30026 IBMZA 036924	I		USE USE
SA01390	UID in FREEZE status		I		USE
SE00102	BOUVENG PETER	IBMSE 0045093	I		USE
SE13446 SE44785	NILSSON MATTIAS JOHANSSON DAN	IBMSE 0017702 IBMSE 0078573	I		USE USE
SE44785 SF24003	FOO JEAN YOKE YING	IBMSE 0078573 IBMSG 050701	I		USE
SG00471	CHANG LILY	IBMSG 380937	I		USE
SG10043 SG11832	LIN QIAN RU NG DANIEL KOK HIEN	IBMSG 013888 IBMSG 013888	I		USE USE
SG11832 SG11859		IBMSG 013888 IBMSG 013888	I		USE

	Mana a	0	T-3	Q+	0	Connect
Userid SG14632	Name SOO HOO PUI YEE		1dent. 011831	St.	Sec.	Authority Attribute(s) USE
SG20047 SG24003	DAYANANDA PUBUDINI FOO JEAN YOKE YING	IBMLK	20050 050701	I		USE USE
SG48373	KOH SER MEIN	IBMSG	013403	L		USE
SG64126 SG80450	NGIAM KIM FONG GOH EILEEN GUAT BEE		013571 381092	I		USE USE
SG80937	FYFFE MULYATI	IBMSG	381092	Ī		USE
SG81055 SG81128	CHONG CECILIA YEE CH TAN MARY		380937 380937	I		USE USE
SK01231	HANKEOVA OLGA	IBMSK	A08108	I		USE
SK01244 SK01245	KECKESOVA MONIKA RYBANSKA MARTINA		A08108 A00844	I		USE USE
SK01369	KRISTOF STEFAN	IBMSK	A50610	I		USE
SK01511 SK01518	MESKO MEGUMI PAFKOVA PAVLINA		A51778 A73848	I		USE USE
SK01626	LEHUTA SILVESTER HAMANOVA RADKA		A73848 A08108	I		USE
SK01651 SK01676	MOLNAROVA KADKA		A55731	I		USE USE
SK01839 SK02070	UID in FREEZE status ZOLD ROMAN		-FREEZE A73848	I		USE USE
SK02128	BEDNARICOVA ZUZANA	IBMSK	A76201	I		USE
SK03004 SK03566	EIBNEROVA KATARINA BRATHOVA LIVIA		A01315 A08108	I		USE USE
SK0400A	CAMBAL MAREK	IBMSK	A08108	I		USE
SK05245 SK07006	PETOVSKY BORIS KASTLOVA LUBOMIRA *C		A00639 A54719	I E		USE USE
SK15430	KLACKOVA MONIKA	IBMSK	A73848	I		USE
SK15431 SK17487	PRAZENICOVA IVANA TOMASKOVA JANA		A73848 A08108	I		USE USE
SK35095	ONDREJKA MARTIN	IBMSK	A73848	I		USE
SK37811 SK39006	PRIBYLINCOVA JANA SIMON GUSTAV		A51677 A00844	I N		USE USE
SK43459 SK439LQ	VAVROVA STANISLAVA ALMA?IOVA KATARINA		A08108 A60977	I L		USE USE
SK45581	POLAKOVA TATIANA		A76201	I		USE
SK45702 SK50552	BARARU IRAIDA MIKOVA ANDREA		A76201 A55735	I		USE USE
SK52609	HABERLAND TOMAS	IBMSK	A00844	Ī		USE
SK53424 SK58339	BYSTRICKY JOZEF MAZUCH TOMAS		A28728 A61550	I		USE USE
SK60012	CHUDA ZUZANA	IBMSK	A73848	I		USE
SK60017 SK60070	UID in FREEZE status SLEZIAKOVA JANKA		-FREEZE A50653	I N		USE USE
SK60211	UID in FREEZE status	IBMSK	-FREEZE	I		USE
SK60293 SK60434	HORVATHOVA LENKA SLIVKA MIROSLAV		A01085 A73848	I		USE USE
SK60532	ADAMEC IVOR		A73848	I		USE
SK60738 SK60779	ADAMOVIC JAN BAJZIKOVA MARCELA		A78450 A60977	L		USE USE
SK60785 SK6100A	BARANCOVA VERONIKA HRVATIC MARIJA		A60977 A15438	L N		USE USE
SK61767	STRESKA MICHAL	IBMSK	A73848	I		USE
SK61785 SK61799	JANKOWSKA ZUZANA JADUS MILAN		A55731 A07414	I		USE USE
SK61808	PETROVIC JURAJ	IBMSK	A73848	I		USE
SK61998 SK62086	ZIMANOVA ELENA DVORAKOVA RENATA		A54719 A61567	I		USE USE
SK63484	BUDINSKY TOMAS	IBMSK	A08108	I		USE
SK66029 SK69155	SURANOVSKA MARTINA KRISTL JAKUB		A76201 A76201	I		USE USE
SK75475 SK76945	KANUKOVA DANIELA MIKULASOVA LUBICA		A54719 A08108	I		USE USE
SK77350	PENCAKOVA MONIKA		A02069	N		USE
SK77876 SK77899	MICHALIK MARTIN *CON SLEZIAKOVA JANKA		A54719 A50653	E N		USE USE
SK78073	ANDRADES MORENTE PAB	IBMSK	A76201	I		USE
SK78182 SK81046	PENCAKOVA MONIKA MAJERCIK TOMAS		A02069 A73848	N N		USE USE
SK81469	DVORAKOVA RENATA	IBMSK	A61567	I		USE
SK84458 SK84689	ZUBKO PETER *CONTRAC PINTER JAN *CONTRACT		A54719 A54719	E E		USE USE
SK87541 SK9AA30	GABRIOVA ANNAMARIA * GABRIOVA ANNAMARIA *		A54719 A54719	E E		USE USE
SK9A6GB	LACKOVA KATARINA *CO	IBMSK	A54719	E		USE
SK9A8KX SK92239	MUCKOVA KRISTINA *CO KANKA MAREK		A54719 A01561	E N		USE USE
SK93199	KUJOVICOVA LUBICA	IBMSK	A50653	N		USE
SK98657 SK99GJ1	ADAMOVIC JAN MACHAC JURAJ *CONTRA		A78450 A54719	I E		USE USE
SK99MN7	DEBNAROVA JANA	IBMSK	A54719	N		USE
SK99R51 SK99X3C	MADIOVA KATARINA *CO PINTER JAN *CONTRACT		A54719 A54719	E E		USE USE
SP10449 SP29364	ARMENDARIZ ANTEQ ISA RUIZ DE DULANTO CARL		014138 016610	I		USE USE
SP30402	SANCHEZ GARCIA CARME		014142	I		USE
TA00005 TA93504	HO CARRIE FOO JENNY YOKE NIE		275152 046509	N N		USE USE
TH10084	SUPARAT ONG-ORN	IBMTH	064510	I		USE
TH10135 TH10732	KOMOLWEJAKUL FARIDA CHATAOLANKUN JUTAMAS		8773LO 077710	L I		USE USE
TH89608	NAKSAWASDI CHALIDA	IBMTH	087610	I		USE
TPRSDBA TPRSPRB	RAJASINGH JOFY R MARUTHIAPILLAI PALAN		918403 918403	I		USE USE
TPRSPRS	PALLA VENKATA SUREND HACKENBERG TARA M.	IBMIN	918403 669395	I	IC	USE
TPRSSAO TR01023	ARABACIOGLU SEYDA		010159	I		USE USE
TT04900 TT98300	WILSON NAOMI (N.) RODRIGUEZ LISA (L.)		087490 087490	I		USE USE
TW01081	TSENG RONIS (RONIS)	IBMTW	013203	I		USE
TW01199 TW06026	KUO JOY (JOY) LEE REBECCA		013203 013203	I E		USE USE
TW13671	CHEN RON	IBMTW	013095	I		USE
TW30564 TW44507	FEN DAVID JU MACY		013095 041012	L		USE USE
TW96096	WU PATRICIA *CONTRAC			Ē		USE

11			-1.	<b>.</b>	Connect	
Userid UK37423	Name JAY DOMINIC		Ident. 879431	St. I	Sec. Authority Attribute(s) USE	_
UK48783	PEN SIRIBUDDH	IBMGB	879431	Ī	USE	
UK68506	CHEER CAROLYN		783831	I	USE	
USAWLH USA0855	GILOT LUMENISE *CONT DIMON MICHAEL D.		3A9479 614045	E	USE USE	
USA0976	JONES THOMAS B. (TOM			Ī	USE	
USA0982	WADDLE JULIA C.		511963	I	USE	
USA0990 USA1175	SOWINSKI RADOSLAW R. SUKALY JOANNE		833652 6A2882	I	USE USE	
USA1280	TERCIOGLU SUNA A. (S			Ī	USE	
USA1391	BEYER SYLVIA *CONTRA			Ū	USE	
USA1458 USA1588	RAGOZA HOLLY H. KIM TAE H.		898894 736769	I	USE USE	
USA2608	OBERWORTMANN KAREN J			Ī	USE	
USA2874	NISHTALA RAMA		807987	I	USE	
USA3027 USA3851	FESTA GUY	IBMUS	321770	I.	USE USE	
USA4372	JANICE BRIAN DRACA VESNA DOKE MEGAN A. CRAWFORD CORINA B.	IBMUS	980285	I I	USE	
USA4670	DOKE MEGAN A.	IBMUS	670473	1	USE	
USA4890 USA4914	CRAWFORD CORINA B. POHLEN JOSEPH (JOE)	IBMUS	1A9519 4D8007	I	USE USE	
USA6723	KASETA DANIEL			Ī	USE	
USA8149	VENEZIA RICHARD	IBMUS	956890	L	USE	
USA8473 USA8483	HINESLEY MISSI ANDERSON LISA K.		9D1333 5D6117	I	USE USE	
USA8983	ZIEBELL STEPHANIE R.			Ī	USE	
USA9050			5A1236	I	USE	
USA9066 USA9733	WINES LAUREN P. BUHLER SAMANTHA Q.		807987 208644	I	USE USE	
USA9746	COOK KAREN M.		433681	Ī	USE	
USA9957	ROSS CHRIS		994806	L	USE	
USCA61J USCCJR4	LUDWIG RAYMOND (PAUL CROMWELL DEBRA (DEBR			E E	USE USE	
USCCJR8	MAZAR BRIGITA (BRIGI	IBMUS	775904	E	USE	
USCCJR9	ROBINSON BRENDA (BRE			E	USE	
USCC97G USCDLWE	WATLEY RONNOLD *CONT O'LEAR JOANIE *CONTR			E E	USE USE	
USC2S2T	YOON NEVILLE *CONTRA		540595	E	USE	
USC4M08	SIVALINGAM ANBAZHAHA		161480	E	USE	
USD0398 USD0857	ISAKSON ANNETTE Y. ( ALLISON LAUREN M.		480589 9A7985	I	USE USE	
USD0906	SPAULDING ERIC P.		1A8985	E I I	USE	
USD1701	COOK KAREN M.	IBMUS	433681	I	USE	
USD1731 USD2024	HOPKINS JENNIFER (JE CALABRESE KEVIN E.		402894	I	USE USE	
USD2082	KING ANTHONY		5D1077	I	USE	
USD2305	MCGAUGHAN HEATHER		1A9519	I	USE	
USD2969 USD3120	PEDRO LISA J. SHOU BENJAMIN		9A5185 L01760	I	USE USE	
USD3966	WEINER JUSTIN N.	IBMUS	9A7985	I	USE	
USD3987	BASSUK JULIANA *CONT			U	USE	
USD4000 USD4288	TAMER CLAIRE E. ARTHUR SEAN R.		402894 4A3716	I	USE USE	
USD4559	ROSA KYLE M.		1A4516	I	USE	
USD4725	ROBBINS TIMOTHI E. (	IBMUS	005044	I	USE	
USD5063 USD5244	NISBET ALEX J. UID in FREEZE status		L01760	I L	USE USE	
USD5990	HOFFMAN BRIAN L.		4A3716	I	USE	
USD6961	FORD JEFFREY P. (JEF	IBMUS	0A3725	I	USE	
USD6983 USD8483	SORNBERGER ANDREW W. BENCE LAURA A.		6D7340 7A3566	I	USE USE	
USD8584	UID in FREEZE status			Ī	USE	
USD9328	LANEY KAREN W.		7A7246	I	USE	
USG2550 USG7190	SINGH HASSIN K. (HAS AKOTH LINDA		3D1038 1A8473	I	USE USE	
US00114	PHILOSOPHOS ANTHONY		132189	Ĺ	USE	
US02489	FALCIANO PAUL J.		150411	I	USE	
US02811 US03381	LYNCH THOMAS J. DEFONZO WAYNE A.		L06379 905076	I	USE USE	
US044TZ	BASSUK JULIANA *CONT		867795	Ū	USE	
US06750	KRAICH CLIFFORD W.		441687	I	USE	
US08997 US09509	WESTBROOKS EUGENIA D MORRIS LESLIE E.		104830 L06379	I	USE USE	
US12078	BLANKE ROBERT A. (BO	IBMUS	833652	I	USE	
US13902 US15086	HORSLEY TERRI R.		556436 1A8473	I	USE	
US16572	WATSON THERESA M. (T JOHNSON SANDRA *CONT		867795	U	USE USE	
US18073	NELSON ELAINE A.	IBMUS	441687	I	USE	
US19124 US19769	ROBINSON KEVIN J. KAY THOMAS S.		3D4725 302489	I	USE USE	
US25704	ERNST ALAN T.		986365	I	USE	
US29625	FREY ELIZABETH A.	IBMUS	0D6179	Ī	USE	
US30843 US30871	REARICK DARRELL L.		810787	I	USE	
US31065	HILLMAN WILLIAM G. ( FINNEGAN EILEEN F.		887354 433243	I	USE USE	
US32419	GAFFNEY JOAN	IBMUS	433681	N	USE	
US32529 US32989	BROWN JOHN S. (SIM) ACCETTULLO MICHELINA		430857	I	USE USE	
US33578	UID in FREEZE status		-FREEZE	I	USE	
US35384	HEIKEN LORRAINE M. (	IBMUS	189910	I	USE	
US35515 US36923	SIMON-HENDERSON LIND ROSE JONATHAN W. (JO		0D6179 1A9519	I	USE USE	
US37062	BRUNT RODNEY C. (ROC		980566	I	USE	
US37203	DESAI KIRIT M.	IBMUS	7A7246	I	USE	
US38533 US40879	NEILL DAVID Z. ROSALES MONIQUE		286564 278630	I	USE USE	
US41004	HALLS LAURA B.		517378	I	USE	
US41016	ARIAS GEORGE E.	IBMUS	441687	I	USE	
US41024	SIMPSON JAMES M.		363719	I	USE	
US41443 US42994	PONELEIT MARK A. SLOAN WILLIAM T. (TO		832914 578860	I	USE USE	
US44906	NOVAK MICHELE A.		748877	N	USE	
US46033	HUBER MICHAEL J.		608600	I	USE	
US47032 US51972	PAPES THADDEUS M. CUMMINGS NATALIE		079396 960849	I	USE USE	
0001772	CO.E-IIAGO MATABIE	121103	200042	1		

				Connect
Userid	Name	Owner Ident.	St.	Sec. Authority Attribute(s)
US53721	CARR STEVEN (STEVE)	IBMUS 573239	I	USE
US59119	HALE RONALD E.	IBMUS 608600	I	USE
US61819	HABIB IRFAN A.	IBMUS L11719	I	USE
US64009	GREEN VINCENT S. (VI	IBMUS 069514	I	USE
US64612	ENCINAS SUSAN	IBMUS 478237	Ī	USE
US66830	CATTO ANELLA	IBMUS 807987	Ī	USE
US7H1M	DENARO GABRIEL (GABR	IBMUS 269258	Ē	USE
US70736	HUGHES ROBERT M. (BO	IBMUS 833652	I	USE
US71865	PENDLETON ELLEN J.	IBMUS L11170	Ī	USE
US72529	WILLIAMS KEVIN *CONT	IBMUS 867795	Ū	USE
US77574	SANCHEZ ERNEST (ERNI	IBMUS 478237	Ĭ	USE
US77629	CARROLL P L. (LORRAI	IBMUS 067651	Ī	USE
US77865	ZVOLANEK CANDACE C.	IBMUS 818175	Ī	USE
US78733	ROMANO MICHAEL	IBMUS 302489	Ī	USE
US78776	UID in FREEZE status	IBMUS -FREEZE	Ī	USE
US79396	ALVITI ERIC	IBMUS 294678	Ī	USE
US80285	BRADSHAW JONATHAN S.	IBMUS 217748	Ī	USE
US81255	SCHATZ EDWARD E. (ED	IBMUS 441687	I	USE
US82670	BIRT ROBERT H.	IBMUS 024009	I	USE
US8296	ARNOLD STEPHEN	IBMUS 721025	I	USE
US84627	MCMILLAN JR. ROBERT	IBMUS 465782	I	USE
US87947		IBMUS 1A8473	I	
	LYNCH DANIEL R. (DAN			USE
US89152	BITZER KEVIN D.	IBMUS 876332	I	USE
US9RES	CONDIT RICK (RICK) *	IBMUS 478237	E	USE
US90389	BUTLER FRANCINE E.	IBMUS 807987	I	USE
US90426	O'BRIEN BRYAN M.	IBMUS 413421	I	USE
US92005	SHERMAN MARY J.	IBMUS 4A4127	I	USE
US92148	CIRACO PATRICIA C.	IBMUS 150411	I	USE
US93455	PARKER VERONICA G.	IBMUS 1A3651	Ī	USE
US93849	WYNS JOHN C.	IBMUS 807987	I	USE
US93932	DEXTER GWEN G. (G.G.	IBMUS 608600	I	USE
US94541	BAKER THOMAS M.	IBMUS 1A8473	I	USE
US95754	ZALESKY SUSAN M.	IBMUS 893492	I	USE
US96085	WALTHALL RUTH S.	IBMUS 608600	I	USE
US96980	WIEDE GEORGINA L.	IBMUS 069514	I	USE
UYV9GN8	COBAS MERCEDES *VEND	IBMAR 026956	Т	USE
UY05270	MORALES AROCHA VIVIA	IBMAR 026956	T	USE
U000006	FRITSCH DOLORES H *C	IBMUS 024944	E	USE
U144301	MAROTTA ANTONIO	IBMUS 130509	I	USE
U2A8260	DECKER VALERIE	IBMUS 174667	I	USE
U298494	WITTENBRAKER III CHA	IBMUS 810787	I	USE
U342663	CHENG KUO-SHEUAN	IBMUS 321770	I	USE
U424340	DEFONZO SUSAN M.	IBMUS 545996	I	USE
U477333	BOWE ROBERT J.	IBMUS 950436	I	USE
U480589	SALAVARRIA STEPHEN L	IBMUS 384009	I	USE
U480896	O'SHEA MARILYN J.	IBMUS 034942	N	USE
U606515	YEATES CELESTE J.	IBMUS 317722	I	USE
U626915	CHIU BETTY B.	IBMUS 923038	I	USE
U665426	CIRACO JOSEPH	IBMUS 302489	I	USE
U760110	BUCKLEY TIMOTHY J.	IBMUS 043029	Ī	USE
U776162	RAY DEBBIE O.	IBMUS 5D6117	Ī	USE
U777008	VEEFKIND KUM CHA	IBMUS 130908	Ī	USE
U875849	POWELL JOHN P.	IBMUS 286564	I	USE
VN00232	THU NGUYEN THI MINH	IBMVN V00196	I	USE
VINUUZJZ	THO MGOIEN THE MINH	TDUININ NOOT30	1	UJE

## **UKNVRACF**

Owner Ident.: IBMGB 861221 Group Description:

### Connected userids are:

Connected district are.							
				Connect			
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)			
STCCNMS	CNMS TSK ID	IBMGB VMAOP1	S	USE			
STCEKGX	RODM TSK ID	IBMGB 86BSS1	S	USE			

# **USCADMIN**

Owner Ident.: IBMNL 080657 Group Description:

### Connected userids are:

					Connect
Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)
AUD06	DAVIDSON IAN	IBMGB 896451	I		USE
NL63010	OS VAN A J T (LEX)	IBMNL 080657	I	IC	USE

# **USCBATCH**

Owner Ident.: IBMNL 080657 Group Description:

### Connected userids are:

					Connect
Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)
USCJOBS	USC BATCH USERID	TBMNI 080657	S	T.C.	USE

# **USD**

Owner Ident.: IBMNL 057739 Group Description:

				Connect
Userid	Name	Owner Ident.	St. Sec.	. Authority Attribute(s)
LSCSUP	ARUN K VASANT	IBMIN 491046	F	CREATE
ZA99445	KUNGOANE D (DORAH)	IBMZA 006438	I IC	USE



Owner Ident.: IBMGB 861221 Group Description:

### Connected userids are:

Connect	

Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)
NL71372	RIJNBEEK R H M	IBMNL	080657	I	IC	USE
SMFADM	GRANGE MARTIN	IBMGB	861221	I		USE
UBROPC0	OPC BATCH DPAM	IBMZA	006339	S	IC	USE

**** End of listing ****

# User/Group access X-reference

@STARTED connected user(s) 1 * has access CONTROL to the following resource OPERCMDS JES2.** (G) 153 OPERCMDS JES2.DISPLAY.* (G) 153 OPERCMDS MVS.RESET (D) 155	AMP501 has access
* has access	USE connect to the following group(s)
CONTROL to the following resource OPERCMDS JES2.** (G) 153	SYSUSER 197 AMP502 has access
OPERCMDS JES2.DISPLAY.* (G) 153	USE connect to the following group(s)
OPERCMDS MVS.RESET (D) 155	SYSUSER 197 AMP701 has access
READ to the following resource DATASET SYS1.FTPRAP.TABLE (G) 54	USE connect to the following group(s)
DATASET SYS1.FTPRAP.TABLE (G) 54 DATASET SYS1.FTPRAP.TABLE.* (G) 54	SYSUSER 197
DATASET SYSNET.N.FTP* (G) 28 UPDATE to the following resource	AMP702 has access USE connect to the following group(s)
DATASET SYS1.FTPRAP.TABLE (G) 54	USE connect to the following group(s) SYSUSER 197 AMRINER has access
DATASET SYS1.FTPRAP.TABLE.* (G) 54 OPERCMDS JES2.CANCEL.BAT (D) 153	AMRINER has access USE connect to the following group(s)
OPERCMDS JES2.MODIFYHOLD.BAT (D) 154	IBMEG#03 114 AN81010 has access
OPERCMDS JES2.MODIFYRELEASE.BAT (D) 154 OPERCMDS JES2.RELEASE.BATOUT (D) 154	USE connect to the following group(s) IBMAN#08 102
OPERCMDS JES2.STOP.BAT (D) 155	JLBUSER 177
#WDC1 has access USE connect to the following group(s)	TPRSSUSR 201 ANDRWILK has access
SYSUSER 197	USE connect to the following group(s)
	IBMDE#08 112 AOFARCAT has access
	USE connect to the following group(s)
_	AUT@TSKS 169 NVAUSER 190
A	AOPADMIN connected user(s) 1
	AOPADMIN has access
A08619 has access	ALTER to the following resource DATASET SYSU.API.* (G) 29
USE connect to the following group(s)	READ to the following resource
IBMNL#05 131 A45420 has access	FACILITY AOPADMIN (D) 89
USE connect to the following group(s)	AOPOPER connected user(s) 1 AOPOPER has access
OPCUSER 191 A48747 has access	ALTER to the following resource
	DATASET SYSU.API.* (G) 29 APARCHCK connected user(s) 169
PROGRAM RELEASE (D) 159	APARCHCK has access
USE connect to the following group(s) CPPSSUP 174	READ to the following resource DATASET SYS1.*.#SMPLIST (G) 34
MQILC 186	DATASET SYS1.DB2*.*.*.CSI (G) 42
MQILCU 186 OPCUSER 191	DATASET SYS1.DB2*.#SMPLIST (G) 42 DATASET SYS1.V*.*.CSI (G) 76
OPI2 18	AR01455 has access
A60075 has access READ to the following resource	USE connect to the following group(s)
PROGRAM RELEASE (D) 159	IBMAR#02 102 JLBUSER 177
UPDATE to the following resource	mpnggiign 201
OPERCMDS JES2.MODIFYRELEASE.BAT (D) 154 A64335 has access	AR02600 has access USE connect to the following group(s)
USE connect to the following group(s)	IBMUY#01 143
ADMCOP1 169 GRIPSA 177	JLBUSER 177 TPRSSUSR 201
OPCUSER 191	AR11765 has access
A97828 has access USE connect to the following group(s)	USE connect to the following group(s)
AOPADMIN 1	IBMUY#09 143 JLBUSER 177
MQILC 186 MQILCU 186	TPRSSUSR 201
OPCUSER 191	AS11250 has access USE connect to the following group(s)
A98657 has access	JLBUSER 177
USE connect to the following group(s) IBMSK#01 137	AS15855 has access USE connect to the following group(s)
A99818 has access	JLBUSER 177
READ to the following resource PROGRAM IBMRDR (D) 158	TPRSSUSR 201 AS55258 has access
PROGRAM RELEASE (D) 159	USE connect to the following group(s)
UPDATE to the following resource OPERCMDS JES2.MODIFYRELEASE.BAT (D) 154	IBMAU#07 104
A99953 has access	JLBUSER 177 TPRSSUSR 201
READ to the following resource PROGRAM RELEASE (D) 159	AS62828 has access
UPDATE to the following resource	USE connect to the following group(s) JLBUSER 177
OPERCMDS JES2.MODIFYRELEASE.BAT (D) 154	TPRSSUSR 201
ADMCOP1 connected user(s) 169 ADMCOP1 has access	AS99313 has access
READ to the following resource	USE connect to the following group(s)  JLBUSER 177
DATASET SYS1.EPDM.LINKLIB (G) 53 AH0481A has access	TPRSSUSR 201
USE connect to the following group(s)	ASPP connected user(s) 1 AT24253 has access
IBMHU#08 122 MQILC 186	USE connect to the following group(s)
OPCUSER 191	IBMAT#02 103
AH85899 has access USE connect to the following group(s)	JLBUSER 177 TPRSSUSR 201
IBMHU#03 121	AU00900 has access
MQILC 186 OPCUSER 191	USE connect to the following group(s) IBMAU#01 104
OF COORN IN	TDIMO#0T TOT

JLBUSER 177 TPRSSUSR 201	CCICSCMD TPRPSTC.* (G) 82 GCICSTRN TPRA.CICSOPS (D) 92
AU03077 has access	GCICSTRN TPRP.CICSOPS (D) 93
USE connect to the following group(s) IBMAU#07 104	OPERCMDS MVS.SWITCH.SMF (D) 156 VCICSCMD TPRA.CICSDEV (D) 98
JLBUSER 177	VCICSCMD TPRA.CICSOPS (D) 98
TPRSSUSR 201 AU09517 has access	VCICSCMD TPRP.CICSDEV (D) 98 VCICSCMD TPRP.CICSOPS (D) 99
USE connect to the following group(s)	AUTBAF00 has access
IBMAT#05 103 AU11011 has access	USE connect to the following group(s) AUT@TSKS 169
USE connect to the following group(s)	NVAUSER 190
IBMAU#05 104 JLBUSER 177	AUTBAF01 has access USE connect to the following group(s)
TPRSSUSR 201	AUT@TSKS 169
AU24151 has access USE connect to the following group(s)	NVAUSER 190 AUTBAF02 has access
IBMAT#05 103	USE connect to the following group(s)
JLBUSER 177 TPRSSUSR 201	AUT@TSKS 169 NVAUSER 190
AU31152 has access	AUTBAF03 has access
USE connect to the following group(s) IBMAU#01 104	USE connect to the following group(s) AUT@TSKS 169
JLBUSER 177 TPRSSUSR 201	NVAUSER 190 AUTBAF04 has access
AU33995 has access	USE connect to the following group(s)
USE connect to the following group(s) IBMAU#06 104	AUT@TSKS 169 NVAUSER 190
JLBUSER 177	AUTBAF05 has access
TPRSSUSR 201 AU55554 has access	USE connect to the following group(s) AUT@TSKS 169
USE connect to the following group(s)	NVAUSER 190
IBMAU#05 104 JLBUSER 177	AUTBAF06 has access USE connect to the following group(s)
TPRSSUSR 201	AUT@TSKS 169
AU55807 has access USE connect to the following group(s)	NVAUSER 190 AUTBAF07 has access
IBMAU#04 104	USE connect to the following group(s)
JLBUSER 177 TPRSSUSR 201	AUT@TSKS 169 NVAUSER 190
AU66093 has access	AUTBAF08 has access
USE connect to the following group(s) IBMAU#04 104	USE connect to the following group(s) AUT@TSKS 169
JLBUSER 177 TPRSSUSR 201	NVAUSER 190
AU67426 has access	AUTBAF09 has access USE connect to the following group(s)
USE connect to the following group(s) IBMAU#08 104	AUT@TSKS 169 NVAUSER 190
JLBUSER 177	AUTBAK01 has access
TPRSSUSR 201 AU68074 has access	USE connect to the following group(s) AUT@TSKS 169
USE connect to the following group(s)	NVAUSER 190
IBMAU#10 105 JLBUSER 177	AUTBAK02 has access USE connect to the following group(s)
TPRSSUSR 201	USE connect to the following group(s) AUT@TSKS 169
AU70334 has access USE connect to the following group(s)	NVAUSER 190 AUTBAK03 has access
IBMAU#06 104	USE connect to the following group(s)
JLBUSER 177 TPRSSUSR 201	AUT@TSKS 169 NVAUSER 190
AU88919 has access	AUTBAK04 has access
USE connect to the following group(s) IBMAU#03 104	USE connect to the following group(s) AUT@TSKS 169
JLBUSER 177	NVAUSER 190
TPRSSUSR 201 AUD04 has access	AUTBAK05 has access USE connect to the following group(s)
USE connect to the following group(s)	AUT@TSKS 169
IBMGB#10 120 AUD06 has access	NVAUSER 190 AUTBAM has access
USE connect to the following group(s) USCADMIN 207	USE connect to the following group(s) AUT@TSKS 169
AUD11 has access USE connect to the following group(s)	NVAUSER 190
USE connect to the following group(s) IBMIN#10 124	AUTBASE has access USE connect to the following group(s)
AUT@TSKS connected user(s) 169	AUT@TSKS 169
AUT@TSKS has access CONTROL to the following resource	NVAUSER 190 AUTBAT has access
OPERCMDS JES2.** (G) 153	USE connect to the following group(s)
OPERCMDS MVS.SET.PROG (D) 95 OPERCMDS MVS.SETPROG (D) 95	AUT@TSKS 169 AUTBAT1 has access
READ to the following resource	USE connect to the following group(s)
DATASET SYSO.* (G) 32 DATASET SYSO.PARMLIB (G) 33	AUT@TSKS 169 AUTBAT10 has access
DATASET SYS1.* (G) 34	USE connect to the following group(s)
DATASET SYS1.*.#SMPLIST (G) 34 DATASET SYS1.CICS*.SEYUAUTH (G) 36	AUT@TSKS 169 AUTBAT11 has access
DATASET SYS1.CICS*.SEYUAUTH (G) 36 DATASET SYS1.DLA.* (G) 43 DATASET SYS1.GDPS.SGDPPARM (G) 55	USE connect to the following group(s)
DATASET SYS1.GDPS*.SGDPPARM (G) 55	AUT@TSKS 169 AUTBAT12 has access
DATASET SYS1 GTETRACE (G) 55	USE connect to the following group(s) AUT@TSKS 169
DATASET SYS1.HM.PARMLIB (G) 57 DATASET SYS1.MFFILE.* (G) 61	AUTBAT13 has access
DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.MFFILE.* (G) 61 DATASET SYS1.NETV.* (G) 63 DATASET SYS1.NETV.DSI* (G) 63	USE connect to the following group(s) AUT@TSKS 169
DATASET SYST.NWPMON.* (G) 64	AUTBAT14 has access
DATASET SYS1.OPS.SJOPPARM (G) 65 DATASET SYS1.PARMLIB (G) 66	USE connect to the following group(s) AUT@TSKS 169
DATASET SYS1.RMDS.* (G) 69 DATASET SYS1.SAMVS.* (G) 70	AUTBAT15 has access
DATASET SYS1.SAMVS.* (G) 70 DATASET SYS1.V*.*.CSI (G) 76	USE connect to the following group(s) AUT@TSKS 169
DATASET SYSU.API.* (G) 29	AUTBAT16 has access
DATASET SYSU.GDPS.* (G) 29 DATASET SYSU.IFM.* (G) 30	USE connect to the following group(s) AUT@TSKS 169
FACILITY STGADMIN.ANT.PPRC.COMMANDS (D) 90	AUTBAT17 has access
UPDATE to the following resource CCICSCMD STCCPSM.* (G) 82	USE connect to the following group(s) AUT@TSKS 169
	AUTBAT18 has access

AUT@TSKS 169	o the	following	group(s)		has access connect	+0	+ho	following	aroun(e)
AUTBAT19 has access	1	£-11		Αĭ	UT@TSKS 170		ciie	TOTTOWING	group(s)
USE connect t AUT@TSKS 169	o the	rollowing	group(s)	USE	has access connect	to	the	following	group(s)
AUTBAT2 has access USE connect t	o the	following	group(s)		UT@TSKS 170 has access				
AUT@TSKS 169 AUTBAT20 has access					connect UT@TSKS 170	to	the	following	group(s)
USE connect t AUT@TSKS 169	o the	following	group(s)	AUTBAT53 USE	has access	to	the	following	aroup(s)
AUTBAT21 has access USE connect t	o tho	following	aroun(a)	ΑI	UT@TSKS 170 has access		0110	10110#1119	JIOUP(D)
AUT@TSKS 169	o the	TOTTOWING	group(s)	USE	connect		the	following	group(s)
AUTBAT22 has access USE connect t	o the	following	group(s)	AUTBAT55	UT@TSKS 170 has access				
AUT@TSKS 169 AUTBAT23 has access				ΑI	connect UT@TSKS 170		the	following	group(s)
USE connect t AUT@TSKS 169	o the	following	group(s)	AUTBAT56 USE	has access connect	to	the	following	group(s)
AUTBAT24 has access USE connect t	o the	following	aroun(s)		UT@TSKS 170 has access				
AUT@TSKS 169 AUTBAT25 has access			J	USE	connect UT@TSKS 170		the	following	group(s)
USE connect t AUT@TSKS 169	o the	following	group(s)	AUTBAT58	has access connect		+ho	following	aroun(a)
AUTBAT26 has access	1	£ - 11 d		Αĭ	UT@TSKS 170		ciie	TOTTOWING	group(s)
USE connect t AUT@TSKS 169	o the	rollowing	group(s)	USE	has access connect		the	following	group(s)
AUTBAT27 has access USE connect t	o the	following	group(s)	AUTBAT6	UT@TSKS 170 has access				
AUT@TSKS 169 AUTBAT28 has access					connect UT@TSKS 170		the	following	group(s)
USE connect t AUT@TSKS 169	o the	following	group(s)		has access connect	to	the	following	group(s)
AUTBAT29 has access USE connect t	o the	following	group(s)	Αĭ	UT@TSKS 170 has access				
AUT@TSKS 169 AUTBAT3 has access			J	USE	connect UT@TSKS 170		the	following	group(s)
USE connect t AUT@TSKS 169	o the	following	group(s)	AUTBAT62	has access connect		+ho	following	~~~~ ( ~ )
AUTBAT30 has access	1	£ - 11 d		Αĭ	UT@TSKS 170		ciie	TOTTOWING	group(s)
USE connect t AUT@TSKS 169	o the	rollowing	group(s)	USE		to	the	following	group(s)
AUTBAT31 has access USE connect t	o the	following	group(s)	AUTBAT64	UT@TSKS 170 has access				
AUT@TSKS 169 AUTBAT32 has access					connect UT@TSKS 170		the	following	group(s)
USE connect t AUT@TSKS 169	o the	following	group(s)		has access connect	to	the	following	group(s)
AUTBAT33 has access USE connect t	o the	following	group(s)	Αĭ	UT@TSKS 170 has access				
AUT@TSKS 169			3		connect	to	the	following	group(s)
AIITRATRA has access									
AUTBAT34 has access USE connect t	o the	following	group(s)	AUTBAT9	UT@TSKS 170 has access	to	the	following	group(s)
USE connect t AUT@TSKS 169 AUTBAT35 has access				AUTBAT9 USE AUTBAT9	UT@TSKS 170 has access connect UT@TSKS 170	to	the	following	group(s)
USE connect t AUT@TSKS 169 AUTBAT35 has access USE connect t AUT@TSKS 169				AUTBAT9 USE AUTCICS USE	UT@TSKS 170 has access connect UT@TSKS 170 has access connect				
USE connect t AUT@TSKS 169 AUTBAT35 has access USE connect t AUT@TSKS 169 AUTBAT36 has access USE connect t	o the	following	group(s)	AUTBAT9 USE AUTCICS USE AI C:	UT@TSKS 170 has access connect UT@TSKS 170 has access connect UT@TSKS 170 ICSOPS 172				
USE connect that all the second of the secon	o the	following	<pre>group(s) group(s)</pre>	AUTBAT9 USE AUTCICS USE AI C: NY AUTCMON	UT@TSKS 170 has access connect UT@TSKS 170 has access connect UT@TSKS 170 ICSOPS 172 VAUSER 190 has access	to	the	following	group(s)
USE connect that Authorities and Authorities 169 AUTBAT35 has access connect that Authorities 169 AUTBAT36 has access use connect that Authorities 169 AUTBAT37 has access use connect that Authorities 169 AUTOTICKS 169	o the	following	<pre>group(s) group(s)</pre>	AUTBAT9 USE AUTCICS USE AI CC N' AUTCMON USE AI AUTCMON USE AI	UTETSKS 170 has access connect UTETSKS 170 has access connect UTETSKS 170 ICSOPS 172 VAUSER 190 has access connect UTETSKS 170	to	the	following	group(s)
USE CONNECT the AUTBAT35 has access USE CONNECT the AUTBAT36 has access USE CONNECT the AUTBAT36 has access USE CONNECT the AUTBAT37 has access USE CONNECT the AUTBAT38 has access use USE CONNECT the AUTBAT38 has access us	o the	following following	<pre>group(s) group(s)</pre>	AUTBAT9 USE AI AUTCICS USE AI C: AUTCMON USE AI AUTCNSLO USE	UTETSKS 170 has access connect UTETSKS 170 has access connect UTETSKS 170 UTETSKS 170 UTGSOPS 172 VAUSER 190 has access connect UTETSKS 170 has access	to to	the the	following	group(s) group(s)
USE connect to AUT@TSKS 169 AUTBAT35 has access USE connect to AUT@TSKS 169 AUTBAT36 has access USE connect to AUT@TSKS 169 AUTBAT37 has access USE connect to AUT@TSKS 169 AUT@AUT@TSKS 169 AUTBAT38 has access USE connect to AUT@TSKS 169 AUTBAT39 has access	o the o the o the	following following following	<pre>group(s) group(s) group(s) group(s)</pre>	AUTUSE AI AUTCMON USE AI AUTCNSLO USE AI AUTCNSLO AI AUTCNON AI AUTCNON AI AUTCON	UTETSKS 170 has access connect UTETSKS 170 has access connect UTETSKS 170 ICSOPS 172 VAUSER 190 has access connect UTETSKS 170 has access connect UTETSKS 170 has access	to to	the the	following following	<pre>group(s) group(s) group(s)</pre>
USE connect to AUT@TSKS 169  AUTBAT35 has access USE connect to AUT@TSKS 169  AUTBAT36 has access USE connect to AUT@TSKS 169  AUTBAT37 has access USE connect to AUT@TSKS 169  AUTBAT38 has access USE connect to AUT@TSKS 169  AUTBAT39 has access USE connect to AUT@TSKS 169  AUTBAT39 has access USE connect to AUT@TSKS 169	o the o the o the	following following following	<pre>group(s) group(s) group(s) group(s)</pre>	AUTENTS  AUTCICS  USE  AUTCMON  AUTCMON  USE  AUTCNSLO  USE  AUTCON  A	UTETSKS 170 has access connect UTETSKS 170 has access connect UTETSKS 170 loss 170 loss 170 loss 170 has access connect UTETSKS 170	to to to	the the	following following	<pre>group(s) group(s) group(s)</pre>
USE connect to AUT@TSKS 169 AUTBAT35 has access USE connect to AUT@TSKS 169 AUTBAT36 has access USE connect to AUT@TSKS 169 AUTBAT37 has access USE connect to AUT@TSKS 169 AUTBAT38 has access USE connect to AUT@TSKS 169 AUTBAT39 has access USE connect to AUT@TSKS 169	o the o the o the o the	following following following	<pre>group(s) group(s) group(s) group(s) group(s)</pre>	AUTBAT9 USE AUTCICS USE AUTCMON USE AUTCMON USE AUTCON	UTETSKS 170 has access connect UTETSKS 170 has access connect UTETSKS 170 LICSOPS 172 VAUSER 190 has access connect UTETSKS 170 has access connect UTETSKS 170 has access connect UTETSKS 170 has access	to to to	the the	following following	<pre>group(s) group(s) group(s)</pre>
USE connect to AUT@TSKS 169 AUTBAT35 has access USE connect to AUT@TSKS 169 AUTBAT36 has access USE connect to AUT@TSKS 169 AUTBAT37 has access USE connect to AUT@TSKS 169 AUTBAT38 has access USE connect to AUT@TSKS 169 AUTBAT39 has access USE connect to AUT@TSKS 169	o the o the o the o the	following following following following	<pre>group(s) group(s) group(s) group(s) group(s)</pre>	AUTENTS AUTCICS USE AUTCICS USE AUTCMON USE AUTCNSLO USE AUTCON USE AUTCON AUTCON USE AUTCON AUTCONOI	UTETSKS 170 has access connect UTETSKS 170 has access connect UTETSKS 170 lGSOPS 172 VAUSER 190 has access connect UTETSKS 170 has access	to to to	the the the	following following following	<pre>group(s) group(s) group(s) group(s)</pre>
USE connect to AUT@TSKS 169 AUTBAT35 has access USE connect to AUT@TSKS 169 AUTBAT36 has access USE connect to AUT@TSKS 169 AUTBAT37 has access USE connect to AUT@TSKS 169 AUTBAT38 has access USE connect to AUT@TSKS 169 AUTBAT39 has access USE connect to AUT@TSKS 169 AUTBAT4 has access USE connect to AUT@TSKS 169 AUTBAT4 has access USE connect to AUT@TSKS 169 AUTBAT40 has access USE connect to AUT@TSKS 169 AUTBAT40 has access USE connect to AUT@TSKS 169 AUTBAT40 has access USE connect to AUT@TSKS 169	o the o the o the o the o the	following following following following following	<pre>group(s) group(s) group(s) group(s) group(s) group(s)</pre>	AUTBAT9 USE AUTCICS USE AUTCMON USE AUTCMON USE AUTCON AUT	UTTETSKS 170 has access connect UTTETSKS 170 has access connect UTTETSKS 170 ltCSOPS 172 VAUSER 190 has access connect UTTETSKS 170 has access connect UTTETSKS 170 has access connect UTTETSKS 170 ICSOPS 172 VAUSER 190 has access connect UTTETSKS 170 ICSOPS 172 VAUSER 190 has access connect UTTETSKS 170 ICSOPS 172 ICTCSOPS 172	to to to	the the the	following following following	<pre>group(s) group(s) group(s) group(s)</pre>
USE connect to AUT@TSKS 169 AUT@TSKS 169 AUT@TSKS 169 AUT@TSKS 169 AUTBAT36 has access USE connect to AUT@TSKS 169 AUTBAT37 has access USE connect to AUT@TSKS 169 AUTBAT38 has access USE connect to AUT@TSKS 169 AUTBAT39 has access USE connect to AUT@TSKS 169 AUTBAT4 has access USE connect to AUT@TSKS 169 AUTBAT40 has access USE connect to AUT@TSKS 169 AUTBAT40 has access USE connect to AUT@TSKS 169 AUT@AUT@TSKS 169 AUT@AUT@TSKS 169 AUT@AUT@TSKS 169 AUT@AUT@TSKS 169 AUT@AUT@AUT&TSKS 169 AUT@AUT@AUT&TSKS 169	o the o the o the o the o the o the	following following following following following following	<pre>group(s) group(s) group(s) group(s) group(s) group(s) group(s)</pre>	AUTENALO AUTCONO AUTCONO AUTCONO AUTCONO USE AUTCON USE AUTCONO USE AUTCONO USE AUTCONO USE AUTCONO USE AUTCONO AUTCON	UTTETSKS 170 has access connect UTTETSKS 170 has access connect UTTETSKS 170 ICSOPS 172 VAUSER 190 has access connect UTTETSKS 170 LICSOPS 172 VAUSER 190 has access connect UTTETSKS 170 LICSOPS 172 VAUSER 190	to to to	the the the	following following following	<pre>group(s) group(s) group(s) group(s)</pre>
USE connect to AUTBAT35 has access USE connect to AUTBAT36 has access USE connect to AUTBAT36 has access USE connect to AUTBAT37 has access USE connect to AUTBAT38 has access USE connect to AUTBAT38 has access USE connect to AUTBAT39 has access USE connect to AUTBAT4 has access USE connect to AUTBAT4 has access USE connect to AUTBAT40 has access USE connect to AUTBAT41 has access	o the o the o the o the o the o the	following following following following following following	<pre>group(s) group(s) group(s) group(s) group(s) group(s) group(s)</pre>	AUTEMAT9 USE AUTCICS USE AUTCMON USE AUTCMON USE AUTCON USE AUTCON USE AI AUTCON USE AI AUTCON AUTCON AUTCONO	UTETSKS 170 has access connect UTETSKS 170 has access comect UTETSKS 170 loss access connect UTETSKS 170 has access connect UTETSKS 170 has access connect UTETSKS 170 has access connect UTETSKS 170 ICSOPS 172 VAUSER 190 has access connect UTETSKS 170 ICSOPS 172 VAUSER 190 has access connect UTETSKS 170 ICSOPS 172 VAUSER 190 has access connect UTETSKS 170 ICSOPS 172 VAUSER 190 has access connect	to to to to to	the the the	following following following following	<pre>group(s) group(s) group(s) group(s) group(s)</pre>
USE connect to AUT@TSKS 169 AUTBAT35 has access USE connect to AUT@TSKS 169 AUTBAT36 has access USE connect to AUT@TSKS 169 AUTBAT37 has access USE connect to AUT@TSKS 169 AUTBAT38 has access USE connect to AUT@TSKS 169 AUTBAT39 has access USE connect to AUT@TSKS 169 AUTBAT4 has access USE connect to AUT@TSKS 169 AUTBAT40 has access USE connect to AUT@TSKS 169 AUTBAT41 has access USE connect to AUT@TSKS 169 AUTBAT41 has access USE connect to AUT@TSKS 169 AUTBAT41 has access USE connect to AUT@TSKS 169 AUTBAT42 has access	o the o the o the o the o the o the	following following following following following following	<pre>group(s) group(s) group(s) group(s) group(s) group(s) group(s) group(s)</pre>	AUTEMAT9 USE AUTCICS USE AUTCICS AUTCION USE AUTCONO USE AUTCON USE AUTCONO USE AUTCONO AUTCONO AUTCION AUTCONO AUTCION AUTCONO AUTCION AUTCONO AUTCION AUTCONO AUTCION AUTCONO AUTCION AUTCONO AUTCIONO	UTETSKS 170 has access connect UTETSKS 170 has access connect UTETSKS 170 ICSOPS 172 VAUSER 190 has access connect UTETSKS 170 ICSOPS 172 VAUSER 190 has access connect UTETSKS 170 ICSOPS 172 VAUSER 190 has access connect UTETSKS 170 ICSOPS 172 VAUSER 190 has access connect UTETSKS 170 ICSOPS 172	to to to to to	the the the	following following following following	<pre>group(s) group(s) group(s) group(s) group(s)</pre>
USE connect to AUT@TSKS 169	o the	following following following following following following following following	group(s) group(s) group(s) group(s) group(s) group(s) group(s) group(s) group(s)	AUTENAT9 USE AUTCICS USE AUTCICS N AUTCONO USE AI AUTCON USE AI AUTCONO USE AI AUTCONO	UTETSKS 170 has access connect UTETSKS 170 LCSOPS 172 VAUSER 190 has access connect UTETSKS 170 LCSOPS 172 VAUSER 190 has access connect UTETSKS 170 LCSOPS 172 VAUSER 190 has access	to to to to	the the the the	following following following following following	group(s) group(s) group(s) group(s) group(s)
USE connect to AUT@TSKS 169 AUTBAT35 has access USE connect to AUT@TSKS 169 AUTBAT36 has access USE connect to AUT@TSKS 169 AUTBAT37 has access USE connect to AUT@TSKS 169 AUTBAT38 has access USE connect to AUT@TSKS 169 AUTBAT39 has access USE connect to AUT@TSKS 169 AUTBAT4 has access USE connect to AUT@TSKS 169 AUTBAT40 has access USE connect to AUT@TSKS 169 AUTBAT40 has access USE connect to AUT@TSKS 169 AUTBAT41 has access USE connect to AUT@TSKS 169 AUTBAT42 has access USE connect to AUT@TSKS 169 AUTBAT43 has access USE connect to AUT@TSKS 169 AUTBAT43 has access USE connect to AUT@TSKS 169 AUTBAT41 has access USE connect to AUT@TSKS 169 AUTBAT42 has access USE connect to AUT@TSKS 169 AUTBAT43 has access USE connect to AUT@TSKS 169 AUTBAT43 has access	o the	following following following following following following following following	group(s) group(s) group(s) group(s) group(s) group(s) group(s) group(s) group(s)	AUTENION OF AUTCONO 3  AUTCONO 3  AUTCONO 1  AUTCONO 1  AUTCONO 2  USE AI  AUTCONO 2  USE AI  AUTCONO 3  AUTCONO 3  USE AI  AUTCONO 3  USE AI  AUTCONO 3  USE AI  AUTCONO 3  AUTCONO 3	UTTETSKS 170 has access connect	to to to to to to	the the the the	following following following following following	group(s) group(s) group(s) group(s) group(s)
USE connect to AUT@TSKS 169 AUT@AT35 has access USE connect to AUT@TSKS 169 AUT@AT36 has access USE connect to AUT@AT37 has access USE connect to AUT@AT38 has access USE connect to AUT&AT38 h	o the	following following following following following following following following	group(s)	AUTENION OF AUTCONO 3  AUTCONO 3  AUTCONO 4  AUTCONO 5  AUTCONO 1  AUTCONO 6  AUTCONO 1  USE AI  C: N'  AUTCONO 2  AUTCONO 3  USE AI  AUTCONO 3  USE AI  AUTCONO 3  USE N'  AUTCONO 3  USE AI  AUTCONO 3  USE N'  AUTCONO 3	UTTETSKS 170 has access connect UTTETSKS 170 ICSOPS 172 VAUSER 190 has access connect UTTETSKS 170 ICSOPS 172 VAUSER 190 has access connect UTTETSKS 170 ICSOPS 172 VAUSER 190 has access connect UTTETSKS 170 ICSOPS 172 VAUSER 190 has access connect UTTETSKS 170 ICSOPS 172 VAUSER 190 has access connect UTTETSKS 170 ICSOPS 172 VAUSER 190 has access connect UTTETSKS 170 ICSOPS 172 VAUSER 190 has access connect UTTETSKS 170 ICSOPS 172 VAUSER 190 ICSOPS 172 VAUSER 190	to to to to to to	the the the the	following following following following following	group(s) group(s) group(s) group(s) group(s)
USE connect to AUT@TSKS 169	o the	following following following following following following following following following	group(s)	AUTENION OF AUTCONO 3  AUTCONO 3  AUTCONO 4  AUTCONO 6  AUTCONO 7  AUTCONO 6  AUTCONO 1  AUTCONO 1  AUTCONO 2  AUTCONO 3  AUTCONO 4  AUTCONO 3  AUTCONO 3  AUTCONO 4  AUTCONO 3  AUTCONO 3  AUTCONO 4  AUTCONO 3  AUTCONO 4  AUTCONO 4  AUTCONO 4  AUTCONO 3	UTETSKS 170 has access connect UTETSKS 170 has access connect UTETSKS 170 ICSOPS 172 VAUSER 190 has access connect UTETSKS 170 ICSOPS 172 VAUSER 190 has access connect UTETSKS 170 ICSOPS 172 VAUSER 190 has access connect UTETSKS 170 ICSOPS 172 VAUSER 190 has access connect UTETSKS 170 ICSOPS 172 VAUSER 190 has access connect UTETSKS 170 ICSOPS 172 VAUSER 190 has access connect UTETSKS 170 ICSOPS 172 VAUSER 190 has access connect UTETSKS 170 ICSOPS 172 VAUSER 190 has access connect	to to to to to to to	the the the the the	following following following following following	group(s) group(s) group(s) group(s) group(s) group(s)
USE connect to AUT@TSKS 169 AUTBAT35 has access USE connect to AUT@TSKS 169 AUTBAT36 has access USE connect to AUT@TSKS 169 AUTBAT37 has access USE connect to AUT@TSKS 169 AUTBAT38 has access USE connect to AUT@TSKS 169 AUTBAT39 has access USE connect to AUT@TSKS 169 AUTBAT40 has access USE connect to AUT@TSKS 169 AUTBAT40 has access USE connect to AUT@TSKS 169 AUTBAT41 has access USE connect to AUT@TSKS 169 AUTBAT44 has access USE connect to AUT@TSKS 169 AUTBAT44 has access USE connect to AUT@TSKS 169 AUTBAT45 has access USE connect to AUT@TSKS 169 AUTBAT44 has access USE connect to AUT@TSKS 169 AUTBAT45 has access USE connect to AUT@TSKS 169 AUTBAT45 has access USE connect to AUT@TSKS 169 AUTBAT45 has access	o the	following following following following following following following following following	group(s)	AUTENNEO AUTCONO 2 USE AUTCONO 1 AUTCONO 1 AUTCONO 3 AUTCONO 2 USE AUTCONO 2 USE AUTCONO 2 USE AUTCONO 3 AUTCONO 3 AUTCONO 3 AUTCONO 3 AUTCONO 3 AUTCONO 3 AUTCONO 4 AUTCONO 4 AUTCONO 3 AUTCONO 4 AUTCONO 4 AUTCONO 5 AUTCONO 6 AUTCONO 7 AUTCONO 8 AUTCONO 8 AUTCONO 8 AUTCONO 9 A	UTETSKS 170 has access connect UTETSKS 170 LICSOPS 172 VAUSER 190 has access connect UTETSKS 170 LICSOPS 172 VAUSER 190 has access connect UTETSKS 170 LICSOPS 172 VAUSER 190 has access connect UTETSKS 170 LICSOPS 172 VAUSER 190 has access connect UTETSKS 170 LICSOPS 172 VAUSER 190 has access connect UTETSKS 170 LICSOPS 172 VAUSER 190 has access connect UTETSKS 170 LICSOPS 172 VAUSER 190 VAUSER 190 VAUSER 190 VAUSER 170 VAUSER 170 VAUSER 170	to to to to to to to	the the the the the	following following following following following	group(s) group(s) group(s) group(s) group(s) group(s)
USE connect to AUT@TSKS 169  AUTBAT35 has access	o the	following	group(s)	AUTEONO 4 AUTCONO 5 AUTCONO 6 AUTCONO 7 AUTCONO 1 AUTCONO 1 AUTCONO 1 AUTCONO 2 AUTCONO 2 AUTCONO 3 AUTCONO 3 AUTCONO 3 AUTCONO 4 AUTCONO 4 AUTCONO 4 AUTCONO 5	UTTETSKS 170 has access connect	to to to to to to to	the the the the the	following following following following following following following	group(s) group(s) group(s) group(s) group(s) group(s) group(s)
USE connect to AUTOMATS 169 AUTBAT35 has access USE connect to AUTOMATS 169 AUTBAT36 has access USE connect to AUTOMATS 169 AUTBAT37 has access USE connect to AUTOMATS 169 AUTBAT38 has access USE connect to AUTOMATS 169 AUTBAT39 has access USE connect to AUTOMATS 169 AUTBAT4 has access USE connect to AUTOMATS 169 AUTBAT41 has access USE connect to AUTOMATS 169 AUTBAT44 has access USE connect to AUTOMATS 169 AUTBAT45 has access USE connect to AUTOMATS 169 AUTBAT46 has access USE connect to AUTOMATS 169 AUTBAT47 has access USE connect to AUTOMATS 169 AUTBAT46 has access USE connect to AUTOMATS 169 AUTBAT47 has access	o the	following	group(s)	AUTENION OF AUTCONO 3  AUTCONO 3  AUTCONO 3  AUTCONO 4  AUTCONO 1  AUTCONO 6  AUTCONO 1  AUTCONO 1  AUTCONO 2  AUTCONO 3  AUTCONO 3  AUTCONO 3  AUTCONO 3  AUTCONO 3  AUTCONO 4  AUTCONO 5	UTETSKS 170 has access connect UTETSKS 170 ICSOPS 172 VAUSER 190 has access connect UTETSKS 170 ICSOPS 172 VAUSER 190 has access connect UTETSKS 170 ICSOPS 172 VAUSER 190 has access connect UTETSKS 170 ICSOPS 172 VAUSER 190 has access connect UTETSKS 170 ICSOPS 172 VAUSER 190 has access connect UTETSKS 170 ICSOPS 172 VAUSER 190 has access connect UTETSKS 170 ICSOPS 172 VAUSER 190 has access connect UTETSKS 170 ICSOPS 172 VAUSER 190 has access	to to to to to to to	the the the the the	following following following following following following following	group(s) group(s) group(s) group(s) group(s) group(s) group(s)
USE connect to AUT@TSKS 169	o the	following	group(s)	AUTENNO 3  AUTCONO 4  AUTCONO 4  AUTCONO 5  AUTCONO 1  AUTCONO 1  AUTCONO 2  USE AI  C: N'  AUTCONO 2  USE AI  C: N'  AUTCONO 3  USE AI  C: N'  AUTCONO 3  USE AI  C: N'  AUTCONO 4  USE AI  C: N'  AUTCONO 5  AUTCONO 6	UTETSKS 170 has access connect UTETSKS 170 has access connect UTETSKS 170 ICSOPS 172 VAUSER 190 has access connect UTETSKS 170 ICSOPS 172 VAUSER 190 has access connect UTETSKS 170 ICSOPS 172 VAUSER 190 has access connect UTETSKS 170 ICSOPS 172 VAUSER 190 has access connect UTETSKS 170 ICSOPS 172 VAUSER 190 has access connect UTETSKS 170 ICSOPS 172 VAUSER 190 has access connect UTETSKS 170	to to to to to to	the the the the the the	following following following following following following following	group(s) group(s) group(s) group(s) group(s) group(s) group(s) group(s)
USE connect to AUT@TSKS 169  AUT@TSKS 170  AUT@TSKS 170  AUT@TSKS 170  AUTBAT48 has access  USE connect to AUT@TSKS 170  AUTBAT48 has access	o the	following	group(s)	AUTENION O A AUTCONO 1  AUTCONO 2  AUTCONO 2  AUTCONO 2  AUTCONO 3  AUTCONO 3  AUTCONO 3  AUTCONO 4  USE  AI  AUTCONO 4  USE  AI  AUTCONO 6	UTETSKS 170 has access connect UTETSKS 170 loss 172 VAUSER 190 has access connect UTETSKS 170 loss 172 VAUSER 190 has access connect UTETSKS 170 loss 172 VAUSER 190 has access connect UTETSKS 170 loss 172 VAUSER 190 has access connect UTETSKS 170 loss 172 VAUSER 190 has access connect UTETSKS 170 loss 172 VAUSER 190 has access connect UTETSKS 170	to to to to to to to	the the the the the the	following following following following following following following	group(s) group(s) group(s) group(s) group(s) group(s) group(s) group(s)
USE connect to AUTOTSKS 169 AUTBAT35 has access USE connect to AUTOTSKS 169 AUTBAT36 has access USE connect to AUTOTSKS 169 AUTBAT37 has access USE connect to AUTOTSKS 169 AUTBAT38 has access USE connect to AUTOTSKS 169 AUTBAT39 has access USE connect to AUTOTSKS 169 AUTBAT41 has access USE connect to AUTOTSKS 169 AUTBAT43 has access USE connect to AUTOTSKS 169 AUTBAT44 has access USE connect to AUTOTSKS 169 AUTBAT45 has access USE connect to AUTOTSKS 169 AUTBAT46 has access USE connect to AUTOTSKS 169 AUTBAT46 has access USE connect to AUTOTSKS 170 AUTBAT47 has access USE connect to AUTOTSKS 170 AUTBAT48 has access USE connect to AUTOTSKS 170	o the	following	group(s)	AUTEONO 6  AUTCONO 6  AUTCONO 1  AUTCONO 1  AUTCONO 1  AUTCONO 2  AUTCONO 3  AUTCONO 3  AUTCONO 3  AUTCONO 4  AUTCONO 4  AUTCONO 4  AUTCONO 4  AUTCONO 6  AUTCONO 6  AUTCONO 6  AUTCONO 7  AUTCONO 7  AUTCONO 7  AUTCONO 7	UTTETSKS 170 has access connect UTTETSKS 170 has access connect UTTETSKS 170 ICSOPS 172 VAUSER 190 has access connect UTTETSKS 170 LICSOPS 172 VAUSER 190 has access connect UTTETSKS 170 ICSOPS 172 VAUSER 190 has access connect UTTETSKS 170 ICSOPS 172 VAUSER 190 has access connect UTTETSKS 170 LICSOPS 172 VAUSER 190 has access connect UTTETSKS 170 LICSOPS 172 VAUSER 190 has access connect UTTETSKS 170 VAUSER 190 VAUSER 190 has access	to to to to to to to	the the the the the the the	following following following following following following following following	group(s) group(s) group(s) group(s) group(s) group(s) group(s) group(s) group(s)
USE connect to AUT@TSKS 169 AUT@TSKS 170	o the	following	group(s)	AUTEONO 4 AUTCONO 5 AUTCONO 4 AUTCONO 2 USE AI AUTCONO 1 AUTCONO 2 USE AI AUTCONO 3 USE AI AUTCONO 3 USE AI AUTCONO 3 USE AI AUTCONO 4 AUTCONO 4 AUTCONO 5 USE AI AUTCONO 5 USE AI AUTCONO 6 AUTCONO 6 AUTCONO 6 AUTCONO 6 AUTCONO 7	UTETSKS 170 has access connect UTETSKS 170 ICSOPS 172 VAUSER 190 has access connect UTETSKS 170 ICSOPS 172 VAUSER 190 has access connect UTETSKS 170 ICSOPS 172 VAUSER 190 has access connect UTETSKS 170 ICSOPS 172 VAUSER 190 has access connect UTETSKS 170 VAUSER 190 has access connect	to to to to to to to	the the the the the the the	following following following following following following following following	group(s) group(s) group(s) group(s) group(s) group(s) group(s) group(s) group(s)
USE connect to AUT@TSKS 169 AUTBAT35 has access USE connect to AUT@TSKS 169 AUTBAT36 has access USE connect to AUT@TSKS 169 AUTBAT37 has access USE connect to AUT@TSKS 169 AUTBAT38 has access USE connect to AUT@TSKS 169 AUTBAT39 has access USE connect to AUT@TSKS 169 AUTBAT39 has access USE connect to AUT@TSKS 169 AUTBAT39 has access USE connect to AUT@TSKS 169 AUTBAT40 has access USE connect to AUT@TSKS 169 AUTBAT41 has access USE connect to AUT@TSKS 169 AUTBAT41 has access USE connect to AUT@TSKS 169 AUTBAT42 has access USE connect to AUT@TSKS 169 AUTBAT43 has access USE connect to AUT@TSKS 169 AUTBAT44 has access USE connect to AUT@TSKS 169 AUTBAT45 has access USE connect to AUT@TSKS 169 AUTBAT46 has access USE connect to AUT@TSKS 169 AUTBAT47 has access USE connect to AUT@TSKS 169 AUTBAT47 has access USE connect to AUT@TSKS 170 AUTBAT48 has access USE connect to AUT@TSKS 170 AUTBAT49 has access	o the	following	group(s)	AUTEONO 6 AUTCONO 8 AUTCONO 1 AUTCONO 1 AUTCONO 1 AUTCONO 1 AUTCONO 2 AUTCONO 3 AUTCONO 3 AUTCONO 3 AUTCONO 4 AUTCONO 4 AUTCONO 5 AUTCONO 6 AUTCONO 6 AUTCONO 6 AUTCONO 7 AUTCONO 7 AUTCONO 8	UTETSKS 170 has access connect UTETSKS 170 las access connect UTETSKS 170 VAUSER 190 has access connect	to to to to to to to to	the the the the the the the	following following following following following following following following following	group(s)

NVAUSER 190	AUT@TSKS 170
AUTCON09 has access USE connect to the following group(s)	AUTGEO5 has access USE connect to the following group(s)
USE connect to the following group(s) AUT@TSKS 170	AUT@TSKS 170
NVAUSER 190	AUTGEO6 has access
AUTCON10 has access USE connect to the following group(s)	USE connect to the following group(s) AUT@TSKS 170
AUT@TSKS 170	AUTGE07 has access
NVAUSER 190 AUTCON11 has access	USE connect to the following group(s) AUT@TSKS 170
USE connect to the following group(s)	AUTGEO8 has access
AUT@TSKS 170 NVAUSER 190	USE connect to the following group(s) AUT@TSKS 170
AUTCON12 has access	AUTGEO9 has access
USE connect to the following group(s) AUT@TSKS 170	USE connect to the following group(s) AUT@TSKS 170
NVAUSER 190	AUTGSS has access
AUTCON13 has access USE connect to the following group(s)	UPDATE to the following resource OPERCMDS JES2.MODIFY.BATOUT (D) 153
AUT@TSKS 170	USE connect to the following group(s)
NVAUSER 190 AUTCON14 has access	AUT@TSKS 170 NVAUSER 190
USE connect to the following group(s)	AUTHW001 has access
AUT@TSKS 170	USE connect to the following group(s)
NVAUSER 190 AUTCPC1 has access	AUT@TSKS 170 AUTHW002 has access
USE connect to the following group(s)	USE connect to the following group(s)
AUT@TSKS 170 AUTCPC10 has access	AUT@TSKS 170 AUTHW003 has access
USE connect to the following group(s)	USE connect to the following group(s)
AUT@TSKS 170 AUTCPC11 has access	AUT@TSKS 170 AUTHW004 has access
USE connect to the following group(s) AUT@TSKS 170	USE connect to the following group(s) AUT@TSKS 170
AUTCPC12 has access	AUTHW005 has access
USE connect to the following group(s) AUT@TSKS 170	USE connect to the following group(s) AUT@TSKS 170
AUTCPC13 has access	AUTHW006 has access
USE connect to the following group(s) AUT@TSKS 170	USE connect to the following group(s) AUT@TSKS 170
AUTCPC14 has access	AUTHW007 has access
USE connect to the following group(s) AUT@TSKS 170	USE connect to the following group(s) AUT@TSKS 170
AUTCPC15 has access	AUTHW008 has access
USE connect to the following group(s) AUT@TSKS 170	USE connect to the following group(s) AUT@TSKS 170
AUTCPC16 has access	AUTHW009 has access
USE connect to the following group(s) AUT@TSKS 170	USE connect to the following group(s) AUT@TSKS 170
AUTCPC17 has access	AUTHW010 has access
USE connect to the following group(s) AUT@TSKS 170	USE connect to the following group(s) AUT@TSKS 170
AUTCPC18 has access	AUTHW011 has access
USE connect to the following group(s) AUT@TSKS 170	USE connect to the following group(s) AUT@TSKS 170
AUTCPC19 has access	AUTHW012 has access
USE connect to the following group(s) AUT@TSKS 170	USE connect to the following group(s) AUT@TSKS 170
AUTCPC2 has access USE connect to the following group(s)	AUTHW013 has access USE connect to the following group(s)
AUT@TSKS 170	AUT@TSKS 170
AUTCPC3 has access USE connect to the following group(s)	AUTHW014 has access USE connect to the following group(s)
AUT@TSKS 170	AUT@TSKS 170
AUTCPC4 has access USE connect to the following group(s)	AUTHW015 has access USE connect to the following group(s)
AUT@TSKS 170	AUT@TSKS 170
AUTCPC5 has access USE connect to the following group(s)	AUTHW016 has access USE connect to the following group(s)
AUT@TSKS 170	AUT@TSKS 170
AUTCPC6 has access USE connect to the following group(s)	AUTHW017 has access USE connect to the following group(s)
AUT@TSKS 170	AUT@TSKS 170
AUTCPC7 has access USE connect to the following group(s)	AUTHW018 has access USE connect to the following group(s)
AUT@TSKS 170	AUT@TSKS 170
AUTCPC8 has access USE connect to the following group(s)	AUTHW019 has access USE connect to the following group(s)
AUT@TSKS 170	AUT@TSKS 170
AUTCPC9 has access USE connect to the following group(s)	AUTHW020 has access USE connect to the following group(s)
AUT@TSKS 170	AUT@TSKS 170
AUTCPPI has access USE connect to the following group(s)	AUTHW021 has access USE connect to the following group(s)
AUT@TSKS 170	AUT@TSKS 170
CICSOPS 172 NVAUSER 190	AUTHW022 has access USE connect to the following group(s)
AUTEVT1 has access USE connect to the following group(s)	AUT@TSKS 170 AUTHW023 has access
AUT@TSKS 170	USE connect to the following group(s)
AUTEVT2 has access USE connect to the following group(s)	AUT@TSKS 170 AUTHW024 has access
AUT@TSKS 170	USE connect to the following group(s)
AUTGEO has access USE connect to the following group(s)	AUT@TSKS 170 AUTHW025 has access
AUT@TSKS 170	USE connect to the following group(s)
AUTGEO1 has access USE connect to the following group(s)	
	AUT@TSKS 170 AUTHW026 has access
AUT@TSKS 170	AUTHW026 has access USE connect to the following group(s)
AUTGEO2 has access	AUTHW026 has access USE connect to the following group(s) AUT@TSKS 170
AUTGEO2 has access USE connect to the following group(s) AUT@TSKS 170	AUTHW026 has access USE connect to the following group(s) AUTEWTSKS 170 AUTHW027 has access USE connect to the following group(s)
AUTGEO2 has access USE connect to the following group(s) AUT@TSKS 170 AUTGEO3 has access	AUTHW026 has access USE connect to the following group(s) AUT@TSKS 170 AUTHW027 has access USE connect to the following group(s) AUT@TSKS 170
AUTGEO2 has access USE connect to the following group(s) AUT@TSKS 170	AUTHW026 has access USE connect to the following group(s) AUTEWTSKS 170 AUTHW027 has access USE connect to the following group(s)

USE connect to the following group(s) AUT@TSKS 170	NVAUSER 190
AUTHW030 has access	AUTONVSP has access USE connect to the following group(s)
USE connect to the following group(s) AUT@TSKS 170	AUT@TSKS 171 AUTOOPKT has access
AUTHW031 has access USE connect to the following group(s)	USE connect to the following group(s) AUT@TSKS 171
AUT@TSKS 171 AUTHW032 has access	AUTOPCE has access USE connect to the following group(s)
USE connect to the following group(s)	AUT@TSKS 171
AUT@TSKS 171 AUTHW033 has access	CICSOPS 172 NVAUSER 190
USE connect to the following group(s) AUT@TSKS 171	AUTOPCP has access USE connect to the following group(s)
AUTIMS has access USE connect to the following group(s)	AUT@TSKS 171 CICSOPS 172
AUT@TSKS 171	NVAUSER 190
NVAUSER 190 AUTIPMGT has access	AUTOPCR has access USE connect to the following group(s)
USE connect to the following group(s) AUT@TSKS 171	AUT@TSKS 171 AUTOPORT has access
AUTIPPI has access	USE connect to the following group(s) AUT@TSKS 171
USE connect to the following group(s) AUT@TSKS 171	AUTOSMF3 has access
NVAUSER 190 AUTJES has access	USE connect to the following group(s) AUT@TSKS 171
USE connect to the following group(s) AUT@TSKS 171	AUTOTCPS has access USE connect to the following group(s)
NVAUSER 190	AUT@TSKS 171
AUTLOG has access UPDATE to the following resource	AUTOXCF has access USE connect to the following group(s)
OPERCMDS JES2.MODIFY.BATOUT (D) 153 USE connect to the following group(s)	AUT@TSKS 171 AUTOXDSC has access
AUT@TSKS 171 NVAUSER 190	USE connect to the following group(s) AUT@TSKS 171
AUTMET has access	AUTPLEX has access
USE connect to the following group(s)  AUT@TSKS 171	USE connect to the following group(s) AUT@TSKS 171
AUTMON has access USE connect to the following group(s)	AUTPLEX2 has access USE connect to the following group(s)
AUT@TSKS 171 NVAUSER 190	AUT@TSKS 171 AUTPLEX3 has access
AUTMP390 has access	USE connect to the following group(s)
USE connect to the following group(s) AUT@TSKS 171	AUT@TSKS 171 AUTREC has access
SYSAUTO 197 AUTMPPZB has access	USE connect to the following group(s) AUT@TSKS 171
USE connect to the following group(s) AUT@TSKS 171	CICSOPS 172 NVAUSER 190
SYSAUTO 197	AUTRET has access
AUTMPWZB has access USE connect to the following group(s)	USE connect to the following group(s) AUT@TSKS 171
AUT@TSKS 171 SYSAUTO 197	AUTRET1 has access USE connect to the following group(s)
AUTMSG has access USE connect to the following group(s)	AUT@TSKS 171 AUTRPC has access
AUT@TSKS 171	USE connect to the following group(s)
NVAUSER 190 AUTNET1 has access	AUT@TSKS 171 SYSAUTO 197
USE connect to the following group(s) AUT@TSKS 171	AUTSESS1 has access USE connect to the following group(s)
NVAUSER 190 AUTNET2 has access	AUT@TSKS 171 NVAUSER 190
USE connect to the following group(s)	AUTSESS2 has access
AUTOTSKS 171 AUTO1 has access	USE connect to the following group(s) AUT@TSKS 171
READ to the following resource DATASET SYSNET.N.* (G) 28	NVAUSER 190 AUTSHUT has access
USE connect to the following group(s) AUT@TSKS 171	USE connect to the following group(s) AUT@TSKS 171
CICSOPS 172 NVAUSER 190	NVAUSER 190
AUTO2 has access	AUTSURV has access USE connect to the following group(s)
USE connect to the following group(s) AUT@TSKS 171	AUT@TSKS 171 NVAUSER 190
CICSOPS 172 NVAUSER 190	AUTSYS has access UPDATE to the following resource
AUTOAMI has access USE connect to the following group(s)	OPERCMDS JES2.MODIFY.BATOUT (D) 153 USE connect to the following group(s)
AUT@TSKS 171	AUT@TSKS 171
AUTOCT1 has access USE connect to the following group(s)	NVAUSER 190 AUTTCAM has access
AUT@TSKS 171 AUTOCT2 has access	USE connect to the following group(s) AUT@TSKS 171
USE connect to the following group(s) AUT@TSKS 171	AUTTDMF has access
AUTOCT3 has access	
USE connect to the following group(s) AUT@TSKS 171	USE connect to the following group(s) AUT@TSKS 171
AUTOCT4 has access	AUTTWS01 has access USE connect to the following group(s)
USE connect to the following group(s)	AUT@TSKS 171 AUTTWS01 has access
USE connect to the following group(s) AUT@TSKS 171	AUT@TSKS 171 AUTTWS01 has access USE connect to the following group(s) AUT@TSKS 171 AUTTWS02 has access USE connect to the following group(s)
USE connect to the following group(s) AUTOTSKS 171 AUTOCTS has access USE connect to the following group(s)	AUT@TSKS 171 AUTTWS01 has access USE connect to the following group(s) AUT@TSKS 171 AUTTWS02 has access USE connect to the following group(s) AUT@TSKS 171 AUTTWS03 has access
USE connect to the following group(s) AUTOTSKS 171 AUTOCT5 has access USE connect to the following group(s) AUTOTSKS 171 AUTOCT6 has access	AUT@TSKS 171 AUTTWS01 has access USE connect to the following group(s) AUT@TSKS 171 AUTTWS02 has access USE connect to the following group(s) AUT@TSKS 171 AUTTWS03 has access USE connect to the following group(s) AUT@TSKS 171 AUT@TSKS 171
USE connect to the following group(s) AUTOTSKS 171 AUTOCT5 has access USE connect to the following group(s) AUTOTSKS 171	AUTETSKS 171 AUTTWS01 has access USE connect to the following group(s) AUTETSKS 171 AUTTWS02 has access USE connect to the following group(s) AUTETSKS 171 AUTTWS03 has access USE connect to the following group(s)
USE connect to the following group(s) AUTOTSKS 171  AUTOCT5 has access USE connect to the following group(s) AUTOTSKS 171  AUTOCT6 has access USE connect to the following group(s) AUTOTSKS 171  AUTOCT7 has access	AUTETSKS 171 AUTTWS01 has access USE connect to the following group(s) AUTETSKS 171 AUTTWS02 has access USE connect to the following group(s) AUTETSKS 171 AUTTWS03 has access USE connect to the following group(s) AUTETSKS 171 AUTWRK01 has access USE connect to the following group(s) AUTETSKS 171 AUTWRK01 has access USE connect to the following group(s) AUTETSKS 171
USE connect to the following group(s) AUTWITSKS 171  AUTOCT5 has access USE connect to the following group(s) AUTWITSKS 171  AUTOCT6 has access USE connect to the following group(s) AUTWITSKS 171  AUTOCT7 has access USE connect to the following group(s) AUTWITSKS 171  AUTOCT7 has access USE connect to the following group(s) AUTWITSKS 171	AUTETSKS 171 AUTTWS01 has access USE connect to the following group(s) AUTETSKS 171 AUTTWS02 has access USE connect to the following group(s) AUTETSKS 171 AUTTWS03 has access USE connect to the following group(s) AUTETSKS 171 AUTETSKS 171 AUTETSKS 171 AUTETSKS 171 AUTETSKS 171 SUSE connect to the following group(s) AUTETSKS 171 SYSAUTO 197 AUTERK02 has access
USE connect to the following group(s) AUTWITSKS 171  AUTOCT5 has access USE connect to the following group(s) AUTWITSKS 171  AUTOCT6 has access USE connect to the following group(s) AUTWITSKS 171  AUTOCT7 has access USE connect to the following group(s)  AUTOCT7 has access USE connect to the following group(s)	AUTETSKS 171 AUTTWS01 has access USE connect to the following group(s) AUTETSKS 171 AUTTWS02 has access USE connect to the following group(s) AUTETSKS 171 AUTTWS03 has access USE connect to the following group(s) AUTETSKS 171 AUTWRK01 has access USE connect to the following group(s) AUTETSKS 171 AUTETSKS 171 SYSAUTO 197 AUTWRK02 has access USE connect to the following group(s) AUTETSKS 171 AUTWRK02 has access USE connect to the following group(s) AUTETSKS 171
USE connect to the following group(s) AUT@TSKS 171  AUTOCT5 has access USE connect to the following group(s) AUT@TSKS 171  AUTOCT6 has access USE connect to the following group(s) AUT@TSKS 171  AUTOCT7 has access USE connect to the following group(s) AUT@TSKS 171  AUTOEDAT has access USE connect to the following group(s) AUT@TSKS 171  AUTOEDAT has access USE connect to the following group(s) AUT@TSKS 171	AUTETSKS 171 AUTTWS01 has access USE connect to the following group(s) AUTETSKS 171 AUTTWS02 has access USE connect to the following group(s) AUTETSKS 171 AUTTWS03 has access USE connect to the following group(s) AUTETSKS 171 AUTWRK01 has access USE connect to the following group(s) AUTETSKS 171 SYSAUTO 197 AUTWRK02 has access USE connect to the following group(s) AUTETSKS 171 SYSAUTO 197
USE connect to the following group(s) AUTWITSKS 171  AUTOCT5 has access USE connect to the following group(s) AUTWITSKS 171  AUTOCT6 has access USE connect to the following group(s) AUTWITSKS 171  AUTOCT7 has access USE connect to the following group(s) AUTWITSKS 171  AUTOCEDAT has access USE connect to the following group(s) AUTWITSKS 171  AUTOCEDAT has access USE connect to the following group(s)	AUTETSKS 171 AUTTWS01 has access USE connect to the following group(s) AUTETSKS 171 AUTTWS02 has access USE connect to the following group(s) AUTETSKS 171 AUTTWS03 has access USE connect to the following group(s) AUTETSKS 171 AUTWRK01 has access USE connect to the following group(s) AUTETSKS 171 SYSAUTO 197 AUTWRK02 has access USE connect to the following group(s) AUTETSKS 171 SYSAUTO 197 AUTWRK02 has access USE connect to the following group(s) AUTETSKS 171

SYSAUTO 197 AUTWRK04 has access					JLBUSER 177 TPRSSUSR 201				
USE connect to	the	following	group(s)	BE02803	has access				
AUT@TSKS 171 AUTWRK05 has access					connect IBMBE#07 105		the	following	group(s
USE connect to	the	following	group(s)		JIBUSER 177				
AUT@TSKS 171 AUTWRK06 has access			group(s)	BE03277	TPRSSUSR 201	L			
USE connect to	the	following	group(s)	USE	connect		the	following	group(s)
AUT@TSKS 171 AUTWRK07 has access					JLBUSER 177	5			
USE connect to	the	following			TPRSSUSR 201	L			
AUT@TSKS 171 AUTWRK08 has access					has access connect	t.o	the	following	group(s
USE connect to	the	following			IBMBE#10 106	5			3
AUT@TSKS 171 AUTWRK09 has access					has access connect	t.o	the	following	group(s
USE connect to	the	following	group(s)		IBMBE#10 106				5
AUT@TSKS 171 AUTWRK10 has access					JLBUSER 177 TPRSSUSR 201	L			
USE connect to	the	following	group(s)	BE04085	has access				, ,
AUT@TSKS 171 AUTWRK11 has access					connect IBMBE#09 106		the	following	group(s)
USE connect to	the	following	group(s)	BE06170	has access		-1	£-11	/ - '
AUT@TSKS 171 AUTWRK12 has access					connect IBMBE#03 105		the	TOTTOWING	group(s)
USE connect to AUT@TSKS 171	the	following	group(s)		has access connect	+0	+ho	following	aroun(e)
AUTWRK13 has access					OMMORPD 100	LU	ciie	TOTTOWING	group(s)
USE connect to AUT@TSKS 171	the	following	group(s)	BR11209 USE		+0	+ho	following	aroun(e)
AUTWRK14 has access					IBMBR#08 106		CIIC	TOTTOWING	group(s)
USE connect to AUT@TSKS 171	the	following	group(s)		JLBUSER 177 TPRSSUSR 201				
AUTWRK15 has access				BR45846	has access		_		
USE connect to AUT@TSKS 171	the	following	group(s)		connect IBMBR#02 106		the	following	group(s)
AUTWRK16 has access		6 11 '	( )		JLBUSER 177				
USE connect to AUT@TSKS 171	tne	Iollowing			TPRSSUSR 201 has access	L			
AUTWRK17 has access	-1	E-11		USE	connect		the	following	group(s)
USE connect to AUT@TSKS 171	the	rollowing	group(s)		IBMBR#03 106 JLBUSER 177	)			
AUTWRK18 has access	+ho	fallouina	grann ( g )		TPRSSUSR 201 has access	L			
USE connect to AUT@TSKS 171	tile	TOTTOWING	group(s)		connect	to	the	following	group(s)
AUTWRK19 has access USE connect to	tho	following	group(g)		IBMBR#08 106 JLBUSER 177	5			
AUT@TSKS 171	cire	TOTTOWING			TPRSSUSR 201	L			
AUTWRK20 has access USE connect to	+he	following	group(g)	BR82020	has access connect	+0	+ho	following	aroun(e)
AUT@TSKS 171	ciic	TOTTOWING	910ap(s)		IBMBR#03 106		CIIC	TOTTOWING	group(s)
AUTXCF has access USE connect to	the	following	aroup(s)		JLBUSER 177 TPRSSUSR 201				
AUT@TSKS 171	CIIC	1011011111		BR82205	has access				, ,
AUTXCF2 has access USE connect to	the	following			connect IBMBR#09 107		the	following	group(s)
AUT@TSKS 171		5	5 1 1		JLBUSER 177				
AWONDER has access USE connect to	the	following	group(s)		TPRSSUSR 201 has access	L			
IBMAT#01 103 JLBUSER 177					connect IBMBR#08 106		the	following	group(s)
TPRSSUSR 201					JLBUSER 177	,			
					TPRSSUSR 201 has access	L			
				USE	connect		the	following	group(s)
В					IBMBR#02 106 JLBUSER 177	5			
2					TPRSSUSR 201	L			
PAN6229 had added					has access connect	to	the	following	group(s
BA06238 has access USE connect to	the	following	group(s)		IBMBR#10 107 JLBUSER 177			_	
IBMBS#06 107 JLBUSER 177					TPRSSUSR 201	L			
TPRSSUSR 201					has access connect	+0	+ho	following	aroun(e)
BAESERV has access USE connect to	the	following	group(s)		IBMBR#01 106		CIIC	TOTTOWING	group(s)
SYSUSER 197			3 - 4 (4)		JLBUSER 177 TPRSSUSR 201				
BAESTC has access USE connect to	the	following	group(s)	BR92030	has access			6 11 '	, ,
MDISTOG 184 SYSUSER 197		_			connect IBMBR#04 106		tne	Iollowing	group(s
BAMMP390 has access					JLBUSER 177				
USE connect to AUT@TSKS 171	the	following	group(s)	BR94082	TPRSSUSR 201 has access	L			
SYSAUTO 197				USE	connect IBMBR#03 106	to	the	following	group(s)
BAMMPPZB has access USE connect to	the	following	group(s)		JLBUSER 177				
AUT@TSKS 171		5	3 1 1		TPRSSUSR 201 has access	L			
SYSAUTO 197 BAMMPWZB has access				USE	connect	to	the	following	group(s)
USE connect to	the	following	group(s)		IBMBR#09 107 JLBUSER 177	/			
AUT@TSKS 171 SYSAUTO 197					TPRSSUSR 201	L			
BB99700 has access USE connect to	the	following	aroup(s)	USE	has access connect		the	following	group(s)
IBMBB#05 105	CITE	TOTTOWING	2100b(p)		IBMBR#03 106 JLBUSER 177			_	
JLBUSER 177 TPRSSUSR 201					TPRSSUSR 201	L			
BB99917 has access		E-11 '		BROOKJ	has access connect		tho	following	arour/a
USE connect to IBMBB#05 105	+ 00	rollowing	group(s)				CITE	TOTTOWING	aroub(g)
	cire				IBMGB#04 118	,			
JLBUSER 177	ciie			BRV7UUR	has access		tho	following	arour ( c.)
TPRSSUSR 201 BB99936 has access	ciie			BRV7UUR USE	has access connect IBMBR#01 106	to	the	following	group(s)
TPRSSUSR 201			group(s)	BRV7UUR USE	has access connect	to	the	following	group(s)

	has access				CA59676 has access
	connect IBMBS#06 107	to the	following	group(s)	USE connect to the following group(s) IBMCA#09 108
	JLBUSER 177 TPRSSUSR 201				JLBUSER 178 TPRSSUSR 201
	IFRSSOSK ZUI				CA79354 has access
					USE connect to the following group(s) IBMCA#02 107
C					JLBUSER 178 TPRSSUSR 201
C					CAD1719 has access
CUSSSUS	has access				USE connect to the following group(s) IBMCA#09 108
USE	connect	to the	following	group(s)	JLBUSER 177 TPRSSUSR 201
	EMDDEV1 176 IBMIN#06 124				CAMSEC has access
CA02850 USE	has access connect	to the	following	aroup(s)	USE connect to the following group(s) IBMNL#06 132
	IBMCA#05 107	co cnc	10110#1119	group(b)	CERT002 has access USE connect to the following group(s)
	JLBUSER 177 TPRSSUSR 201				IBMGB#07 119
CA10233 USE	has access connect	to the	following	aroup(s)	CERT003 has access USE connect to the following group(s)
	IBMCA#08 108	co cnc	10110#1119	group(b)	IBMGB#02 117 CH66559 has access
	JLBUSER 177 TPRSSUSR 201				USE connect to the following group(s)
	has access connect	to the	following	group(s)	IBMCH#02 108 JLBUSER 178
	JLBUSER 177			5	TPRSSUSR 201 CH79812 has access
	TPRSSUSR 201 has access				USE connect to the following group(s)
USE	connect IBMCA#02 107	to the	following	group(s)	IBMCH#03 108 JLBUSER 178
	JLBUSER 177 TPRSSUSR 201				TPRSSUSR 201 CH85804 has access
CA14254	has access				USE connect to the following group(s) IBMCH#10 109
	connect IBMCA#06 108	to the	following	group(s)	JLBUSER 178
	JLBUSER 177 TPRSSUSR 201				TPRSSUSR 201 CICS connected user(s) 2
CA14614	has access				CICSADM connected user(s) 172 CICSADM has access
USE	connect IBMCA#07 108	to the	following	group(s)	ALTER to the following resource
	JLBUSER 177 TPRSSUSR 201				CCICSCMD STCCPSM.* (G) 82 CCICSCMD TPRASTC.* (G) 82
CA17178	has access		5 3 3 1		CCICSCMD TPRPSTC.* (G) 82
USE	connect JLBUSER 177	to tne	Iollowing	group(s)	DATASET CICS.* (G) 2 DATASET CICS.CAS*.* (G) 2
	TPRSSUSR 201 has access				DATASET CICS.CMAS* (G) 3 DATASET CICS.CMAS*.DFH%UXT.* (G) 3
USE	connect	to the	following	group(s)	DATASET CICS.STCCPSM.* (G) 3 DATASET CICS.TPRA* (G) 3
	IBMCA#05 107 JLBUSER 178				DATASET CICS.TPRA*.DFH%UXT.* (G) 4
	TPRSSUSR 201 has access				DATASET CICS.TPRA*.DFH%UXT.* (G) 4 DATASET CICS.TPRA*.DFHJ*.* (G) 4 DATASET CICS.TPRASTC.* (G) 4
USE	connect	to the	following	group(s)	DATASET CICS.TPRP* (G) 5 DATASET CICS.TPRP*.DFH%UXT.* (G) 5
	IBMCA#03 107 JLBUSER 178				DATASET CICS.TPRP*.DFHJ*.* (G) 5
	TPRSSUSR 201 has access				DATASET CICS.TPRPSTC.* (G) 5 DATASET CICSTPRA.* (G) 6 DATASET CICSTPRP.* (G) 6
USE	connect JLBUSER 178	to the	following	group(s)	DATASET SYSI.CI* (G) 36
	TPRSSUSR 201				DATASET SYS1.CICS*.SEYUAUTH (G) 37 DATASET SYS1.CTS* (G) 39
USE		to the	following	group(s)	DATASET SYS1.CTS*.CMASDUMP (G) 39 DATASET SYS1.CTS*.SDFHAUTH (G) 39 DATASET SYS1.CTS*.SDFHAUTH* (G) 39
	IBMCA#01 107 JLBUSER 178				DATASET SYS1.CTS*.SDFHAUTH* (G) 39 DATASET SYS1.CTS*.SDFHAUTH* (G) 39
	TPRSSUSR 201 has access				DATASET SYSI.CTS*.SEYUAUTH (G) 40
USE	connect	to the	following	group(s)	GCICSTRN TPRA.CICSDEV (D) 92 GCICSTRN TPRA.CICSISC (D) 92
	IBMCA#08 108 JLBUSER 178				GCICSTRN TPRA.CICSOPS (D) 92 GCICSTRN TPRA.CICSPERF (D) 92
	TPRSSUSR 201 has access				GCICSTRN TPRP.CICSADM (D) 93
USE	connect	to the	following	group(s)	GCICSTRN TPRP.CICSDEV (D) 93 GCICSTRN TPRP.CICSISC (D) 93
	JLBUSER 178 TPRSSUSR 201				GCICSTRN TPRP.CICSOPS (D) 94 GCICSTRN TPRP.CICSPERF (D) 94
	has access connect	to the	following	group(s)	VCICSCMD TPRA.CICSDEV (D) 98
	IBMCA#02 107 JLBUSER 178				VCICSCMD TPRA.CICSOPS (D) 98 VCICSCMD TPRP.CICSDEV (D) 98
	TPRSSUSR 201				VCICSCMD TPRP.CICSOPS (D) 99 READ to the following resource
USE	has access connect	to the	following	group(s)	DATASET SYS1.*.DS1* (G) 34  DATASET SYS1.CICSAF.LINKLIB (G) 37  DATASET SYS1.MSGFLD.PARMLIB (G) 63  DATASET SYSMISC.SVCDMP%*.* (G) 27
	IBMCA#08 108 JLBUSER 178				DATASET SYSI.CICSAF.LINKLIB (G) 37 DATASET SYS1.MSGFLD.PARMLIB (G) 63
	TPRSSUSR 201				DATASET SYSMISC.SVCDMP%%.* (G) 27 FACILITY QCBTRACE.* (G) 150
USE	has access connect	to the	following	group(s)	GCICSTRN TPRA.CICSCAT1 (D) 91 GCICSTRN TPRP.CICSCAT1 (D) 93
	IBMCA#02 107 JLBUSER 178				CICSAO has access
	TPRSSUSR 201 has access				USE connect to the following group(s) CICSOPS 172
USE	connect	to the	following	group(s)	NVAUSER 190 CICSCAT1 connected user(s) 172
	IBMCA#05 107 JLBUSER 178				CICSCAT1 has access
	TPRSSUSR 201 has access				CONTROL to the following resource DATASET CICS.* (G) 2
USE	connect	to the	following	group(s)	DATASET CICS.STCCPSM.* (G) 3 CICSCTG has access
	IBMCA#04 107 JLBUSER 178				USE connect to the following group(s)
CA59458	TPRSSUSR 201 has access				IBMGB#02 117 SYSUSER 197
USE	connect IBMCA#03 107	to the	following		CICSDEPG connected user(s) 172 CICSDEPG has access
	JLBUSER 178				READ to the following resource
	TPRSSUSR 201				DATASET SYS1.RACF.DAILY.BACKUP (G) 6

CICSDEV connected user(s) 172 CICSDEV has access	IBMCN#09 110
READ to the following resource CCICSCMD STCCPSM.* (G) 82 CCICSCMD TPRASTC.* (G) 82	JLBUSER 178 TPRSSUSR 201
CCICSCMD STCCPSM.* (G) 82	CN02204 has access
CCICSCMD TPRASTC.* (G) 82	USE connect to the following group
CCICSCMD TPRPSTC.* (G) 82 VCICSCMD TPRA.CICSOPS (D) 98	IBMCN#02 109
VCICSCMD TPRA.CICSOPS (D) 98 VCICSCMD TPRP.CICSOPS (D) 98	JLBUSËR 178 TPRSSUSR 201
UPDATE to the following resource	CN04994 has access
GCICSTRN TPRA.CICSDEV (D) 92	USE connect to the following group
GCICSTRN TPRP.CICSDEV (D) 93	IBMCN#03 109
VCICSCMD TPRA.CICSDEV (D) 98	JLBUSER 178
VCICSCMD TPRP.CICSDEV (D) 98 CICSDFLT has access	TPRSSUSR 201 CN06395 has access
USE connect to the following group(s)	USE connect to the following group
SYSUSER 198	IBMCN#04 109
CICSOPS connected user(s) 172	JLBUSER 178
CICSOPS has access	TPRSSUSR 201
UPDATE to the following resource CCICSCMD STCCPSM.* (G) 82	CN07377 has access USE connect to the following group
CCICSCMD TPRASTC.* (G) 82	IBMCN#04 109
CCICSCMD TPRPSTC.* (G) 82	JLBUSER 178
GCICSTRN TPRA.CICSOPS (D) 92	TPRSSUSR 201
	CN08051 has access
VCICSCMD TPRA.CICSDEV (D) 98 VCICSCMD TPRA.CICSOPS (D) 98	USE connect to the following group
VCICSCMD TPRA.CICSOPS (D) 98 VCICSCMD TPRP.CICSDEV (D) 98	IBMCN#05 109 JLBUSER 178
VCICSCMD TPRP.CICSOPS (D) 99	TPRSSUSR 201
	CN09027 has access
CICSPERF has access	USE connect to the following group
READ to the following resource	IBMCN#05 109
CCICSCMD STCCPSM.* (G) 82 CCICSCMD TPRASTC.* (G) 82	JLBUSER 178 TPRSSUSR 201
CCICSCMD TPRPSTC.* (G) 82	CN09916 has access
VCICSCMD TPRA.CICSOPS (D) 98	USE connect to the following group
VCICSCMD TPRP.CICSOPS (D) 98	IBMCN#03 109
UPDATE to the following resource	JLBUSER 178
GCICSTRN TPRA.CICSOPS (D) 92	TPRSSUSR 201
GCICSTRN TPRA.CICSPERF (D) 92 GCICSTRN TPRP.CICSOPS (D) 93	CN09937 has access USE connect to the following group
GCICSTRN TPRP.CICSPERF (D) 94	IBMCN#10 110
CICSREAD connected user(s) 173	JLBUSER 178
CICSREAD has access	TPRSSUSR 201
	CN10085 has access
DATASET CICS.CAS*.* (G) 2 DATASET SYS1.CICS*.SEYUAUTH (G) 36	USE connect to the following group IBMCN#05 109
DATASET SYS1.CICS SETUROTH (G) 30 DATASET SYS1.CICSAF.LINKLIB (G) 37	JLBUSER 178
DATASET SYS1 CTS* CMASDIMP (G) 39	TPRSSUSR 201
DATASET SYS1.CTS*.SDFHAUTH (G) 39 DATASET SYS1.CTS*.SDFHAUTH* (G) 39 DATASET SYS1.CTS*.SEYUAUTH (G) 39	CN10922 has access
DATASET SYS1.CTS*.SDFHAUTH* (G) 39	ose connect to the forfowing group
DATASET SYS1.CTS*.SEYUAUTH (G) 39	IBMCN#03 109
CICSSECU connected user(s) 173 CICSSECU has access	CN11414 has access USE connect to the following group
ALTER to the following resource	IBMCN#10 110
DATASET CICS.* (G) 2	JLBUSER 178
DATASET CICS.* (G) 2 DATASET CICS.CAS*.* (G) 2 DATASET CICS.CMAS* (G) 3	TPRSSUSR 201
DATASET CICS.CMAS* (G) 3	CN13324 has access
DATASET CICS.CMAS*.DFH%UXT.* (G) 3	USE connect to the following group
DATASET CICS.STCCPSM.* (G) 3 DATASET CICS.TPRA* (G) 3	IBMCN#02 109 CN13365 has access
DATASET CICS TPRA* DFH%IIXT * (G) 4	USE connect to the following group
DATASET CICS.TPRA*.DFHJ*.* (G) 4	IBMCN#07 110
DATASET CICS.TPRASTC.* (G) 4	CN14188 has access
DATASET CICS.TPRP* (G) 5	USE connect to the following group
DATASET CICS.TPRP*.DFH%UXT.* (G) 5 DATASET CICS.TPRP*.DFHJ*.* (G) 5	IBMCN#05 109 JLBUSER 178
DATASET CICS.TPRPSTC.* (G) 5	TDDCCIICD 201
DATASET CICSTPRA.* (G) 6	CN15163 has access
DATASET CICSTPRP.* (G) 6	USE connect to the following group
DATASET SYS1.CI* (G) 36	IBMCN#03 109
DATASET SYS1.CICS*.SEYUAUTH (G) 37	JLBUSER 178 TPRSSUSR 201
DATASET SYSI.CICSAF.DSIPARM (G) 37 DATASET SYSI.CICSAF.LINKLIB (G) 37	CN15177 has access
DATASET SYS1.CICSAF.LINKLIB (G) 37	USE connect to the following group
DATASET SYS1.CMZ* (G) 37	IBMCN#02 109
DATASET SYS1.CICSAF.* (G) 37  DATASET SYS1.CICSAF.DSIPARM (G) 37  DATASET SYS1.CICSAF.LINKLIB (G) 37  DATASET SYS1.CMZ* (G) 37  DATASET SYS1.CMZ* (G) 38  DATASET SYS1.CPA* (G) 38	CN15181 has access
DATASET SYS1.CSP.* (G) 38	USE connect to the following group IBMCN#05 109
DATASET SYS1.CPA* (G) 38  DATASET SYS1.CSP.* (G) 38  DATASET SYS1.CTS* (G) 39  DATASET SYS1.CTS*.CMASDUMP (G) 39  DATASET SYS1.CTS*.SDFHAUTH (G) 39  DATASET SYS1.CTS*.SPHAUTH* (G) 39  DATASET SYS1.CTS*.SEYUAUTH (G) 40  DATASET SYS1.CTS*.SEYUAUTH (G) 58  CONTROL to the following resource	JLBUSER 178
DATASET SYS1.CTS*.SDFHAUTH (G) 39	TPRSSUSR 201
DATASET SYS1.CTS*.CMASDUMP (G) 39 DATASET SYS1.CTS*.SDFHAUTH (G) 39 DATASET SYS1.CTS*.SDFHAUTH* (G) 39	CN15239 has access
DATASET SYS1.CTS*.SEYUAUTH (G) 40 DATASET SYS1.IMSAF.DSIPARM (G) 58	USE connect to the following group
DATASET SYS1.IMSAF.DSIPARM (G) 58 CONTROL to the following resource	IBMCN#08 110
DATACET CYCCAT CICC (C) 26	JLBUSER 178 TPRSSUSR 201
READ to the following resource	CN15451 has access
APPL OPI2 (D) 81	USE connect to the following group
READ to the following resource APPL OPI2 (D) 81 DATASET OMVS.* (G) 15	IBMCN#10 110
DATASET SYSO.PARMLIB (G) 33	CN15477 has access
DATASET SYS1.C2R.* (G) 40	USE connect to the following group IBMCN#10 110
DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.TELCMLIB (G) 75 DATASET SYS1.TELCMLIB (G) 30	JLBUSER 178
DATASET SYS1.TELCMLIB (G) 75	JLBUSËR 178 TPRSSUSR 201
DATASET SYS1.TELCMLIB (G) 75 DATASET SYSU.IFM.* (G) 30 PROGRAM ICHDSM00 (D) 158	CN17549 has access
PROGRAM ICHDSMUU (D) 158	USE connect to the following group
UPDATE to the following resource	IBMCN#06 109 JLBUSER 178
DATASET SYS1.DBDC.PROCLIB (G) 42 DATASET SYS1.MCAT.* (G) 61	TPRSSUSR 201
CICSTPRA connected user(s) 5	CN25014 has access
CICSTPRP connected user(s) 6	USE connect to the following group
CN01272 has access	IBMCN#03 109
USE connect to the following group(s)	JLBUSER 178
IBMCN#06 109	TPRSSUSR 201
JLBUSER 178 TPRSSUSR 201	CN31110 has access
TPRSSUSR 201 CN01859 has access	USE connect to the following group IBMCN#02 109
USE connect to the following group(s)	JLBUSER 178

TPRSSUSR 201 CN31698 has access	COGDEV has access USE connect to the following group(s)
USE connect to the following group(s)	IBMNL#01 131
IBMCN#07 110	COGSYST has access
JLBUSER 178	USE connect to the following group(s)
TPRSSUSR 201 CN35079 has access	IBMNL#06 132 COGTST has access
USE connect to the following group(s)	USE connect to the following group(s)
IBMCN#01 109	IBMNL#03 131
JLBUSER 178	CPPS01 has access
TPRSSUSR 201 CN40141 has access	USE connect to the following group(s) SYSUSER 198
USE connect to the following group(s)	CPPS02 has access
IBMCN#03 109	USE connect to the following group(s)
JLBUSER 178	SYSUSER 198
TPRSSUSR 201	CPPS61 has access
CN52984 has access USE connect to the following group(s)	USE connect to the following group(s) SYSUSER 198
IBMCN#08 110	CPPS62 has access
JLBUSER 178	USE connect to the following group(s)
TPRSSUSR 202	SYSUSER 198
CN54499 has access USE connect to the following group(s)	CPPS81 has access USE connect to the following group(s)
IBMCN#03 109	SYSUSER 198
JLBUSER 178	CPPS82 has access
TPRSSUSR 202	USE connect to the following group(s)
CN71441 has access USE connect to the following group(s)	SYSUSER 198 CPPSSUP connected user(s) 174
IBMCN#08 110	CPPSSUP has access
JLBUSER 178	READ to the following resource
TPRSSUSR 202	JESSPOOL &RACLNDE.S00001.*.*.*.* (G) 164
CN75455 has access USE connect to the following group(s)	JESSPOOL &RACLNDE.S00001.FTP*.** (G) 165 JESSPOOL &RACLNDE.S00001.IMS*.** (G) 165
IBMCN#01 109	CPSMADM connected user(s) 174
JLBUSER 178	CPSMADM has access
TPRSSUSR 202	UPDATE to the following resource
CN76179 has access	CCICSCMD STCCPSM.* (G) 82
USE connect to the following group(s) IBMCN#08 110	CPSMCAT1 connected user(s) 174 CPSMCAT1 has access
JLBUSER 178	UPDATE to the following resource
TPRSSUSR 202	CCICSCMD STCCPSM.* (G) 82
CN76390 has access	CPSMDEV connected user(s) 174
USE connect to the following group(s) IBMCN#06 109	CPSMDEV has access READ to the following resource
JLBUSER 178	CCICSCMD STCCPSM.* (G) 82
TPRSSUSR 202	CPSMOPS connected user(s) 174
CN77069 has access	CPSMOPS has access
USE connect to the following group(s) IBMCN#03 109	UPDATE to the following resource CCICSCMD STCCPSM.* (G) 82
JLBUSER 178	CPSMPERF connected user(s) 174
TPRSSUSR 202	CPSMPERF has access
CN77158 has access	READ to the following resource
USE connect to the following group(s) IBMCN#06 109	CCICSCMD STCCPSM.* (G) 82 CR07666 has access
JLBUSER 178	USE connect to the following group(s)
TPRSSUSR 202	IBMHR#01 120
CN77520 has access	JLBUSER 178
	TPRSSUSR 202
USE connect to the following group(s)	CONNECTED USER(S) 6
IBMCN#06 109	CSP connected user(s) 6 CSSM connected user(s) 7
IBMCN#06 109 JLBUSER 178 TPRSSUSR 202	CSSM connected user(s) 7 CSSM has access
IBMCN#06 109 JLBUSER 178 TPRSSUSR 202 CN80263 has access	CSSM connected user(s) 7 CSSM has access ALTER to the following resource
IBMCN#06 109 JLBUSER 178 TPRSSUSR 202 CN80263 has access USE connect to the following group(s)	CSSM connected user(s) 7 CSSM has access ALTER to the following resource FACILITY STGADMIN.ARC.** (G) 90
IBMCN#06 109 JLBUSER 178 TPRSSUSR 202 CN80263 has access	CSSM connected user(s) 7 CSSM has access ALTER to the following resource
IBMCN#06 109 JLBUSER 178 TPRSSUSR 202 CN80263 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202	CSSM connected user(s) 7 CSSM has access ALTER to the following resource FACILITY STGADMIN.ARC.** (G) 90 FACILITY STGADMIN.ARC.ABACKUP (D) 90 FACILITY STGADMIN.ARC.LIST (D) 91 FACILITY STGADMIN.ARC.QUERY (D) 91
IBMCN#06 109 JLBUSER 178 TPRSSUSR 202 CN80263 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CN82976 has access	CSSM connected user(s) 7 CSSM has access ALTER to the following resource FACILITY STGADMIN.ARC.** (G) 90 FACILITY STGADMIN.ARC.ABACKUP (D) 90 FACILITY STGADMIN.ARC.LIST (D) 91 FACILITY STGADMIN.ARC.QUERY (D) 91 CONTROL to the following resource
IBMCN#06 109 JLBUSER 178 TPRSSUSR 202 CN80263 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CN82976 has access USE connect to the following group(s)	CSSM connected user(s) 7 CSSM has access ALTER to the following resource FACILITY STGADMIN.ARC.** (G) 90 FACILITY STGADMIN.ARC.ABACKUP (D) 90 FACILITY STGADMIN.ARC.LIST (D) 91 FACILITY STGADMIN.ARC.QUERY (D) 91 CONTROL to the following resource
IBMCN#06 109 JLBUSER 178 TPRSSUSR 202 CN80263 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CN82976 has access	CSSM connected user(s) 7 CSSM has access ALTER to the following resource FACILITY STGADMIN.ARC.** (G) 90 FACILITY STGADMIN.ARC.ABACKUP (D) 90 FACILITY STGADMIN.ARC.LIST (D) 91 FACILITY STGADMIN.ARC.QUERY (D) 91 CONTROL to the following resource SDSF ISFRM.** (G) 97 READ to the following resource SDSF ISFRM.ODSP.HCHEKKER.* (G) 97
IBMCN#06 109 JLBUSER 178 TPRSSUSR 202 CN80263 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CN82976 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202	CSSM connected user(s) 7 CSSM has access ALTER to the following resource FACILITY STGADMIN.ARC.** (G) 90 FACILITY STGADMIN.ARC.ABACKUP (D) 90 FACILITY STGADMIN.ARC.LIST (D) 91 FACILITY STGADMIN.ARC.QUERY (D) 91 CONTROL to the following resource SDSF ISFRM.** (G) 97 READ to the following resource SDSF ISFCMD.ODSP.HCHECKER.* (G) 97 SDSF ISFCMD.ODSP.RESMON.* (G) 97
IBMCN#06 109 JLBUSER 178 TPRSSUSR 202 CN80263 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CN82976 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 178 TPRSSUSR 202 CNMAOGRP connected user(s) 173	CSSM connected user(s) 7 CSSM has access ALTER to the following resource FACILITY STGADMIN.ARC.** (G) 90 FACILITY STGADMIN.ARC.ABACKUP (D) 90 FACILITY STGADMIN.ARC.LIST (D) 91 FACILITY STGADMIN.ARC.USER (D) 91 CONTROL to the following resource SDSF ISFRM.** (G) 97 READ to the following resource SDSF ISFRM.DOSP.HCHECKER.* (G) 97 SDSF ISFCMD.ODSP.HCHECKER.* (G) 97 UPDATE to the following resource
IBMCN#06 109 JLBUSER 178 TPRSSUSR 202 CN80263 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CN82976 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CNMAOGRP connected user(s) 173 CNMAOGRP has access	CSSM connected user(s) 7 CSSM has access ALTER to the following resource FACILITY STGADMIN.ARC.** (G) 90 FACILITY STGADMIN.ARC.ABACKUP (D) 90 FACILITY STGADMIN.ARC.LIST (D) 91 FACILITY STGADMIN.ARC.QUERY (D) 91 CONTROL to the following resource SDSF ISFRM.** (G) 97 READ to the following resource SDSF ISFCMD.ODSP.HCHECKER.* (G) 97 SDSF ISFCMD.ODSP.RESMON.* (G) 97 UPDATE to the following resource DATASET SYSU.TDM* (G) 32
IBMCN#06 109 JLBUSER 178 TPRSSUSR 202 CN80263 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CN82976 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CNMAOGRP 178 TPRSSUSR 202 CNMAOGRP connected user(s) 173 CNMAOGRP has access READ to the following resource CONSOLE MP32*** (G) 88	CSSM connected user(s) 7 CSSM has access ALTER to the following resource FACILITY STGADMIN.ARC.** (G) 90 FACILITY STGADMIN.ARC. ABACKUP (D) 90 FACILITY STGADMIN.ARC.LIST (D) 91 FACILITY STGADMIN.ARC.QUERY (D) 91 CONTROL to the following resource SDSF ISFRM.** (G) 97 READ to the following resource SDSF ISFCMD.ODSP.HCHECKER.* (G) 97 SDSF ISFCMD.ODSP.RESMON.* (G) 97 UPDATE to the following resource DATASET SYSU.TDM* (G) 32 CUSTBDW has access READ to the following resource
IBMCN#06 109 JLBUSER 178 TPRSSUSR 202 CN80263 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CN82976 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CNMAOGRP 178 TPRSSUSR 202 CNMAOGRP connected user(s) 173 CNMAOGRP has access READ to the following resource CONSOLE MP3Z\$%% (G) 88 DATASET SYSO.* (G) 32	CSSM connected user(s) 7 CSSM has access ALTER to the following resource FACILITY STGADMIN.ARC.** (G) 90 FACILITY STGADMIN.ARC.ABACKUP (D) 90 FACILITY STGADMIN.ARC.LIST (D) 91 FACILITY STGADMIN.ARC.QUERY (D) 91 CONTROL to the following resource SDSF ISFRM.** (G) 97 READ to the following resource SDSF ISFCMD.ODSP.HCHECKER.* (G) 97 SDSF ISFCMD.ODSP.HCHECKER.* (G) 97 UPDATE to the following resource DATASET SYSU.TDM* (G) 32 CUSTEDW has access READ to the following resource FACILITY IRR.LISTUSER (D) 148
IBMCN#06 109 JLBUSER 178 TPRSSUSR 202 CN80263 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CN82976 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CNMAOGRP 178 TPRSSUSR 202 CNMAOGRP connected user(s) 173 CNMAOGRP has access READ to the following resource CONSOLE MP3Z\$%% (G) 88 DATASET SYSO.* (G) 32	CSSM connected user(s) 7 CSSM has access ALTER to the following resource FACILITY STGADMIN.ARC.** (G) 90 FACILITY STGADMIN.ARC.ABACKUP (D) 90 FACILITY STGADMIN.ARC.LIST (D) 91 FACILITY STGADMIN.ARC.QUERY (D) 91 CONTROL to the following resource SDSF ISFRM.** (G) 97 READ to the following resource SDSF ISFCMD.ODSP.HCHECKER.* (G) 97 SDSF ISFCMD.ODSP.RESMON.* (G) 97 UPDATE to the following resource DATASET SYSU.TDM* (G) 32 CUSTBDW has access READ to the following resource FACILITY IRR.LISTUSER (D) 148 USE connect to the following group(s)
IBMCN#06 109 JLBUSER 178 TPRSSUSR 202 CN80263 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CN82976 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CNMAOGRP 178 TPRSSUSR 202 CNMAOGRP connected user(s) 173 CNMAOGRP has access READ to the following resource CONSOLE MP3Z\$%% (G) 88 DATASET SYSO.* (G) 32	CSSM connected user(s) 7 CSSM has access ALTER to the following resource FACILITY STGADMIN.ARC.** (G) 90 FACILITY STGADMIN.ARC.ABACKUP (D) 90 FACILITY STGADMIN.ARC.LIST (D) 91 FACILITY STGADMIN.ARC.QUERY (D) 91 CONTROL to the following resource SDSF ISFRM.** (G) 97 READ to the following resource SDSF ISFCMD.ODSP.HCHECKER.* (G) 97 SDSF ISFCMD.ODSP.RESMON.* (G) 97 UPDATE to the following resource DATASET SYSU.TDM* (G) 32 CUSTBDW has access READ to the following resource FACILITY IRR.LISTUSER (D) 148 USE connect to the following group(s) CPPSSUP 174
IBMCN#06 109 JLBUSER 178 TPRSSUSR 202 CN80263 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CN82976 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CNMAOGRP 178 TPRSSUSR 202 CNMAOGRP connected user(s) 173 CNMAOGRP has access READ to the following resource CONSOLE MP3Z\$%% (G) 88 DATASET SYSO.* (G) 32	CSSM connected user(s) 7 CSSM has access has access  ALTER to the following resource FACILITY STGADMIN.ARC.** (G) 90 FACILITY STGADMIN.ARC.ABACKUP (D) 90 FACILITY STGADMIN.ARC.LIST (D) 91 FACILITY STGADMIN.ARC.QUERY (D) 91 CONTROL to the following resource SDSF ISFRM.** (G) 97 READ to the following resource SDSF ISFCMD.ODSP.HCHECKER.* (G) 97 SDSF ISFCMD.ODSP.RESMON.* (G) 97 UPDATE to the following resource DATASET SYSU.TDM* (G) 32 CUSTBDW has access READ to the following resource FACILITY IRR.LISTUSER (D) 148 USE connect to the following group(s) CPPSSUP 174 OPCUSER 191 CUSTOMS has access
IBMCN#06 109 JLBUSER 178 TPRSSUSR 202 CN80263 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CN82976 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CNMAOGRP 178 TPRSSUSR 202 CNMAOGRP connected user(s) 173 CNMAOGRP has access READ to the following resource CONSOLE MP3Z\$%% (G) 88 DATASET SYSO.* (G) 32	CSSM connected user(s) 7 CSSM has access ALTER to the following resource FACILITY STGADMIN.ARC.** (G) 90 FACILITY STGADMIN.ARC.ABACKUP (D) 90 FACILITY STGADMIN.ARC.LIST (D) 91 FACILITY STGADMIN.ARC.QUERY (D) 91 CONTROL to the following resource SDSF ISFRM.** (G) 97 READ to the following resource SDSF ISFCMD.ODSP.HCHECKER.* (G) 97 SDSF ISFCMD.ODSP.RESMON.* (G) 97 UPDATE to the following resource DATASET SYSU.TDM* (G) 32 CUSTEDW has access READ to the following resource FACILITY IRR.LISTUSER (D) 148 USE connect to the following group(s) CPPSSUP 174 OPCUSER 191 CUSTOMS has access READ to the following resource
IBMCN#06 109 JLBUSER 178 TPRSSUSR 202 CN80263 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CN82976 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CNMAOGRP 178 TPRSSUSR 202 CNMAOGRP connected user(s) 173 CNMAOGRP has access READ to the following resource CONSOLE MP3Z\$%% (G) 88 DATASET SYSO.* (G) 32	CSSM connected user(s) 7 CSSM has access has access ALTER to the following resource FACILITY STGADMIN.ARC.** (G) 90 FACILITY STGADMIN.ARC.ABACKUP (D) 90 FACILITY STGADMIN.ARC.LIST (D) 91 FACILITY STGADMIN.ARC.QUBRY (D) 91 CONTROL to the following resource SDSF ISFRM.** (G) 97 READ to the following resource SDSF ISFCMD.ODSP.HCHECKER.* (G) 97 SDSF ISFCMD.ODSP.HCHECKER.* (G) 97 UPDATE to the following resource DATASET SYSU.TDM* (G) 32 CUSTBDW has access READ to the following resource FACILITY IRR.LISTUSER (D) 148 USE connect to the following group(s) CPPSSUP 174 OPCUSER 191 CUSTOMS has access READ to the following resource JESSPOOL &RACLNDE.S00001.IMS*.** (G) 165
IBMCN#06 109 JLBUSER 178 TPRSSUSR 202 CN80263 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CN82976 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CNMAOGRP connected user(s) 173 CNMAOGRP connected user(s) 173 CNMAOGRP has access READ to the following resource CONSOLE MP3Z%%% (G) 88 DATASET SYSO.* (G) 32 DATASET SYSO.* (G) 34 DATASET SYSI.*.#SMPLIST (G) 34 DATASET SYSI.*.#SMPLIST (G) 34 DATASET SYSI.*.#SMPLIST (G) 34 DATASET SYSI. DSI* (G) 34 DATASET SYSI. DSI* (G) 34 DATASET SYSI. SSI. DSI* (G) 35 DATASET SYSI. GDPS*.SGDPPARM (G) 55 DATASET SYSI. GDPS*.SGDPPARM (G) 55 DATASET SYSI. GTFTRACE (G) 55 DATASET SYSI. GTFTRACE (G) 55 DATASET SYSI. GTFTRACE (G) 55	CSSM connected user(s) 7 CSSM has access ALTER to the following resource FACILITY STGADMIN.ARC.** (G) 90 FACILITY STGADMIN.ARC.ABACKUP (D) 90 FACILITY STGADMIN.ARC.LIST (D) 91 FACILITY STGADMIN.ARC.QUERY (D) 91 CONTROL to the following resource SDSF ISFRM.** (G) 97 READ to the following resource SDSF ISFCMD.ODSP.HCHECKER.* (G) 97 SDSF ISFCMD.ODSP.RESMON.* (G) 97 UPDATE to the following resource DATASET SYSU.TDM* (G) 32 CUSTBDW has access READ to the following resource FACILITY IRR.LISTUSER (D) 148 USE connect to the following group(s) CPPSSUP 174 OPCUSER 191 CUSTOMS has access READ to the following resource JESSPOOL &RACLINDE.SOU001.IMS*.** (G) 165 USE connect to the following group(s)
IBMCN#06 109 JLBUSER 178 TPRSSUSR 202 CN80263 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CN82976 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CNMAOGRP connected user(s) 173 CNMAOGRP connected user(s) 173 CNMAOGRP has access READ to the following resource CONSOLE MP3Z%%% (G) 88 DATASET SYSO.* (G) 32 DATASET SYSO.* (G) 34 DATASET SYSI.*.#SMPLIST (G) 34 DATASET SYSI.*.#SMPLIST (G) 34 DATASET SYSI.*.#SMPLIST (G) 34 DATASET SYSI. DSI* (G) 34 DATASET SYSI. DSI* (G) 34 DATASET SYSI. SSI. DSI* (G) 35 DATASET SYSI. GDPS*.SGDPPARM (G) 55 DATASET SYSI. GDPS*.SGDPPARM (G) 55 DATASET SYSI. GTFTRACE (G) 55 DATASET SYSI. GTFTRACE (G) 55 DATASET SYSI. GTFTRACE (G) 55	CSSM connected user(s) 7 CSSM has access ALTER to the following resource FACILITY STGADMIN.ARC.** (G) 90 FACILITY STGADMIN.ARC.ABACKUP (D) 90 FACILITY STGADMIN.ARC.LIST (D) 91 FACILITY STGADMIN.ARC.QUBRY (D) 91 CONTROL to the following resource SDSF ISFRM.** (G) 97 READ to the following resource SDSF ISFCMD.ODSP.HCHECKER.* (G) 97 SDSF ISFCMD.ODSP.HCHECKER.* (G) 97 UPDATE to the following resource DATASET SYSU.TDM* (G) 32 CUSTBDW has access READ to the following resource FACILITY IRR.LISTUSER (D) 148 USE connect to the following group(s) CPPSSUP 174 OPCUSER 191 CUSTOMS has access READ to the following resource JESSPOOL &RACLNDE.S00001.IMS*.** (G) 165 USE connect to the following group(s) EMDDEVI 176 MQILC 186
IBMCN#06 109 JLBUSER 178 TPRSSUSR 202 CN80263 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CN82976 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CNMAOGRP connected user(s) 173 CNMAOGRP connected user(s) 173 CNMAOGRP has access READ to the following resource CONSOLE MP3Z%%% (G) 88 DATASET SYSO.* (G) 32 DATASET SYSO.* (G) 34 DATASET SYSI.*.#SMPLIST (G) 34 DATASET SYSI.*.#SMPLIST (G) 34 DATASET SYSI.*.#SMPLIST (G) 34 DATASET SYSI. DSI* (G) 34 DATASET SYSI. DSI* (G) 34 DATASET SYSI. SSI. DSI* (G) 35 DATASET SYSI. GDPS*.SGDPPARM (G) 55 DATASET SYSI. GDPS*.SGDPPARM (G) 55 DATASET SYSI. GTFTRACE (G) 55 DATASET SYSI. GTFTRACE (G) 55 DATASET SYSI. GTFTRACE (G) 55	CSSM connected user(s) 7 CSSM has access ALTER to the following resource FACILITY STGADMIN.ARC.** (G) 90 FACILITY STGADMIN.ARC.ABACKUP (D) 90 FACILITY STGADMIN.ARC.LIST (D) 91 FACILITY STGADMIN.ARC.QUERY (D) 91 CONTROL to the following resource SDSF ISFM.** (G) 97 READ to the following resource SDSF ISFCMD.ODSP.HCHECKER.* (G) 97 SDSF ISFCMD.ODSP.HCHECKER.* (G) 97 UPDATE to the following resource DATASET SYSU.TDM* (G) 32 CUSTBDW has access READ to the following resource FACILITY IRR.LISTUSER (D) 148 USE connect to the following group(s) CPPSSUP 174 OPCUSER 191 CUSTOMS has access READ to the following resource JESSPOOL &RACINDE.SOU001.IMS*.** (G) 165 USE connect to the following group(s) EMDDEV1 176 MQILC 186 MQILCU 186
IBMCN#06 109 JLBUSER 178 TPRSSUSR 202 CN80263 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CN82976 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CNMAOGRP connected user(s) 173 CNMAOGRP connected user(s) 173 CNMAOGRP has access READ to the following resource CONSOLE MP3Z%%% (G) 88 DATASET SYSO.* (G) 32 DATASET SYSO.* (G) 34 DATASET SYSI.*.#SMPLIST (G) 34 DATASET SYSI.*.#SMPLIST (G) 34 DATASET SYSI.*.#SMPLIST (G) 34 DATASET SYSI. DSI* (G) 34 DATASET SYSI. DSI* (G) 34 DATASET SYSI. SSI. DSI* (G) 35 DATASET SYSI. GDPS*.SGDPPARM (G) 55 DATASET SYSI. GDPS*.SGDPPARM (G) 55 DATASET SYSI. GTFTRACE (G) 55 DATASET SYSI. GTFTRACE (G) 55 DATASET SYSI. GTFTRACE (G) 55	CSSM connected user(s) 7 CSSM has access ALTER to the following resource FACILITY STGADMIN.ARC.** (G) 90 FACILITY STGADMIN.ARC.ABACKUP (D) 90 FACILITY STGADMIN.ARC.LIST (D) 91 FACILITY STGADMIN.ARC.QUBRY (D) 91 CONTROL to the following resource SDSF ISFRM.** (G) 97 READ to the following resource SDSF ISFCMD.ODSP.HCHECKER.* (G) 97 SDSF ISFCMD.ODSP.HCHECKER.* (G) 97 UPDATE to the following resource DATASET SYSU.TDM* (G) 32 CUSTBDW has access READ to the following resource FACILITY IRR.LISTUSER (D) 148 USE connect to the following group(s) CPPSSUP 174 OPCUSER 191 CUSTOMS has access READ to the following resource JESSPOOL &RACLNDE.S00001.IMS*.** (G) 165 USE connect to the following group(s) EMDDEVI 176 MQILC 186
IBMCN#06 109 JLBUSER 178 TPRSSUSR 202 CN80263 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CN82976 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CNMAOGRP has access READ to the following resource CONMAOGRP connected user(s) 173 CNMAOGRP has access READ to the following resource CONSOLE MP3Z**** (G) 88 DATASET SYS0.* (G) 32 DATASET SYS1.* (G) 34 DATASET SYS1.* (B) 34 DATASET SYS1.* (B) 34 DATASET SYS1.* (G) 55 DATASET SYS1. (G) 55 DATASET SYS1. (G) 69 DATASET SYS1. (G) 69 DATASET SYS1. (G) 69 DATASET SYS1. (G) 69 DATASET SYS1. SAMVS.* (G) 70 DATASET SYS1. SYNDS.* (G) 76	CSSM connected user(s) 7 CSSM has access ALTER to the following resource FACILITY STGADMIN.ARC.** (G) 90 FACILITY STGADMIN.ARC.ABACKUP (D) 90 FACILITY STGADMIN.ARC.LIST (D) 91 FACILITY STGADMIN.ARC.QUERY (D) 91 CONTROL to the following resource SDSF ISFM.** (G) 97 READ to the following resource SDSF ISFCMD.ODSP.HCHECKER.* (G) 97 SDSF ISFCMD.ODSP.HCHECKER.* (G) 97 UPDATE to the following resource DATASET SYSU.TDM* (G) 32 CUSTBDW has access READ to the following resource FACILITY IRR.LISTUSER (D) 148 USE connect to the following group(s) CPPSSUP 174 OPCUSER 191 CUSTOMS has access READ to the following resource JESSPOOL &RACINDE.SOU001.IMS*.** (G) 165 USE connect to the following group(s) EMDDEV1 176 MQILC 186 MQILCU 186
IBMCN#06 109 JLBUSER 178 TPRSSUSR 202 CN80263 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CN82976 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CNMAOGRP connected user(s) 173 CNMAOGRP connected user(s) 173 CNMAOGRP has access READ to the following resource CONSOLE MP3Z%%%% (G) 88 DATASET SYSO.* (G) 32 DATASET SYSO.* (G) 32 DATASET SYSI.*.#SMPLIST (G) 34 DATASET SYSI.*.#SMPLIST (G) 34 DATASET SYSI.*.#SMPLIST (G) 34 DATASET SYSI. DSI* (G) 34 DATASET SYSI. DSI* (G) 55 DATASET SYSI.GDPS.SGDPPARM (G) 55 DATASET SYSI.GDPS*.SGDPPARM (G) 55 DATASET SYSI.GTFTRACE (G) 55 DATASET SYSI.GTFTRACE (G) 55 DATASET SYSI.MFFILE.* (G) 61 DATASET SYSI.NPMON.* (G) 64 DATASET SYSI.NPMON.* (G) 69 DATASET SYSI.NPMON.* (G) 69 DATASET SYSI.SAMVS.* (G) 70 DATASET SYSI.SAMVS.* (G) 70 DATASET SYSI.V*.*.CSI (G) 76 DATASET SYSI.V*.*.CSI (G) 76 DATASET SYSI.V*.*.CSI (G) 29	CSSM connected user(s) 7 CSSM has access ALTER to the following resource FACILITY STGADMIN.ARC.** (G) 90 FACILITY STGADMIN.ARC.ABACKUP (D) 90 FACILITY STGADMIN.ARC.LIST (D) 91 FACILITY STGADMIN.ARC.QUERY (D) 91 CONTROL to the following resource SDSF ISFM.** (G) 97 READ to the following resource SDSF ISFCMD.ODSP.HCHECKER.* (G) 97 SDSF ISFCMD.ODSP.HCHECKER.* (G) 97 UPDATE to the following resource DATASET SYSU.TDM* (G) 32 CUSTBDW has access READ to the following resource FACILITY IRR.LISTUSER (D) 148 USE connect to the following group(s) CPPSSUP 174 OPCUSER 191 CUSTOMS has access READ to the following resource JESSPOOL &RACINDE.SOU001.IMS*.** (G) 165 USE connect to the following group(s) EMDDEV1 176 MQILC 186 MQILCU 186
IBMCN#06 109 JLBUSER 178 TPRSSUSR 202 CN80263 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CN82976 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CNMAOGRP connected user(s) 173 CNMAOGRP connected user(s) 173 CNMAOGRP has access READ to the following resource CONSOLE MP3Z**** (G) 88 DATASET SYSO.** (G) 32 DATASET SYSO.** (G) 34 DATASET SYSI.*.#SMPLIST (G) 34 DATASET SYSI.*.BSI** (G) 34 DATASET SYSI.*.DSI** (G) 34 DATASET SYSI.*.DSI** (G) 34 DATASET SYSI.*.DSI** (G) 43 DATASET SYSI.*.SGDPPARM (G) 55 DATASET SYSI.GDPS.*.SGDPPARM (G) 55 DATASET SYSI.GDPS.*.SGDPPARM (G) 55 DATASET SYSI.MFFILE.** (G) 61 DATASET SYSI.MFFILE.** (G) 61 DATASET SYSI.NWPMON.** (G) 64 DATASET SYSI.NWPMON.** (G) 69 DATASET SYSI.NWDS.** (G) 70 DATASET SYSI.NWS.** (G) 70 DATASET SYSI.V*.**.CSI (G) 76 DATASET SYSI.V*.**.CSI (G) 76 DATASET SYSI.V*.**.CSI (G) 76 DATASET SYSI.V*.**.CSI (G) 76 DATASET SYSU.API.** (G) 29 JESSPOOL &RACLNDE.SOUOOL1.**.*.*.** (G) 164	CSSM connected user(s) 7 CSSM has access ALTER to the following resource FACILITY STGADMIN.ARC.*** (G) 90 FACILITY STGADMIN.ARC.ABACKUP (D) 90 FACILITY STGADMIN.ARC.LIST (D) 91 FACILITY STGADMIN.ARC.QUERY (D) 91 CONTROL to the following resource SDSF ISFRM.*** (G) 97 READ to the following resource SDSF ISFCMD.ODSP.HCHECKER.* (G) 97 SDSF ISFCMD.ODSP.HCHECKER.* (G) 97 UPDATE to the following resource DATASET SYSU.TDM* (G) 32 CUSTBDW has access READ to the following resource FACILITY IRR.LISTUSER (D) 148 USE connect to the following group(s) CPPSSUP 174 OPCUSER 191 CUSTOMS has access READ to the following resource JESSPOOL &RACLNDE.SOU001.IMS*.** (G) 165 USE connect to the following group(s) EMDDEV1 176 MQILC 186 MQILCU 186 OPCUSER 192
IBMCN#06 109 JLBUSER 178 TPRSSUSR 202 CN80263 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CN82976 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CNMAOGRP connected user(s) 173 CNMAOGRP connected user(s) 173 CNMAOGRP has access READ to the following resource CONSOLE MP3Z**** (G) 88 DATASET SYSO.** (G) 32 DATASET SYSO.** (G) 34 DATASET SYSI.*.#SMPLIST (G) 34 DATASET SYSI.*.BSI** (G) 34 DATASET SYSI.*.DSI** (G) 34 DATASET SYSI.*.DSI** (G) 34 DATASET SYSI.*.DSI** (G) 43 DATASET SYSI.*.GDPS.SGDPPARM (G) 55 DATASET SYSI.GDPS.SGDPPARM (G) 55 DATASET SYSI.GDFS*.SGDPPARM (G) 55 DATASET SYSI.MFFILE.** (G) 61 DATASET SYSI.MFFILE.** (G) 61 DATASET SYSI.NWPMON.** (G) 64 DATASET SYSI.NWPMON.** (G) 69 DATASET SYSI.RMDS.** (G) 70 DATASET SYSI.RMDS.** (G) 70 DATASET SYSI.V*.**.CSI (G) 76 DATASET SYSI.V*.**.CSI (G) 76 DATASET SYSI.V*.**.CSI (G) 76 DATASET SYSI.VAPI.** (G) 29 JESSPOOL &RACKNDE.SOUOOL1.**.*.*** (G) 164	CSSM connected user(s) 7 CSSM has access ALTER to the following resource FACILITY STGADMIN.ARC.** (G) 90 FACILITY STGADMIN.ARC.ABACKUP (D) 90 FACILITY STGADMIN.ARC.LIST (D) 91 FACILITY STGADMIN.ARC.QUERY (D) 91 CONTROL to the following resource SDSF ISFM.** (G) 97 READ to the following resource SDSF ISFCMD.ODSP.HCHECKER.* (G) 97 SDSF ISFCMD.ODSP.HCHECKER.* (G) 97 UPDATE to the following resource DATASET SYSU.TDM* (G) 32 CUSTBDW has access READ to the following resource FACILITY IRR.LISTUSER (D) 148 USE connect to the following group(s) CPPSSUP 174 OPCUSER 191 CUSTOMS has access READ to the following resource JESSPOOL &RACINDE.SOU001.IMS*.** (G) 165 USE connect to the following group(s) EMDDEV1 176 MQILC 186 MQILCU 186
IBMCN#06 109 JLBUSER 178 TPRSSUSR 202 CN80263 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CN82976 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CNMAOGRP connected user(s) 173 CNMAOGRP connected user(s) 173 CNMAOGRP has access READ to the following resource CONSOLE MP3Z%%%% (G) 88 DATASET SYSO.* (G) 32 DATASET SYSO.* (G) 34 DATASET SYSI.*.#SMPLIST (G) 34 DATASET SYSI.*.#SMPLIST (G) 34 DATASET SYSI.*.#SMPLIST (G) 34 DATASET SYSI. DSI* (G) 34 DATASET SYSI. SOSDPPARM (G) 55 DATASET SYSI. GDPS.*SGDPPARM (G) 55 DATASET SYSI. GDPS.*SGDPPARM (G) 55 DATASET SYSI. GDFS.*SGDPPARM (G) 55 DATASET SYSI. MFFILE.* (G) 61 DATASET SYSI. MFFILE.* (G) 61 DATASET SYSI. NPMMON.* (G) 64 DATASET SYSI. NPMMON.* (G) 64 DATASET SYSI. SAMVS.* (G) 70 DATASET SYSI. SYSI. *.*.CSI (G) 76 DATASET SYSI. V.*.CSI (G) 76 DATASET SYSI. SYSI. *.*.*.* (G) 164 SDSF ISFCMD.ODSP.ENCLAVE.* (G) 96 SDSF ISFCMD.ODSP.ENCLAVE.* (G) 97	CSSM connected user(s) 7 CSSM has access ALTER to the following resource FACILITY STGADMIN.ARC.*** (G) 90 FACILITY STGADMIN.ARC.ABACKUP (D) 90 FACILITY STGADMIN.ARC.LIST (D) 91 FACILITY STGADMIN.ARC.QUERY (D) 91 CONTROL to the following resource SDSF ISFRM.*** (G) 97 READ to the following resource SDSF ISFCMD.ODSP.HCHECKER.* (G) 97 SDSF ISFCMD.ODSP.HCHECKER.* (G) 97 UPDATE to the following resource DATASET SYSU.TDM* (G) 32 CUSTBDW has access READ to the following resource FACILITY IRR.LISTUSER (D) 148 USE connect to the following group(s) CPPSSUP 174 OPCUSER 191 CUSTOMS has access READ to the following resource JESSPOOL &RACLNDE.SOU001.IMS*.** (G) 165 USE connect to the following group(s) EMDDEV1 176 MQILC 186 MQILCU 186 OPCUSER 192
IBMCN#06 109 JLBUSER 178 TPRSSUSR 202 CN80263 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CN82976 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CNMAOGRP connected user(s) 173 CNMAOGRP connected user(s) 173 CNMAOGRP has access READ to the following resource CONSOLE MP3Z**** (G) 88 DATASET SYSO.** (G) 32 DATASET SYSO.** (G) 34 DATASET SYSI.*.#SMPLIST (G) 34 DATASET SYSI.*.BSI** (G) 34 DATASET SYSI.*.DSI** (G) 34 DATASET SYSI.*.DSI** (G) 34 DATASET SYSI.*.DSI** (G) 43 DATASET SYSI.*.GDPS.SGDPPARM (G) 55 DATASET SYSI.GDPS.SGDPPARM (G) 55 DATASET SYSI.GDFS*.SGDPPARM (G) 55 DATASET SYSI.MFFILE.** (G) 61 DATASET SYSI.MFFILE.** (G) 61 DATASET SYSI.NWPMON.** (G) 64 DATASET SYSI.NWPMON.** (G) 69 DATASET SYSI.RMDS.** (G) 70 DATASET SYSI.RMDS.** (G) 70 DATASET SYSI.V*.**.CSI (G) 76 DATASET SYSI.V*.**.CSI (G) 76 DATASET SYSI.V*.**.CSI (G) 76 DATASET SYSI.VAPI.** (G) 29 JESSPOOL &RACKNDE.SOUOOL1.**.*.*** (G) 164	CSSM connected user(s) 7 CSSM has access ALTER to the following resource FACILITY STGADMIN.ARC.*** (G) 90 FACILITY STGADMIN.ARC.ABACKUP (D) 90 FACILITY STGADMIN.ARC.LIST (D) 91 FACILITY STGADMIN.ARC.QUERY (D) 91 CONTROL to the following resource SDSF ISFRM.*** (G) 97 READ to the following resource SDSF ISFCMD.ODSP.HCHECKER.** (G) 97 SDSF ISFCMD.ODSP.HCHECKER.** (G) 97 UPDATE to the following resource DATASET SYSU.TDM** (G) 32 CUSTBDW has access READ to the following resource FACILITY IRR.LISTUSER (D) 148 USE connect to the following group(s) CPPSSUP 174 OPCUSER 191 CUSTOMS has access READ to the following resource JESSPOOL &RACLNDE.SO0001.IMS*.*** (G) 165 USE connect to the following group(s) EMDDEV1 176 MQILC 186 MQILCU 186 OPCUSER 192
IBMCN#06 109 JLBUSER 178 TPRSSUSR 202 CN80263 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CN82976 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CNMAOGRP connected user(s) 173 CNMAOGRP connected user(s) 173 CNMAOGRP has access READ to the following resource CONSOLE MP32%*%* (G) 88 DATASET SYSO.* (G) 32 DATASET SYSI.*.#SMPLIST (G) 34 DATASET SYSI.*.#SMPLIST (G) 34 DATASET SYSI.*.#SMPLIST (G) 34 DATASET SYSI.*.BOSI* (G) 43 DATASET SYSI.*.BOSI* (G) 43 DATASET SYSI.*.BOSI* (G) 69 DATASET SYSI.GDPS.SGDPPARM (G) 55 DATASET SYSI.GDPS.SGDPPARM (G) 55 DATASET SYSI.GDFS*.SGDPPARM (G) 55 DATASET SYSI.GPFTRACE (G) 55 DATASET SYSI.MFFILE.* (G) 61 DATASET SYSI.MFFILE.* (G) 61 DATASET SYSI.NPMONN.* (G) 64 DATASET SYSI.OPS.SJOPPARM (G) 65 DATASET SYSI.SAMVS.* (G) 70 DATASET SYSI.SAMVS.* (G) 70 DATASET SYSI.Y*.*.CSI (G) 76 DATASET SYSI.Y*.*.CSI (G) 76 DATASET SYSI.Y*.*.CSI (G) 99 DATASET SYSI.Y*.*.CSI (G) 97 CNMAOSP connected user(s) 174 CNMAOSP connected user(s) 174 CNMAOSP has access READ to the following resource	CSSM connected user(s) 7 CSSM has access ALTER to the following resource FACILITY STGADMIN.ARC.*** (G) 90 FACILITY STGADMIN.ARC.ABACKUP (D) 90 FACILITY STGADMIN.ARC.LIST (D) 91 FACILITY STGADMIN.ARC.QUERY (D) 91 CONTROL to the following resource SDSF ISFRM.*** (G) 97 READ to the following resource SDSF ISFCMD.ODSP.HCHECKER.* (G) 97 SDSF ISFCMD.ODSP.HCHECKER.* (G) 97 UPDATE to the following resource DATASET SYSU.TDM* (G) 32 CUSTBDW has access READ to the following resource FACILITY IRR.LISTUSER (D) 148 USE connect to the following group(s) CPPSSUP 174 OPCUSER 191 CUSTOMS has access READ to the following resource JESSPOOL &RACLINDE.SOU001.IMS*.** (G) 165 USE connect to the following group(s) EMDDEV1 176 MQILC 186 MQILCU 186 OPCUSER 192
IBMCN#06 109 JLBUSER 178 TPRSSUSR 202 CN80263 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CN82976 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CNMAOGRP connected user(s) 173 CNMAOGRP connected user(s) 173 CNMAOGRP has access READ to the following resource CONSOLE MP3Z*** (G) 88 DATASET SYSO.* (G) 32 DATASET SYSI.*.#SMPLIST (G) 34 DATASET SYSI.*.BSI* (G) 34 DATASET SYSI.*.DSI* (G) 34 DATASET SYSI.*.DSI* (G) 43 DATASET SYSI.*.DSI* (G) 43 DATASET SYSI.*.SGDPPARM (G) 55 DATASET SYSI.GDPS.SGDPPARM (G) 55 DATASET SYSI.GDPS.SGDPPARM (G) 55 DATASET SYSI.MFFILE.* (G) 61 DATASET SYSI.MFFILE.* (G) 61 DATASET SYSI.NWPMON.* (G) 64 DATASET SYSI.NWPMON.* (G) 69 DATASET SYSI.NWDS.* (G) 70 DATASET SYSI.NWS.* (G) 70 DATASET SYSI.NWS.* (G) 70 DATASET SYSI.V*.*.CSI (G) 76 DATASET SYSI.V*.*.CSI (G) 96 SDSF ISFCMD.ODSP.ENCLAVE.* (G) 96 SDSF ISFCMD.ODSP.ENCLAVE.* (G) 97 CNMAOSP connected user(s) 174 CNMAOSP has access READ to the following resource CONSOLE MP3Z*** (G) 88	CSSM connected user(s) 7 CSSM has access ALTER to the following resource FACILITY STGADMIN.ARC.** (G) 90 FACILITY STGADMIN.ARC.ABACKUP (D) 90 FACILITY STGADMIN.ARC.LIST (D) 91 FACILITY STGADMIN.ARC.QUERY (D) 91 CONTROL to the following resource SDSF ISFRM.** (G) 97 READ to the following resource SDSF ISFCMD.ODSP.HCHECKER.* (G) 97 SDSF ISFCMD.ODSP.RESMON.* (G) 97 UPDATE to the following resource DATASET SYSU.TDM* (G) 32 CUSTBDW has access READ to the following resource FACILITY IRR.LISTUSER (D) 148 USE connect to the following group(s) CPPSSUP 174 OPCUSER 191 CUSTOMS has access READ to the following resource JESSPOOL &RACLINDE.SOU001.IMS*.** (G) 165 USE connect to the following group(s) EMDDEV1 176 MQILC 186 MQILCU 186 MQILCU 186 OPCUSER 192  D039439 has access USE connect to the following group(s) IBMDE#02 111
IBMCN#06 109 JLBUSER 178 TPRSSUSR 202 CN80263 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CN82976 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CNMAOGRP connected user(s) 173 CNMAOGRP connected user(s) 173 CNMAOGRP connected user(s) 173 CNMAOGRP has access READ to the following resource CONSOLE MP3Z%%%% (G) 88 DATASET SYS0.* (G) 32 DATASET SYS1.* (G) 34 DATASET SYS1.* (G) 34 DATASET SYS1.* (G) 34 DATASET SYS1.* (G) 34 DATASET SYS1. (G) 55 DATASET SYS1. (G) 61 DATASET SYS1. NWPMON.* (G) 64 DATASET SYS1. NWPMON.* (G) 64 DATASET SYS1. SAMVS.* (G) 70 DATASET SYS1. SAMVS.* (G) 70 DATASET SYS1. SAMVS.* (G) 70 DATASET SYSU. API.* (G) 29 JESSPOOL &RACLNDE.SOUOOL.* * .* * (G) 97 CNMAOSP connected user(s) 174 CNMAOSP connected user(s) 174 CNMAOSP connected user(s) 174 CNMAOSP has access READ to the following resource CONSOLE MP3Z%%% (G) 88 CNV8RGG has access	CSSM connected user(s) 7 CSSM has access ALTER to the following resource FACILITY STGADMIN.ARC.*** (G) 90 FACILITY STGADMIN.ARC.ABACKUP (D) 90 FACILITY STGADMIN.ARC.LIST (D) 91 FACILITY STGADMIN.ARC.QUERY (D) 91 CONTROL to the following resource SDSF ISFRM.*** (G) 97 READ to the following resource SDSF ISFCMD.ODSP.HCHECKER.* (G) 97 SDSF ISFCMD.ODSP.HCHECKER.* (G) 97 UPDATE to the following resource DATASET SYSU.TDM* (G) 32 CUSTBDW has access READ to the following resource FACILITY IRR.LISTUSER (D) 148 USE connect to the following group(s) CPPSSUP 174 OPCUSER 191 CUSTOMS has access READ to the following resource JESSPOOL &RACLINDE.SO0001.IMS*.** (G) 165 USE connect to the following group(s) EMDDEV1 176 MQILC 186 MQILCU 186 MQILCU 186 OPCUSER 192  D039439 has access USE connect to the following group(s) IBMDE#02 111 JLBUSER 178
IBMCN#06 109 JLBUSER 178 TPRSSUSR 202 CN80263 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CN82976 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CNMAOGRP connected user(s) 173 CNMAOGRP connected user(s) 173 CNMAOGRP has access READ to the following resource CONSOLE MP3Z*** (G) 88 DATASET SYSO.* (G) 32 DATASET SYSI.*.#SMPLIST (G) 34 DATASET SYSI.*.BSI* (G) 34 DATASET SYSI.*.DSI* (G) 34 DATASET SYSI.*.DSI* (G) 43 DATASET SYSI.*.DSI* (G) 43 DATASET SYSI.*.SGDPPARM (G) 55 DATASET SYSI.GDPS.SGDPPARM (G) 55 DATASET SYSI.GDPS.SGDPPARM (G) 55 DATASET SYSI.MFFILE.* (G) 61 DATASET SYSI.MFFILE.* (G) 61 DATASET SYSI.NWPMON.* (G) 64 DATASET SYSI.NWPMON.* (G) 69 DATASET SYSI.NWDS.* (G) 70 DATASET SYSI.NWS.* (G) 70 DATASET SYSI.NWS.* (G) 70 DATASET SYSI.V*.*.CSI (G) 76 DATASET SYSI.V*.*.CSI (G) 96 SDSF ISFCMD.ODSP.ENCLAVE.* (G) 96 SDSF ISFCMD.ODSP.ENCLAVE.* (G) 97 CNMAOSP connected user(s) 174 CNMAOSP has access READ to the following resource CONSOLE MP3Z*** (G) 88	CSSM connected user(s) 7 CSSM has access ALTER to the following resource FACILITY STGADMIN.ARC.** (G) 90 FACILITY STGADMIN.ARC.ABACKUP (D) 90 FACILITY STGADMIN.ARC.LIST (D) 91 FACILITY STGADMIN.ARC.QUERY (D) 91 CONTROL to the following resource SDSF ISFRM.** (G) 97 READ to the following resource SDSF ISFCMD.ODSP.HCHECKER.* (G) 97 SDSF ISFCMD.ODSP.HCHECKER.* (G) 97 UPDATE to the following resource DATAST SYSU.TDM* (G) 32 CUSTEDW has access READ to the following resource FACILITY IRR.LISTUSER (D) 148 USE connect to the following group(s) CPPSSUP 174 OPCUSER 191 CUSTOMS has access READ to the following resource JESSPOOL &RACLNDE.SO0001.IMS*.** (G) 165 USE connect to the following group(s) EMDDEV1 176 MQILC 186 MQILC 186 MQILC 186 OPCUSER 192  D039439 has access USE connect to the following group(s) IBMDE#02 111 JLBUSER 178 TPRSSUSR 202
IBMCN#06 109 JLBUSER 178 TPRSSUSR 202 CN80263 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CN82976 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CNMAOGRP connected user(s) 173 CNMAOGRP connected user(s) 173 CNMAOGRP has access READ to the following resource CONSOLE MP3Z%%% (G) 88 DATASET SYSO.* (G) 32 DATASET SYSO.* (G) 34 DATASET SYSI.*.#SNMPLIST (G) 34 DATASET SYSI.*.#SNMPLIST (G) 34 DATASET SYSI.*.BSI* (G) 34 DATASET SYSI. DSI* (G) 34 DATASET SYSI. JOHA.* (G) 43 DATASET SYSI. JOHA.* (G) 43 DATASET SYSI. GDPS*.SGDPPARM (G) 55 DATASET SYSI. GDFS*.SGDPPARM (G) 55 DATASET SYSI. MFFILE.* (G) 61 DATASET SYSI. MFFILE.* (G) 61 DATASET SYSI. NPMMON.* (G) 64 DATASET SYSI. NPMSON.* (G) 69 DATASET SYSI. SAMVS.* (G) 70 DATASET SYSI. SAMVS.* (G) 70 DATASET SYSI. V*.*.CSI (G) 76 DATASET SYSI. V*.*.CSI (G) 76 CDATASET SYSI. V*.*.CSI (G) 76 CDATASET SYSI. V*.*.CSI (G) 99 CNMAOSP connected user(s) 174 CNMAOSP connected user(s) 174 CNMAOSP has access READ to the following resource CONSOLE MP3Z%%% (G) 88 CNV8RGG has access USE connect to the following group(s) IBMCN#01 109 JLBUSER 178	CSSM connected user(s) 7 CSSM has access ALTER to the following resource FACILITY STGADMIN.ARC.*** (G) 90 FACILITY STGADMIN.ARC.ABACKUP (D) 90 FACILITY STGADMIN.ARC.LIST (D) 91 FACILITY STGADMIN.ARC.QUERY (D) 91 CONTROL to the following resource SDSF ISFRM.*** (G) 97 READ to the following resource SDSF ISFCMD.ODSP.HCHECKER.* (G) 97 SDSF ISFCMD.ODSP.HCHECKER.* (G) 97 UPDATE to the following resource DATASET SYSU.TDM* (G) 32 CUSTBDW has access READ to the following resource FACILITY IRR.LISTUSER (D) 148 USE connect to the following group(s) CPPSSUP 174 OPCUSER 191 CUSTOMS has access READ to the following resource JESSPOOL &RACLNDE.SOU001.IMS*.** (G) 165 USE connect to the following group(s) EMDDEV1 176 MQILC 186 MQILCU 186 OPCUSER 192  D039439 has access USE connect to the following group(s) IBMDE#10 111 JLBUSER 178 TPRSSUSR 202 D042004 has access
IBMCN#06 109 JLBUSER 178 TPRSSUSR 202 CN80263 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CN82976 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CNMAOGRP connected user(s) 173 CNMAOGRP connected user(s) 173 CNMAOGRP has access READ to the following resource CONSOLE MP3Z%*%* (G) 88 DATASET SYSO.* (G) 32 DATASET SYSI.*.(G) 34 DATASET SYSI.*.(G) 43 DATASET SYSI.*.(G) 69 DATASET SYSI.(G) SSDPPARM (G) 55 DATASET SYSI.(G) SSDPPARM (G) 55 DATASET SYSI.(G) SSDPPARM (G) 65 DATASET SYSI.(G) SSDPPARM (G) 65 DATASET SYSI.(G) SSJOPPARM (G) 66 DATASET SYSI.(G) SSJOPPARM (G) 67 DATASET SYSI.(G) SSJOPPARM (G) 65 DATASET SYSI.(G) SSJOPPARM (G) 65 DATASET SYSI.(G) 70 DATASET SYSI.(G) 70 DATASET SYSI.(G) 70 DATASET SYSI.(G) 70 DATASET SYSI.(G) 76 DATASET SYSI.(G)	CSSM connected user(s) 7 CSSM has access ALTER to the following resource FACILITY STGADMIN.ARC.*** (G) 90 FACILITY STGADMIN.ARC.ABACKUP (D) 90 FACILITY STGADMIN.ARC.LIST (D) 91 FACILITY STGADMIN.ARC.LUST (D) 91 FACILITY STGADMIN.ARC.QUERY (D) 91 CONTROL to the following resource SDSF ISFRM.*** (G) 97 READ to the following resource SDSF ISFCMD.ODSP.HCHECKER.** (G) 97 SDSF ISFCMD.ODSP.HCHECKER.** (G) 97 SDSF ISFCMD.ODSP.RESMON.** (G) 97 UPDATE to the following resource DATASET SYSU.TDM** (G) 32 CUSTEDW has access READ to the following resource FACILITY IRR.LISTUSER (D) 148 USE connect to the following group(s) CPPSSUP 174 OPCUSER 191 CUSTOMS has access READ to the following resource JESSPOOL &RACLNDE.SO0001.IMS*.** (G) 165 USE connect to the following group(s) EMDDEV1 176 MQILC 186 OPCUSER 192  D039439 has access USE connect to the following group(s) IBMDE#02 111 JLBUSER 178 TPRSSUSR 202 D042004 has access USE connect to the following group(s) IBMDE#09 112
IBMCN#06 109 JLBUSER 178 TPRSSUSR 202 CN80263 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CN82976 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CNMAOGRP connected user(s) 173 CNMAOGRP connected user(s) 173 CNMAOGRP has access READ to the following resource CONSOLE MP3Z%*%* (G) 88 DATASET SYSO.* (G) 32 DATASET SYSI.*.#SMPLIST (G) 34 DATASET SYSI.*.BSI* (G) 34 DATASET SYSI.*.DSI* (G) 43 DATASET SYSI.*.DSI* (G) 43 DATASET SYSI.*.DSI* (G) 43 DATASET SYSI. (G) 55 DATASET SYSI. GDPS.*.SGDPPARM (G) 55 DATASET SYSI. MFFILE.* (G) 61 DATASET SYSI. MFFILE.* (G) 61 DATASET SYSI. NWPMON.* (G) 64 DATASET SYSI. NWPMON.* (G) 69 DATASET SYSI. NWDS.* (G) 70 DATASET SYSI. V*.*.CSI (G) 76 DATASET SYSI. V*.*.CSI (G) 76 DATASET SYSI. V*.*.CSI (G) 96 SDSF ISFCMD.ODSP.ENCLAVE.* (G) 96 SDSF ISFCMD.ODSP.ENCLAVE.* (G) 97 CNMAOSP connected user(s) 174 CNMAOSP has access READ to the following resource CONSOLE MP3Z%*% (G) 88 CNV8RGG has access USE connect to the following group(s) IBMCN#01 109 JLBUSER 178 TPRSSUSR 201 CNVDCNC has access	CSSM connected user(s) 7 CSSM has access ALTER to the following resource FACILITY STGADMIN.ARC.*** (G) 90 FACILITY STGADMIN.ARC.ABACKUP (D) 90 FACILITY STGADMIN.ARC.LIST (D) 91 FACILITY STGADMIN.ARC.QUERY (D) 91 CONTROL to the following resource SDSF ISFRM.*** (G) 97 READ to the following resource SDSF ISFCMD.ODSP.HCHECKER.* (G) 97 SDSF ISFCMD.ODSP.HCHECKER.* (G) 97 UPDATE to the following resource DATASET SYSU.TDM* (G) 32 CUSTBDW has access READ to the following resource FACILITY IRR.LISTUSER (D) 148 USE connect to the following group(s) CPPSSUP 174 OPCUSER 191 CUSTOMS has access READ to the following resource JESSPOOL &RACINDE.SOU001.IMS*.** (G) 165 USE connect to the following group(s) EMDDEV1 176 MQILC 186 MQILCU 186 OPCUSER 192  D039439 has access USE connect to the following group(s) IBMDE#02 111 JLBUSER 178 TPRSSUSR 202 D042004 has access USE connect to the following group(s) IBMDE#01 112 JLBUSER 178
IBMCN#06 109 JLBUSER 178 TPRSSUSR 202 CN80263 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CN82976 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CNMAOGRP connected user(s) 173 CNMAOGRP connected user(s) 173 CNMAOGRP has access READ to the following resource CONSOLE MP3Z%%%% (G) 88 DATASET SYSO.* (G) 32 DATASET SYSO.* (G) 34 DATASET SYSI.*.#SMPLIST (G) 34 DATASET SYSI.*.#SMPLIST (G) 34 DATASET SYSI.*.BSI* (G) 34 DATASET SYSI. DSI* (G) 34 DATASET SYSI. DSI* (G) 55 DATASET SYSI. GDPS.*SGDPPARM (G) 55 DATASET SYSI.GDPS.*SGDPPARM (G) 55 DATASET SYSI.GTFTRACE (G) 55 DATASET SYSI.GTFTRACE (G) 61 DATASET SYSI.NFFILE.* (G) 61 DATASET SYSI.NWPMON.* (G) 64 DATASET SYSI.NDPS.SJOPPARM (G) 65 DATASET SYSI.NDPS.SJOPPARM (G) 65 DATASET SYSI.NDPS.SJOPPARM (G) 65 DATASET SYSI.NDPS.SJOPPARM (G) 65 DATASET SYSI.NDPS.SJOPPARM (G) 96 DATASET SYSI.NDPS.SJOPPARM (G) 97 CNMAOSP CONNOLE SYSI.NT.* (CSI (G) 76 DATASET SYSI.NT.* (CSI (G) 97 CNMAOSP connected user(s) 174 CNMAOSP connected user(s) 174 CNMAOSP has access READ to the following resource CONSOLE MP3Z%%% (G) 88 CNV8RGG has access USE connect to the following group(s) IBMCN#01 109 JLBUSER 178 TPRSSUSR 201 CNVDCNC has access USE connect to the following group(s)	CSSM connected user(s) 7 CSSM has access ALTER to the following resource FACILITY STGADMIN.ARC.*** (G) 90 FACILITY STGADMIN.ARC.ABACKUP (D) 90 FACILITY STGADMIN.ARC.LIST (D) 91 FACILITY STGADMIN.ARC.QUERY (D) 91 CONTROL to the following resource SDSF ISFRM.** (G) 97 READ to the following resource SDSF ISFCMD.ODSP.HCHECKER.* (G) 97 SDSF ISFCMD.ODSP.HCHECKER.* (G) 97 UPDATE to the following resource DATASET SYSU.TDM* (G) 32 CUSTBDW has access READ to the following resource FACILITY IRR.LISTUSER (D) 148 USE connect to the following group(s) CPPSSUP 174 OPCUSER 191 CUSTOMS has access READ to the following resource JESSPOOL &RACLNDE.SO0001.IMS*.** (G) 165 USE connect to the following group(s) EMDDEV1 176 MQILC 186 MQILC 186 MQILC 186 OPCUSER 192  D039439 has access USE connect to the following group(s) IBMDE#02 111 JLBUSER 178 TPRSSUSR 202 D042004 has access USE connect to the following group(s) IBMDE#09 112 JLBUSER 178 TPRSSUSR 202
IBMCN#06 109 JLBUSER 178 TPRSSUSR 202 CN80263 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CN82976 has access USE connect to the following group(s) IBMCN#04 109 JLBUSER 178 TPRSSUSR 202 CNMAOGRP connected user(s) 173 CNMAOGRP connected user(s) 173 CNMAOGRP has access READ to the following resource CONSOLE MP3Z%*%* (G) 88 DATASET SYSO.* (G) 32 DATASET SYSI.*.#SMPLIST (G) 34 DATASET SYSI.*.BSI* (G) 34 DATASET SYSI.*.DSI* (G) 43 DATASET SYSI.*.DSI* (G) 43 DATASET SYSI.*.DSI* (G) 43 DATASET SYSI. (G) 55 DATASET SYSI. GDPS.*.SGDPPARM (G) 55 DATASET SYSI. MFFILE.* (G) 61 DATASET SYSI. MFFILE.* (G) 61 DATASET SYSI. NWPMON.* (G) 64 DATASET SYSI. NWPMON.* (G) 69 DATASET SYSI. NWDS.* (G) 70 DATASET SYSI. V*.*.CSI (G) 76 DATASET SYSI. V*.*.CSI (G) 76 DATASET SYSI. V*.*.CSI (G) 96 SDSF ISFCMD.ODSP.ENCLAVE.* (G) 96 SDSF ISFCMD.ODSP.ENCLAVE.* (G) 97 CNMAOSP connected user(s) 174 CNMAOSP has access READ to the following resource CONSOLE MP3Z%*% (G) 88 CNV8RGG has access USE connect to the following group(s) IBMCN#01 109 JLBUSER 178 TPRSSUSR 201 CNVDCNC has access	CSSM connected user(s) 7 CSSM has access ALTER to the following resource FACILITY STGADMIN.ARC.*** (G) 90 FACILITY STGADMIN.ARC.ABACKUP (D) 90 FACILITY STGADMIN.ARC.LIST (D) 91 FACILITY STGADMIN.ARC.QUERY (D) 91 CONTROL to the following resource SDSF ISFRM.*** (G) 97 READ to the following resource SDSF ISFCMD.ODSP.HCHECKER.* (G) 97 SDSF ISFCMD.ODSP.HCHECKER.* (G) 97 UPDATE to the following resource DATASET SYSU.TDM* (G) 32 CUSTBDW has access READ to the following resource FACILITY IRR.LISTUSER (D) 148 USE connect to the following group(s) CPPSSUP 174 OPCUSER 191 CUSTOMS has access READ to the following resource JESSPOOL &RACINDE.SOU001.IMS*.** (G) 165 USE connect to the following group(s) EMDDEV1 176 MQILC 186 MQILCU 186 OPCUSER 192  D039439 has access USE connect to the following group(s) IBMDE#02 111 JLBUSER 178 TPRSSUSR 202 D042004 has access USE connect to the following group(s) IBMDE#01 112 JLBUSER 178

```
TPRSSUSR 202
D058147 has access
USE connect to the following group(s)
                                                                                                                                                                                                                                                                                                                                                                   DATASET SYS1.DSNDSN.USER.REXX.RUNLIB.LOAD
                                                                                                                                                                                                                                                                                                                                                                    DATASET SYS1.DSNDSN.USER.REXX.SRCLIB.DATA
                                                                                                                                                                                                                                                                                                                                                                 DATÁSET (G) 51
DATASET SYS1.DSNDSN.USER.REXX.SR (G) 51
DATASET SYS1.HPUDB2T.* (G) 56
DATASET SYS1.OTMS.* (G) 56
DATASET SYS1.OTMS.* (G) 65
DATASET SYS1.OTMS.B2.* (G) 65
DATASET SYS1.OTMS.DB2.* (G) 65
DATASET SYS1.OTMS.DB2.* (G) 66
DATASET SYS1.OTMS.DSN.* (G) 66
DATASET SYS1.OTMS.DSN.* (G) 66
DATASET SYSU.OTMS.DSP.* (G) 31
DATASET SYSU.OTMS.DB2T.* (G) 31
DATASET SYSU.OTMS.DBX.* (G) 31
DATASET SYSU.OTMS.DBX.* (G) 31
DATASET SYSU.OTMS.DBX.* (G) 31
DATASET SYSU.OTMS.DBX.* (G) 31
TROL to the following resource
                                       JLBUSER 179
TPRSSUSR 202
TPRSUSR 202
D064496 has access
USE connect to the following group(s)
IBMDE#03 112
D084677 has access
USE connect to the following group(s)
IBMDE#10 112
D403269 has access
USE connect to the following group(s)
IBMDE#01 111
JLBUSER 179
TPRSUSR 202
DB2ADM connected user(s) 175
JLBUSER 179
TPRSSUSR 202

DB2ADM connected user(s) 175

DB2ADM has access

ALTER to the following resource

DATASET ISPF.DADDB2T.* (G) 10

DATASET ISPF.DPMDSN.* (G) 10

DATASET ISPF.DOMDB2T.* (G) 10

DATASET ISPF.DOMDB2T.* (G) 10

DATASET ISPF.DOMDB2T.* (G) 10

DATASET ISPF.DSNDB2T.* (G) 11

DATASET ISPF.DSNDB2T.* (G) 11

DATASET OMVS.DAH.* (G) 15

DATASET OMVS.DSN* (G) 15

DATASET OMVS.DSNDB2T.* (G) 15

DATASET OMVS.DSNDB2T.* (G) 16

DATASET OMVS.DSNDB2T.* (G) 16

DATASET OMVS.DSNDB2T.* (G) 16

DATASET OMVS.U.BOMD907 (G) 16

DATASET OMVS.U.BOMD907 (G) 16

DATASET OMVS.U.I1A6153 (G) 16

DATASET OMVS.U.I1A6153 (G) 16

DATASET OMVS.U.I1A6153 (G) 17

DATASET OMVS.U.I1A6153 (G) 17

DATASET OMVS.U.IT41524 (G) 16

DATASET OMVS.U.IT41525 (G) 16

DATASET OMVS.U.IT41525 (G) 16

DATASET OMVS.U.STSGOP (G) 17

DATASET OMVS.U.STSGOP (G) 17
                                                                                                                                                                                                                                                                                                                                             DATASET SYSU.OTMS.DSN.* (G) 31
CONTROL to the following resource
OPERCMDS MVS.START.STC.DB2TW* (G)
OPERCMDS MVS.START.STC.DB2TW* (G)
OPERCMDS MVS.START.STC.DB2TW* (G)
OPERCMDS MVS.STOP.STC.DSNW* (G)
OPERCMDS MVS.STOP.STC.DSNW* (G)
OPERCMDS MVS.VARY.WLM (D) 96
READ to the following resource
DATASET OMVS.U.* (G) 16
DATASET SYSNET.N.* (G) 28
DATASET WWP115.* (G) 78
UPDATE to the following resource
DATASET DIM.* (G) 7
DATASET SYSI.LOGREC (G) 60
RECOURTED TO THE SYSTEM OF THE SY
                                                                                                                                                                                                                                                                                                                         DATASET SYS1.LOGREC (G) 60
DB2DEPG connected user(s) 175
DB2DEPG has access

ALTER to the following resource
DATASET ISPF.** (G) 9
DATASET ISPF.DADDB2T.** (G) 10
DATASET ISPF.DB2TOOLS.** (G) 10
DATASET ISPF.DBMAUI.** (G) 10
DATASET ISPF.DPMDSN.** (G) 10
DATASET ISPF.DPMDSN.** (G) 10
DATASET ISPF.DOMDB2T.** (G) 10
DATASET ISPF.DOMDSN.** (G) 10
DATASET ISPF.DSNDSN.** (G) 11
DATASET ISPF.DSNDSN.** (G) 11
DATASET ISPF.DSNDSN.** (G) 11
                                                                                                                                                                                                                                                                                                                                                                                                                 ISPF.DSNDSN.* (G) 11
ISPF.DMT.* (G) 11
ISPF.QMF.* (G) 11
SYS1.DADDB2T.* (G) 40
SYS1.DADDB2T.LOADLIB (G)
SYS1.DADDSN.* (G) 40
SYS1.DADDSN.LOADLIB (G)
                                                                                      OMVS.U.STSGZDY (G) 17
OMVS.U.STSGZMD (G) 17
                                         DATASET
                                                                                                                                                                                                                                                                                                                                                                    DATASET
                                         DATASET
                                                                                                                                                                                                                                                                                                                                                                    DATASET
                                                                                     OMVS.U.STSGZMD (G) 17
OMVS.U.SYS002 (G) 18
OMVS.U.Y32700 (G) 18
OMVS.U.Y32769 (G) 18
OMVS.U.Y32804 (G) 18
SYS1.DADDB2T.** (G) 40
SYS1.DADDB2T.** (G) 40
SYS1.DADDSN.** (G) 40
SYS1.DADDSN.SADBLINK (G) 41
SYS1.DADDSN.SADBLINK (G) 41
                                        DATASET
DATASET
                                                                                                                                                                                                                                                                                                                                                                   DATASET
DATASET
                                                                                                                                                                                                                                                                                                                                                                   DATASET
DATASET
                                         DATASET
                                         DATASET
                                                                                                                                                                                                                                                                                                                                                                                                               SYS1.DADDSN.LOADLIB (G)
SYS1.DBMAUI.* (G) 42
SYS1.DPM.LINKLIB (G) 45
SYS1.DPMDBZT.* (G) 45
SYS1.DPMDBZT.LOADLIB (G)
SYS1.DPMDSN.* (G) 45
SYS1.DPMDSN.LOADLIB (G)
SYS1.DPMDSN.LOADLIB (G)
SYS1.DQMDEZT.* (G) 46
SYS1.DQMDSN.* (G) 46
SYS1.DQMDSN.LOADLIB (G)
SYS1.DQMDSN.LOADLIB (G)
SYS1.DSN.* (G) 47
                                        DATASET
DATASET
                                                                                                                                                                                                                                                                                                                                                                   DATASET
DATASET
                                         DATASET
                                                                                                                                                                                                                                                                                                                                                                   DATASET
                                                                                    SYS1.DADDSN.SADBLINK (G) 41
SYS1.DADSN.SADBLINK (G) 41
SYS1.DAH.SDAHSLIB (G) 41
SYS1.DADDSDT.* (G) 41
SYS1.DADDSDT.* (G) 41
SYS1.DPCDBST.* (G) 44
SYS1.DPCDSN.* (G) 44
SYS1.DPEDBST.SFPELINK (G) 44
SYS1.DPEDBST.SFPELINK (G) 44
SYS1.DPEDBST.SFPELOAD (G) 44
SYS1.DPEDBST.SFPELOAD (G) 44
SYS1.DPEDBST.* (G) 45
SYS1.DPMDST.* (G) 45
SYS1.DPMDST.* (G) 45
SYS1.DMDSN.* (G) 45
SYS1.DMDSN.* (G) 45
SYS1.DMDSN.* (G) 46
SYS1.DQMDSN.LOADLIB (G) 46
SYS1.DRF*.SYS1.DADLIB (G) 46
SYS1.DRF*.DVRLOAD (G) 46
SYS1.DRF*.DVRLOAD (G) 46
SYS1.DSNDBST.* (G) 47
SYS1.DSNDBST.* (G) 47
SYS1.DSNDBST.* (G) 47
SYS1.DSNDBST.* (G) 47
SYS1.DSNDBST.SDSNSAMP (G) 47
                                                                                                                                                                                                                                                                                                                                                                    DATASET
                                         DATASET
                                         DATASET
                                                                                                                                                                                                                                                                                                                                                                   DATASET
                                        DATASET
DATASET
                                                                                                                                                                                                                                                                                                                                                                   DATASET
                                        DATASET
DATASET
                                                                                                                                                                                                                                                                                                                                                                   DATASET
DATASET
                                                                                                                                                                                                                                                                                                                                                                                                               SYS1.DQMDSN.LOADLIB (G) 46
SYS1.DSN.* (G) 47
SYS1.DSN.DSNSAMP (G) 47
SYS1.DSN.LINKLIB (G) 47
SYS1.DSNDB2T.* (G) 47
SYS1.DSNDB2T.* (G) 47
SYS1.DSNDB2T.SDSNEXIT (G) 47
SYS1.DSNDB2T.SDSNEXIT (G) 47
SYS1.DSNDB2T.SDSNEXIT (G) 47
SYS1.DSNDB2T.SDSNSAMP (G) 48
SYS1.DSNDB2T.SDSNSAMP.* (G) 48
SYS1.DSNDB2T.SDSNSAMP.* (G) 48
SYS1.DSNDSN.* (G) 49
SYS1.DSNDSN.* (G) 49
SYS1.DSNDSN.DSNSAMP.RIS (G) 49
SYS1.DSNDSN.OLD.SDSNSAMP (G) 56
                                                                                                                                                                                                                                                                                                                                                                   DATASET
DATASET
                                         DATASET
DATASET
                                         DATASET
DATASET
                                                                                                                                                                                                                                                                                                                                                                   DATASET
DATASET
                                        DATASET
DATASET
                                                                                                                                                                                                                                                                                                                                                                   DATASET
DATASET
                                         DATASET
                                                                                                                                                                                                                                                                                                                                                                   DATASET
                                          DATASET
                                                                                                                                                                                                                                                                                                                                                                    DATASET
                                         DATASET
                                                                                                                                                                                                                                                                                                                                                                   DATASET
                                         DATASET
                                                                                                                                                                                                                                                                                                                                                                    DATASET
                                         DATASET
                                                                                                                                                                                                                                                                                                                                                                   DATASET
                                                                                                                                                                                                                                                                                                                                                                                                                 SYS1.DSNDSN.DSNSAMP (G)
SYS1.DSNDSN.OLD.SDSNSAMP (G)
SYS1.DSNDSN.SDSNEXIT (G) 50
SYS1.DSNDSN.SDSNLOAD (G) 50
SYS1.DSNDSN.SDSNSAMP (G) 50
                                         DATASET
DATASET
                                                                                                                                                                                                                                                                                                                                                                   DATASET
DATASET
                                                                                      SYS1.DSNDB2T.SDSNSAMP (G) 48
SYS1.DSNDB2T.SDSNSAMP.* (G) 48
SYS1.DSNDB2T.USER.APP.DBRMLIB.DATA
                                                                                                                                                                                                                                                                                                                                                                  DATASET
DATASET
                                         DATASET
                                         DATASET
                                                                                                                                                                                                                                                                                                                                                                                                                SYS1.DSNDSN.SDSNSAMP (G) 50
SYS1.DSNDSN.SDSNSAMP.G077806 (G) 50
SYS1.DXTDB2T.LOADLIB (G) 51
SYS1.DXTDB2T.LOADLIB (G) 52
SYS1.HPUDB2T.SINZLINK (G) 56
SYS1.HPUDB2T.SINZLOAD (G) 56
SYS1.LINKLIB.DSN (G) 59
SYS1.LINKLIB.DSNEXIT (G) 59
SYS1.LINKLIB.DSNEXIT (G) 59
                                         DATASET
                                                                                                                                                                                                                                                                                                                                                                   DATASET
                                                                                                                                                                                                                                                                                                                                                                   DATASET
                                        DATASET SYS1.DSNDB2T.USER.APP.RUNLIB.LOAD (G) 48
                                                                                                                                                                                                                                                                                                                                                                   DATASET
                                                                                                                                                                                                                                                                                                                                                                    DATASET
                                         DATASET
                                                                                    SYS1.DSNDB2T.USER.APP.SRCLIB.DATA
                                                                                                                                                                                                                                                                                                                                                                   DATASET
                                                                                                                                                                                                                                                                                                                                                                    DATASET
                                         DATASET SYS1.DSNDB2T.USER.JAVA.DBRMLIB.DATA
                                                                                                                                                                                                                                                                                                                                                                   DATASET
                                                                                                                                                                                                                                                                                                                                             DATASET SYS1.LINKLIB.DSNEXIT (
DATASET SYS1.QMF.* (G) 67
DATASET SYS1.QMF.* (G) 72
DATASET SYS2AT.* (G) 25
DATASET SYSCAT.* (G) 25
DATASET SYSCAT.* (G) 26
CONTROL to the following resource
DATASET SYS1.MCAT.* (G) 61
READ to the following resource
                                                                         48
                                        DATASET SYS1.DSNDB2T.USER.JAVA.RUNLIB.LOAD
(G) 48
                                         DATASET SYS1.DSNDB2T.USER.JAVA.SRCLIB.DATA
                                                (G) 48
                                        OATASET SYS1.DSNDB2T.USER.REXX.DBRMLIB.DATA
                                                                                                                                                                                                                                                                                                                                                               NTROL to the following resource DATASET SYS1.MCAT.* (G) 61

AD to the following resource DATASET ISPF.DBIE.* (G) 10
DATASET ISPF.MAJO.* (G) 11
DATASET ISPF.SUPPORT.MVSTOOLS (G) 12
DATASET WYSSC.* (G) 14
DATASET RMDQ.* (G) 19
DATASET RMDQ.* (G) 19
DATASET RTSGM.* (G) 20
DATASET SYSF.BEIZ.DAILY* (G) 24
DATASET SMF.EBIZ.DAILY* (G) 24
DATASET SMF.EBIZ.DAILY* (G) 24
DATASET SMFSUR.* (G) 25
DATASET SMSUR.* (G) 25
DATASET SYS0.* (G) 32
DATASET SYS0.PARMLIB (G) 33
DATASET SYS0.IPLPARM (G) 33
DATASET SYS0.PARMLIB (G) 33
DATASET SYS1.* (G) 34
DATASET SYS1.* (G) 34
DATASET SYS1.* (B) 41
DATASET SYS1.CAR.* (G) 40
DATASET SYS1.DAE (G) 41
DATASET SYS1.DAE (G) 41
                                         DATASET SYS1.DSNDB2T.USER.REXX.RUNLIB.LOAD
                                       DATASET SYS1.DSNDB2T.USER.REXX.RUNLIB.LOAD (G) 49
DATASET SYS1.DSNDB2T.USER.REXX.SRCLIB.DATA (G) 49
DATASET SYS1.DSNDSN.* (G) 49
DATASET SYS1.DSNDSN.DSNSAMP.RIS (G) 49
                                                                                                                                                                                                                                                                                                                                               READ
                                                                                     SYS1.DSNDSN.DSNSAMP (G) 50
SYS1.DSNDSN.OLD.SDSNSAMP (G) 50
SYS1.DSNDSN.SDSNSAMP (G) 50
SYS1.DSNDSN.SDSNSAMP.G07806 (G) 50
SYS1.DSNDSN.USER.APP.DBRMLIB.DATA
                                         DATASET
                                         DATASET
                                         DATASET
                                        (G) 50
DATASET SYS1.DSNDSN.USER.APP.RUNLIB.LOAD
(G) 51
                                         DATASET SYS1.DSNDSN.USER.APP.SRCLIB.DATA
                                               (G) 51
                                        DATASET SYS1.DSNDSN.USER.JAVA.DBRMLIB.DATA
(G) 51
                                         DATASET SYS1.DSNDSN.USER.JAVA.RUNLIB.LOAD
                                        DATASET SYS1.DSNDSN.USER.JAVA.SRCLIB.DATA
(G) 51
                                         DATASET SYS1.DSNDSN.USER.REXX.DBRMLIB.DATA
```

DATASET SYS1.EPDM.LINKLIB (G) 53 DATASET SYS1.GDPS.SGDPPARM (G) 55	IBMGB#02 117 SYSUSER 198 DB2TA11 has access USE connect to the following group(s) IBMGB#02 117 SYSUSER 198
DATASET SYS1.GDPS*.SGDPPARM (G) 55 DATASET SYS1.GTFTRACE (G) 55 DATASET SYS1.TEM.PARMLIB (G) 57 DATASET SYS1.IPLPARM (G) 58	DB2TA11 has access
DATASET SYS1.GTFTRACE (G) 55 DATASET SYS1.IBM.PARMLIB (G) 57	USE connect to the following group(s) IBMGB#02 117
DATASET SYS1.IPLPARM (G) 58 DATASET SYS1.MFFILE.* (G) 61	SYSUSER 198 DB2TA12 has access
DATASET SYS1.MFFILE.* (G) 61 DATASET SYS1.NETV.* (G) 63 DATASET SYS1.NETV.* (G) 63	USE connect to the following group(s)
DATASET SYS1.NETV.DSI* (G) 63 DATASET SYS1.NWPMON.* (G) 64	IBMGB#02 117 SYSUSER 198
DATASET SYS1.NWPMON.* (G) 64 DATASET SYS1.OPS.SJOPPARM (G) 65 DATASET SYS1.PARMLIB (G) 66	DB2TA13 has access USE connect to the following group(s)
DATASET SYS1.RACF.DAILY.BACKUP (G) 68	IBMGB#02 117
DATASET SYS1.RMDS.* (G) 69 DATASET SYS1.SAMPLIB (G) 70	SYSUSER 198 DB2TA14 has access
DATASET SYS1.SAMVS.* (G) 70	USE connect to the following group(s) IBMGB#02 117
DATASET SYS1.SAMPLIB (G) 70 DATASET SYS1.SAMVS.* (G) 70 DATASET SYS1.SAWR.* (G) 70 DATASET SYS1.SAWR.* (G) 70 DATASET SYS1.SED* (G) 71	SYSUSER 198
DATASET SYS1.SERB* (G) 72 DATASET SYS1.TELCMLIB (G) 75	DB2TA15 has access USE connect to the following group(s)
DATASET SYS1 V* * CSI (G) 76	IBMGB#02 117
DATASET SYS1.VVDS.* (G) 77 DATASET SYS1.WLM.* (G) 78 DATASET SYS1.WTOMSG (G) 78	DB2TA16 has access
DATASET SYS1.WTOMSG (G) 78 DATASET SYSMISC.* (G) 27	USE connect to the following group(s) IBMGB#02 118
DATASET SYSNET.N.* (G) 28	SYSUSER 198 DB2TA17 has access
DATASET SYSU.IFM.* (G) 30	USE connect to the following group(s)
FACILITY QCBTRACE.* (G) 150 SDSF ISFCMD.ODSP.ENCLAVE.* (G) 96	IBMGB#02 118 SYSUSER 198
DATASET SYSU.IFM.* (G) 30 FACILITY QCBTRACE.* (G) 150 SDSF ISFCMD.ODSP.ENCLAVE.* (G) 96 SDSF ISFCMD.ODSP.PROCESS.* (G) 97 UPDATE to the following resource DATASET OP12.JLIB.SSMVS (G) 19 DATASET SYSI.APPSYS.* (G) 36	DB2TA18 has access USE connect to the following group(s)
DATASET OPI2.JLIB.SSMVS (G) 19	IBMGB#02 118
DATASET SYS1.APPSYS.* (G) 36 DATASET SYS1.AS.* (G) 36	DB2TA19 has access USE connect to the following group(s)
DATASET SYS1.AS.* (G) 36 DATASET SYS1.DBDC.PROCLIB (G) 42 OPERCMDS MVS.SET.PROG (D) 95	USE connect to the following group(s) IBMGB#02 118
	SYSUSER 198 DB2TA20 has access
DB2PROD connected user(s) 175 DB2PROD has access	DB2TA20 has access USE connect to the following group(s)
READ to the following resource	IBMGB#02 118 SYSUSER 198
	DB2TADU has access
DATASET SYS1.RACF.DAILY.BACKUP (G) 68 DB2SYSP has access	USE connect to the following group(s) DB2ADM 175
ALTER to the following resource DATASET SYS1.DSNDSN.DSNADMT.TASKLIST (G) 49	DB2TS00 has access
READ to the following resource	OPERCMDS MVS.VARY.WLM (D) 96
DATASET SYS1.RACF.BACKUP (G) 67 USE connect to the following group(s)	READ to the following resource OPERCMDS MVS.MCSOPER.DSNTWR (D) 94
DB2ADM 175 DB2DEPG 175	USE connect to the following group(s)
MDIOPER 184	IBMGB#02 118 SYSUSER 198
MVSMSUP 188 DB2SYST has access	DBAEMD2 connected user(s) 174 DBAEMD2 has access
ALTER to the following resource DATASET SYS1.DSNDB2T.DB2TADMT.TASKLIST (G) 47	READ to the following resource DATASET SMF.EBI2.DAILY* (G) 24
READ to the following resource	DATASET SMF.EBI2.DAY* (G) 24
DATASET SYS1.RACF.BACKUP (G) 67 USE connect to the following group(s) DB2ADM 175	DBAUTO1 has access USE connect to the following group(s)
DB2ADM 175 DB2DEPG 175	AUT@TSKS 171 DBAUTO2 has access
MDIOPER 184 MVSMSUP 188	USE connect to the following group(s) AUT@TSKS 171
SSDBDC 195	DBBATCH has access
DB2TA00 has access USE connect to the following group(s)	ALTER to the following resource DATASET MQM.* (G) 13
IBMGB#02 117 SYSUSER 198	DATASET MQM.EI2Q.* (G) 13 READ to the following resource
DB2TA01 has access USE connect to the following group(s) IBMGB#02 117 SYSUSER 198 DB2TA02 has access USE connect to the following group(s) IBMGB#02 117 SYSUSER 198	DATASET MQM.EI2Q.LOADLIB (G) 13 DATASET MQM.EI2T.LOADLIB (G) 13
IBMGB#02 117	DATASET SMF.EBI2.DAILY* (G) 23
SYSUSER 198 DB2TA02 has access	DATASET SMF.EBI2.DAY* (G) 24 DATASET SYS1.RACF.BACKUP (G) 67
USE connect to the following group(s) IBMGB#02 117	FACILITY STGADMIN.IDC.** (G) 151 FACILITY STGADMIN.IDC.DCOLLECT (D) 152
SYSUSER 198	PROGRAM DASMSM (D) 156 PROGRAM EQQEVPGM (D) 157
DB2TA03 has access USE connect to the following group(s)	PROGRAM EQQEVPGM (D) 157 PROGRAM EQQMAJOR (D) 157
IBMGB#02 117 SYSUSER 198	PROGRAM EQQSERVR (D) 157 PROGRAM IBMRDR (D) 158
DB2TA04 has access	PROGRAM RELEASE (D) 159
USE connect to the following group(s) IBMGB#02 117	UPDATE to the following resource DATASET OPI2.JLIB.SSMVS (G) 19
SYSUSER 198 DB2TA05 has access	USE connect to the following group(s) MQILC 186
USE connect to the following group(s)	MQILCU 186
IBMGB#02 117 SYSUSER 198	MQMADM 187 SYSUSER 198
DB2TA06 has access USE connect to the following group(s)	DBILC has access READ to the following resource
IBMGB#02 117	PROGRAM RELEASE (D) 159
SYSUSER 198 DB2TA07 has access	UPDATE to the following resource OPERCMDS JES2.MODIFYRELEASE.BAT (D) 15-
USE connect to the following group(s) IBMGB#02 117	DC30820 has access USE connect to the following group(s)
SYSUSER 198	IBMDC#03 111
DB2TA08 has access USE connect to the following group(s)	JLBUSER 178 TPRSSUSR 202
IBMGB#02 117 SYSUSER 198	DC32565 has access
DB2TA09 has access	USE connect to the following group(s) IBMDC#04 111
USE connect to the following group(s)	
IBMGB#UZ II/	JLBUSER 178 TPRSSUSR 202
IBMGB#02 117 SYSUSER 198 DB2TA10 has access	JLBUSER 178 TPRSSUSR 202 DC34567 has access USE connect to the following group(s)

	JLBUSER 178 TPRSSUSR 202					SSNW 196 has acce	288			
	has access				USE	conn	ect to	the	following	group(s
USE	connect IBMDC#02 111	to the	following	group(s)		IBMDE#03 JLBUSER				
	JLBUSER 178					TPRSSUSR				
201501	TPRSSUSR 202				DE40845	has acc	ess		5 3 3 1	,
	has access connect	to the	following	group(s)		IBMDE#08		tne	following	group(s
	IBMDC#04 111			3 - 4 (4)		JLBUSER	178			
	JLBUSER 178 TPRSSUSR 202				DE42200	TPRSSUSR has acce				
	has access				USE			the	following	group(s
	connect	to the	following	group(s)		IBMDE#06	112			
	IBMDC#09 111 JLBUSER 178					JLBUSER TPRSSUSR				
	TPRSSUSR 202				DE43099	has acc	ess			
DC34874 USE	has access connect	to the	following	group(e)		conr IBMDE#04		the	following	group(s
	IBMDC#01 111	to the	TOTTOWING	group(s)		JLBUSER				
	JLBUSER 178					TPRSSUSR	202			
	TPRSSUSR 202 has access					has acce		the	following	aroup(s
USE	connect	to the	following	group(s)		IBMDE#06	112	0110	10110,1119	Jroup(D
	IBMDC#09 111 JLBUSER 178					JLBUSER TPRSSUSR				
	TPRSSUSR 202					has acce				
DC34985	has access				USE	conn	ect to	the	${\tt following}$	group(s
	connect IBMDC#05 111	to the	following	group(s)		IBMDE#02 JLBUSER				
	JLBUSER 178					TPRSSUSR				
	TPRSSUSR 202					has acc			5 3 3 1	,
	has access connect	to the	following	group(s)		IBMDE#04		tne	following	group(s
	IBMDC#03 111			J		JLBUSER	178			
	JLBUSER 178					TPRSSUSR has acce				
	TPRSSUSR 202 has access							the	following	group(s
USE	connect	to the	following	group(s)		IBMDE#03	112			J (
	IBMDC#09 111 JLBUSER 178					JLBUSER TPRSSUSR				
	TPRSSUSR 202					has acce				
	has access				USE	conn	ect to	the	following	group(s
	connect IBMDC#04 111	to the	following	group(s)		IBMDE#05 JLBUSER	112 178			
	JLBUSER 178					TPRSSUSR				
	TPRSSUSR 202					has acc		-1	E-11	/
USE	has access connect	to the	following	group(s)		IBMDE#01		the	following	group(s
	IBMGB#02 118			3 - 4 (4)		JLBUSER	178			
DDFBR	has access connect	to the	following	group(s)		TPRSSUSR has acce				
	IBMGB#02 118	to the	TOTTOWING	group(s)				the	following	group(s
DDFDE	has access					IBMDE#07	112			
	connect IBMGB#02 118	to the	following	group(s)		JLBUSER TPRSSUSR				
	has access					has acce				
	connect	to the	following	group(s)				the	following	group(s
	IBMDE#01 111 JLBUSER 178					IBMDE#10 JLBUSER				
	TPRSSUSR 202					TPRSSUSR	202			
DE01593 USE	has access connect	to the	following	group(e)		has acce		+he	following	aroun/e
	IBMDE#06 112	co cire	TOTTOWING	group(a)		IBMDE#06		CIIC	TOTTOWING	group(s
	JLBUSER 178					JLBUSER	178			
	TPRSSUSR 202 has access					TPRSSUSR has acce				
USE	connect	to the	following		USE	conn	ect to	the	following	group(s
	IBMDE#10 112					IBMDE#09				
	TPRSSUSR 202					JLBUSER TPRSSUSR				
	has access				DE77286	has acc	ess	_		
USE	connect IBMDE#01 111	to the	following	group(s)		conr IBMDE#10		the	following	group(s
	JLBUSER 178					has acce				
	TPRSSUSR 202							the	following	group(s
	has access connect	to the	following	group(s)		IBMDE#06 JLBUSER				
	IBMDE#03 112			5		TPRSSUSR	202			
	JLBUSER 178 TPRSSUSR 202					has acce		+ho	following	aroun/a
	has access					IBMDE#02		cire	following	group(s
USE	connect	to the	following	group(s)		JLBUSER	178			
	IBMDE#03 112 JLBUSER 178				DE80858	TPRSSUSR has acce				
	TPRSSUSR 202				USE	conn	ect to	the	following	group(s
	has access	1	£-11			IBMDE#10				
USE	IBMDE#10 112	to the	following	group(s)		JLBUSER TPRSSUSR				
	JLBUSER 178				DE99868	has acc	ess	_		
DE26851	TPRSSUSR 202 has access					conr IBMDE#04		the	following	group(s
	connect	to the	following	group(s)		JLBUSER	178			
	IBMDE#06 112		3			TPRSSUSR	202			
	JLBUSER 178 TPRSSUSR 202					has acce		the	following	aroun/e
	has access					IBMDE#06	112	C11C	-0-10441119	J_UMP(B
USE		to the	following	group(s)		JLBUSER				
	IBMDE#10 112 has access					TPRSSUSR has acce				
USE	connect	to the	following	group(s)	USE			the	following	group(s
	IBMDE#09 112					MDISTOG	184			
	JLBUSER 178 TPRSSUSR 202					SYS1 33 SYSUSER	198			
	has access					has acc	ess			
USE	connect IBMDE#06 112	to the	following	group(s)		ER to t DATASET			ng resource	9
	T 00#11011					ヘセ・ロシロコ	ULDUAL.	( ( )	, 20	

USE connect to the following group(s) SYSUSER 198	USE	connect to the following group(s) AUT@TSKS $171$
		NVAUSER 190 has access
USE connect to the following group(s) SYSUSER 198	DSIWEB USE	has access connect to the following group(s)
DHARRIS has access		AUT@TSKS 171
USE connect to the following group(s) IBMUS#01 141		has access connect to the following group(s)
DIBBITS has access		IBMGB#02 118 SYSUSER 198
USE connect to the following group(s) IBMNL#04 131 DIM connected user(s) 7	DSNA01	has access
DIM connected user(s) 7 DISTILC has access	USE	connect to the following group(s) $\tt IBMGB\#02-118$
USE connect to the following group(s)		SYSUSER 198
OPCUSER 192 DJ50377 has access		has access connect to the following group(s)
USE connect to the following group(s)		IBMGB#02 118
IBMDE#01 111 DK10585 has access		SYSUSER 198 has access
USE connect to the following group(s)		connect to the following group(s)
IBMDK#02 113 DK13246 has access		IBMGB#02 118 SYSUSER 198
USE connect to the following group(s) IBMDK#10 113	DSNA04 USE	has access connect to the following group(s)
JLBUSER 178		IBMGB#02 118
TPRSSUSR 202 DK13366 has access		SYSUSER 198 has access
USE connect to the following group(s)	USE	connect to the following group(s)
IBMDK#05 113 JLBUSER 178		IBMGB#02 118 SYSUSER 198
TPRSSUSR 202	DSNA06	has access
DK13416 has access USE connect to the following group(s)		connect to the following group(s) IBMGB#02 118
IBMDK#08 113	DOM 07	SYSUSER 198
DK13985 has access USE connect to the following group(s)	USE	has access connect to the following group(s)
IBMDK#07 113 JLBUSER 178		IBMGB#02 118 SYSUSER 198
TPRSSUSR 202	DSNA08	has access
DK14015 has access		connect to the following group(s) $\tt IBMGB\#02-118$
USE connect to the following group(s)  JLBUSER 178		SYSUSER 198
TPRSSUSR 202 DK19126 has access		has access connect to the following group(s)
USE connect to the following group(s)		IBMGB#02 118
IBMDK#03 113 JLBUSER 178		SYSUSER 198 has access
TPRSSUSR 202	USE	connect to the following group(s)
DK19385 has access USE connect to the following group(s)		IBMGB#02 118 SYSUSER 198
IBMDK#04 113	DSNA11	has access
JLBUSER 178 TPRSSUSR 202		connect to the following group(s) IBMGB#02 118
DK34580 has access		SYSUSER 198
USE connect to the following group(s) IBMDK#01 113		has access connect to the following group(s)
DK37680 has access		IBMGB#02 118
USE connect to the following group(s) IBMDK#05 113		SYSUSER 198 has access
JLBUSER 178 TPRSSUSR 202	USE	connect to the following group(s) ${\tt IBMGB\#02-118}$
DK90176 has access		SYSUSER 198
USE connect to the following group(s) IBMDK#08 113		has access connect to the following group(s)
JLBUSER 178		IBMGB#02 118
TPRSSUSR 202 DK9ILC0 has access		SYSUSER 198 has access
USE connect to the following group(s)	USE	connect to the following group(s)
SYSUSER 198 DLA connected user(s) 175		IBMGB#02 118 SYSUSER 198
DLA connected user(s) 175 DLA has access ALTER to the following resource DATASET SYSU.DLA.* (G) 29	DSNA16	has access
ALTER to the following resource DATASET SYSU.DLA.* (G) 29		connect to the following group(s) IBMGB#02 118
DATASET SYSU.JLK575F.* (G) 30 READ to the following resource		SYSUSER 198
DATASET SYS1.IPLPARM (G) 58		has access connect to the following group(s)
DMYGEMQ has access USE connect to the following group(s)		IBMGB#02 118 SYSUSER 198
IBMUS#10 143		has access
JLBUSER 178 TPRSSUSR 202		connect to the following group(s) IBMGB#02 118
DPI gonnogted ugor(g) 7		SYSUSER 198
DRL has access ALTER to the following resource	DSNA19 USE	has access connect to the following group(s)
DATASET DRL.* (G) 8		IBMGB#02 118
DATASET DRL.MOVE.* (G) 8 DATASET DRL.PRMVS.* (G) 8		SYSUSER 198 has access
DATASET DRLSYS.* (G) 9	USE	connect to the following group(s)
READ to the following resource DATASET SYS1.EPDM.LINKLIB (G) 53		IBMGB#02 118 SYSUSER 198
DRLSYS connected user(s) 8	DSNADU	has access
DRLUSER connected user(s) 175 DRLUSER has access		connect to the following group(s) DB2ADM 175
nnin : :1 6 11 !		has access
READ to the following resource		TROL to the following resource OPERCMDS MVS.VARY.WLM (D) 96
READ to the following resource DATASET DRL.* (G) 8 DATASET DRL.MOVE.* (G) 8		D to the following resource OPERCMDS MVS.MCSOPER.DSNTWR (D) 94
DATASET DRL.* (G) 8 DATASET DRL.MOVE.* (G) 8 DATASET DRL.PRMVS.* (G) 8		
DATASET DRL.* (G) 8 DATASET DRL.MOVE.* (G) 8 DATASET DRL.PRWVS.* (G) 8 DATASET DRLSYS.* (G) 8 DATASET SYS1.EPDM.LINKLIB (G) 53	USE	connect to the following group(s)
DATASET DRL.* (G) 8 DATASET DRL.MOVE.* (G) 8 DATASET DRL.PRMVS.* (G) 8 DATASET DRL.SYS.* (G) 8 DATASET SYS1.EPDM.LINKLIB (G) 53 DSIIPCHK has access	USE	IBMGB#02 118
DATASET DRL.* (G) 8 DATASET DRL.MOVE.* (G) 8 DATASET DRL.PRMYS.* (G) 8 DATASET DRLSYS.* (G) 8 DATASET SYS1.EPDM.LINKLIB (G) 53 DSIIPCHK has access USE connect to the following group(s) AUT@TSKS 171	USE DUMPSTC	IBMGB#02 118 SYSUSER 198 has access
DATASET DRL.*(G) 8 DATASET DRL.MOVE.*(G) 8 DATASET DRL.PRMVS.*(G) 8 DATASET DRL.PRMVS.*(G) 8 DATASET DRLSYS.*(G) 8 DATASET SYS1.EPDM.LINKLIB (G) 53 DSIIPCHK has access USE connect to the following group(s) AUT@TSKS 171 DSILCOPR has access	USE DUMPSTC UPDA	IBMGB#02 118 SYSUSER 198 has access ATE to the following resource
DATASET DRL.* (G) 8 DATASET DRL.MOVE.* (G) 8 DATASET DRL.PRMYS.* (G) 8 DATASET DRLSYS.* (G) 8 DATASET SYSI.EPDM.LINKLIB (G) 53  DSIIPCHK has access USE connect to the following group(s) AUT@TSKS 171  DSILCOPR has access USE connect to the following group(s) AUT@TSKS 171	USE DUMPSTC UPDA USE	IBMGB#02 118 SYSUSER 198 has access ATE to the following resource DATASET SYSMISC.SVCDMP%%.* (G) 27 connect to the following group(s)
DATASET DRL.* (G) 8 DATASET DRL.MOVE.* (G) 8 DATASET DRL.PRMVS.* (G) 8 DATASET DRL.PRMVS.* (G) 8 DATASET SYSI.EPDM.LINKLIB (G) 53  DSIIPCHK has access USE connect to the following group(s) AUT@TSKS 171  DSILCOPR has access USE connect to the following group(s)	USE DUMPSTC UPDA	IBMGB#02 118 SYSUSER 198 has access ATE to the following resource DATASET SYSMISC.SVCDMP%%.* (G) 27

USE connect to the following group(s) AUT@TSKS 171	F
DVIPSTAT has access USE connect to the following group(s)	-
AUT@TSKS 171	F025306 has access USE connect to the following group(s) JLBUSER 179
E	TPRSSUSR 202 F032717 has access USE connect to the following group(s) IBMFR#10 117
ECCOPS connected user(s) 176	F068137 has access USE connect to the following group(s) IBMFR#10 117
ECCOPS has access  READ to the following resource  CONSOLE MP3Z%%% (G) 88  DATASET SYS1.EBI2.LOGLIST (G) 52	JLBUSER 179 TPRSSUSR 202 F074144 has access
DATASET SYS1.EBI2.SYSLOG% (G) 52 DATASET SYSU.GDPS.* (G) 29 FACILITY STGADMIN.ARC.QUERY (D) 91	USE connect to the following group(s) JLBUSER 179 TPRSSUSR 202
EDI connected user(s) 9 EDIENU connected user(s) 9 EH45778 has access	F094086 has access USE connect to the following group(s) IBMFR#03 116 F167355 has access
USE connect to the following group(s) IBMFR#10 117	USE connect to the following group(s) IBMF1#07 116
JLBUSER 179 TPRSSUSR 202 EI2QSTC has access	FI73310 has access USE connect to the following group(s) IBMFI#03 1116
ALTER to the following resource DATASET MQM.EI2Q.* (G) 13 READ to the following resource	JLBUSER 179 TPRSSUSR 202 F196510 has access
FACILITY IMSXCF.*.EI2Q (G) 148 UPDATE to the following resource FACILITY IMSXCF.*.NLIMS* (G) 148	USE connect to the following group(s)  IBMTI#10 116  JLBUSER 179  TPRSSUSR 202
USE connect to the following group(s) MQMCHIN 187 SYSUSER 198 EI2TSTC has access	FR03257 has access USE connect to the following group(s) IBMFR#08 117
UPDATE to the following resource FACILITY IMSXCF.*.NLIMS* (G) 148	JLBUSER 179 TPRSSUSR 202 FR10259 has access
MQMCHIN 187 SYSUSER 198 EM04974 has access	USE connect to the following group(s) IBMFR#01 116 JLBUSER 179 TPRSSUSR 202
USE connect to the following group(s)  JLBUSER 179  TPRSSUSR 202  EMDDELL connected warr(s) 176	FR12997 has access USE connect to the following group(s) IBMFR#04 116
EMDDEV1 connected user(s) 176 EMDDEV1 has access  READ to the following resource  JESSPOOL &RACLNDE.S00001.FTP*.** (G) 165	JLBUSER 179 TPRSSUSR 202 FR14969 has access USE connect to the following group(s)
EMDLIB has access  CREATE connect to the following group(s)  EMDDEV1 176	IBMFR#02 116  JLBUSER 179  TPRSSUSR 202
READ to the following resource DATASET DRL.MOVE.* (G) 8 USE connect to the following group(s)	FR15159 has access USE connect to the following group(s) IBMFR#01 116 JLBUSER 179
ADMCOP1 169 GRIPSA 177 EMDWAC has access USE connect to the following group(s)	TPRSSUSR 202 FR19396 has access USE connect to the following group(s)
EMDDEVI 176 OPCUSER 192 ES14142 has access	IBMFR#09 117 JLBUSER 179 TPRSSUSR 202
USE connect to the following group(s) IBMES#08 115 JLBUSER 179	FR33211 has access USE connect to the following group(s) IBMES#08 115 FR34380 has access
TPRSSUSR 202 ES16497 has access USE connect to the following group(s) IBMES#02 115	USE connect to the following group(s) IBMFR#08 117 JLBUSER 179
JLBUSER 179 TPRSSUSR 202 ES23726 has access	TPRSSUSR 202 FR35898 has access USE connect to the following group(s) IBMFR#04 116
USE connect to the following group(s) IBMES#10 115 ES30346 has access	JLBUSER 179 TPRSSUSR 202 FR56399 has access
USE connect to the following group(s) IBMES#03 115 JLBUSER 179 TPRSSUSR 202	USE connect to the following group(s) IBMFR#06 117 JLBUSER 179 TPRSSUSR 202
ES88817 has access USE connect to the following group(s) IBMES#08 115 JLBUSER 179	FR62351 has access USE connect to the following group(s) IBMFR#08 117 JLBUSER 179
TPRSSUSR 202 ESLBRIO has access USE connect to the following group(s) IBMNL#07 132	TPRSSUSR 202 FR69091 has access USE connect to the following group(s) IBMPR#07 117
ESLBRIO2 has access USE connect to the following group(s) IBMNL#06 132 SYSUSER 198	JLBUSER 179 TPRSSUSR 202 FR74562 has access USE connect to the following group(s)
EUCS1 connected user(s) 176 EUCS1 has access READ to the following resource	IBMFR#07 117 JLBUSER 179 TPRSSUSR 202
READ TO the IOLIOWING resource  DATASET SYSO.PARMLIB (G) 33  DATASET SYSI.IBM.PARMLIB (G) 57  DATASET SYSI.PARMLIB (G) 66  DATASET SYSU.IFM.* (G) 30	FR75690 has access USE connect to the following group(s) IBMFR#07 117 JLBUSER 179 TDBCSUER 202
EVITPPII has access USE connect to the following group(s) IBMGB#08 119	TPRSSUSR 202 FR76064 has access USE connect to the following group(s) IBMFR#07 117

JLBUSER 179 TPRSSUSR 202	USE connect to the following group(s) SYSUSER 198
FR79228 has access USE connect to the following group(s)	
IBMF##09 117 JLBUSER 179 TPRSSUSR 202	G
FR79532 has access USE connect to the following group(s)	3
IBMFR#07 117 FR85325 has access USE connect to the following group(s)	GATMP390 has access USE connect to the following group(s)
IBMFR#05 116 JLBUSER 179	AUT@TSKS 171 NVAUSER 190 GATMPPZB has access
TPRSSUSR 202 FR85395 has access USE connect to the following group(s)	USE connect to the following group(s) AUT@TSKS 171
IBMFR#03 116  JLBUSER 179	SYSAUTO 197 GATMPWZB has access USE connect to the following group(s)
TPRSSUSR 202 FR88527 has access	AUT@TSKS 171 SYSAUTO 197
USE connect to the following group(s) IBMFR#03 116 JLBUSER 179	GB00012 has access USE connect to the following group(s) IBMGB#02 118
TPRSSUSR 202 FR94086 has access	JLBUSER 179 TPRSSUSR 202
USE connect to the following group(s) IBMFR#06 117 JLBUSER 179	GB00876 has access USE connect to the following group(s) IBMGB#02 118
TPRSSUSR 202 FSCLB has access	GB00907 has access USE connect to the following group(s)
READ to the following resource DATASET SYS1.DBDC.PROCLIB (G) 42 USE connect to the following group(s)	DB2ADM 175 DB2DEPG 175 MDIDSA 12
JLBUSER 179 TPRAAPPL 199	MDIUSER 184 MDIVALL 185
FTOPC00 has access ALTER to the following resource DATASET DRL.PRMVS.* (G) 8	MVSMSUP 188 OPCUSER 192
UPDATE to the following resource DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 21	SSDBDC 195 SSDBDC01 196 SSOPC 196
DATASET RTSGM.ICPR.PRINTER (G) 22 USE connect to the following group(s) EMDDEV1 176	SUMITUSR 197 GB01182 has access
NONSYS 189 SYSUSER 198	USE connect to the following group(s)  @STARTED 1 CICSADM 172
FTPBOS3 has access USE connect to the following group(s) SYSUSER 198	MDIDSA 12 MDIUSER 184 OPCSPEC 191
FTPCFAS has access USE connect to the following group(s)	SSOPC 196 GB02857 has access
SYSUSER 198 FTPDB2 has access READ to the following resource	USE connect to the following group(s) IBMGB#02 118 JLBUSER 179
JESSPOOL &RACLNDE.S00001.FTP*.** (G) 165 FTPEBI2 has access	TPRSSUSR 202 GB029088 has access
READ to the following resource DATASET SYSU.TAD4Z.*.*.*.EBI2 (G) 31 DATASET SYSU.TAD4Z.*.UMEBI2.* (G) 31	USE connect to the following group(s) IBMGB#03 118 GB04065 has access
USE connect to the following group(s) IBMNL#01 131 SYSUSER 198	USE connect to the following group(s) IBMGB#05 118
FTPFDW has access USE connect to the following group(s)	JLBUSER 179 TPRSSUSR 202 GB041359 has access
SYSUSER 198 FTPFRIS has access USE connect to the following group(s)	USE connect to the following group(s) IBMGB#05 118
SYSUSER 198 FTPIDDE has access	GB05013 has access USE connect to the following group(s) CSSM 7
USE connect to the following group(s) SYSUSER 198 FTPITNL2 has access	IBMGB#08 119 MDISTOG 184
USE connect to the following group(s) SYSUSER 198	MDIVALL 185 MVSSPL 188 GB05983 has access
FTPJLB1 has access USE connect to the following group(s) SYSUSER 198	ALTER to the following resource STARTED DLOG*.* (G) 161
FTPNLBE has access USE connect to the following group(s)	CONNECT connect to the following group(s) SSOPC 196 UPDATE to the following resource
SYSUSER 198 FTPNLSA has access USE connect to the following group(s)	FACILITY MVSADMIN.WLM.POLICY (D) 149 USE connect to the following group(s)
SYSUSER 198 FTPQSM has access	MDIDSA 12 MDIUSER 184 GB06925 has access
USE connect to the following group(s) SYSUSER 198 FTPRAPNL has access	USE connect to the following group(s) IBMGB#04 118
USE connect to the following group(s) SYSUSER 198	JLBUSER 179 TPRSSUSR 202 GB08406 has access
FTPREPRT has access ALTER to the following resource DATASET DRL.* (G) 7	USE connect to the following group(s) IBMGB#10 120 JLBUSER 179
DATASET DRL.* (G) 7 DATASET DRL.PRMVS.* (G) 8 USE connect to the following group(s)	TPRSSUSR 202 GB09029 has access
IBMNL#09 132 FTPRGGE has access USE connect to the following group(s)	USE connect to the following group(s) MDIDSA 12 MDIUSER 184
IBMNL#10 132 FTPSRP has access	GB09629 has access USE connect to the following group(s)
USE connect to the following group(s) IBMGB#02 118 FTPUBR01 has access	IBMGB#03 118 JLBUSER 179 TPRSSUSR 202
USE connect to the following group(s) SYSUSER 198	GB09842 has access USE connect to the following group(s)
FTPUSCGB has access  READ to the following resource  DATASET SYS1.USC.* (G) 76	IBMGB#03 118 JLBUSER 179 TPRSSUSR 202

	has access		-1	£-11			JLBUSER 179	,			
USE	connect IBMGB#10 120		the	rollowing		GB30141	TPRSSUSR 20: has access	5			
	has access					USE	connect		the	following	group(s)
	connect IBMGB#05 118		the	following	group(s)		IBMGB#01 11' JLBUSER 179	7			
	JLBUSER 179						TPRSSUSR 20:	3			
	TPRSSUSR 202 has access	2				GB30152 USE	has access	+0	+ho	following	aroun(a)
	connect	to	the	following	group(s)				CITE	TOTTOWING	group(s)
	IBMGB#01 117						CICSADM 172 CICSDEPG 17:	2			
	JLBUSER 179 TPRSSUSR 202						CICSSECU 173 IMSDEPG 177	3			
GB14937	has access						MDIUSER 184				
USE	connect IBMGB#06 119		the	following	group(s)		MDIVALL 185 MQMADM 187				
	JLBUSER 179						MVSMSUP 188				
GD1 F 01 7	TPRSSUSR 203						SSDBDC01 19				
USE USE	has access connect	to	the	following	group(s)	GB30652	SUMITUSR 19' has access	/			
	IBMGB#05 118						connect		the	following	group(s)
	MDIDSA 12 MDIUSER 184						IBMGB#04 118 JLBUSER 179	3			
	MQMADM 187						TPRSSUSR 20:	3			
	SSOPC 196 has access					GB31346 USE	has access	to	the	following	aroun(s)
USE	connect		the	following	group(s)	ODL	IBMGB#03 118		CIIC	rorrowing	group(b)
	IBMGB#09 120	)					JLBUSER 179 TPRSSUSR 201	2			
	JLBUSER 179 TPRSSUSR 203					GB31953	has access	5			
	has access			5 33 1	( )	USE			the	following	group(s)
	connect IBMGB#03 118		tne	Iollowing	group(s)		IBMGB#04 118 JLBUSER 179	3			
	JLBUSER 179						TPRSSUSR 20:	3			
GB16500	TPRSSUSR 203 has access						. has access connect	to	the	following	aroun(s)
USE		to	the	following	group(s)	ODL	IBMGB#10 120		CIIC	rorrowing	group(b)
	IBMGB#06 119 JLBUSER 179	)					JLBUSER 179	2			
	TPRSSUSR 203						TPRSSUSR 20: has access	5			
	has access			5 33 1	( )		connect	to	the	following	group(s)
	ATE connect SAOCC 195	to	tne	Iollowing	group(s)		CICSADM 172 DB2DEPG 175				
USE	connect		the	following	group(s)		IBMGB#08 119	9			
	CNMAOGRP 173 CNMAOSP 174						IMSDEPG 177 MDIUSER 184				
	IBMGB#05 118						MDIVALL 185				
	OPCUSER 192 OPSUPP 193						OPCUSER 192 SSDBDC01 196	-			
	SYSAUTO 197					GB34214	has access	5			
	has access		-1	£-11			connect	to	the	following	group(s)
USE	connect IBMGB#08 119	to	tne	Iollowing	group(s)		CICSADM 172 CICSSECU 173	3			
	JLBUSER 179						CICSSECU 17: IBMGB#08 11:	9			
	TPRSSUSR 203 has access						MDIUSER 184 MQMADM 187				
USE	connect		the	following			MQMSUPP 187				
	IBMGB#08 119 has access	)				GB34254 USE	has access connect	to	the	following	aroun(s)
	connect	to	the	following	group(s)	ODE	IBMGB#06 119		CIIC	TOTTOWING	group(s)
	IBMGB#05 118						MDIDSA 12 MDIUSER 184				
	JLBUSER 179 TPRSSUSR 203						MQMADM 187				
	has access		-1	£-11		GD24652	SSOPC 196				
USE	connect IBMGB#08 119	to	the	rollowing	group(s)		has access ATE connect	t.o	the	following	group(s)
	JLBUSER 179						SAOCC 195				
	TPRSSUSR 203 has access					USE	connect CNMAOGRP 17:		the	following	group(s)
CRE	ATE connect	to	the	following	group(s)		CNMAOSP 174				
	SAOCC 195 connect	+0	+ho	following	group(e)		OPCUSER 192 OPSUPP 193				
	CNMAOGRP 173	;	cire	TOTTOWING	group(s)		SYSAUTO 197				
	CNMAOSP 174						has access	+-	+ho	following	~~~(~)
	IBMGB#02 118 OPSUPP 193					USE	IBMGB#04 118		tile	following	group(s)
GB21647	has access	<b>.</b> .	± 1-	£a11'	amoun (a)		JLBUSER 179				
	connect IBMGB#02 118		tne	Iollowing	group(s)	GB38814	TPRSSUSR 20:	3			
	JLBUSER 179						connect		the	following	group(s)
	TPRSSUSR 203 has access						IBMGB#05 118 JLBUSER 179	8			
	connect	to	the	following	group(s)		TPRSSUSR 20:	3			
	IBMGB#08 119			_			has access		+ h -	follow	anc / - \
	JLBUSER 179 TPRSSUSR 203					USE	connect IBMGB#09 120		rne	rorrowing	Aronb(2)
	has access			5 33 '	( )		JLBUSER 179				
USE	connect IBMGB#02 118		tne	rorrowing	group(s)		TPRSSUSR 20: has access	5			
	JLBUSER 179					USE	connect		the	following	group(s)
	TPRSSUSR 203 has access						IBMGB#04 118 JLBUSER 179	8			
USE	connect		the	following	group(s)		TPRSSUSR 20:	3			
	IBMGB#06 119 JLBUSER 179	)				GB43710 USE	has access connect	+ ~	+h-	following	arour ( ~ )
	TPRSSUSR 203					JGU	IBMGB#02 118		cite	TOTIOWING	aronh(g)
GB27408	has access		± 1-	£a11'	amoun (a)		JLBUSER 179				
	connect IBMGB#02 118		tne	rorrowing	group(s)	GB44080	TPRSSUSR 20: has access	5			
GB29088	has access					USE	connect		the	following	group(s)
USE	connect		the	tollowing	group(s)		IBMGB#05 118 JLBUSER 179	8			
	TBMGR#07 110							2			
	IBMGB#07 119 JLBUSER 179						TPRSSUSR 20:	3			
CD 2 0 2 0 7	JLBUSER 179 TPRSSUSR 203						has access		+ h -	followin	anc / - \
	JLBUSER 179		the	following	group(s)	USE		to	the	following	group(s)

CD 4 C 0 0 4	TPRSSUSR 203 has access		JLBUSER 179 TPRSSUSR 203
USE	connect to the following group(s) IBMGB#07 119	GB84224 USE	4 has access connect to the following group(s)
	JLBUSER 179		IBMGB#06 119
	TPRSSUSR 203 has access		JLBUSER 179 TPRSSUSR 203
USE		GB85094	4 has access
	JLBUSER 179	JGD	IBMGB#07 119
GB49916	TPRSSUSR 203 has access		JLBUSER 179 TPRSSUSR 203
USE	connect to the following group(s)		has access
	IBMGB#06 119 JLBUSER 179	USE	connect to the following group(s) IBMGB#02 118
	TPRSSUSR 203 has access		JLBUSER 179 TPRSSUSR 203
ALT:	ER to the following resource	GB86192	2 has access
	DATASET SYSNET.N.* (G) 28 connect to the following group(s)		connect to the following group(s) MDIDSA 12
	MDIDSA 12		MDIUSER 184 7 has access
	MDIUSER 184 OPCSPEC 191		connect to the following group(s)
GB51125	SSOPC 196 has access		IBMGB#06 119 MVS 187
UPD	ATE to the following resource	GB91591	l has access
	DATASET SYSO.PARMLIB (G) 33 DATASET SYS1.IBM.PARMLIB (G) 57		connect to the following group(s) CICSADM 172
	DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.PROCLIB (G) 67		DB2DEPG 175 IBMGB#10 120
	DATASET SYS1.WLM.* (G) 77		IMSDEPG 177
	DATASET SYSU.IFM.* (G) 30 FACILITY MVSADMIN.WLM.POLICY (D) 149		MDIUSER 184 MDIVALL 185
USE	connect to the following group(s)		OPCUSER 192 SSDBDC01 196
	RMDQ 19 SMFADMIN 195		has access
	SMPUSER 195 SYSDC 197	USE	connect to the following group(s) IBMGB#05 119
	has access		JLBUSER 179
USE	connect to the following group(s) IBMGB#09 120	GB92403	TPRSSUSR 203 3 has access
	JLBUSER 179 TPRSSUSR 203	USE	connect to the following group(s) IBMGB#05 119
GB52508	has access		JLBUSER 179
USE	connect to the following group(s) CICSADM 172		TPRSSUSR 203 ) has access
	CICSDEPG 172 CICSSECU 173	USE	
	IBMGB#05 119		JLBUSER 179
	IMSDEPG 177 MDIUSER 184		TPRSSUSR 203 3 has access
	MDIVALL 185 MQMADM 187	USE	connect to the following group(s)
	MVSMSUP 188		IBMGB#06 119 JLBUSER 179
	SSDBDC01 196 has access	GB98380	TPRSSUSR 203 ) has access
USE	connect to the following group(s)	USE	connect to the following group(s)
	IBMGB#10 120 JLBUSER 179		CICSADM 172 CICSDEPG 172
	TPRSSUSR 203 has access		CICSSECU 173 IMSDEPG 177
USE	connect to the following group(s)		MDIUSER 184
	IBMGB#03 118 JLBUSER 179		MDIVALL 185 MQMADM 187
	TPRSSUSR 203 has access		MVSMSUP 188 SSDBDC01 196
USE	connect to the following group(s)		SUMITUSR 197
	IBMGB#05 119 JLBUSER 179		<pre>3 has access connect to the following group(s)</pre>
CB60374	TPRSSUSR 203 has access		IBMGB#09 120 JLBUSER 179
USE	connect to the following group(s)		TPRSSUSR 203
	IBMGB#05 119 JLBUSER 179		has access connect to the following group(s)
	TPRSSUSR 203 has access		CICSADM 172 CICSDEPG 172
REA	to the following resource		CICSSECU 173
	FACILITY IRR.LISTUSER (D) 148 FACILITY IRR.LU.OWNER.* (G) 148		MDIUSER 184 MDIVALL 185
	FACILITY IRR.LU.TREE.* (G) 149		MQMADM 187
	connect to the following group(s) MDIVALL 185		MQMSUPP 187 MVSMSUP 188
	SSNW 196 SYSNET 27		SSDBDC01 196 G has access
GB76408	has access	USE	connect to the following group(s)
	connect to the following group(s) IBMGB#07 119		IBMGB#01 117 7 has access
	JLBUSER 179 TPRSSUSR 203		connect to the following group(s) IBMGB#05 118
GB78497	has access		SSNW 196
	connect to the following group(s) IBMGB#09 120		2 has access connect to the following group(s)
	JLBUSER 179 TPRSSUSR 203		SYSUSER 198 has access
GB78934	has access	USE	connect to the following group(s)
	connect to the following group(s) IBMGB#05 119		IBMGB#08 119 A has access
	JLBUSER 179	USE	connect to the following group(s)
	TPRSSUSR 203 has access		IBMHU#03 121 M has access
USE	connect to the following group(s) IBMGB#07 119	USE	connect to the following group(s) IBMHU#08 122
	JLBUSER 179	GLDWMGT	r has access
	TPRSSUSR 203 has access		connect to the following group(s) IBMHU#07 121
USE	connect to the following group(s)	GRIPSA	connected user(s) 177
	IBMGB#08 119	GKIPSA	has access

	to the foll	R.*	(G) 40	è		has access	to:	the	following	group(s)
GUI03DO	ATASET SYS1.SE				HU82234	IBMHU#01 12 has access	0			
IB	connect to BMFR#09 117 has access	tile	TOTTOWING	group(s)		connect IBMHU#02 12 has access		tile	TOTTOWING	group(s)
USE	connect to BMGB#10 120	the	following	group(s)		connect IBMHU#06 12		the	following	group(s)
					USE	has access connect IBMHU#09 12		the	following	group(s)
н					USE	has access connect IBMHU#02 12		the	following	group(s)
н05522	has access				HU892PA USE	has access connect	to	the	following	group(s)
USE IB	connect to BMHU#02 121	the	following	group(s)	HU90051	IBMHU#06 12 has access connect		the	following	group(s)
TP	BUSER 179 PRSSUSR 203 has access					IBMHU#04 12 JLBUSER 179 TPRSSUSR 20	1		3	5 1 ()
IB	connect to BMAT#05 103 has access	the	following	group(s)	HU90855	has access connect		the	following	group(s)
USE CI	connect to	the	following	group(s)	HU9098	IBMHU#09 12 has access connect		the	following	group(s)
IB	CCOPS 176 BMHU#02 121 SPF 9					IBMHU#09 12 JLBUSER 179	2			J=
MV	DIVALL 185 VSSPL 188 SCUSER 189				HU99L9S USE	TPRSSUSR 20 has access connect		the	following	group(s)
OP OP	PCJCL 191 PCUSER 192				HU9ALYM	IBMHU#04 12 has access connect		+he	following	aroun(s)
PO	DROPACC 193 DRUSER 194 has access					CICSOPS 172 ECCOPS 176		CITE	TOTTOWING	group(s)
USE CI	connect to	the	following	group(s)		IBMHU#01 12 ISPF 9 MDIVALL 185				
IB	CCOPS 176 BMHU#08 122 DIVALL 185					MVSSPL 188 NSCUSER 189				
PO	SCUSER 189 DROPACC 193 DRUSER 194					OPCJCL 191 OPCUSER 192 POROPACC 19				
HDENACIM I	has access connect to	the	following	group(s)		PORUSER 194 has access connect		the	following	group(s)
HK01541	BMAR#02 102 has access connect to	the	following	group(s)		CICSOPS 172 ECCOPS 176		0110	10110,1119	310ap(5)
IB JL	BMCN#03 109 LBUSER 179 PRSSUSR 203					IBMHU#01 12 ISPF 9 MDIVALL 185				
HK39175 I	has access connect to	the	following	group(s)		MVSSPL 188 NSCUSER 189 OPCJCL 191				
JL	BMCN#06 109 LBUSER 179 PRSSUSR 203					OPCUSER 192 POROPACC 19	3			
HK50087 I	has access connect to	the	following	group(s)	HUM0UR	PORUSER 194 has access connect		the	following	group(s)
JL	BMCN#09 110 BBUSER 179 PRSSUSR 203					IBMGB#01 11			5	
USE	has access connect to BMCN#05 109	the	following	group(s)	_					
JL TP	BUSER 179 PRSSUSR 203				I					
USE	has access connect to BMCN#10 110	the	following	group(s)	I01606M USE	has access		the	following	group(s)
TP	BUSER 179 PRSSUSR 203 has access					DBAEMD2 174 EMDDEV1 176 IBMIN#10 12				
USE IB	connect to	the	following	group(s)		MQILC 186 OPCUSER 192				
HKV3RLD :	BUSER 179 PRSSUSR 203 has access				USE	has access connect IBMIN#07 12		the	following	group(s)
IB	connect to BMCN#03 109 BBUSER 179	the	following	group(s)	USE	has access connect DBAEMD2 174		the	following	group(s)
TP HKV4NKR	PRSSUSR 203 has access	<u> </u>	£-11	( - )		EMDDEV1 176 IBMIN#07 12				
IB JL	connect to BMCN#03 109 BUSER 179	tne	Tollowing	group(s)		MQILC 186 OPCUSER 192 has access				
HR00703	PRSSUSR 203 has access connect to	the	following	group(s)	USE	connect DBAEMD2 174 EMDDEV1 176	to	the	following	group(s)
IB JL	BMHR#05 120 BUSER 179			J		IBMIN#05 12 OPCUSER 192	4			
HU04394 I	PRSSUSR 203 has access connect to	the	following	group(s)	USE	has access connect DBAEMD2 174		the	following	group(s)
JL	BMHU#09 122 JBUSER 179 PRSSUSR 203					DBAEMD2 174 EMDDEV1 176 IBMIN#02 12 IBMIN#06 12	3			
HU13926 I	has access connect to	the	following	group(s)	I05054J	OPCUSER 192 has access			c 12 '	-
HU55951	MHU#02 121 has access connect to	the	following	group(s)		DBAEMD2 174 EMDDEV1 176		the	rollowing	group(s)
IB JL	BMHU#04 121 LBUSER 179 PRSSUSR 203					IBMIN#04 12 MQILC 186 OPCUSER 192	4			

```
IO81417 has access
USE connect to the following group(s)

DBAEMD2 174
EMDDEV1 176
IBMIN#02 123
IBMIN#06 124
IBMIN#06 124
IBMIN#08 124
OPCUSER 192
                                                                                             IBMCH#06 connected user(s)
IBMCH#09 connected user(s)
IBMCH#10 connected user(s)
                                                                                                                                        108
                                                                                                                                        109
                                                                                             IBMCN#00 connected user(s)
                                                                                             IBMCN#01 connected user(s)
                                                                                                                                        109
                                                                                             IBMCN#02 connected user(s)
IBMCN#03 connected user(s)
                                                                                                                                        109
                                                                                                                                        109
                                                                                             IBMCN#04 connected user(s)
                                                                                                                                        109
 I095751 has access
                                                                                             IBMCN#05 connected user(s)
                                                                                                                                        109
           DBAEMD2 174
EMDDEV1 176
IBMIN#01 123
                                                                                             IBMCN#06 connected user(s)
IBMCN#07 connected user(s)
      USE
                                                                                             TBMCN#08 connected user(s)
                                                                                                                                        110
           MQILC 186
OPCUSER 192
has acc
                                                                                             IBMCN#09 connected user(s)
IBMCN#10 connected user(s)
                                                                                                                                        110
                                                                                             IBMCO#00 connected user(s)
                                                                                                                                        110
 I096169 has access
                                                                                             TBMCO#09 connected user(s)
                                                                                                                                        110
      USE connect to the following group(s)
IBMIN#07 124
                                                                                             IBMCO#10 connected user(s)
IBMCR#00 connected user(s)
           7 has access connect to the following group(s)
DBAEMD2 174
EMDDEV1 176
IBMIN#01 123
                                                                                                                                        110
                                                                                             IBMCR#10 connected user(s)
IBMCZ#00 connected user(s)
 I173087
Jeroup(s)

Jeroup(s)
                                                                                             IBMCZ#02 connected user(s)
                                                                                                                                        110
                                                                                             IBMCZ#09 connected user(s)
                                                                                             IBMDC#00 connected user(s)
IBMDC#01 connected user(s)
                                                                                                                                        111
                                                                                             IBMDC#02 connected user(s)
IBMDC#03 connected user(s)
                                                                                                                                        111
                                                                                             TBMDC#04 connected user(s)
                                                                                                                                        111
                                                                                             IBMDC#09 connected user(s)
IBMDC#09 connected user(s)
                                                                                                                                        111
                                                                                                                                        111
IBMAE#00 connected user(s)
IBMAE#06 connected user(s)
IBMAE#07 connected user(s)
IBMAE#08 connected user(s)
                                                                                             IBMDE#00 connected user(s)
                                                                                             IBMDE#01 connected user(s)
                                           102
                                                                                                                                        111
                                                                                             IBMDE#02 connected user(s)
IBMDE#03 connected user(s)
                                           102
                                                                                                                                        111
 TRMAN#00 connected user(s)
                                            102
                                                                                             IBMDE#04 connected user(s)
                                                                                                                                        112
 IBMAN#08 connected user(s)
                                                                                             IBMDE#05 connected user(s)
 IBMAR#00 connected user(s)
IBMAR#01 connected user(s)
                                                                                             IBMDE#06 connected user(s)
IBMDE#07 connected user(s)
                                            102
                                                                                                                                        112
 IBMAR#02 connected user(s)
                                           102
                                                                                             IBMDE#08 connected user(s)
                                                                                                                                        112
 IBMAR#03 connected user(s)
                                                                                             IBMDE#09 connected user(s)
IBMDE#10 connected user(s)
 IBMAR#04 connected user(s)
                                            102
                                                                                                                                        112
 IBMAR#07 connected user(s)
IBMAR#07 connected user(s)
                                                                                             IBMDK#00 connected user(s)
                                                                                                                                        113
                                                                                             IBMDK#01 connected user(s)
                                            103
                                                                                                                                        113
 IBMAR#08 connected user(s)
                                            103
                                                                                             IBMDK#02 connected user(s)
                                                                                                                                        113
                                                                                             IBMDK#03 connected user(s)
 IBMAR#10 connected user(s)
                                            103
                                                                                                                                        113
 IBMAT#00 connected user(s)
IBMAT#01 connected user(s)
                                                                                             IBMDK#04 connected user(s)
IBMDK#05 connected user(s)
                                                                                             IBMDK#06 connected user(s)
IBMDK#07 connected user(s)
IBMDK#08 connected user(s)
 IBMAT#02 connected user(s)
                                           103
                                                                                                                                        113
 IBMAT#03 connected user(s)
 IBMAT#04 connected user(s)
                                           103
                                                                                                                                        113
 IBMAT#05 connected user(s)
                                                                                             IBMDK#09 connected user(s)
 IBMAT#06 connected user(s)
IBMAT#07 connected user(s)
IBMAT#08 connected user(s)
                                                                                             IBMDK#10 connected user(s)
                                            103
                                                                                                                                        113
                                                                                              IBMEE#00 connected user(s)
                                                                                             IBMEE#04 connected user(s)
                                            103
                                                                                                                                        114
 IBMAT#09 connected user(s)
IBMAT#10 connected user(s)
                                                                                             IBMEE#08 connected user(s)
IBMEG#00 connected user(s)
                                            104
                                                                                                                                        114
                                                                                             IBMEG#03 connected user(s)
IBMEG#07 connected user(s)
 IBMAU#00 connected user(s)
                                            104
                                                                                                                                        114
IBMAU#01 connected user(s)
IBMAU#02 connected user(s)
IBMAU#03 connected user(s)
                                                                                             IBMEH#00 connected user(s)
IBMEH#01 connected user(s)
                                            104
                                                                                                                                        114
                                            104
                                                                                                                                        114
 IBMAU#04 connected user(s)
IBMAU#05 connected user(s)
                                            104
                                                                                             IBMEH#03 connected user(s)
IBMEH#04 connected user(s)
                                                                                                                                        114
 IBMAU#06 connected user(s)
IBMAU#07 connected user(s)
                                                                                             IBMEH#05 connected user(s)
IBMEH#07 connected user(s)
                                                                                                                                        114
 IBMAU#08 connected user(s)
                                            104
                                                                                             IBMEH#08 connected user(s)
                                                                                                                                        114
 IBMAU#10 connected user(s)
IBMAU#10 connected user(s)
                                                                                             IBMEH#10 connected user(s)
IBMEH#10 connected user(s)
                                            105
                                                                                                                                        114
                                                                                             IBMES#00 connected user(s)
IBMES#01 connected user(s)
 IBMBB#00 connected user(s)
                                                                                                                                        115
 IBMBB#01 connected user(s)
                                            105
 IBMBB#05 connected user(s)
IBMBE#00 connected user(s)
                                                                                             IBMES#02 connected user(s)
IBMES#03 connected user(s)
                                            105
                                                                                                                                        115
 IBMBE#01 connected user(s)
IBMBE#03 connected user(s)
                                            105
                                                                                             IBMES#04 connected user(s)
                                                                                                                                        115
                                                                                             IBMES#05 connected user(s)
 IBMBE#04 connected user(s)
                                            105
                                                                                             IBMES#06 connected user(s)
                                                                                                                                        115
 IBMBE#07 connected user(s)
IBMBE#07 connected user(s)
                                                                                             IBMES#08 connected user(s)
                                            105
                                                                                             IBMES#09 connected user(s)
                                                                                                                                        115
 IBMBE#08 connected user(s)
                                                                                             IBMES#10 connected user(s)
 TBMBE#09 connected user(s)
                                            106
                                                                                             IBMFT#00 connected user(s)
                                                                                                                                        115
 IBMBE#10 connected user(s)
                                                                                             IBMFI#02 connected user(s)
                                                                                                                                        115
 IBMBR#00 connected user(s)
                                                                                             IBMFI#03 connected user(s)
                                            106
                                                                                                                                        116
 IBMBR#01 connected user(s)
IBMBR#02 connected user(s)
                                                                                             IBMFI#06 connected user(s)
IBMFI#07 connected user(s)
                                                                                             IBMFI#09 connected user(s)
IBMFI#10 connected user(s)
 IBMBR#03 connected user(s)
                                           106
                                                                                                                                        116
 IBMBR#04 connected user(s)
 IBMBR#06 connected user(s)
IBMBR#07 connected user(s)
                                                                                             IBMFR#00 connected user(s)
IBMFR#01 connected user(s)
                                            106
                                                                                                                                        116
 IBMBR#08 connected user(s)
IBMBR#09 connected user(s)
IBMBR#10 connected user(s)
                                                                                             IBMFR#02 connected user(s)
                                                                                                                                        116
                                                                                              IBMFR#03 connected user(s)
                                            107
                                                                                             TBMFR#04 connected user(s)
                                                                                                                                        116
                                                                                             IBMFR#05 connected user(s)
 IBMBS#00 connected user(s)
 IBMBS#05 connected user(s)
                                                                                             IBMFR#06 connected user(s)
                                            107
                                                                                                                                        117
 IBMBS#06 connected user(s)
IBMCA#00 connected user(s)
                                                                                             IBMFR#07 connected user(s)
                                                                                             IBMFR#08 connected user(s)
                                            107
                                                                                                                                        117
 IBMCA#01 connected user(s)
IBMCA#02 connected user(s)
                                                                                             IBMFR#09 connected user(s)
IBMFR#10 connected user(s)
                                                                                                                                        117
                                                                                                                                        117
                                            107
 IBMCA#03 connected user(s)
IBMCA#04 connected user(s)
                                                                                             IBMGB#00 connected user(s)
IBMGB#01 connected user(s)
IBMGB#02 connected user(s)
                                            107
 IBMCA#05 connected user(s)
IBMCA#06 connected user(s)
                                           107
                                                                                                                                        117
                                                                                             IBMGB#03 connected user(s)
                                            108
                                                                                                                                        118
 IBMCA#07 connected user(s)
                                            108
                                                                                             IBMGB#04 connected user(s)
                                                                                                                                        118
 IBMCA#08 connected user(s)
                                                                                             IBMGB#05 connected user(s)
                                            108
                                                                                                                                        118
 IBMCA#09 connected user(s)
IBMCA#10 connected user(s)
                                                                                             IBMGB#06 connected user(s)
IBMGB#07 connected user(s)
                                            108
                                                                                                                                        119
                                            108
                                                                                                                                        119
 IBMCH#00 connected user(s)
                                                                                             IBMGB#08 connected user(s)
 TBMCH#02 connected user(s)
                                           108
                                                                                             TBMGB#09 connected user(s)
                                                                                                                                        120
 IBMCH#03 connected user(s)
                                                                                             IBMGB#10 connected user(s)
                                                                                                                                        120
 IBMCH#04 connected user(s)
                                           108
                                                                                             IBMGR#00 connected user(s)
                                                                                                                                        120
                                                                                             IBMGR#10 connected user(s)
 IBMCH#05 connected user(s)
```

IBMHR#00	connected	user(	s) 120	IBMNL#04 connected	user(	s) 131
	connected			IBMNL#05 connected		
	connected			IBMNL#06 connected IBMNL#07 connected		
IBMHU#01	connected	user(	s) 120	IBMNL#08 connected	user(s	s) 132
	connected			IBMNL#09 connected IBMNL#10 connected		
	connected			IBMNO#10 connected		
IBMHU#05	connected	user(	s) 121	IBMNO#01 connected	user(s	s) 132
	connected connected			IBMNO#04 connected IBMNO#05 connected		
	connected			IBMNZ#00 connected		
	connected			IBMNZ#01 connected		
	connected connected			IBMNZ#04 connected IBMNZ#05 connected		
	connected			IBMNZ#06 connected		
	connected			IBMNZ#08 connected		
	connected			IBMNZ#09 connected IBMPH#00 connected		
IBMID#10	connected	user(	s) 122	IBMPH#04 connected		
	connected			IBMPH#05 connected IBMPH#06 connected		
	connected			IBMPH#07 connected		
	connected			IBMPH#09 connected		
	connected connected			IBMPK#00 connected IBMPL#00 connected		
IBMIE#10	connected	user(	s) 123	IBMPL#01 connected	user(s	s) 134
	connected			IBMPL#03 connected		
	connected connected			IBMPL#06 connected IBMPL#08 connected		
IBMIL#10	connected	user(	s) 123	IBMPT#00 connected	user(s	s) 134
	connected connected			IBMRO#00 connected IBMRO#03 connected		
	connected			IBMRO#10 connected		
	connected			IBMRU#00 connected		
	connected			IBMRU#01 connected IBMRU#02 connected		
IBMIN#06	connected	user(	s) 124	IBMRU#05 connected	user(s	s) 135
	connected connected			IBMRU#06 connected IBMSE#00 connected		
	connected			IBMSE#00 connected IBMSE#02 connected		
IBMIN#10	connected	user(	s) 124	IBMSE#03 connected	user(s	s) 135
	connected connected			IBMSE#04 connected IBMSE#05 connected		
	connected			IBMSE#07 connected		
	connected			IBMSE#09 connected		
	connected			IBMSE#10 connected IBMSG#00 connected		
IBMIT#06	connected	user(	s) 125	IBMSG#01 connected		
	connected			IBMSG#02 connected		
	connected			IBMSG#03 connected IBMSG#04 connected		
	connected			IBMSG#05 connected		
	connected			IBMSG#06 connected IBMSG#07 connected		
	connected			IBMSG#07 connected		
	connected			IBMSG#09 connected		
	connected			IBMSG#10 connected IBMSK#00 connected		
	connected			IBMSK#01 connected	user(s	s) 137
	connected			IBMSK#02 connected IBMSK#03 connected		
	connected			IBMSK#04 connected		
	connected			IBMSK#05 connected		
	connected connected			IBMSK#06 connected IBMSK#07 connected		
	connected			IBMSK#08 connected		
	connected			IBMSK#09 connected		
	connected			IBMSK#10 connected IBMTH#00 connected		
IBMKR#02	connected	user(	s) 128	IBMTH#01 connected	user(s	s) 138
	connected connected			IBMTH#03 connected IBMTH#04 connected		
IBMKR#05	connected	user(	s) 128	IBMTH#05 connected	user(s	s) 139
	connected			IBMTH#06 connected		
	connected connected			IBMTH#07 connected IBMTH#08 connected		
IBMLK#00	connected	user(	s) 128	IBMTH#09 connected	user(s	s) 139
	connected			IBMTH#10 connected IBMTN#00 connected		
	connected			IBMIN#00 Connected		
IBMLV#00	connected	user(	s) 128	IBMTN#06 connected		
	connected connected			IBMTR#00 connected IBMTR#01 connected		
IBMMX#01	connected	user(	s) 129	IBMTR#02 connected	user(s	s) 139
	connected connected			IBMTR#10 connected IBMTT#00 connected		
	connected			IBMTT#00 connected IBMTT#01 connected		
IBMMX#07	connected	user(	s) 129	IBMTT#03 connected	user(s	s) 140
	connected connected			IBMTT#07 connected IBMTT#10 connected		
IBMMX#10	connected	user(	s) 129	IBMTW#00 connected	user(s	s) 140
	connected			IBMTW#01 connected		
	connected connected			IBMTW#02 connected IBMTW#03 connected		
IBMMY#03	connected	user(	s) 130	IBMTW#06 connected	user(s	s) 140
	connected connected			IBMTW#07 connected IBMTW#09 connected		
	connected			IBMTW#10 connected		
IBMMY#07	connected	user(	s) 130	IBMUS#00 connected	user(s	s) 141
	connected connected			IBMUS#01 connected IBMUS#02 connected		
	connected			IBMUS#02 Connected		
IBMNL#00	connected	user(	s) 130	IBMUS#04 connected	user(s	s) 141
	connected connected			IBMUS#05 connected IBMUS#06 connected		
	connected			IBMUS#07 connected		

```
IBMUS#08 connected user(s) 142
IBMUS#09 connected user(s) 143
IBMUS#10 connected user(s) 143
IBMUSER has access
ALTER to the following resource
TSOAUTH CONSOLE (D) 160
USE connect to the following group(s)
SYS1 33
                                                                                                                                                                                                                       DATASET SYSCAT.* (G) 25
DATASET SYSCAT.CICS (G) 26
DATASET SYSCAT.DB2 (G) 26
DATASET SYSCAT.DB2 (G) 26
CONTROL to the following resource
DATASET SYS1.MCAT.* (G) 61
OPERCMDS MVS.SET.PROG (D) 95
OPERCMDS MVS.SETPROG (D) 95
READ to the following resource
DATASET ISPE.MAJO.* (G) 11
                                                                                                                                                                                                                                                               S MVS.SETPROG (D) 95
the following resource
ISPF.MAJO.* (G) 11
ISPF.SUPPORT.MVSTOOLS (G) 12
MVSSSC.* (G) 14
RMDQ.* (G) 19
SMF.EBI2.DAILY* (G) 24
SMF.EBI2.DAY* (G) 24
SMFSLR.IMS* (G) 25
SYSO.* (G) 32
SYSO.* (G) 32
SYSO.* (G) 34
SYSI.* (B) 34
SYSI.* (B) 34
SYSI.* (B) 35
SYSI.ODER (G) 41
SYSI.DAE (G) 41
SYSI.DAE (G) 41
SYSI.DEPPARM (G) 55
SYSI.EPDM.LINKLIB (G) 53
SYSI.EDPS.SGDPPARM (G) 55
SYSI.GDFS.SGDPPARM (G) 55
SYSI.GTFTRACE (G) 55
SYSI.MFTILE.* (G) 61
SYSI.NETV.* (G) 63
SYSI.NETV.* (G) 65
SYSI.RACF.DAILY.BACKUP (G) 68
SYSI.RACF.DAILY.BACKUP (G) 68
SYSI.SAMPLIB (G) 70
SYSI.SAMVS.* (G) 70
SYSI.SAMVS.* (G) 70
SYSI.SAMVS.* (G) 70
SYSI.SAMVS.* (G) 70
SYSI.SED* (G) 71
SYSI.SED* (G) 71
SYSI.SED* (G) 72
SYSI.TELCMLIB (G) 75
SYSI.V*.*.CSI (G) 76
 IBMUY#00 connected user(s)
IBMUY#01 connected user(s)
IBMUY#06 connected user(s)
IBMUY#07 connected user(s)
                                                                                                                                                                                                                                    DATASET
DATASET
                                                                                                                                                                                                                                     DATASET
  IBMUY#08 connected user(s)
IBMUY#09 connected user(s)
IBMUY#10 connected user(s)
                                                                                                                                                                                                                                     DATASET
                                                                                                                                                                                                                                     DATASET
                                                                                                                                                                                                                                     DATASET
 IBMVE#00 connected user(s)
IBMVE#08 connected user(s)
IBMV#00 connected user(s)
IBMVW#05 connected user(s)
IBMVW#05 connected user(s)
                                                                                                                                                                                                                                     DATASET
                                                                                                                                                                                                                                    DATASET
DATASET
                                                                                                                                                                                                                                    DATASET
DATASET
 IBMZA#01 connected user(s)
IBMZA#02 connected user(s)
IBMZA#03 connected user(s)
IBMZA#04 connected user(s)
                                                                                                                                                                                                                                    DATASET
DATASET
                                                                                                                                                                                                                                    DATASET
DATASET
  IBMZA#05 connected user(s)
IBMZA#06 connected user(s)
IBMZA#07 connected user(s)
                                                                                                                                                                                                                                    DATASET
DATASET
                                                                                                                                                                                                                                     DATASET
   IBMZA#08 connected user(s)
                                                                                                145
                                                                                                                                                                                                                                     DATASET
  IBMZA#09 connected user(s)
                                                                                                                                                                                                                                     DATASET
  IBMZA#10 connected user(s)
                                                                                                                                                                                                                                     DATASET
 DATASET
                                                                                                                                                                                                                                    DATASET
DATASET
                                                                                                                                                                                                                                    DATASET
DATASET
                                                                                                                                                                                                                                    DATASET
 ID03989 has access
USE connect to the following group(s)
IBMID#02 122
JLBUSER 179
TPRSSUSR 203
                                                                                                                                                                                                                                     DATASET
                                                                                                                                                                                                                                     DATASET
                                                                                                                                                                                                                                     DATASET
                                                                                                                                                                                                                                     DATASET
 ID07121 has access
USE connect to the following group(s)
JLBUSER 180
ID10711 has access
                                                                                                                                                                                                                                                                 SYS1.TELCMLIB (G) 'SYS1.V*.*.CSI (G) 'SYS1.VVDS.* (G) '77
SYS1.WLM.* (G) 78
                                                                                                                                                                                                                                    DATASET
DATASET
                                                                                                                                                                                                                                    DATASET
DATASET
                         connect to the following group(s)
IBMID#U6 122
JLBUSER 180
TPRSSUSR 203
                                                                                                                                                                                                                                                                 SYS1.WTOMSG (G) 78
SYSMISC.* (G) 27
SYSMISC.SVCDMP%%.* (G) 27
                                                                                                                                                                                                                                    DATASET
DATASET
              USE
                                                                                                                                                                                                                                     DATASET
                                                                                                                                                                                                                       DATASET SYSMISC.SVCDMP%*.* (G. DATASET SYSNET.N.* (G.) 28
DATASET SYSU.API.* (G.) 29
FACILITY QCBTRACE.* (G.) 150
PROGRAM IBMRDR (D.) 158
UPDATE to the following resource
DATASET DIM.* (G.) 7
 TPRSSUSR 203
ID10745 has access
USE connect to the following group(s)
    IBMID#09 122
    JLBUSER 180
    TPRSSUSR 203
             TPRSSUSR 203
E41 has access
CREATE connect to the following group(s)
EMDDEV1 176
FEAD to the following resource
JESSPOOL &RACLNDE.SO0001.IMS*.** (G) 165
USE connect to the following group(s)
OPCUSER 192
7995 has access
  IDDE41
                                                                                                                                                                                                                                    DATASET SYS1.DBDC.PROCLIB (G) 42
                                                                                                                                                                                                          IN01379 has access
USE connect to the following group(s)
IBMIN#10 124
JLBUSER 180
TPRSSUSR 203
                                                                                                                                                                                                          IN0486A has access
USE connect to the following group(s)
IBMIN#10 124
JLBUSER 180
TPRSSUSR 203
  IE77995
                        connect to the following group(s)
IBMIE#03 123
JLBUSER 180
TPRSSUSR 203
has access
              USE
                                                                                                                                                                                                          TPRSSUSR 203
IN04950 has access
USE connect to the following group(s)
IBMIN#10 124
JLBUSER 180
TPRSSUSR 203
IN08100 has access
USE connect to the following group(s)
IBMIN#10 124
JLBUSER 180
TPRSSUSR 203
IN1350H has access
 TPRSSUSR 203
IE83005 has access
USE connect to the following group(s)
IBMIE#07 123
JLBUSER 180
TPRSSUSR 203
 IE904PA has access
USE connect to the following group(s)
IBMIE#07 123
ILCBIC has access
USE connect to the following group(s)

IBMISHOT 123

ILCBIC has access

READ to the following resource

PROGRAM RELEASE (D) 159

UPDATE to the following resource
OPERCMDS JES2.MODIFYRELEASE.BAT (D) 154

ILCDDF has access

USE connect to the following group(s)
SYSUSER 198

ILCPID has access

READ to the following resource
PROGRAM RELEASE (D) 159

ILCPSBU has access
READ to the following resource
PROGRAM RELEASE (D) 159

IMS5USR has access
USE connect to the following group(s)
IMSDEPG 177
MQILCU 186
SYSUSER 198

IMSTUSR has access

IMS TUSR has access to the following group(s)
                                                                                                                                                                                                          IN1350H has access
USE connect to the following group(s)
IBMIN#06 124
JLBUSER 180
TPRSSUSR 203
                                                                                                                                                                                                          TPRSSUSR 203
IN1351H has access
USE connect to the following group(s)
IBMIN#09 124
JLBUSER 180
TPRSSUSR 203
IN1370J has access
USE connect to the following group(s)
IBMIN#07 124
JLBUSER 180
TPRSSUSR 203
IN43175 has access
                                                                                                                                                                                                          TPKSSUSK 205
IN43175 has access
USE connect to the following group(s)
IBMIN#07 124
JLBUSER 180
TPRSSUSR 203
 IMS7USE has access
USE connect to the following group(s)
IMSDEPG 177
MQILCU 186
SYSUSER 198
                                                                                                                                                                                                           IN4337D has access
USE connect to the following group(s)
                                                                                                                                                                                                                                   connect
IBMIN#05 124
JLBUSER 180
TPRSSUSR 203
             CSO has access
USE connect to the following group(s)
IBMNL#10 132
  IMSCSO
                                                                                                                                                                                                          TPRSSUSK 203
IN51100 has access
USE connect to the following group(s)
IBMIN#01 123
JLBUSER 180
TPRSSUSR 203
IN60652 has access
 IMSDEPG connected user(s) 177
IMSDEPG has access

ALTER to the following resource
DATASET ISPF.DBIE.* (G) 10
DATASET SYS1.IMS.* (G) 58
```

	connect IBMIN#06 12		the	following	group(s)		IBMIT#01 JLBUSER					
	JLBUSER 180						TPRSSUSR					
	TPRSSUSR 20 has access	3					has acce			+ho	following	aroun(a)
	connect	to	the	following	group(s)	USE	JLBUSER :		_0	tile	following	group(s)
	IBMIN#07 12	4					TPRSSUSR	203				
	JLBUSER 180 TPRSSUSR 20						has acce		-0	the	following	aroun(s)
	has access	5				001	IBMIT#09	125	-0	CIIC	TOTTOWING	group(b)
USE			the	following	group(s)		JLBUSER :					
	IBMIN#04 12 JLBUSER 180					тт30053	TPRSSUSR has acce					
	TPRSSUSR 20						conn		-0	the	following	group(s)
	has access			5 33 '			IBMIT#03					
USE	connect IBMIN#01 12		tne	Iollowing	group(s)		JLBUSER :					
	JLBUSER 180					IT30334	has acce					
	TPRSSUSR 20	3				USE	conn		-0	the	following	group(s)
	has access connect	t.o	the	following	group(s)		IBMIT#07 JLBUSER					
	IBMIN#09 12				J=		TPRSSUSR					
	JLBUSER 180	2					. has acce			+ h o	following	~~~~ ( ~ )
	TPRSSUSR 20 has access	3					conn IBMIT#08		_0	tile	TOTTOWING	group(s)
USE	connect		the	following	group(s)		JLBUSER :	180				
	IBMIN#02 12 JLBUSER 180	3				TT22001	TPRSSUSR has acce					
	TPRSSUSR 20	3					conn		-0	the	following	group(s)
INV7R7R	has access		_				IBMIT#03	125				
	connect IBMIN#06 12		the	following	group(s)		JLBUSER :					
	JLBUSER 180					IT41734	has acce					
	TPRSSUSR 20	3				USE	conn		-0	the	following	group(s)
	has access connect	to	the	following	aroup(s)		IBMIT#07 JLBUSER	125				
	IBMIL#06 12				J=		TPRSSUSR					
	JLBUSER 180 TPRSSUSR 20	2					has acce			+ h o	following	~~~~ ( ~ )
	has access	3				USE	conn IBMIT#08		_0	tile	TOTTOWING	group(s)
USE	connect	to	the	following	group(s)		JLBUSER :	180				
	SYSUSER 198 has access					TT56635	TPRSSUSR has acce					
	connect	to	the	following	group(s)		conn		-0	the	following	group(s)
	SYSUSER 198						IBMIT#07	125				
	has access connect	+0	+ho	following	aroun(e)		JLBUSER :					
	SYSUSER 198		CITE	TOTTOWING	group(s)	IT57202	has acce					
ISCB44	has access						conn		-0	the	following	group(s)
	connect SYSUSER 198	to	the	following	group(s)		IBMIT#01 has acce					
ISCDKP1	I has access						conn	ect t	-0	the	following	group(s)
USE	connect	to	the	following	group(s)		IBMIT#07					
ISCDKP1	SYSUSER 198 O has access						JLBUSER :					
USE	connect	to	the	following	group(s)		has acce	ess		_		
	SYSUSER 198 I has access					USE	conn IBMIT#07		-0	tne	Iollowing	group(s)
USE	connect		the	following	group(s)	IT70042	has acce	ess				
	SYSUSER 198 O has access					USE	conn IBMIT#02		-0	the	following	group(s)
	connect	to	the	following	group(s)		JLBUSER :					
	SYSUSER 198						TPRSSUSR					
USE	has access connect	to	the	following	group(s)	USE	has acce	ect t	-0	the	following	group(s)
	SYSUSER 198			_			IBMNL#03	131			_	
	has access connect	to	the	following	aroun(s)	ITX9443	has acce	ess est t	-0	the	following	aroun(s)
000	SYSUSER 198		CIIC	rorrowing	group(b)	001	IBMDE#01	111	-0	CIIC	TOTTOWING	group(b)
ISCEHN3	has access			5 33 '		T. T. T. C.	SSNW 196					
USE	SYSUSER 198	. to	the	rollowing	group(s)	ITX9509 USE	nas acce	ess ect t	-0	the	following	aroup(s)
ISCEHN4	has access						IBMDE#09					J
USE	connect SYSUSER 198	to	the	following	group(s)		SSNW 196					
	has access											
	connect SYSUSER 198		the	following	group(s)							
	has access					J						
USE	connect	to	the	following	group(s)	•						
	SYSUSER 198 has access					7074055						
USE	connect	to	the	following	group(s)		has acce conn		-0	the	following	aroun(s)
	SYSUSER 198						JLBUSER :	180		0110	1011011111	JI Oup (D)
USE	has access connect	to	the	following	group(s)	T00220	TPRSSUSR has acce					
	SYSUSER 198						conn		-0	the	following	group(s)
	has access connect		the	following	aroun(e)		JLBUSER :	180			. 3	
	SYSUSER 198		CIIC	rorrowing	group(b)		TPRSSUSR has acce					
	has access		4.1-	£a11 '			conn		.0	the	following	group(s)
	connect SYSUSER 198		the	rollowing	group(s)		JLBUSER :					
ISCZTL1	has access		_				TPRSSUSR has acce					
	connect SYSUSER 198		the	following	group(s)	USE	conn	ect t	0.	the	following	group(s)
	has access						JLBUSER :					
USE	connect	to	the	following	group(s)		nas acce		.0	the	following	group(s)
	SYSUSER 198 connected u		(g)	9			JLBUSER :	180			5	
IT18009	has access	~nct	( 10 )	,			TPRSSUSR has acce					
USE	connect	to	the	following	group(s)	USE	conn	ect t	-0	the	following	group(s)
	IBMIT#02 12 JLBUSER 180						IBMJP#05 JLBUSER					
	TPRSSUSR 20						TPRSSUSR	204				
IT19264	has access	+ ~	tho.	followin~	aroun/a)	J240242 USE	has acce	ess ect t	- 0	tho.	followin~	aroun/a
0 ವಿದ	COMMECT		LIIE	TOTTOMILIA	ATOMP(B)	USE	COH	ا بانت		CIIC	PITTACTTOR	4TOUP(B)

	JLBUSER 181 TPRSSUSR 204		IBMJP#09 127 JLBUSER 180				
JCUBTCH	has access		MDD COTTOD 204				
USE	connect to the following group(s) SYSUSER 198	USE	nas access connect	to	the	following	group(s)
	has access connect to the following group(s)		IBMJP#08 127 JLBUSER 180				
	IBMDE#03 112		TPRSSUSR 204				
	has access connect to the following group(s)		has access connect	to	the	following	group(s)
	IBMGB#08 119		IBMJP#02 126				5
	has access connect to the following group(s)		JLBUSER 180 TPRSSUSR 204				
	IBMKR#10 128 has access		has access connect	t o	+ho	following	aroun(e)
REAI	to the following resource		IBMJP#08 127		CIIC	TOTTOWING	group(b)
	PROGRAM EQQEVPGM (D) 157 SURROGAT #WDC1.SUBMIT (D) 101		JLBUSER 180 TPRSSUSR 204				
USE	connect to the following group(s)	JP06733	has access	+ 0	+bo	fallouina	~~~~ ( ~ )
	JLBUSER 180 SYSUSER 198		connect IBMJP#09 127	to	tne	iollowing	group(s)
	has access NECT connect to the following group(s)		JLBUSER 180 TPRSSUSR 204				
	TPRSSUSR 203	JP07590	has access				
REAI	D to the following resource DATASET CICS.TPRA* (G) 3		connect IBMJP#08 127		the	following	group(s)
	DATASET CICS.TPRA*.DFH%UXT.* (G) 3		has access connect	t o	+he	following	aroun(s)
	DATASET CICS.TPRA*.DFHJ*.* (G) 4 DATASET CICS.TPRASTC.* (G) 4 DATASET CICSTPRA.* (G) 6		IBMJP#03 126		CIIC	TOTTOWING	group(b)
	DATASET CICSTPRA.* (G) 6 DATASET CICSTPRP.* (G) 6		JLBUSER 180 TPRSSUSR 204				
	DATASET SYS1.DBDC.PROCLIB (G) 42	JP09539	has access		-1	£-11	( - )
	<pre>JESSPOOL &amp;RACLNDE.S00001.FTP*.** (G) 165     connect to the following group(s)</pre>		connect IBMJP#04 126		tne	iollowing	group(s)
	JLBUSER 180 OPCUSER 192		JLBUSER 180 TPRSSUSR 204				
	TPRAAPPL 199	JP09893	has access				
	TPRPDEV 200 has access		connect IBMJP#07 127	to	the	following	group(s)
USE	connect to the following group(s)		JLBUSER 180				
	JLBUSER 180 TPRSSUSR 203	JP10575	TPRSSUSR 204 has access				
JLBFIIT USE	has access connect to the following group(s)		connect IBMJP#03 126		the	following	group(s)
	IBMUS#02 141		JLBUSER 180				
	JLBUSER 180 TPRAAPPL 199		TPRSSUSR 204 has access				
	TPRADEV 199 TPRSSUSR 203	USE			the	following	group(s)
JLBUATB	has access		JLBUSER 180				
USE	connect to the following group(s) IBMUS#08 142		TPRSSUSR 204 has access				
	JLBUSER 180	USE	connect	to	the	following	group(s)
		USE		to	the	following	group(s)
	JLBUSER 180 MQILCU 186 OPCUSER 192 TPRSSUSR 203	USE	connect IBMJP#09 127 JLBUSER 180 TPRSSUSR 204		the	following	group(s)
JLBUSER JLBUSER	JLBUSER 180 MQILCU 186 OPCUSER 192 TPRSSUSR 203 connected user(s) 177 has access	USE JP12804 USE	connect IBMJP#09 127 JLBUSER 180 TPRSSUSR 204 has access connect	to			
JLBUSER JLBUSER UPDA	JLBUSER 180 MQILCU 186 OPCUSER 192 TPRSSUSR 203 connected user(s) 177	USE JP12804 USE	CONNECT IBMJP#09 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127	to			
JLBUSER JLBUSER UPD!	JLBUSER 180 MQILCU 186 OPCUSER 192 TPRSSUSR 203 connected user(s) 177 has access ATE to the following resource CCICSCMD TPRPSTC.* (G) 82 VCICSCMD TPRP.CICSDEV (D) 98	USE JP12804 USE JP13587 USE	connect IBMJP#09 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 has access connect	to to	the		group(s)
JLBUSER JLBUSER UPDA JM10049	JLBUSER 180 MQILCU 186 OPCUSER 192 TPRSSUSR 203 connected user(s) 177 has access ATE to the following resource CCICSCMD TPRPSTC.* (G) 82 VCICSCMD TPRP.CICSDEV (D) 98 VCICSCMD TPRP.CICSOPS (D) 99 has access	JP12804 USE JP13587 USE	CONNECT IBMJP#09 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 has access connect IBMJP#06 127 JLBUSER 180	to to	the	following	group(s)
JLBUSER JLBUSER UPDA JM10049 USE	JLBUSER 180 MQILCU 186 OPCUSER 192 TPRSSUSR 203 connected user(s) 177 has access ATE to the following resource CCICSCMD TPRPSTC.* (G) 82 VCICSCMD TPRP.CICSDEV (D) 98 VCICSCMD TPRP.CICSOPS (D) 99 has access connect to the following group(s)	JP12804 USE JP13587 USE	CONDECT IBMJP#09 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 has access connect IBMJP#06 127 JLBUSER 180 TPRSSUSR 204	to to	the	following	group(s)
JLBUSER JLBUSER UPD! JM10049 USE	JLBUSER 180 MQILCU 186 OPCUSER 192 TPRSSUSR 203 connected user(s) 177 has access ATE to the following resource CCICSCMD TPRPSTC.* (G) 82 VCICSCMD TPRP.CICSDEV (D) 98 VCICSCMD TPRP.CICSOPS (D) 99 has access connect to the following group(s) IBMJM#06 126 JLBUSER 180	JP12804 USE JP13587 USE JP14142	connect IBMJP#09 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 has access LBMJP#06 127 JLBUSER 180 TPRSSUSR 204 has access connect	to to	the the	following	group(s) group(s)
JLBUSER JLBUSER UPD/ JM10049 USE JM10125	JLBUSER 180 MQILCU 186 OPCUSER 192 TPRSSUSR 203 connected user(s) 177 has access ATE to the following resource CCICSCMD TPRPSTC.* (G) 82 VCICSCMD TPRP.CICSDEV (D) 98 VCICSCMD TPRP.CICSOPS (D) 99 has access connect to the following group(s) IBMJM#06 126 JLBUSER 180 TPRSSUSR 203 has access	JP12804 USE JP13587 USE JP14142 USE JP15010	connect IBMJP#09 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 has access LBMJP#06 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#03 126 has access	to to	the the	following following	<pre>group(s) group(s) group(s)</pre>
JLBUSER JLBUSER UPDI  JM10049 USE  JM10125 USE	JLBUSER 180 MQILCU 186 OPCUSER 192 TPRSSUSR 203 connected user(s) 177 has access ATE to the following resource CCICSCMD TPRPSTC.* (G) 82 VCICSCMD TPRP.CICSDEV (D) 98 VCICSCMD TPRP.CICSOPS (D) 99 has access connect to the following group(s) IBMJM#06 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s)	JP12804 USE JP13587 USE JP14142 USE JP15010	CONNECT IBMJP#09 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 has access tonnect IBMJP#06 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#03 126 has access connect connect	to to	the the	following following	<pre>group(s) group(s) group(s)</pre>
JLBUSER JLBUSER UPD/ JM10049 USE JM10125 USE	JLBUSER 180 MQILCU 186 OPCUSER 192 TPRSSUSR 203 connected user(s) 177 has access ATE to the following resource CCICSCMD TPRPSTC.* (G) 82 VCICSCMD TPRP.CICSDEV (D) 98 VCICSCMD TPRP.CICSDEV (D) 99 has access connect to the following group(s) IBMJM#06 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#09 126 JLBUSER 180	USE  JP12804 USE  JP13587 USE  JP14142 USE  JP15010 USE	connect IBMJP#09 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 has access LBMJP#06 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#03 126 has access connect IBMJP#03 126 Has access LBMJP#04 126 JLBUSER 180	to to to	the the	following following	<pre>group(s) group(s) group(s)</pre>
JLBUSER JLBUSER UPDI JM10049 USE JM10125 USE	JLBUSER 180 MQILCU 186 OPCUSER 192 TPRSSUSR 203 connected user(s) 177 has access ATE to the following resource CCICSCMD TPRPSTC.* (G) 82 VCICSCMD TPRP.CICSDEV (D) 98 VCICSCMD TPRP.CICSOPS (D) 99 has access connect to the following group(s) IBMJM#06 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#09 126 JLBUSER 180 TPRSSUSR 203 has access	JP12804 USE JP13587 USE JP14142 USE JP15010	CONNECT IBMJP#09 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 has access CONNECT IBMJP#06 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#03 126 has access connect IBMJP#04 126	to to to	the the	following following	<pre>group(s) group(s) group(s)</pre>
JLBUSER JLBUSER UPD2 JM10049 USE JM10125 USE JM10166 USE	JLBUSER 180 MQILCU 186 OPCUSER 192 TPRSSUSR 203 connected user(s) 177 has access ATE to the following resource CCICSCMD TPRPSTC.* (G) 82 VCICSCMD TPRP.CICSDEV (D) 98 VCICSCMD TPRP.CICSOPS (D) 99 has access connect to the following group(s) IBMJM#06 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#09 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#09 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s)	JP12804 USE JP13587 USE JP14142 USE JP15010 USE JP19634	CONNECT IBMJP#09 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 has access connect IBMJP#06 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#03 126 has access connect IBMJP#04 126 JLBUSER 180 TPRSSUSR 204 has access connect CON	to to to	the the the	following following following	<pre>group(s) group(s) group(s) group(s)</pre>
JLBUSER JLBUSER UPDI  JM10049 USE  JM10125 USE  JM10166 USE	JLBUSER 180 MQILCU 186 OPCUSER 192 TPRSSUSR 203 connected user(s) 177 has access ATE to the following resource CCICSCMD TPRPSTC.* (G) 82 VCICSCMD TPRP.CICSDEV (D) 98 VCICSCMD TPRP.CICSDEV (D) 99 has access connect to the following group(s) IBMJM#06 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#09 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 103 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 IBMJM#01 126 JLBUSER 180	JP12804 USE JP13587 USE JP14142 USE JP15010 USE JP19634 USE	CONNECT IBMJP#09 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 has access LBMJP#06 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#03 126 has access LBMJP#03 126 has access LBMJP#04 126 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#02 126 JLBUSER 180 TRSSUSR 204 has access LBMJP#02 126 JLBUSER 180	to to to to	the the the	following following following	<pre>group(s) group(s) group(s) group(s)</pre>
JLBUSER JLBUSER UPDI JM10049 USE JM10125 USE JM10166 USE	JLBUSER 180 MQILCU 186 OPCUSER 192 TPRSSUSR 203 connected user(s) 177 has access ATE to the following resource CCICSCMD TPRPSTC.* (G) 82 VCICSCMD TPRP.CICSDEV (D) 98 VCICSCMD TPRP.CICSOPS (D) 99 has access connect to the following group(s) IBMJM#06 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#09 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#09 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203	JP12804 USE JP13587 USE JP14142 USE JP15010 USE JP19634 USE	CONNECT IBMJP#09 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 has access connect IBMJP#06 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#03 126 has access connect IBMJP#04 126 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#04 126 JLBUSER 180 TPRSSUSR 180 TPRSSUSR 180 TPRSSUSR 204	to to to to	the the the	following following following	<pre>group(s) group(s) group(s) group(s)</pre>
JLBUSER JLBUSER UPDI  JM10049 USE  JM10125 USE  JM10166 USE  JM28275 USE	JLBUSER 180 MQILCU 186 OPCUSER 192 TPRSSUSR 203 connected user(s) 177 has access ATE to the following resource CCICSCMD TPRPSTC.* (G) 82 VCICSCMD TPRP.CICSDEV (D) 98 VCICSCMD TPRP.CICSDEV (D) 99 has access connect to the following group(s) IBMJM#06 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#09 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s)	JP12804 USE JP13587 USE JP14142 USE JP15010 USE JP19634 USE JP197800 USE	CONNECT IBMJP#09 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 has access LBMJP#06 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#03 126 has access LBMJP#04 126 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#02 126 JLBUSER 180 TPRSSUSR 204 has access connect LBMJP#02 126 JLBUSER 180 TPRSSUSR 204 has access connect LBMJP#02 126 JLBUSER 180 TPRSSUSR 204 has access connect	to to to to to	the the the	following following following following	<pre>group(s) group(s) group(s) group(s) group(s)</pre>
JLBUSER JLBUSER UPD/ JM10049 USE  JM10125 USE  JM10166 USE  JM28275 USE	JLBUSER 180 MQILCU 186 OPCUSER 192 TPRSSUSR 203 connected user(s) 177 has access ATE to the following resource CCICSCMD TPRPSTC.* (G) 82 VCICSCMD TPRP.CICSDEV (D) 98 VCICSCMD TPRP.CICSDEV (D) 99 has access connect to the following group(s) IBMJM#06 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#09 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s)	JP12804 USE JP13587 USE JP14142 USE JP15010 USE JP19634 USE	CONNECT IBMJP#09 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 has access connect IBMJP#06 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#04 126 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#02 126 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#02 126 JLBUSER 180 TPRSSUSR 204 has access	to to to to to	the the the	following following following following	<pre>group(s) group(s) group(s) group(s) group(s)</pre>
JLBUSER JLBUSER UPDA JM10049 USE  JM10125 USE  JM10166 USE  JM28275 USE	JLBUSER 180 MQILCU 186 OPCUSER 192 TPRSSUSR 203 connected user(s) 177 has access ATE to the following resource CCICSCMD TPRPSTC.* (G) 82 VCICSCMD TPRP.CICSDEV (D) 98 VCICSCMD TPRP.CICSOPS (D) 99 has access connect to the following group(s) IBMJM#06 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#09 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203	JP12804 USE JP13587 USE JP14142 USE JP15010 USE JP19634 USE	CONNECT IBMJP#09 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 has access connect IBMJP#06 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#03 126 has access connect IBMJP#04 126 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#02 126 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#02 126 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#02 126 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 JLBUSER 180 TPRSSUSR 204	to to to to to	the the the	following following following following	<pre>group(s) group(s) group(s) group(s) group(s)</pre>
JLBUSER JLBUSER UPDI JM10049 USE  JM10125 USE  JM10166 USE  JM28275 USE	JLBUSER 180 MQILCU 186 OPCUSER 192 TPRSSUSR 203 connected user(s) 177 has access ATE to the following resource CCICSCMD TPRPSTC.* (G) 82 VCICSCMD TPRP.CICSDEV (D) 98 VCICSCMD TPRP.CICSOPS (D) 99 has access connect to the following group(s) IBMJM#06 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#09 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s)	JP12804 USE JP13587 USE JP14142 USE JP15010 USE JP19634 USE JP19780 USE JP227766	CONNECT IBMJP#09 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 has access connect IBMJP#06 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#04 126 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#04 126 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 JLBUSER 180 TPRSSUSR 204 has access connect	to to to to to to	the the the the	following following following following following	<pre>group(s) group(s) group(s) group(s) group(s)</pre>
JLBUSER JLBUSER UPDA JM10049 USE  JM10125 USE  JM10166 USE  JM28275 USE  JM29705 USE	JLBUSER 180 MQILCU 186 OPCUSER 192 TPRSSUSR 203 connected user(s) 177 has access ATE to the following resource CCICSCMD TPRPSTC.* (G) 82 VCICSCMD TPRP.CICSDEV (D) 98 VCICSCMD TPRP.CICSDEV (D) 99 has access connect to the following group(s) IBMJM#06 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access	JP12804 USE JP13587 USE JP14142 USE JP15010 USE JP19634 USE JP19780 USE	CONNECT IBMJP#09 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 has access 18MJP#05 127 has access connect IBMJP#06 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#03 126 has access connect IBMJP#04 126 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 JLBUSER 180 TPRSSUSR 204 has access	to to to to to to	the the the the	following following following following following	<pre>group(s) group(s) group(s) group(s) group(s)</pre>
JLBUSER JLBUSER UPDI JM10049 USE  JM10125 USE  JM10166 USE  JM28275 USE  JM29705 USE	JLBUSER 180 MQILCU 186 OPCUSER 192 TPRSSUSR 203 connected user(s) 177 has access ATE to the following resource CCICSCMD TPRPSTC.* (G) 82 VCICSCMD TPRP.CICSDEV (D) 98 VCICSCMD TPRP.CICSDEV (D) 99 has access connect to the following group(s) IBMJM#06 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#09 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 204	JP12804 USE JP13587 USE JP14142 USE JP15010 USE JP19634 USE JP19780 USE JP19780	CONNECT IBMJP#09 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 has access connect IBMJP#06 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#03 126 has access connect IBMJP#04 126 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#02 126 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 JLBUSER 180 TPRSSUSR 120 TPRSSUSR 204 has access connect IBMJP#05 127 JLBUSER 180 TPRSSUSR 120 TPRSSUSR 127 JLBUSER 180 TPRSSUSR 120	to to to to to to	the the the the	following following following following following	<pre>group(s) group(s) group(s) group(s) group(s)</pre>
JLBUSER JLBUSER UPD)  JM10049 USE  JM10125 USE  JM10166 USE  JM28275 USE  JM29705 USE  JM29705 USE	JLBUSER 180 MQILCU 186 OPCUSER 192 TPRSSUSR 203 connected user(s) 177 has access ATE to the following resource CCICSCMD TPRPSTC.* (G) 82 VCICSCMD TPRP.CICSDEV (D) 98 VCICSCMD TPRP.CICSDEV (D) 99 has access connect to the following group(s) IBMJM#06 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#09 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 204 has access connect to the following group(s)	JP12804 USE JP13587 USE JP14142 USE JP15010 USE JP19634 USE JP19780 USE JP22776 USE JP227765 USE	CONNECT IBMJP#09 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 has access connect IBMJP#06 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#04 126 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#04 126 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 JLBUSER 180 TPRSSUSR 204 has access	to to to to to to	the the the the	following following following following following	group(s) group(s) group(s) group(s) group(s) group(s)
JLBUSER JLBUSER UPDA JM10049 USE  JM10125 USE  JM28275 USE  JM29705 USE  JM29705 USE  JM33667 USE	JLBUSER 180 MQILCU 186 OPCUSER 192 TPRSSUSR 203 connected user(s) 177 has access ATE to the following resource CCICSCMD TPRPSTC.* (G) 82 VCICSCMD TPRP.CICSDEV (D) 98 VCICSCMD TPRP.CICSDEV (D) 99 has access connect to the following group(s) IBMJM#06 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#09 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 204 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 204 has access connect to the following group(s)	JP12804 USE JP13587 USE JP14142 USE JP15010 USE JP19634 USE JP19780 USE JP22776 USE JP23563 USE	CONNECT IBMJP#09 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 has access connect IBMJP#06 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#03 126 has access connect IBMJP#04 126 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 JLBUSER 180 TPRSSUSR 204 has access connect	to to to to to to	the the the the	following following following following following	group(s) group(s) group(s) group(s) group(s) group(s)
JLBUSER JLBUSER UPD)  JM10049 USE  JM10125 USE  JM28275 USE  JM29705 USE  JM29705 USE	JLBUSER 180 MQILCU 186 OPCUSER 192 TPRSSUSR 203 connected user(s) 177 has access ATE to the following resource CCICSCMD TPRPSTC.* (G) 82 VCICSCMD TPRP.CICSDEV (D) 98 VCICSCMD TPRP.CICSOPS (D) 99 has access connect to the following group(s) IBMJM#60 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#99 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 204 has access connect to the following group(s) IBMJM#09 126 JLBUSER 180 TPRSSUSR 204 PPRSSUSR 204	JP12804 USE JP13587 USE JP14142 USE JP15010 USE JP19634 USE JP19780 USE JP22776 USE JP23563 USE	CONNECT IBMJP#09 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 has access connect IBMJP#06 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#04 126 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#04 126 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#01 126 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#01 126 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#01 126 JLBUSER 180 TPRSSUSR 204	to to to to to to	the the the the	following following following following following	group(s) group(s) group(s) group(s) group(s) group(s)
JLBUSER JLBUSER UPDA  JM10049 USE  JM10125 USE  JM28275 USE  JM29705 USE  JM336677 USE  JM356777 USE	JLBUSER 180 MQILCU 186 OPCUSER 192 TPRSSUSR 203 connected user(s) 177 has access ATE to the following resource CCICSCMD TPRPSTC.* (G) 82 VCICSCMD TPRP.CICSDEV (D) 98 VCICSCMD TPRP.CICSDEV (D) 99 has access connect to the following group(s) IBMJM#06 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 204 has access connect to the following group(s) IBMJM#09 126 JLBUSER 180 TPRSSUSR 204 has access connect to the following group(s)	JP12804 USE JP13587 USE JP14142 USE JP15010 USE JP19780 USE JP22776 USE JP23563 USE JP26293 USE	CONNECT IBMJP#09 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 has access 180 TPRSSUSR 204 has access connect IBMJP#06 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#03 126 has access connect IBMJP#04 126 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#01 126 JLBUSER 180 TPRSSUSR 204 has access	to to to to to to to	the the the the the	following following following following following following	group(s) group(s) group(s) group(s) group(s) group(s) group(s)
JLBUSER JLBUSER UPDA  JM10049 USE  JM10125 USE  JM28275 USE  JM29705 USE  JM33667 USE  JM35677 USE	JLBUSER 180 MQILCU 186 OPCUSER 192 TPRSSUSR 203 connected user(s) 177 has access ATE to the following resource CCICSCMD TPRPSTC.* (G) 82 VCICSCMD TPRP.CICSDEV (D) 98 VCICSCMD TPRP.CICSDEV (D) 99 has access connect to the following group(s) IBMJM#06 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#09 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 204 has access connect to the following group(s) IBMJM#09 126 JLBUSER 180 TPRSSUSR 204 has access connect to the following group(s) IBMJM#09 126 JLBUSER 180 TPRSSUSR 204 has access connect to the following group(s) IBMJM#09 126 JLBUSER 180 TPRSSUSR 204 has access connect to the following group(s)	JP12804 USE JP13587 USE JP14142 USE JP15010 USE  JP19634 USE JP22776 USE JP23563 USE JP23563 USE	CONNECT IBMJP#09 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 has access connect IBMJP#05 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#03 126 has access connect IBMJP#03 126 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#02 126 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#01 126 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#01 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#01 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#01 127 JLBUSER 180 TPRSSUSR 204 has access connect	to to to to to to to	the the the the the	following following following following following following	group(s) group(s) group(s) group(s) group(s) group(s) group(s)
JLBUSER JLBUSER UPDA  JM10049 USE  JM10125 USE  JM28275 USE  JM29705 USE  JM336677 USE  JM35677 USE	JLBUSER 180 MQILCU 186 OPCUSER 192 TPRSSUSR 203 connected user(s) 177 has access ATE to the following resource CCICSCMD TPRPSTC.* (G) 82 VCICSCMD TPRP.CICSDEV (D) 98 VCICSCMD TPRP.CICSDEV (D) 99 has access connect to the following group(s) IBMJM#06 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#09 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 204 has access connect to the following group(s) IBMJM#09 126 JLBUSER 180 TPRSSUSR 204 has access connect to the following group(s) IBMJM#09 126 JLBUSER 180 TPRSSUSR 204 has access connect to the following group(s) IBMJM#09 126 JLBUSER 180 TPRSSUSR 204 has access connect to the following group(s) IBMJM#09 126 JLBUSER 180 TPRSSUSR 204	JP12804 USE JP13587 USE JP14142 USE JP15010 USE JP19780 USE JP22776 USE JP22776 USE JP23563 USE	CONNECT IBMJP#09 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 has access connect IBMJP#06 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#04 126 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#04 126 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#01 126 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#01 126 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#01 126 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#01 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#10 127 JLBUSER 180 TPRSSUSR 204	to to to to to to to	the the the the the	following following following following following following	group(s) group(s) group(s) group(s) group(s) group(s) group(s)
JLBUSER JLBUSER UPDA USE  JM10049 USE  JM10125 USE  JM28275 USE  JM29705 USE  JM33667 USE  JM35677 USE  JM35677 USE	JLBUSER 180 MQILCU 186 OPCUSER 192 TPRSSUSR 203 connected user(s) 177 has access ATE to the following resource CCICSCMD TPRPSTC.* (G) 82 VCICSCMD TPRP.CICSDEV (D) 98 VCICSCMD TPRP.CICSDEV (D) 99 has access connect to the following group(s) IBMJM#06 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#09 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 204 has access connect to the following group(s) IBMJM#09 126 JLBUSER 180 TPRSSUSR 204 has access connect to the following group(s) IBMJM#09 126 JLBUSER 180 TPRSSUSR 204 has access connect to the following group(s) IBMJM#09 126 JLBUSER 180 TPRSSUSR 204 has access connect to the following group(s) IBMJM#09 126 JLBUSER 180 TPRSSUSR 204 has access connect to the following group(s) IBMJM#09 126 JLBUSER 180 TPRSSUSR 204 has access	JP12804 USE JP13587 USE JP14142 USE JP15010 USE  JP19634 USE JP22776 USE  JP23563 USE JP23563 USE JP23563 USE	CONNECT IBMJP#09 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 has access connect IBMJP#06 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#03 126 has access connect IBMJP#03 126 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#02 126 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#01 126 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#01 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#01 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#01 127 JLBUSER 180 TPRSSUSR 204 has access	to to to to to to to to	the the the the the	following following following following following following following	group(s) group(s) group(s) group(s) group(s) group(s) group(s)
JLBUSER JLBUSER UPDA  JM10049 USE  JM10125 USE  JM28275 USE  JM29705 USE  JM35677 USE  JM35677 USE	JLBUSER 180 MQILCU 186 OPCUSER 192 TPRSSUSR 203 connected user(s) 177 has access ATE to the following resource CCICSCMD TPRPSTC.* (G) 82 VCICSCMD TPRP.CICSDEV (D) 98 VCICSCMD TPRP.CICSDEV (D) 99 has access connect to the following group(s) IBMJM#60 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#09 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 204 has access connect to the following group(s) IBMJM#09 126 JLBUSER 180 TPRSSUSR 204 has access connect to the following group(s) IBMJM#09 126 JLBUSER 180 TPRSSUSR 204 has access connect to the following group(s) IBMJM#09 126 JLBUSER 180 TPRSSUSR 204 has access connect to the following group(s) IBMJM#09 126 JLBUSER 180 TPRSSUSR 204 has access connect to the following group(s) IBMJM#09 126 JLBUSER 180 TPRSSUSR 204 has access connect to the following group(s)	JP12804 USE JP13587 USE JP14142 USE JP15010 USE JP19634 USE JP22776 USE JP22776 USE JP23563 USE JP26293 USE JP333388 USE	CONNECT IBMJP#09 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 has access connect IBMJP#06 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#04 126 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#04 126 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#01 126 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#01 126 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#10 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#10 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#10 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#10 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#10 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#10 127	to to to to to to to to to	the the the the the	following following following following following following following	group(s) group(s) group(s) group(s) group(s) group(s) group(s)
JLBUSER JLBUSER UPD2 JM10049 USE  JM10125 USE  JM28275 USE  JM29705 USE  JM336677 USE  JM35677 USE  JM36586 USE	JLBUSER 180 MQILCU 186 OPCUSER 192 TPRSSUSR 203 connected user(s) 177 has access ATE to the following resource CCICSCMD TPRPSTC.* (G) 82 VCICSCMD TPRP.CICSDEV (D) 98 VCICSCMD TPRP.CICSOPS (D) 99 has access connect to the following group(s) IBMJM#06 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#09 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 204 has access connect to the following group(s) IBMJM#09 126 JLBUSER 180 TPRSSUSR 204 has access connect to the following group(s) IBMJM#09 126 JLBUSER 180 TPRSSUSR 204 has access connect to the following group(s) IBMJM#09 126 JLBUSER 180 TPRSSUSR 204 has access connect to the following group(s)	JP12804 USE JP13587 USE JP14142 USE JP15010 USE  JP19634 USE JP22776 USE  JP23563 USE JP23563 USE JP26293 USE JP33338	CONNECT IBMJP#09 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 has access connect IBMJP#06 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#04 126 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#02 126 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#01 126 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#01 126 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#10 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#10 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#10 127 JLBUSER 180 TPRSSUSR 204 has access connect	to to to to to to to to to	the the the the the	following following following following following following following	group(s) group(s) group(s) group(s) group(s) group(s) group(s)
JLBUSER JLBUSER UPDA USE  JM10049 USE  JM10125 USE  JM28275 USE  JM29705 USE  JM35677 USE  JM36586 USE  JM36586 USE	JLBUSER 180 MQILCU 186 OPCUSER 192 TPRSSUSR 203 connected user(s) 177 has access ATE to the following resource CCICSCMD TPRPSTC.* (G) 82 VCICSCMD TPRP.CICSDEV (D) 98 VCICSCMD TPRP.CICSOPS (D) 99 has access connect to the following group(s) IBMJM#06 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#09 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 204 has access connect to the following group(s) IBMJM#09 126 JLBUSER 180 TPRSSUSR 204 has access connect to the following group(s) IBMJM#09 126 JLBUSER 180 TPRSSUSR 204 has access connect to the following group(s) IBMJM#09 126 JLBUSER 180 TPRSSUSR 204 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 204 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 204 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 204 has access	JP12804 USE JP13587 USE JP14142 USE JP15010 USE  JP19634 USE JP22776 USE  JP23563 USE JP26293 USE JP333388 USE JP383299	CONNECT IBMJP#09 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 has access connect IBMJP#06 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#04 126 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#04 126 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#01 126 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#10 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#10 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#10 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#10 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#10 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#10 127 JLBUSER 180 TPRSSUSR 204 has access	to to to to to to to to	the the the the the the	following following following following following following following following	group(s) group(s) group(s) group(s) group(s) group(s) group(s) group(s)
JLBUSER JLBUSER UPDA  JM10049 USE  JM10125 USE  JM28275 USE  JM29705 USE  JM35677 USE  JM35677 USE  JM3586 USE  JM35886 USE	JLBUSER 180 MQILCU 186 OPCUSER 192 TPRSSUSR 203 connected user(s) 177 has access ATE to the following resource CCICSCMD TPRPSTC.* (G) 82 VCICSCMD TPRP.CICSDEV (D) 98 VCICSCMD TPRP.CICSOPS (D) 99 has access connect to the following group(s) IBMJM#06 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#09 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 203 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 204 has access connect to the following group(s) IBMJM#09 126 JLBUSER 180 TPRSSUSR 204 has access connect to the following group(s) IBMJM#09 126 JLBUSER 180 TPRSSUSR 204 has access connect to the following group(s) IBMJM#09 126 JLBUSER 180 TPRSSUSR 204 has access connect to the following group(s) IBMJM#09 126 JLBUSER 180 TPRSSUSR 204 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 204 has access connect to the following group(s) IBMJM#01 126 JLBUSER 180 TPRSSUSR 204	JP12804 USE JP13587 USE JP14142 USE JP15010 USE JP19634 USE JP22776 USE JP22776 USE JP22776 USE JP23563 USE JP23563 USE JP33338 USE	CONNECT IBMJP#09 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 has access lBMJP#05 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#04 126 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#05 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#01 126 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#10 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#10 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#10 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#10 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#10 127 JLBUSER 180 TPRSSUSR 204 has access connect IBMJP#10 127 JLBUSER 180 TPRSSUSR 204	to	the the the the the the	following following following following following following following following	group(s) group(s) group(s) group(s) group(s) group(s) group(s) group(s)

	IBMJP#05 127 JLBUSER 180					BUSER 180 PRSSUSR 204				
	TPRSSUSR 204 has access					has access connect	+0	+ho	following	aroun(e)
USE	connect to	the	following	group(s)	IB	MJP#06 127		CIIC	TOTTOWING	group(b)
	IBMJP#05 127 has access					BUSER 180 PRSSUSR 204				
	connect to IBMJP#02 126	the	following	group(s)	JP91833 I	has access		+ho	fallouina	~~~ ( ~ )
	JLBUSER 180					connect BMJP#04 126		tne	iollowing	group(s)
	TPRSSUSR 204 has access					BUSER 180 PRSSUSR 204				
	connect to IBMJP#08 127	the	following	group(s)	JP92676 ]	has access				
	JLBUSER 180					connect BMJP#02 126		the	following	group(s)
	TPRSSUSR 204 has access				JL	BUSER 180				
USE	connect to IBMJP#10 127	the	following	group(s)		RSSUSR 204 has access				
JP50214	has access	_			USE	connect		the	following	group(s)
	connect to IBMJP#07 127	the	following	group(s)		BMJP#05 127 JBUSER 180				
	JLBUSER 180 TPRSSUSR 204					RSSUSR 204 has access				
JP52023	has access				USE	connect		the	following	group(s)
	connect to IBMJP#10 127	the	following	group(s)		BMJP#09 127 JBUSER 180				
	JLBUSER 180 TPRSSUSR 204				TP	RSSUSR 204				
JP54387	has access					has access connect	to	the	following	group(s)
	connect to IBMJP#10 127	the	following	group(s)		MJP#05 127				
	JLBUSER 180					BUSER 180 PRSSUSR 204				
	TPRSSUSR 204 has access					has access connect	to	the	following	aroup(s)
	connect to IBMJP#04 126	the	following	group(s)	IB	BMJP#09 127		CIIC	TOTTOWING	group(b)
	JLBUSER 180					BUSER 180 PRSSUSR 204				
	TPRSSUSR 204 has access				JP94985 1	has access			6 11 '	, ,
	connect to IBMJP#06 127	the	following	group(s)		connect BMJP#01 126		tne	Iollowing	group(s)
	JLBUSER 180					BUSER 180 PRSSUSR 204				
	TPRSSUSR 204 has access					has access				
USE	connect to IBMJP#02 126	the	following	group(s)		connect BMJP#06 127		the	following	group(s)
	JLBUSER 180				JL	BUSER 180				
JP64609	TPRSSUSR 204 has access					RSSUSR 204 has access				
USE	connect to	the	following		USE	connect		the	following	group(s)
	IBMJP#05 127 JLBUSER 180					BMJP#09 127 JBUSER 180				
	TPRSSUSR 204 has access					RSSUSR 204 has access				
USE	connect to	the	following		USE	connect		the	following	group(s)
	IBMJP#01 126 JLBUSER 180					BMJP#09 127 has access				
JP65845	has access	-1	E-11		USE	connect		the	following	group(s)
USE	connect to IBMJP#06 127	the	rorrowing	group(s)		JT@TSKS 171 7AUSER 190				
	JLBUSER 180 TPRSSUSR 204					has access connect	to	the	following	aroun(s)
JP67231	has access	_			IB	MUS#09 143		0110	1011011111	Jroup (D)
USE	connect to IBMJP#04 126	the	following	group(s)		BUSER 180 RSSUSR 204				
	JLBUSER 180					connected u		(s)	12	
JP69201	TPRSSUSR 204 has access									
USE	connect to IBMJP#09 127	the	following	group(s)						
	JLBUSER 180				K					
JP70235	TPRSSUSR 204 has access									
USE	connect to IBMJP#04 126	the	following	group(s)	KR417ZU I	has access				
	JLBUSER 180				USE	connect BMKR#03 128		the	following	group(s)
JP71999	TPRSSUSR 204 has access					BUSER 181				
USE		the	following	group(s)						
		0110			TP	RSSUSR 204				
	IBMJP#06 127 JLBUSER 180	unc			TP KR50744 l USE	has access connect	to	the	following	group(s)
	IBMJP#06 127 JLBUSER 180 has access		following	group(s)	TP KR50744 1 USE IB	has access connect BMKR#01 128	to	the	following	group(s)
USE	IBMJP#06 127 JLBUSER 180 has access connect to IBMJP#10 127		following	group(s)	TP KR50744 1 USE IB JL KR52506 1	has access connect BMKR#01 128 BUSER 181 has access	to			
USE	IBMJP#06 127 JLBUSER 180 has access connect to IBMJP#10 127 JLBUSER 180		following	group(s)	KR50744 1 USE IB JL KR52506 1 USE	has access connect BMKR#01 128 BUSER 181 has access connect	to			
USE JP74370	IBMJP#06 127 JLBUSER 180 has access connect to IBMJP#10 127 JLBUSER 180 TPRSSUSR 204 has access	the			KR50744 1 USE IB JL KR52506 1 USE IB	has access connect MKR#01 128 JBUSER 181 has access connect GMKR#04 128 JBUSER 181	to			
USE JP74370 USE	IBMJP#06 127 JLBUSER 180 has access connect to IBMJP#10 127 JLBUSER 180 TPRSSUSR 204 has access	the			KR50744 1 USE IB JL KR52506 1 USE IB JL TP	has access connect BMKR#01 128 BUSER 181 has access connect BMKR#04 128	to			
USE JP74370 USE	IBMDF#06 127 JLBUSER 180 has access connect to IBMDF#10 127 JLBUSER 180 TPRSSUSR 204 has access connect to IBMDF#06 127 JLBUSER 180	the			KR50744 1 USE IB JL KR52506 1 USE IB JL TP KTAKE 1 USE	has access connect MKR#01 128 BUSER 181 has access connect MKR#04 128 BUSER 181 PRSSUSR 204 has access connect	to	the	following	group(s)
USE JP74370 USE JP79855	IBMJP#06 127 JLBUSER 180 has access connect to IBMJP#10 127 JLBUSER 180 TPRSSUSR 204 has access connect to IBMJP#06 127 JLBUSER 180 TPRSSUSR 204 has access	the	following	group(s)	KR50744 1 USE IB JL KR52506 1 USE IB JL TP KTAKE 1 USE	has access connect MKR#01 128 BUSER 181 has access connect MKR#04 128 BUSER 181 PRSSUSR 204 has access	to	the	following	group(s)
USE JP74370 USE	IBMDP#06 127 JLBUSER 180 has access connect to IBMDP#10 127 JLBUSER 180 TPRSSUSR 204 has access connect to IBMDP#06 127 JLBUSER 180 TPRSSUSR 204 has access connect to	the	following	group(s)	KR50744 1 USE IB JL KR52506 1 USE IB JL TP KTAKE 1 USE	has access connect MKR#01 128 BUSER 181 has access connect MKR#04 128 BUSER 181 PRSSUSR 204 has access connect	to	the	following	group(s)
USE JP74370 USE JP79855	IBMJP#06 127 JLBUSER 180 has access connect to IBMJP#10 127 JLBUSER 180 TPRSSUSR 204 has access connect to IBMJP#06 127 JLBUSER 180 TPRSSUSR 204 has access connect to IBMJP#02 126 JLBUSER 180	the	following	group(s)	TP KR50744   USE   IB JL KR52506   USE   IB JL KR52506   USE   IB JL TL KR52506   IB JL TL	has access connect MKR#01 128 BUSER 181 has access connect MKR#04 128 BUSER 181 PRSSUSR 204 has access connect	to	the	following	group(s)
JP74370 USE JP79855 USE	IBMJP#06 127 JLBUSER 180 has access connect to IBMJP#10 127 JLBUSER 180 TPRSSUSR 204 has access connect to IBMJP#06 127 JLBUSER 180 TPRSSUSR 204 has access connect to IBMJP#02 126	the	following	group(s)	KR50744 1 USE IB JL KR52506 1 USE IB JL TP KTAKE 1 USE	has access connect MKR#01 128 BUSER 181 has access connect MKR#04 128 BUSER 181 PRSSUSR 204 has access connect	to	the	following	group(s)
JP74370 USE JP79855 USE	IBMJP#06 127 JLBUSER 180 has access connect to IBMJP#10 127 JLBUSER 180 TPRSSUSR 204 has access connect to IBMJP#06 127 JLBUSER 180 TPRSSUSR 204 has access connect to IBMJP#02 126 JLBUSER 180 TPRSSUSR 204 has access connect to IBMJP#02 126 JLBUSER 180 TPRSSUSR 204 has access connect to	the	following following	group(s) group(s)	TP KR50744   USE   IB JL KR52506   USE   IB JL KR52506   USE   IB JL TL KR52506   IB JL TL	has access connect MKR#01 128 BUSER 181 has access connect MKR#04 128 BUSER 181 PRSSUSR 204 has access connect	to	the	following	group(s)
JP74370 USE JP79855 USE JP82830	IBMJP#06 127 JLBUSER 180 has access connect to IBMJP#10 127 JLBUSER 180 TPRSSUSR 204 has access connect to IBMJP#06 127 JLBUSER 180 TPRSSUSR 204 has access connect to IBMJP#02 126 JLBUSER 180 TPRSSUSR 204 has access connect to IBMJP#05 127 JLBUSER 180 TPRSSUSR 204 has access connect to IBMJP#05 127 JLBUSER 180	the	following following	group(s) group(s)	KR50744 I USE IB JL KR52506 I USE IB JL KR52506 I USE IB JL TP KTAKE I USE IB	has access connect the connect that the	to	the	following	group(s)
USE JP74370 USE JP79855 USE JP82830 USE	IBMJP#06 127 JLBUSER 180 has access connect to IBMJP#10 127 JLBUSER 180 TPRSSUSR 204 has access connect to IBMJP#06 127 JLBUSER 180 TPRSSUSR 204 has access connect to IBMJP#02 126 JLBUSER 180 TPRSSUSR 204 has access connect to IBMJP#05 127 JLBUSER 180 TPRSSUSR 204 has access connect to IBMJP#05 127 JLBUSER 180 TPRSSUSR 204	the	following following	group(s) group(s)	KR50744 I USE IB JL KR52506 I USE IB JL KR52506 I USE IB L KR52506 I USE IB L KR52506 I USE IB	has access connect connect connect sets access	to	the	following	group(s)
USE  JP74370 USE  JP79855 USE  JP82830 USE	IBMJP#06 127 JLBUSER 180 has access connect to IBMJP#10 127 JLBUSER 180 TPRSSUSR 204 has access connect to IBMJP#06 127 JLBUSER 180 TPRSSUSR 204 has access connect to IBMJP#02 126 JLBUSER 180 TPRSSUSR 204 has access connect to IBMJP#05 127 JLBUSER 180 TPRSSUSR 204 has access connect to IBMJP#05 127 JLBUSER 180	the	following following	<pre>group(s) group(s) group(s)</pre>	KR50744 J USE JB JL KR52506 J USE IB JL TP KTAKE J USE IB LSCSUP J CONNEC EM CREATE	has access connect MKR#01 128 MUSER 181 has access connect MKR#04 128 MUSER 181 PRSSUSR 204 has access connect MUS#04 141	to	the	following	group(s) group(s) group(s)

•	٠	4	
	n	п	
	ы	1	
	ľ		

M			SYS1.DBADSN.SHAASAMP (G) 41 SYS1.DBDC.PROCLIB (G) 42
11			SYS1.DBMAUI.* (G) 42
			SYS1.DCF.* (G) 43
M098368 has acce			SYS1.DFQ* (G) 43 SYS1.DGT* (G) 43
IBMIN#02	ect to the following group(s) 123	DATASET	SYS1.DITTOE.* (G) 43
	ed user(s) 12	DATASET	SYS1.DLA.* (G) 44 SYS1.DPM*.* (G) 45
MDIDSA has acce ALTER to t	he following resource	DATASET	SYS1.DPM610.* (G) 45
DATASET	ASPP.* (G) 1		SYS1.DPMDB2T.* (G) 45 SYS1.DPMDSN.* (G) 45
	ASPP.OPTIONS (G) 2 CSP.* (G) 6	DATASET	
DATASET	DIM.* (G) 7	DATASET	SYS1.DQMDSN.* (G) 46 SYS1.DQMDSN.LOADLIB (G) 46
	DRL.* (G) 8 DRL.MOVE.* (G) 8		SYS1.DRF*.* (G) 46
DATASET	DRL.PRMVS.* (G) 8		SYS1.DRF*.DVRLOAD (G) 46
	DRLSYS.* (G) 9 ISPF.* (G) 9		SYS1.DSNDB2T.* (G) 47 SYS1.DSNDB2T.OLD.SDSNSAMP (G) 47
	ISPF.CSPV4.* (G) 9	DATASET	SYS1.DSNDB2T.SDSNSAMP (G) 48
	ISPF.DADDB2T.* (G) 10 ISPF.DPMDSN.* (G) 10		SYS1.DSNDB2T.SDSNSAMP.* (G) 48 SYS1.DSNDSN.* (G) 49
	ISPF.DQMDB2T.* (G) 10	DATASET	SYS1.DSNDSN.DSNSAMP.RIS (G) 49
	ISPF.DQMDSN.* (G) 10 ISPF.DSNDB2T.* (G) 11		SYS1.DSNDSN.OLD.SDSNSAMP (G) 50 SYS1.DSNDSN.SDSNSAMP (G) 50
	ISPF.DSNDB21." (G) 11 ISPF.DSNDSN.* (G) 11	DATASET	SYS1.DSNDSN.SDSNSAMP.G07B06 (G) 50
	ISPF.DXT.* (G) 11		SYS1.EBI2.LOGLIST (G) 52 SYS1.EBI2.LOGREC (G) 52
	ISPF.MAJO.* (G) 11 ISPF.NEWS.NEWS (G) 11	DATASET	SYS1.EBI2.SYSLOG% (G) 52
DATASET	ISPF.SAWR.* (G) 12		SYS1.EI.* (G) 52 SYS1.EPDM.LINKLIB (G) 53
	ISPF.SUPPORT.MVSTOOLS (G) 12 JSX.* (G) 12		SYS1.FONTS.* (G) 53
DATASET	MVSSSC.* (G) 14		SYS1.FTP.* (G) 53 SYS1.FTP.SDVG* (G) 53
	OMVS.* (G) 15 OMVS.DB2*.* (G) 15		SYS1.FTPRAP.SERVTAB (G) 53
	OMVS.DB2610.* (G) 15		SYS1.FTPRAP.SERVTAB.* (G) 54
	OMVS.DSN* (G) 15 OMVS.DSNDB2T.* (G) 15		SYS1.FTPRAP.TABLE (G) 54 SYS1.FTPRAP.TABLE.* (G) 54
DATASET	OMVS.EBI2.DB2.* (G) 16	DATASET	SYS1.GAMLIB (G) 54
	OMVS.U.* (G) 16		SYS1.GDPS.SGDPPARM (G) 55 SYS1.GDPS*.SGDPPARM (G) 55
	OPI2.* (G) 19 RMDQ.* (G) 19	DATASET	SYS1.GMAR.* (G) 55
	RTAUTH.* (G) 20		SYS1.GTFTRACE (G) 56 SYS1.HASP* (G) 56
	RTAUTH.MVS.LOAD (G) 20 RTSGM.* (G) 20	DATASET	SYS1.HELP (G) 56
DATASET	RTSGM.ALIASMON.REPORT.* (G) 20		SYS1.HRF* (G) 57 SYS1.IBM.PARMLIB (G) 57
	RTSGM.AMPMVSA.* (G) 21 RTSGM.CBS.* (G) 21		SYS1.ICPR.* (G) 57
DATASET	RTSGM.EBI2.* (G) 21	DATASET DATASET	SYS1.ICPR.CONTROL (G) 58 SYS1.IMAGELIB (G) 58
DATASET 1 (G) 21	RTSGM.FTP.INISHLIB.DELIVER.CNTL		SYS1.IMS.* (G) 58
DATASET	KIDGM.FIF.INISHBIB.MEMBERS (G) ZI		SYS1.IMSAF.* (G) 58
	RTSGM.GSD*.* (G) 22 RTSGM.GSD1999B.DSNAME.* (G) 22		SYS1.IMSAF.DSIPARM (G) 58 SYS1.IPCSPARM (G) 58
	RTSGM.ICPR.PRINTER (G) 22	DATASET	SYS1.IPLPARM (G) 59
	RTSGM.JCLEXI* (G) 22 RTSGM.O14MSG.* (G) 22		SYS1.IXFP.* (G) 59 SYS1.LINKLIB.DXT (G) 59
	RTSGM.TDAM.* (G) 23	DATASET	SYS1.LINKLIB.LOCAL (G) 59
	RTSGM.TDAMLOG.* (G) 23 RTSGM.TEMP*.* (G) 23		SYS1.LINKLIB* (G) 59 SYS1.LOCAL.* (G) 60
	RISGM.IEMP"." (G) 23 RTSGM.ZAMVS.* (G) 23	DATASET	SYS1.LOGREC (G) 60
	SMPSLR.* (G) 25	DATASET DATASET	SYS1.LPALIB* (G) 60 SYS1.MACLIB (G) 60
	SMPSLR.IMS* (G) 25 SYSO.* (G) 32	DATASET	SYS1.MAIN.* (G) 60
	SYSO.IPLPARM (G) 33	DATASET	SYS1.MAIN* (G) 60 SYS1.MAJO.* (G) 60
	SYSO.PARMLIB (G) 33 SYS1.* (G) 34	DATASET	SYS1.MCAT.* (G) 61
	SYS1.*.#SMPLIST (G) 34	DATASET	SYS1.MFFILE.* (G) 62 SYS1.MIGLIB (G) 62
DATASET	SYS1.*.BOOK (G) 34 SYS1.*.DSI* (G) 35	DATASET	SYS1.MOD* (G) 62
DATASET	SYS1.*.DSI* (G) 35 SYS1.*.INISHLIB (G) 35		SYS1.MQM.* (G) 62 SYS1.MQTOOLS.* (G) 62
	SYS1.*.LINKLIB (G) 35 SYS1.AD* (G) 35	DATASET	SYS1.MSGFLD.PARMLIB (G) 63
DATASET	SYS1.ADCOB.* (G) 35	DATASET	SYS1.MVS.* (G) 63 SYS1.MVSTOOLS.* (G) 63
DATASET DATASET	SYS1.APPLY.* (G) 35 SYS1 APPSYS * (G) 36	DATASET	SYS1.NETV.* (G) 63
DATASET	SYS1.APPSYS.* (G) 36 SYS1.AS.* (G) 36		SYS1.NETV.DSI* (G) 64 SYS1.NUCLEUS (G) 64
DATASET	SYS1.BPIPE.* (G) 36 SYS1.BRM.* (G) 36	DATASET	SYS1.NUCLEUS (G) 64 SYS1.NWPMON.* (G) 64
DATASET	SYS1.BRODCAST (G) 36	DATASET	SYS1.NWPMON.* (G) 64 SYS1.NWPMON.SAEDLINK (G) 64 SYS1.NWPMON.SFNMLMD1 (G) 64
DATASET	SYS1.C2R.* (G) 40	DATASET	SYS1.OMVS.DUMP390.* (G) 64
DATASET	SYS1.CI* (G) 36 SYS1.CICSAF.* (G) 37	DATASET	SYS1.OPCE.* (G) 65
DATASET	SYS1.CICSAF.DSIPARM (G) 37 SYS1.CICSAF.LINKLIB (G) 37	DATASET	SYS1.OPS.SJOPPARM (G) 65 SYS1.OPSYS.* (G) 65
	SYS1.CLUP.* (G) 37	DATASET	SYS1.PA.* (G) 66 SYS1.PAGE* (G) 66 SYS1.PARMLIB (G) 66
DATASET	SYS1.CMDLIB (G) 37	DATASET	SYS1.PAGE* (G) 66 SYS1.PARMITB (G) 66
DATASET	SYS1.COB2* (G) 38 SYS1.COBRT.* (G) 37	DATASET	SYS1.PASC.* (G) 66
DATASET	SYS1.CPAC.* (G) 38	DATASET	SYS1.PLI.* (G) 67 SYS1.PLI* (G) 67
	SYS1.CSP.* (G) 38 SYS1.CSPV4.* (G) 38	DATASET	SYS1.PROCLIB (G) 67
DATASET	SYS1.CSPV4.SEZEPWS (G) 38	DATASET DATASET	SYS1.PROCLIB (G) 67 SYS1.QCBPARMS (G) 67 SYS1.QMF.* (G) 67
DATASET DATASET	SYS1.CSSLIB (G) 38 SYS1.CTS* (G) 39	DATASET	SYS1.REXX.* (G) 69
DATASET	SYS1.CTS*.CMASDUMP (G) 39		SYS1.REXXL.* (G) 69 SYS1.RMDS.* (G) 69
	SYS1.CTS*.SDFHAUTH (G) 39 SYS1.CTS*.SDFHAUTH* (G) 39	DATASET	SYS1.RMDS.^ (G) 69 SYS1.RMDS.LINKLIB (G) 69
DATASET	SYS1.CTS*.SEYUAUTH (G) 40	DATASET	SYS1.RMDS.LPALIB (G) 69
DATASET	SYS1.DADDB2T.* (G) 40 SYS1.DAE (G) 41	DATASET	SYS1.RMDS.SDBN* (G) 69 SYS1.SAD* (G) 70
DATASET	SYS1.DB.PARM* (G) 41	DATASET	SYS1.SAMPLIB (G) 70
DATASET	SYS1.DB2*.* (G) 42 SYS1.DB2*.*.*.CSI (G) 42	DATASET	SYS1.SAMVS.* (G) 70 SYS1.SAWR.* (G) 70
DATASET	SYS1.DB2*.#SMPLIST (G) 43	DATASET	SYS1.SAWR.LINKLIB (G) 70
DATASET	SYS1.DB2610.* (G) 43	DATASET	SYS1.SBLS* (G) 71 SYS1.SBP* (G) 71
DATASET	SYS1.DBADB2T.SHAASAMP (G) 41	DATASET	0101.0BF" (G) /1

DATASET	SYS1.SCBC* (G) 71	DATASET SYSNET.N.FTP* (G) 29
	SYS1.SCBDHENU (G) 71	FACILITY AOPADMIN (D) 89
	SYS1.SCEE* (G) 71 SYS1.SED* (G) 71	FACILITY BPX.CONSOLE (D) 89 FACILITY GIM.** (G) 89
DATASET	SYS1.SEDG* (G) 71	FACILITY STGADMIN.ANT.PPRC.COMMANDS (D) 90
DATASET	SYS1.SEOY* (G) 72	FACILITY STGADMIN.ARC.** (G) 90
DATASET	SYS1.SERB* (G) 72 SYS1.SEZAHELP (G) 72	FACILITY STGADMIN.ARC.LIST (D) 90 FACILITY STGADMIN.ARC.QUERY (D) 91
DATASET	SYS1.SEZATCP (G) 72	PROGRAM AMASPZAP (D) 156
	SYS1.SGI* (G) 72	PROGRAM EQAINSVC (D) 157
	SYS1.SIBMBASE (G) 72 SYS1.SICE* (G) 72	PROGRAM IBMRDR (D) 158 PROGRAM ICHDSM00 (D) 158
	SYS1.SIOA* (G) 73	PROGRAM ICHSEC99 (D) 158
	SYS1.SISF* (G) 73	PROGRAM ICKDSF (D) 159
	SYS1.SISP* (G) 73 SYS1.SMP* (G) 73	PROGRAM IMASPZAP (D) 159 PROGRAM SMFDUMP (D) 159
DATASET	SYS1.SMS.* (G) 73	SDSF ISFCMD.ODSP.ENCLAVE.* (G) 96
DATASET	SYS1.SOFT.* (G) 74	SDSF ISFCMD.ODSP.HCHECKER.* (G) 97 SDSF ISFCMD.ODSP.PROCESS.* (G) 97 SDSF ISFCMD.ODSP.RESMON.* (G) 97
	SYS1.SUMIT.* (G) 74 SYS1.SVCLIB (G) 74	SDSF ISFCMD.ODSP.PROCESS.^ (G) 97 SDSF ISFCMD.ODSP.RESMON.* (G) 97
DATASET	SYS1.SYS1.* (G) 75	TSOAUTH CONSOLE (D) 160
DATASET	SYS1.SYSCAT.SYS0 (G) 74 SYS1.SYSJOB (G) 74	UNIXPRIV SHARED.IDS (D) 97 UNIXPRIV SUPERUSER.FILESYS (D) 98
DATASET	SYS1.SYSRES.* (G) 74	UPDATE to the following resource
DATASET	SYS1.SYSRES.STATUS (G) 74	DATASET OPI2.JLIB.SSMVS (G) 19
	SYS1.TAD4Z.* (G) 75 SYS1.TELCMLIB (G) 75	DATASET SYS1.RACF.BACKUP (G) 68 DATASET SYS1.RACF.PRIMARY (G) 69
	SYS1.TRACE* (G) 75	FACILITY CSVAPF.* (G) 148
	SYS1.TS.PARM* (G) 75	FACILITY MVSADMIN.WLM.POLICY (D) 149
	SYS1.TWSZOS.* (G) 76 SYS1.UADS (G) 76	FACILITY MVSADMIN.XCF.ARM (D) 149 FACILITY MVSADMIN.XCF.CFRM (D) 149
	SYS1.USER.LOADLIB* (G) 76	FACILITY MVSADMIN.XCF.SFM (D) 149
	SYS1.V*.*.CSI (G) 77	FACILITY QCBTRACE.* (G) 150
	SYS1.VAPLI.* (G) 77 SYS1.VGH.* (G) 77	FACILITY QCBTRACE.AUTH.* (G) 150 FACILITY QCBTRACE.AUTH.ESCON (D) 150
DATASET	SYSI.VTAMLIB (G) 77 SYSI.VTOCIX.* (G) 77	FACILITY QCBTRACE.AUTH.MEMTERM (D) 150
		FACILITY QCBTRACE.AUTH.PRIVIO (D) 151
	SYS1.VVDS.* (G) 77 SYS1.WLM.* (G) 78	FACILITY QCBTRACE.AUTH.RESET.WRITE.INHIBIT (D) 151
DATASET	SYS1.WTOMSG (G) 78	FACILITY QCBTRACE.AUTHORIZATION (D) 151
DATASET	SYS1.XGROUP.* (G) 78	OPERCMOS JES2.CANCEL.BAT (D) 153
DATASET	SYSCAT.* (G) 25 SYSCAT.CICS (G) 26	OPERCMDS JES2.MODIFY.BATOUT (D) 153 OPERCMDS JES2.MODIFYHOLD.BAT (D) 154
DATASET	SYSCAT.DB2 (G) 26	OPERCMDS JES2.MODIFYRELEASE.BAT (D) 154
	SYSCAT.FEUCS (G) 26	OPERCMOS JES2.RELEASE.BATOUT (D) 154
	SYSMISC.* (G) 27 SYSMISC.*.*.BOOK (G) 27	OPERCMDS JES2.STOP.BAT (D) 155 OPERCMDS MVS.RESET (D) 155
DATASET	SYSMISC.*.B* (G) 27	OPERCMDS MVS.SWITCH.SMF (D) 156
	SYSMISC.SVCDMP%%.* (G) 27	MDIIAS connected user(s) 184 MDIIAS has access
	SYSMISC.Y2K.* (G) 27 SYSU.API.* (G) 29	ALTER to the following resource
DATASET	SYSU.CONSUL.* (G) 29	DATASET OMVS.* (G) 15
DATASET	SYSU.DLA.* (G) 29	DATASET OMVS.DSN* (G) 15 DATASET OMVS.EBI2.DB2.* (G) 16
DATASET	SYSU.GDPS.* (G) 30 SYSU.IFM.* (G) 30	DATASET OMVS.EBIZ.DBZ.^ (G) 16 DATASET OMVS.U.* (G) 16
DATASET	SYSU.JLK575F.* (G) 30	DATASET SYS1.C2R.* (G) 40
	SYSU.TAD4Z.* (G) 31 SYSU.TAD4Z.*.*.*.EBI2 (G) 31	DATASET SYS1.CONSUL.* (G) 38 DATASET SYS1.USC.* (G) 76 DATASET SYSCAT.* (G) 25
DATASET	SYSU.TAD4Z.*.UMEBI2.* (G) 32	DATASET SYSCAT.* (G) 25
DATASET	SYSU.TDM* (G) 32	DATASET SYSCAT.CICS (G) 26
	WWP115.* (G) 79 WWZ038.* (G) 79	DATASET SYSCAT.DB2 (G) 26 CONTROL to the following resource
	IEASYMUP.* (G) 90	DATASET SYS1.MCAT.* (G) 61
FACILITY	MVSADMIN.LOGR (D) 149	OPERCMDS RACF.** (G) 156 READ to the following resource
FACILITY	MVSADMIN.RRS.COMMANDS (D) 90	READ to the following resource
FACILITY	STGADMIN.IDC.DCOLLECT (D) 152	DATASET OMVS.DB2*.* (G) 15
JESSPOOL	&RACLNDE.S00001.*.*.*.* (G) 165	DATASET OMVS.DB2610.* (G) 15
JESSPOOL	&RACLNDE.S00001.FIP"."" (G) 165	DATASET RIGHTH.MVS.LOAD (G) 20 DATASET RISGM.* (G) 20
OPERCMDS	MVS.SET.PROG (D) 95	DATASET RTSGM.GSD*.* (G) 21
OPERCMDS	MVS.SETPROG (D) 95	DATASET RTSGM.TDAM.* (G) 23
PROGRAM	DVGRAP4 (D) 150	DATASET RISGM.TEMP*.* (G) 23
CONTROL to	the following resource	DATASET SYS1.DB2610.* (G) 43
FACILITY	QCBTRACE.AUTH.SETCACHE (D) 151 JES% VS* (G) 152	DATASET SYSI.MAN* (G) 61 DATASET SYSI.MAN* (G) 68
OPERCMDS	JES2.** (G) 153	DATASET SYSNET.N.* (G) 28
OPERCMDS	JES2.DISPLAY.* (G) 153	DATASET SYSU.CONSUL.* (G) 29
OPERCMDS	JES2.RESTART.BAT (D) 154 JES3 ** (G) 155	PROGRAM ICHDSMUU (D) 158 PROGRAM ICHSEC99 (D) 158
OPERCMDS	MVS.DISPLAY.* (G) 155	PROGRAM RESETPW (D) 159
OPERCMDS	MVS.START.STC.DB2TW* (G) 95	UPDATE to the following resource
OPERCMDS	MVS.START.STC.DSNW* (G) 95 MVS.STOP.STC.DSNW* (G) 96	DATASET SYSI.RACF.DAILY.BACKUP (G) 68 DATASET SYSI RACF INTCRI * (G) 68
OPERCMDS	MVS.STOP.STC.DSNW* (G) 96	MDIOPER connected user(s) 184
OPERCMDS	MVS.VARY.WLM (D) 96	MDIOPER has access
SDSF	ISFRM.** (G) 97	JESSPOOL &RACLNDE.S00001.*.*.* (G) 165
READ to	ISFRM.** (G) 97 the following resource MVS.*.SMF.MEMLIMIT (G) 81 OPI2 (D) 81 MP3Z%%%% (G) 88	OPERCMDS RACF.** (G) 156  READ to the following resource  DATASET ISPF.MAJO.* (G) 11  DATASET OMVS.DB2*.* (G) 15  DATASET OMVS.DB2*.* (G) 15  DATASET RTSGM.SD2*.* (G) 15  DATASET RTSGM.TAUTH.MVS.LOAD (G) 20  DATASET RTSGM.* (G) 20  DATASET RTSGM.TGM.* (G) 21  DATASET RTSGM.TDAMLOG.* (G) 23  DATASET RTSGM.TDAMLOG.* (G) 23  DATASET RTSGM.TEMP*.* (G) 23  DATASET SYS1.DB2610.* (G) 43  DATASET SYS1.MAN* (G) 61  DATASET SYS1.RACF.BACKUP (G) 68  DATASET SYS1.CONSUL.* (G) 29  PROGRAM ICHDSMO0 (D) 158  PROGRAM ICHDSM00 (D) 158  PROGRAM RESETPW (D) 159  UPDATE to the following resource  DATASET SYS1.RACF.DALLY.BACKUP (G) 68  MDIOPER connected user(s) 184  MDIOPER has access  ALTER to the following resource  JESSPOOL &RACINDE.SO0001.* *.*.* (G) 165  JESSPOOL &RACINDE.SO0001.TPT*.** (G) 165  JESSPOOL &RACINDE.SO0001.TMS*.** (G) 165  ODERCMS TESS.** (A) 152
@MAJOPTS	MVS.*.SMF.MEMLIMIT (G) 81	JESSPOOL &RACLNDE.SO0001.IMS*.** (G) 165
CONSOLE	MP32555 (G) 00	OPERCMDS JES2.** (G) 153
DATASET	CICS.TPRA* (G) 3	OPERCMDS JES2.DISPLAY.* (G) 153
DATASET	CICS.TPRA*.DFH%UXT.* (G) 4 CICS.TPRA*.DFHJ*.* (G) 4	OPERCMDS JES2.DISPLAY.* (G) 153 OPERCMDS JES2.RESTART.BAT (D) 154 OPERCMDS MVS.DISPLAY.* (G) 155 OPERCMDS MVS.SET.PROG (D) 95 OPERCMDS MVS.SETPROG (D) 95 UPDATE to the following resource OPERCMDS JES2.CANCEL.BAT (D) 153
DATASET	CICS.TPRA*.DFHJ*.* (G) 4 CICS.TPRASTC.* (G) 4 CICSTPRA.* (G) 6	OPERCMDS MVS.BISPERI. (G) 133 OPERCMDS MVS.SET.PROG (D) 95
DATASET	CICSTPRA.* (G) 6	OPERCMDS MVS.SETPROG (D) 95
DATASET	CICSTPRP.* (G) 6 ISPF.DBIE.* (G) 10	UPDATE to the following resource OPERCMDS JES2.CANCEL.BAT (D) 153
DATASET		OPERCMDS JES2.CANCEL.BAI (D) 153 OPERCMDS JES2.MODIFY.BATOUT (D) 153
DATASET	SMF.EBI2.DAILY* (G) 24 SMF.EBI2.DAY* (G) 24	OPERCMDS JES2.MODIFYHOLD.BAT (D) 154
DATASET	SYS1.DPM.LINKLIB (G) 45	OPERCMDS JES2.MODIFYRELEASE.BAT (D) 154
DATASET	SYS1.DSN.* (G) 46 SYS1.DSN.LINKLIB (G) 47	OPERCMDS JES2.RELEASE.BATOUT (D) 154 OPERCMDS JES2.STOP.BAT (D) 155
DATASET	SYS1.DSN.LINKLIB (G) 47 SYSNET.* (G) 28	OPERCMDS MVS.RESET (D) 155
DATASET	SYSNET.N.* (G) 28	OPERCMDS MVS.SWITCH.SMF (D) 156

MDISTOG connected user(s) 184 MDISTOG has access	MQMCHIN connected user(s) 187 MQMCHIN has access
ALTER to the following resource	ALTER to the following resource
DATASET ISPF.SAWR.* (G) 12	DATASET MQM.* (G) 13
DATASET OPI2.* (G) 19	DATASET MQM.MA* (G) 14
DATASET SMF.EBI2.DAILY* (G) 24	DATASET SYS1.MQM.* (G) 62
DATASET SMF.EBIZ.DAY* (G) 24 DATASET SVS1 MCAT * (G) 61	DATASET SYS1.MQM.* (G) 62  READ to the following resource  DATASET MQM.EIQQ.LOADLIB (G) 13  DATASET MOM FICT LOADLIB (G) 14
DATASET SMF.EBI2.DAILY* (G) 24 DATASET SMF.EBI2.DAY* (G) 24 DATASET SYS1.MCAT.* (G) 61 DATASET SYS1.SAWR.LINKLIB (G) 70	DATASET MQM.EI2Q.LOADLIB (G) 13 DATASET MQM.EI2T.LOADLIB (G) 14
DATASET SYS1.SYSCAT.SYS0 (G) 74	MQMSUPP connected user(s) 187
DATASET SYSI.VVDS.* (G) //	MQMSUPP has access
DATASET SYSCAT.* (G) 25	ALTER to the following resource
DATASET SYSCAT.CICS (G) 26 DATASET SYSCAT.DB2 (G) 26	DATASET MQM.* (G) 13 DATASET MQM.EI2Q.* (G) 13 DATASET MQM.EI2Q.LOADLIB (G) 13
DATASET SYSCAT.FEUCS (G) 26	DATASET MQM.EI2Q.LOADLIB (G) 13
	DATASET MQM.EI2T.LOADLIB (G) 14
FACILITY STGADMIN.ARC.LIST (D) 91	DATASET MQM.MA* (G) 14
FACILITY STGADMIN.ARC.QUERY (D) 91 FACILITY STGADMIN.IDC.** (G) 152	DATASET SYS1.MQTOOLS.* (G) 62
FACILITY STGADMIN.IDC. (G) 152 FACILITY STGADMIN.IDC.DCOLLECT (D) 152	DATASET MQM.EI2T.LOADLIB (G) 14 DATASET MQM.MA* (G) 14 DATASET SYS1.MQTOOLS.* (G) 62 MSDPROD has access READ to the following resource
CONTROL to the following resource	DATASET SYSO.PARMLIB (G) 33
OPERCMDS JES2.** (G) 153	DATASET SYS1.IBM.PARMLIB (G) 57
OPERCMDS JES2.DISPLAY.* (G) 153	DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.RACF.PRIMARY (G) 68
OPERCMDS JES2.RESTART.BAT (D) 154 OPERCMDS MVS.DISPLAY.* (G) 155	DATASET SYSNET N * (G) 28
	DATASET SYSNET.N.* (G) 28 DATASET SYSU.IFM.* (G) 30 PROGRAM IBMRDR (D) 158
OPERCMDS MVS.SETPROG (D) 95	DATASET SYSU.IFM.* (G) 30 PROGRAM IBMRDR (D) 158 TSOAUTH CONSOLE (D) 160 UPDATE to the following resource
READ to the following resource	TSOAUTH CONSOLE (D) 160
APPL OPI2 (D) 81 DATASET SYS1.SAMPLIB (G) 70	DATASET OPI2.JLIB.SSMVS (G) 19
DATASET SYS1.SYSJOB (G) 74	DATASET SYS1.EBI2.LOGREC (G) 52
D3 GTT TEXT OGDED 3 GD + (G) 1 F O	DATASET SYS1.EBI2.LOGREC (G) 52 DATASET SYS1.LOGREC (G) 60
FACILITY QCBTRACE.AUTH.* (G) 150	DATASET SYS1.RACF.DAILY.BACKUP (G) 68
FACILITY QCBTRACE.AUTH.ESCON (D) 150	DATASET SYSI.DORREC (G) 60 DATASET SYSI.RACF.DAILY.BACKUP (G) 68 DATASET SYSI.RACF.INTCRI.* (G) 68 USE connect to the following group(s) CSSM 7
FACILITY QCBTRACE.AUTH.MEMTERM (D) 150 FACILITY QCBTRACE.AUTH.PRIVIO (D) 150	CSSM 7
FACILITY QCBTRACE.AUTH.RESET.WRITE.INHIBIT	MDISTOG 184
(D) 151 a	SYSUSER 198
FACILITY QCBTRACE.AUTH.SETCACHE (D) 151	MSDS connected user(s) 187
(D) 151  FACILITY QCBTRACE.AUTH.SETCACHE (D) 151  FACILITY QCBTRACE.AUTHORIZATION (D) 151  FACILITY STGADMIN.ANT.PPRC.COMMANDS (D) 90  FACILITY STGADMIN.ANT.PPRC.COMMANDS (D) 90  PROGRAM AMASPZAP (D) 156  PROGRAM ICKDSF (D) 159  PROGRAM IMASPZAP (D) 159  SDSF ISFCMD.ODSP.ENCLAVE.* (G) 96  SDSF ISFCMD.ODSP.PROCESS.* (G) 97  IPDATE to the following resource	Mada nas access
FACILITY STGADMIN ARC ARACKUP (D) 90	DATASET SYS1 APPSYS * (G) 35
PROGRAM AMASPZAP (D) 156	MSS connected user(s) 14
PROGRAM ICKDSF (D) 159	MVS connected user(s) 187
PROGRAM IMASPZAP (D) 159	MVS has access
SDSF ISFCMD.ODSP.ENCLAVE.^ (G) 96	READ to the following resource
UPDATE to the following resource	DATASET ASPP.MODEL (D) 1
DATASET JSX.* (G) 12	DATASET ISPF.MODEL (D) 11
DATASET SYS1.SAWR.* (G) 70	DATASET MVSSSC.MODEL (D) 14
DATASET SYSU.GDPS.* (G) 30 FACILITY SAWR.DATAPLEX.* (G) 151	DATASET SYSMISC.MODEL (D) 27 MVSCMDS has access
OPERCMDS JES2.CANCEL.BAT (D) 153	USE connect to the following group(s)
	AUT@TSKS 171
OPERCMDS JES2.MODIFYHOLD.BAT (D) 154	AUT@TSKS 171  MVSDIS connected user(s) 187  MVSDIS has access  READ to the following resource  FACILITY QCBTRACE.AUTH.ESCON (D) 150
OPERCMDS JES2.MODIFYRELEASE.BAT (D) 154	MVSDIS has access
OPERCMDS JES2.RELEASE.BATOUT (D) 154 OPERCMDS JES2.STOP.BAT (D) 155	FACILITY QCBTRACE.AUTH.ESCON (D) 150
OPERCMDS MVS.RESET (D) 155	FACILITY QCBTRACE.AUTH.PRIVIO (D) 150
OPERCMDS MVS.SWITCH.SMF (D) 156	FACILITY QCBTRACE.AUTH.RESET.WRITE.INHIBIT
MDIUSER connected user(s) 184 MDIUSER has access	(D) 151
READ to the following resource	FACILITY QCBTRACE.AUTH.SETCACHE (D) 151 MVSIO connected user(s) 187
DATASET SYS1.*.DSI* (G) 34	CONTROL to the following resource
JESSPOOL &RACLNDE.S00001.*.*.*.* (G) 164	OPERCMDS JES2.DISPLAY.* (G) 153
JESSPOOL &RACLNDE.S00001.FTP*.** (G) 165 JESSPOOL &RACLNDE.S00001.IMS*.** (G) 165	NEAD to the following resource
SDSF ISFCMD.ODSP.ENCLAVE.* (G) 96	DATASET OPI2.* (G) 19 OPERCMDS MVS.DISPLAY.* (G) 155
SDSF ISFCMD.ODSP.PROCESS.* (G) 97	MVSMSUP connected user(s) 188
MDIVALL connected user(s) 185	MVSMSUP has access
MDIVALL has access READ to the following resource	READ to the following resource DATASET SYS1.SAMVS.* (G) 70
READ to the following resource JESSPOOL &RACLINDE.SO0001.* *.*.* (G) 164 JESSPOOL &RACLINDE.S00001.FTP*.** (G) 165	MVSSPL connected user(s) 188
JESSPOOL &RACLNDE.S00001.FTP*.** (G) 165	MVSSPL connected user(s) 188 MVSSPL has access
JESSPOOL &RACLNDE.S00001.IMS*.** (G) 165 MIDAMM connected user(s) 186	READ to the iollowing resource
MIDAMM connected user(s) 186 MIDAMM has access	SDSF ISFCMD.ODSP.ENCLAVE.* (G) 96 SDSF ISFCMD.ODSP.PROCESS.* (G) 97
READ to the following resource	MVSSRP has access
JESSPOOL &RACLNDE.S00001.FTP*.** (G) 165	USE connect to the following group(s)
MP390PPT has access	IBMGB#09 120
USE connect to the following group(s) AUT@TSKS 171	MVSSSC connected user(s) 14 MXVCY14 has access
NVAUSER 190	USE connect to the following group(s)
MP390SIR has access	IBMMX#10 129
USE connect to the following group(s)	JLBUSER 181
AUT@TSKS 171 SYSAUTO 197	TPRSSUSR 204
MQILC connected user(s) 186	MY00305 has access USE connect to the following group(s)
MQILC has access	IBMMY#09 130
READ to the following resource	JLBUSER 181
DATASET MQM.EI2Q.* (G) 13 DATASET SYS1.MQM.* (G) 62	TPRSSUSR 204
DATASET SYSI.MQM.* (G) 62 MQILCU connected user(s) 186	MY00349 has access USE connect to the following group(s)
MQILCU has access	IBMMY#08 130
READ to the following resource	JLBUSER 181
DATASET SYS1.MQM.* (G) 62	TPRSSUSR 204
MQM connected user(s) 12	MY00838 has access
MQMADM connected user(s) 187 MQMADM has access	USE connect to the following group(s) IBMMY#02 129
ALTER to the following resource	JLBUSER 181
DATASET MQM.* (G) 13	TPRSSUSR 204
DATASET MQM.* (G) 13 DATASET MQM.MA* (G) 14	MY00876 has access
DATASET SYS1.MQM.* (G) 62	USE connect to the following group(s)
READ to the following resource	IBMMY#05 130
DATASET MOM.EI2Q.LOADLIB (G) 13	TPRSSUSR 204
DATASET MQM.EI2T.LOADLIB (G) 14	MY00884 has access

ODE	IBMMY#01 129 JLBUSER 181	oriowing group(s)	JLBUSER 181 TPRSSUSR 204
MV0150	TPRSSUSR 204 has access	1	MYT1060 has access USE connect to the following group(s)
USE	connect to the fo	ollowing group(s)	IBMMY#06 130 JLBUSER 181
	IBMMY#06 130 JLBUSER 181		TPRSSUSR 204
	TPRSSUSR 204 4 has access		
USE	connect to the for IBMMY#02 129	_	<b></b>
	JLBUSER 181 TPRSSUSR 204	-	N
	has access connect to the fo	ollowing group(s)	NE087PA has access
	IBMMY#01 129 JLBUSER 181		USE connect to the following group(s)
MY02201	TPRSSUSR 204 ) has access	1	IBMNL#07 132 NE288PA has access
USE	connect to the for IBMMY#10 130	ollowing group(s)	USE connect to the following group(s) IBMNL#02 131
	JLBUSER 181		IBMNL#08 132 RESUSER1 194
	TPRSSUSR 204 4 has access		NE323PA has access USE connect to the following group(s)
	connect to the for IBMMY#06 130	ollowing group(s)	IBMNL#02 131 IBMNL#08 132
	JLBUSER 181 TPRSSUSR 204	,	RESUSER1 194 NE324PA has access
	3 has access 2 connect to the fo		USE connect to the following group(s) IBMNL#07 132
	IBMMY#04 130 JLBUSER 181		IBMNL#08 132 RESUSER1 194
MVU3E81	TPRSSUSR 204 5 has access	1	NE367PA has access
USE	connect to the fo	ollowing group(s)	USE connect to the following group(s) IBMNL#02 131
	JLBUSER 181		IBMNL#08 132 RESUSER1 194
MY03586	TPRSSUSR 204 5 has access		NE565PA has access USE connect to the following group(s)
USE	IBMMY#06 130		IBMNL#05 131 NE585PA has access
	JLBUSER 181 TPRSSUSR 204	•	USE connect to the following group(s)
	4 has access connect to the fo	ollowing group(s)	IBMNL#01 131 NE598PA has access
002	IBMMY#09 130 JLBUSER 181	orioning group(b)	USE connect to the following group(s) IBMNL#04 131
	TPRSSUSR 204		IBMNL#08 132 IBMNL#09 132
USE	has access connect to the fo	ollowing group(s)	RESUSER1 194 NE662PA has access
	IBMMY#08 130 JLBUSER 181		USE connect to the following group(s) IBMNL#01 131
MY0362	TPRSSUSR 204 4 has access	,	IBMNL#08 132
USE	connect to the for IBMMY#02 129	ollowing group(s)	NE694PA has access USE connect to the following group(s)
	JLBUSER 181 TPRSSUSR 204		IBMNL#02 131 IBMNL#08 132
	5 has access connect to the fo	ollowing group(g)	RESUSER1 194 NE741PA has access
USE	IBMMY#01 129	oriowing group(s)	USE connect to the following group(s) IBMNL#08 132
	TPRSSUSR 204 4 has access		NE744PA has access USE connect to the following group(s)
USE	IBMMY#04 130	ollowing group(s)	IBMNL#09 132 RESUSER1 194
	JLBUSER 181 TPRSSUSR 204	1	NE778PA has access USE connect to the following group(s)
	has access connect to the fo	ollowing group(s)	IBMNL#05 131 RESUSER1 194
	IBMMY#03 130 JLBUSER 181		NE779PA has access
MY0397'	TPRSSUSR 204 7 has access		USE connect to the following group(s) IBMNL#05 131
	connect to the for IBMMY#08 130	ollowing group(s)	RESUSER1 194 NE835PA has access
MV0422	TPRSSUSR 204 2 has access		USE connect to the following group(s) IBMNL#01 131
USE	connect to the fo	ollowing group(s)	IBMNL#08 132 RESUSER1 194
	JLBUSER 181	1	NE886PA has access USE connect to the following group(s)
	TPRSSUSR 204 B has access		IBMNL#01 131 IBMNL#05 131
USE	connect to the for IBMMY#06 130		RESUSER1 194 NE937PA has access
	JLBUSER 181 TPRSSUSR 204	•	USE connect to the following group(s)
	7 has access connect to the fo	allowing group(s)	IBMNL#10 132 RESUSER1 194
	IBMMY#03 130	orioning group(b)	NICABEL has access USE connect to the following group(s)
MVOESS	JLBUSER 181 TPRSSUSR 204		IBMDE#03 112 JLBUSER 181
MYU532 USE		ollowing group(s)	TPRSSUSR 204 NIJMANF has access
	JLBUSER 181		USE connect to the following group(s) IBMNL#06 132
MY10219	TPRSSUSR 204	1	NL01802 has access
USE	96 has access		TICE connect to the fellowing amount (-)
	connect to the fo		USE connect to the following group(s) IBMNL#10 132
MY7277	connect to the for IBMMY#02 129 l has access	1	IBMNL#10 132 NLO2974 has access USE connect to the following group(s)
MY7277	connect to the for IBMMY#02 129 thas access connect to the for IBMMY#03 130	ollowing group(s)	IBMNL#10 132 NL02974 has access USE connect to the following group(s) IBMNL#02 131 NL05852 has access
MY72771 USE	connect to the for IBMMY#02 129 l has access connect to the for	ollowing group(s)	IBMNL#10 132 NLO2974 has access USE connect to the following group(s) IBMNL#02 131

MQILCU 186 NL05894 has access		NLY7344 has access USE connect to the following group(s)
USE connect to the IBMNL#06 132	following group(s)	IBMNL#04 131 NLY9630 has access
NL10212 has access USE connect to the	following group(s)	USE connect to the following group(s)
IBMNL#05 131 NL15975 has access		NONSYS connected user(s) 189 NONSYS has access
USE connect to the IBMNL#05 131		READ to the following resource
NL19507 has access	6-11	DATASET SYS1.DBDC.PROCLIB (G) 42 DATASET SYS1.WTOMSG (G) 78 PROGRAM ICKDSF (D) 159
USE connect to the CPPSSUP 174	following group(s)	PROGRAM IEHINITT (D) 159
IBMNL#09 132 NL30256 has access		NSCACC connected user(s) 189 NSCACC has access
USE connect to the IBMNL#01 131	following group(s)	READ to the following resource
NL30353 has access	following group(g)	DATASET SYS1.C2R.* (G) 40 NSCIMS1A connected user(s) 189 NSCIMS1A has access
USE connect to the IBMNL#04 131	TOTIOWING Group(s)	UPDATE to the following resource
NL46559 has access USE connect to the	following group(s)	DATASET SYS1.FTPRAP.SERVTAB (G) 53 DATASET SYS1.FTPRAP.SERVTAB.* (G) 54
IBMNL#03 131 NL49786 has access		DATASET SYS1.FTPRAP.SERVTAB.* (G) 54 DATASET SYS1.FTPRAP.TABLE (G) 54 DATASET SYS1.FTPRAP.TABLE.* (G) 54
USE connect to the IBMNL#01 131	following group(s)	NSCUSER connected user(s) 189 NSCUSER has access
NL51016 has access USE connect to the	following group(s)	READ to the following resource APPL OPI2 (D) 81
IBMNL#01 131	TOTIOWING GLOUP(S)	NVAUSER connected user(s) 190 NVAUSER has access
NL52954 has access USE connect to the	following group(s)	NVAUSER has access  READ to the following resource
IBMNL#02 131 NL59064 has access		APPL OPI2 (D) 81 DATASET SYSO.PARMLIB (G) 33
USE connect to the IBMNL#06 132	following group(s)	DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.PARMLIB (G) 66 DATASET SYSU.IFM.* (G) 30
NL60075 has access	following group(s)	DATASET SYSU.IFM.* (G) 30 UPDATE to the following resource
USE connect to the MQILC 186	TOTIOWING Group(s)	DATASET SYS1.NETV.DSI* (G) 64
OPCUSER 192 NL63010 has access		NY22629 has access USE connect to the following group(s)
ALTER to the followin DATASET SYS1.RACF.II		IBMNL#01 131 RESUSER1 194
FACILITY SAWR.DATAPLI FACILITY STGADMIN.IDO	EX.* (G) 151	NY22801 has access USE connect to the following group(s)
FACILITY STGADMIN.IDO	C.DCOLLECT (D) 152	IBMNL#02 131 RESUSER1 194
AOPADMIN 1	following group(s)	NY22802 has access
MDIIAS 184 MDIVALL 185		USE connect to the following group(s) IBMNL#02 131
OPCSPEC 191 OPCUSER 192		RESUSER1 194 NY22809 has access
USCADMIN 207 NL71372 has access		USE connect to the following group(s) IBMNL#09 132
USE connect to the	following group(s)	RESUSER1 194
AOPADMIN 1 IBMNL#04 131		NY23056 has access USE connect to the following group(s)
MDIIAS 184 MDIVALL 185		IBMNL#01 131 RESUSER1 194
MQILC 186 NONSYS 189		NY24028 has access USE connect to the following group(s)
OPCSPEC 191 XCAADM 208		IBMNL#05 131 RESUSER1 194
NL93463 has access	6-11	NY24134 has access
USE connect to the IBMNL#03 131	following group(s)	USE connect to the following group(s) IBMNL#01 131
MQILC 186 OPCUSER 192		RESUSER1 194 NY24335 has access
NL99985 has access USE connect to the	following group(s)	USE connect to the following group(s) IBMNL#08 132
MIDAMM 186 OPCUSER 192	3 3 11 (11)	RESUSER1 194 NY24336 has access
NLIAS01 has access		USE connect to the following group(s)
READ to the followin DATASET CICS.CMAS*	(a) 2	IBMNL#09 132 RESUSER1 194
DATASET CICS.CMAS*.I DATASET CICS.TPRA*	(G) 2 DFH%UXT.* (G) 3 (G) 3	NY27294 has access USE connect to the following group(s)
DATASET CICS.TPRA* DATASET CICS.TPRA*.I DATASET CICS.TPRA*.I DATASET CICS.TPRA*.I	DFH%UXT.* (G) 3 DFHJ*.* (G) 4	IBMNL#03 131 RESUSER1 194
DATASET CICS.TPRASTO	C.* (G) 4	NY28517 has access USE connect to the following group(s)
DATASET CICS TPRP* I	DFH%IIXT * (G) 5	IBMNL#09 132
DATASET CICS.TPRP*.I DATASET CICS.TPRPSTC DATASET SYSO.PARMLII DATASET SYS1.IBM.PAI	DFHJ*.* (G) 5 C.* (G) 5	RESUSER1 194 NY29981 has access
DATASET SYS0.PARMLII DATASET SYS1.IBM.PAI	B (G) 33 RMLIB (G) 57	USE connect to the following group(s) IBMNL#02 131
DATASET SYS1.PARMLII DATASET SYSU.IFM.*	B (G) 66 (G) 30	RESUSER1 194 NY30051 has access
PROGRAM ICHDSM00 (D UPDATE to the followin	) 158	USE connect to the following group(s)
DATASET SYS1.RACF.DA	g resource AILY.BACKUP (G) 68 following group(s)	IBMNL#06 132 RESUSER1 194
CICSREAD 1/3	following group(s)	USE connect to the following group(s)
NLIES01 has access USE connect to the	following group(s)	IBMNL#05 131 IBMNL#08 132
IBMNL#08 132 RESUSER1 194	-	RESUSER1 194 NY30536 has access
NLILCT has access	following grown(a)	USE connect to the following group(s)
USE connect to the EMDDEV1 176	rorrowing group(s)	IBMNL#06 132 RESUSER1 194
NLX9597 has access USE connect to the	following group(s)	NY32015 has access USE connect to the following group(s)
IBMNL#07 132 RESUSER1 194		IBMNL#10 132 RESUSER1 195
	following group(-)	NY38379 has access
	following group(s)	USE connect to the following group(s) IBMNL#06 132
RESUSER1 194		RESUSER1 195

NY47454 has access	OPCSPEC connected user(s) 191
USE connect to the following group(s)	OPCSPEC has access
IBMNL#01 131 RESUSER1 195	ALTER to the following resource DATASET OPI2.* (G) 19
NY47455 has access	DATASET OPI2.JLIB.SSMVS (G) 19 READ to the following resource
USE connect to the following group(s) IBMNL#06 132	APPL OPI2 (D) 81
NY50093 has access USE connect to the following group(s)	DATASET DRL.MOVE.* (G) 8 DATASET ISPF.DBIE.* (G) 10
IBMNL#02 131	UPDATE to the following resource
RESUSER1 195 NY50211 has access	DATASET SYS1.FTPRAP.SERVTAB (G) 53 DATASET SYS1.FTPRAP.SERVTAB.* (G) 54
USE connect to the following group(s)	DATASET SYS1.FTPRAP.TABLE (G) 54
IBMNL#05 131 RESUSER1 195	DATASET SYS1.FTPRAP.TABLE.* (G) 54 OPCTRIG has access
NY50212 has access	USE connect to the following group(s)
USE connect to the following group(s) IBMNL#02 131	SYSUSER 198 OPCUSER connected user(s) 191
RESUSER1 195	OPCUSER has access
NY51347 has access USE connect to the following group(s)	READ to the following resource APPL OPI2 (D) 81
IBMNL#04 131 NY55208 has access	DATASET OPI2.* (G) 19 OPER1 has access
USE connect to the following group(s)	USE connect to the following group(s)
IBMNL#06 132 RESUSER1 195	AUT@TSKS 171 OPER2 has access
NY64772 has access	USE connect to the following group(s)
USE connect to the following group(s) IBMNL#02 131	AUT@TSKS 171 OPER3 has access
RESUSER1 195 NY66289 has access	USE connect to the following group(s)
USE connect to the following group(s)	AUT@TSKS 171 OPER4 has access
IBMNL#01 131 NY70357 has access	USE connect to the following group(s) AUT@TSKS 171
USE connect to the following group(s)	OPER5 has access
IBMNL#01 131 NY70360 has access	USE connect to the following group(s) AUT@TSKS 171
USE connect to the following group(s)	OPER6 has access
IBMNL#08 132 NY72500 has access	USE connect to the following group(s) AUT@TSKS 171
USE connect to the following group(s)	OPI2 connected user(s) 18 OPSUPP connected user(s) 193
IBMNL#02 131 RESUSER1 195	ODSIIDD has access
NY73166 has access	CONTROL to the following resource  SDSF ISFRM.** (G) 97  READ to the following resource  SDSF ISFCMD.ODSP.HCHECKER.* (G) 97  SDSF ISFCMD.ODSP.RESMON.* (G) 97  UPDATE to the following resource
USE connect to the following group(s) IBMNL#07 132	READ to the following resource
NY77186 has access USE connect to the following group(s)	SDSF ISFCMD.ODSP.HCHECKER.* (G) 97
IBMNL#04 131	UPDATE to the following resource
RESUSER1 195 NY83264 has access	DATASET SYSU.TDM* (G) 32
USE connect to the following group(s)	
IBMNL#03 131	
IBMNL#08 132	
IBMNL#08 132 RESUSER1 195	P
IBMNL#08 132 RESUSER1 195 NY89113 has access USE connect to the following group(s)	P
RESUSER1 195 NY89113 has access USE connect to the following group(s) IBMNL#01 131	P000DB2 has access
RESUSER1 195 NY89113 has access USE connect to the following group(s) IBMNL#01 131 NY89512 has access USE connect to the following group(s)	_
RESUSER1 195 NY89113 has access USE connect to the following group(s) IBMNL#01 131 NY89512 has access USE connect to the following group(s) IBMNL#09 132	P000DB2 has access USE connect to the following group(s) DB2ADM 175 DB2DEPG 175
RESUSER1 195 NY89113 has access USE connect to the following group(s) IBMNL#01 131 NY89512 has access USE connect to the following group(s) IBMNL#09 132 RESUSER1 195 NY96015 has access	P000DB2 has access USE connect to the following group(s) DB2ADM 175
RESUSER1 195 NY89113 has access USE connect to the following group(s) IBMNL#01 131 NY89512 has access USE connect to the following group(s) IBMNL#09 132 RESUSER1 195	P000DB2 has access USE connect to the following group(s) DB2ADM 175 DB2DEFG 175 IBMGB#05 119 MDIUSER 184 MDIVALL 185
RESUSER1 195 NY89113 has access USE connect to the following group(s) IBMNL#01 131 NY89512 has access USE connect to the following group(s) IBMNL#09 132 RESUSER1 195 NY96015 has access USE connect to the following group(s) IBMNL#02 131 RESUSER1 195	P000DB2 has access USE connect to the following group(s) DB2ADM 175 DB2DEFG 175 IBMGB#05 119 MDIUSER 184 MDIVALL 185 MVSMSUP 188 OPCUSER 192
RESUSER1 195 NY89113 has access USE connect to the following group(s) IBMNL#01 131 NY89512 has access USE connect to the following group(s) IBMNL#09 132 RESUSER1 195 NY96015 has access USE connect to the following group(s) IBMNL#02 131 RESUSER1 195 NY96684 has access USE connect to the following group(s) IBMNL#02 131 RESUSER1 195 NY96684 has access USE connect to the following group(s)	P000DB2 has access USE commect to the following group(s) DB2ADM 175 DB2DEPG 175 IBMGB#05 119 MDIUSER 184 MDIVALL 185 MVSMSUP 188 OPCUSER 192 SSDBDC 195
RESUSER1 195 NY89113 has access USE connect to the following group(s) IBMNL#01 131 NY89512 has access USE connect to the following group(s) IBMNL#09 132 RESUSER1 195 NY96015 has access USE connect to the following group(s) IBMNL#02 131 RESUSER1 195 NY96684 has access USE connect to the following group(s) IBMNL#10 132	P000DB2 has access USE connect to the following group(s) DB2ADM 175 DB2DEPG 175 IBMGB#05 119 MDIUSER 184 MDIVALL 185 MVSMSUP 188 OPCUSER 192 SSDBDC 195 SSOPC 196 SUMITUSER 197
RESUSER1 195 NY89113 has access USE connect to the following group(s) IBMNL#01 131 NY89512 has access USE connect to the following group(s) IBMNL#09 132 RESUSER1 195 NY96015 has access USE connect to the following group(s) IBMNL#02 131 RESUSER1 195 NY96684 has access USE connect to the following group(s) IBMNL#02 131 RESUSER1 195 NY96684 has access USE connect to the following group(s)	P000DB2 has access USE connect to the following group(s) DB2ADM 175 DB2DEPG 175 IBMGB#05 119 MDIUSER 184 MDIVALL 185 MVSMSUP 188 OPCUSER 192 SSDBDC 195 SSOPC 196
RESUSER1 195 NY89113 has access USE connect to the following group(s) IBMNL#01 131 NY89512 has access USE connect to the following group(s) IBMNL#09 132 RESUSER1 195 NY96015 has access USE connect to the following group(s) IBMNL#02 131 RESUSER1 195 NY96684 has access USE connect to the following group(s) IBMNL#10 132	P000DB2 has access USE connect to the following group(s) DB2ADM 175 DB2DEPG 175 IBMGB#05 119 MDIUSER 184 MDIVALL 185 MYSMSUP 188 OPCUSER 192 SSDBDC 195 SSOPC 196 SUMITUSER 197 P000DLA has access READ to the following resource DATASET SYS1.IBM.PARMLIB (G) 57
RESUSER1 195 NY89113 has access USE connect to the following group(s) IBMNL#01 131 NY89512 has access USE connect to the following group(s) IBMNL#09 132 RESUSER1 195 NY96015 has access USE connect to the following group(s) IBMNL#02 131 RESUSER1 195 NY96684 has access USE connect to the following group(s) IBMNL#10 132 RESUSER1 195	P000DB2 has access USE connect to the following group(s) DB2ADM 175 DB2DEPG 175 IBMGB#05 119 MDIUSER 184 MDIVALL 185 MVSMSUP 188 OPCUSER 192 SSDBDC 195 SSOPC 196 SUMITUSR 197 P000DLA has access READ to the following resource DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.IBM.PARMLIB (G) 62
RESUSER1 195 NY89113 has access USE connect to the following group(s) IBMNL#01 131 NY89512 has access USE connect to the following group(s) IBMNL#09 132 RESUSER1 195 NY96015 has access USE connect to the following group(s) IBMNL#02 131 RESUSER1 195 NY96684 has access USE connect to the following group(s) IBMNL#10 132	P000DB2 has access USE connect to the following group(s) DB2ADM 175 DB2DEPG 175 IBMGB#05 119 MDIUSER 184 MDIVALL 185 MVSMSUP 188 OPCUSER 192 SSDBDC 195 SSOPC 196 SUMITUSR 197 P000DLA has access READ to the following resource DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.PARMLIB (G) 62 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.PARMLIB (G) 30
RESUSER1 195 NY89113 has access USE connect to the following group(s) IBMNL#01 131 NY89512 has access USE connect to the following group(s) IBMNL#09 132 RESUSER1 195 NY96015 has access USE connect to the following group(s) IBMNL#02 131 RESUSER1 195 NY96684 has access USE connect to the following group(s) IBMNL#10 132 RESUSER1 195	P000DB2 has access USE connect to the following group(s) DB2ADM 175 DB2DEPG 175 IBMGB#05 119 MDIUSER 184 MDIUALL 185 MYSMSUP 188 OPCUSER 192 SSDBDC 195 SSOPC 196 SUMITUSR 197 P000DLA has access READ to the following resource DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.MSGFLD.PARMLIB (G) 62 DATASET SYS1.MSGFLD.PARMLIB (G) 66 DATASET SYSU.IFM.* (G) 30 USE connect to the following group(s) DLA 175
RESUSER1 195 NY89113 has access USE connect to the following group(s) IBMNL#01 131 NY89512 has access USE connect to the following group(s) IBMNL#09 132 RESUSER1 195 NY96015 has access USE connect to the following group(s) IBMNL#02 131 RESUSER1 195 NY96684 has access USE connect to the following group(s) IBMNL#10 132 RESUSER1 195  O OAOPCOO has access ALTER to the following resource	P000DB2 has access USE connect to the following group(s) DB2ADM 175 DB2DEPG 175 IBMGB#05 119 MDIUSER 184 MDIVALL 185 MVSMSUP 188 OPCUSER 192 SSDBDC 195 SSOPC 196 SUMITUSR 197 P000DLA has access READ to the following resource DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.MSGFLD.PARMLIB (G) 62 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.PIM.* (G) 30 USE connect to the following group(s) DLA 175 P000MVS has access
RESUSER1 195 NY89113 has access USE connect to the following group(s) IBMNL#01 131 NY89512 has access USE connect to the following group(s) IBMNL#09 132 RESUSER1 195 NY96015 has access USE connect to the following group(s) IBMNL#02 131 RESUSER1 195 NY96684 has access USE connect to the following group(s) IBMNL#10 132 RESUSER1 195  O OAOPCOO has access ALTER to the following resource	P000DB2 has access USE connect to the following group(s) DB2ADM 175 DB2DEPG 175 IBMGB#05 119 MDIUSER 184 MDIUSER 184 MDIVALL 185 MYSMSUP 188 OPCUSER 192 SSDBDC 195 SSOPC 196 SUMITUSER 197 P000DLA has access READ to the following resource DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.MSGFLD.PARMLIB (G) 62 DATASET SYS1.MSGFLD.PARMLIB (G) 66 DATASET SYSU.IFM.* (G) 30 USE connect to the following group(s) DLA 175 P000MVS has access USE connect to the following group(s) IBMGB#08 119
RESUSER1 195 NY89113 has access USE connect to the following group(s) IBMNL#01 131 NY89512 has access USE connect to the following group(s) IBMNL#09 132 RESUSER1 195 NY96015 has access USE connect to the following group(s) IBMNL#02 131 RESUSER1 195 NY96684 has access USE connect to the following group(s) IBMNL#10 132 RESUSER1 195  O  OAOPCOO has access ALITER to the following resource DATASET DRL.* (G) 7 DATASET DRL.* (G) 8 DATASET DRL.MOVE.* (G) 8 DATASET DRL.MOVE.* (G) 8	P000DB2 has access USE connect to the following group(s) DB2ADM 175 DB2DEPG 175 IBMGB#05 119 MDIUSER 184 MDIUSER 185 MYSMSUP 188 OPCUSER 192 SSDBDC 195 SSOPC 196 SUMITUSR 197 P000DLA has access READ to the following resource DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.WSGFLD.PARMLIB (G) 62 DATASET SYS1.MSGFLD.PARMLIB (G) 66 DATASET SYSU.IFM.* (G) 30 USE connect to the following group(s) DLA 175 P000MVS has access USE connect to the following group(s) IBMGB#08 119 MDIDSA 12 P000ST has access
RESUSER1 195 NY89113 has access USE connect to the following group(s) IBMNL#01 131 NY89512 has access USE connect to the following group(s) IBMNL#09 132 RESUSER1 195 NY96015 has access USE connect to the following group(s) IBMNL#02 131 RESUSER1 195 NY96684 has access USE connect to the following group(s) IBMNL#10 132 RESUSER1 195  OAOPCOO has access ALTER to the following resource DATASET DRL.* (G) 7 DATASET DRL.* (G) 7 DATASET DRL.MOVE.* (G) 8 DATASET DRL.PMVVS.* (G) 8 READ to the following resource	P000DB2 has access USE connect to the following group(s) DB2ADM 175 DB2DEPG 175 IBMGB#05 119 MDIUSER 184 MDIUSER 184 MDIVALL 185 MYSMSUP 188 OPCUSER 192 SSDBDC 195 SSOPC 196 SUMITUSR 197 P000DLA has access READ to the following resource DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.MSGFLD.PARMLIB (G) 62 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.FM.* (G) 30 USE connect to the following group(s) DLA 175 P000MVS has access USE connect to the following group(s) IBMGB#08 119 MDIDSA 12 P000SFT has access ALITER to the following resource
RESUSER1 195 NY89113 has access USE connect to the following group(s) IBMNL#01 131 NY89512 has access USE connect to the following group(s) IBMNL#09 132 RESUSER1 195 NY96015 has access USE connect to the following group(s) IBMNL#02 131 RESUSER1 195 NY96684 has access USE connect to the following group(s) IBMNL#10 132 RESUSER1 195  O  OAOPCOO has access ALTER to the following resource DATASET DRL.* (G) 7 DATASET DRL.* (G) 7 DATASET DRL.MOVE.* (G) 8 DATASET DRL.MOVE.* (G) 8 READ to the following resource DATASET SMF.EBI2.DAILY* (G) 23 DATASET SMF.EBI2.DAILY* (G) 24	P000DB2 has access USE connect to the following group(s) DB2ADM 175 DB2DEPG 175 IBMGB#05 119 MDIUSER 184 MDIUSER 184 MDIVALL 185 MVSMSUP 188 OPCUSER 192 SSDBDC 195 SSOPC 196 SUMITUSR 197 P000DLA has access READ to the following resource DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.MSGFLD.PARMLIB (G) 62 DATASET SYS1.PARMLIB (G) 66 DATASET SYSU.IFM.* (G) 30 USE connect to the following group(s) DLA 175 P000MVS has access USE connect to the following group(s) IBMGB#08 119 MDIDSA 12 P000SF has access ALTER to the following resource DATASET SYSU.TAD42.** (G) 31 DATASET SYSU.TAD42.** (G) 31 DATASET SYSU.TAD42.** (EG) 31
RESUSER1 195 NY89113 has access USE connect to the following group(s) IBMNL#01 131 NY89512 has access USE connect to the following group(s) IBMNL#09 132 RESUSER1 195 NY96015 has access USE connect to the following group(s) IBMNL#02 131 RESUSER1 195 NY96684 has access USE connect to the following group(s) IBMNL#10 132 RESUSER1 195  OAOPCOO has access ALTER to the following resource DATASET DRL.** (G) 7 DATASET DRL.** (G) 7 DATASET DRL.** (G) 8 DATASET DRL.** (G) 8 READ to the following resource DATASET SMF.EBI2.DAILY** (G) 23 DATASET SMF.EBI2.DAILY** (G) 24 DATASET SMF.EBI2.DAY** (G) 24 DATASET SYSMISC.** (G) 26	P000DB2 has access USE connect to the following group(s) DB2ADM 175 DB2DEPG 175 IBMGB#05 119 MDIUSER 184 MDIVALL 185 MVSMSUP 188 OPCUSER 192 SSDBDC 195 SSOPC 196 SUMITUSR 197 P000DLA has access READ to the following resource DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.WSGFLD.PARMLIB (G) 62 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.FM.** (G) 30 USE connect to the following group(s) DLA 175 P000MVS has access USE connect to the following group(s) IBMGB#08 119 MDIDSA 12 P000SFT has access ALTER to the following resource DATASET SYSU.TAD42.** (G) 31
RESUSER1 195 NY89113 has access USE connect to the following group(s) IBMNL#01 131 NY89512 has access USE connect to the following group(s) IBMNL#09 132 RESUSER1 195 NY96015 has access USE connect to the following group(s) IBMNL#02 131 RESUSER1 195 NY96684 has access USE connect to the following group(s) IBMNL#10 132 RESUSER1 195  O  OAOPCOO has access ALTER to the following resource DATASET DRL.* (G) 7 DATASET DRL.* (G) 7 DATASET DRL.MOVE.* (G) 8 DATASET DRL.MOVE.* (G) 8 READ to the following resource DATASET SYS. (G) 23 DATASET SWF. EBI2. DAILY* (G) 24 DATASET SYS. (G) 26 FACILITY STGADMIN.IDC.DCOLLECT (D) 152 USE connect to the following group(s)	P000DB2 has access USE connect to the following group(s) DB2ADM 175 DB2DEPG 175 IBMGB#05 119 MDIUSER 184 MDIUSER 184 MDIVALL 185 MVSMSUP 188 OPCUSER 192 SSDBDC 195 SSOPC 196 SSOPC 196 SUMITUSR 197 P000DLA has access READ to the following resource DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.MSGFLD.PARMLIB (G) 62 DATASET SYS1.PARMLIB (G) 66 DATASET SYSU.IFM.* (G) 30 USE connect to the following group(s) DLA 175 P000MVS has access USE connect to the following group(s) IBMGB#08 119 MDIDSA 12 P000SFT has access ALTER to the following resource DATASET SYSU.TAD42.* (G) 31 DATASET SYSU.TAD42.* (MBBIZ.* (G) 32 READ to the following resource UNIXPRIV SUPERUSER.FILESYS (D) 97
RESUSER1 195 NY89113 has access USE connect to the following group(s) IBMNL#01 131 NY89512 has access USE connect to the following group(s) IBMNL#09 132 RESUSER1 195 NY96015 has access USE connect to the following group(s) IBMNL#02 131 RESUSER1 195 NY96684 has access USE connect to the following group(s) IBMNL#10 132 RESUSER1 195  O  OAOPCOO has access ALITER to the following resource DATASET DRL.* (G) 7 DATASET DRL.* (G) 7 DATASET DRL.* (G) 8 DATASET DRL.PRMVS.* (G) 8 READ to the following resource DATASET SMF.EB12.DA1Y* (G) 23 DATASET SMF.EB12.DA1Y* (G) 24 DATASET SMF.EB12.DA1Y* (G) 24 DATASET SMF.EB12.DA1Y* (G) 25 USE connect to the following group(s) SYSUSER 198 OMEGAMON connected user(s) 14	P000DB2 has access USE connect to the following group(s) DB2ADM 175 DB2DEPG 175 IBMGB#05 119 MDIUSER 184 MDIUSER 185 MYSMSUP 188 OPCUSER 192 SSDBDC 196 SUMITUSR 197 P000DLA has access READ to the following resource DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.PARMLIB (G) 62 DATASET SYS1.FARMLIB (G) 66 DATASET SYSU.IFM.* (G) 30 USE connect to the following group(s) DLA 175 P000MVS has access USE connect to the following group(s) IBMGB#08 119 MDIDSA 12 P000SFT has access ALTER to the following resource DATASET SYSU.TAD42.* (G) 31 DATASET SYSU.TAD42.* (MBB12.* (G) 32 READ to the following group(s) USE CONNECT SYSU.TAD42.* (MBB12.* (G) 32 READ to the following resource UNIXPRIV SUPERUSER.FILESYS (D) 97 USE connect to the following group(s)
RESUSER1 195 NY89113 has access USE connect to the following group(s) IBMNL#01 131 NY89512 has access USE connect to the following group(s) IBMNL#09 132 RESUSER1 195 NY96015 has access USE connect to the following group(s) IBMNL#02 131 RESUSER1 195 NY96684 has access USE connect to the following group(s) IBMNL#10 132 RESUSER1 195  OAOPCOO has access ALTER to the following resource DATASET DRL.* (G) 7 DATASET DRL.* (G) 7 DATASET DRL.* (G) 8 DATASET DRL.MOVE.* (G) 8 READ to the following resource DATASET SMF.EBI2.DAILY* (G) 23 DATASET SMF.EBI2.DAILY* (G) 24 DATASET SMF.EBI2.DAILY* (G) 25 FACILITY STGADMIN.IDC.DCOLLECT (D) 152 USE connect to the following group(s) SYSUSER 198 OMEGAMON connected user(s) 14	P000DB2 has access USE connect to the following group(s) DB2ADM 175 DB2DEPG 175 IBMGB#05 119 MDIUSER 184 MDIUSER 184 MDIVALL 185 MYSMSUP 188 OPCUSER 192 SSDBDC 195 SSOPC 196 SUMITUSER 197 P000DLA has access READ to the following resource DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.YS1.PARMLIB (G) 62 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.FM.* (G) 30 USE connect to the following group(s) DLA 175 P000MVS has access USE connect to the following group(s) IBMGB#08 119 MDIDSA 12 P000SFT has access ALTER to the following resource DATASET SYSU.TAD42.* (G) 31 DATASET SYSU.TAD42.* (J) 31 DATASET SYSU.TAD42.* (L) 31
RESUSER1 195 NY89113 has access USE connect to the following group(s) IBMNL#01 131 NY89512 has access USE connect to the following group(s) IBMNL#09 132 RESUSER1 195 NY96015 has access USE connect to the following group(s) IBMNL#02 131 RESUSER1 195 NY96684 has access USE connect to the following group(s) IBMNL#10 132 RESUSER1 195  OO  OAOPCOO has access ALTER to the following resource DATASET DRL.* (G) 7 DATASET DRL.* (G) 7 DATASET DRL.BOVE.* (G) 8 DATASET DRL.BOVE.* (G) 8 READ to the following resource DATASET SMF.EBI2.DAILY* (G) 23 DATASET SMF.EBI2.DAILY* (G) 24 DATASET SMF.EBI2.DAILY* (G) 24 DATASET SMF.EBI2.DAILY* (G) 24 DATASET SMF.EBI2.DAILY* (G) 25 FACILITY STGADMIN.IDC.DOCLLECT (D) 152 USE connect to the following group(s) SYSUSER 198 OMEGAMON connected user(s) 14 OMVS connected user(s) 14	P000DB2 has access USE connect to the following group(s) DB2ADM 175 DB2DEPG 175 IBMGB#05 119 MDIUSER 184 MDIUALL 185 MYSMSUP 188 OPCUSER 192 SSDBDC 195 SSOPC 196 SUMITUSR 197 P000DLA has access READ to the following resource DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.PARMLIB (G) 62 DATASET SYS1.PARMLIB (G) 66 DATASET SYSU.IFM.* (G) 30 USE connect to the following group(s) DLA 175 P000MVS has access USE connect to the following group(s) IBMGB#08 119 MDIDSA 12 P000SFT has access ALTER to the following resource DATASET SYSU.TAD4Z.* (G) 31 DATASET SYSU.TAD4Z.* (G) 31 DATASET SYSU.TAD4Z.* .* * * EBI2 (G) 31 DATASET SYSU.TAD4Z.* .* UMEBI2.* (G) 32 READ to the following resource UNIXPRIV SUPERUSER.FILESYS (D) 97 USE connect to the following group(s) SOFTAUDT 195 P000SMF has access USE connect to the following group(s) SOFTAUDT 195 P000SMF has access USE connect to the following group(s) SMFADMIN 195
RESUSER1 195 NY89113 has access USE connect to the following group(s) IBMNL#01 131 NY89512 has access USE connect to the following group(s) IBMNL#09 132 RESUSER1 195 NY96015 has access USE connect to the following group(s) IBMNL#02 131 RESUSER1 195 NY96684 has access USE connect to the following group(s) IBMNL#10 132 RESUSER1 195  OAOPCOO has access ALTER to the following resource DATASET DRL.* (G) 7 DATASET DRL.* (G) 8 DATASET DRL.PRMVS.* (G) 8 READ to the following resource DATASET SMF.EBI2.DALLY* (G) 23 DATASET SMF.EBI2.DALLY* (G) 24 DATASET SYSMISC.* (G) 26 FACILITY STGADMIN.IDC.DCOLLECT (D) 152 USE connect to the following group(s) SYSUSER 198  OMEGAMON connected user(s) 14 OMVS connected user(s) 14 OMVS connected user(s) 14	P000DB2 has access USE connect to the following group(s) DB2ADM 175 DB2DEPG 175 IBMGB#05 119 MDIUSER 184 MDIUSER 184 MDIVALL 185 MVSMSUP 188 OPCUSER 192 SSDBDC 195 SSOPC 196 SUMITUSR 197 P000DLA has access READ to the following resource DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.MSGFLD.PARMLIB (G) 62 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.PARMLIB (G) 30 USE connect to the following group(s) DLA 175 P000MVS has access USE connect to the following group(s) IBMGB#08 119 MDIDSA 12 P000SFT has access ALTER to the following resource DATASET SYSU.TAD42.* (G) 31 DATASET SYSU.TAD42.* **.EB12 (G) 31 DATASET SYSU.TAD42.* *.*.EB12 (G) 32 READ to the following resource UNIXPRIV SUPERUSER.FILESYS (D) 97 USE connect to the following group(s) SOFTAUDT 195 P000SMF has access USE connect to the following group(s) SMFADMIN 195 PCGID1 has access
RESUSER1 195 NY89113 has access USE connect to the following group(s) IBMNL#01 131 NY89512 has access USE connect to the following group(s) IBMNL#09 132 RESUSER1 195 NY96015 has access USE connect to the following group(s) IBMNL#02 131 RESUSER1 195 NY96684 has access USE connect to the following group(s) IBMNL#10 132 RESUSER1 195  OAOPCOO has access ALTER to the following resource DATASET DRL.* (G) 7 DATASET DRL.* (G) 8 DATASET DRL.MOVE.* (G) 8 READ to the following resource DATASET SMF.EBI2.DAILY* (G) 23 DATASET SMF.EBI2.DAILY* (G) 24 DATASET SMF.EBI2.DAILY* (G) 24 DATASET SMF.EBI2.DAILY* (G) 24 DATASET SMF.EBI2.DAILY* (G) 25 FACILITY STGADMIN.IDC.DCOLLECT (D) 152 USE connect to the following group(s) SYSUSER 198 OMEGAMON connected user(s) 14 OMVS connected user(s) 14 OMVS connected user(s) 14 OMVS connected user(s) 190 OMVSGRP connected user(s) 190 OMVSGRP connected user(s) 190	P000DB2 has access USE connect to the following group(s) DB2ADM 175 DB2DEPG 175 IBMGB#05 119 MDIUSER 184 MDIUSER 184 MDIVALL 185 MVSMSUP 188 OPCUSER 192 SSDBDC 195 SSOPC 196 SSOPC 196 SUMITUSR 197 P000DLA has access READ to the following resource DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.PARMLIB (G) 66 DATASET SYSU.IFM.* (G) 30 USE connect to the following group(s) DLA 175 P000MVS has access USE connect to the following group(s) IBMGB#08 119 MDIDSA 12 P000SFT has access ALTER to the following resource DATASET SYSU.TAD42.* (G) 31 DATASET SYSU.TAD42.* (G) 31 DATASET SYSU.TAD42.* (G) 32 READ to the following resource UNIXPRIV SUPERUSER.FILESYS (D) 97 USE connect to the following group(s) SOFTAUDT 195 P000SMF has access USE connect to the following group(s) SOFTAUDT 195 PCGID1 has access USE connect to the following group(s) SMFADMIN 195 PCGID1 has access USE connect to the following group(s) SMFADMIN 195 PCGID1 has access USE connect to the following group(s) IBMTW#03 140
RESUSER1 195 NY89113 has access USE connect to the following group(s) IBMNL#01 131 NY89512 has access USE connect to the following group(s) IBMNL#09 132 RESUSER1 195 NY96015 has access USE connect to the following group(s) IBMNL#02 131 RESUSER1 195 NY96684 has access USE connect to the following group(s) IBMNL#10 132 RESUSER1 195  OO  OAOPCOO has access ALITER to the following resource DATASET DRL.*(G) 7 DATASET DRL.*(G) 7 DATASET DRL.*(G) 8 READ to the following resource DATASET SMF.EB12.DA1Y*(G) 23 DATASET SMF.EB12.DA1Y*(G) 24 DATASET SMF.EB12.DA1Y*(G) 24 DATASET SMF.EB12.DA1Y*(G) 25 FACILITY STGADMIN.IDC.DOLLECT (D) 152 USE connect to the following group(s) SYSUSER 198 OMEGAMON connected user(s) 14 OMVS connected user(s) 14 OMVS connected user(s) 14 OMVS connected user(s) 190 OMVSGRP has access NONE to the following resource @MAJOPTS \$PW.PERMIT_PASSWORD_USAGE (D) 146	P000DB2 has access USE connect to the following group(s) DB2ADM 175 DB2DEPG 175 IBMGB#05 119 MDIUSER 184 MDIUSER 185 MYSMSUP 188 OPCUSER 192 SSDBDC 196 SUMITUSR 197 P000DLA has access READ to the following resource DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.MSGFLD.PARMLIB (G) 62 DATASET SYS1.FARMLIB (G) 66 DATASET SYSU.IFM.* (G) 30 USE connect to the following group(s) DLA 175 P000DWS has access USE connect to the following group(s) IBMGB#08 119 MDIUSA 12 P000SFT has access ALTER to the following resource DATASET SYSU.TAD42.* (G) 31 DATASET SYSU.TAD42.* (MEB12.* (G) 32 READ to the following resource UNIXPRIV SUPERUSER.FILESYS (D) 97 USE connect to the following group(s) SOFTAUDT 195 P000SMF has access USE connect to the following group(s) SSFADUT 195 P001SMF has access USE connect to the following group(s) SMFADMIN 195 PCGIDI has access USE connect to the following group(s) IBMTW#03 140 JLBUSER 181 TPRSSUSR 204
RESUSER1 195 NY89113 has access USE connect to the following group(s) IBMNL#01 131 NY89512 has access USE connect to the following group(s) IBMNL#09 132 RESUSER1 195 NY96015 has access USE connect to the following group(s) IBMNL#02 131 RESUSER1 195 NY96684 has access USE connect to the following group(s) IBMNL#10 132 RESUSER1 195  OO  OAOPCOO has access ALTER to the following resource DATASET DRL.* (G) 7 DATASET DRL.* (G) 8 DATASET DRL.MOVE.* (G) 8 READ to the following resource DATASET SMF.EBI2.DALLY* (G) 23 DATASET SMF.EBI2.DALLY* (G) 24 DATASET SMF.EBI2.DALLY* (G) 24 DATASET SMF.EBI2.DALLY* (G) 26 FACILITY STGADMIN.IDC.DCOLLECT (D) 152 USE connect to the following group(s) SYSUSER 198 OMEGAMON connected user(s) 14 OMVS connected user(s) 14 OMVS connected user(s) 14 OMVS has access UPDATE to the following resource DATASET OMVS.U.STSGZMV (G) 18 OMVSGRP connected user(s) 190 OMVSGRP connected user(s) 190 OMVSGRP to the following resource DATASET OMVS.U.STSGZMV.DAGE (D) 146 OMVSKERN has access	P000DB2 has access USE connect to the following group(s) DB2ADM 175 DB2DEPG 175 IBMGB#05 119 MDIUSER 184 MDIUSER 184 MDIVALL 185 MYSMSUP 188 OPCUSER 192 SSDBDC 195 SSOPC 196 SUMITUSER 197 P000DLA has access READ to the following resource DATASET SYS1. IBM. PARMLIB (G) 57 DATASET SYS1. MSGFLD. PARMLIB (G) 62 DATASET SYS1. PARMLIB (G) 66 DATASET SYS1. PARMLIB (G) 66 DATASET SYS1. IBM. * (G) 30 USE connect to the following group(s) DLA 175 P000MVS has access USE connect to the following group(s) IBMGB#08 119 MDIDSA 12 P000SFT has access ALITER to the following resource DATASET SYSU.TAD42.* (G) 31 DATASET SYSU.TAD42.* (G) 31 DATASET SYSU.TAD42.* UMEBI2.* (G) 32 READ to the following resource UNIXPRIV SUPERUSER. FILESYS (D) 97 USE connect to the following group(s) SOFTAUDT 195 P000SMF has access USE connect to the following group(s) SMFADMIN 195 PCGID1 has access USE connect to the following group(s) IBMTW#03 140 JLBUSER 181 TERSUSR 204 PH00324 has access
RESUSER1 195 NY89113 has access USE connect to the following group(s) IBMNL#01 131 NY89512 has access USE connect to the following group(s) IBMNL#09 132 RESUSER1 195 NY96015 has access USE connect to the following group(s) IBMNL#02 131 RESUSER1 195 NY96684 has access USE connect to the following group(s) IBMNL#10 132 RESUSER1 195  OO  OAOPCOO has access ALITER to the following resource DATASET DRL.*(G) 7 DATASET DRL.*(G) 7 DATASET DRL.*(G) 8 DATASET DRL.PRMVS.*(G) 8 READ to the following resource DATASET SMF.EB12.DA1L*(G) 23 DATASET SMF.EB12.DA1L*(G) 24 DATASET SMF.EB12.DA1L*(G) 24 DATASET SMF.EB12.DA1L*(G) 26 FACILITY STGADMIN.IDC.DOLLECT (D) 152 USE connect to the following group(s) SYSUSER 198 OMEGAMON connected user(s) 14 OMVS connected user(s) 14 OMVS connected user(s) 14 OMVS connected user(s) 19 OMVSGRP has access UPDATE to the following resource DATASET OMVS.U.STSGZMV (G) 18 OMVSGRP has access NONE to the following resource @MAJOPTS \$PW.PERMIT_PASSWORD_USAGE (D) 146 OMVSKERN has access READ to the following resource FACILITY BPX.CONSOLE (D) 89	P000DB2 has access USE connect to the following group(s) DB2ADM 175 DB2DEPG 175 IBMGB#05 119 MDIUSER 184 MDIUALL 185 MYSMSUP 188 OPCUSER 192 SSDBDC 195 SSOPC 196 SSOPC 196 SUMITUSR 197 P000DLA has access READ to the following resource DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.PARMLIB (G) 62 DATASET SYS1.PARMLIB (G) 66 DATASET SYSU.IFM.* (G) 30 USE connect to the following group(s) DLA 175 P000MVS has access USE connect to the following group(s) IBMGB#08 119 MDIDSA 12 P000SFT has access ALTER to the following resource DATASET SYSU.TAD4Z.* (G) 31 DATASET SYSU.TAD4Z.* (G) 31 DATASET SYSU.TAD4Z.* (LIMBEBIZ.* (G) 32 READ to the following resource UNIXPRIV SUPERUSER.FILESYS (D) 97 USE connect to the following group(s) SOFTAUDT 195 P000SMF has access USE connect to the following group(s) SNFADMIN 195 PCGID1 has access USE connect to the following group(s) IBMTW#03 140 JLBUSER 181 TPRSSUSR 204 PH00324 has access USE connect to the following group(s) IBMTW#03 140 JLBUSER 181 TPRSSUSR 204 PH00324 has access USE connect to the following group(s)
RESUSER1 195 NY89113 has access USE connect to the following group(s) IBMNL#01 131 NY89512 has access USE connect to the following group(s) IBMNL#09 132 RESUSER1 195 NY96015 has access USE connect to the following group(s) IBMNL#02 131 RESUSER1 195 NY96684 has access USE connect to the following group(s) IBMNL#10 132 RESUSER1 195  OAOPCOO has access ALTER to the following resource DATASET DRL.* (G) 7 DATASET DRL.* (G) 7 DATASET DRL.* (G) 8 READ to the following resource DATASET SMF.EBI2.DAILY* (G) 23 DATASET SMF.EBI2.DAY* (G) 24 DATASET SYSMISC.* (G) 26 FACILITY STGADMIN.IDC.DCOLLECT (D) 152 USE connect to the following group(s) SYSUSER 198 OMEGAMON connected user(s) 14 OMVS connected user(s) 14 OMVS connected user(s) 14 OMVS connected user(s) 190 OMVSGRP has access READ to the following resource @MAJOPTS \$PW.PERMIT_PASSWORD_USAGE (D) 146 OMVSKERN has access READ to the following resource	P000DB2 has access USE connect to the following group(s) DB2ADM 175 DB2DEPG 175 IBMGB#05 119 MDIUSER 184 MDIUSER 188 OPCUSER 192 SSDBDC 195 SSOPC 196 SUMITUSER 197 P000DLA has access READ to the following resource DATASET SYS1. IBM. PARMLIB (G) 57 DATASET SYS1. JEM. PARMLIB (G) 62 DATASET SYS1. PARMLIB (G) 66 DATASET SYS1. PARMLIB (G) 66 DATASET SYS1. PARMLIB (G) 66 DATASET SYS1. IBM. * (G) 30 USE connect to the following group(s) DLA 175 P000MVS has access USE connect to the following group(s) IBMGB#08 119 MDIDSA 12 P000SFT has access ALITER to the following resource DATASET SYSU.TAD42.* * (G) 31 DATASET SYSU.TAD42.* * (G) 31 DATASET SYSU.TAD42.* * (D) 97 USE connect to the following group(s) SOFTAUDT 195 P000SMF has access USE connect to the following group(s) SOFTAUDT 195 P000SMF has access USE connect to the following group(s) SMFADMIN 195 PCGID1 has access USE connect to the following group(s) IBMTW#03 140 JLBUSER 181 TPRSSUSR 204 PH00324 has access USE connect to the following group(s) IBMPH#04 133 PH00519 has access
RESUSER1 195 NY89113 has access USE connect to the following group(s) IBNNL#01 131 NY89512 has access USE connect to the following group(s) IBNNL#09 132 RESUSER1 195 NY96015 has access USE connect to the following group(s) IBMNL#02 131 RESUSER1 195 NY96684 has access USE connect to the following group(s) IBMNL#10 132 RESUSER1 195  OAOPCOO has access USE connect to the following group(s) IBMNL#10 132 RESUSER1 195  OAOPCOO has access ALTER to the following resource DATASET DRL.** (G) 7 DATASET DRL.** (G) 7 DATASET DRL.NEMVS.** (G) 8 DATASET DRL.NEMVS.** (G) 8 READ to the following resource DATASET SMF.EB12.DAILY** (G) 23 DATASET SWF.EB12.DAY** (G) 24 DATASET SYSMISC.** (G) 26 FACILITY STGADMIN.IDC.DCOLLECT (D) 152 USE connect to the following group(s) SYSUSER 198 OMEGAMON connected user(s) 14 OMVS connected user(s) 14 OMVS has access UPDATE to the following resource DATASET OMVS.U.STSGZMV (G) 18 OMVSGRP connected user(s) 190 OMVSGRP has access NONE WMAJOPTS SPW.PERMIT_PASSWORD_USAGE (D) 146 OMVSGRP has access READ to the following resource PMAJOPTS SPW.PERMIT_PASSWORD_USAGE (D) 146 OMVSGRP 190 OPCJCL connected user(s) 191	P000DB2 has access USE connect to the following group(s) DB2DB7 175 DB2DEPG 175 IBMGB#05 119 MDIUSER 184 MDIVALL 185 MVSMSUP 188 OPCUSER 192 SSDBDC 195 SSOPC 196 SSOPC 196 SUMITUSR 197 P000DLA has access READ to the following resource DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.PARMLIB (G) 66 DATASET SYSU.IFM.* (G) 30 USE connect to the following group(s) DLA 175 P000MVS has access USE connect to the following group(s) IBMGB#08 119 MDIDSA 12 P000SFT has access ALTER to the following resource DATASET SYSU.TAD42.* (G) 31 DATASET SYSU.TAD42.* (G) 31 DATASET SYSU.TAD42.* (G) 32 READ to the following resource UNIXPRIV SUPERUSER.FILESYS (D) 97 USE connect to the following group(s) SOFTAUDT 195 P000SMF has access USE connect to the following group(s) SOFTAUDT 195 PCGID1 has access USE connect to the following group(s) IBMT#03 140 JLBUSER 181 TPRSSUSR 204 PH00324 has access USE connect to the following group(s) IBMT#04 133 PH00519 has access USE connect to the following group(s) IBMPH#04 133 PH00519 has access USE connect to the following group(s) IBMPH#04 133 PH00519 has access USE connect to the following group(s) IBMPH#05 133
RESUSER1 195 NY89113 has access USE connect to the following group(s) IBMNL#01 131 NY89512 has access USE connect to the following group(s) IBMNL#09 132 RESUSER1 195 NY96015 has access USE connect to the following group(s) IBMNL#02 131 RESUSER1 195 NY96684 has access USE connect to the following group(s) IBMNL#10 132 RESUSER1 195  OO  OAOPCOO has access ALTER to the following resource DATASET DRL.* (G) 7 DATASET DRL.* (G) 7 DATASET DRL.PRMVS.* (G) 8 READ to the following resource DATASET SMF.EB12.DA11Y* (G) 23 DATASET SMF.EB12.DA1Y* (G) 24 DATASET SMF.EB12.DAY* (G) 24 DATASET SYSMISC.* (G) 26 FACILITY STGADMIN.IDC.DCOLLECT (D) 152 USE connect to the following group(s) SYSUSER 198  OMEGAMON connected user(s) 14 OMVS connected user(s) 14 OMVS connected user(s) 14 OMVS connected user(s) 190 OMVSGRP has access NONE to the following resource @MAJOPTS \$PW.PERMIT_PASSWORD_USAGE (D) 146 OMVSKERN has access READ to the following resource FACILITY BPX.CONSOLE (D) 89 USE connect to the following group(s) OMVSKERN has access READ to the following resource FACILITY BPX.CONSOLE (D) 89 USE connect to the following group(s) OMVSGRP 190	P000DB2 has access USE connect to the following group(s) DB2ADM 175 DB2DEPG 175 IBMGB#05 119 MDIUSER 184 MDIUSER 185 MYSMSUP 188 OPCUSER 192 SSDBDC 196 SUMITUSR 197 P000DLA has access READ to the following resource DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.PARMLIB (G) 62 DATASET SYS1.FARMLIB (G) 66 DATASET SYSU.IFM.* (G) 30 USE connect to the following group(s) DLA 175 P000MVS has access USE connect to the following group(s) IBMGB#08 119 MDIDSA 12 P000SFT has access ALTER to the following resource DATASET SYSU.TAD4Z.* (G) 31 DATASET SYSU.TAD4Z.* (MEBIZ.* (G) 32 READ to the following resource UNIXPRIV SUPERUSER.FILESYS (D) 97 USE connect to the following group(s) SOFTAUDT 195 P000SMF has access USE connect to the following group(s) SOFTAUDT 195 P00OSMF has access USE connect to the following group(s) SOFTAUDT 195 P00OSMF has access USE connect to the following group(s) IBMTW#03 140 JLBUSER 181 TPRSSUSR 204 PH00324 has access USE connect to the following group(s) IBMTH#04 133 PH00519 has access USE connect to the following group(s)

```
connect to the following group(s) IBMPH#07 133 JLBUSER 181 TPRSSUSR 204
                                                                                                                               PORUSER 194
       USE
                                                                                                                  POROP41 has access
                                                                                                                                          connect to the following group(s)
                                                                                                                         USE
                                                                                                                               CICSOPS 17:
ECCOPS 176
                                                                                                                                                 172
PL32688 has access
                                                                                                                                IBMHU#02 121
MDIVALL 185
MVSSPL 188
NSCUSER 189
              connect to the following group(s) IBMPL#06 134
       USE
PL37113 has access
USE connect to the following group(s)
              IBMPL#01 134
JLBUSER 181
TPRSSUSR 204
                                                                                                                                OPCJCL 191
OPCUSER 19
                                                                                                                               OPCUSER 192
POROPACC 193
PORUSER 194
                has access
connect to the following group(s)
 PLXLEW
                                                                                                                 POROP42 has access
USE connect to the following group(s)
CICSOPS 172
ECCOPS 176
IBMHU#03 121
       USE
              IBMPL#08 134
POROPIT has access
USE connect to the following group(s)
CICSOPS 172
ECCOPS 176
ISPF 9
                                                                                                                               IBMHU#03 121
ISPF 9
MDIVALL 185
MVSSPL 188
NSCUSER 189
OPCJCL 191
OPCUSER 192
POROPACC 193
PORUSER 194
1 bas access
              MDIVALL 185
MVSSPL 188
NSCUSER 189
              OPCJCL 191
              OPCUSER 192
POROPACC 193
PORUSER 194
                                                                                                                 POROP44 has access
USE connect
CICSOPS 172
ECCOPS 176
IBMHU#02 121
 POROP2
                has access
                                                                                                                                                         to the following group(s)
                        connect to the following group(s)
       USE
              CICSOPS 172
ECCOPS 176
MDIVALL 185
                                                                                                                               ISPF 9
MDIVALL 185
MVSSPL 188
NSCUSER 189
OPCUCL 191
OPCUSER 192
POROPACC 193
PORUSER 194
                              185
                                                                                                                                 ISPF
              MVSSPL 188
              NSCUSER 189
OPCJCL 191
OPCUSER 192
POROPACC 193
PORUSER 194
POROP21 has access
USE connect to the following group(s)
                                                                                                                  POROP45 has access
              CICSOPS 172
ECCOPS 176
                                                                                                                               connect to the following group(s)
CICSOPS 172
ECCOPS 176
              MDIVALL 185
MVSSPL 188
NSCUSER 189
OPCJCL 191
                                                                                                                                IBMHU#07 121
MDIVALL 185
MVSSPL 188
                                                                                                                               MVSSPL 188
NSCUSER 189
OPCUCL 191
OPCUSER 192
POROPACC 193
PORUSER 194
7 has access
connect to the following group(s)
              OPCUSER 192
POROPACC 193
PORUSER 194
 POROP24 has access
       USE
                        connect to the following group(s)
              CICSOPS 172
ECCOPS 176
                                                                                                                  POROP47
                                                                                                                         USE
              IBMHU#02 121
MDIVALL 185
MVSSPL 188
NSCUSER 189
                                                                                                                                CICSOPS 172
ECCOPS 176
                                                                                                                                ISPF 9
MDIVALL 185
MVSSPL 188
NSCUSER 189
              OPCJCL 191
OPCUSER 192
              POROPACC 193
PORUSER 194
                                                                                                                                OPCJCL 191
OPCUSER 19
                                                                                                                               POROPACC 191
PORUSER 194
POROP35 has access
USE connect
CICSOPS 172
ECCOPS 176
IBMHU#05 121
                                                                                                                                                   193
                                       to the following group(s)
                                                                                                                 POROP48 has access
USE connect to the following group(s)
IBMHU#10 122
POROP51 has access
              ISPF 9
MDIVALL 185
MVSSPL 188
NSCUSER 189
                                                                                                                                          connect to the following group(s)
                                                                                                                         USE
                                                                                                                               CICSOPS 172
ECCOPS 176
IBMHU#04 121
              OPCJCL 191
OPCUSER 192
POROPACC 193
PORUSER 194
                                                                                                                               IBMHU#U4 121
MVSSPL 188
NSCUSER 189
OPCJCL 191
OPCUSER 192
POROPACC 193
PORUSER 194
POROP38 has access
USE connect to the following group(s)
CICSOPS 172
ECCOPS 176
MDIVALL 185
                                                                                                                  POROP52 has access
                                                                                                                                          connect to the following group(s)
                                                                                                                         USE
              MVSSPL 188
NSCUSER 189
                                                                                                                                CICSOPS 172
ECCOPS 176
                                                                                                                               IBMHU#07 121
MVSSPL 188
NSCUSER 189
OPCJCL 191
              OPCJCL 191
OPCUSER 192
              OPCUSER 192
POROPACC 193
PORUSER 194
              PORUSER 194
) has access
connect to the following group(s)
CICSOPS 172
ECCOPS 176
IBMHU#10 122
MDIVALL 185
MVSSPL 188
NSCUSER 189
OPCUCL 191
OPCUSER 192
                                                                                                                                OPCUSER 192
POROPACC 193
PORUSER 194
 POROP39
                                                                                                                  POROP53 has access
                                                                                                                                          connect to the following group(s)
                                                                                                                         USE
                                                                                                                               CICSOPS 172
ECCOPS 176
IBMHU#03 121
ISPF 9
              DECUSER 192
POROPACC 19
PORUSER
                                                                                                                               MDIVALL 185
MVSSPL 188
NSCUSER 189
OPCJCL 191
 POROP40 has access
              connect to the following group(s)
CICSOPS 172
ECCOPS 176
MDIVALL 185
                                                                                                                                OPCUSER 192
POROPACC 19
                                                                                                                                                  193
                                                                                                                                PORUSER 194
                                                                                                                  POROP54 has access
USE connect to the following group(s)
              MVSSPL 188
NSCUSER 189
                                                                                                                                CICSOPS 173
ECCOPS 176
              OPCJCL 191
              OPCUSER
                              192
                                                                                                                                MDIVALL 185
                                                                                                                                MVSSPL 188
              POROPACC 193
```

```
NSCUSER 189
                                                                                                                                                                                            NSCUSER 189
                     OPCJCL 191
OPCUSER 192
POROPACC 193
PORUSER 194
                                                                                                                                                                                            OPCJCL 191
OPCUSER 192
POROPACC 193
PORUSER 194
  POROP55 has access
                                                                                                                                                                        POROP72 has access
                                                                                                                                                                                           connect to the following group(s)
CICSOPS 173
ECCOPS 176
IBMHU#04 121
ISPF 0
                                   connect to the following group(s)
           USE
                                                                                                                                                                                  USE
                     CICSOPS 173
ECCOPS 176
IBMHU#02 121
NSCUSER 189
OPCJCL 191
OPCUSER 192
                                                                                                                                                                                           IBMHU#04 121
ISPF 9
MDIVALL 185
MVSSPL 188
NSCUSER 189
OPCJCL 191
OPCUSER 192
POROPACC 193
PORUSER 194
                     OPCUSER 192
POROPACC 193
PORUSER 194
 POROP57 has access
USE connect
CICSOPS 173
ECCOPS 176
IBMHU#07 121
                                                           to the following group(s)
                                                                                                                                                                       POROP73 has access
USE connect
CICSOPS 173
ECCOPS 176
IBMHU#01 120
                                                                                                                                                                                                                                 to the following group(s)
                     ISPF 9
MDIVALL 185
                      NSCHSER
                                            189
                                                                                                                                                                                           IBMHU#01 120
ISPF 9
MDIVALL 185
MVSSPL 188
NSCUSER 189
OPCJCL 191
OPCUSER 192
POROPACC 193
PORUSER 194
                      OPCJCL 191
                     OPCUSER 192
POROPACC 193
PORUSER 194
  POROP58 has access
                                   connect to the following group(s)
           USE
                     CONNECT
CICSOPS 173
ECCOPS 176
IBMHU#08 122
ISPF 9
MDIVALL 185
NSCUSER 189
                                                                                                                                                                       PORNOP74 has access
USE connect to the following group(s)
CICSOPS 173
ECCOPS 176
IBMHU#02 121
TSDF 0
                     OPCJCL 191
OPCUSER 192
POROPACC 193
PORUSER 194
                                                                                                                                                                                            ISPF 9
MDIVALL 185
MVSSPL 188
NSCUSER 189
 POROPGO has access
USE connect to the following group(s)
CICSOPS 173
ECCOPS 176
MDIVALL 185
                                                                                                                                                                                            OPCJCL 191
OPCUSER 192
POROPACC 193
PORUSER 194
                                                                                                                                                                       POROPTS has access
USE connect to the following group(s)
CICSOPS 173
ECCOPS 176
IBMHU#03 121
                     MVSSPL 188
OPCJCL 191
                     POROPACC 193
PORUSER 194
PORDSER 194
POROP61 has access
USE connect to the following group(s)
CICSOPS 173
ECCOPS 176
ISPF 9
MDIVALL 185
MVSSPL 188
MVSSPL 188
                                                                                                                                                                                            ISPF 9
MDIVALL 185
MVSSPL 188
NSCUSER 189
                                                                                                                                                                                            OPCJCL 191
OPCUSER 192
POROPACC 193
PORUSER 194
 MVSSPL 188

NSCUSER 189
OPCJCL 191
OPCUSER 192
POROPACC 193
PORUSER 194
POROP64 has access
USE connect to the following group(s)
CICSOPS 173
ECCOPS 176
MDIVALI, 185
                                                                                                                                                                        POROP76 has access
USE connect to the following group(s)
                                                                                                                                                                                            CICSOPS 173
ECCOPS 176
IBMHU#04 121
                                                                                                                                                                                           IBMHU#04 121
ISPF 9
MDIVALL 185
MVSSPL 188
NSCUSER 189
OPCJCL 191
OPCUSER 192
POROPACC 193
PORUSER 194
CICSOPS 173
    ECCOPS 176
    MDIVALL 185
    MVSSPL 188
    NSCUSER 189
    OPCJCL 191
    OPCUSER 192
    POROPACC 193
    PORUSER 194

POROP65 has access
    Connect to the following group(s)
    CICSOPS 173
    ECCOPS 176
    MDIVALL 185
    MVSSPL 188
    OPCJCL 191
    POROPACC 193
    PORUSER 194

POROP66 has access
    USE
    Connect to the following group(s)

CICSOPS 173
    ECCOPS 173
    CONDER 194

POROP66 has access
    USE
    CONNECT to the following group(s)

CICSOPS 173
    ECCOPS 176
    MDIVALL 185
    MVSSPL 188
    NVSSPL 188
    NVSSPL 188
                                                                                                                                                                       POROP77 has access
USE connect to the following group(s)
CICSOPS 173
ECCOPS 176
IBMHU#07 121
                                                                                                                                                                                           IBMHU#07 121
ISPF 9
MDIVALL 185
MVSSPL 188
NSCUSER 189
OPCJCL 191
OPCUSER 192
POROPACC 193
PORUSER 194
                                                                                                                                                                      PORUSER 194
POROP78 has access
USE connect to the following group(s)
CICSOPS 173
ECCOPS 176
IBMHU#04 121
MVSSPL 188
NSCUSER 189
OPCJCL 191
OPCUSER 192
POROPACC 193
POROP79 has access
                     MUSSPL 188

NSCUSER 189

OPCJCL 191

POROPACC 193

PORUSER 194
                      has access
  POROP67
                                   connect to the following group(s)
           USE
                     CICSOPS 173
ECCOPS 176
                                                                                                                                                                       PORUSER 194
POROP79 has access
USE connect to the following group(s)
CICSOPS 173
ECCOPS 176
IBMHU#07 121
MVSSPL 188
NSCUSER 189
OPCICL 191
OPCUSER 192
POROPACC 193
PORTISER 194
                     IBMHU#04 121
MDIVALL 185
NSCUSER 189
                      OPCJCL 191
                     OPCUSER 192
POROPACC 193
PORUSER 194
 POROP70 has access
USE connect to the following group(s)
CICSOPS 173
ECCOPS 176
TORGUMANO 122
                                                                                                                                                                                             PORUSER 194
                     IBMHU#08 122
MDIVALL 185
                                                                                                                                                                        POROP80 has access
USE connect to the following group(s)
```

```
CICSOPS 173
ECCOPS 176
IBMHU#09 122
MDIVALL 185
MVSSPL 188
NSCUSER 189
OPCJCL 191
OPCUSER 192
POROPACC 193
PORUSER 194
L has access
                                                                                                                                                                                                                                                                                                                          connect to the following group(s) CICSOPS 173 ECCOPS 176
                                                                                                                                                                                                                                                                                                          USE
                                                                                                                                                                                                                                                                                       ECCOPS 176
IBMHU#04 121
ISPF 9
MDIVALL 185
MVSSPL 188
NSCUSER 190
OPCJCL 191
OPCUSER 192
POROPACC 193
PORUSER 194
POROP91 has access
USE connect to the following group(s)
   POROP81
                                                           connect to the following group(s)
                   USE
                                   CONNECT
CICSOPS 173
ECCOPS 176
IBMHU#05 121
MVSSPL 188
NSCUSER 189
OPCJCL 191
OPCUSER 192
POROPACC 193
PORUSER 194
2 has access
                                                                                                                                                                                                                                                                                                                           CICSOPS 173
ECCOPS 176
                                                                                                                                                                                                                                                                                                                         ECCOPS 176
IBMHU#09 122
ISPF 9
MDIVALL 185
MYSSPL 188
NSCUSER 190
OPCJCL 191
OPCUSER 192
POROPACC 193
DOBUSER 194
PORUPACT 193
PORUPACT 194
POROP82 has access
connect
CICSOPS 176
IBMHUH02 121
MVSSPL 188
NSCUSER 189
OPCJCL 191
OPCUSER 192
POROPACC 193
PORUPACT 194
POROP83 has access
USE connect
CICSOPS 176
IBMHUH10 122
ISPF 9
                                                                                                  to the following group(s)
                                                                                                                                                                                                                                                                                        PORUSER 194
POROP93 has access
USE connect to the following group(s)
                                                                                                                                                                                                                                                                                                                          CICSOPS 173
ECCOPS 176
                                                                                                                                                                                                                                                                                                                         ECCOPS 176
IBMHU#09 122
MDIVALL 185
MVSSPL 188
NSCUSER 190
OPCJCL 191
OPCUSER 192
POROPACC 193
                                                                                                  to the following group(s)
                                                                                                                                                                                                                                                                                                                            PORUSER 194
                                                                                                                                                                                                                                                                                        POROP94 has access
USE connect to the following group(s)
CICSOPS 173
ECCOPS 176
IBMHU#10 122
                                     ISPF 9
 ISPF 9
MDIVALL 185
MVSSPL 188
NSCUSER 189
OPCICL 191
OPCUSER 192
POROPACC 193
PORUSER 194
POROP84 has access
                                                                                                                                                                                                                                                                                                                           ISPF 9
MDIVALL 185
                                                                                  193
                                                                                                                                                                                                                                                                                                                          MUSSPL 188
NSCUSER 190
OPCJCL 191
OPCUSER 192
POROPACC 193
                                   connect
CICSOPS 173
ECCOPS 176
IBMHU#01 120
                   USE
                                                                                                  to the following group(s)
                                                                                                                                                                                                                                                                                                                           PORUSER 194
                                                                                                                                                                                                                                                                                       PORUSER 194
POROP95 has access
USE connect
CICSOPS 173
ECCOPS 176
IBMHU#06 121
MDIVALL 185
MVSPL 188
NSCUSER 190
OPCUCL 191
OPCUSER 192
                                     TSPF 9
                                   MDIVALL 185
MVSSPL 188
NSCUSER 189
OPCJCL 191
                                                                                                                                                                                                                                                                                                                                                                                         to the following group(s)
 OPCUSER 191
OPCUSER 192
POROPACC 193
PORUSER 194
POROP85 has access
                                                                                   193
                                   CICSOPS 173
ECCOPS 176
IBMHU#07 121
MVSSPL 188
NSCUSER 190
OPCUJCL 191
OPCUJCL 191
OPCUSER 192
POROPACC 193
PORUSER 194
6 has access
                                                                                                                                                                                                                                                                                                                           OPCUSER 192
POROPACC 193
PORUSER 194
                   USE
                                                                                                  to the following group(s)
                                                                                                                                                                                                                                                                                                                             has access
                                                                                                                                                                                                                                                                                         POROP96
                                                                                                                                                                                                                                                                                                                         o nas access
connect to the following group(s)
CICSOPS 173
ECCOPS 176
IBMHU#07 121
MDIVALL 185
MVSSPL 188
NSCUSER 190
ODCICI. 191
                                                                                                                                                                                                                                                                                                         USE
   POROP86 has access
                                                                                                                                                                                                                                                                                                                          OPCJCL 191
OPCUSER 192
POROPACC 193
PORUSER 194
                                    connect to the following group(s)
CICSOPS 173
ECCOPS 176
                    USE
                                   ECCOPS 176
IBMHU#02 121
ISFF 9
MDIVALL 185
MYSSPL 188
NSCUSER 190
OPCJCL 191
OPCUSER 192
POROPACC 193
                                                                                                                                                                                                                                                                                       POROUSER 194
POROP97 has access
USE connect to the following group(s)
CICSOPS 173
ECCOPS 176
IBMHU#02 121
                                                                                                                                                                                                                                                                                     ECCOPS 176
IBMHU#02 121
ISPF 9
MDIVALL 185
MVSSPL 188
NSCUSER 190
OPCJGL 191
OPCUSER 192
POROPACC 193
POROPACC 193
POROPACC 193
POROPACC connected user(s) 193
POROPACC has access
CONTROL to the following resource
OPERCMDS JES2.** (G) 153
OPERCMDS JES2.NESTART.BAT (D) 154
OPERCMDS MVS.DISPLAY.* (G) 155
OPERCMDS MVS.SET.PROG (D) 95
OPERCMDS MVS.DISLAY.* (G) 12
OPE
PORUSER 194
POROP88 has access
USE connect to the following group(s)
CICSOPS 173
ECCOPS 176
IBMHU#03 121
ISPF 9
MDIVALL 185
MVSSPL 188
NSCUSER 190
OPCJCL 191
OPCUSER 192
POROPACC 193
PORUSER 194
POROP89 has access
                                     PORUSER 194
   POROP89 has access
                                   connect to the following group(s)
CICSOPS 173
ECCOPS 176
MDIVALL 185
MVSSPL 188
NSCUSER 190
                    USE
                                   OPCJCL 191
OPCUSER 192
POROPACC 193
PORUSER 194
   POROP90 has access
```

JESSPOOL &RACLNDE.S00001.IMS*.** (G) 165 SDSF ISFCMD.ODSP.ENCLAVE.* (G) 96 SDSF ISFCMD.ODSP.PROCESS.* (G) 97 UPDATE to the following resource OPERCMDS JES2.CANCEL.BAT (D) 153 OPERCMDS JES2.MODIFY.BATOUT (D) 153 OPERCMDS JES2.MODIFY.BATOUT (D) 154 OPERCMDS JES2.MODIFYELEASE.BAT (D) 154 OPERCMDS JES2.RELEASE.BATOUT (D) 154	RTSGM connected user(s) 20
SDSF ISFCMD.ODSP.ENCLAVE.* (G) 96	RU89532 has access
SDSF ISFCMD.ODSP.PROCESS.* (G) 97	USE connect to the following group(s)
UPDATE to the following resource	IBMRU#01 134
OPERCMDS JES2.CANCEL.BAT (D) 153	RU89544 has access
OPERCMDS JES2.MODIFY.BATOUT (D) 153	USE connect to the following group(s)
OPERCMDS JES2.MODIFYHOLD.BAT (D) 154	IBMRU#05 135
OPERCMUS JESZ.MODIFYRELEASE.BAT (D) 154	RWYUTTT has access
OPERCMDS JESZ.RELEASE.BAIOUI (D) 154 OPERCMDS JESZ.STOP.BAT (D) 155	IBMGB#08 119
OPERCMDS WESZ.SIOP.BAI (D) 133 OPERCMDS MVS.RESET (D) 155	IBMGB#08 119 RWY1TIT has access USE connect to the following group(s)
OPERCHOS MVS.RESET (D) 155 OPERCMDS MVS.SWITCH.SMF (D) 156	USE connect to the following group(s)
PORUSER connected user(s) 194	IBMGB#08 119
PORTISER has access	PWY2TTT has access
ALTER to the following resource  JESSPOOL &RACLNDE.S00001.*.*.* (G) 165  READ to the following resource  APPL OPI2 (D) 81	USE connect to the following group(s)
JESSPOOL &RACLNDE.S00001.*.*.* (G) 165	IBMGB#08 119
READ to the following resource	RWY3TIT has access
CONSOLE MP3Z%%%% (G) 88	IBMGB#08 119
DATASET DIM.* (G) 7	RWY4TIT has access
FACILITY QCBTRACE.AUTH.ESCON (D) 150	USE connect to the following group(s)
FACILITY QCBTRACE.AUTH.PRIVIO (D) 150 FACILITY QCBTRACE.AUTH.RESET.WRITE.INHIBIT	IBMGB#08 119
(D) 151	USE connect to the following group(s)
FACILITY OCBTRACE.AUTH.SETCACHE (D) 151	IBMGB#08 119
FACILITY STGADMIN.ARC.QUERY (D) 91	RWY6TIT has access
OPERCMDS MVS.DISPLAY.* (G) 155	USE connect to the following group(s)
SDSF ISFCMD.ODSP.ENCLAVE.* (G) 96	IBMGB#08 119
FACILITY OCBTRACE.AUTH.RESET.WRITE.INHIBIT (D) 151 FACILITY QCBTRACE.AUTH.SETCACHE (D) 151 FACILITY STGADMIN.ARC.QUERY (D) 91 OPERCMDS MVS.DISPLAY.* (G) 155 SDSF ISFCMD.ODSP.ENCLAVE.* (G) 96 SDSF ISFCMD.ODSP.PROCESS.* (G) 97 PPT has access	RWY7TIT has access
USE connect to the following group(s)	IBMGB#08 119
AUT@TSKS 171	RWY8TIT has access
	USE connect to the following group(s) IBMGB#08 119
	RWY9TIT has access
	USE connect to the following group(s)
R	IBMGB#08 119
10	RWYMQRT has access
	USE connect to the following group(s)
RACFBTCH has access	IBMGB#08 119
ALTER to the following resource	RWYQLDP has access
DATASET SYS1.MCAT.* (G) 61	USE connect to the following group(s)
DATASET SYS1.MCAT.* (G) 61 DATASET SYS1.RACF.INTCRI.* (G) 68	SYSUSER 199
READ to the following resource	RWYQLDT has access
DATASET SYSO.PARMLIB (G) 33	USE connect to the following group(s)
DATASET SYS1.C2R.* (G) 40	IBMGB#08 119 RWYR has access
DATASET SYS1.IBM.PARMLIB (G) 57	RWYR has access USE connect to the following group(s)
DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.RACF.BACKUP (G) 67 DATASET SYSU.IFM.* (G) 30	IBMGB#08 119
DATASET SYS1.FARMING (G) 67 DATASET SYS1.TFM.** (G) 30	RWYS has access
DATASET SYSU.IFM.* (G) 30	TIOD
FACILITY IRR.LISTUSER (D) 148 FACILITY IRR.LU.OWNER.* (G) 148	IBMGB#08 119 RWYTC3T has access USE connect to the following group(s)
FACILITY IRR.LU.TREE.* (G) 149	RWYTC3T has access
PROGRAM ICHDSM00 (D) 158	USE connect to the following group(s)
**************************************	IBMGB#08 119
DATASET SYS1.RACF.PRIMARY (G) 69	RWYTC4T has access
USE connect to the following group(s)	USE connect to the following group(s)
IBMNL#07 132	IBMGB#08 119
MDIIAS 184	RWYTC7P has access
SYSUSER 198	USE connect to the following group(s) SYSUSER 199
RDHFTPU has access	SYSUSER 199 RWYTC7T has access USE connect to the following group(s)
USE connect to the following group(s)	USE connect to the following group(s)
IBMIN#03 124	IBMGB#08 119
REGSRV1 has access ALTER to the following resource	
DATASET SYSCAT.* (G) 25	
DATASET SYSCAT.CICS (G) 26	
DATASET SYSCAT.DB2 (G) 26	S
DATASET SYSCAT.FEUCS (G) 26	<b>S</b>
SECDATA CATEGORY (D) 160	
RESUSER1 connected user(s) 194	
RESUSER1 has access	S00001 has access
ALTER to the following resource	ALTER to the following resource
DATASET SYS1.BRODCAST (G) 36 READ to the following resource	JESSPOOL &RACLNDE.S00001.*.*.*.* (G) 164 JESSPOOL &RACLNDE.S00001.FTP*.** (G) 165
@MAJORTS SOW DERMIT DASSWORD USAGE (D) 146	READ to the following resource
DATASET SYS1.DOMDSN.* (G) 46	FACILITY STGADMIN.TDC.** (G) 151
DATASET SYS1.DQMDSN.LOADLIB (G) 46	FACILITY STGADMIN.IDC.DCOLLECT (D) 152
DATASET SYS1.DSNDSN.* (G) 49	PROGRAM AMASPZAP (D) 156
DATASET SYS1.DSNDSN.DSNSAMP.RIS (G) 49	PROGRAM DVGRAP (D) 157
DATASET SYS1.DSNDSN.OLD.SDSNSAMP (G) 49	PROGRAM IBMRDR (D) 158
READ to the following resource  @MAJOPTS \$PW.PERMIT_PASSWORD_USAGE (D) 146  DATASET SYSI.DQMDSN.* (G) 46  DATASET SYSI.DQMDSN.LOADLIB (G) 46  DATASET SYSI.DSNDSN. * (G) 49  DATASET SYSI.DSNDSN.DSNSAMP.RIS (G) 49  DATASET SYSI.DSNDSN.OLD.SDSNSAMP (G) 49  DATASET SYSI.DSNDSN.SDSNEXIT (G) 50  DATASET SYSI.DSNDSN.SDSNEXIT (G) 50  DATASET SYSI.DSNDSN.SDSNLOAD (G) 50  DATASET SYSI.DSNDSN.SDSNSAMP (G) 50  DATASET SYSI.DSNDSN.SDSNSAMP (G) 50  DATASET SYSI.DSNDSN.SDSNSAMP.GO7B06 (G) 50  DATASET SYSI.GMAR.* (G) 55  DATASET SYSI.HELP (G) 56	UPDATE to the following resource
DATASET SYSI.DSNDSN.SDSNLOAD (G) 50	DATASET SYS1.*.INISHLIB (G) 35
DATASET SYST.USNUSN.SUSNSAMP (G) 50	USE CONNECT TO THE FOLLOWING GROUP(S)
אסטארשער. פעסן מאסף אופעונפע. ביפוד ביפודער. פערבער פער פער ביפודער אויי איז ארדער אויי איז איז ארדער איז איז א	MOTICII 186
DATASET SYS1.HELP (G) 56	SYS1 33
DATASET SYS1.LOCAL.* (G) 59	SYSUSER 199
DATASET SYS1 MAIN * (G) 60	SA01396 has access
DATASET SYS1.MAIN* (G) 60	USE connect to the following group(s)
DATASET SYSI.MAIN* (G) 60 DATASET SYSI.MCAT.* (G) 61 DATASET SYSI.SBP* (G) 71	TI DIICED 101
DATASET SYS1.SBP* (G) 71	TPRSSUSR 204 SA03902 has access USE connect to the following group(s)
DATASET SYS1.SISP* (G) 73	SAU3902 has access
DATASET SYS1.XGROUP.* (G) 78	USE connect to the following group(s)
PROGRAM ** (D) 156	
	JLBUSER 181
RGECLIP has access USE connect to the following group(s)	TPRSSUSR 204
RGECLIP has access USE connect to the following group(s) SYSHERR 199	TPRSSUSR 204
USE connect to the following group(s) SYSUSER 199	TPRSSUSR 204 SAOCC connected user(s) 195 SAOCC has access
USE connect to the following group(s) SYSUSER 199 RGERRI has access	TPRSSUSR 204 SAOCC connected user(s) 195 SAOCC has access READ to the following resource
USE connect to the following group(s) SYSUSER 199 RGERR1 has access USE connect to the following group(s) IBMGB#08 119	TPRSSUSR 204 SAOCC connected user(s) 195 SAOCC has access
USE connect to the following group(s) SYSUSER 199 RGERR1 has access USE connect to the following group(s) IBMGB#08 119	TPRSSUSR 204 SAOCC connected user(s) 195 SAOCC has access READ to the following resource DATASET SYSO.PARMLIB (G) 33 DATASET SYSI.DBDC.PROCLIB (G) 42 DATASET SYSI.DBD.C.PROMIB (G) 57
USE connect to the following group(s)  SYSUSER 199  RGERRI has access  USE connect to the following group(s)  IBMGB#08 119  RMDQ connected user(s) 19  RMDO has access	TPRSSUSR 204 SAOCC connected user(s) 195 SAOCC has access READ to the following resource DATASET SYSO.PARMLIB (G) 33 DATASET SYSI.DBDC.PROCLIB (G) 42 DATASET SYSI.DBD.C.PROMIB (G) 57
USE connect to the following group(s)  SYSUSER 199  RGERRI has access  USE connect to the following group(s)  IBMGB#08 119  RMDQ connected user(s) 19  RMDQ has access  READ to the following resource	TPRSSUSR 204 SAOCC connected user(s) 195 SAOCC has access READ to the following resource DATASET SYS0.PARMLIB (G) 33 DATASET SYS1.DBDC.PROCLIB (G) 42 DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.NETV.* (G) 63 DATASET SYS1.NETV.DSI* (G) 63
USE connect to the following group(s)  SYSUSER 199  RGERRI has access  USE connect to the following group(s)  IBMGB#08 119  RMDQ connected user(s) 19  RMDQ has access  READ to the following resource  OPERCMDS MVS.SET.PROG (D) 95	TPRSSUSR 204 SAOCC connected user(s) 195 SAOCC has access READ to the following resource DATASET SYS0.PARMLIB (G) 33 DATASET SYS1.DBDC.PROCLIB (G) 42 DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.NETV.** (G) 63 DATASET SYS1.NETV.DS1** (G) 63 DATASET SYS1.PARMLIB (G) 66
USE connect to the following group(s)  SYSUSER 199  RGERRI has access  USE connect to the following group(s)  IBMGB#08 119  RMDQ connected user(s) 19  RMDQ has access  READ to the following resource	TPRSSUSR 204 SAOCC connected user(s) 195 SAOCC has access READ to the following resource DATASET SYS0.PARMLIB (G) 33 DATASET SYS1.DBDC.PROCLIB (G) 42 DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.NETV.* (G) 63 DATASET SYS1.NETV.DSI* (G) 63

DATASET SYSNET.N.* (G) 28 DATASET SYSU.IFM.* (G) 30	USE connect to the following group(s) IBMLK#10 128 JLBUSER 181 TPRSSUSR 205 SG24003 has access USE connect to the following group(s) TRMSG#14 136
UPDATE to the following resource	JLBUSER 181
DATASET SYS1.PROCLIB (G) 67	TPRSSUSR 205
SCCDB2 has access	SG24003 has access
ALTER to the following resource	USE connect to the following group(s)
DATASET OMVS.* (G) 14 DATASET OMVS.U.STSGZMV (G) 18	IBMSG#04 136 JLBUSER 181
CONNECT connect to the following group(s)	TPRSSUSR 205
MDIVALL 185	SG48373 has access
SUMITUSR 197	USE connect to the following group(s)
READ to the following resource	IBMSG#09 136
DATASET SYSI.RACF.BACKUP (G) 6/	JLBUSER 181 TPRSSUSR 205
DATASET SYS1.RACF.BACKUP (G) 67 DATASET SYSMISC.SVCDMP%%.* (G) 27 DATASET WWZ038.* (G) 79	SG64126 has access
TSOAUTH CONSOLE (D) 160	USE connect to the following group(s)
UPDATE to the following resource	JLBUSER 181
DATASET DIM.* (G) 7 DATASET ISPF.NEWS.NEWS (G) 11 DATASET SYS1.LOGREC (G) 60	TPRSSUSR 205 SG80450 has access
DATASET ISPF.NEWS.NEWS (G) II	USE connect to the following group(s)
USE connect to the following group(s)	IBMSG#05 136
DB2ADM 175	JLBUSER 181
DB2DEPG 175	TPRSSUSR 205
IMSDEPG 177	SG80937 has access
OPCUSER 192 SSDBDC 195	USE connect to the following group(s) IBMSG#09 136
SSDBDC01 196	JLBUSER 181
SSOPC 196	TPRSSUSR 205
SCCIM5 has access	SG81055 has access
READ to the following resource	USE connect to the following group(s)
DATASET SYS1.MQM.* (G) 62 USE connect to the following group(s)	IBMSG#03 136 JLBUSER 181
MDIVALL 185	TPRSSUSR 205
SCHEDID has access	SG81128 has access
READ to the following resource	USE connect to the following group(s)
PROGRAM RELEASE (D) 159	IBMSG#06 136
UPDATE to the following resource OPERCMDS JES2.MODIFYRELEASE.BAT (D) 154	JLBUSER 181 TPRSSUSR 205
SCNMO has access	SITESDS has access
READ to the following resource	READ to the following resource
DATASET SYSO.PARMLIB (G) 33	PROGRAM RELEASE (D) 159
DATASET SYS1.IBM.PARMLIB (G) 57	USE connect to the following group(s)
DATASET SYSI.NETV.* (G) 63 DATASET SYSI.NETV.DSI* (G) 63 DATASET SYSI.NETV.DSI* (G) 63 DATASET SYSI.PARMLIB (G) 66 DATASET SYSI.SYSJOB (G) 74	OPCUSER 192 SK01231 has access
DATASET SYS1.PARMLIB (G) 66	USE connect to the following group(s)
DATASET SYS1.SYSJOB (G) 74	IBMSK#08 138
DATASET SYSMISC.* (G) 26	JLBUSER 181
DATASET SYSU.IFM.* (G) 30 PROGRAM EQQEVPGM (D) 157	TPRSSUSR 205
PROGRAM EQQUEINT (D) 157 PROGRAM EQQUEINT (D) 158	SK01244 has access USE connect to the following group(s)
USE connect to the following group(s)	IBMSK#01 137
CICSOPS 173	JLBUSER 181
MDIOPER 184	TPRSSUSR 205
NVAUSER 190 SYSUSER 199	SK01245 has access
SE00102 has access	USE connect to the following group(s) IBMSK#06 137
USE connect to the following group(s)	JLBUSER 181
IBMSE#03 135	TPRSSUSR 205
JLBUSER 181	SK01369 has access
TPRSSUSR 204 SE13446 has access	USE connect to the following group(s) IBMSK#06 137
USE connect to the following group(s)	JLBUSER 181
IBMSE#07 135	TPRSSUSR 205
JLBUSER 181	SK01403 has access
TPRSSUSR 204	USE connect to the following group(s)
SE44785 has access USE connect to the following group(s)	IBMSK#08 138 SK01511 has access
IBMSE#02 135	USE connect to the following group(s)
JLBUSER 181	IBMSK#03 137
TPRSSUSR 204	JLBUSER 181
SENDMSG has access	TPRSSUSR 205
USE connect to the following group(s) IBMGB#08 119	SK01518 has access USE connect to the following group(s)
SF24003 has access	IBMSK#02 137
USE connect to the following group(s)	JLBUSER 181
IBMSG#06 136	TPRSSUSR 205
JLBUSER 181 TPRSSUSR 204	SK01626 has access USE connect to the following group(s)
SG00471 has access	IBMSK#07 138
USE connect to the following group(s)	JLBUSER 181
IBMSG#02 136	TPRSSUSR 205
JLBUSER 181	SK01651 has access
TPRSSUSR 204 SG01057 has access	USE connect to the following group(s) IBMSK#05 137
USE connect to the following group(s)	JLBUSER 181
JLBUSER 181	TPRSSUSR 205
SG10043 has access	SK01676 has access
USE connect to the following group(s)	USE connect to the following group(s)
IBMSG#08 136 JLBUSER 181	IBMSK#03 137 JLBUSER 181
TPRSSUSR 204	TPRSSUSR 205
SG11832 has access	SK01839 has access
USE connect to the following group(s)	
IBMSG#08 136 JLBUSER 181	USE connect to the following group(s)
TPRSSUSR 204	USE connect to the following group(s) IBMSK#04 137
SG11859 has access	USE connect to the following group(s)
USE connect to the following group(s)	USE connect to the following group(s) IBMSK#04 137 JLBUSER 181 TPRSSUSR 205 SK02070 has access
	USE connect to the following group(s) IBMSK#04 137 JLBUSER 181 TPRSSUSR 205 SK02070 has access USE connect to the following group(s)
IBMSG#03 136	USE connect to the following group(s) IBMSK#04 137 JLBUSER 181 TPRSSUSR 205 SK02070 has access USE connect to the following group(s) IBMSK#09 138
IBMSG#03 136 JLBUSER 181	USE connect to the following group(s)  IBMSK#04 137  JLBUSER 181  TPRSSUSR 205  SK02070 has access  USE connect to the following group(s)  IBMSK#09 138  JLBUSER 181
IBMSG#03 136	USE connect to the following group(s) IBMSK#04 137 JLBUSER 181 TPRSSUSR 205 SK02070 has access USE connect to the following group(s) IBMSK#09 138
IBMSG#03 136 JLBUSER 181 TPRSSUSR 204	USE connect to the following group(s) IBMSK#04 137 JLBUSER 181 TPRSSUSR 205 SK02070 has access USE connect to the following group(s) IBMSK#09 138 JLBUSER 181 TPRSSUSR 205
IBMSG#03 136 JLBUSER 181 TPRSSUSR 204 SG14632 has access USE connect to the following group(s) IBMSG#03 136	USE connect to the following group(s) IBMSK#04 137 JLBUSER 181 TPRSSUSR 205 SK02070 has access USE connect to the following group(s) IBMSK#09 138 JLBUSER 181 TPRSSUSR 205 SK02128 has access USE connect to the following group(s) IBMSK#06 137
IBMSG#03 136 JLBUSER 181 TPRSSUSR 204 SG14632 has access USE connect to the following group(s) IBMSG#03 136 JLBUSER 181	USE connect to the following group(s) IBMSK#04 137 JLBUSER 181 TPRSSUSR 205 SK02070 has access USE connect to the following group(s) IBMSK#09 138 JLBUSER 181 TPRSSUSR 205 SK02128 has access USE connect to the following group(s) IBMSK#06 137 JLBUSER 181
IBMSG#03 136 JLBUSER 181 TPRSSUSR 204 SG14632 has access USE connect to the following group(s) IBMSG#03 136	USE connect to the following group(s) IBMSK#04 137 JLBUSER 181 TPRSSUSR 205 SK02070 has access USE connect to the following group(s) IBMSK#09 138 JLBUSER 181 TPRSSUSR 205 SK02128 has access USE connect to the following group(s) IBMSK#06 137

	connect IBMSK#06 137	to th	e following	group(s)		JLBUSER 181 TPRSSUSR 205				
	JLBUSER 181 TPRSSUSR 205				USE	has access connect		the	following	group(s)
USE	has access connect	to th	e following	group(s)	SK60012	IBMSK#05 137 has access		_		
	IBMSK#10 138 JLBUSER 181					connect IBMSK#08 138		the	following	group(s)
SK0400A	TPRSSUSR 205 has access		6 33 '			JLBUSER 181 TPRSSUSR 205				
	connect IBMSK#04 137	to th	e following	group(s)	USE	has access connect		the	following	group(s)
	JLBUSER 181 TPRSSUSR 205					IBMSK#10 138 JLBUSER 181				
USE	has access connect	to th	e following	group(s)	SK60070	TPRSSUSR 205 has access		_		
	IBMSK#04 137 JLBUSER 181					connect IBMSK#02 137		the	following	group(s)
SK07006	TPRSSUSR 205 has access					JLBUSER 181 TPRAAPPL 199				
	connect IBMSK#08 138	to th	e following	group(s)	SK60211	TPRSSUSR 205 has access				
	JLBUSER 181 TPRSSUSR 205					connect IBMSK#03 137		tne	Iollowing	group(s)
USE	has access connect	to th	e following	group(s)		JLBUSER 181 TPRSSUSR 205				
	JLBUSER 181				USE	has access connect		the	following	group(s)
SK15431	TPRSSUSR 205 has access	+0 +h	o following	aroun(a)		IBMSK#01 137 JLBUSER 181 TPRSSUSR 205				
	connect IBMSK#02 137 JLBUSER 181	LO LI	e rorrowing	group(s)	SK60434	has access connect		+ho	following	aroup(a)
	TPRSSUSR 205 has access					IBMSK#01 137 JLBUSER 181		ciie	TOTTOWING	group(s)
USE	connect IBMSK#06 137	to th	e following	group(s)		TPRSSUSR 205 has access				
	JLBUSER 181 TPRSSUSR 205				USE	connect IBMSK#01 137		the	following	group(s)
SK35095	has access connect	to th	e following	aroup(s)		JLBUSER 181 TPRSSUSR 205				
	IBMSK#05 137 JLBUSER 181			5	SK60738	has access connect		the	following	group(s)
	TPRSSUSR 205 has access					IBMSK#07 138 JLBUSER 181				
	connect IBMSK#02 137	to th	e following	group(s)	SK60779	TPRSSUSR 205 has access				
	JLBUSER 181 TPRSSUSR 205					connect IBMSK#07 138		the	following	group(s)
USE		to th	e following	group(s)		JLBUSER 181 TPRSSUSR 205				
	IBMSK#02 137 JLBUSER 181				USE	has access connect		the	following	group(s)
SK40923	TPRSSUSR 205 has access		6 33 '	( )		IBMSK#06 137 JLBUSER 181				
	connect IBMSK#10 138 has access	to tr	e rollowing	group(s)	SK6100A	TPRSSUSR 205 has access connect		+ho	following	aroup(a)
USE	connect IBMSK#02 137	to th	e following	group(s)		IBMSK#06 137 JLBUSER 181	LU	ciie	TOTTOWING	group(s)
	JLBUSER 181 TPRSSUSR 205					TPRSSUSR 205 has access				
SK439LQ	has access connect	to th	e following	group(s)	USE	connect IBMSK#10 138		the	following	group(s)
	IBMSK#04 137 JLBUSER 181					JLBUSER 181 TPRSSUSR 205				
SK45581	TPRSSUSR 205 has access					has access connect	to	the	following	group(s)
	connect IBMSK#07 138		e following	group(s)		IBMSK#04 137 JLBUSER 181				
	JLBUSER 181 TPRSSUSR 205				SK61799	TPRSSUSR 205 has access				
USE		to th	e following	group(s)		connect IBMSK#04 137		the	following	group(s)
	JLBUSER 181					JLBUSER 181 TPRSSUSR 205				
SK50355	TPRSSUSR 205 has access connect	+ o + b	o following	amoun(a)	USE	has access connect IBMSK#05 137		the	following	group(s)
	IBMSK#03 137 has access		e ioiiowing	group(s)		JLBUSER 181 TPRSSUSR 205				
USE	connect IBMSK#03 137		e following	group(s)	SK61998	has access connect		the	following	aroup(s)
	JLBUSER 181 TPRSSUSR 205					IBMSK#02 137 JLBUSER 181		0110	10110#1119	310ap(5)
SK50673	has access connect		e following	group(s)		TPRSSUSR 205 has access				
	IBMSK#09 138 has access				USE	connect IBMSK#05 137		the	following	group(s)
	connect IBMSK#06 137		e following	group(s)		JLBUSER 181 TPRSSUSR 205				
	JLBUSER 181 TPRSSUSR 205				USE	has access connect		the	following	group(s)
USE	has access connect		e following	group(s)		IBMSK#08 138 JLBUSER 181				
SK53424	IBMSK#09 138 has access				SK66029	TPRSSUSR 205 has access		±1	E-11 '	
	connect IBMSK#02 137		e rollowing	group(s)		connect IBMSK#04 137		cne	rorrowing	group(s)
	JLBUSER 181 TPRSSUSR 205					JLBUSER 181 TPRSSUSR 205				
USE	has access connect	to th	e following	group(s)	USE	has access connect		the	following	group(s)
SK58339	IBMSK#10 138 has access	+c +'	o follo	anciin / = \	SK69155	IBMSK#08 138 has access		+ h -	follow-	areur ( - )
	connect IBMSK#08 138		e rollowing	group(s)		connect IBMSK#08 138		cne	TOTIOWING	group(s)

	JLBUSER 182	IBMSK#01 137
SK75475	TPRSSUSR 205 has access	JLBUSER 182 TPRSSUSR 205
USE	connect to the following group(	s) SK9AA30 has access
	IBMSK#10 138 JLBUSER 182	USE connect to the following group(s) IBMSK#02 137
	TPRSSUSR 205	JLBUSER 182
SK76945	has access	TPRSSUSR 205
USE	connect to the following group( IBMSK#01 137	s) SLROPCO has access  ALTER to the following resource
	JLBUSER 182	DATASET DRL.PRMVS.* (G) 8
CV77250	TPRSSUSR 205 has access	READ to the following resource DATASET SMF.EBI2.DAILY* (G) 23
	connect to the following group(	
	IBMSK#06 137	USE connect to the following group(s)
	JLBUSER 182 TPRSSUSR 205	SYSUSER 199 SMF connected user(s) 23
	has access	SMFAD1 has access
USE	connect to the following group( IBMSK#05 137	s) USE connect to the following group(s) IBMGB#04 118
	JLBUSER 182	MDIDSA 12
	TPRSSUSR 205	SMFADMIN 195
SK77899 USE	has access connect to the following group(	SOFTAUDT 195 SYSDC 197
	IBMSK#06 138	SMFAD2 has access
	JLBUSER 182 TPRSSUSR 205	USE connect to the following group(s) SMFADMIN 195
SK78073	has access	SYSDC 197
USE		
	IBMSK#07 138 JLBUSER 182	READ to the following resource APPL OPI2 (D) 81
	TPRSSUSR 205	USE connect to the following group(s)
	has access	DLA 175
USE	connect to the following group( IBMSK#10 138	MDIUSER 184 OPCUSER 192
	JLBUSER 182	SMFADMIN 195
CV01046	TPRSSUSR 205	SOFTAUDT 195
USE	has access connect to the following group(	SYSDC 197 XCAADM 208
	IBMSK#07 138	SMFADMIN connected user(s) 195
	JLBUSER 182 TPRSSUSR 205	SMFADMIN has access  ALTER to the following resource
SK81469	has access	DATASET SMF.EBI2.DAILY* (G) 24
USE		DATASET SMF.EBI2.DAY* (G) 24 CONTROL to the following resource
	IBMSK#03 137 JLBUSER 182	DATASET SYS1.MAN* (G) 61
	TPRSSUSR 205	READ to the following resource
	has access connect to the following group(	APPL OPI2 (D) 81 DATASET SYS1.EBI2.SYSLOG% (G) 52
	IBMSK#05 137	DATASET SYS1.IBM.PARMLIB (G) 57
	has access	DATASET SYS1.PARMLIB (G) 66
USE	connect to the following group( IBMSK#01 137	DATASET SYS1 PROCLIB (G) 67 DATASET SYS1.TAD4Z.* (G) 75 DATASET SYSU.TAD4Z.* (G) 31
	JLBUSER 182	DATASET SYSU.TAD4Z.* (G) 31
07704600	TPRSSUSR 205	DATASET SYSU.TAD4Z.*.*.EBI2 (G) 31
USE	has access connect to the following group(	DATASET SYSU.TAD4Z.*.UMEBI2.* (G) 32 PROGRAM SMFDUMP (D) 159
	IBMSK#01 137	UPDATE to the following resource
	JLBUSER 182 TPRSSUSR 205	OPERCMDS MVS.SWITCH.SMF (D) 156 SMPE connected user(s) 24
SK87541	has access	SMPSLR connected user(s) 24
USE	connect to the following group( IBMSK#08 138	s) SMPUSER connected user(s) 195 SMPUSER has access
	JLBUSER 182	ALTER to the following resource
	TPRSSUSR 205	DATASET RMDQ.* (G) 19
SK92239 USE	has access connect to the following group(	CONTROL to the following resource  DATASET SYS1.MCAT.* (G) 61
002	IBMSK#02 137	READ to the following resource
	JLBUSER 182	DATASET CICS.TPRA* (G) 3
SK93199	TPRSSUSR 205 has access	DATASET CICS.TPRA*.DFH%UXT.* (G) 4 DATASET CICS.TPRA*.DFHJ*.* (G) 4
USE	connect to the following group(	DATASET CICS.TPRA*.DFHJ*.* (G) 4 DATASET CICS.TPRASTC.* (G) 4
	IBMSK#07 138 JLBUSER 182	DATASET CICSTPRA.* (G) 6 DATASET CICSTPRP.* (G) 6
	TPRSSUSR 205	DATASET ISPF.DBIE.* (G) 10
	has access	DATASET ISPF.MAJO.* (G) 11
USE	connect to the following group( IBMSK#04 137	DATASET ISPF.SUPPORT.MVSTOOLS (G) 12 DATASET MVSSSC.* (G) 14
	JLBUSER 182	DATASET OMVS.* (G) 15
SK00GT1	TPRSSUSR 205 has access	DATASET SMF.EBI2.DAILY* (G) 24 DATASET SMF.EBI2.DAY* (G) 24
USE	connect to the following group(	DATASET SMPSLR.IMS* (G) 25
	IBMSK#09 138	DATASET SMPSLR.IMS* (G) 25 DATASET SYSO.* (G) 32 DATASET SYSO.IPLPARM (G) 33
	JLBUSER 182 TPRSSUSR 205	DATASET SYSO.IPLPARM (G) 33 DATASET SYSO.PARMLIB (G) 33
SK99MN7		DATASET SYS1.* (G) 34
USE		
	connect to the following group(	DATASET SYS1.*.#SMPLIST (G) 34
	connect to the following group( IBMSK#04 137 JLBUSER 182	s) DATASET SYS1.*.#SMPLIST (G) 34 DATASET SYS1.*.DS1* (G) 34 DATASET SYS1.APPLY.* (G) 35
	connect to the following group( IBMSK#04 137 JLBUSER 182 TPRSSUSR 205	DATASET SYS1.*.DS1* (G) 34 DATASET SYS1.APPLY.* (G) 35 DATASET SYS1.C2R.* (G) 40
SK99R51	connect to the following group( IBMSK#04 137 JLBUSER 182 TPRSSUSR 205 has access	DATASET SYS1.*.DS1* (G) 34 DATASET SYS1.APPLY.* (G) 35 DATASET SYS1.CZR.* (G) 40 DATASET SYS1.DAE (G) 41
	connect to the following group( IBMSK#04 137  JLBUSER 182  TPRSSUSR 205 has access connect to the following group( IBMSK#09 138	DATASET SYS1.*.DS1* (G) 34  DATASET SYS1.APPLY.* (G) 35  DATASET SYS1.C2R.* (G) 40  DATASET SYS1.DAE (G) 41  DATASET SYS1.DBC.PROCLIB (G) 42  DATASET SYS1.DLA.* (G) 43
SK99R51	connect to the following group( IBMSK#04 137 JLBUSER 182 TPRSSUSR 205 has access connect to the following group( IBMSK#09 138 JLBUSER 182	DATASET SYS1.*.DSI* (G) 34 DATASET SYS1.APPLY.* (G) 35 DATASET SYS1.C2R.* (G) 40 DATASET SYS1.DAE (G) 41 DATASET SYS1.DBDC.PROCLIB (G) 42 DATASET SYS1.DLA.* (G) 43 DATASET SYS1.EPDM.LINKLIB (G) 53
SK99R51 USE	connect to the following group( IBMSK#04 137 JLBUSER 182 TPRSSUSR 205 has access connect to the following group( IBMSK#09 138 JLBUSER 182 TPRSSUSR 205	DATASET SYS1.*.DSI* (G) 34 DATASET SYS1.APPLY.* (G) 35 DATASET SYS1.C2R.* (G) 40 DATASET SYS1.DAE (G) 41 DATASET SYS1.DBDC.PROCLIB (G) 42 DATASET SYS1.DLA.* (G) 43 DATASET SYS1.EPDM.LINKLIB (G) 53
SK99R51 USE	connect to the following group( IBMSK#04 137 JLBUSER 182 TPRSSUSR 205 has access connect to the following group( IBMSK#09 138 JLBUSER 182 TPRSSUSR 205 has access connect to the following group(	DATASET SYS1.*.DS1* (G) 34 DATASET SYS1.APDLY.* (G) 35 DATASET SYS1.C2R.* (G) 40 DATASET SYS1.DAE (G) 41 DATASET SYS1.DBDC.PROCLIB (G) 42 DATASET SYS1.DLA.* (G) 43 DATASET SYS1.EPDM.LINKLIB (G) 53 DATASET SYS1.GDPS.SGDPPARM (G) 55 DATASET SYS1.GDPS.SGDPPARM (G) 55 DATASET SYS1.GDPS*.SGDPPARM (G) 55 DATASET SYS1.GDFS*.SGDPPARM (G) 55 DATASET SYS1.GFTRACE (G) 55
SK99R51 USE SK99X3C	connect to the following group( IBMSK#04 137 JLBUSER 182 TPRSSUSR 205 has access connect to the following group( IBMSK#09 138 JLBUSER 182 TPRSSUSR 205 has access connect to the following group( IBMSK#01 137	DATASET SYS1.*.DSI* (G) 34  DATASET SYS1.APDLY.* (G) 35  DATASET SYS1.C2R.* (G) 40  DATASET SYS1.DAE (G) 41  DATASET SYS1.DDC.PROCLIB (G) 42  DATASET SYS1.DDLA.* (G) 43  DATASET SYS1.EPDM.LINKLIB (G) 53  DATASET SYS1.GDPS.SGDPPARM (G) 55  DATASET SYS1.GDPS*.SGDPPARM (G) 55  DATASET SYS1.GTFTRACE (G) 55  DATASET SYS1.GTFTRACE (G) 57
SK99R51 USE SK99X3C	connect to the following group( IBMSK#04 137 JLBUSER 182 TPRSSUSR 205 has access connect to the following group( IBMSK#09 138 JLBUSER 182 TPRSSUSR 205 has access connect to the following group( IBMSK#01 137 JLBUSER 182	DATASET SYS1.*.DS1* (G) 34  DATASET SYS1.APPLY.* (G) 35  DATASET SYS1.C2R.* (G) 40  DATASET SYS1.DEDC.PROCLIB (G) 42  DATASET SYS1.DLA.* (G) 43  DATASET SYS1.DLA.* (G) 43  DATASET SYS1.EPDM.LINKLIB (G) 53  DATASET SYS1.GDPS.SGDPPARM (G) 55  DATASET SYS1.GDPS*.SGDPPARM (G) 55  DATASET SYS1.GTFTRACE (G) 55  DATASET SYS1.GTFTRACE (G) 55  DATASET SYS1.IEM.PARMLIB (G) 57  DATASET SYS1.IEM.PARMLIB (G) 57  DATASET SYS1.IEM.PARMLIB (G) 57
SK99R51 USE SK99X3C USE	connect to the following group( IBMSK#04 137 JLBUSER 182 TPRSSUSR 205 has access connect to the following group( IBMSK#09 138 JLBUSER 182 TPRSSUSR 205 has access connect to the following group( IBMSK#01 137	DATASET SYS1.*.DSI* (G) 34  DATASET SYS1.APPLY.* (G) 35  DATASET SYS1.C2R.* (G) 40  DATASET SYS1.DAE (G) 41  DATASET SYS1.DDC.PROCLIB (G) 42  DATASET SYS1.DDLA.* (G) 43  DATASET SYS1.EPDM.LINKLIB (G) 53  DATASET SYS1.EPDM.LINKLIB (G) 55  DATASET SYS1.GDPS*.SGDPPARM (G) 55  DATASET SYS1.GDFS*.SGDPPARM (G) 55  DATASET SYS1.GTFTRACE (G) 55  DATASET SYS1.TPLPARM (G) 57  DATASET SYS1.TPLPARM (G) 58  DATASET SYS1.TPLPARM (G) 58  DATASET SYS1.MFFILE.* (G) 61  DATASET SYS1.NETV.* (G) 63
SK99R51 USE SK99X3C USE	connect to the following group( IBMSK#04 137 JLBUSER 182 TPRSSUSR 205 has access connect to the following group( IBMSK#09 138 JLBUSER 182 TPRSSUSR 205 has access connect to the following group( IBMSK#01 137 JLBUSER 182 TPRSSUSR 205 has access connect to the following group( IBMSK#01 137 JLBUSER 182 TPRSSUSR 205 has access connect to the following group(	DATASET SYS1.*.DSI* (G) 34 DATASET SYS1.APPLY.* (G) 35 DATASET SYS1.C2R.* (G) 40 DATASET SYS1.DAE (G) 41 DATASET SYS1.DAE (G) 42 DATASET SYS1.DLA.* (G) 42 DATASET SYS1.DLA.* (G) 43 DATASET SYS1.EPDM.LINKLIB (G) 53 DATASET SYS1.EPDM.LINKLIB (G) 55 DATASET SYS1.GDPS*.SGDPPARM (G) 55 DATASET SYS1.GTFTRACE (G) 55 DATASET SYS1.GTFTRACE (G) 55 DATASET SYS1.TFTRACE (G) 57 DATASET SYS1.TPLPARM (G) 58 DATASET SYS1.MFFILE.* (G) 61 DATASET SYS1.NETV.DSI* (G) 63
SK99R51 USE SK99X3C USE SK9A6GE	connect to the following group( IBMSK#04 137 JLBUSER 182 TPRSSUSR 205 has access connect to the following group( IBMSK#09 138 JLBUSER 182 TPRSSUSR 205 has access connect to the following group( IBMSK#01 137 JLBUSER 182 TPRSSUSR 205 has access connect to the following group( IBMSK#10 138	DATASET SYS1.*.DSI* (G) 34  DATASET SYS1.APPLY.* (G) 35  DATASET SYS1.C2R.* (G) 40  DATASET SYS1.DAE (G) 41  S)  DATASET SYS1.DAE (G) 41  DATASET SYS1.DBC.PROCLIB (G) 42  DATASET SYS1.DBC.PROCLIB (G) 42  DATASET SYS1.EPDM.LINKLIB (G) 53  DATASET SYS1.EPDM.LINKLIB (G) 55  DATASET SYS1.GDPS.SGDPPARM (G) 55  DATASET SYS1.GDPS*.SGDPPARM (G) 55  DATASET SYS1.GPS*.SGDPPARM (G) 55  DATASET SYS1.GFTRACE (G) 55  DATASET SYS1.TBM.PARMLIB (G) 57  DATASET SYS1.TBM.PARMLIB (G) 58  DATASET SYS1.TPLPARM (G) 58  DATASET SYS1.NETV.* (G) 61  DATASET SYS1.NETV.* (G) 63  DATASET SYS1.NETV.DSI* (G) 63  DATASET SYS1.NETV.DSI* (G) 64
SK99X3C USE SK99X3C USE SK9A6GE USE	connect to the following group( IBMSK#04 137 JLBUSER 182 TPRSSUSR 205 has access connect to the following group( IBMSK#09 138 JLBUSER 182 TPRSSUSR 205 has access connect to the following group( IBMSK#01 137 JLBUSER 182 TPRSSUSR 205 has access connect to the following group( IBMSK#01 137 JLBUSER 182 TPRSSUSR 205 has access connect to the following group(	DATASET SYS1.*.DS1* (G) 34 DATASET SYS1.APDLY.* (G) 35 DATASET SYS1.C2R.* (G) 40 DATASET SYS1.DAE (G) 41 DATASET SYS1.DAE (G) 41 DATASET SYS1.DALA.* (G) 43 DATASET SYS1.DLA.* (G) 43 DATASET SYS1.EPDM.LINKLIB (G) 53 DATASET SYS1.GDPS.SGDPPARM (G) 55 DATASET SYS1.GDPS*.SGDPPARM (G) 55 DATASET SYS1.GTFTRACE (G) 55 DATASET SYS1.GTFTRACE (G) 55 DATASET SYS1.TFTRACE (G) 57 DATASET SYS1.TPLPARM (G) 58 DATASET SYS1.TPLPARM (G) 58 DATASET SYS1.MFFILE.* (G) 61 DATASET SYS1.NETV.PS (G) 63

```
DATASET SYS1.SAMPLIB (G) 70
DATASET SYS1.SAMVS.* (G) 70
DATASET SYS1.SAWR.* (G) 70
DATASET SYS1.SAWR.* (G) 70
DATASET SYS1.SED* (G) 71
DATASET SYS1.SED* (G) 72
DATASET SYS1.SED* (G) 75
DATASET SYS1.V*.*CSI (G) 76
DATASET SYS1.VVDS.* (G) 77
DATASET SYS1.VVDS.* (G) 77
DATASET SYS1.WIM.* (G) 78
DATASET SYS1.WIM.* (G) 78
DATASET SYS1.WIM.* (G) 78
DATASET SYS1.WIM.* (G) 27
DATASET SYSWISC.* (G) 27
DATASET SYSWISC.* (G) 27
DATASET SYSU.FFM.* (G) 28
DATASET SYSU.FFM.* (G) 29
DATASET SYSU.FFM.* (G) 30
JESSPOOL &RACLNDE.SOU001.*.*.*.* (G) 164
JESSPOOL &RACLNDE.SOU001.FTP*.** (G) 165
SOFTAUDT connected user(s) 195
SOFTAUDT has access
                                                                                                                                                                                                                                                                                                     OPERCMDS JES2.STOP.BAT (D) 155
OPERCMDS MVS.RESET (D) 155
OPERCMDS MVS.SWITCH.SMF (D) 156
                                                                                                                                                                                                                                                                   OPERCMDS MVS.SWITCH.SMF (D) 156
SSDBDC01 connected user(s) 196
SSDBDC01 has access
ALTER to the following resource
DATASET WWC150.* (G) 78
READ to the following resource
DATASET RTAUTH.MVS.LOAD (G) 20
PROGRAM ICHSEC99 (D) 158
SSHD has access
connect to the following group(s)
SSHDG connected user(s) 25
SSMSAE has access
                                                                                                                                                                                                                                                                                                   has access
connect to the following group(s)
MDISTOG 184
MDIVALL 185
                                                                                                                                                                                                                                                                     SSMSAE
                                                                                                                                                                                                                                                                                 USE
SOFTAUDT connected user(s) 195
SOFTAUDT has access

READ to the following resource
DATASET SYS1.SOFT.* (G) 74
DATASET SYS1.TAD4Z.* (G) 75
DATASET SYSU.TAD4Z.* (G) 31
DATASET SYSU.TAD4Z.*.*.*EBI2 (G) 31
DATASET SYSU.TAD4Z.*.*.*(G) 32
SP10449 has access

USE connect to the following group(s)
IBMES#09 115
JLBUSER 182
TPRSSUSR 205
SP29364 has access
                                                                                                                                                                                                                                                                                                  MDIVALL 185
MVSSPL 188
has access
connect to the following group(s)
IBMZA#09 145
has access
connect to the following group(s)
CSSM 7
                                                                                                                                                                                                                                                                     SSMSDB
                                                                                                                                                                                                                                                                                  USE
                                                                                                                                                                                                                                                                     SSMSED
                                                                                                                                                                                                                                                                                   CSSM 7
IBMGB#09 120
IBMZA#08 145
MDISTOG 184
MDIVALL 185
MVSSPL 188
ISEE has access
USE connect to the following group(s)
IBMZA#01 144
MDISTOG 184
MDIVALL 185
MVSSPL 188
MVSSPL 188
TPRSSUSR 205
SP29364 has access
USE connect to the following group(s)
JLBUSER 182
TPRSSUSR 205
SP30402 has access
USE connect to the following group(s)
                                                                                                                                                                                                                                                                     SSMSEE
              USE commect to the following group(s)

IBMES#04 115

JLBUSER 182
TPRSSUSR 205

DBDC connected user(s) 195

BDC has access

ALTER to the following resource
DATASET OMVS.U.IDA6153 (G) 16
DATASET OWS.U.IDA6153 (G) 16
DATASET OWS.U.IDA6153 (G) 17
DATASET OWS.U.IDA0790 (G) 17
DATASET OWS.U.IJA0790 (G) 17
DATASET OWS.U.IJA0790 (G) 17
                                                                                                                                                                                                                                                                                                     MVSSPL 188
has access
                                                                                                                                                                                                                                                                     SSMSJC
                                                                                                                                                                                                                                                                                                                connect to the following group(s)
                                                                                                                                                                                                                                                                                   USE
                                                                                                                                                                                                                                                                                                    IBMZA#06 149
MDISTOG 184
MDIVALL 185
MVSSPL 188
                                                                                                                                                                                                                                                                                                                                                 145
  SSDBDC
                                                                                                                                                                                                                                                                                                    MVSSPL 188
has access
connect to the following group(s)
IBMZA#04 144
MDISTOG 184
MDIVALL 185
MVSSPL 188
                                                                                                                                                                                                                                                                     SSMSJV
                                                                                                                                                                                                                                                                                    USE
                                                                     OMVS.U.I9A0790 (G) 17
OMVS.U.IT41524 (G) 16
OMVS.U.IT41525 (G) 16
OMVS.U.IT41525 (G) 16
OMVS.U.SCCDB2 (G) 17
OMVS.U.STSGGP (G) 17
OMVS.U.STSGJT (G) 17
OMVS.U.STSGJT (G) 17
OMVS.U.STSGZDY (G) 17
OMVS.U.STSGZDY (G) 17
OMVS.U.STSGZDY (G) 17
OMVS.U.STSGZDY (G) 18
OMVS.U.SYS002 (G) 18
OMVS.U.Y32700 (G) 18
OMVS.U.Y32706 (G) 18
OMVS.U.Y32706 (G) 18
OMVS.U.Y32804 (G) 18
SYS1.DSNDB2T.DB2TADMT.TASKLIST (G) 47
SYS1.DSNDSN.DSNADMT.TASKLIST (G) 49
                                DATASET
DATASET
                                                                                                                                                                                                                                                                   MVSSPL 188
SSMSLS1 has access
USE connect to the following group(s)
CSSM 7
IBMZA#07 145
MDISTOG 184
MDIVALL 185
MVSSPL 188
SCMCSM MVSSPL 188
                                 DATASET
                                 DATASET
                                 DATASET
                                 DATASET
DATASET
                                 DATASET
DATASET
                                                                                                                                                                                                                                                                                                     has access
connect to the following group(s)
CSSM 7
                                 DATASET
DATASET
                                                                                                                                                                                                                                                                     SSMSMM
                                                                                                                                                                                                                                                                                    USE
                                 DATASET
DATASET
                                                                                                                                                                                                                                                                                                      IBMZA#02 144
               DATASET SYSI.DSNDB2T.DB2TADMT.TASKLIST (G) 49
DATASET SYSI.DSNDBSN.DSNADMT.TASKLIST (G) 49
CONTROL to the following resource
OPERCMDS JES2.** (G) 153
OPERCMDS JES2.DSNBADMT.BAT (D) 154
OPERCMDS JES2.DISPLAY.* (G) 155
OPERCMDS MVS.DISPLAY.* (G) 155
OPERCMDS MVS.DISPLAY.* (G) 155
OPERCMDS MVS.SET.PROG (D) 95
OPERCMDS MVS.SET.PROG (D) 95
SDSF ISFRM.** (G) 97
READ to the following resource
@MAJOPTS MVS.*SMF.MEMLIMIT (G) 81
DATASET SYSI.* (G) 32
DATASET SYSI.* (G) 34
DATASET SYSI.* (G) 43
DATASET SYSI.* (G) 43
DATASET SYSI.DLA.** (G) 43
DATASET SYSI.DLA.** (G) 43
DATASET SYSI.EBI2.LOGLIST (G) 52
DATASET SYSI.EBI2.LOGLIST (G) 55
                                                                                                                                                                                                                                                                                                    MDISTOG 184
MDIVALL 185
MVSSPL 189
has access
                                                                                                                                                                                                                                                                     SSMSNR
                                                                                                                                                                                                                                                                                                    connect to the following group(s) CSSM 7
                                                                                                                                                                                                                                                                                   USE
                                                                                                                                                                                                                                                                                                      IBMZA#03 144
                                                                                                                                                                                                                                                                                                    MDISTOG 184
MDIVALL 185
MVSSPL 189
has access
                                                                                                                                                                                                                                                                     SSMSPV
                                                                                                                                                                                                                                                                                                    connect to the following group(s)
CSSM 7
IBMZA#03 144
                                                                                                                                                                                                                                                                                    USE
                                                                                                                                                                                                                                                                                                     MDISTOG 184
MDIVALL 185
                                                                      SYS1.EBI2.LOGLIST (G) 52
SYS1.GDPS.SGDPPARM (G) 55
SYS1.GTFTRACE (G) 55
SYS1.MFFILE.* (G) 61
SYS1.NWPMON.* (G) 64
SYS1.OPS.SJOPPARM (G) 65
                                 DATASET
                                                                                                                                                                                                                                                                                                     MVSSPL 189
                                                                                                                                                                                                                                                                                                     has access
connect to the following group(s)
IBMZA#03 144
MDISTOG 184
MDIVALL 185
                                                                                                                                                                                                                                                                     SSMSRP
                                 DATASET
                                 DATASET
                                DATASET
DATASET
                                DATASET SYS1.OPS.SJOPPARM (G) 65
DATASET SYS1.RACF.DAILY.BACKUP (G) 68
DATASET SYS1.RACF.INTCRI.* (G) 68
DATASET SYS1.RACF.INTCRI.* (G) 68
DATASET SYS1.RACS. (G) 69
DATASET SYS1.SAMVS.* (G) 70
DATASET SYS1.SERP* (G) 72
DATASET SYS1.V*.*.CSI (G) 76
DATASET SYS1.V*.*.CSI (G) 76
DATASET WWP115.* (G) 29
DATASET WWP115.* (G) 78
FACILITY GUBTRACE.AUTH.* (G) 150
FACILITY COBTRACE.AUTHORIZATION (D) 151
FACILITY STGADMIN.ARC.** (G) 90
FACILITY STGADMIN.ARC.ABACKUP (D) 90
FACILITY STGADMIN.ARC.ABACKUP (D) 90
                                                                                                                                                                                                                                                                                                     MVSSPL 189
                                                                                                                                                                                                                                                                                                    MVSSPL 105
has access
connect to the following group(s)
CSSM 7
IBMZA#06 145
                                                                                                                                                                                                                                                                     SSMSTM
                                                                                                                                                                                                                                                                                    USE
                                                                                                                                                                                                                                                                                                     MDISTOG 184
MDIVALL 185
                                                                                                                                                                                                                                                                                                     MVSSPL 189
connected user(s) 196
                                                                                                                                                                                                                                                                     SSNW
                                                                                                                                                                                                                                                                    SSNW connected user(s) 196
SSNW has access
ALTER to the following resource
DATASET SYSI.TCPPARMS (G) 75
DATASET SYSNET.* (G) 28
DATASET SYSNET.FTP.* (G) 28
DATASET SYSNET.N.* (G) 28
DATASET SYSNET.N.* (G) 28
CONTROL to the following resource
OPERCMDS JES2.* (G) 153
OPERCMDS JES2.DISPLAY.* (G) 15
OPERCMDS JES2.DISPLAY.* (G) 15
                                FACILITY STGADMIN.ARC.LIST (D) 90
FACILITY STGADMIN.ARC.QUERY (D) 91
SDSF ISFCMD.ODSP.HCHECKER.* (G)
SDSF ISFCMD.ODSP.RESMON.* (G) 97
               SDSF ISFCMD.ODSP.HCHECKER.* (G) 97
SDSF ISFCMD.ODSP.RESMON.* (G) 97
UPDATE to the following resource
DATASET ASPP.OPTIONS (G) 2
DATASET SYSI.MCAT.* (G) 61
FACILITY MVSADMIN.WIM.POLICY (D) 149
OPERCMDS JES2.MODIFY.BATOUT (D) 153
OPERCMDS JES2.MODIFY.BATOUT (D) 154
OPERCMDS JES2.MODIFYROLDBAT (D) 154
OPERCMDS JES2.MODIFYRELEASE.BAT (D)
                                                                                                                                                                                                                                                                                  OPERCMDS JES2.DISPLAY.* (G) 153
OPERCMDS JES2.RESTART.BAT (D) 1
OPERCMDS MVS.DISPLAY.* (G) 155
OPERCMDS MVS.SET.PROG (D) 95
OPERCMDS MVS.SETPROG (D) 95
SDSF ISFRM.** (G) 97
READ to the following resource
CONSOLE MP3Z%%% (G) 88
                                OPERCMDS JES2.MODIFYRELEASE.BAT (D) 154
OPERCMDS JES2.RELEASE.BATOUT (D) 154
```

DATASET MVSSSC.* (G) 14	SYSUSER 199
DATASET OMVS.* (G) 15 DATASET RTAUTH.* (G) 20	STCCSL has access USE connect to the following group(s)
DATASET RTSGM.* (G) 20	IBMGB#08 119
DATASET SYSO.* (G) 32	SYSUSER 199
DATASET SYSO.IPLPARM (G) 33	STCDLOG has access
DATASET SYSO.PARMLIB (G) 33 DATASET SYS1.* (G) 34	ALTER to the following resource DATASET SYS1.EBI2.LOGLIST (G) 52
DATASET SYS1.*.#SMPLIST (G) 34	DATASET SYS1.EBI2.SYSLOG% (G) 52
DATASET SYS1.*.DSI* (G) 34	USE connect to the following group(s)
DATASET SYS1.*.INISHLIB (G) 35	SYSUSER 199 STCDPE has access
DATASET SYS1.C2R.* (G) 40	USE connect to the following group(s)
DATASET SYS1.DLA.* (G) 43 DATASET SYS1.GDPS.SGDPPARM (G) 55	DB2ADM 175
DATASET SYS1.GDPS*.SGDPPARM (G) 55	SSDBDC 195 STCEKGX has access
DATASET SYS1.GTFTRACE (G) 56	STCEKGX has access
DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.IPLPARM (G) 58	READ to the following resource DATASET SYS1.NETV.* (G) 63
DATASET SYS1.MFFILE.* (G) 61	DATASET SYSI.NETV. (G) 63  DATASET SYSI.NETV.DSI* (G) 63  USE connect to the following group(s)  SYSAUTO 197  UKNVRACF 207  STCEREP has access  UPDATE to the following resource
DATASET SYS1.MFFILE.* (G) 61 DATASET SYS1.NWPMON.* (G) 64	USE connect to the following group(s)
DATASET SYS1.NWPMON.SAEDLINK (G) 64	SYSAUTO 197
DATASET SYS1.NWPMON.SFNMLMD1 (G) 64 DATASET SYS1.OPS.SJOPPARM (G) 65	UKNVRACF 207
	UPDATE to the following resource
DATASET SYS1.RMDS.* (G) 69 DATASET SYS1.SAMVS.* (G) 70 DATASET SYS1.SAWR.* (G) 70	DATASET SYS1.EBI2.LOGREC (G) 52 DATASET SYS1.LOGREC (G) 60
DATASET SYS1.SAMVS.* (G) 70	DATASET SYS1.LOGREC (G) 60
DATASET SYS1.SAWR.* (G) 70 DATASET SYS1.SED* (G) 71	USE connect to the following group(s) SYSUSER 199
DATASET SYS1.SERB* (G) 72	STCFFST has access
DATASET SYS1.SIOA* (G) 73	USE connect to the following group(s)
DATASET SYS1.V*.*.CSI (G) 76 DATASET SYS1.WLM.* (G) 78	SYSUSER 199 STCFTPR has access
DATASET SYS1.WLM.^ (G) 78 DATASET SYS1.WTOMSG (G) 78	ALTER to the following resource
DATASET SYSULAPI.* (G) 29	DATASET SYS1.FTPRAP.SERVTAB.* (G) 53
DATASET SYSU.IFM.* (G) 30	DATASET SYS1.FTPRAP.TABLE.* (G) 54  READ to the following resource  DATASET RTAUTH.* (G) 19  DATASET RTSGM * (G) 20
JESSPOOL &RACLNDE.S00001.FTP*.** (G) 165	READ to the following resource
SDSF ISFCMD.ODSP.HCHECKER.* (G) 97	DATASET RTSGM.* (G) 20
SDSF ISFCMD.ODSP.ENCLAVE.* (G) 96 SDSF ISFCMD.ODSP.HCHECKER.* (G) 97 SDSF ISFCMD.ODSP.PROCESS.* (G) 97 SDSF ISFCMD.ODSP.RESMON.* (G) 97	DATASET SYS1.FTPRAP.TABLE (G) 54
SDSF ISFCMD.ODSP.RESMON.* (G) 97	DATASET RTAUTH.* (G) 19 DATASET RTSGM.* (G) 20 DATASET SYS1.FTPRAP.TABLE (G) 54 DATASET SYSNET.N.FTP* (G) 28 UPDATE to the following resource
UPDATE to the following resource DATASET SYS1.PROCLIB (G) 67	UPDATE to the following resource DATASET SYS1.FTPRAP.SERVTAB (G) 53
DATASET SYS1.FROCEIB (G) 07 DATASET SYS1.SEZATCP (G) 72	DATASET SYS1.MCAT.* (G) 61
DATASET SYS1.TRACE* (G) 75	USE connect to the following group(s)
OPERCMDS JES2.CANCEL.BAT (D) 153	SYSUSER 199
OPERCMDS JES2.MODIFY.BATOUT (D) 153 OPERCMDS JES2.MODIFYHOLD.BAT (D) 154	STOUGH 199 STCFTPS has access READ to the following resource DATASET SYSI.RACF.BACKUP (G) 67 PROGRAM DVGRAP (D) 157 UPDATE to the following resource DATASET SYSI FTDRAP SERVITAR (G) 53
OPERCMDS JES2.MODIFYRELEASE.BAT (D) 154	DATASET SYS1.RACF.BACKUP (G) 67
OPERCMDS JES2.RELEASE.BATOUT (D) 154	PROGRAM DVGRAP (D) 157
OPERCMDS JES2.STOP.BAT (D) 155	UPDATE to the following resource
OPERCMDS MVS.RESET (D) 155 OPERCMDS MVS.SWITCH.SMF (D) 156	DATASET SYS1.FTPRAP.SERVTAB (G) 53 DATASET SYS1.FTPRAP.TABLE (G) 54
SSOPC connected user(s) 196	DATASET SYS1.FTPRAP.TABLE.* (G) 54
SSOPC has access	USE connect to the following group(s)
	SSNW 196
READ to the following resource	
APPL OPI2 (D) 81	SYSUSER 199
READ to the following resource APPL OPI2 (D) 81 DATASET OPI2.* (G) 19 STC0000 has access	
APPL OPI2 (D) 81 DATASET OPI2.* (G) 19 STC0000 has access READ to the following resource	SYSUSER 199 STCICPR has access ALTER to the following resource DATASET RTSGM.FTP.INISHLIB.DELIVER.CNTL
APPL OPI2 (D) 81 DATASET OPI2.* (G) 19 STC0000 has access READ to the following resource DATASET SYS1.MSGFLD.PARMLIB (G) 62	SYSUSER 199 STCICPR has access ALTER to the following resource DATASET RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) 21
APPL OPI2 (D) 81 DATASET OPI2.* (G) 19 STC0000 has access READ to the following resource DATASET SYS1.MSGFLD.PARMLIB (G) 62 UPDATE to the following resource	SYSUSER 199 STCICPR has access ALTER to the following resource DATASET RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) 21 DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 21
APPL OPI2 (D) 81 DATASET OPI2.* (G) 19 STC0000 has access READ to the following resource DATASET SYS1.MSGFLD.PARMLIB (G) 62 UPDATE to the following resource DATASET SYS0.PARMLIB (G) 33 DATASET SYS1.IBM.PARMLIB (G) 57	SYSUSER 199 STCICPR has access ALTER to the following resource DATASET RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) 21 DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 21 DATASET RTSGM.ICPR.PRINTER (G) 22 UPDATE to the following resource
APPL OPI2 (D) 81 DATASET OPI2.* (G) 19 STC0000 has access READ to the following resource DATASET SYS1.MSGFLD.PARMLIB (G) 62 UPDATE to the following resource DATASET SYS0.PARMLIB (G) 33 DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.PARMLIB (G) 66	SYSUSER 199 STCICPR has access ALTER to the following resource DATASET RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) 21 DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 21 DATASET RTSGM.ICPR.PRINTER (G) 22 UPDATE to the following resource DATASET SYSI.*.INISHLIB (G) 35
APPL OPI2 (D) 81 DATASET OPI2.* (G) 19 STC0000 has access READ to the following resource DATASET SYS1.MSGFLD.PARMLIB (G) 62 UPDATE to the following resource DATASET SYS0.PARMLIB (G) 33 DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.PARMLIB (G) 66	SYSUSER 199 STCICPR has access ALTER to the following resource DATASET RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) 21 DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 21 DATASET RTSGM.ICPR.PRINTER (G) 22 UPDATE to the following resource DATASET SYSI.*.INISHLIB (G) 35
APPL OPI2 (D) 81 DATASET OPI2.*(G) 19 STC0000 has access  READ to the following resource DATASET SYS1.MSGFLD.PARMLIB (G) 62 UPDATE to the following resource DATASET SYS0.PARMLIB (G) 33 DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.FARMLIB (G) 66 STSUSER 199	SYSUSER 199 STCICPR has access ALTER to the following resource DATASET RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) 21 DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 21 DATASET RTSGM.ICPR.PRINTER (G) 22 UPDATE to the following resource DATASET SYSI.*.INISHLIB (G) 35 DATASET SYSI.*ICPR.CONTROL (G) 57 USE connect to the following group(s) SYSUSER 199
APPL OPI2 (D) 81 DATASET OPI2.* (G) 19 STC0000 has access  READ to the following resource DATASET SYS1.MSGFLD.PARMLIB (G) 62 UPDATE to the following resource DATASET SYS0.PARMLIB (G) 33 DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.IBM.PARMLIB (G) 66 DATASET SYS1.FARMLIB (G) 66 DATASET SYS1.FARMLIB (G) 66 SYSUSER 199 STCAOPS has access	SYSUSER 199 STCICPR has access ALTER to the following resource DATASET RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) 21 DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 21 DATASET RTSGM.ICPR.PRINTER (G) 22 UPDATE to the following resource DATASET SYS1.*.INISHLIB (G) 35 DATASET SYS1.1CPR.CONTROL (G) 57 USE connect to the following group(s) SYSUSER 199 STCIMS1 has access
APPL OPI2 (D) 81 DATASET OPI2.* (G) 19  STC0000 has access  READ to the following resource DATASET SYS1.MSGFLD.PARMLIB (G) 62  UPDATE to the following resource DATASET SYS0.PARMLIB (G) 33 DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.PARMLIB (G) 66 DATASET SYSU.IFM.* (G) 30  USE connect to the following group(s) SYSUSER 199  STCAOPS has access USE connect to the following group(s)	SYSUSER 199 STCICPR has access ALTER to the following resource DATASET RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) 21 DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 21 DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 22 UPDATE to the following resource DATASET SYS1.*.INISHLIB (G) 35 DATASET SYS1.*.INISHLIB (G) 57 USE connect to the following group(s) SYSUSER 199 STCIMS1 has access ALTER to the following resource
APPL OPI2 (D) 81 DATASET OPI2.* (G) 19 STC0000 has access  READ to the following resource DATASET SYS1.MSGFLD.PARMLIB (G) 62 UPDATE to the following resource DATASET SYS0.PARMLIB (G) 33 DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.IBM.PARMLIB (G) 66 DATASET SYS1.FARMLIB (G) 66 DATASET SYS1.FARMLIB (G) 66 SYSUSER 199 STCAOPS has access	SYSUSER 199 STCICPR has access ALTER to the following resource DATASET RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) 21 DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 21 DATASET RTSGM.ICPR.PRINTER (G) 22 UPDATE to the following resource DATASET SYS1.*.INISHLIB (G) 35 DATASET SYS1.1CPR.CONTROL (G) 57 USE connect to the following group(s) SYSUSER 199 STCIMS1 has access
APPL OPI2 (D) 81 DATASET OPI2.* (G) 19  STC0000 has access  READ to the following resource DATASET SYS1.MSGFLD.PARMLIB (G) 62  UPDATE to the following resource DATASET SYS0.PARMLIB (G) 33 DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.PARMLIB (G) 66 DATASET SYSU.IFM.* (G) 30  USE connect to the following group(s) SYSUSER 199  STCAOPS has access USE connect to the following group(s) AOPADMIN 1 AOPOPER 1 SYSUSER 199	SYSUSER 199 STCICPR has access ALTER to the following resource DATASET RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) 21 DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 21 DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 22 UPDATE to the following resource DATASET SYSI.*.INISHLIB (G) 35 DATASET SYSI.*.INISHLIB (G) 57 USE connect to the following group(s) SYSUSER 199 STCIMSI has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#02 118
APPL OPI2 (D) 81 DATASET OPI2.* (G) 19  STC0000 has access  READ to the following resource DATASET SYS1.MSGFLD.PARMLIB (G) 62  UPDATE to the following resource DATASET SYS0.PARMLIB (G) 33 DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.IPM.PARMLIB (G) 57 DATASET SYS1.PARMLIB (G) 66 DATASET SYSU.IFM.* (G) 30  USE connect to the following group(s) SYSUSER 199  STCAOPS has access  USE connect to the following group(s) AOPADMIN 1 AOPOPER 1 SYSUSER 199  STCCEA has access	SYSUSER 199 STCICPR has access ALTER to the following resource DATASET RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) 21 DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 21 DATASET RTSGM.ICPR.PRINTER (G) 22 UPDATE to the following resource DATASET SYSI.*.INISHLIB (G) 35 DATASET SYSI.*.INISHLIB (G) 57 USE connect to the following group(s) SYSUSER 199 STCIMS1 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#02 118 IMSDEPG 177
APPL OPI2 (D) 81 DATASET OPI2.* (G) 19  STC0000 has access  READ to the following resource DATASET SYS1.MSGFLD.PARMLIB (G) 62  UPDATE to the following resource DATASET SYS0.PARMLIB (G) 33 DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.PARMLIB (G) 66 DATASET SYSU.IFM.* (G) 30  USE connect to the following group(s) SYSUSER 199  STCAOPS has access USE connect to the following group(s) AOPADMIN 1 AOPOPER 1 SYSUSER 199  STCCEA has access READ to the following resource	SYSUSER 199 STCICPR has access ALTER to the following resource DATASET RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) 21 DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 21 DATASET RTSGM.ICPR.PRINTER (G) 22 UPDATE to the following resource DATASET SYSI.*.INISHLIB (G) 35 DATASET SYSI.*.INISHLIB (G) 57 USE connect to the following group(s) SYSUSER 199 STCIMS1 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#02 118 IMSDEPG 177
APPL OPI2 (D) 81 DATASET OPI2.* (G) 19  STC0000 has access  READ to the following resource DATASET SYS1.MSGFID.PARMLIB (G) 62  UPDATE to the following resource DATASET SYS0.PARMLIB (G) 33 DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.PARMLIB (G) 66 DATASET SYSU.IFM.* (G) 30  USE connect to the following group(s) SYSUSER 199  STCAOPS has access USE connect to the following group(s) AOPADMIN 1 AOPOPER 1 SYSUSER 199  STCCEA has access READ to the following resource DATASET SYS1.MSGFLD.PARMLIB (G) 62 UPDATE to the following resource	SYSUSER 199 STCICPR has access ALTER to the following resource DATASET RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) 21 DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 21 DATASET RTSGM.ICPR.PRINTER (G) 22 UPDATE to the following resource DATASET SYSI.*.INISHLIB (G) 35 DATASET SYSI.*.INISHLIB (G) 57 USE connect to the following group(s) SYSUSER 199 STCIMS1 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#02 118 IMSDEPG 177 MQILCU 186 SYSUSER 199 STCIMS5 has access
APPL OPI2 (D) 81 DATASET OPI2.* (G) 19  STC0000 has access  READ to the following resource DATASET SYS1.MSGFID.PARMLIB (G) 62  UPDATE to the following resource DATASET SYS0.PARMLIB (G) 33 DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.PARMLIB (G) 66 DATASET SYSU.IFM.* (G) 30  USE connect to the following group(s) SYSUSER 199  STCAOPS has access USE connect to the following group(s) AOPADMIN 1 AOPOPER 1 SYSUSER 199  STCCEA has access READ to the following resource DATASET SYS1.MSGFLD.PARMLIB (G) 62 UPDATE to the following resource	SYSUSER 199 STCICPR has access ALTER to the following resource DATASET RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) 21 DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 21 DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 22 UPDATE to the following resource DATASET SYSI.*.INISHLIB (G) 35 DATASET SYSI.*.INISHLIB (G) 57 USE connect to the following group(s) SYSUSER 199 STCIMS1 has access ALTER to the following resource DATASET SMPSIR.IMS* (G) 25 USE connect to the following group(s) IBMGB#02 118 IMSDEPG 177 MQILCU 186 SYSUSER 199 STCIMS5 has access ALTER to the following resource
APPL OPI2 (D) 81 DATASET OPI2.* (G) 19  STC0000 has access  READ to the following resource DATASET SYS1.MSGFLD.PARMLIB (G) 62  UPDATE to the following resource DATASET SYS0.PARMLIB (G) 33 DATASET SYS1.PARMLIB (G) 57 DATASET SYS1.PARMLIB (G) 57 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.FARMLIB (G) 66 DATASET SYS1.FM.* (G) 30  USE connect to the following group(s) SYSUSER 199  STCAOPS has access USE connect to the following group(s) AOPADMIN 1 AOPOPER 1 SYSUSER 199  STCCEA has access READ to the following resource DATASET SYS1.MSGFLD.PARMLIB (G) 62  UPDATE to the following resource DATASET SYS0.PARMLIB (G) 57	SYSUSER 199 STCICPR has access ALTER to the following resource DATASET RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) 21 DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 21 DATASET RTSGM.ICPR.PRINTER (G) 22 UPDATE to the following resource DATASET SYSI.*.INISHLIB (G) 35 DATASET SYSI.*.ICPR.CONTROL (G) 57 USE connect to the following group(s) SYSUSER 199 STCIMS1 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#02 118 IMSDEPG 177 MQILCU 186 SYSUSER 199 STCIMS5 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25
APPL OPI2 (D) 81 DATASET OPI2.* (G) 19  STC0000 has access  READ to the following resource DATASET SYS1.MSGFLD.PARMLIB (G) 62  UPDATE to the following resource DATASET SYS0.PARMLIB (G) 33 DATASET SYS1.PARMLIB (G) 57 DATASET SYS1.PARMLIB (G) 57 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.FARMLIB (G) 66 DATASET SYS1.FM.* (G) 30  USE connect to the following group(s) SYSUSER 199  STCAOPS has access USE connect to the following group(s) AOPADMIN 1 AOPOPER 1 SYSUSER 199  STCCEA has access READ to the following resource DATASET SYS1.MSGFLD.PARMLIB (G) 62  UPDATE to the following resource DATASET SYS0.PARMLIB (G) 57	SYSUSER 199 STCICPR has access ALTER to the following resource DATASET RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) 21 DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 21 DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 22 UPDATE to the following resource DATASET SYSI.*.INISHLIB (G) 35 DATASET SYSI.*.INISHLIB (G) 35 DATASET SYSI.*.ICPR.CONTROL (G) 57 USE connect to the following group(s) SYSUSER 199 STCIMS1 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#02 118 IMSDEPG 177 MQILCU 186 SYSUSER 199 STCIMS5 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) TBMGTBMGT 118 IMSDEPG 177 MQILCU 186 SYSUSER 199 STCIMS5 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s)
APPL OPI2 (D) 81 DATASET OPI2.* (G) 19  STC0000 has access  READ to the following resource DATASET SYS1.MSGFLD.PARMLIB (G) 62  UPDATE to the following resource DATASET SYS0.PARMLIB (G) 33 DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.IFM.PARMLIB (G) 66 DATASET SYS1.PARMLIB (G) 66 DATASET SYSU.IFM.* (G) 30  USE connect to the following group(s) SYSUSER 199  STCAOPS has access USE connect to the following group(s) AOPADMIN 1 AOPOPER 1 SYSUSER 199  STCCEA has access READ to the following resource DATASET SYS1.MSGFLD.PARMLIB (G) 62  UPDATE to the following resource DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.IBM.PARMLIB (G) 66 DATASET SYS1.IFM.* (G) 30  USE connect to the following group(s)	SYSUSER 199 STCICPR has access ALTER to the following resource DATASET RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) 21 DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 21 DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 22 UPDATE to the following resource DATASET SYSI.*.INISHLIB (G) 35 DATASET SYSI.*.INISHLIB (G) 35 DATASET SYSI.*.ICPR.CONTROL (G) 57 USE connect to the following group(s) SYSUSER 199 STCIMS1 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#02 118 IMSDEPG 177 MQILCU 186 SYSUSER 199 STCIMS5 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#03 118 IMSDEPG 177
APPL OPI2 (D) 81 DATASET OPI2.* (G) 19  STC0000 has access  READ to the following resource DATASET SYS1.MSGFLD.PARMLIB (G) 62  UPDATE to the following resource DATASET SYS0.PARMLIB (G) 33 DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.PARMLIB (G) 66 DATASET SYSU.IFM.* (G) 30  USE connect to the following group(s) SYSUSER 199  STCAOPS has access  USE connect to the following group(s) AOPADMIN 1 AOPOPER 1 SYSUSER 199  STCCEA has access  READ to the following resource DATASET SYS1.MSGFLD.PARMLIB (G) 62  UPDATE to the following resource DATASET SYS1.MSGFLD.PARMLIB (G) 62  UPDATE to the following resource DATASET SYS0.PARMLIB (G) 33 DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.IBM.PARMLIB (G) 66 DATASET SYS1.IFM.* (G) 30  USE connect to the following group(s) SYS1 33	SYSUSER 199  STCICPR has access  ALTER to the following resource  DATASET RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) 21  DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 21  DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 22  UPDATE to the following resource  DATASET SYSI.*INISHLIB (G) 35  DATASET SYSI.*INISHLIB (G) 57  USE connect to the following group(s)  SYSUSER 199  STCIMS1 has access  ALTER to the following resource  DATASET SMPSLR.IMS* (G) 25  USE connect to the following group(s)  IBMGB#02 118  IMSDEPG 177  MQILCU 186  SYSUSER 199  STCIMS5 has access  ALTER to the following resource  DATASET SMPSLR.IMS* (G) 25  USE connect to the following group(s)  IBMGB#03 118  IMSDEPG 177  MQILCU 186  SYSUSER 199  STCIMS5 has access  ALTER to the following resource  DATASET SMPSLR.IMS* (G) 25  USE connect to the following group(s)  IBMGB#03 118  IMSDEPG 177  MQILCU 186
APPL OPI2 (D) 81 DATASET OPI2.* (G) 19  STC0000 has access  READ to the following resource DATASET SYS1.MSGFID.PARMLIB (G) 62  UPDATE to the following resource DATASET SYS0.PARMLIB (G) 33 DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.FM.* (G) 30  USE connect to the following group(s) SYSUSER 199  STCAOPS has access USE connect to the following group(s) AOPADMIN 1 AOPOPER 1 SYSUSER 199  STCCEA has access READ to the following resource DATASET SYS1.MSGFID.PARMLIB (G) 62  UPDATE to the following resource DATASET SYS0.PARMLIB (G) 33 DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.IBM.PARMLIB (G) 66 DATASET SYS1.IBM.PARMLIB (G) 67 DATASET SYS1.IFM.* (G) 30  USE connect to the following group(s) SYS1 33  STCCNMS has access READ to the following resource	SYSUSER 199 STCICPR has access ALTER to the following resource DATASET RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) 21 DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 21 DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 22 UPDATE to the following resource DATASET SYSI.*INISHLIB (G) 35 DATASET SYSI.*INISHLIB (G) 57 USE connect to the following group(s) SYSUSER 199 STCIMS1 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#02 118 IMSDEPG 177 MQILCU 186 SYSUSER 199 STCIMS5 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#03 118 IMSDEPG 177 MQILCU 186 SYSUSER 199 STCIMS5 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#03 118 IMSDEPG 177 MQILCU 186 SYSUSER 199
APPL OPI2 (D) 81 DATASET OPI2.* (G) 19  STC0000 has access  READ to the following resource DATASET SYS1.MSGFID.PARMLIB (G) 62  UPDATE to the following resource DATASET SYS0.PARMLIB (G) 33 DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.FM.* (G) 30  USE connect to the following group(s) SYSUSER 199  STCAOPS has access USE connect to the following group(s) AOPADMIN 1 AOPOPER 1 SYSUSER 199  STCCEA has access READ to the following resource DATASET SYS1.MSGFID.PARMLIB (G) 62  UPDATE to the following resource DATASET SYS0.PARMLIB (G) 33 DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.IBM.PARMLIB (G) 66 DATASET SYS1.IBM.PARMLIB (G) 67 DATASET SYS1.IFM.* (G) 30  USE connect to the following group(s) SYS1 33  STCCNMS has access READ to the following resource	SYSUSER 199  STCICPR has access  ALTER to the following resource  DATASET RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) 21  DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 21  DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 22  UPDATE to the following resource  DATASET SYSI.*INISHLIB (G) 35  DATASET SYSI.*INISHLIB (G) 35  DATASET SYSI.*INISHLIB (G) 57  USE connect to the following group(s)  SYSUSER 199  STCIMS1 has access  ALTER to the following resource  DATASET SMPSLR.IMS* (G) 25  USE connect to the following group(s)  IBMGB#02 118  IMSDEPG 177  MQILCU 186  SYSUSER 199  STCIMS5 has access  ALTER to the following resource  DATASET SMPSLR.IMS* (G) 25  USE connect to the following group(s)  IBMGB#03 118  IMSDEPG 177  MQILCU 186  SYSUSER 199  STCIMS7 has access  ALTER to the following group(s)  IBMGB#03 118  IMSDEPG 177  MQILCU 186  SYSUSER 199  STCIMS7 has access  ALTER to the following resource
APPL OPI2 (D) 81 DATASET OPI2.* (G) 19  STC0000 has access  READ to the following resource DATASET SYS1.MSGFID.PARMLIB (G) 62  UPDATE to the following resource DATASET SYS0.PARMLIB (G) 33 DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.FM.* (G) 30  USE connect to the following group(s) SYSUSER 199  STCAOPS has access USE connect to the following group(s) AOPADMIN 1 AOPOPER 1 SYSUSER 199  STCCEA has access READ to the following resource DATASET SYS1.MSGFID.PARMLIB (G) 62  UPDATE to the following resource DATASET SYS0.PARMLIB (G) 33 DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.IBM.PARMLIB (G) 66 DATASET SYS1.IBM.PARMLIB (G) 67 DATASET SYS1.IFM.* (G) 30  USE connect to the following group(s) SYS1 33  STCCNMS has access READ to the following resource	SYSUSER 199 STCICPR has access ALTER to the following resource DATASET RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) 21 DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 21 DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 22 UPDATE to the following resource DATASET SYSI.*.INISHLIB (G) 35 DATASET SYSI.*.INISHLIB (G) 35 DATASET SYSI.*.INISHLIB (G) 57 USE connect to the following group(s) SYSUSER 199 STCIMS1 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#02 118 IMSDEPG 177 MQILCU 186 SYSUSER 199 STCIMS5 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#03 118 IMSDEPG 177 MQILCU 186 SYSUSER 199 STCIMS7 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#03 118 IMSDEPG 177 MQILCU 186 SYSUSER 199 STCIMS7 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25
APPL OPI2 (D) 81 DATASET OPI2.* (G) 19  STC0000 has access  READ to the following resource DATASET SYS1.MSGFID.PARMLIB (G) 62  UPDATE to the following resource DATASET SYS0.PARMLIB (G) 33 DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.FM.* (G) 30  USE connect to the following group(s) SYSUSER 199  STCAOPS has access USE connect to the following group(s) AOPADMIN 1 AOPOPER 1 SYSUSER 199  STCCEA has access READ to the following resource DATASET SYS1.MSGFID.PARMLIB (G) 62  UPDATE to the following resource DATASET SYS0.PARMLIB (G) 33 DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.IBM.PARMLIB (G) 66 DATASET SYS1.IBM.PARMLIB (G) 67 DATASET SYS1.IFM.* (G) 30  USE connect to the following group(s) SYS1 33  STCCNMS has access READ to the following resource	SYSUSER 199  STCICPR has access ALTER to the following resource  DATASET RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) 21  DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 21  DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 22  UPDATE to the following resource  DATASET SYSI.*.INISHLIB (G) 35  DATASET SYSI.*INISHLIB (G) 57  USE connect to the following group(s)  SYSUSER 199  STCIMS1 has access ALTER to the following resource  DATASET SMPSLR.IMS* (G) 25  USE connect to the following group(s)  IBMGB#02 118  IMSDEPG 177  MQILCU 186  SYSUSER 199  STCIMS5 has access ALTER to the following resource  DATASET SMPSLR.IMS* (G) 25  USE connect to the following group(s)  IBMGB#03 118  IMSDEPG 177  MQILCU 186  SYSUSER 199  STCIMS5 has access ALTER to the following resource  DATASET SMPSLR.IMS* (G) 25  USE connect to the following group(s)  IBMGB#03 118  IMSDEPG 177  MQILCU 186  SYSUSER 199  STCIMS7 has access ALTER to the following resource  DATASET SMPSLR.IMS* (G) 25  USE connect to the following resource  DATASET SMPSLR.IMS* (G) 25  USE connect to the following resource  DATASET SMPSLR.IMS* (G) 25  USE connect to the following resource  DATASET SMPSLR.IMS* (G) 25  USE connect to the following group(s)
APPL OPI2 (D) 81 DATASET OPI2.* (G) 19  STC0000 has access  READ to the following resource DATASET SYS1.MSGFLD.PARMLIB (G) 62  UPDATE to the following resource DATASET SYS0.PARMLIB (G) 33 DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.PARMLIB (G) 66 DATASET SYSU.IFM.* (G) 30  USE connect to the following group(s) SYSUSER 199  STCAOPS has access USE connect to the following group(s) AOPADMIN 1 AOPOPER 1 SYSUSER 199  STCCEA has access READ to the following resource DATASET SYS1.MSGFLD.PARMLIB (G) 62  UPDATE to the following resource DATASET SYS1.MSGFLD.PARMLIB (G) 57 DATASET SYS1.PARMLIB (G) 33 DATASET SYS1.PARMLIB (G) 33 DATASET SYS1.PARMLIB (G) 36 DATASET SYS1.PARMLIB (G) 37 DATASET SYSU.PIM.* (G) 30  USE connect to the following group(s) SYS1 33  STCCNMS has access READ to the following resource APPL OPI2 (D) 81 DATASET DIM.* (G) 7 DATASET SYS0.IPLPARM (G) 32 DATASET SYS0.IPLPARM (G) 32 DATASET SYS0.IPLPARM (G) 32 DATASET SYS0.IPLPARM (G) 32	SYSUSER 199 STCICPR has access ALTER to the following resource DATASET RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) 21 DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 21 DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 22 UPDATE to the following resource DATASET SYSI.*.INISHLIB (G) 35 DATASET SYSI.*.INISHLIB (G) 35 DATASET SYSI.*.INISHLIB (G) 57 USE connect to the following group(s) SYSUSER 199 STCIMS1 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#02 118 IMSDEPG 177 MQILCU 186 SYSUSER 199 STCIMS5 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#03 118 IMSDEPG 177 MQILCU 186 SYSUSER 199 STCIMS7 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#03 118 IMSDEPG 177 MQILCU 186 SYSUSER 199 STCIMS7 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25
APPL OPI2 (D) 81 DATASET OPI2.* (G) 19  STC0000 has access  READ to the following resource DATASET SYS1.MSGFLD.PARMLIB (G) 62  UPDATE to the following resource DATASET SYS0.PARMLIB (G) 33 DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.PARMLIB (G) 66 DATASET SYSU.IFM.* (G) 30  USE connect to the following group(s) SYSUSER 199  STCAOPS has access USE connect to the following group(s) AOPADMIN 1 AOPOPER 1 SYSUSER 199  STCCEA has access READ to the following resource DATASET SYS1.MSGFLD.PARMLIB (G) 62  UPDATE to the following resource DATASET SYS0.PARMLIB (G) 33 DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.IBM.PARMLIB (G) 66 DATASET SYS1.IFM.* (G) 30  USE connect to the following group(s) SYS1 33  STCCNMS has access READ to the following resource APPL OPI2 (D) 81 DATASET SYS0.PLPARM (G) 32 DATASET SYS1.*.DSI* (G) 34 DATASET SYS1.PLPARM (G) 58 DATASET SYS1.IPLPARM (G) 58 DATASET SYS1.IPLPARM (G) 58 DATASET SYS1.IPLPARM (G) 58 DATASET SYS1.IPLPARM (G) 62	SYSUSER 199  STCICPR has access ALTER to the following resource  DATASET RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) 21  DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 21  DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 22  UPDATE to the following resource  DATASET SYS1.*.INISHLIB (G) 35  DATASET SYS1.*.INISHLIB (G) 35  DATASET SYS1.ICPR.CONTROL (G) 57  USE connect to the following group(s)  SYSUSER 199  STCIMS1 has access ALTER to the following resource  DATASET SMPSLR.IMS* (G) 25  USE connect to the following group(s)  IBMGB#02 118  IMSDEPG 177  MQILCU 186  SYSUSER 199  STCIMS5 has access ALTER to the following resource  DATASET SMPSLR.IMS* (G) 25  USE connect to the following group(s)  IBMGB#03 118  IMSDEPG 177  MQILCU 186  SYSUSER 199  STCIMS7 has access ALTER to the following group(s)  IBMGB#03 118  IMSDEPG 177  MQILCU 186  SYSUSER 199  STCIMS7 has access ALTER to the following resource  DATASET SMPSLR.IMS* (G) 25  USE connect to the following group(s)  IBMGB#07 119  IMSDEPG 177  MQILCU 186
APPL OPI2 (D) 81 DATASET OPI2.* (G) 19  STC0000 has access  READ to the following resource DATASET SYS1.MSGFLD.PARMLIB (G) 62  UPDATE to the following resource DATASET SYS0.PARMLIB (G) 33 DATASET SYS1.IEM.PARMLIB (G) 57 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.FM.* (G) 30  USE connect to the following group(s) SYSUSER 199  STCAOPS has access USE connect to the following group(s) AOPADMIN 1 AOPOPER 1 SYSUSER 199  STCCEA has access READ to the following resource DATASET SYS1.MSGFLD.PARMLIB (G) 62  UPDATE to the following resource DATASET SYS1.PARMLIB (G) 33 DATASET SYS1.IEM.PARMLIB (G) 57 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.PARMLIB (G) 67 DATASET SYS1.PARMLIB (G) 33  USE connect to the following group(s) SYS1 33  STCCNMS has access READ to the following resource APPL OPI2 (D) 81 DATASET SYS0.PILPARM (G) 32 DATASET SYS1.IPLPARM (G) 32 DATASET SYS1.IPLPARM (G) 58 DATASET SYS1.IPLPARM (G) 58 DATASET SYS1.MSGFLD.PARMLIB (G) 62 PROGRAM DRKUSINT (D) 157	SYSUSER 199 STCICPR has access ALTER to the following resource DATASET RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) 21 DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 21 DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 22 UPDATE to the following resource DATASET SYSI.*INISHLIB (G) 35 DATASET SYSI.*INISHLIB (G) 35 DATASET SYSI.*INISHLIB (G) 57 USE connect to the following group(s) SYSUSER 199 STCIMS1 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#02 118 IMSDEPG 177 MOILCU 186 SYSUSER 199 STCIMS5 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#03 118 IMSDEPG 177 MQILCU 186 SYSUSER 199 STCIMS7 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#07 119 STCIMS7 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#07 119 IMSDEPG 177 MQILCU 186 SYSUSER 199
APPL OPI2 (D) 81 DATASET OPI2.* (G) 19  STC0000 has access  READ to the following resource DATASET SYS1.MSGFLD.PARMLIB (G) 62  UPDATE to the following resource DATASET SYS0.PARMLIB (G) 33 DATASET SYS1.IEM.PARMLIB (G) 57 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.FM.* (G) 30  USE connect to the following group(s) SYSUSER 199  STCAOPS has access USE connect to the following group(s) AOPADMIN 1 AOPOPER 1 SYSUSER 199  STCCEA has access READ to the following resource DATASET SYS1.MSGFLD.PARMLIB (G) 62  UPDATE to the following resource DATASET SYS1.PARMLIB (G) 33 DATASET SYS1.IEM.PARMLIB (G) 57 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.PARMLIB (G) 67 DATASET SYS1.PARMLIB (G) 33  USE connect to the following group(s) SYS1 33  STCCNMS has access READ to the following resource APPL OPI2 (D) 81 DATASET SYS0.PILPARM (G) 32 DATASET SYS1.IPLPARM (G) 32 DATASET SYS1.IPLPARM (G) 58 DATASET SYS1.IPLPARM (G) 58 DATASET SYS1.MSGFLD.PARMLIB (G) 62 PROGRAM DRKUSINT (D) 157	SYSUSER 199 STCICPR has access ALTER to the following resource DATASET RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) 21 DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 21 DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 22 UPDATE to the following resource DATASET SYSI.*.INISHLIB (G) 35 DATASET SYSI.*.INISHLIB (G) 57 USE connect to the following group(s) SYSUSER 199 STCIMS1 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#02 118 IMSDEPG 177 MQILCU 186 SYSUSER 199 STCIMS5 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#03 118 IMSDEPG 177 MQILCU 186 SYSUSER 199 STCIMS7 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#03 118 IMSDEPG 177 MQILCU 186 SYSUSER 199 STCIMS7 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#07 119 IMSDEPG 177 MQILCU 186 SYSUSER 199 STCIPLM has access
APPL OPI2 (D) 81 DATASET OPI2.* (G) 19  STC0000 has access  READ to the following resource DATASET SYS1.MSGFLD.PARMLIB (G) 62  UPDATE to the following resource DATASET SYS0.PARMLIB (G) 33 DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.PARMLIB (G) 66 DATASET SYSU.IFM.* (G) 30  USE connect to the following group(s) SYSUSER 199  STCAOPS has access USE connect to the following group(s) AOPADMIN 1 AOPOPER 1 SYSUSER 199  STCCEA has access READ to the following resource DATASET SYS1.MSGFLD.PARMLIB (G) 62  UPDATE to the following resource DATASET SYS1.MSGFLD.PARMLIB (G) 62  UPDATE to the following resource DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYSU.IFM.* (G) 30  USE connect to the following group(s) SYS1 33  STCCNMS has access READ to the following resource APPL OPI2 (D) 81 DATASET SYS0.PARMLIB (G) 58 DATASET SYS1.IPLPARM (G) 32 DATASET SYS1.IPLPARM (G) 58 DATASET SYS1.PARMLIB (G) 57 PROGRAM EQQEVPGM (D) 157 PROGRAM EQQEVPGM (D) 157 PROGRAM EQQEVPGM (D) 157 PROGRAM EQQEVPGM (D) 158 USE connect to the following group(s)	SYSUSER 199 STCICPR has access ALTER to the following resource DATASET RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) 21 DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 21 DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 22 UPDATE to the following resource DATASET SYSI.*INISHLIB (G) 35 DATASET SYSI.*INISHLIB (G) 35 DATASET SYSI.*INISHLIB (G) 57 USE connect to the following group(s) SYSUSER 199 STCIMS1 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#02 118 IMSDEPG 177 MOILCU 186 SYSUSER 199 STCIMS5 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#03 118 IMSDEPG 177 MQILCU 186 SYSUSER 199 STCIMS7 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#07 119 IMSDEPG 177 MQILCU 186 SYSUSER 199 STCIMS7 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#07 119 IMSDEPG 177 MQILCU 186 SYSUSER 199 STCIPLM has access ALTER to the following resource DATASET RTSGM.AMPMVSA.* (G) 20
APPL OPI2 (D) 81 DATASET OPI2.* (G) 19  STC0000 has access  READ to the following resource  DATASET SYS1.MSGFID.PARMLIB (G) 62  UPDATE to the following resource  DATASET SYS1.PARMLIB (G) 33 DATASET SYS1.PARMLIB (G) 57 DATASET SYS1.PARMLIB (G) 57 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.PARMLIB (G) 30  USE connect to the following group(s) SYSUSER 199  STCAOPS has access  USE connect to the following group(s) AOPADMIN 1 AOPOPER 1 SYSUSER 199  STCCEA has access  READ to the following resource DATASET SYS1.MSGFID.PARMLIB (G) 62  UPDATE to the following resource DATASET SYS1.MSGFID.PARMLIB (G) 62  UPDATE to the following resource DATASET SYS1.PARMLIB (G) 33 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.FM.* (G) 30  USE connect to the following group(s) SYS1 33  STCCNMS has access  READ to the following resource APPL OPI2 (D) 81 DATASET SYS0.IPLPARM (G) 32 DATASET SYS1.*.DSI* (G) 34 DATASET SYS1.*.DSI* (G) 34 DATASET SYS1.*.DSI* (G) 58 DATASET SYS1.MSGFID.PARMLIB (G) 62 PROGRAM DRAUSINT (D) 157 PROGRAM EQQUENT (D) 157 PROGRAM EQQUENT (D) 157 PROGRAM EQQUENT (D) 158 USE connect to the following group(s) AUT@TSKS 171	SYSUSER 199  STCICPR has access ALTER to the following resource  DATASET RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) 21  DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 21  DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 22  UPDATE to the following resource  DATASET SYSI.*.INISHLIB (G) 35  DATASET SYSI.*INISHLIB (G) 35  DATASET SYSI.ICPR.CONTROL (G) 57  USE connect to the following group(s)  SYSUSER 199  STCIMS1 has access  ALTER to the following resource  DATASET SMPSLR.IMS* (G) 25  USE connect to the following group(s)  IBMGB#02 118  IMSDEPG 177  MQILCU 186  SYSUSER 199  STCIMS5 has access  ALTER to the following resource  DATASET SMPSLR.IMS* (G) 25  USE connect to the following group(s)  IBMGB#03 118  IMSDEPG 177  MQILCU 186  SYSUSER 199  STCIMS7 has access  ALTER to the following resource  DATASET SMPSLR.IMS* (G) 25  USE connect to the following group(s)  IBMGB#07 119  IMSDEPG 177  MQILCU 186  SYSUSER 199  STCIPLM has access  ALTER to the following resource  DATASET SMPSLR.IMS* (G) 25  USE connect to the following group(s)  IBMGB#07 119  IMSDEPG 177  MQILCU 186  SYSUSER 199  STCIPLM has access  ALTER to the following resource  DATASET RTSGM.EBI2.* (G) 20  DATASET RTSGM.EBI2.* (G) 21
APPL OPI2 (D) 81 DATASET OPI2.* (G) 19  STC0000 has access  READ to the following resource DATASET SYS1.MSGFLD.PARMLIB (G) 62  UPDATE to the following resource DATASET SYS0.PARMLIB (G) 33 DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.PARMLIB (G) 66 DATASET SYSU.IFM.* (G) 30  USE connect to the following group(s) SYSUSER 199  STCAOPS has access USE connect to the following group(s) AOPADMIN 1 AOPOPER 1 SYSUSER 199  STCCEA has access READ to the following resource DATASET SYS1.MSGFLD.PARMLIB (G) 62  UPDATE to the following resource DATASET SYS0.PARMLIB (G) 33 DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.IFM.* (G) 30  USE connect to the following group(s) SYS1 33  STCCNMS has access READ to the following resource APPL OP12 (D) 81 DATASET SYS0.IPLPARM (G) 32 DATASET SYS0.IPLPARM (G) 32 DATASET SYS1.*.DSI* (G) 34 DATASET SYS1.*.DSI* (G) 34 DATASET SYS1.IPLPARM (G) 58 DATASET SYS1.IPLPARM (G) 58 DATASET SYS1.IPLPARM (G) 58 DATASET SYS1.IPLPARM (G) 58 DATASET SYS1.PLPARM (G) 57 PROGRAM DQUUSINT (D) 157 PROGRAM EQQUEVICM (D) 158	SYSUSER 199 STCICPR has access ALTER to the following resource DATASET RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) 21 DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 21 DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 22 UPDATE to the following resource DATASET SYSI.*INISHLIB (G) 35 DATASET SYSI.*INISHLIB (G) 35 DATASET SYSI.*INISHLIB (G) 57 USE connect to the following group(s) SYSUSER 199 STCIMS1 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#02 118 IMSDEPG 177 MQILCU 186 SYSUSER 199 STCIMS5 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#03 118 IMSDEPG 177 MQILCU 186 SYSUSER 199 STCIMS7 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#07 119 IMSDEPG 177 MQILCU 186 SYSUSER 199 STCIMST has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#07 119 IMSDEPG 177 MQILCU 186 SYSUSER 199 STCIPLM has access ALTER to the following resource DATASET RTSGM.AMPMVSA.* (G) 20 DATASET RTSGM.AMPMVSA.* (G) 20 DATASET RTSGM.EBI2.** (G) 21 READ to the following resource
APPL OPI2 (D) 81 DATASET OPI2.* (G) 19  STC0000 has access  READ to the following resource  DATASET SYS1.MSGFLD.PARMLIB (G) 62  UPDATE to the following resource  DATASET SYS1.PARMLIB (G) 33 DATASET SYS1.PARMLIB (G) 57 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.PARMLIB (G) 30  USE connect to the following group(s)  SYSUSER 199  STCAOPS has access  USE connect to the following group(s)  AOPADMIN 1 AOPOPER 1 SYSUSER 199  STCCEA has access  READ to the following resource  DATASET SYS1.MSGFLD.PARMLIB (G) 62  UPDATE to the following resource  DATASET SYS1.MSGFLD.PARMLIB (G) 62  UPDATE to the following resource  DATASET SYS1.PARMLIB (G) 33 DATASET SYS1.PARMLIB (G) 57 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.PLPARM (G) 32 DATASET SYS1.PLPARM (G) 32 DATASET SYS1.*.DS1* (G) 34 DATASET SYS1.PLPARM (G) 58 DATASET SYS1.MSGFLD.PARMLIB (G) 62 PROGRAM DATASET SYS1.MSGFLD.PARMLIB (G) 62 PROGRAM DATASET SYS1.MSGFLD.PARMLIB (G) 62 PROGRAM EQQUEVEM (D) 157 UKNURACT 207	SYSUSER 199  STCICPR has access ALTER to the following resource  DATASET RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) 21  DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 21  DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 22  UPDATE to the following resource  DATASET SYSI.*.INISHLIB (G) 35  DATASET SYSI.*.INISHLIB (G) 35  DATASET SYSI.ICPR.CONTROL (G) 57  USE connect to the following group(s)  SYSUSER 199  STCIMSI has access ALTER to the following resource  DATASET SMPSLR.IMS* (G) 25  USE connect to the following group(s)  IBMGB#02 118  IMSDEPG 177  MQLLCU 186  SYSUSER 199  STCIMS5 has access ALTER to the following resource  DATASET SMPSLR.IMS* (G) 25  USE connect to the following group(s)  IBMGB#03 118  IMSDEPG 177  MQILCU 186  SYSUSER 199  STCIMS7 has access ALTER to the following resource  DATASET SMPSLR.IMS* (G) 25  USE connect to the following group(s)  IBMGB#03 118  IMSDEPG 177  MQILCU 186  SYSUSER 199  STCIMS7 has access ALTER to the following resource  DATASET SMPSLR.IMS* (G) 25  USE connect to the following group(s)  IBMGB#07 119  IMSDEPG 177  MQILCU 186  SYSUSER 199  STCIPLM has access ALTER to the following resource  DATASET RTSGM.AMPMVSA.* (G) 20  DATASET RTSGM.AMPMVSA.* (G) 21  READ to the following resource  DATASET RTSGM.EBI2.* (G) 21  READ to the following resource  DATASET RTSGM.EBI2.* (G) 33
APPL OPI2 (D) 81 DATASET OPI2.* (G) 19  STC0000 has access  READ to the following resource DATASET SYS1.MSGFLD.PARMLIB (G) 62  UPDATE to the following resource DATASET SYS0.PARMLIB (G) 33 DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.PARMLIB (G) 66 DATASET SYSU.IFM.* (G) 30  USE connect to the following group(s) SYSUSER 199  STCAOPS has access USE connect to the following group(s) AOPADMIN 1 AOPOPER 1 SYSUSER 199  STCCEA has access READ to the following resource DATASET SYS1.MSGFLD.PARMLIB (G) 62  UPDATE to the following resource DATASET SYS1.PARMLIB (G) 33 DATASET SYS1.PARMLIB (G) 57 DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.IFM.* (G) 30  USE connect to the following group(s) SYS1 33  STCCNMS has access READ to the following resource APPL OPI2 (D) 81 DATASET SYS0.IPLPARM (G) 32 DATASET SYS1.*.DSI* (G) 34 DATASET SYS1.*.DSI* (G) 34 DATASET SYS1.*.DSI* (G) 34 DATASET SYS1.PLPARM (G) 58 DATASET SYS	SYSUSER 199 STCICPR has access ALTER to the following resource DATASET RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) 21 DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 21 DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 22 UPDATE to the following resource DATASET SYSI.*.INISHLIB (G) 35 DATASET SYSI.*.INISHLIB (G) 35 DATASET SYSI.*.INISHLIB (G) 57 USE connect to the following group(s) SYSUSER 199 STCIMS1 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#02 118 IMSDEPG 177 MQILCU 186 SYSUSER 199 STCIMS5 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#03 118 IMSDEPG 177 MQILCU 186 SYSUSER 199 STCIMS7 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#07 119 IMSDEPG 177 MQILCU 186 SYSUSER 199 STCIPLM has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#07 119 IMSDEPG 177 MQILCU 186 SYSUSER 199 STCIPLM has access ALTER to the following resource DATASET RTSGM.AMPMVSA.* (G) 20 DATASET RTSGM.AMPMVSA.* (G) 20 DATASET RTSGM.AMPMVSA.* (G) 21 READ to the following resource DATASET SYSUS.PARMLIB (G) 57 DATASET SYSI.IBM.PARMLIB (G) 57 DATASET SYSI.IBM.PARMLIB (G) 57
APPL OPI2 (D) 81 DATASET OPI2.* (G) 19  STC0000 has access  READ to the following resource  DATASET SYS1.MSGFLD.PARMLIB (G) 62  UPDATE to the following resource  DATASET SYS1.PARMLIB (G) 33  DATASET SYS1.PARMLIB (G) 57  DATASET SYS1.PARMLIB (G) 66  DATASET SYS1.PARMLIB (G) 30  USE connect to the following group(s)  SYSUSER 199  STCAOPS has access  USE connect to the following group(s)  AOPADMIN 1  AOPADMIN 1  AOPADMIN 1  SYSUSER 199  STCCEA has access  READ to the following resource  DATASET SYS1.MSGFLD.PARMLIB (G) 62  UPDATE to the following resource  DATASET SYS1.MSGFLD.PARMLIB (G) 57  DATASET SYS1.PARMLIB (G) 33  DATASET SYS1.PARMLIB (G) 66  DATASET SYS1.PIPARM (G) 7  DATASET SYS1.PIPARM (G) 32  DATASET SYS1.PIPARM (G) 32  DATASET SYS1.PIPARM (G) 58  DATASET SYS1.PIPARM (G) 58  DATASET SYS1.PIPARM (G) 58  DATASET SYS1.PIPARM (G) 58  DATASET SYS1.MSGFLD.PARMLIB (G) 62  PROGRAM DRKUSINT (D) 157  PROGRAM EQQUEVEM (D) 157  PROGRAM EQUEVEM (D) 157  PROGRAM	SYSUSER 199 STCICPR has access ALTER to the following resource DATASET RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) 21 DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 21 DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 22 UPDATE to the following resource DATASET SYSI.*.INISHLIB (G) 35 DATASET SYSI.*.INISHLIB (G) 57 USE connect to the following group(s) SYSUSER 199 STCIMS1 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#02 118 IMSDEPG 177 MQILCU 186 SYSUSER 199 STCIMS5 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#03 118 IMSDEPG 177 MQILCU 186 SYSUSER 199 STCIMS7 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#03 118 IMSDEPG 177 MQILCU 186 SYSUSER 199 STCIMS7 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#07 119 IMSDEPG 177 MQILCU 186 SYSUSER 199 STCIPLM has access ALTER to the following resource DATASET RTSGM.AMPMVSA.* (G) 20 DATASET RTSGM.AMPMVSA.* (G) 20 DATASET RTSGM.AMPMVSA.* (G) 21 READ to the following resource DATASET RTSGM.AMPMVSA.* (G) 25 DATASET SYSU.IEM.PARMLIB (G) 57 DATASET SYSU.IEM.PARMLIB (G) 57 DATASET SYSU.IEM.* (G) 30
APPL OPI2 (D) 81 DATASET OPI2.* (G) 19  STC0000 has access  READ to the following resource  DATASET SYS1.MSGFID.PARMLIB (G) 62  UPDATE to the following resource  DATASET SYS1.PARMLIB (G) 33 DATASET SYS1.PARMLIB (G) 57 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.PARMLIB (G) 30  USE connect to the following group(s) SYSUSER 199  STCAOPS has access  USE connect to the following group(s) AOPADMIN 1 AOPADMIN 1 AOPADMIN 1 SYSUSER 199  STCCEA has access READ to the following resource DATASET SYS1.MSGFLD.PARMLIB (G) 62  UPDATE to the following resource DATASET SYS1.MSGFLD.PARMLIB (G) 62  UPDATE TO THE FOLLOWING STORMED (G) 57 DATASET SYS1.PARMLIB (G) 33 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.FM.* (G) 30  USE connect to the following group(s) SYS1 33  STCCNMS has access READ to the following resource APPL OPI2 (D) 81 DATASET SYS0.IPLPARM (G) 32 DATASET SYS1.*.DSI* (G) 34 DATASET SYS1.*.DSI* (G) 34 DATASET SYS1.*.DSI* (G) 34 DATASET SYS1.*.DSI* (G) 58 DATASET SYS1.NGGFLD.PARMLIB (G) 62 PROGRAM DRUUSINT (D) 157 PROGRAM EQQUEVEM (D) 157 SYSAUTO 197 UNNVRACF 207  STCCPSM has access ALTER to the following resource DATASET CICS.CAS*.* (G) 2 CONTROL to the following resource	SYSUSER 199 STCICPR has access ALTER to the following resource DATASET RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) 21 DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 21 DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 22 UPDATE to the following resource DATASET SYSI.*.INISHLIB (G) 35 DATASET SYSI.*.INISHLIB (G) 57 USE connect to the following group(s) SYSUSER 199 STCIMSI has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#02 118 IMSDEPG 177 MQILCU 186 SYSUSER 199 STCIMS5 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#03 118 IMSDEPG 177 MQILCU 186 SYSUSER 199 STCIMS7 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#03 118 IMSDEPG 177 MQILCU 186 SYSUSER 199 STCIMS7 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#07 119 IMSDEPG 177 MQILCU 186 SYSUSER 199 STCIPLM has access ALTER to the following resource DATASET RTSGM.AMPMVSA.* (G) 20 DATASET RTSGM.EBI2.* (G) 21 READ to the following resource DATASET RTSGM.EBI2.* (G) 21 READ to the following resource DATASET SYSI.PARMLIB (G) 57 DATASET SYSI.PARMLIB (G) 66 DATASET SYSI.PARMLIB (G) 67 DATASET SYSI.IBM.PARMLIB (G) 57 DATASET SYSI.IBM.PARMLIB (G) 57 DATASET SYSI.IBM.PARMLIB (G) 66 DATASET SYSI.IFM. (G) 30 USE connect to the following group(s)
APPL OPI2 (D) 81 DATASET OPI2.* (G) 19  STC0000 has access  READ to the following resource  DATASET SYS1.MSGFID.PARMLIB (G) 62  UPDATE to the following resource  DATASET SYS1.PARMLIB (G) 33 DATASET SYS1.PARMLIB (G) 57 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.PARMLIB (G) 30  USE connect to the following group(s) SYSUSER 199  STCAOPS has access  USE connect to the following group(s) AOPADMIN 1 AOPADMIN 1 AOPADMIN 1 SYSUSER 199  STCCEA has access READ to the following resource DATASET SYS1.MSGFLD.PARMLIB (G) 62  UPDATE to the following resource DATASET SYS1.MSGFLD.PARMLIB (G) 62  UPDATE TO THE FOLLOWING STORMED (G) 57 DATASET SYS1.PARMLIB (G) 33 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.FM.* (G) 30  USE connect to the following group(s) SYS1 33  STCCNMS has access READ to the following resource APPL OPI2 (D) 81 DATASET SYS0.IPLPARM (G) 32 DATASET SYS1.*.DSI* (G) 34 DATASET SYS1.*.DSI* (G) 34 DATASET SYS1.*.DSI* (G) 34 DATASET SYS1.*.DSI* (G) 58 DATASET SYS1.NGGFLD.PARMLIB (G) 62 PROGRAM DRUUSINT (D) 157 PROGRAM EQQUEVEM (D) 157 SYSAUTO 197 UNNVRACF 207  STCCPSM has access ALTER to the following resource DATASET CICS.CAS*.* (G) 2 CONTROL to the following resource	SYSUSER 199 STCICPR has access ALTER to the following resource DATASET RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) 21 DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 21 DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 22 UPDATE to the following resource DATASET SYSI.*.INISHLIB (G) 35 DATASET SYSI.*.INISHLIB (G) 57 USE connect to the following group(s) SYSUSER 199 STCIMSI has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#02 118 IMSDEPG 177 MQILCU 186 SYSUSER 199 STCIMS5 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#03 118 IMSDEPG 177 MQILCU 186 SYSUSER 199 STCIMS7 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#03 118 IMSDEPG 177 MQILCU 186 SYSUSER 199 STCIMS7 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#07 119 IMSDEPG 177 MQILCU 186 SYSUSER 199 STCIPLM has access ALTER to the following resource DATASET RTSGM.AMPMVSA.* (G) 20 DATASET RTSGM.EBI2.* (G) 21 READ to the following resource DATASET RTSGM.EBI2.* (G) 21 READ to the following resource DATASET SYSI.PARMLIB (G) 57 DATASET SYSI.PARMLIB (G) 66 DATASET SYSI.PARMLIB (G) 67 DATASET SYSI.IBM.PARMLIB (G) 57 DATASET SYSI.IBM.PARMLIB (G) 57 DATASET SYSI.IBM.PARMLIB (G) 66 DATASET SYSI.IFM. (G) 30 USE connect to the following group(s)
APPL OPI2 (D) 81 DATASET OPI2.* (G) 19  STC0000 has access  READ to the following resource  DATASET SYS1.MSGFID.PARMLIB (G) 62  UPDATE to the following resource  DATASET SYS1.PARMLIB (G) 33 DATASET SYS1.PARMLIB (G) 57 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.PARMLIB (G) 30  USE connect to the following group(s) SYSUSER 199  STCAOPS has access  USE connect to the following group(s) AOPADMIN 1 AOPADMIN 1 AOPADMIN 1 SYSUSER 199  STCCEA has access READ to the following resource DATASET SYS1.MSGFLD.PARMLIB (G) 62  UPDATE to the following resource DATASET SYS1.MSGFLD.PARMLIB (G) 62  UPDATE TO THE FOLLOWING STORMED (G) 57 DATASET SYS1.PARMLIB (G) 33 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.FM.* (G) 30  USE connect to the following group(s) SYS1 33  STCCNMS has access READ to the following resource APPL OPI2 (D) 81 DATASET SYS0.IPLPARM (G) 32 DATASET SYS1.*.DSI* (G) 34 DATASET SYS1.*.DSI* (G) 34 DATASET SYS1.*.DSI* (G) 34 DATASET SYS1.*.DSI* (G) 58 DATASET SYS1.NGGFLD.PARMLIB (G) 62 PROGRAM DRUUSINT (D) 157 PROGRAM EQQUEVEM (D) 157 SYSAUTO 197 UNNVRACF 207  STCCPSM has access ALTER to the following resource DATASET CICS.CAS*.* (G) 2 CONTROL to the following resource	SYSUSER 199 STCICPR has access ALTER to the following resource DATASET RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) 21 DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 21 DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 22 UPDATE to the following resource DATASET SYSI.*.INISHLIB (G) 35 DATASET SYSI.*.INISHLIB (G) 57 USE connect to the following group(s) SYSUSER 199 STCIMSI has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#02 118 IMSDEPG 177 MQILCU 186 SYSUSER 199 STCIMS5 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#03 118 IMSDEPG 177 MQILCU 186 SYSUSER 199 STCIMS7 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#03 118 IMSDEPG 177 MQILCU 186 SYSUSER 199 STCIMS7 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#07 119 IMSDEPG 177 MQILCU 186 SYSUSER 199 STCIPLM has access ALTER to the following resource DATASET RTSGM.AMPMVSA.* (G) 20 DATASET RTSGM.EBI2.* (G) 21 READ to the following resource DATASET RTSGM.EBI2.* (G) 21 READ to the following resource DATASET SYSI.PARMLIB (G) 57 DATASET SYSI.PARMLIB (G) 66 DATASET SYSI.PARMLIB (G) 67 DATASET SYSI.IBM.PARMLIB (G) 57 DATASET SYSI.IBM.PARMLIB (G) 57 DATASET SYSI.IBM.PARMLIB (G) 66 DATASET SYSI.IFM. (G) 30 USE connect to the following group(s)
APPL OPI2 (D) 81 DATASET OPI2.* (G) 19  STC0000 has access  READ to the following resource DATASET SYS1.MSGFLD.PARMLIB (G) 62  UPDATE to the following resource DATASET SYS0.PARMLIB (G) 33 DATASET SYS1.PARMLIB (G) 57 DATASET SYS1.PARMLIB (G) 57 DATASET SYS1.PARMLIB (G) 66 DATASET SYSU.IFM.* (G) 30  USE connect to the following group(s) SYSUSER 199  STCAOPS has access USE connect to the following group(s) AOPADMIN 1 AOPOPER 1 SYSUSER 199  STCCEA has access READ to the following resource DATASET SYS1.MSGFLD.PARMLIB (G) 62  UPDATE to the following resource DATASET SYS1.PARMLIB (G) 33 DATASET SYS1.PARMLIB (G) 57 DATASET SYS1.PARMLIB (G) 57 DATASET SYS1.IFM.PARMLIB (G) 57 DATASET SYS1.IFM.PARMLIB (G) 66 DATASET SYS1.IFM.PARMLIB (G) 66 DATASET SYS1.IFM.* (G) 30  USE connect to the following group(s) SYS1 33  STCCNMS has access READ to the following resource APPL OPI2 (D) 81 DATASET DIM.* (G) 7 DATASET SYS1.PLPARM (G) 32 DATASET SYS1.*.DSI* (G) 34 DATASET SYS1.PLPARM (G) 58 DATASET SYS1.TPLPARM (G) 58 DATASET CICS.CMS*.DATASET (G) 3 UNE connect to the following resource DATASET CICS.CMAS*.DFH%UXT.* (G) 3 USE connect to the following group(s) CICSREAD 173	SYSUSER 199 STCICPR has access ALTER to the following resource DATASET RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) 21 DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 21 DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 22 UPDATE to the following resource DATASET SYSI.*.INISHLIB (G) 35 DATASET SYSI.*.INISHLIB (G) 35 DATASET SYSI.*.INISHLIB (G) 57 USE connect to the following group(s) SYSUSER 199 STCIMS1 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#02 118 IMSDEPG 177 MOILCU 186 SYSUSER 199 STCIMS5 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#03 118 IMSDEPG 177 MOILCU 186 SYSUSER 199 STCIMS7 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#07 119 IMSDEPG 177 MQILCU 186 SYSUSER 199 STCIPLM has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#07 119 IMSDEPG 177 MQILCU 186 SYSUSER 199 STCIPLM has access ALTER to the following resource DATASET RTSGM.AMPMVSA.* (G) 20 DATASET RTSGM.AMPMVSA.* (G) 20 DATASET RTSGM.EBI2.* (G) 21 READ to the following resource DATASET SYSI.IBM.PARMLIB (G) 57 DATASET SYSI.IBM.PARMLIB (G) 57 DATASET SYSI.IBM.PARMLIB (G) 57 DATASET SYSI.IBM.PARMLIB (G) 57 DATASET SYSI.IBM.PARMLIB (G) 66 DATASET OFT2.* (G) 18
APPL OPI2 (D) 81 DATASET OPI2.* (G) 19  STC0000 has access  READ to the following resource  DATASET SYS1.MSGFLD.PARMLIB (G) 62  UPDATE to the following resource DATASET SYS0.PARMLIB (G) 33 DATASET SYS1.IEM.PARMLIB (G) 57 DATASET SYS1.PARMLIB (G) 66 DATASET SYS1.PARMLIB (G) 66 DATASET SYSU.IFM.* (G) 30  USE connect to the following group(s)  SYSUSER 199  STCAOPS has access  USE connect to the following group(s)  AOPADMIN 1 AOPOPER 1 SYSUSER 199  STCCEA has access  READ to the following resource DATASET SYS1.MSGFLD.PARMLIB (G) 62  UPDATE to the following resource DATASET SYS0.PARMLIB (G) 33 DATASET SYS0.PARMLIB (G) 57 DATASET SYS1.IEM.PARMLIB (G) 57 DATASET SYS1.IEM.PARMLIB (G) 66 DATASET SYS1.IFM.* (G) 30  USE connect to the following group(s)  SYS1 33  STCCNMS has access  READ to the following resource APPL OPI2 (D) 81 DATASET SYS0.TPLPARM (G) 32 DATASET SYS1.*.DSI* (G) 34 DATASET SYS1.*.DSI* (G) 34 DATASET SYS1.PLPARM (G) 58 DATASET SYS1.TPLPARM (G) 58 DATASET CICS.CAS*** (G) 2 CONTROL to the following resource	SYSUSER 199 STCICPR has access ALTER to the following resource DATASET RTSGM.FTP.INISHLIB.DELIVER.CNTL (G) 21 DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 21 DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 22 UPDATE to the following resource DATASET SYSI.*.INISHLIB (G) 35 DATASET SYSI.*.INISHLIB (G) 57 USE connect to the following group(s) SYSUSER 199 STCIMSI has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#02 118 IMSDEPG 177 MQILCU 186 SYSUSER 199 STCIMS5 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#03 118 IMSDEPG 177 MQILCU 186 SYSUSER 199 STCIMS7 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#03 118 IMSDEPG 177 MQILCU 186 SYSUSER 199 STCIMS7 has access ALTER to the following resource DATASET SMPSLR.IMS* (G) 25 USE connect to the following group(s) IBMGB#07 119 IMSDEPG 177 MQILCU 186 SYSUSER 199 STCIPLM has access ALTER to the following resource DATASET RTSGM.AMPMVSA.* (G) 20 DATASET RTSGM.EBI2.* (G) 21 READ to the following resource DATASET RTSGM.EBI2.* (G) 21 READ to the following resource DATASET SYSI.PARMLIB (G) 57 DATASET SYSI.PARMLIB (G) 66 DATASET SYSI.PARMLIB (G) 67 DATASET SYSI.IBM.PARMLIB (G) 57 DATASET SYSI.IBM.PARMLIB (G) 57 DATASET SYSI.IBM.PARMLIB (G) 66 DATASET SYSI.IFM. (G) 30 USE connect to the following group(s)

ומשם	JESSPOOL &RACLNDE.S00001.IMS*.** (G) 165  to the following resource		CICSSECU 173 DB2ADM 175			
	@MAJOPTS OPC.*.APPLID.UCBDACHK (G) 81		DB2DEPG 175			
	PROGRAM DRKUSINT (D) 157		IBMGB#06 119			
	PROGRAM EQQEVPGM (D) 157 PROGRAM EQQMAJOR (D) 157		IMSDEPG 177 MDIUSER 184			
	PROGRAM EQQUSINT (D) 157 PROGRAM EQQUSINT (D) 158		MDTVALL 185			
	PROGRAM EQQUSINT (D) 158		MQMADM 187 MVSMSUP 188			
	SURROGAT #WDC1.SUBMIT (D) 101 SURROGAT DK9ILC0.SUBMIT (D) 101		OPCUSER 192			
	SURROGAT STCICPR.SUBMIT (D) 162		SSDBDC 195			
USE	SURROGAT UCBDACHK.SUBMIT (D) 168		SSDBDC01 196			
USE	connect to the following group(s) SYSUSER 199		SSOPC 196 SUMITUSR 197			
	has access	STSGJL	has access			
	to the following resource DATASET SYS1.RACF.BACKUP (G) 67		connect to IBMGB#05 119	the	following	group(s)
	connect to the following group(s)		MDIDSA 12			
	IBMGB#09 120		MDIUSER 184 has access			
	SSNW 196 SYSUSER 199	STSGJT	has access connect to	+ho	following	aroun(e)
	has access		DB2ADM 175	cire	TOTTOWING	group(s)
USE	connect to the following group(s)		DB2DEPG 175			
	IBMGB#03 118 SYSUSER 199		MDIUSER 184			
	has access		MDIVALL 185 MVSMSUP 188			
ALT:	TR to the following resource		OPCUSER 192			
	DATASET SYSU.TAD4Z.* (G) 31 DATASET SYSU.TAD4Z.*.*.*.EBI2 (G) 31		SSDBDC 195 SSDBDC01 196			
	DATASET SYSU.TAD4Z.*.UMEBI2.* (G) 32		SSOPC 196			
UPD	ATE to the following resource		SUMITUSR 197			
	DATASET SYS1.SOFT.* (G) 73	STSGJW	SSDBDC 195 SSDBDC01 196 SSOPC 196 SUMITUSR 197 has access connect to	+bo	fallouing	~~~~ ( ~ )
	connect to the following group(s) SOFTAUDT 195	USE	connect to IBMZA#02 144	tne	rollowing	group(s)
		STSGKG	has access			
	has access	USE	connect to	the	following	group(s)
ALT.	ER to the following resource	стесмаь	IBMGB#04 118			
	DATASET SMF.EBI2.DAILY* (G) 24 DATASET SMF.EBI2.DAY* (G) 24	USE	IBMGB#04 118  V has access connect to CICSADM 172	the	following	group(s)
USE	connect to the following group(s)		CICSADM 172			
	SMFADMIN 195 SYSUSER 199		CICSDEPG 172 CICSSECU 173			
	B has access		IBMZA#06 145			
USE	connect to the following group(s)		MDIUSER 184			
	SYSUSER 199		MDIVALL 185			
	has access  to the following resource		MVSMSUP 188 SSDBDC01 196			
	DATASET SYSO.PARMITE (G) 33	STSGMD	has access			
	DATASET SYS1.IBM.PARMLIB (G) 57	USE	connect to	the	following	group(s)
	DATASET SYS1.IBM.PARMLIB (G) 57 DATASET SYS1.PARMLIB (G) 66 DATASET SYSU.IFM.* (G) 30		IBMGB#07 119			
USE	connect to the following group(s)	USE	has access connect to	the	following	group(s)
	SYSUSER 199		IBMZA#06 145			
	has access to the following resource	STSGMS	has access connect to	+ho	following	aroun(e)
KEA	to the forfowing resource	0.55	CICSADM 172	cire	TOTTOWING	group(s)
	DATASET SYSO.PARMLIB (G) 33 DATASET SYS1.IBM.PARMLIB (G) 57		CICSDEPG 172 CICSSECU 173			
	DATASET SYS1.MSGFLD.PARMLIB (G) 62		CICSSECU 173			
	DATASET SYS1.RACF.BACKUP (G) 67		IBMZA#09 145 MDIUSER 184			
	DATASET SYS1.RACF.BACKUP (G) 67 DATASET SYSU.IFM.* (G) 30		MDIVALL 185			
USE	connect to the following group(s)		SSDBDC 195			
	SSNW 196 SYSUSER 199	STSGND	SSDBDC01 196 has access			
	has access	USE	connect to	the	following	group(s)
ALT	ER to the following resource		IBMGB#09 120			
	DATASET RTSGM.TDAM.* (G) 22 DATASET RTSGM.TDAMLOG.* (G) 23		MDIDSA 12 MDIUSER 184			
REA	to the following resource		SSOPC 196			
	DATASET SYSO.PARMLIB (G) 33		has access			, ,
	DATASET SYS1.IBM.PARMLIB (G) 57		connect to CICSADM 172	the	following	group(s)
	DATASET SYS1.PARMLIB (G) 66 DATASET SYSU.IFM.* (G) 30		CICSDEPG 172			
USE	connect to the following group(s)		CICSSECU 173			
	SYSUSER 199 has access		DB2ADM 175 DB2DEPG 175			
	connect to the following group(s)		IMSDEPG 177			
	IBMGB#08 119		MDIUSER 184			
STOCO1	SYSUSER 199		MDIVALL 185			
USE	has access connect to the following group(s)		MQMADM 187 MVSMSUP 188 OPCUSER 192			
	SISUSER 199		OPCUSER 192			
	has access connect to the following group(s)		SSDBDC 195 SSDBDC01 196			
USE	SYSTISER 199		SSOPC 196			
STOC71	SYSUSER 199 has access connect to the following group(s)		SUMITUSR 197			
USE	connect to the following group(s)		has access	-1	E-11	( - \
	SYSUSER 199 has access	USE	connect to DB2ADM 175	tne	rollowing	group(s)
	connect to the following group(s)		DB2DEPG 175			
	SYSUSER 199		IBMGB#06 119			
STORUSR	connected user(s) 197 has access		MDIUSER 184 MDIVALL 185 SSDBDC 195			
REA	to the following resource		SSDBDC 195			
	FACILITY SAWR.DATAPLEX.* (G) 151		SSDBDC01 196			
	FACILITY STGADMIN.ARC.LIST (D) 90 FACILITY STGADMIN.ARC.QUERY (D) 91	STSCPSC	SUMITUSR 197 Has access			
	has access		connect to	the	following	group(s)
USE	connect to the following group(s)		CICSADM 172		3	
	IBMZA#10 145		CICSSECU 173			
	has access connect to the following group(s)		IBMGB#02 118 MDIUSER 184			
	IBMZA#10 145		MDIUSER 184 MDIVALL 185			
	has access		MQMADM 187			
USE	connect to the following group(s)		MQMSUPP 187			
	CICSADM 172		SSDBDC 195			

```
OPCUSER 192
SSDBDC 196
SSDBDC01 196
          GTH has access
USE connect to the following group(s)
                                                                                                                                                                                          SSOPC 196
SUMITUSR 197
                   CONNECT
DB2ADM 175
DB2DEPG 175
IBMGB#08 119
MDIUSER 184
                                                                                                                                                                      STSGZLP has access
                                                                                                                                                                                         connect to the following group(s)
IBMGB#08 119
                                                                                                                                                                                USE
                                                                                                                                                                      STSGZMK has access
USE connect to the following group(s)
DB2ADM 175
MDIUSER 184
                    MDIVALL 185
SSDBDC 195
SSDBDC01 196
SUMITUSR 197
                                                                                                                                                                                           MDIVALL
 STSGTK
          GTK has access
USE connect to the following group(s)
                                                                                                                                                                                           MVSMSUP
                                                                                                                                                                                                                   188
                                                                                                                                                                                           OPCUSER
                                                                                                                                                                                                                  192
                                                                                                                                                                     SSDBDC 196
SSOPC 196
STSGZMW has access
                    IBMZA#01 144
                   IBMZA#01 144
P has access
C connect to the following group(s)
DB2ADM 175
IBMZA#06 145
MDIUSER 184
MDIVALL 185
MVSMSUP 188
ONE CONTROL 100
 STSGZAP
           USE
                                                                                                                                                                                          connect to the following group(s)
DB2ADM 175
IBM2A#09 145
MDIUSER 185
                                                                                                                                                                                           MDIVALL 186
MVSMSUP 188
                     OPCUSER
SSDBDC 195
SSOPC 196
STSGZBB has access
USE connect to the following group(s)
DB2ADM 175
                                                                                                                                                                                           OPCUSER 192
SSDBDC 196
SSOPC 196
                                                                                                                                                                                           SUMITUSR 197
                                                                                                                                                                     SUMITUSR 197
STSGZRF has access
USE connect to the following group(s)
DB2ADM 175
DB2DEPG 175
IBMGB#03 118
MDIVALL 186
SSDBDC 196
SSDBDC01 196
SUMITUSR 197
STSGZRT has access
                     IBMZA#03 144
MDIUSER 184
MDIVALL 185
                     MDIVALL
MVSMSUP
                                             188
                     OPCUSER 192
 SSDBDC 195
SSOPC 196
STSGZDC has access
                                                                                                                                                                   SUMITUSE 197
STSGZRT has access
USE connect to the following group(s)
DB2ADM 175
IBMZA#01 144
MDIUSER 185
MDIVALL 186
MVSMSUP 188
ODCUSER 182
                    connect to the following group(s)
DB2ADM 175
IBMZA#09 145
MDIUSER 184
MDIVALL 185
           USE
                     MVSMSUP
OPCUSER
                                             188
                                             192
                                                                                                                                                                    MVSMSUP 188
OPCUSER 192
SSDBDC 196
SSOPC 196
SSUMITUSR 197
STSGZSC has access
USE connect to the following group(s)
DB2ADM 175
DB2DEPG 175
IBMGB#08 119
MUDIDEA 12
                     SSDBDC 195
SSOPC 196
SUMITUSR 197
SUMITUSE 197
STSGZDS has access
USE connect to the following group(s)
DB2ADM 175
IBMZA#03 144
MDIUSER 184
MDIVALL 185
                                                                                                                                                                     IBMGB#08 119
MDIDSA 12
MDIVALL 186
SSDBDC 196
SSDBDC01 196
SUMITUSR 197
STSGZSS has access
USE corpect
                     MVSMSUP
OPCUSER
                                             188
192
                    SSDBDC 195
SSOPC 196
          GZDY has access
ALTER to the following resource
DATASET SYS1.HPUDB2T.SINZLINK (G)
DATASET SYS1.HPUDB2T.SINZLOAD (G)
 STSGZDY
                                                                                                                                                                                          S has access
connect to the following group(s)
DB2ADM 175
DB2DEFG 175
IBMZA#09 145
MDIDSA 12
MDIVALL 186
MVSMSUP 188
ODCUMENT 102
                                                                                                                                                                                USE
                    DATASET SYSI.HPUDB2T.SINZLOAD (G) 56
connect to the following group(s)
DB2ADM 175
DB2DEPG 175
MDIDSA 12
MDIVALL 185
SSDBDC 195
SSDBDC01 196
SUMITUSR 197
has access
                                                                                                                                                                                           OPCUSER
SSDBDC
                                                                                                                                                                                                                  192
                                                                                                                                                                     OPCUSER 192
SSDBDC 196
SSDBDC01 196
SSOBDC01 196
SSOBC 196
SUMITUSR 197
SUMITUSR connected user(s) 197
SUMITUSR connected user(s) 197
SUMITUSR has access
ALTER to the following resource
DATASET OMVS.DB2***(G) 15
DATASET RTSGM.SB2**(G) 20
DATASET RTSGM.CBS.**(G) 21
DATASET RTSGM.GSD***(G) 22
DATASET RTSGM.GSD***(G) 22
DATASET RTSGM.GSD199B.DSNAME.**(G) 22
DATASET RTSGM.OLEXI**(G) 22
DATASET RTSGM.OLEXI**(G) 22
DATASET RTSGM.OLEXI**(G) 22
DATASET RTSGM.OLEXI**(G) 23
DATASET SYSO.**(G) 32
DATASET SYSO.**(G) 32
DATASET SYSO.**(G) 34
DATASET SYSI.***(G) 34
DATASET SYSI.***(G) 41
DATASET SYSI.DB2*****.CSI (G) 42
DATASET SYSI.DB2*****.CSI (G) 42
DATASET SYSI.DB2*****.CSI (G) 43
DATASET SYSI.DB2******.CSI (G) 43
DATASET SYSI.DB2*****.CSI (G) 41
DATASET SYSI.DBADSN.SHAASAMP (G) 41
DATASET SYSI.DBADSN.SHAASAMP (G) 41
DATASET SYSI.DAA.** (G) 44
                                                                                                                                                                                                               196
 STSGZJ1 has access
                    connect to the following group(s)
DB2ADM 175
IBMZA#06 145
MDIUSER 184
MDIVALL 186
           USE
                    MDIVALL
MVSMSUP 188
OPCUSER 192
                                             192
                     SSDBDC 196
SSOPC 196
SSOPC 196
STSGZJR has access
USE connect to the following group(s)
DB2ADM 175
IBMZA#09 145
MDIUSER 184
                     MDIVALL
                                             185
                     MVSMSUP
                                             188
                     OPCUSER
                     SSDBDC 195
SSOPC 196
SSOPC 190
STSGZJV has access
USE connect to the following group(s)
DB2ADM 175
IBMZA#05 145
MDIUSER 184
MDIUSER 186
                                                                                                                                                                                                                   SYS1.DBADBAT.SHAASAMP (G) SYS1.DBADSN.SHAASAMP (G) SYS1.DLA.* (G) 44 SYS1.DPM*.* (G) 45 SYS1.DPM610.* (G) 45 SYS1.GDPS.SGDPPARM (G) SYS1.GDPS.SGDPPARM (G)
                                                                                                                                                                                           DATASET
DATASET
                     MDIVALL
MVSMSUP
                                             186
188
                                                                                                                                                                                           DATASET
DATASET
                                                                                                                                                                                           DATASET
DATASET
                     OPCUSER 192
                     SSDBDC 195
SSOPC 196
                                                                                                                                                                                                                  SYS1.GDPS*.SGDPPARM (G)
SYS1.GTPTRACE (G) 56
SYS1.MFFILE.* (G) 62
SYS1.MVS.* (G) 63
SYS1.NWPMON.* (G) 64
SYS1.OMVS.DUMP390.* (G)
SYS1.OPS.SJOPPARM (G) 65
SYS1.OPSYS.* (G) 65
SYS1.PA.* (G) 66
SYS1.SAMVS.* (G) 70
                                                                                                                                                                                           DATASET
DATASET
 STSGZLD has access
                    connect to the following group(s)
DB2ADM 175
DB2DEPG 175
IBMZA#10 145
                                                                                                                                                                                           DATASET
                                                                                                                                                                                           DATASET
                                                                                                                                                                                           DATASET
                                                                                                                                                                                                                                                                                   65
                                                                                                                                                                                           DATASET
                     MDIDSA 12
                                                                                                                                                                                           DATASET
                     MDIVALL 186
MVSMSUP 188
                                                                                                                                                                                           DATASET
                                                                                                                                                                                           DATASET
```

DATACET CVC1 CMD* (C) 73	MVSIO 187
DATASET SYS1.SMP* (G) 73 DATASET SYS1.SMS.* (G) 73 DATASET SYS1.SUMIT.* (G) 74	TAPOP04 has access
DATASET SYS1.SUMIT.* (G) 74	USE connect to the following group(s)
DATASET SYS1.SYS1.* (G) 75	MVSIO 187 TAPOPO5 has access
DATASET SYS1.SYSRES.* (G) 74 DATASET SYS1.TAD4Z.* (G) 75 DATASET SYS1.TS.PARM* (G) 75 DATASET SYS1.V*.*.CSI (G) 77 DATASET SYS1.V*.* (G) 29	USE connect to the following group(s)
DATASET SYS1.TS.PARM* (G) 75	MVSIO 187
DATASET SYS1.V*.*.CSI (G) 77	TAPOPO6 has access
DATASET SYSU.API.* (G) 29 DATASET WWC150.* (G) 78	USE connect to the following group(s) IBMGB#04 118
READ to the following resource	TAPOP07 has access
FACILITY GIM.** (G) 89	USE connect to the following group(s)
SYSO connected user(s) 32	IBMGB#02 118
SYS1 connected user(s) 33 SYS1 has access	MVSIO 187 TAPOPO9 has access
READ to the following resource	USE connect to the following group(s)
FACILITY QCBTRACE.AUTH.* (G) 150	MVSIO 187 TAPOP10 has access
FACILITY QCBTRACE.AUTH.ESCON (D) 150 FACILITY QCBTRACE.AUTH.PRIVIO (D) 150	USE connect to the following group(s) MVSIO 187
FACILITY QCBTRACE.AUTH.RESET.WRITE.INHIBIT	TAPOP11 has access
(D) 151	USE connect to the following group(s)
FACILITY QCBTRACE.AUTH.SETCACHE (D) 151	MVSIO 187
PROGRAM ICKDSF (D) 159 PROGRAM IEHINITT (D) 159	TAPOP12 has access USE connect to the following group(s)
UPDATE to the following resource	MVSIO 187
DATASET SYSO.PARMLIB (G) 33	MVSIO 187 TAPOP13 has access USE connect to the following group(s)
Difficult Cicitizativina management (C) C)	obe connect to the rollowing group(b)
DATASET SYS1.PARMLIB (G) 66 DATASET SYSU.IFM.* (G) 30	IBMGB#08 119 MVSIO 187
SYSAUTO connected user(s) 197	TAPOP15 has access
SYSAUTO has access	USE connect to the following group(s)
CONTROL to the following resource	IBMGB#03 118
OPERCMDS ** (G) 152 OPERCMDS JES2.** (G) 153	TAPOP19 has access USE connect to the following group(s)
OPERCMDS JES2.DISPLAY.* (G) 153	IBMGB#10 120
OPERCMDS JES2.RESTART.BAT (D) 154	TCCSDS has access
OPERCMOS MVS.SET.PROG (D) 95	USE connect to the following group(s)
OPERCMDS MVS.SETPROG (D) 95 READ to the following resource	EMDDEV1 176 OPCUSER 192
DATACET CVC1 CICCAE DOIDARM (C) 27	TCPMAINT has access
DATASET SYS1.IMSAF.DSIPARM (G) 58	USE connect to the following group(s)
DATASET SYS1.INSAF.DSIPARM (G) 58 DATASET SYSNET.* (G) 28 DATASET SYSNET.N.* (G) 28 DATASET SYSNET.N.* (G) 29	IBMGB#10 120
DATASET SYSH GDPS * (G) 29	SYSUSER 199 TCPSSHD has access
UPDATE to the following resource	USE connect to the following group(s)
OPERCMDS JES2.CANCEL.BAT (D) 153	SYSUSER 199
OPERCMDS JES2.MODIFY.BATOUT (D) 153 OPERCMDS JES2.MODIFYHOLD.BAT (D) 154	TH10084 has access USE connect to the following group(s)
OPERCMDS JES2.MODIFYRELEASE.BAT (D) 154	IBMTH#03 138
OPERCMDS JES2.RELEASE.BATOUT (D) 154	JLBUSER 182
OPERCMDS JES2.STOP.BAT (D) 155	TPRSSUSR 205 TH10135 has access
OPERCMDS MVS.DISPLAY.* (G) 155 OPERCMDS MVS.RESET (D) 155	USE connect to the following group(s)
OPERCHDS MVS.SWITCH.SMF (D) 156	IBMTH#05 139
SYSCAT connected user(s) 25	JLBUSER 182
SYSDC connected user(s) 197 SYSDC has access	TPRSSUSR 205
READ to the following resource	TH10732 has access USE connect to the following group(s)
FACILITY STGADMIN.IDC.** (G) 152	IBMTH#10 139
SYSMISC connected user(s) 26	JLBUSER 182
SYSNET connected user(s) 27	TPRSSUSR 205
SYSU connected user(s) 29 SYSUSER connected user(s) 197	TH89608 has access USE connect to the following group(s)
SYSUSER has access	IBMTH#04 138
ALTER to the following resource	JLBUSER 182
DATASET CSSM.* (G) 7 CONTROL to the following resource	TPRSSUSR 205 TN03031 has access
OPERCMDS JES2.** (G) 153	USE connect to the following group(s)
OPERCMDS JES2.** (G) 153 OPERCMDS JES2.DISPLAY.* (G) 153 OPERCMDS JES2.RESTART.BAT (D) 154 OPERCMDS MVS.DISPLAY.* (G) 155 OPERCMDS MVS.SET.PROG (D) 95	IBMTN#05 139
OPERCMDS JES2.RESTART.BAT (D) 154 OPERCMDS MVS.DISPLAY.* (G) 155	TPRAADM connected user(s) 199 TPRAADM has access
OPERCMDS MVS.DISPLAY. (G) 155 OPERCMDS MVS.SET.PROG (D) 95	UPDATE to the following resource
OPERCMDS MVS.SETPROG (D) 95	CCICSCMD TPRASTC.* (G) 82
READ to the following resource	GCICSTRN TPRA.CICSADM (D) 91
PROGRAM ICKDSF (D) 159 UPDATE to the following resource	GCICSTRN TPRA.CICSDEV (D) 92 GCICSTRN TPRA.CICSISC (D) 92
DATASET ASPP.* (G) 1	GCICSTRN TPRA.CICSOPS (D) 92
DATASET SYSI.APPSYS.* (G) 36 OPERCMDS JES2.CANCEL.BAT (D) 153	GCICSTRN TPRA.CICSPERF (D) 92
OPERCHOS JESZ.CANCEL.BAT (D) 153	VCICSCMD TPRA.CICSDEV (D) 98 VCICSCMD TPRA.CICSOPS (D) 98
OPERCMDS JES2.MODIFY.BATOUT (D) 154 OPERCMDS JES2.MODIFYHOLD.BAT (D) 154	TPRAAPPI, connected user(s) 199
OPERCMDS JES2.MODIFY.BATOUT (D) 154 OPERCMDS JES2.MODIFYHOLD.BAT (D) 154 OPERCMDS JES2.MODIFYRELEASE.BAT (D) 154	TPRAAPPL connected user(s) 199 TPRAAPPL has access
OPERCMDS JES2.MODIFY.BATOUT (D) 154 OPERCMDS JES2.MODIFYHOLD.BAT (D) 154 OPERCMDS JES2.MODIFYRELEASE.BAT (D) 154 OPERCMDS JES2.RELEASE.BATOUT (D) 154	TPRAAPPL connected user(s) 199 TPRAAPPL has access READ to the following resource
DATASET SYS1.APPSYS.* (G) 36 OPERCMDS JES2.CANCEL.BAT (D) 153 OPERCMDS JES2.MODIFY.BATOUT (D) 154 OPERCMDS JES2.MODIFYHOLD.BAT (D) 154 OPERCMDS JES2.MODIFYHOLEASE.BAT (D) 154 OPERCMDS JES2.RELEASE.BATOUT (D) 154 OPERCMDS JES2.STOP.BAT (D) 155 OPERCMDS MVS.RESET (D) 155	GCICSIRN IPRA.APPL (D) 91
OPERCHIDS UESS.SIOP.BAI (D) 155	VCICSCMD TPRA.CICSOPS (D) 98 TPRACAT1 connected user(s) 199
OPERCMDS 0ES2.STOP.BAT (D) 155 OPERCMDS MVS.RESET (D) 155	VCICSCMD TPRA.CICSOPS (D) 98 TPRACAT1 connected user(s) 199 TPRACAT1 has access
OPERCHIDS UESS.SIOP.BAI (D) 155	TPRACAT1 has access READ to the following resource
OPERCHIDS UESS.SIOP.BAI (D) 155	TPRACAT1 connected user(s) 199 TPRACAT1 has access READ to the following resource GCICSTRN TPRA.CICSCAT1 (D) 91
OPERCHIDS UESS.SIOP.BAI (D) 155	TPRACATI connected user(s) 199  TPRACATI connected user(s) 199  TPRACATI has access  READ to the following resource  GCICSTRN TPRA.CICSCATI (D) 91  UPDATE to the following resource  CCICSCMD TPRASTC.* (G) 82
OPERCHIS MYS.RESET (D) 155 OPERCHIS MYS.RESET (D) 156 OPERCHIS MYS.SWITCH.SMF (D) 156	TPRACAT1 connected user(s) 199  TPRACAT1 connected user(s) 199  TPRACAT1 has access  READ to the following resource  GCICSTRN TPRA.CICSCAT1 (D) 91  UPDATE to the following resource  CCICSCMD TPRASTC.* (G) 82  VCICSCMD TPRA.CICSOPS (D) 98
OPERCHIS MVS.RESET (D) 155 OPERCMDS MVS.SWITCH.SMF (D) 156  T	TPRACATI connected user(s) 199  TPRACATI connected user(s) 199  TPRACATI has access  READ to the following resource  GCICSTRN TPRA.CICSCATI (D) 91  UPDATE to the following resource  CCICSCMD TPRASTC.* (G) 82  VCICSCMD TPRA.CICSOPS (D) 98  TPRADEV connected user(s) 199
OPERCHIS MYS.RESET (D) 155 OPERCHIS MYS.RESET (D) 156  T  TA00005 has access	TPRACAT1 connected user(s) 199  TPRACAT1 connected user(s) 199  TPRACAT1 has access  READ to the following resource  GCICSTRN TPRA.CICSCAT1 (D) 91  UPDATE to the following resource  CCICSCMD TPRASTC.* (G) 82  VCICSCMD TPRA.CICSOPS (D) 98  TPRADEV connected user(s) 199  TPRADEV has access  READ to the following resource
OPERCHIS MVS.RESET (D) 155 OPERCMDS MVS.SWITCH.SMF (D) 156  T	TPRACET CONDESCRIPTION OF THE TRANSPER (D) 98  TPRACAT1 connected user(s) 199  TPRACAT1 has access  READ to the following resource  GCICSTRN TPRA.CICSCAT1 (D) 91  UPDATE to the following resource  CCICSCMD TPRASTC.* (G) 82  VCICSCMD TPRA.CICSOPS (D) 98  TPRADEV connected user(s) 199  TPRADEV has access  READ to the following resource  CCICSCMD TPRASTC.* (G) 82
OPERCHIS MYS.RESET (D) 155 OPERCHIS MYS.RESET (D) 155 OPERCHIS MYS.SWITCH.SMF (D) 156  T  TA00005 has access USE connect to the following group(s) JLBUSER 182 TPRSSUSR 205	TPRACATI connected user(s) 199  TPRACATI connected user(s) 199  TPRACATI has access  READ to the following resource  GCICSTRN TPRA.CICSCATI (D) 91  UPDATE to the following resource  CCICSCMD TPRASTC.* (G) 82  VCICSCMD TPRA.CICSOPS (D) 98  TPRADEV connected user(s) 199  TPRADEV has access  READ to the following resource  CCICSCMD TPRASTC.* (G) 82  VCICSCMD TPRASTC.* (G) 82  VCICSCMD TPRASTC.* (G) 82  VCICSCMD TPRASTC.* (G) 82
OPERCHIS MYS.RESET (D) 155 OPERCHIS MYS.RESET (D) 155 OPERCHIS MYS.SWITCH.SMF (D) 156  TA00005 has access USE connect to the following group(s) JLBUSER 182 TPRSSUSR 205 TA93504 has access	VCICSCMD TPRA.CICSOPS (D) 98  TPRACAT1 connected user(s) 199  TPRACAT1 has access  READ to the following resource GCICSTRN TPRA.CICSCAT1 (D) 91  UPDATE to the following resource CCICSCMD TPRASTC.* (G) 82  VCICSCMD TPRA.CICSOPS (D) 98  TPRADEV connected user(s) 199  TPRADEV has access  READ to the following resource CCICSCMD TPRASTC.* (G) 82  VCICSCMD TPRASTC.* (G) 82  VCICSCMD TPRA.CICSOPS (D) 98  UPDATE to the following resource
TA00005 has access USE connect to the following group(s) TA93504 has access USE TPRSSUSR 205 TA93504 has access USE connect to the following group(s)	TPRACATI connected user(s) 199  TPRACATI connected user(s) 199  TPRACATI has access  READ to the following resource  GCICSTRN TPRA.CICSCATI (D) 91  UPDATE to the following resource  CCICSCMD TPRASTC.* (G) 82  VCICSCMD TPRA.CICSOPS (D) 98  TPRADEV connected user(s) 199  TPRADEV has access  READ to the following resource  CCICSCMD TPRASTC.* (G) 82  VCICSCMD TPRASTC.* (G) 82  VCICSCMD TPRASTC.* (G) 98  UPDATE to the following resource  GCICSTRN TPRA.CICSOPS (D) 98  UPDATE to the following resource  GCICSTRN TPRA.CICSDEV (D) 92  VCICSCMD TPRA.CICSDEV (D) 98
OPERCHOS MVS.RESET (D) 155 OPERCHOS MVS.RESET (D) 155 OPERCHOS MVS.SWITCH.SMF (D) 156  TA00005 has access USE connect to the following group(s) JLBUSER 182 TPRSSUSR 205 TA93504 has access USE connect to the following group(s) JLBUSER 182 TPRSSUSR 205	TPRACATI connected user(s) 199  TPRACATI connected user(s) 199  TPRACATI has access  READ to the following resource  GCICSTRN TPRA.CICSCATI (D) 91  UPDATE to the following resource  CCICSCMD TPRASTC.* (G) 82  VCICSCMD TPRA.CICSOPS (D) 98  TPRADEV connected user(s) 199  TPRADEV has access  READ to the following resource  CCICSCMD TPRASTC.* (G) 82  VCICSCMD TPRASTC.* (G) 82  VCICSCMD TPRASTC.* (G) 98  UPDATE to the following resource  GCICSTRN TPRA.CICSOPS (D) 98  UPDATE to the following resource  GCICSTRN TPRA.CICSDEV (D) 92  VCICSCMD TPRA.CICSDEV (D) 98
TA00005 has access USE connect to the following group(s) JLBUSER 182 TPRSSUSR 205 TA93504 has access USE connect to the following group(s) TA93504 has access USE connect to the following group(s) TA93504 has access USE connect to the following group(s) TAPOPO1 has access	VCICSCMD TPRA.CICSOPS (D) 98  TPRACAT1 connected user(s) 199  TPRACAT1 has access  READ to the following resource GCICSTRN TPRA.CICSCAT1 (D) 91  UPDATE to the following resource CCICSCMD TPRASTC.* (G) 82  VCICSCMD TPRA.CICSOPS (D) 98  TPRADEV connected user(s) 199  TPRADEV has access  READ to the following resource CCICSCMD TPRA.CICSOPS (D) 98  VCICSCMD TPRASTC.* (G) 82  VCICSCMD TPRASTC.* (G) 82  VCICSCMD TPRA.CICSOPS (D) 98  UPDATE to the following resource GCICSTRN TPRA.CICSDEV (D) 92  VCICSCMD TPRA.CICSDEV (D) 92  TPRAISC connected user(s) 200  TPRAISC has access
OPERCHOS MVS.RESET (D) 155 OPERCHOS MVS.RESET (D) 155 OPERCHOS MVS.SWITCH.SMF (D) 156  TA00005 has access USE connect to the following group(s) JLBUSER 182 TPRSSUSR 205 TA93504 has access USE connect to the following group(s) JLBUSER 182 TPRSSUSR 205 TAPOPO1 has access USE connect to the following group(s) TAPOPO1 has access USE connect to the following group(s)	TPRACAT1 connected user(s) 199  TPRACAT1 connected user(s) 199  TPRACAT1 has access  READ to the following resource  GCICSTRN TPRA.CICSCAT1 (D) 91  UPDATE to the following resource  CCICSCMD TPRASTC.* (G) 82  VCICSCMD TPRASTC.* (B) 82  VCICSCMD TPRASTC.* (B) 82  VCICSCMD TPRASTC.* (G) 82  VCICSCMD TPRASTC.* (G) 82  VCICSCMD TPRASTC.* (G) 82  VCICSCMD TPRASTC.* (G) 82  VCICSCMD TPRA.CICSOPS (D) 98  UPDATE to the following resource  GCICSTRN TPRA.CICSDEV (D) 92  VCICSCMD TPRA.CICSDEV (D) 92  VCICSCMD TPRA.CICSDEV (D) 98  TPRAISC connected user(s) 200  TPRAISC has access  UPDATE to the following resource
OPERCHOS MVS.RESET (D) 155 OPERCHOS MVS.RESET (D) 155 OPERCHOS MVS.SWITCH.SMF (D) 156  TA00005 has access USE connect to the following group(s) JLBUSER 182 TPRSSUSR 205 TA93504 has access USE connect to the following group(s) JLBUSER 182 TPRSSUSR 205 TAPOPO1 has access USE connect to the following group(s) MVSIO 187 TAPOPO2 has access	VCICSCMD TPRA.CICSOPS (D) 98  TPRACAT1 connected user(s) 199  TPRACAT1 has access  READ to the following resource GCICSTRN TPRA.CICSCAT1 (D) 91  UPDATE to the following resource CCICSCMD TPRASTC.* (G) 82  VCICSCMD TPRA.CICSOPS (D) 98  TPRADEV connected user(s) 199  TPRADEV has access  READ to the following resource CCICSCMD TPRA.CICSOPS (D) 98  VCICSCMD TPRASTC.* (G) 82  VCICSCMD TPRASTC.* (G) 82  VCICSCMD TPRA.CICSOPS (D) 98  UPDATE to the following resource GCICSTRN TPRA.CICSDEV (D) 92  VCICSCMD TPRA.CICSDEV (D) 92  TPRAISC connected user(s) 200  TPRAISC has access

```
ATE to the following resource
CCICSCMD TPRASTC.* (G) 82
GCICSTRN TPRA.CICSOPS (D) 92
VCICSCMD TPRA.CICSDEV (D) 98
VCICSCMD TPRA.CICSOPS (D) 98
                                                                                                                                                                                                                                                                                                                          DATASET SYS1.OPS.SJOPPARM (G)
DATASET SYS1.SAMVS.* (G) 70
DATASET SYS1.V*.*.CSI (G) 76
                    UPDATE
                                                                                                                                                                                                                                                                                                                         connect to the following group(s)
CICSREAD 173
MVSMSUP 188
SYSUSER 199
 VCICSCMD TPRA.CICSOPS (D) 98
TPRAPERF connected user(s) 200
TPRAPERF has access
READ to the following resource
CCICSCMD TPRASTC.* (G) 82
VCICSCMD TPRA.CICSOPS (D) 98
UPDATE to the following resource
GCICSTRN TPRA.CICSOPS (D) 92
GCICSTRN TPRA.CICSPERF (D) 92
                                                                                                                                                                                                                                                                                                                          TPRPAPPL 200
TPRPCAT1 200
                                                                                                                                                                                                                                                                                        TPRPOPS 200
TPRSDBA has access
                                                                                                                                                                                                                                                                                                                          connect to the following group(s)
EMDDEV1 176
JLBUSER 182
                                                                                                                                                                                                                                                                                                        USE
                GCICSTRN TPRA.CICSPERF (D) 92
RASTC has access
ALTER to the following resource
DATASET CICS.TPRA* (G) 3
DATASET CICS.TPRA*.DFH$UXT.* (G) 4
DATASET CICS.TPRA*.DFH$UXT.* (G) 4
DATASET CICS.TPRA*.DFHJ*.* (G) 4
DATASET CICS.TPRA*.DFHJ*.* (G) 4
DATASET CICS.TPRASTC.* (G) 4
DATASET CICS.TPRA.* (G) 6
CONTROL to the following resource
DATASET SYSCAT.CICS (G) 25
READ to the following resource
DATASET SYSCAT.CICS (G) 25
DATASET SYSI.* (G) 32
DATASET SYSI.* (G) 32
DATASET SYSI.* (G) 33
DATASET SYSI.* (G) 34
DATASET SYSI.DALA.* (G) 43
DATASET SYSI.GDPSARM (G) 55
DATASET SYSI.GDPS*.SGDPPARM (G) 55
DATASET SYSI.GPFTRACE (G) 55
DATASET SYSI.MFFILE.* (G) 61
DATASET SYSI.MFFILE.* (G) 61
DATASET SYSI.DPS.SJOPPARM (G) 65
DATASET SYSI.DPS.SJOPPARM (G) 65
DATASET SYSI.DPS.SJOPPARM (G) 65
DATASET SYSI.DPS.SJOPPARM (G) 65
                                                                                                                                                                                                                                                                                                                          MQILCU 186

OPCUSER 192

TPRAAPPL 199

TPRADEV 199

TPRPDEV 200

TPRSSUSR 205
                                                                                                                                                                                                                                                                                      TPRSFTP has access
USE connect to the following group(s)
SYSUSER 199
TPRSPRB has access
                                                                                                                                                                                                                                                                                                                        a has access
connect to the following group(s)
EMDDEV1 176
IBMIN#03 124
JLBUSER 182
MQILCU 186
OPCUSER 192
TPRAAPPL 199
TPRAAPPL 199
                                                                                                                                                                                                                                                                                                        USE
                                   DATASET SYSI.MFFILE.* (G) 61
DATASET SYSI.OPS.SJOPPARM (G) 65
DATASET SYSI.SAMVS.* (G) 70
DATASET SYSI.V*.*.CSI (G) 76
connect to the following group(s)
CICSREAD 173
MVSMSUP 188
SYSUSER 199
TPRACAT1 199
TPRAOPS 200

L connected user(s) 200
                                                                                                                                                                                                                                                                                    TPRAAPPL 199
TPRADEV 199
TPRPDEV 200
TPRSSUSR 205
TPRSPRS has access
USE connect to the following group(s)
EMDDEV1 176
IBMIN#07 124
TUBUSER 192
                                                                                                                                                                                                                                                                                                                         JLBUSER 182
MQILCU 186
OPCUSER 192
TPRAAPPL 19
TPRADEV 199
  TPRADOR 200

TPRPADM connected user(s) 200

TPRPADM has access

UPDATE to the following resource

CCICSCMD TPRPSTC.* (G) 82

GCICSTRN TPRP.CICSADM (D) 93

GCICSTRN TPRP.CICSADW (D) 93
                                                                                                                                                                                                                                                                                                                                                                       199
                                                                                                                                                                                                                                                                                                                           TPRPDEV
                                                                                                                                                                                                                                                                                                                                                                200
                                                                                                                                                                                                                                                                                       TPRSSUSR 205
TPRSSAO has access
 GCICSTRN TPRP.CICSDEV (D) 93
GCICSTRN TPRP.CICSISC (D) 93
GCICSTRN TPRP.CICSOPS (D) 93
GCICSTRN TPRP.CICSOPS (D) 94
VCICSCMD TPRP.CICSDEV (D) 98
VCICSCMD TPRP.CICSOPS (D) 99
TPRPAPPL connected user(s) 200
TPRPAPPL has access
READ to the following resource
GCICSTRN TPRP.APPL (D) 92
TPRPCAT1 connected user(s) 200
                                                                                                                                                                                                                                                                                                                         connect to the following group(s)
IBMUS#08 142
JLBUSER 182
TPRSSUSR 205
                                                                                                                                                                                                                                                                                                        USE
                                                                                                                                                                                                                                                                                      GCICSTRN TPRP.APPL (D) 92

TPRPCAT1 connected user(s) 200

TPRPCAT1 has access

READ to the following resource

GCICSTRN TPRP.CICSCAT1 (D) 93

UPDATE to the following resource

CCICSCMD TPRPSTC.* (G) 82

VCICSCMD TPRP.CICSOPS (D) 99

TPRPDEV connected user(s) 200

TPRPDEV has access

READ to the following resource

CCICSCMD TPRPSTC.* (G) 82

VCICSCMD TPRPSTC.* (G) 82

VCICSCMD TPRP.CICSOPS (D) 98

UPDATE to the following resource

GCICSTRN TPRP.CICSDEV (D) 93

VCICSCMD TPRP.CICSDEV (D) 93

TPRPISC connected user(s) 200
                                                                                                                                                                                                                                                                                                                       TPRSSUSR 205
has access
D to the following resource
DATASET SYS0.PARMLIB (G) 33
DATASET SYS1.FTPRAP.TABLE (G) 54
DATASET SYS1.IBM.PARMLIB (G) 57
DATASET SYS1.IBM.PARMLIB (G) 66
DATASET SYS1.PARMLIB (G) 66
DATASET SYSU.IFM.* (G) 30
PROGRAM ICHDSM00 (D) 158
TSOAUTH CONSOLE (D) 160
C connect to the following group(s)
IBMNL#03 131
SYSUSER 199
U has access
                                                                                                                                                                                                                                                                                        TRTHC
                                                                                                                                                                                                                                                                                                         READ
VCICSCMD TPRP.CICSDEV (D) 98

TPRPISC connected user(s) 200

TPRPISC has access

UPDATE to the following resource
GCICSTRN TPRP.CICSISC (D) 93

TPRPOPS connected user(s) 200

TPRPOPS has access

UPDATE to the following resource
CCICSCMD TPRPSTC.* (G) 82

GCICSTRN TPRP.CICSOPS (D) 93

VCICSCMD TPRP.CICSOPS (D) 98

VCICSCMD TPRP.CICSOPS (D) 99

TPRPPERF connected user(s) 200
                                                                                                                                                                                                                                                                                                         USE
                                                                                                                                                                                                                                                                                         TSTFTPU has access
                                                                                                                                                                                                                                                                                                                         connect to the following group(s) IBMUS#04 141
                                                                                                                                                                                                                                                                                                        USE
                                                                                                                                                                                                                                                                                      IBMUS#U4 171
TT04900 has access
USE connect to the following group(s)
IBMTT#01 140
JLBUSER 182
TPRSSUSR 205
VCICSCMD TPRP.CICSOPS (D) 99

TPRPPERF connected user(s) 200

TPRPPERF has access

READ to the following resource

CCICSCMD TPRPSTC.* (G) 82

VCICSCMD TPRP.CICSOPS (D) 98

UPDATE to the following resource

GCICSTRN TPRP.CICSOPS (D) 93

GCICSTRN TPRP.CICSOPS (D) 94

TPRPSTC has access

ALTER to the following resource

DATASET CICS.TPRP* (G) 5

DATASET CICS.TPRP* DFH*UXT.* (G)

DATASET CICS.TPRP*.DFH*UXT.* (G)

DATASET CICS.TPRP*.OFH*UXT.* (G)

DATASET CICS.TPRP*.OFH*UXT.* (G)

DATASET CICS.TPRP*.OFH*UXT.* (G)

DATASET CICS.TPRPSTC.* (G) 5

DATASET CICS.TPRPSTC.* (G) 5

DATASET CICS.TPRPSTC.* (G) 5

DATASET CICS.TPRPSTC.* (G) 5

DATASET CICSTPRP.* (G) 6

CONTROL to the following resource

DATASET SYSCAT.CICS (G) 25

READ to the following resource
                                                                                                                                                                                                                                                                                       TTPRSOUSK 205
TTP8300 has access
USE connect to the following group(s)
IBMTT#03 140
JLBUSER 182
TPRSSUSR 205
                                                                                                                                                                                                                                                                                        TW01081 has access

USE connect to the following group(s)

IBMTW#10 141

JLBUSER 182

TPRSSUSR 205
                                                                                                                                                                                                                                                                                        TPKSSUSK 205
TW01199 has access
USE connect to the following group(s)
IBMTW#09 140
JLBUSER 182
TPRSSUSR 205
                                   DATASET SYSCAT.CICS (G) 25

D to the following resource

DATASET SYSO.* (G) 32

DATASET SYSI.* (G) 33

DATASET SYSI.*, *SMPLIST (G) 34

DATASET SYSI.DLA.* (G) 43

DATASET SYSI.GDPS.SGDPPARM (G) 55

DATASET SYSI.GDPS*.GDPPARM (G) 55

DATASET SYSI.GTFTRACE (G) 55

DATASET SYSI.MFFILE.* (G) 61
                    READ
                                                                                                                                                                                                                                                                                        TW06026 has access
USE connect to the following group(s)
                                                                                                                                                                                                                                                                                                                         IBMTW#10 141
JLBUSER 182
TPRSSUSR 205
                                                                                                                                                                                                                                                                                        TW13671 has access
USE connect to the following group(s)
                                                                                                                                                                                                                                                                                                                         connect
IBMTW#06 140
JLBUSER 182
```

TPRSSUSR 205 TW30564 has access	DATASET SYS1.RACF.BACKUP (G) 67 DATASET SYS1.RACF.PRIMARY (G) 68
USE connect to the following group(s) IBMTW#09 140 JLBUSER 182	UBROPCO has access READ to the following resource DATASET SMPSLR.IMS* (G) 25
TPRSSUSR 205 TW44507 has access	FACILITY STGADMIN.IDC.DCOLLECT (D) 152 USE connect to the following group(s)
USE connect to the following group(s) IBMTW#01 140	SYSUSER 199 XCAADM 208
JLBUSER 182 TPRSSUSR 205	UCBDACHK has access USE connect to the following group(s)
TW96096 has access USE connect to the following group(s) IBMTW#02 140	MDIDSA 12 UITAPOO has access
JLBUSER 182 TPRSSUSR 205	USE connect to the following group(s) SYSUSER 199 UITAP01 has access
TWTCS00 has access USE connect to the following group(s)	USE connect to the following group(s) SYSUSER 199
IBMTW#02 140 TXNVARY has access	UK15217 has access USE connect to the following group(s)
USE connect to the following group(s) IBMGB#08 119	IBMGB#08 119 MDIUSER 185
	MQMADM 187 SSOPC 196 UK32842 has access
U	USE connect to the following group(s) JLBUSER 182
	UK34254 has access USE connect to the following group(s)
U000006 has access USE connect to the following group(s)	IBMGB#09 120 UK37423 has access
JLBUSER 183 TPRSSUSR 207	USE connect to the following group(s) IBMGB#04 118 JLBUSER 182
UO85186 has access USE connect to the following group(s)	TPRSSUSR 205 UK43663 has access
IBMGB#01 117 U144301 has access USE connect to the following group(s)	USE connect to the following group(s) IBMGB#02 118
IBMUS#06 142 JLBUSER 183	UK48783 has access USE connect to the following group(s)
TPRSSUSR 207 U298494 has access	IBMGB#06 119 JLBUSER 182 TPRSSUSR 206
USE connect to the following group(s) JLBUSER 183	UK68506 has access USE connect to the following group(s)
TPRSSUSR 207 U2A8260 has access USE connect to the following group(s)	IBMGB#03 118 JLBUSER 182
IBMUS#07 142 JLBUSER 183	TPRSSUSR 206 UKNVRACF connected user(s) 207
TPRSSUSR 207 U342663 has access	UKNVRACF has access READ to the following resource DATASET OMVS.* (G) 15
USE connect to the following group(s) IBMUS#05 142	DATASET SYSO.* (G) 32 DATASET SYSI.* (G) 34
JLBUSER 183 TPRSSUSR 207 U424340 has access	DATASET SYS1.*.#SMPLIST (G) 34 DATASET SYS1.*.DSI* (G) 34
USE connect to the following group(s)  JLBUSER 183	DATASET SYS1.DLA.* (G) 43 DATASET SYS1.GDPS.SGDPPARM (G) 55
TPRSSUSR 207 U477333 has access	DATASET SYS1.GDPS*.SGDPPARM (G) 55 DATASET SYS1.GTFTRACE (G) 56 DATASET SYS1.GTFTRACE (G) 61
USE connect to the following group(s) JLBUSER 183	DATASET SYS1.MFFILE.* (G) 61 DATASET SYS1.NETV.* (G) 63 DATASET SYS1.NETV.DS1* (G) 63
TPRSSUSR 207 U480589 has access USE connect to the following group(s)	DATASET SYSI.NWPMON.* (G) 64 DATASET SYSI.OPS.SJOPPARM (G) 65 DATASET SYSI.RMDS.* (G) 69
JLBUSER 183 TPRSSUSR 207	DATASET SYS1.SAMVS.* (G) 70
U480896 has access USE connect to the following group(s)	DATASET SYSSI.V*.*.CSI (G) 76 DATASET SYSNET.* (G) 28 DATASET SYSNET.N.* (G) 28
IBMUS#03 141 JLBUSER 183	DATASET SYSULAPI.* (G) 29 PROGRAM EQQEVPGM (D) 157
TPRSSUSR 207 U606515 has access USE connect to the following group(s)	US00114 has access USE connect to the following group(s)
JLBUSER 183 TPRAAPPL 199	IBMUS#10 143 JLBUSER 183
TPRSSUSR 207 U626915 has access	TPRSSUSR 206 US02489 has access USE connect to the following group(s)
USE connect to the following group(s) IBMUS#03 141	IBMUS#06 142 JLBUSER 183
JLBUSER 183 TPRSSUSR 207 U665426 has access	TPRSSUSR 206 US02811 has access
USE connect to the following group(s) JLBUSER 183	USE connect to the following group(s) IBMUS#07 142
TPRSSUSR 207 U760110 has access	JLBUSER 183 TPRSSUSR 206 US03381 has access
USE connect to the following group(s) IBMUS#10 143	USE connect to the following group(s) IBMUS#05 142
JLBUSER 183 TPRSSUSR 207 U776162 has access	JLBUSER 183 TPRSSUSR 206
USE connect to the following group(s)  JLBUSER 183	US044TZ has access USE connect to the following group(s)
TPRSSUSR 207 U777008 has access	IBMUS#10 143 JLBUSER 183 TPRSSUSR 206
USE connect to the following group(s) IBMUS#07 142	US06750 has access USE connect to the following group(s)
JLBUSER 183 TPRSSUSR 207 U875849 has access	IBMUS#06 142 JLBUSER 183
USE connect to the following group(s) IBMUS#06 142	TPRSSUSR 206 US08997 has access
JLBUSER 183 TPRSSUSR 207	USE connect to the following group(s) IBMUS#10 143
UATECH has access READ to the following resource	JLBUSER 183 TPRSSUSR 206

	has access connect	to	the	following	aroun(s)		IBMUS#03 JLBUSER 1					
	IBMUS#04 141		CIIC	TOTTOWING	group(s)		TPRSSUSR :	206				
	JLBUSER 183 TPRSSUSR 206						has acces		- 0	+ho	following	aroun(e)
US12078	has access						IBMUS#01	141	-0	CIIC	rorrowing	group(b)
	connect IBMUS#05 142		the	following	group(s)		JLBUSER 1: TPRSSUSR :					
	JLBUSER 183					US40879	has acces	SS				
	TPRSSUSR 206 has access	,					conne		0	the	following	group(s)
USE	connect		the	following	group(s)		JLBUSER 1					
	IBMUS#04 141 JLBUSER 183						TPRSSUSR :					
	TPRSSUSR 206	;				USE	conne	ct t	0	the	following	group(s)
US15086 USE	has access connect	to	the	following	aroun(s)		IBMUS#03 JLBUSER 1					
	IBMUS#09 143		CIIC	TOTTOWING	group(s)		TPRSSUSR :					
	JLBUSER 183 TPRSSUSR 206					US41016 USE	has acces		- 0	the	following	aroun(s)
	has access						IBMUS#02	141	-0	CIIC	TOTTOWING	group(b)
USE	connect IBMUS#10 143		the	following	group(s)		JLBUSER 1: TPRSSUSR :					
	JLBUSER 183						has acces					
	TPRSSUSR 206 has access	,					conne		0	the	following	group(s)
USE	connect		the	following	group(s)		JLBUSER 1	33				
	IBMUS#01 141 JLBUSER 183						TPRSSUSR :					
	TPRSSUSR 206	;					conne		0.	the	following	group(s)
	has access connect	t o	+ho	following	aroun(e)		IBMUS#02 JLBUSER 1					
	IBMUS#07 142		CIIC	TOTTOWING	group(s)		TPRSSUSR	206				
	JLBUSER 183 TPRSSUSR 206					US42994 USE	has acces		- 0	+ho	following	aroun(e)
US19769	has access						IBMUS#08	142	-0	CIIC	TOTTOWING	group(s)
USE	connect IBMUS#01 141		the	following	group(s)		JLBUSER 1: TPRSSUSR :					
	JLBUSER 183					US44906	has acces	ss				
	TPRSSUSR 206 has access	,					conne		0	the	following	group(s)
USE		to	the	following	group(s)		JLBUSER 1					
	IBMUS#08 142 JLBUSER 183	2					TPRSSUSR :					
	TPRSSUSR 206	;				USE	conne	ct t	0.	the	following	group(s)
	has access connect	t o	+ho	following	aroun(e)		IBMUS#09 JLBUSER 1					
	IBMUS#02 141		CIIC	TOTTOWING	group(s)		TPRSSUSR :	206				
	JLBUSER 183 TPRSSUSR 206						has acces		- 0	the	following	aroun(s)
US30843	has access						IBMUS#10	143	-0	CIIC	rorrowing	group(b)
	connect IBMUS#02 141		the	following	group(s)		JLBUSER 1: TPRSSUSR :					
	JLBUSER 183					US51972	has acces	ss				
	TPRSSUSR 206 has access	,					conne		0	the	following	group(s)
USE	connect		the	following	group(s)		JLBUSER 1	33				
	IBMUS#06 142 JLBUSER 183						TPRSSUSR :					
	TPRSSUSR 206	;				USE	conne	ct t	0	the	following	group(s)
	has access connect	to	the	following	aroup(s)		IBMUS#03 JLBUSER 1					
	IBMUS#03 141		0110	10110,1119	JI Oup (D)		TPRSSUSR :	206				
	JLBUSER 183 TPRSSUSR 206						has acces		.0	the	following	group(s)
US32419	has access						IBMUS#10	143				3
USE	connect IBMUS#08 142	to	the	following	group(s)		JLBUSER 1: TPRSSUSR :					
	JLBUSER 183					US61819	has acces	ss				, ,
US32529	TPRSSUSR 206 has access	)					conne		.0	the	following	group(s)
USE	connect		the	following	group(s)		JLBUSER 1	33				
	IBMUS#01 141 JLBUSER 183						TPRSSUSR :					
	TPRSSUSR 206	,				USE	conne	ct t	0	the	following	group(s)
	has access connect	to	the	following	group(s)		IBMUS#09 JLBUSER 1					
	IBMUS#01 141				5		TPRSSUSR :	207				
	JLBUSER 183 TPRSSUSR 206						has acces		.0	the	following	group(s)
US33578	has access				, ,		IBMUS#02	141				5
USE	connect IBMCR#10 110		the	following	group(s)		JLBUSER 1: TPRSSUSR :	33 207				
	JLBUSER 183					US66830	has acces	SS				, ,
	TPRSSUSR 206 has access	)					conne		.0	the	following	group(s)
USE	connect		the	following	group(s)		JLBUSER 1	33				
	IBMUS#04 141 JLBUSER 183						TPRSSUSR :					
	TPRSSUSR 206	,				USE	conne	ct t	0	the	following	group(s)
US35515	has access connect	to	the	following	group(s)		IBMUS#07 JLBUSER 1					
	IBMUS#07 142			5			TPRSSUSR :	207				
	JLBUSER 183 TPRSSUSR 206	;				US71865 USE	has acces		.0	the	following	group(s)
	has access		+h -	follow-!	ara:=/-1		IBMUS#05	142			, ,	/
USE	IBMUS#07 142		une	following	Atomb(2)		JLBUSER 1: TPRSSUSR :					
	JLBUSER 183					US72529	has acces	SS		<u>.</u> 1.	E-11. '	
	TPRSSUSR 206 has access	•					conne IBMUS#05		-0	tne	rorrowing	group(s)
USE	connect		the	following	group(s)		JLBUSER 1	33				
	IBMUS#07 142 JLBUSER 183						TPRSSUSR :					
	TPRSSUSR 206	;				USE	conne	ct t	0	the	following	group(s)
	has access	to	the	following	aroun(e)		IBMUS#03					

US77629	TPRSSUSR 207 has access					connect IBMUS#06 142	to	the	following	group(s
	connect IBMUS#09 143		e following	group(s)		JLBUSER 183 TPRSSUSR 207				
	JLBUSER 183 TPRSSUSR 207				USE	has access connect	to	the	following	group(s
	has access connect	to th	e following	group(s)		IBMUS#06 142 JLBUSER 183				
	IBMUS#04 141 JLBUSER 183					TPRSSUSR 207 has access				
	TPRSSUSR 207 has access				USE			the	following	group(s)
USE			e following	group(s)		JLBUSER 183 TPRSSUSR 207				
	JLBUSER 183				US9RES	has access		-1	£-11	( - )
US78776	TPRSSUSR 207 has access		- 6-11			connect IBMUS#05 142		the	TOTTOWING	group(s
	connect IBMUS#10 143		e rollowing	group(s)		JLBUSER 183 TPRSSUSR 207				
	JLBUSER 183 TPRSSUSR 207				USE	has access connect		the	following	group(s)
USE	has access connect		e following	group(s)		IBMUS#03 141 JLBUSER 182				
	IBMUS#06 142 JLBUSER 183					TPRSSUSR 206 has access				
US7H1M	TPRSSUSR 207 has access					IBMUS#08 142		the	following	group(s)
	connect IBMUS#08 142		e following	group(s)		JLBUSER 182 TPRSSUSR 206				
	JLBUSER 183 TPRSSUSR 207				USA0982 USE	has access connect	to	the	following	group(s)
US80285	has access connect	to th	e following	group(s)		IBMUS#03 141 JLBUSER 182			· · · · · · · · · · · · · · · · · · ·	5
	IBMUS#09 143 JLBUSER 183			3=====(=,		TPRSSUSR 206 has access				
	TPRSSUSR 207 has access				USE	connect IBMUS#10 143		the	following	group(s)
USE	connect		e following	group(s)		JLBUSER 182 TPRSSUSR 206				
	IBMUS#08 142 JLBUSER 183				USA1175	has access		-1	£-11	( - )
US82670	TPRSSUSR 207 has access		6 33 '	( )		connect IBMUS#06 142		tne	rollowing	group(s,
	connect IBMUS#07 142		e rollowing	group(s)		JLBUSER 182 TPRSSUSR 206				
	JLBUSER 183 TPRSSUSR 207				USE	has access connect		the	following	group(s)
USE	has access connect		e following	group(s)		IBMUS#01 141 JLBUSER 182				
	IBMUS#08 142 JLBUSER 183				USA1391	TPRSSUSR 206 has access				
	TPRSSUSR 207 has access					connect IBMUS#07 142		the	following	group(s
	connect IBMUS#03 141	to th	e following	group(s)		JLBUSER 182 TPRSSUSR 206				
	JLBUSER 183 TPRSSUSR 207					has access connect	to	the	following	group(s)
US87947	has access connect	to th	e following	group(s)		IBMUS#09 143 JLBUSER 182				
	IBMUS#08 142 JLBUSER 183		,	2		TPRSSUSR 206 has access				
	TPRSSUSR 207 has access				USE			the	following	group(s
USE	connect IBMUS#08 142		e following	group(s)		JLBUSER 182 TPRSSUSR 206				
	JLBUSER 183 TPRSSUSR 207					has access		+ho	following	aroun(s
	has access		o following	aroun(a)		IBMUS#08 142 JLBUSER 182		CIIC	TOTTOWING	group(s
	IBMUS#04 141		e rorrowing	group(s)		TPRSSUSR 206 has access				
	JLBUSER 183 TPRSSUSR 207				USE	connect		the	following	group(s
USE	has access connect		e following	group(s)		IBMUS#07 142 JLBUSER 182				
	IBMUS#08 142 JLBUSER 183				USA3027	TPRSSUSR 206 has access		_		
US92005	TPRSSUSR 207 has access					connect IBMUS#03 141		the	following	group(s)
	connect IBMUS#06 142		e following	group(s)		JLBUSER 182 TPRSSUSR 206				
	JLBUSER 183 TPRSSUSR 207				USE	has access connect		the	following	group(s)
	has access connect	to th	e following	group(s)		IBMUS#07 142 JLBUSER 182				
	IBMUS#10 143 JLBUSER 183					TPRSSUSR 206 has access				
	TPRSSUSR 207 has access				USE	connect IBMUS#05 142	to	the	following	group(s)
USE			e following	group(s)		JLBUSER 182 TPRSSUSR 206				
	JLBUSER 183 TPRSSUSR 207					has access		the	following	group(s)
US93849	has access connect	to th	e following	group(s)		IBMUS#04 141 JLBUSER 182				3-0
	IBMUS#10 143 JLBUSER 183		9	J (0/		TPRSSUSR 206 has access				
	TPRSSUSR 207 has access				USE	connect IBMUS#10 143		the	following	group(s)
USE	connect IBMUS#06 142		e following	group(s)		JLBUSER 182 TPRSSUSR 206				
	JLBUSER 183				USA4914	has access		±1-	fall'	
US94541	TPRSSUSR 207 has access					IBMUS#01 141		tne	following	group(s)
	connect IBMUS#04 141		e tollowing	group(s)		JLBUSER 182 TPRSSUSR 206				
	JLBUSER 183 TPRSSUSR 207					has access connect	to	the	following	group(s
	has access					IBMUS#07 142				

JLBUSER 182	USCDLWE has access
TPRSSUSR 206 USA8149 has access	USE connect to the following group(s) IBMUS#09 143
USE connect to the following group(s) IBMUS#10 143	JLBUSER 182 TPRSSUSR 206
JLBUSER 182	USCFTP has access
TPRSSUSR 206 USA8473 has access	READ to the following resource DATASET SYS1.USC.* (G) 76
USE connect to the following group(s)	USE connect to the following group(s)
IBMUS#08 142 JLBUSER 182	IBMNL#01 131 SYSUSER 199
TPRSSUSR 206	USCJOBS has access
USA8483 has access USE connect to the following group(s)	USE connect to the following group(s) IBMNL#06 132
IBMUS#05 142	MDIVALL 186
JLBUSER 182 TPRSSUSR 206	SYSUSER 199 USCBATCH 207
USA8983 has access	USD connected user(s) 207
USE connect to the following group(s) IBMUS#02 141	USD has access READ to the following resource
JLBUSER 182	PROGRAM ICHDSM00 (D) 158 USD0398 has access
TPRSSUSR 206 USA9050 has access	USE connect to the following group(s)
USE connect to the following group(s) IBMUS#01 141	IBMUS#08 142 JLBUSER 182
JLBUSER 182	TPRSSUSR 206
TPRSSUSR 206 USA9066 has access	USD0857 has access USE connect to the following group(s)
USE connect to the following group(s)	IBMUS#05 142
IBMUS#04 141 JLBUSER 182	JLBUSER 182 TPRSSUSR 206
TPRSSUSR 206	USD0906 has access
USA9733 has access USE connect to the following group(s)	USE connect to the following group(s) IBMUS#08 142
IBMUS#03 141	JLBUSER 182
JLBUSER 182 TPRSSUSR 206	TPRSSUSR 206 USD1701 has access
USA9746 has access	USE connect to the following group(s)
USE connect to the following group(s) IBMUS#06 142	IBMUS#08 142 JLBUSER 182
JLBUSER 182	TPRSSUSR 206
TPRSSUSR 206 USA9957 has access	USD1731 has access USE connect to the following group(s)
USE connect to the following group(s)	IBMUS#08 142
IBMUS#08 142 JLBUSER 182	JLBUSER 182 TPRSSUSR 206
TPRSSUSR 206	USD2024 has access
USAWLH has access USE connect to the following group(s)	USE connect to the following group(s) IBMUS#09 143
IBMUS#01 141	JLBUSER 182
JLBUSER 182 TPRSSUSR 206	TPRSSUSR 206 USD2082 has access
USC2S2T has access	USE connect to the following group(s)
USE connect to the following group(s) IBMUS#05 142	IBMUS#01 141 JLBUSER 182
JLBUSER 182	TPRSSUSR 206
TPRSSUSR 206 USC4M08 has access	USD2192 has access USE connect to the following group(s)
USE connect to the following group(s) IBMUS#07 142	IBMUS#02 141 USD2305 has access
JLBUSER 182	USE connect to the following group(s)
TPRSSUSR 206 USCA61J has access	IBMUS#01 141 JLBUSER 182
USE connect to the following group(s)	TPRSSUSR 206
IBMUS#07 142 JLBUSER 182	USD2969 has access USE connect to the following group(s)
TPRSSUSR 206	IBMUS#07 142
USCADMIN connected user(s) 207 USCADMIN has access	JLBUSER 182 TPRSSUSR 206
USCADMIN has access  ALTER to the following resource DATASET SYSI.USC.* (G) 76  READ to the following resource TSOAUTH CONSOLE (D) 160 UPDATE to the following resource DATASET SYSI.MCAT.* (G) 61  USCBATCH connected user(s) 207	USD3120 has access
DATASET SYS1.USC.* (G) 76 READ to the following resource	USE connect to the following group(s) IBMUS#04 141
TSOAUTH CONSOLE (D) 160	JLBUSER 182
UPDATE to the following resource DATASET SYS1.MCAT.* (G) 61	TPRSSUSR 206 USD3966 has access
USCBATCH connected user(s) 207	USE connect to the following group(s)
USCBATCH has access CONTROL to the following resource	IBMUS#01 141 JLBUSER 182
OPERCMDS JES2.DISPLAY.* (G) 153	TPRSSUSR 206
READ to the following resource DATASET SYS1.RACF.PRIMARY (G) 69	USD3987 has access USE connect to the following group(s)
DATASET SYS1.RACF.PRIMARY (G) 69 DATASET SYS1.USC.* (G) 76	IBMUS#07 142
FACILITY MVSADMIN.LOGR (D) 149 OPERCMDS MVS.DISPLAY.* (G) 155	JLBUSER 182 TPRSSUSR 206
OPERCMDS MVS.MCSOPER.USCJOBS (D) 94	USD4000 has access
PROGRAM ICHDSM00 (D) 158 TSOAUTH CONSOLE (D) 160	USE connect to the following group(s) IBMUS#06 142
USCC97G has access	IBMUS#06 142 JLBUSER 182
IBMUS#08 142	TPRSSUSR 206 USD4288 has access
JLBUSER 182 TPRSSUSR 206	USE connect to the following group(s) IBMUS#10 143
USCCJR4 has access	JLBUSER 182
USE connect to the following group(s) IBMUS#09 143	TPRSSUSR 206 USD4559 has access
JLBUSER 182	USE connect to the following group(s)
TPRSSUSR 206 USCCJR8 has access	IBMUS#09 143 JLBUSER 182
USE connect to the following group(s)	TPRSSUSR 206
IBMUS#02 141	USD4725 has access
JLBUSER 182 TPRSSUSR 206	USE connect to the following group(s) IBMUS#07 142
USCCJR9 has access	JLBUSER 182
USE connect to the following group(s) IBMUS#09 143	TPRSSUSR 206 USD5063 has access
JLBUSER 182	USE connect to the following group(s)
TPRSSUSR 206	IBMUS#07 142

	JLBUSER 182	W
USD5244	TPRSSUSR 206 has access	W
USE	connect to the following group(s) IBMUS#02 141 JLBUSER 182 TPRSSUSR 206	WALLHIL has access USE connect to the following group(s)
	has access	IBMIE#04 123 WEBADM has access
USE	IBMUS#07 142	USE connect to the following group(s) IBMGB#02 118
	JLBUSER 182 TPRSSUSR 206	WEBSRV has access USE connect to the following group(s)
	has access connect to the following group(s)	IBMGB#06 119
	IBMUS#05 142 JLBUSER 183	SYSUSER 199 WWC150 connected user(s) 78
	TPRSSUSR 206	WWP115 connected user(s) 78 WWZ038 connected user(s) 79
	has access connect to the following group(s)	
	IBMUS#09 143 JLBUSER 183	
11000403	TPRSSUSR 206	x
USE	has access connect to the following group(s)	<del></del>
	IBMUS#01 141 JLBUSER 183	XCAADM connected user(s) 208
USD8584	TPRSSUSR 206 has access	XCAADM has access READ to the following resource
USE		DATASET SMF.EBI2.DAILY* (G) 24
	JLBUSER 183	DATASET SMF.EBI2.DAY* (G) 24
USD9328	TPRSSUSR 206 has access	
USE	connect to the following group(s) IBMUS#04 141	Y
	JLBUSER 183 TPRSSUSR 206	1
USG2550	has access	Y9A2H5 has access
USE	connect to the following group(s) IBMUS#05 142	USE connect to the following group(s)
	JLBUSER 183 TPRSSUSR 206	IBMSK#02 137 Y9A3SE has access
	has access connect to the following group(s)	USE connect to the following group(s) IBMSK#04 137
002	IBMUS#06 142 JLBUSER 183	YV7HCMD0 has access USE connect to the following group(s)
*****	TPRSSUSR 206	IBMGB#08 119
UYU5270		
	IBMAR#04 102 JLBUSER 183	
IIYV9GN8	TPRSSUSR 207 has access	Z
	connect to the following group(s)	
	IBMAR#10 103 JLBUSER 183_	ZA02583 has access READ to the following resource
	TPRSSUSR 207	PROGRAM AMASPZAP (D) 156
		USE connect to the following group(s) AOPADMIN 1
v		DB2PROD 175 GRIPSA 177
V		IBMZA#02 144 IBMZA#07 145
WAT CAM	has assess	MDIVALL 186 MQILCU 186
	connect to the following group(s)	NONSYS 189
	IBMAR#07 103 has access	NSCACC 189 NSCIMS1A 189
USE	has access connect to the following group(s) IBMYN#05 144	OPCUSER 192 ZA02632 has access
	JLBUSER 183 TPRSSUSR 207	USE connect to the following group(s)
VPLANT	has access	IBMZA#02 144 ZA02971 has access
ALT	has access ER to the following resource JESSPOOL &RACLNDE.S00001.*.*.*.* (G) 164 JESSPOOL &RACLNDE.S00001.FTP*.** (G) 165 D to the following resource	CONNECT connect to the following group(s) GRIPSA 177
REA	JESSPOOL &RACLNDE.S00001.FTP*.** (G) 165  D to the following resource	USE connect to the following group(s) AOPADMIN 1
	PROGRAM DASMSM (D) 156	DB2PROD 175
	PROGRAM EQQEVPGM (D) 157 PROGRAM EQQMAJOR (D) 157 PROGRAM EQQSERVR (D) 157	IBMZA#02 144 MDIVALL 186
	PROGRAM EQQSERVR (D) 157 PROGRAM IBMRDR (D) 158	MQILCU 186 NONSYS 189
	PROGRAM ICHDSM00 (D) 158 PROGRAM ICKDSF (D) 158	NSCACC 189 NSCIMS1A 189
	PROGRAM IEHINITT (D) 159	OPCSPEC 191
	PROGRAM RELEASE (D) 159 SURROGAT #WDC1.SUBMIT (D) 101	OPCUSER 192 ZA02981 has access USE connect to the following group(s)
	SURROGAT DK9ILCO.SUBMIT (D) 101 ATE to the following resource	USE connect to the following group(s) IBMZA#07 145
	DATASET RTSGM.FTP.INISHLIB.MEMBERS (G) 21	MDIVALL 186
	DATASET RTSGM.ICPR.PRINTER (G) 22 DATASET SYS1.*.INISHLIB (G) 35	OPCSPEC 191 OPCUSER 192
	DATASET SYS1.ICPR.CONTROL (G) 57	ZAU3101 has access
	DATASET SYSU.ANF.PRINTWAY.* (G) 29	USE connect to the following group(s)
USE	DATASET SYS1.*.INISHLIB (G) 35 DATASET SYS1.ICPR.CONTROL (G) 57 DATASET SYSU.ANF.PRINTWAY.* (G) 29 connect to the following group(s)	USE connect to the following group(s) IBMZA#05 145 ZA03348 has access
	AOPADMIN 1 JLBUSER 183	ZA03348 has access USE connect to the following group(s)
	AOPADMIN 1 JLBUSER 183 MDIOPER 184 MDISTOG 184	ZA03348 has access
	AOPADMIN 1 JLBUSER 183 MDIOPER 184 MDISTOG 184 MQILCU 186	ZA03348 has access USE connect to the following group(s) IBMZA#08 145 ZA03828 has access USE connect to the following group(s)
	AOPADMIN 1 JLBUSER 183 MDIOPER 184 MDISTOG 184 MQILCU 186 NONSYS 189 SYSUSER 199	ZA03348 has access USE connect to the following group(s) IBMZA#08 145 ZA03828 has access USE connect to the following group(s) IBMZA#04 144 MDIVALL 186
	AOPADMIN 1 JLBUSER 183 MDIOPER 184 MDISTOG 184 MQILCU 186 NONSYS 189	ZA03348 has access USE connect to the following group(s) IBMZA#08 145 ZA03828 has access USE connect to the following group(s) IBMZA#04 144 MDIVALL 186

```
MDIVALL 186
               IBMZA#01 1
MDIIAS 184
                                                                                                                                  OPCSPEC 191
OPCUSER 193
 ZA05925 has access
              nas access
connect to the following group(s)
IBMZA#10 145
MDIVALL 186
OPCUSER 192
                                                                                                                    ZA06729 has access
CONNECT connect
        USE
                                                                                                                                           connect to the following group(s)
                                                                                                                                  GRIPSA 177

connect to the following group(s)
 ZA06403 has access
CREATE connect to the following group(s)
SAOCC 195
USE connect to the following group(s)
                                                                                                                                  AOPADMIN
                                                                                                                                  CICS 2
CICSADM 172
CICSDEPG 17:
                                                                                                                                  CICSDEPG 172
CICSSECU 173
USE CONNECT
CNMAOGRP 173
CNMAOSP 174
IBMZA#04 144
OPCUSER 192
OPSUPP 193
SYSAUTO 197
ZA06432 has access
                                                                                                                                  DB2PROD 175
IBMZA#07 14
                                                                                                                                                     145
                                                                                                                                 IBMZA#07 145
MDIVALL 186
MQILCU 186
MQMADM 187
NONSYS 189
NSCACC 189
NSCIMS1A 189
OPCSPEC 191
OPCUSER 193
              Shard 17/2:
has access
ATE connect to the following group(s)
SAOCC 195
        CREATE
              USE
                                                                                                                                  OPCUSER
                                                                                                                                                196
                                                                                                                                  SSDBDC
                                                                                                                                  SSDBDC 196
SSDBDC01 196
SUMITUSR 197
                                                                                                                          SUMITUSR 197
16758 has access
ALITER to the following resource
DATASET SYS1.CONSUL.* (G) 38
USE connect to the following group(s)
                                                                                                                    ZA06758
 ZA06441 has access
              connect to the following group(s)
DB2ADM 175
IBMZA#10 145
MDIVALL 186
MVSMSUP 188
GRADNO 166
        USE
                                                                                                                   USE connect to the following group(s)
IBMZA#07 145
MDIDSA 12
MDIUSER 185
ZA06761 has access
USE Connect to the following group(s)
IBMZA#02 144
OPCSPEC 191
OPCUSER 193
              SSDBDC 196
SSOPC 196
 ZA06541 has access
USE connect to the following group(s)
                                                                                                                   ZA06765 has access
USE connect to the following group(s)
IBMZA#03 144
OPCSPEC 191
              IBMZA#04 144
MDIDSA 12
has access
 ZA06543
              ATE connect to the following group(s) SAOCC 195
        CREATE
                                                                                                                    ZA06766 has access
USE connect to the following group(s)
IBMZA#06 145
                         connect to the following group(s)
               CNMAOGRP 173
CNMAOSP 174
IBMZA#08 145
                                                                                                                    ZA06788 has access
USE connect to the following group(s)
 OPSUPP 193
SYSAUTO 197
ZA06546 has access
CREATE connect
                                                                                                                                  IBMZA#09 145
MDISTOG 184
                                                                                                                                  MDIVALL 186
              on has access
ATE connect to the following group(s)
SAOCC 195
connect to the following group(s)
CNMAOGRP 173
CNMAOSP 174
IBMZA#07 145
                                                                                                                                  MVSSPL 189
                                                                                                                   ZA06918 has access
USE connect to the following group(s)
CICSADM 172
IBMZA#03 144
                                                                                                                    ZA06949 has access
                                                                                                                                  connect to the following group(s)
DB2ADM 175
IBMZA#05 145
               MDIDSA 12
OPSUPP 193
                                                                                                                           USE
 SYSAUTO 197
ZA06547 has access
                                                                                                                                  MDIUSER 185
               connect
IBMZA#04 144
MDIDSA 12
        USE
                                        to the following group(s)
                                                                                                                                  MDIVALL 186
MVSMSUP 188
              MDIDSA 12
SSOPC 196
                                                                                                                                  OPCUSER
                                                                                                                                                   193
                                                                                                                                  SSDBDC 196
SSOPC 196
 SSOPC 196
ZA06555 has access
USE connect to the following group(s)
IBMZA#06 145
ZA06587 has access
USE connect to the following group(s)
IBMZA#03 144
ZA06600 has access
USE connect to the following group(s)
                                                                                                                    ZA06956 has access
                                                                                                                                            connect to the following group(s)
                                                                                                                           USE
                                                                                                                   IBMZA#07 145
ZA07421 has access
USE connect to the following group(s)
IBMZA#08 145
 ZA06600 has access
USE connect to the following group(s)
IBMZA#03 144
ZA06620 has access
USE connect to the following group(s)
IBMZA#04 144
IBMZA#06 145
ZA06649 has access
ALTER to the following resource
DATASET SYSI.CONSUL.* (G) 38
CREATE connect to the following group(s)
                                                                                                                    MDIIAS 184
ZA07548 has access
                                                                                                                                  connect to the following group(s)
DB2ADM 175
IBMZA#10 145
                                                                                                                           USE
                                                                                                                                   MDIUSER 185
                                                                                                                                  MDTVATIL
                                                                                                                                                  186
                                                                                                                                  MVSMSUP
OPCUSER
              PATABLE SIST.CONSUL.* (G) 38
ATE connect to the following group(s)
SAOCC 195
                                                                                                                                                   193
                                                                                                                                  SSDBDC 196
SSOPC 196
              COMMAGGRP 173
CNMAGORP 174
IBMZA#08 145
        USE
                                                                                                                    ZA07583 has access
                                                                                                                                  connect to the following group(s) IBMZA#02 144
                                                                                                                          USE connect to the following group(s)

IBMZA#02 144

MDIDSA 12

MDIUSER 185

7862 has access

ALTER to the following resource

DATASET SYS1.CONSUL.* (G) 38

USE connect to the following group(s)
                                                                                                                           USE
              MDIDSA 12
OPCUSER 192
OPSUPP 193
SSOPC 196
                                                                                                                    ZA07862
 ZA06723 has access
        USE connect to the following group(s)
IBMZA#10 145
MDIVALL 186
OPCSPEC 191
                                                                                                                    IBMZA#03 144
MDIDSA 12
MDIUSER 185
ZA08059 has access
                                                                                                                                  ATE connect to the following group(s)
SAOCC 195
connect to the following group(s)
               OPCUSER 193
                                                                                                                           CREATE
 ZA06724 has access
READ to the
              D to the following resource DATASET SYS1.C2R.* (G) 40
                                                                                                                                  CNMAOGRP 173
CNMAOSP 174
IBMZA#08 145
              connect to the following group(s)
IBMZA#07 145
MDIVALL 186
OPCSPEC 191
                                                                                                                                  OPSUPP 193
SYSAUTO 197
               OPCUSER
                                193
                                                                                                                    ZA08533 has access
                                                                                                                                   \begin{array}{ccc} & \text{connect to the following group(s)} \\ \text{CICS} & 2 \end{array}
 ZA06726 has access
USE connect to the following group(s)
DLA 175
                                                                                                                           USE
                                                                                                                                  CICSADM 172
               IBMZA#05 145
                                                                                                                                  CICSDEPG 172
```

CICSSECU 173	OPCUSER 193
IBMZA#06 145	ZA09279 has access
MDIUSER 185	USE connect to the following group(s)
MDIVALL 186	IBMZA#09 145
SSDBDC 196	ZA09721 has access
SSDBDC01 196	USE connect to the following group(s)
SUMITUSR 197	IBMZA#02 144
ZA08547 has access	ZA09947 has access
USE connect to the following group(s)	USE connect to the following group(s)
IBMZA#03 144 MDIVALL 186	IBMZA#04 144
OPCSPEC 191	MDIIAS 184 ZA59691 has access
OPCUSER 193	
ZA08743 has access	USE connect to the following group(s)
USE connect to the following group(s)	IBMZA#02 144
IBMZA#04 144	MDIDSA 12
MDIDSA 12	SSOPC 197
ZA08838 has access	ZA90753 has access
USE connect to the following group(s)	USE connect to the following group(s)
IBMZA#05 145	IBMZA#08 145
ZA08854 has access	ZA99127 has access
CONNECT connect to the following group(s)	USE connect to the following group(s)
GRIPSA 177	IBMZA#09 145 ZA99445 has access
USE connect to the following group(s)	
AOPADMIN 1	READ to the following resource DATASET SYS1.C2R.* (G) 40
DB2PROD 175	
IBMZA#02 144	USE connect to the following group(s)
MDIVALL 186	IBMZA#10 145 MDIIAS 184
NONSYS 189	MDIVALL 186
NSCACC 189	OPCUSER 193
NSCIMS1A 189 OPCSPEC 191	USD 207
Orcorec 131	עט 20 /