OWNER REPORT OF IBMGB 861221 RACFPLEX AMPMVSA

September 17th, 2012

This report shows all resources owned by IBMGB 861221 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	UP DATA 1
ACCESS	
ADMIN	
ARCCATGP	1
ASN	
ASQLADM	1
A08530	
A09670	
A47830	
A65196	
A75070	
A85026	
A86620	2
A99909	
BRIOUPD	
CICSADM	
DATASET	CICSADM.* (G) SOR-E< 2
CICSCAT1	
CICSDATA	
CICSDEFG	
CICSDEPG	
CICSDEPT	
DATASET	CICSDEPT.* (G) >OSR-E<
CICSDEV	
CICSEDSE	
CICSISC	
CICSLOGS	4
CICSOPS	4
CICSPERF	
CICSREAD	5
CICSRPC	5
CICSSECU	5
CICSWEB	5
COMSEC	5
COPMEAS	5
COPPCDB	5
CPPSACC	5
CPPSSUP	5
CPSMADM	
CPSMAPPL	6
CPSMCAT1	6
CPSMDEV	6
CPSMISC	6
CPSMOPS	
CPSMPERF	
CPSMRPC	6
CPSMWEB	6
CRS	6
DATASET	CRS.* (G)
CRS@	7
DATASET	CRS@.FIC.* (G)
DATASET CRSDB2T	CRS@.INTCRI.* (G)
DATASET	CRSDB2T.DSNDB*.* (G)
CRSDSN	7

DAMA CIDM	CRSDSN.DSNDB* * (G)	-
DATASET		. 7
CSTRANS		
CS000XX		
CTMS		
DART		
DBAEMD1	8	
DATASET		. 8
DBAISO1		
DATASET		. 8
DBN@		_
DATASET		. 9
DBNADMIN		
DBNUSER		
DB2	9	
DATASET DATASET	DB2.* (G)	. 9
DB2ACC		. >
DB2AUG		
DB2CUSER		
DB2DASG		
DB2DATA		
DB2HSKP	10	
DB2MQ1C		
DB2MQ2C		
DB2OSCA		
DB2OWNER		
DB2PRODS		
DATASET	DB2PRODS.* (G) >OSR-E<	11
DATASET	DB2PRODS.INTCRI.* (G) SOR-E<	11
DATASET	DB2PRODS.INTNON.* (G)	11
DB2SUP		
DB2TCC		
DB2TDC	11	
DB2TDPMU		
DDFDUMMY		
DEG	12	
DEG@		
DATASET	DEG@.CONCRI.* (G)	12
DATASET	DEG@.FIC.* (G)	12
DATASET	DEG@.INTCRI.* (G)	12
DEG@ICP		
DATASET	DEG@ICP.* (G)	12
DK07270		
DK12337		
DK15750		
DK94142		
DLA	12	
DRLUSER		
DSNACC		
DSNCC		
DSNDC		
DSNDIST		
DSNRGCOL		
DVR		
D86620		
ECMVS		
ECMVS1		
DATASET	ECMVS1.* (G)	14
DATASET	ECMVS1.INT%%%.* (G)	14
ECMVS5		
DATASET	ECMVS5.* (G)	14
DATASET	ECMVS5.EBA.* (G)	15
DATASET	ECMVS5.T.* (G) >OSR-E<	15
DATASET DATASET	ECMVS5.T.DBDLIB (G)	15 15
DATASET	ECMVS5.T.FORMAT.* (G) >OSR-E<	15
DATASET	ECMVS5.T.PSBLIB (G)	15
ECMVS7		
DATASET	ECMVS7.* (G)	16
DATASET	ECMVS7.T.* (G) >OSR-E<	16
ECSDATA	16	

ECSDEPG		
ECSP DATASET	ECSP.INTNON.CSPMESS.LOGFILE* (G)	16
ECSWB		Τ(
DATASET		16
ECS1		
DATASET DATASET		17
DATASET		1
ECS3		
DATASET		17
EMDMIRC EMDPI		
ESX		
DATASET	ESX.* (G)	18
DATASET		18
EUCSCBN		
EZX@ DATASET	EZX@.FIC.* (G)	18
DATASET		18
EZX@ICP		
DATASET EZX@ICT	EZX@ICP.* (G)	18
DATASET		19
FLS		
DATASET DATASET		19
DATASET	ELC D DIMD (C)	19
DATASET	• •	19
FTPDB2G	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
HPU220 HSMACT		
DATASET		20
IBMMVS		
IBT@	20	~ .
DATASET IBT@ICP	IBT@.FIC.* (G)	20
DATASET		20
IBT@INT		
dataset ICM	IBT@INT.DSNDB* (G)	21
ICM IDH@		
DATASET		21
IDH@CNP		
DATASET IDH@ICP	IDH@CNP.DSNDB* (G)	21
DATASET		22
IDH@INT		
DATASET	• •	22
IMSACC IMSDATA		
IMSDEPG	22	
IMSDISP		
IMSSYS		
IMWEB		
JDW@ DATASET	JDW@.FIC.* (G)	23
JDW@CCP	23	۷.
DATASET		23
JDW@INT	24	
DATASET	<u>.</u>	24
JDWQCNP DATASET	JDWOCNP.DSNDB* (G)	24
JPL@		-
DATASET		24
JPL@CCP	JPL@CCP.DSBDB* (G)	24
DATASET DATASET	, ,	25
JPL@INT		
DATASET	• •	25
JPLQCNP DATASET	JPLOCNP.DSNDB* (G)	25
KBH	25	. ت
DATASET		25

KBH@			
KBH@ICP	WDIIOT CD	25	20
DATASET KBHCUST	KBH@ICP	.* (G)	26
KBHINST			
KBHR100			
DATASET	KBHR100		26
KKB@			
KKB@ICP			
LIS@			
DATASET	LIS@.FI	• •	26
LIS@CCP DATASET	T.TS@CCP		27
LIS@CNP	птресст	27	٠,
DATASET	LIS@CNP	.DSNDB* (G)	27
LIS@INT		27	
DATASET	LIS@INT	.DSNDB* (G)	27
MAJOPTS		27	
MDIACC		27	
MDICIAS DATASET	MDICIAS		27
MDIDATA	110101110		
MDIOPER			
MDISDSF			
MDISTOG			
MDIUSER			
MDIVALL			
MDIVIMS			
MDP@			
MDP@ICP			
DATASET MFGPC	WDF@ICF	.DSNDB* (G)	30
MFGPI			
MODEL		30	
DATASET	MODEL.*		31
MPD@			
DATASET	MPD@.FI	C.* (G)	31
MPD@ICP		31	
DATASET MPD@INT	MPD@ICP	, , , , , , , , , , , , , , , , , , , ,	31
DATASET	MPD@INT		31
MQCPPS			
MQCPPSU			
MSDS			
MVS			
DATASET	MVS.* (32
DATASET MVSDEPT	MVS.MOD	EL (D)	32
DATASET	MVSDEPT	***************************************	32
DATASET	MVSDEPT	.MODEL (D)	32
MVSDEV			
MVSDIS			
MVSMSUP			
MVSPRD			
MVSPRUSR			
MVSSD		33	
MVSSTC		33	
NLX4785		33	
NL07782	•		
NL33115			
NL41850			
NL44936			
NL57505	-		
NL64709			
NL67910 NL69585			
NL85950			
NOCHANCE	•		
NOUSER			
TIOODEN			

MOGAGG		
NSCACC		
NSCIMS1A		
NWCMSAG		
NWCMSDG	25	
OEDFLTG		
OMVSDATA		
OMVSGRP		
OMVSUSRS		
OPCBASE		
OPCFIC		
OPCMEAS	35	
OPSNET		
POROPACC		
PRADMIN		
Q		
Q Q) (E2E	***************************************	
QMF2T		
DATASET		36
DATASET		36
QMF24		
DATASET		37
DATASET	QMF24.MODEL (D)	37
QMF25		
DATASET		37
DATASET	QMF25.MODEL (D)	37
RAPADM		
REMOVE	38	
RTSGS		
DATASET	RTSGS.* (G)	38
RWY@		
DATASET	RWY@.* (G)	38
DATASET	RWY@.FIC.* (G)	38
RWY@ICP		
DATASET		38
RWY@ICT	20	
DATASET		38
		30
R3SDATA		
R3STD		
DATASET	R3STD.* (G)	39
R3STI		
DATASET		39
R3STJ	39	-
DATASET		39
		33
R3STM	39	
DATASET		39
SDB2A		
SDTM	40	
SFI00	40	
SITPC		
SITPI		
SITOC	40	
SITQI		
SLRACC		
SMBUS		
DATASET		40
SMFADMIN		
SMFREAD		
SMP		
DATASET		41
DATASET		42
DATASET		42
SMPSHR		
DATASET		42
DATASET		42
DATASET		43
DATASET	• •	43
DATASET	SMPSHR.SAWR.* (G) SOSK	43
SMPUSER		
SMS		
	CMC + (C)	11
DATASET		44
DATASET	SMS.VITAL.* (G)	44

SOFTAUDT				 	 					 	44	
SQLJ												
SSI												
SSNW												
SSOPC												
STCRMDS											45	
STORUSER											45	
STORUSR				 	 	• • • •					45 45	
SUMITUSR SYSACC			• • • •	 	 				• • •		45 46	
SYSADM												
SYSADMG				 	 					 	46	
SYSCOL@S	-			 	 					 	46	
SYSCOLTS											46	
SYSDATA											46	
SYSDBA@S				 	 					 	46	
SYSDBATS				 	 					 	46	
SYSEMD				 	 					 	47	
SYSEMDD	•			 	 					 	47	
DATASET	SYSEMDD.*									 		4
DATASET SYSEMDG	SYSEMDD.MO	 DEP (D)								 	 47	4
SYSMF												
DATASET	SYSMF.* (G			 	 		>OSR			 	4/	4
DATASET	SYSMF.I2.F	TP.COM*	(G)				>OSR	E-E<		 		4
DATASET	SYSMF.I2.F	. ,					>OSR		•	 		48
SYSOPR												
SYSPAC@S SYSPACTS											48 48	
SYSPLA@S											48	
SYSPLATS											48	
SYSPROC				 	 					 	48	
SYSRES@S											48	
SYSRESTS											49	
SYSTAB@S											49	
SYSTABTS											49	
SYSUSE@S				 	 					 	49	
SYSUSER				 	 					 	49	
SYSUSETS												
SYS2												
DATASET DATASET	SYS2.* (G) SYS2.MODEL											51
TIE												J.
DATASET	TIE.* (G)			 	 					 		51
DATASET DATASET	TIE.DB2T.D											52 52
DATASET	TIE.P.* (G		(G)	 • •	 	• •	>OSR					52
DATASET	TIE.P.##JO	BS (D)								 		52
DATASET DATASET	TIE.P.#JOB TIE.P.#PRO											52
TPRAADM				 	 					 	53	
TPRAAPPL				 	 					 	53	
TPRACAT1				 	 					 	53	
TPRADEV				 	 					 	53	
TPRAISC				 	 					 	53	
TPRAOPS				 	 					 	53	
TPRAPERF				 	 					 	53	
TPRPADM				 	 					 	53	
TPRPAPPL				 	 					 	53	
TPRPCAT1				 	 					 	54	
TPRPDEV											54	
TPRPISC				 	 					 	54	
TPRPOPS												
TPRPPERF												
TTY												
UKNVRACF												
USERS												
U004665				 	 					 		
VSAMDSET											54	

DATASET XCAADM XCAUSR	VSAMDSET.* (G)		55	54
DACE DEC	OUDGE DATA		57	
@MAJOPTS	OURCE DATA		57	
@MAJOPTS	CICS.*.CICSPLEX.PROD CPSM14 (G)			57
@MAJOPTS	DBDC.*.DB2 (G)		!	57
@MAJOPTS @MAJOPTS	JES.*.CPUTIME (G)			57 57
@MAJOPTS	JES.*.JOBCLASS.A (G)			57
@MAJOPTS	JES.*.JOBCLASS.B (G)		!	57
@MAJOPTS	JES.*.JOBCLASS.F (G)			57
@MAJOPTS @MAJOPTS	JES.*.JOBCLASS.I (G)			57 58
@MAJOPTS	JES.*.JOBCLASS.N (G)		!	58
@MAJOPTS	JES.*.JOBCLASS.P (G)			58
@MAJOPTS @MAJOPTS	JES.*.JOBCLASS.S (G)			58 58
@MAJOPTS	JES.*.JOBCLASS.W (G)			58
@MAJOPTS	JES.*.JOBCLASS.X (G)			58
@MAJOPTS @MAJOPTS	JES.*.JOBCLASS.0 (G)			59 59
@MAJOPTS	JES.*.SYSOUTCL.C (G)			59
@MAJOPTS	JES.*.SYSOUTCL.L (G)			59
@MAJOPTS	MVS.*.SMF.ACCOUNT (G)			59 59
@MAJOPTS @MAJOPTS	MVS.*.SMF.CPOTIMEL (G)			59 59
@MAJOPTS	MVS.*.SMF.DSPLIM (G)		!	59
@MAJOPTS	MVS.*.SMF.EREGLRG (G)			59
@MAJOPTS @MAJOPTS	MVS.*.SMF.EREGMAX (G)			59 60
@MAJOPTS	MVS.*.SMF.TSOCPUL (G)			60
@MAJOPTS	MVS.*.SMF.TSOWTL (G)			60
@MAJOPTS ACCTNUM	MVS.*.SUBMIT.NOTIFY (G)			60
ACCTNUM	GB86122 (D)			60
AIMS	GB00122 (D)		60	00
AIMS	I1BMP (D)			60
AIMS	I1BMPDD (D)			61
AIMS AIMS	I1BMPSS (D)			61 61
AIMS	I1MPP (D)			61
AIMS	I3BMP (D)			61
AIMS AIMS	I3BMPSS (D)			61 61
AIMS	15MPP (D)			61
AIMS	I5BMPDD (D)			62
AIMS AIMS	I5BMPSS (D)			62 62
AIMS	17BMP (D)			62
AIMS	I7BMPDD (D)			62
AIMS	I7BMPSS (D)			62
AIMS AIM5	I7MPP (D)		60	62
AINIS	I5BMP (D)			62
AIM5	I5BMPSS (D)			62
AIM5	I5MPP (D)			63
AIM7 AIM7	I7BMP (D)			63 63
AIM7	I7MPP (D)			63
APPCLU .			63	
APPCLU	GBIBMMP.MP3ZDB2T.IR5Z1DBA (D)			63
APPCLU APPCLU	GBIBMMP.MP3ZDB2T.MPKZDSN (D) GBIBMMP.MP3ZDB2T.MPKZDSNA (D)			63 63
APPCLU	GBIBMMP.MP3ZDB2T.MPKZDSNB (D)			64
APPCLU	GBIBMMP.MP3ZDB2T.MPKZDSNC (D)			64
APPCLU APPCLU	GBIBMMP.MP3ZDB2T.MPKZDSND (D) GBIBMMP.MP3ZDB2T.MPKZTDSN (D)			64 64
APPCLU	GBIBMMP.MP3ZDB2T.MPXZIDSN (D) GBIBMMP.MP3ZDB2T.MPVZBDSN (D)			64
APPCLU	GBIBMMP.MP3ZDB2T.MPVZDSNE (D)	>OSR-E< .		64
APPCLU	GBIBMMP.MP3ZDB2T.MPVZDSNF (D)			64
APPCLU APPCLU	GBIBMMP.MP3ZDB2T.MPVZIDSN (D) GBIBMMP.MP3ZDB2T.MP2ZDSNK (D)			64 64
APPCLU	GBIBMMP.MP3ZDB2T.MPZZDSNM (D)			64
APPCLU	GBIBMMP.MP3ZDB2T.MP2ZDSNN (D)	>OSR-E< .		64
APPCLU	GBIBMMP.MP3ZDB2T.MP2ZDSNO (D)			64
APPCLU APPCLU	GBIBMMP.MP3ZDB2T.MP2ZDSNP (D) GBIBMMP.MP3ZDB2T.MP3ZDB2T (D)			65 65
APPCLU	GBIBMMP.MP3ZDBZT.MP3ZDBZ1 (D)			65
APPCLU	GBIBMMP.MP3ZDB2T.MP4ZDSNL (D)	>OSR-E< .	(65
APPCLU	GBIBMMP.MP3ZDB2T.QOEDB2T (D)			65 65
APPCLU	GBIBMMP.MP3ZDB2T.ZTBZDSNG (D)	>OSR-E< .	(υo

APPCLU	GBIE GBIE GBIE GBIE GBIE GBIE GBIE GBIE	MMMP. MMP. MMP. MMP. MMP. MMP. MMP. MMP	MP 3 ZI MP 3 Z	DSN	. IRS. MONOMERS OF THE PROPERTY OF THE PROPERT	5Z1C MZDE MZDE VZDS VZDS VZIC VZIC VZIC VZIC VZIC VZIC VZIC VZIC	BBA BB (DSN SNE SNF SNK SNM SNO SAP BZZ SL BZZ SL BZZ SZA SNL BZZ SZA SZA SNC SZA SZA SZA SZA SZA SZA SZA SZA SZA SZA	(D) (D) (D) (D) (D) (D) (D) (D) (D) (D)								>0S >0S >0S >0S >0S >0S >0S >0S >0S >0S	R-I R-I R-I R-I R-I R-I R-I R-I R-I R-I					•			65555666666666666666666666666666666666
APPL APPL APPL APPL	AN2Z IMS1 IMS5 IMS7	(D)								:	 	:	· ·												67 67 67 68
CDT CDT CDT CDT CDT CDT CDT CDT	OM@COM@DOM@IOM@NOM@NOM@S	ICS B2 (MS (VS (ETW	D) D) (D)				• • •	• •			 					>0S >0S >0S >0S >0S >0S	R-I R-I R-I R-I R-I	E < E < E < E <	• •			:	68		68 68 68 68 68
CIM5	ACT	 (D)									 	٠.						٠.	٠.		 ٠		68	3	68
CIM5 CIM5	ALL ASS		•						:	:	 					:				:			:		68 69
CIM5 CIM5	BRO CAN	(D)					:	: :	:	:	 	:	:			:				:	 :	:	:		69 69
CIM5 CIM5	CHA CHE	(D) (D)				: :	:		:	:				:	 :	:					 :		:		69 69
CIM5 CIM5	CLS COM	(D) (D)								:	 														69 69
CIM5 CIM5		(D)																							69 70
CIM5	DEL	(D)				: :	:		:	:	 	:	:					:	:	:	 :	:	:		70
CIM5 CIM5	~	(D) (D)								•	 	•	:		 •						 	•	:		70 70
CIM5	END	(D)																							70
CIM5 CIM5		(D) (D)				: :	:	: :	:	:	 	:	:	:		:		:	:	:	 :	:	:		70 70
CIM5 CIM5	EXI FOR	(D)							٠			٠						•					•		70 71
CIM5	HOL	` '	:			: :	:		:		 			:	 :	:						:	:		71
CIM5 CIM5	IAM IDL		•	•			٠		٠			•	٠	•	 ٠			-	•		 •	٠	•		71 71
CIM5	LOC	(D)							÷																71
CIM5 CIM5	LOG LOO	(D)	•	•			•		•																71 71
CIM5	MOD	(D)																							71
CIM5 CIM5	MON MSA	(D)					:	: :																	72 72
CIM5	MSV	(D)																							72
CIM5 CIM5	NRE OPN	(D) (D)					:	: :								:									72 72
CIM5	PST	(D)																							72
CIM5 CIM5		(D) (D)														:					•				72 72
CIM5		(D)								-		-	-		 -			-	-	-	 -	-			72
CIM5 CIM5	RCO RDI	(D) (D)									 					:			:		•	:	:		72 73
CIM5	REL	(D)																							73
CIM5 CIM5	RES RMC	(D) (D)					:		:	:	 					:					•	:			73 73
CIM5	RMD	(D)																							73
CIM5 CIM5		(D) (D)					:		:							:									73 73
CIM5	RML	(D)																							73
CIM5 CIM5	RMN RST	(D) (D)				: :	:		:	-						:						:			73 74
CIM5	SEC	(D)																							74
CIM5 CIM5	SET	(D) (D)					•		:	:	 	-	-			:			:	:	 :	:	:		74 74

CIM5 CIM5 CIM5 CIM5 CIM5	SMC (D)	
CIM5 CIM5	TES (D)	
CIM5	UNL (D)	75
CIM7	ACT (D)	
CIM7	ALL (D)	75
CIM7 CIM7	ASS (D)	
CIM7	CAN (D)	76
CIM7 CIM7	CHA (D)	
CIM7 CIM7	CLS (D)	
CIM7	DBD (D)	76
CIM7 CIM7	DBR (D)	
CIM7	DEQ (D)	
CIM7 CIM7	DIS (D)	
CIM7	ERE (D)	
CIM7 CIM7	EXC (D)	
CIM7	FOR (D)	
CIM7 CIM7	HOL (D)	
CIM7	IDL (D)	77
CIM7 CIM7	LOC (D)	
CIM7	LOO (D)	78
CIM7 CIM7	MOD (D)	
CIM7	MSA (D)	78
CIM7 CIM7	MSV (D)	
CIM7	OPN (D)	78
CIM7 CIM7	PST (D)	
CIM7	QUI (D)	79
CIM7 CIM7	RCL (D)	
CIM7	RDI (D)	79
CIM7 CIM7	REL (D)	
CIM7	RMC (D)	79
CIM7 CIM7	RMD (D)	
CIM7	RMI (D)	79
CIM7 CIM7	RML (D)	80
CIM7	RST (D)	80
CIM7 CIM7	SEC (D)	80
CIM7	SIG (D)	80
CIM7 CIM7	SMC (D)	
CIM7	STA (D)	
CIM7 CIM7	• •	
CIM7		81
CIM7 CIM7		
CONSOLE		81
CONSOLE CONSOLE	* (G)	
CONSOLE		
CONSOLE		82
CONSOLE CONSOLE	AUTC01A (D)	
CONSOLE	, ,	82
CONSOLE CONSOLE	POROP% (G)	
CONSOLE	SDSF (D)	82
CONSOLE CONSOLE	STSG%% (G)	
CONSOLE	XXXXX%%%% (G)	
CPSMOBJ	++ (a)	
CPSMOBJ CPSMOBJ	** (G) ANALYSIS.** (G)	>OSR-E< 83 >OSR-E< 83
CPSMOBJ	ANALYSIS.DEF.ILCPLEX (D)	>OSR-E< 83
CPSMOBJ CPSMOBJ	BAS.*.ILCPLEX* (G) BAS.** (G)	>OSR-E< 83 >OSR-E< 83

CPSMOBJ	CONFIG.** (G)	>OSR-E<					84
CPSMOBJ	CONFIG.DEF.CMASEBI2 (D)	>OSR-E<					84
CPSMOBJ	MONITOR.*.ILCPLEX* (G)	>OSR-E<	•	•			84
			•	•			
CPSMOBJ	MONITOR.** (G)	>OSR-E<	•	•			84
CPSMOBJ	OPERATE.*.ILCPLEX* (G)	>OSR-E<		•			84
CPSMOBJ	OPERATE.** (G)	>OSR-E<					84
CPSMOBJ	TOPOLOGY.** (G)	>OSR-E<					85
CPSMOBJ	TOPOLOGY.DEF.CMASEBI2 (D)	>OSR-E<					85
CPSMOBJ	WORKLOAD.** (G)	>OSR-E<					85
CPSMOBJ	WORKLOAD.DEF.ILCPLEX (D)	>OSR-E<	•	•			85
			•	•			65
DASDVOL						. 85	
DASDVOL	* (G)	>OSR-E<					85
DIMS						85	
	TWOTEN (D)					. 65	0.6
DIMS	IMSADM (D)	>OSR-E<	•	•			86
DIMS	IMSDEV (D)	>OSR-E<		•			86
DIMS	IMSDFLT (D)						86
DIM5						. 86	
DIM5	IMSGR1 (D)					. 00	86
	• •			•			
DIM5	IMSGR2 (D)			•			86
DIM5	MTODBDC (D)			•			86
DIM5	MTOIMS (D)						87
DIM7						. 87	
DIM7	IMSGR1 (D)					. 0,	87
DIM7 DIM7	IMSGR2 (D)			•			87
				•			
DIM7	MTODBDC (D)			•			87
DIM7	MTOIMS (D)			•			87
DSNR						. 87	
DSNR	DB2C.BATCH (D)						87
DSNR				•			87
				•			
DSNR	DB2C.SASS (D)			•			87
DSNR	DB2T.BATCH (D)	>OSR<					87
DSNR	DB2T.DIST (D)	>OSR<					88
DSNR	DB2T.MASS (D)	>OSR<					88
DSNR	DB2T.SASS (D)	>OSR<					88
DSNR	DB2T.SYSTEM (D)	>OSR-E<					88
DSNR	DB2T.WLM REFRESH.DB2TWA00 (D)	>OSR-E<	•	•	• •		88
			•	•			
DSNR	DB2T.WLM_REFRESH.DB2TWA01 (D)	>OSR-E<		•			88
DSNR	DB2T.WLM_REFRESH.DB2TWA02 (D)	>OSR-E<		•			88
DSNR	DB2T.WLM_REFRESH.DB2TWA03 (D)	>OSR-E<					89
DSNR	DB2T.WLM_REFRESH.DB2TWA04 (D)	>OSR-E<					89
DSNR	DB2T.WLM_REFRESH.DB2TWA05 (D)	>OSR-E<					89
DSNR	DB2T.WLM_REFRESH.DB2TWA06 (D)	>OSR-E<					89
DSNR	DB2T.WLM_REFRESH.DB2TWA07 (D)	>OSR-E<	•	•	• •		89
DSNR	DB2T.WLM_REFRESH.DB2TWA07 (D)	>OSR-E<	•	•			89
			•	•			
DSNR	DB2T.WLM_REFRESH.DB2TWA09 (D)	>OSR-E<	•	•			89
DSNR	DB2T.WLM_REFRESH.DB2TWA10 (D)	>OSR-E<					89
DSNR	DB2T.WLM_REFRESH.DB2TWA11 (D)	>OSR-E<					89
DSNR	DB2T.WLM_REFRESH.DB2TWA12 (D)	>OSR-E<					90
DSNR	DB2T.WLM REFRESH.DB2TWA13 (D)	>OSR-E<					90
DSNR	DB2T.WLM_REFRESH.DB2TWA14 (D)	>OSR-E<					90
DSNR	DB2T.WLM REFRESH.DB2TWA15 (D)	>OSR-E<	•	•	• •		90
			•	•			
DSNR	DB2T.WLM_REFRESH.DB2TWA16 (D)	>OSR-E<		•			90
DSNR	DB2T.WLM_REFRESH.DB2TWA17 (D)	>OSR-E<	•	•			90
DSNR	DB2T.WLM_REFRESH.DB2TWA18 (D)	>OSR-E<		•			90
DSNR	DB2T.WLM_REFRESH.DB2TWA19 (D)	>OSR-E<					90
DSNR	DB2T.WLM_REFRESH.DB2TWA20 (D)	>OSR-E<					90
DSNR	DB2T.WLMENV.** (G)	>OSR-E<					91
DSNR	DB2T.WLMENV.DB2TWA00 (D)	>OSR-E<					
DSNR	DB2T.WLMENV.DB2TWA01 (D)	>OSR-E<					
DSNR	DB2T.WLMENV.DB2TWA02 (D)	>OSR-E<					
	DB2T.WLMENV.DB2TWA02 (D) DB2T.WLMENV.DB2TWA03 (D)						
DSNR		>OSR-E<					
DSNR	DB2T.WLMENV.DB2TWA04 (D)	>OSR-E<					
DSNR	DB2T.WLMENV.DB2TWA05 (D)	>OSR-E<					
DSNR	DB2T.WLMENV.DB2TWA06 (D)	>OSR-E<					
DSNR	DB2T.WLMENV.DB2TWA07 (D)	>OSR-E<					91
DSNR	DB2T.WLMENV.DB2TWA08 (D)	>OSR-E<					92
DSNR	DB2T.WLMENV.DB2TWA09 (D)	>OSR-E<					
DSNR	DB2T.WLMENV.DB2TWA10 (D)	>OSR-E<					
DSNR	DB2T.WLMENV.DB2TWA10 (D)	>OSR-E<					
	, ,						
DSNR	DB2T.WLMENV.DB2TWA12 (D)	>OSR-E<					
DSNR	DB2T.WLMENV.DB2TWA13 (D)	>OSR-E<					
DSNR	DB2T.WLMENV.DB2TWA14 (D)	>OSR-E<					
DSNR	DB2T.WLMENV.DB2TWA15 (D)	>OSR-E<					92
DSNR	DB2T.WLMENV.DB2TWA16 (D)	>OSR-E<					
DSNR	DB2T.WLMENV.DB2TWA17 (D)	>OSR-E<					
DSNR	DB2T.WLMENV.DB2TWA17 (D) DB2T.WLMENV.DB2TWA18 (D)	>OSR-E<					
	, ,						
DSNR	DB2T.WLMENV.DB2TWA19 (D)	>OSR-E<					
DSNR	DB2T.WLMENV.DB2TWA20 (D)	>OSR-E<					
DSNR	DSN.BATCH (D)	>OSR<					
DSNR	DSN.DIST (D)	>OSR<					93
DSNR	DSN.MASS (D)	>OSR<					
DSNR	DSN.SASS (D)	>OSR<					
DSNR	DSN.SYSTEM (D)	>OSR-E<					
DSNR	DSN.WLM_REFRESH.DSNWA00 (D)	>OSR-E<					
DSNR	DSN.WLM_REFRESH.DSNWA01 (D)	>OSR-E<					94
DSNR	DSN.WLM_REFRESH.DSNWA02 (D)	>OSR-E<					94

DSNR	DSN.WLM_REFRESH.DSNWA03 (D)	>OSR-E<				. 94
DSNR			 •	•		
	DSN.WLM_REFRESH.DSNWA04 (D)	>OSR-E<				
DSNR	DSN.WLM_REFRESH.DSNWA05 (D)	>OSR-E<				
DSNR	DSN.WLM_REFRESH.DSNWA06 (D)	>OSR-E<				. 95
DSNR	DSN.WLM REFRESH.DSNWA07 (D)	>OSR-E<	 _	_		. 95
DSNR	DSN.WLM REFRESH.DSNWA08 (D)	>OSR-E<				
DSNR	DSN.WLM_REFRESH.DSNWA09 (D)	>OSR-E<				
DSNR	DSN.WLM_REFRESH.DSNWA10 (D)	>OSR-E<				
DSNR	DSN.WLM_REFRESH.DSNWA11 (D)	>OSR-E<				. 95
DSNR	DSN.WLM_REFRESH.DSNWA12 (D)	>OSR-E<				. 95
DSNR	DSN.WLM_REFRESH.DSNWA13 (D)	>OSR-E<				
DSNR	DSN.WLM_REFRESH.DSNWA14 (D)	>OSR-E<				
DSNR	DSN.WLM_REFRESH.DSNWA15 (D)	>OSR-E<				. 96
DSNR	DSN.WLM_REFRESH.DSNWA16 (D)	>OSR-E<				. 96
DSNR	DSN.WLM_REFRESH.DSNWA17 (D)	>OSR-E<				. 96
DSNR	DSN.WLM REFRESH.DSNWA18 (D)	>OSR-E<				
DSNR	DSN.WLM_REFRESH.DSNWA19 (D)	>OSR-E<				
DSNR	DSN.WLM_REFRESH.DSNWA20 (D)	>OSR-E<				. 96
DSNR	DSN.WLMENV.** (G)	>OSR-E<				. 96
DSNR	DSN.WLMENV.DSNWA00 (D)	>OSR-E<				
DSNR	DSN.WLMENV.DSNWA01 (D)	>OSR-E<				
DSNR	DSN.WLMENV.DSNWA02 (D)	>OSR-E<				
DSNR	DSN.WLMENV.DSNWA03 (D)	>OSR-E<				. 97
DSNR	DSN.WLMENV.DSNWA04 (D)	>OSR-E<	 _	_		. 97
DSNR	DSN.WLMENV.DSNWA05 (D)	>OSR-E<				
DSNR	DSN.WLMENV.DSNWA06 (D)	>OSR-E<				
DSNR	DSN.WLMENV.DSNWA07 (D)	>OSR-E<				
DSNR	DSN.WLMENV.DSNWA08 (D)	>OSR-E<				. 97
DSNR	DSN.WLMENV.DSNWA09 (D)	>OSR-E<	 _	_		. 97
DSNR	DSN.WLMENV.DSNWA10 (D)	>OSR-E<				
DSNR	DSN.WLMENV.DSNWA11 (D)	>OSR-E<				
DSNR	DSN.WLMENV.DSNWA12 (D)	>OSR-E<				. 98
DSNR	DSN.WLMENV.DSNWA13 (D)	>OSR-E<	 _	_		. 98
DSNR	DSN.WLMENV.DSNWA14 (D)	>OSR-E<				
	, ,					
DSNR	DSN.WLMENV.DSNWA15 (D)	>OSR-E<				
DSNR	DSN.WLMENV.DSNWA16 (D)	>OSR-E<				. 98
DSNR	DSN.WLMENV.DSNWA17 (D)	>OSR-E<				. 98
DSNR	DSN.WLMENV.DSNWA18 (D)	>OSR-E<				. 98
DSNR	DSN.WLMENV.DSNWA19 (D)	>OSR-E<				
DSNR	DSN.WLMENV.DSNWA20 (D)	>OSR-E<	 •	•		
DSNR	HLTHCK.DB2C.CATAUTH (D)					. 99
DSNR	HLTHCK.DB2C.NEWAUTHID (D)					. 99
DSNR						
DSNR						
				•		
DSNR	, ,					
DSNR DSNR	HLTHCK.DB2C.SYSOPR (D)					
DSNR	HLTHCK.DB2T.CATAUTH (D)					. 99
DSNR DSNR	HLTHCK.DB2T.CATAUTH (D)					. 99 . 99
DSNR DSNR DSNR	HLTHCK.DB2T.CATAUTH (D)		 •		 	. 99 . 99 . 99
DSNR DSNR DSNR DSNR	HLTHCK.DB2T.CATAUTH (D)		 		 	. 99 . 99 . 99
DSNR DSNR DSNR	HLTHCK.DB2T.CATAUTH (D)		 		 	. 99 . 99 . 99
DSNR DSNR DSNR DSNR	HLTHCK.DB2T.CATAUTH (D) HLTHCK.DB2T.NEWAUTHID (D) HLTHCK.DB2T.SYSADM (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DB2T.SYSOPR (D)		 		· · · · · · · · · · · · · · · · · · ·	. 99 . 99 . 99 . 99
DSNR DSNR DSNR DSNR DSNR DSNR DSNR	HLTHCK.DB2T.CATAUTH (D) HLTHCK.DB2T.NEWAUTHID (D) HLTHCK.DB2T.SYSADM (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DB2T.SYSOPR (D) HLTHCK.DB2T.CATAUTH (D)				· · · · · · · · · · · · · · · · · · ·	. 99 . 99 . 99 . 99
DSNR DSNR DSNR DSNR DSNR DSNR DSNR	HLTHCK.DB2T.CATAUTH (D) HLTHCK.DB2T.NEWAUTHID (D) HLTHCK.DB2T.SYSADM (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DB2T.SYSOPR (D) HLTHCK.DB.CATAUTH (D) HLTHCK.DSN.CATAUTH (D)				 	. 99 . 99 . 99 . 99 . 99 . 100
DSNR DSNR DSNR DSNR DSNR DSNR DSNR DSNR	HLTHCK.DB2T.CATAUTH (D) HLTHCK.DB2T.NEWAUTHID (D) HLTHCK.DB2T.SYSADM (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DB2T.SYSCOPR (D) HLTHCK.DB3T.SYSOPR (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.SYSADM (D)				· · · · · · · · · · · · · · · · · · ·	. 99 . 99 . 99 . 99 . 99 . 100 . 100
DSNR DSNR DSNR DSNR DSNR DSNR DSNR DSNR	HLTHCK.DB2T.CATAUTH (D) HLTHCK.DB2T.NEWAUTHID (D) HLTHCK.DB2T.SYSADM (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DB2T.SYSOPR (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.NEWAUTHID (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSCTRL (D)					. 99 . 99 . 99 . 99 . 99 . 100 . 100
DSNR DSNR DSNR DSNR DSNR DSNR DSNR DSNR	HLTHCK.DB2T.CATAUTH (D) HLTHCK.DB2T.NEWAUTHID (D) HLTHCK.DB2T.SYSADM (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DB2T.SYSCOPR (D) HLTHCK.DB3T.SYSOPR (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.SYSADM (D)					. 99 . 99 . 99 . 99 . 99 . 100 . 100 . 100
DSNR DSNR DSNR DSNR DSNR DSNR DSNR DSNR	HLTHCK.DB2T.CATAUTH (D) HLTHCK.DB2T.NEWAUTHID (D) HLTHCK.DB2T.SYSADM (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DB2T.SYSOPR (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSCTRL (D)					. 99 . 99 . 99 . 99 . 99 . 100 . 100 . 100
DSNR DSNR DSNR DSNR DSNR DSNR DSNR DSNR	HLTHCK.DB2T.CATAUTH (D) HLTHCK.DB2T.NEWAUTHID (D) HLTHCK.DB2T.SYSADM (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DB2T.SYSOPR (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSCTRL (D)					. 99 . 99 . 99 . 99 . 99 . 100 . 100 . 100
DSNR DSNR DSNR DSNR DSNR DSNR DSNR DSNR	HLTHCK.DB2T.CATAUTH (D) HLTHCK.DB2T.NEWAUTHID (D) HLTHCK.DB2T.SYSADM (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DB2T.SYSOPR (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.NEWAUTHID (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSOPR (D) HLTHCK.OSN SYSOPR (D) HLTHCK.OSSM (D)	>OSR-E<				. 99 . 99 . 99 . 99 . 99 . 100 . 100 . 100 . 100
DSNR DSNR DSNR DSNR DSNR DSNR DSNR DSNR	HLTHCK.DB2T.CATAUTH (D) HLTHCK.DB2T.NEWAUTHID (D) HLTHCK.DB2T.SYSADM (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DB2T.SYSOPR (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSOPR (D) SCNF.AUDIT (D)	>OSR-E<				. 99 . 99 . 99 . 99 . 99 . 100 . 100 . 100
DSNR DSNR DSNR DSNR DSNR DSNR DSNR DSNR	HLTHCK.DB2T.CATAUTH (D) HLTHCK.DB2T.NEWAUTHID (D) HLTHCK.DB2T.SYSADM (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DB2T.SYSOPR (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.NEWAUTHID (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSOPR (D) HLTHCK.OSSM (D)	>OSR-E< >OSR-E<			100	. 99 . 99 . 99 . 99 . 99 . 100 . 100 . 100 . 100
DSNR DSNR DSNR DSNR DSNR DSNR DSNR DSNR	HLTHCK.DB2T.CATAUTH (D) HLTHCK.DB2T.NEWAUTHID (D) HLTHCK.DB2T.SYSADM (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DB2T.SYSOPR (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.NEWAUTHID (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSOPR (D) HLTHCK.OSSM (D)	>OSR-E< >OSR-E<			100	. 99 . 99 . 99 . 99 . 99 . 100 . 100 . 100 . 100
DSNR DSNR DSNR DSNR DSNR DSNR DSNR DSNR	HLTHCK.DB2T.CATAUTH (D) HLTHCK.DB2T.NEWAUTHID (D) HLTHCK.DB2T.SYSADM (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DB2T.SYSOPR (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.NEWAUTHID (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.OSSM (D) SCNF.AUDIT (D) \$CNF.AUDIT (D) \$CNF.RACF (D) \$ISPF.*.DB2 (G)	>OSR-E< >OSR-E<			100	. 99 . 99 . 99 . 99 . 99 . 100 . 100 . 100 . 100 . 100 . 100
DSNR DSNR DSNR DSNR DSNR DSNR DSNR DSNR	HLTHCK.DB2T.CATAUTH (D) HLTHCK.DB2T.NEWAUTHID (D) HLTHCK.DB2T.SYSADM (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.OSSN (D) \$CNF.AUDIT (D) \$CNF.RACF (D) \$ISPF.*.DB2 (G) \$TSO.*.LOGON (G)	>OSR-E< >OSR-E< >OSR-E<			100	. 99 . 99 . 99 . 99 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100
DSNR DSNR DSNR DSNR DSNR DSNR DSNR DSNR	HLTHCK.DB2T.CATAUTH (D) HLTHCK.DB2T.NEWAUTHID (D) HLTHCK.DB2T.SYSADM (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DB2T.SYSOPR (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSOPR (D) HLTHCK.DSN.SYSOPR (D) HLTHCK.DSN.SYSOPR (D) SCNF.AUDIT (D) \$CNF.AUDIT (D) \$SNF.*.DB2 (G) \$TSO.*.LOGON (G) ALIAS.* (G)	>OSR-E< >OSR-E< >OSR-E<			100	. 99 . 99 . 99 . 99 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100
DSNR DSNR DSNR DSNR DSNR DSNR DSNR DSNR	HLTHCK.DB2T.CATAUTH (D) HLTHCK.DB2T.NEWAUTHID (D) HLTHCK.DB2T.SYSADM (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DB2T.SYSOPR (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSOPR (D) HLTHCK.DSN.SYSOPR (D) HLTHCK.DSN.SYSOPR (D) SCNF.AUDIT (D) \$CNF.RACF (D) \$ISPF.*.DB2 (G) \$TSO.*.LOGON (G) ALIAS.* (G) ALIAS.SISPF.* (G)	>OSR-E< >OSR-E< >OSR-E<			100	. 99 . 99 . 99 . 99 . 100 . 100
DSNR DSNR DSNR DSNR DSNR DSNR DSNR DSNR	HLTHCK.DB2T.CATAUTH (D) HLTHCK.DB2T.NEWAUTHID (D) HLTHCK.DB2T.SYSADM (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DB2T.SYSOPR (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.NEWAUTHID (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSOPR (D) HLTHCK.DSN.SYSOPR (D) HLTHCK.DSN.SYSOPR (D) HLTHCK.DSN.SYSOPR (D) HLTHCK.OSSM (D) \$CNF.AUDIT (D) \$CNF.RACF (D) \$ISPF.*.DB2 (G) \$TSO.*.LOGON (G) ALIAS.SYSO.* (G) ALIAS.SYSO.* (G)	>OSR-E< >OSR-E<			100	. 99 . 99 . 99 . 99 . 99 . 100 . 100
DSNR DSNR DSNR DSNR DSNR DSNR DSNR DSNR	HLTHCK.DB2T.CATAUTH (D) HLTHCK.DB2T.NEWAUTHID (D) HLTHCK.DB2T.SYSADM (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DB2T.SYSOPR (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.NEWAUTHID (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSOPR (D) HLTHCK.DSN.SYSOPR (D) HLTHCK.DSN.SYSOPR (D) HLTHCK.DSN.SYSOPR (D) HLTHCK.OSSM (D) \$CNF.AUDIT (D) \$CNF.RACF (D) \$ISPF.*.DB2 (G) \$TSO.*.LOGON (G) ALIAS.SYSO.* (G) ALIAS.SYSO.* (G)	>OSR-E< >OSR-E<			100	. 99 . 99 . 99 . 99 . 99 . 100 . 100
DSNR DSNR DSNR DSNR DSNR DSNR DSNR DSNR	HLTHCK.DB2T.CATAUTH (D) HLTHCK.DB2T.NEWAUTHID (D) HLTHCK.DB2T.SYSADM (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSCTRL (D) SCNF.RACF (D) \$CNF.RACF (D) \$STSO.*LOGON (G) ALIAS.* (G) ALIAS.SYS1.* (G) BBM.PLEXMGR.** (G)	>OSR-E< >OSR-E< >OSR-E<			100	. 99 . 99 . 99 . 99 . 99 . 100 . 100
DSNR DSNR DSNR DSNR DSNR DSNR DSNR DSNR	HLTHCK.DB2T.CATAUTH (D) HLTHCK.DB2T.NEWAUTHID (D) HLTHCK.DB2T.SYSADM (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DB2T.SYSOPR (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSOPR (D) HLTHCK.DSN.SYSOPR (D) SCNF.AUDIT (D) \$CNF.AUDIT (D) \$SNF.*.DB2 (G) \$TSO.*.LOGON (G) ALIAS.* (G) ALIAS.SYS1.* (G) BBM.PLEXMGR.** (G) BPX.DAEMON (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E<			100	. 99 . 99 . 99 . 99 . 99 . 100 . 100
DSNR DSNR DSNR DSNR DSNR DSNR DSNR DSNR	HLTHCK.DB2T.CATAUTH (D) HLTHCK.DB2T.NEWAUTHID (D) HLTHCK.DB2T.SYSADM (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSOPR (D) HLTHCK.OSSM (D) \$CNF.AUDIT (D) \$CNF.AUDIT (D) \$SCNF.RACF (D) \$ISPF.*.DB2 (G) \$TSO.*.LOGON (G) ALIAS.* (G) ALIAS.SYS1.* (G) BBM.PLEXMGR.** (G) BPX.DAEMON (D) BPX.DAEMON (D) BPX.DAEMON (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<			100	. 99 . 99 . 99 . 99 . 99 . 100 . 101 . 101 . 101
DSNR DSNR DSNR DSNR DSNR DSNR DSNR DSNR	HLTHCK.DB2T.CATAUTH (D) HLTHCK.DB2T.NEWAUTHID (D) HLTHCK.DB2T.SYSADM (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.OSSM (D) CONF.RACF (D) SISPF.*.DB2 (G) STSO.*.LOGON (G) ALIAS.** (G) ALIAS.SYS1.** (G) BBM.PLEXMGR.*** (G) BPX.DAEMON (D) BPX.DEFAULT.USER (D) BPX.FILEATTR.APF (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<			100	. 99 . 99 . 99 . 99 . 99 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 101 . 101 . 101 . 101
DSNR DSNR DSNR DSNR DSNR DSNR DSNR DSNR	HLTHCK.DB2T.CATAUTH (D) HLTHCK.DB2T.NEWAUTHID (D) HLTHCK.DB2T.SYSADM (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.OSN (D) \$CNF.RACF (D) \$ISPF.*.DB2 (G) \$TSO.*.LOGON (G) ALIAS.YS1* (G) ALIAS.SYS1* (G) BBM.PLEXMGR.** (G) BPX.DEFAULT.USER (D) BPX.FILEATTR.APF (D) BPX.FILEATTR.PROGCTL (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<			100	. 99 . 99 . 99 . 99 . 99 . 100 . 100
DSNR DSNR DSNR DSNR DSNR DSNR DSNR DSNR	HLTHCK.DB2T.CATAUTH (D) HLTHCK.DB2T.NEWAUTHID (D) HLTHCK.DB2T.SYSADM (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.OSN (D) \$CNF.RACF (D) \$ISPF.*.DB2 (G) \$TSO.*.LOGON (G) ALIAS.YS1* (G) ALIAS.SYS1* (G) BBM.PLEXMGR.** (G) BPX.DEFAULT.USER (D) BPX.FILEATTR.APF (D) BPX.FILEATTR.PROGCTL (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<			100	. 99 . 99 . 99 . 99 . 99 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 101 . 101 . 101 . 101
DSNR DSNR DSNR DSNR DSNR DSNR DSNR DSNR	HLTHCK.DB2T.CATAUTH (D) HLTHCK.DB2T.NEWAUTHID (D) HLTHCK.DB2T.SYSADM (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSOPR (D) HLTHCK.DSN.SYSOPR (D) HLTHCK.OSSM (D) \$CNF.AUDIT (D) \$CNF.RACF (D) \$ISPF.*.DB2 (G) \$TSO.*.LOGON (G) ALIAS.* (G) ALIAS.SYSI.* (G) BBM.PLEXMGR.** (G) BBM.PLEXMGR.** (G) BPX.DAEMON (D) BPX.DEFAULT.USER (D) BPX.FILEATTR.APF (D) BPX.FILEATTR.PPOGCTL (D) BPX.FILEATTR.PPOGCTL (D) BPX.SERVER (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<			100	. 99 . 99 . 99 . 99 . 99 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 101 . 101 . 101 . 101 . 101 . 101
DSNR DSNR DSNR DSNR DSNR DSNR DSNR DSNR	HLTHCK.DB2T.CATAUTH (D) HLTHCK.DB2T.NEWAUTHID (D) HLTHCK.DB2T.SYSADM (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSOPR (D) HLTHCK.DSN.SYSOPR (D) HLTHCK.OSSM (D) \$CNF.AUDIT (D) \$CNF.RACF (D) \$ISFF.*.DB2 (G) \$TSO.*.LOGON (G) ALIAS.* (G) ALIAS.SYSI.* (G) BBM.PLEXMGR.** (G) BBM.PLEXMGR.** (G) BPX.DAEMON (D) BPX.DAEMON (D) BPX.TILEATTR.APF (D) BPX.FILEATTR.PROGCTL (D) BPX.SMF (D) BPX.SMF (D) BPX.SMF (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<			100	. 99 . 99 . 99 . 99 . 99 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 101 . 101 . 101 . 101 . 101 . 101 . 101
DSNR DSNR DSNR DSNR DSNR DSNR DSNR DSNR	HLTHCK.DB2T.CATAUTH (D) HLTHCK.DB2T.NEWAUTHID (D) HLTHCK.DB2T.SYSADM (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSOPR (D) HLTHCK.DSN.SYSOPR (D) HLTHCK.DSN.SYSOPR (D) HLTHCK.OSSM (D) **CNF.AUDIT (D) \$CNF.AUDIT (D) \$CNF.RACF (D) \$ISPF.*.DB2 (G) \$TSO.*.LOGON (G) ALIAS.** (G) ALIAS.SYS1.** (G) BBM.PLEXMGR.*** (G) BBM.PLEXMGR.** (G) BPX.DAEMON (D) BPX.DEFAULT.USER (D) BPX.FILEATTR.APF (D) BPX.FILEATTR.PROGCTL (D) BPX.SERVER (D) BPX.STOR.SWAP (D) BPX.STOR.SWAP (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<			100	99 99 99 99 99 100 100 100 100 100 100 1
DSNR DSNR DSNR DSNR DSNR DSNR DSNR DSNR	HLTHCK.DB2T.CATAUTH (D) HLTHCK.DB2T.NEWAUTHID (D) HLTHCK.DB2T.SYSADM (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.OSN.SYSCTRL (D) HLTHCK.OSN.GOD \$CNF.RACF (D) \$ISPF.*.DB2 (G) \$TSO.*.LOGON (G) ALIAS.** (G) ALIAS.SYS1** (G) BEM.PLEXMGR.** (G) BBM.PLEXMGR.** (G) BPX.DAEMON (D) BPX.FILEATTR.APF (D) BPX.FILEATTR.PROGCTL (D) BPX.SERVER (D) BPX.SERVER (D) BPX.STOR.SWAP (D) BPX.SUPERUSER (D) BPX.SUPERUSER (D) BPX.SUPERUSER (D) BPX.SUPERUSER (D) BPX.SUPERUSER (D) BPX.SUPERUSER (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<			100	99 99 99 99 99 100 100 100 100 100 100 1
DSNR DSNR DSNR DSNR DSNR DSNR DSNR DSNR	HLTHCK.DB2T.CATAUTH (D) HLTHCK.DB2T.NEWAUTHID (D) HLTHCK.DB2T.SYSADM (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSOPR (D) HLTHCK.DSN.SYSOPR (D) HLTHCK.DSN.SYSOPR (D) HLTHCK.OSSM (D) **CNF.AUDIT (D) \$CNF.AUDIT (D) \$CNF.RACF (D) \$ISPF.*.DB2 (G) \$TSO.*.LOGON (G) ALIAS.** (G) ALIAS.SYS1.** (G) BBM.PLEXMGR.*** (G) BBM.PLEXMGR.** (G) BPX.DAEMON (D) BPX.DEFAULT.USER (D) BPX.FILEATTR.APF (D) BPX.FILEATTR.PROGCTL (D) BPX.SERVER (D) BPX.STOR.SWAP (D) BPX.STOR.SWAP (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<			100	99 99 99 99 99 100 100 100 100 100 100 1
DSNR DSNR DSNR DSNR DSNR DSNR DSNR DSNR	HLTHCK.DB2T.CATAUTH (D) HLTHCK.DB2T.NEWAUTHID (D) HLTHCK.DB2T.SYSADM (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSOPR (D) HLTHCK.OSSN (D) \$CNF.AUDIT (D) \$CNF.RACF (D) \$ISPF.*.DB2 (G) \$TSO.*.LOGON (G) ALIAS.* (G) ALIAS.SYSI.* (G) BBM.PLEXMGR.** (G) BBM.PLEXMGR.** (G) BPX.DAEMON (D) BPX.DEFAULT.USER (D) BPX.FILEATTR.APF (D) BPX.FILEATTR.PROGCTL (D) BPX.SERVER (D) BPX.SUPERUSER (D)	>OSR-E<			100	99 99 99 99 99 100 100 100 100 100 100 1
DSNR DSNR DSNR DSNR DSNR DSNR DSNR DSNR	HLTHCK.DB2T.CATAUTH (D) HLTHCK.DB2T.NEWAUTHID (D) HLTHCK.DB2T.SYSADM (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DB2T.SYSOPR (D) HLTHCK.DB2T.SYSOPR (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSOPR (D) HLTHCK.DSN.SYSOPR (D) HLTHCK.OSSM (D) \$CNF.AUDIT (D) \$CNF.RACF (D) \$ISFF.*.DB2 (G) \$TSO.*.LOGON (G) ALIAS.* (G) ALIAS.SYSI.* (G) BBM.PLEXMGR.** (G) BBM.PLEXMGR.** (G) BPX.DAEMON (D) BPX.DAEMON (D) BPX.FILEATTR.APF (D) BPX.FILEATTR.PROGCTL (D) BPX.SERVER (D) BPX.STOR.SWAP (D) BPX.SUPERUSER (D)	>OSR-E<			100	. 99 . 99 . 99 . 99 . 99 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 101 . 101 . 101 . 101 . 101 . 101 . 101 . 101 . 101 . 102 . 102 . 102
DSNR DSNR DSNR DSNR DSNR DSNR DSNR DSNR	HLTHCK.DB2T.CATAUTH (D) HLTHCK.DB2T.NEWAUTHID (D) HLTHCK.DB2T.SYSADM (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSOPR (D) HLTHCK.OSSM (D) \$CNF.AUDIT (D) \$CNF.RACF (D) \$ISPF.*.DB2 (G) \$TSO.*.LOGON (G) ALIAS.* (G) ALIAS.SYSI.* (G) BBM.PLEXMGR.** (G) BBM.PLEXMGR.** (G) BPX.DAEMON (D) BPX.DEFAULT.USER (D) BPX.FILEATTR.APF (D) BPX.FILEATTR.APF (D) BPX.SERVER (D) BPX.STOR.SWAP (D) BPX.STOR.SWAP (D) BPX.SUPERUSER (D) BPX.SUPERUSER (D) CBD.CPC.IOCDS (D) CBD.CPC.IOCDS (D) CBD.CPC.IPLPARM (D)	>OSR-E<			100	99 99 99 99 100 100 100 100 100 100 100
DSNR DSNR DSNR DSNR DSNR DSNR DSNR DSNR	HLTHCK.DB2T.CATAUTH (D) HLTHCK.DB2T.NEWAUTHID (D) HLTHCK.DB2T.SYSADM (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DB2T.SYSOPR (D) HLTHCK.DB2T.SYSOPR (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSOPR (D) HLTHCK.DSN.SYSOPR (D) HLTHCK.OSSM (D) \$CNF.AUDIT (D) \$CNF.RACF (D) \$ISFF.*.DB2 (G) \$TSO.*.LOGON (G) ALIAS.* (G) ALIAS.SYSI.* (G) BBM.PLEXMGR.** (G) BBM.PLEXMGR.** (G) BPX.DAEMON (D) BPX.DAEMON (D) BPX.FILEATTR.APF (D) BPX.FILEATTR.PROGCTL (D) BPX.SERVER (D) BPX.STOR.SWAP (D) BPX.SUPERUSER (D)	>OSR-E<			100	99 99 99 99 100 100 100 100 100 100 100
DSNR DSNR DSNR DSNR DSNR DSNR DSNR DSNR	HLTHCK.DB2T.CATAUTH (D) HLTHCK.DB2T.NEWAUTHID (D) HLTHCK.DB2T.SYSADM (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.OSSM (D) SCNF.RACF (D) \$ISPF.*DB2 (G) \$TSO.*LOGON (G) ALIAS.* (G) ALIAS.SYS1* (G) BBM.PLEXMGR.** (G) BBM.PLEXMGR.** (G) BPX.DAEMON (D) BPX.FILEATTR.PROGCTL (D) BPX.FILEATTR.PROGCTL (D) BPX.SERVER (D) BPX.SUPERUSER (D) BPX.SUPERUSER (D) BPX.SUPERUSER (D) CBD.CPC.IOCDS (D) CBD.CPC.IOCDS (D) CBD.CPC.IOCDS (D) CBD.CPC.IOCDS (D) CBD.CPC.IOCDS (D) CBD.CPC.IOCDS (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<			100	99 99 99 99 99 100 100 100 100 100 100 1
DSNR DSNR DSNR DSNR DSNR DSNR DSNR DSNR	HLTHCK.DB2T.CATAUTH (D) HLTHCK.DB2T.NEWAUTHID (D) HLTHCK.DB2T.SYSADM (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DB2T.SYSOPR (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSOPR (D) HLTHCK.DSN.SYSOPR (D) HLTHCK.DSN.SYSOPR (D) HLTHCK.DSN.SYSOPR (D) HLTHCK.DSN.SYSOPR (D) SCNF.AUDIT (D) \$CNF.AUDIT (D) \$CNF.AUDIT (D) \$STSO.* LOGON (G) ALIAS.* (G) ALIAS.SYS1.* (G) BBM.PLEXMGR.** (G) BPX.DEFAULT.USER (D) BPX.FILEATTR.APF (D) BPX.FILEATTR.APF (D) BPX.FILEATTR.PROGCTL (D) BPX.SERVER (D) BPX.STOR.SWAP (D) BPX.SUPERUSER (D) BPX.WLMSERVER (D) BPX.WLMSERVER (D) CBD.CPC.IPLPARM (D) CBD.CPC.IPLPARM (D) CBD.CPS.IOCDS (D) CBD.CPS.IPLPARM (D)	>OSR-E<			100	99 99 99 99 99 100 100 100 100 100 100 1
DSNR DSNR DSNR DSNR DSNR DSNR DSNR DSNR	HLTHCK.DB2T.CATAUTH (D) HLTHCK.DB2T.NEWAUTHID (D) HLTHCK.DB2T.SYSADM (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSOPR (D) HLTHCK.OSSN (D) \$CNF.AUDIT (D) \$CNF.RACF (D) \$159F.*.DB2 (G) \$159F.*.DB2 (G) \$150.*.LOGON (G) ALIAS.* (G) ALIAS.SYS1.* (G) BBM.PLEXMGR.** (G) BBM.PLEXMGR.** (G) BPX.DAEMON (D) BPX.DEFAULT.USER (D) BPX.FILEATTR.APF (D) BPX.FILEATTR.PROGCTL (D) BPX.SRVER (D) BPX.STOR.SWAP (D) BPX.SUPERUSER (D) BPX.SUPERUSER (D) BPX.WLMSERVER (D) BPX.WLMSERVER (D) CBD.CPC.IOCDS (D) CBD.CPC.IOCDS (D) CBD.CPS.IOCDS (D) CBD.CPS.IOCDS (D) CBD.CPS.IOLDPARM (D) DITTO.** (G)	>OSR-E<			100	99 99 99 99 99 100 100 100 100 100 100 1
DSNR DSNR DSNR DSNR DSNR DSNR DSNR DSNR	HLTHCK.DB2T.CATAUTH (D) HLTHCK.DB2T.NEWAUTHID (D) HLTHCK.DB2T.SYSADM (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSOPR (D) HLTHCK.OSSM (D) \$CNF.AUDIT (D) \$CNF.RACF (D) \$ISFF.*.DB2 (G) \$TSO.*.LOGON (G) ALIAS.* (G) ALIAS.SYS1.* (G) BBM.PLEXMGR.** (G) BBM.PLEXMGR.** (G) BPX.DAEMON (D) BPX.DAEMON (D) BPX.TILEATTR.APF (D) BPX.FILEATTR.PROGCTL (D) BPX.STOR.SWAP (D) BPX.STOR.SWAP (D) BPX.STOR.SWAP (D) BPX.SUPERUSER (D) BPX.SUPERUSER (D) BPX.SUPERUSER (D) BPX.SUPERUSER (D) CBD.CPC.IOCDS (D) CBD.CPC.IPLPARM (D) CBD.CPS.IPLPARM (D) CBD.CPS.IPLPARM (D) DITTO.** (G) DITTO.DISK.FULLPACK (D)	>OSR-E<			100	. 99 . 99 . 99 . 99 . 99 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 101 . 101 . 101 . 101 . 101 . 101 . 101 . 102 . 102 . 102 . 102 . 102 . 102 . 102 . 102
DSNR DSNR DSNR DSNR DSNR DSNR DSNR DSNR	HLTHCK.DB2T.CATAUTH (D) HLTHCK.DB2T.NEWAUTHID (D) HLTHCK.DB2T.SYSADM (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSOPR (D) HLTHCK.OSSN (D) \$CNF.AUDIT (D) \$CNF.RACF (D) \$159F.*.DB2 (G) \$159F.*.DB2 (G) \$150.*.LOGON (G) ALIAS.* (G) ALIAS.SYS1.* (G) BBM.PLEXMGR.** (G) BBM.PLEXMGR.** (G) BPX.DAEMON (D) BPX.DEFAULT.USER (D) BPX.FILEATTR.APF (D) BPX.FILEATTR.PROGCTL (D) BPX.SRVER (D) BPX.STOR.SWAP (D) BPX.SUPERUSER (D) BPX.SUPERUSER (D) BPX.WLMSERVER (D) BPX.WLMSERVER (D) CBD.CPC.IOCDS (D) CBD.CPC.IOCDS (D) CBD.CPS.IOCDS (D) CBD.CPS.IOCDS (D) CBD.CPS.IOLDPARM (D) DITTO.** (G)	>OSR-E<			100	99 99 99 99 99 100 100 100 100 100 100 1
DSNR DSNR DSNR DSNR DSNR DSNR DSNR DSNR	HLTHCK.DB2T.CATAUTH (D) HLTHCK.DB2T.NEWAUTHID (D) HLTHCK.DB2T.SYSADM (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSOPR (D) HLTHCK.OSSM (D) SCNF.RACF (D) \$ISPF.*.DB2 (G) \$TSO.*.LOGON (G) ALIAS.* (G) ALIAS.SYS1.* (G) BBM.PLEXMGR.** (G) BBM.PLEXMGR.** (G) BPX.DAEMON (D) BPX.FILEATTR.APF (D) BPX.FILEATTR.PROGCTL (D) BPX.SERVER (D) BPX.STOR.SWAP (D) BPX.STOR.SWAP (D) BPX.STOR.SWAP (D) BPX.SUPERUSER (D) BPX.SUPERUSER (D) CBD.CPC.IOCDS (D) CBD.CPC.IOCDS (D) CBD.CPS.IOCDS (D) CBD.CPS.IOCDS (D) CBD.CPS.IOCDS (D) CDITTO.DISK.INPUT (D)	>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<			100	99 99 99 99 99 99 100 100 100 100 100 10
DSNR DSNR DSNR DSNR DSNR DSNR DSNR DSNR	HLTHCK.DB2T.CATAUTH (D) HLTHCK.DB2T.NEWAUTHID (D) HLTHCK.DB2T.SYSADM (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DB2T.SYSOPR (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSOPR (D) HLTHCK.OSSM (D) \$CNF.RACF (D) \$ISPF.*DB2 (G) \$TSO.*LOGON (G) ALIAS.*(G) ALIAS.SYS1.*(G) BBM.PLEXMGR.**(G) BPX.DEFAULT.USER (D) BPX.DEFAULT.USER (D) BPX.FILEATTR.APF (D) BPX.FILEATTR.PROGCTL (D) BPX.SERVER (D) BPX.SUPERUSER (D) BPX.SUPERUSER (D) BPX.WLMSERVER (D) CBD.CPC.IOCDS (D) CBD.CPC.IOCDS (D) CBD.CPS.IOCDS (D) CBD.CPS.IPLPARM (D) DITTO.DISK.UPDATE (D) DITTO.DISK.UPDATE (D) DITTO.DISK.UPDATE (D) DITTO.DISK.UPDATE (D)	>OSR-E<			100	99 99 99 99 99 100 100 100 100 100 100 1
DSNR DSNR DSNR DSNR DSNR DSNR DSNR DSNR	HLTHCK.DB2T.CATAUTH (D) HLTHCK.DB2T.NEWAUTHID (D) HLTHCK.DB2T.SYSADM (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DB2T.SYSOPR (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSOPR (D) HLTHCK.OSSM (D) SCNF.AUDIT (D) \$CNF.AUDIT (D) \$CNF.RACF (D) \$ISPF.*.DB2 (G) \$ISPF.*.DB2 (G) \$TSO.*.LOGON (G) ALIAS.* (G) ALIAS.SYS1.* (G) BBM.PLEXMGR.** (G) BPX.DEFAULT.USER (D) BPX.DEFAULT.USER (D) BPX.FILEATTR.APF (D) BPX.FILEATTR.APF (D) BPX.SERVER (D) BPX.STOR.SWAP (D) BPX.SUPERUSER (D) BPX.SUPERUSER (D) BPX.SUPERUSER (D) CBD.CPC.IOCDS (D) CBD.CPC.IOCDS (D) CBD.CPS.IOCDS (D) CBD.CPS.IOCDS (D) CBD.CPS.IOLDPARM (D) DITTO.DISK.FULLPACK (D) DITTO.DISK.FULLPACK (D) DITTO.DISK.SUPDATE (D) DITTO.DISK.UPDATE (D)	>OSR-E<			100	99 99 99 99 99 100 100 100 100 100 100 1
DSNR DSNR DSNR DSNR DSNR DSNR DSNR DSNR	HLTHCK.DB2T.CATAUTH (D) HLTHCK.DB2T.NEWAUTHID (D) HLTHCK.DB2T.SYSADM (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DB2T.SYSOPR (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSOPR (D) HLTHCK.OSSM (D) \$CNF.AUDIT (D) \$CNF.RACF (D) \$ISFF.*.DB2 (G) \$TSO.*.LOGON (G) ALIAS.* (G) ALIAS.SYS1.* (G) BBM.PLEXMGR.** (G) BBM.PLEXMGR.** (G) BPX.DAEMON (D) BPX.DAEMON (D) BPX.FILEATTR.APF (D) BPX.FILEATTR.APF (D) BPX.FILEATTR.PROGCTL (D) BPX.SERVER (D) BPX.STOR.SWAP (D) BPX.STOR.SWAP (D) BPX.SUPERUSER (D) BPX.SUPERUSER (D) BPX.WIMSERVER (D) CBD.CPC.IOCDS (D) CBD.CPC.IOCDS (D) CCBD.CPS.IOCDS (D) CCBD.CPS.IOCDS (D) CCBD.CPS.IOCDS (D) CTD.CPS.IOCDS (D) CTD.COM.OUTPUT (D) DITTO.OAM.OUTPUT (D) DITTO.OAM.UPDATE (D) DITTO.OAM.UPDATE (D)	>OSR-E<			100	. 99 . 99 . 99 . 99 . 99 . 100 . 101 . 101 . 101 . 101 . 101 . 101 . 101 . 102 . 102 . 102 . 102 . 102 . 103 . 103 . 103 . 103 . 103
DSNR DSNR DSNR DSNR DSNR DSNR DSNR DSNR	HLTHCK.DB2T.CATAUTH (D) HLTHCK.DB2T.NEWAUTHID (D) HLTHCK.DB2T.SYSADM (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DB2T.SYSOPR (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSOPR (D) HLTHCK.OSSM (D) SCNF.AUDIT (D) \$CNF.AUDIT (D) \$CNF.RACF (D) \$ISPF.*.DB2 (G) \$ISPF.*.DB2 (G) \$TSO.*.LOGON (G) ALIAS.* (G) ALIAS.SYS1.* (G) BBM.PLEXMGR.** (G) BPX.DEFAULT.USER (D) BPX.DEFAULT.USER (D) BPX.FILEATTR.APF (D) BPX.FILEATTR.APF (D) BPX.SERVER (D) BPX.STOR.SWAP (D) BPX.SUPERUSER (D) BPX.SUPERUSER (D) BPX.SUPERUSER (D) CBD.CPC.IOCDS (D) CBD.CPC.IOCDS (D) CBD.CPS.IOCDS (D) CBD.CPS.IOCDS (D) CBD.CPS.IOLDPARM (D) DITTO.DISK.FULLPACK (D) DITTO.DISK.FULLPACK (D) DITTO.DISK.SUPDATE (D) DITTO.DISK.UPDATE (D)	>OSR-E<			100	99 99 99 99 99 100 100 100 100 100 100 1
DSNR DSNR DSNR DSNR DSNR DSNR DSNR DSNR	HLTHCK.DB2T.CATAUTH (D) HLTHCK.DB2T.NEWAUTHID (D) HLTHCK.DB2T.SYSADM (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.OSN (D) SCNF.RACF (D) \$CNF.RACF (D) \$STSO.*.LOGON (G) ALIAS.* (G) ALIAS.* (G) ALIAS.SYS1.* (G) BBM.PLEXMGR.** (G) BBM.PLEXMGR.** (G) BPX.DAEMON (D) BPX.FILEATTR.APF (D) BPX.FILEATTR.APF (D) BPX.SERVER (D) BPX.STOR.SWAP (D) BPX.STOR.SWAP (D) BPX.SUPERUSER (D) BPX.SUPERUSER (D) CBD.CPC.IOCDS (D) CBD.CPC.IOCDS (D) CBD.CPC.IPLPARM (D) CBD.CPS.IOCDS (D) CBD.CPS.IOCDS (D) CBD.CPS.IOCDS (D) CDD.CPS.IOCDS (D) CDITTO.DISK.FULLPACK (D) DITTO.DISK.UPDATE (D) DITTO.OAM.UUTPUT (D) DITTO.TAPE.BLP (D)	>OSR-E< OSR-E<			100	99 99 99 99 99 99 100 100 100 100 100 10
DSNR DSNR DSNR DSNR DSNR DSNR DSNR DSNR	HLTHCK.DB2T.CATAUTH (D) HLTHCK.DB2T.NEWAUTHID (D) HLTHCK.DB2T.SYSADM (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DB2T.SYSOPR (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.OSSM (D) \$CNF.RACF (D) \$SCNF.AUDIT (D) \$CNF.RACF (D) \$1SPF.*.DB2 (G) \$TSO.*.LOGON (G) ALIAS.* (G) ALIAS.SYS1.* (G) BBM.PLEXMGR.** (G) BPX.DEFAULT.USER (D) BPX.FILEATTR.APF (D) BPX.FILEATTR.APF (D) BPX.FILEATTR.PROGCTL (D) BPX.SERVER (D) BPX.SUPERUSER (D) BPX.SUPERUSER (D) BPX.SUPERUSER (D) CBD.CPC.IOCDS (D) CBD.CPC.IOCDS (D) CBD.CPS.IOCDS (D) CBD.CPS.IOCDS (D) CBD.CPS.IPLPARM (D) DITTO.DISK.FULLPACK (D) DITTO.DISK.FULLPACK (D) DITTO.DISK.UPDATE (D) DITTO.DISK.UPDATE (D) DITTO.DISK.UPDATE (D) DITTO.OAM.UPDATE (D) DITTO.TAPE.BLP (D) DITTO.TAPE.BLP (D) DITTO.TAPE.DUPLICATE (D)	>OSR-E< OSR-E< OSR-E			100	99 99 99 99 99 99 99 99 99 99 99 99 99
DSNR DSNR DSNR DSNR DSNR DSNR DSNR DSNR	HLTHCK.DB2T.CATAUTH (D) HLTHCK.DB2T.NEWAUTHID (D) HLTHCK.DB2T.SYSADM (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DB2T.SYSCTRL (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.CATAUTH (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSADM (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.DSN.SYSCTRL (D) HLTHCK.OSN (D) SCNF.RACF (D) \$CNF.RACF (D) \$STSO.*.LOGON (G) ALIAS.* (G) ALIAS.* (G) ALIAS.SYS1.* (G) BBM.PLEXMGR.** (G) BBM.PLEXMGR.** (G) BPX.DAEMON (D) BPX.FILEATTR.APF (D) BPX.FILEATTR.APF (D) BPX.SERVER (D) BPX.STOR.SWAP (D) BPX.STOR.SWAP (D) BPX.SUPERUSER (D) BPX.SUPERUSER (D) CBD.CPC.IOCDS (D) CBD.CPC.IOCDS (D) CBD.CPC.IPLPARM (D) CBD.CPS.IOCDS (D) CBD.CPS.IOCDS (D) CBD.CPS.IOCDS (D) CDD.CPS.IOCDS (D) CDITTO.DISK.FULLPACK (D) DITTO.DISK.UPDATE (D) DITTO.OAM.UUTPUT (D) DITTO.TAPE.BLP (D)	>OSR-E< OSR-E<			100	99 99 99 99 99 99 100 100 100 100 100 10

FACILITY	DITTO.TAPE.MOUNT (D)	>OSR-E<	 		103
FACILITY	DITTO.TAPE.OUTPUT (D)	>OSR-E<			
FACILITY	DITTO.TAPE.UPDATE (D)	>OSR-E<	 		104
	DITTO.VSAM.UPDATE (D)	>OSR-E<			
FACILITY	ENTERPRISE.BROADCAST.MESSAGE.ADMIN (D)		 		104
FACILITY	ENTERPRISE.INFOBASE.ADMIN (D)		 		104
FACILITY	ENTERPRISE.MAIN.PANEL.ADMIN (D)		 		104
FACILITY	ENTERPRISE.MASTER.COMMAND.ADMIN (D)				104
FACILITY	EYUWUI.*.EDITOR (G)				
FACILITY	FORCE.RENAME (D)				
FACILITY	ICHBLP (D)				
	, ,				
FACILITY	IGG.CATLOCK (D)	>OSR< .			
FACILITY	IQC.MIS2.IMS1 (D)	>OSR-E<			
FACILITY	IQC.MIS2.IMS1.BROWSE (D)	>OSR-E<			
FACILITY	IQC.MIS2.IMS1.LOAD (D)				
FACILITY	IQC.MIS2.IMS1.QUERY (D)	>OSR-E<	 		105
FACILITY	IQC.MIS2.IMS1.RECOVER (D)	>OSR-E<	 		105
FACILITY	IQC.MIS2.IMS1.UNLOAD (D)	>OSR-E<	 		105
FACILITY	IQC.MIS2.IMS5 (D)				
FACILITY	IQC.MIS2.IMS5.BROWSE (D)	>OSR-E<			
FACILITY	IQC.MIS2.IMS5.LOAD (D)	>OSR-E<			
FACILITY	IQC.MIS2.IMS5.QUERY (D)				
FACILITY	IQC.MIS2.IMS5.RECOVER (D)	>OSR-E<			
FACILITY	IQC.MIS2.IMS5.UNLOAD (D)	>OSR-E<			
FACILITY	IQC.MIS2.IMS7 (D)	>OSR-E<			
FACILITY	IQC.MIS2.IMS7.BROWSE (D)				
FACILITY	IQC.MIS2.IMS7.LOAD (D)	>OSR-E<			
FACILITY	IQC.MIS2.IMS7.QUERY (D)	>OSR-E<			
FACILITY	IQC.MIS2.IMS7.RECOVER (D)	>OSR-E<	 		107
FACILITY	IQC.MIS2.IMS7.RECOVER (D) IQC.MIS2.IMS7.UNLOAD (D) IRRDPI00 (D)	>OSR-E<	 		107
FACILITY	IRRDPI00 (D)		 		107
FACILITY	IXFP.FORCE.DELETE.FUNC.DEV (D)				107
FACILITY	MVS.R3SOPI.START.UKDSRV1 (D)				
FACILITY	MVS.R3SOPI.START.UKPSRV1 (D)				
FACILITY	MVS.R3SOPI.START.UKRSRV1 (D)				
FACILITY	NODSI (D)				
FACILITY	PSP.** (G)				
FACILITY	STGADMIN.** (G)	>OSR-E<			
FACILITY	STGADMIN.ADR.*.FLASHCPY (G)	>OSR< .			
FACILITY	STGADMIN.ADR.*.TOLERATE.ENQF (G)	>OSR< .	 		108
FACILITY	STGADMIN.ADR.** (G)	>OSR-E<	 		108
FACILITY	STGADMIN.ADR.STGADMIN.* (G)	>OSR-E<	 		108
FACILITY	STGADMIN.DPDSRN.** (G)	>OSR-E<	 		109
FACILITY	STGADMIN.EDG.** (G)	>OSR-E< >OSR-E<	 		109
FACILITY	STGADMIN.EDG.HOUSEKEEP (D)				
FACILITY	STGADMIN.EDG.IGNORE.TAPE.* (G)	>OSR-E<			
FACILITY	STGADMIN.EDG.IGNORE.TAPE.NORMM.** (G)	>OSR-E<			
FACILITY	STGADMIN.EDG.IGNORE.TAPE.RMM.** (G)				
FACILITY	STGADMIN.EDG.LISTCONTROL (D)				
FACILITY	STGADMIN.EDG.MASTER (D)				
FACILITY	STGADMIN.EDG.OPERATOR (D)	>OSR-E<	 		111
FACILITY	STGADMIN.EDG.RELEASE (D)				
FACILITY	STGADMIN.EDG.RESET.SSI (D)				
FACILITY	STGADMIN.EDG.VRS (D)	>OSR< .			
FACILITY	STGADMIN.IDC.DIAGNOSE.CATALOG (D)	>OSR-E<	 		112
FACILITY	STGADMIN.IDC.LISTDATA (D)	>OSR-E<			
FACILITY	STGADMIN.IDC.SETCAC* (G)	>OSR-E<	 		112
FACILITY	STGADMIN.IDC.SETCACHE (D)	>OSR-E<			
FACILITY	STGADMIN.IDC.SETCACHE.SUBSYSTEM (D)	>OSR-E<			
FACILITY	STGADMIN.IGD.ACTIVATE.CONFIGURATION (D)	>OSR-E<			
FACILITY	STGADMIN.IGG.* (G)	>OSR-E<			
FACILITY	STGADMIN.IGG.W (G) STGADMIN.IGG.DELETE.NOSCRTCH (D)	>OSR-E<			
	, ,				
FACILITY	STGADMIN.IGG.DELGDG.FORCE (D)				
FACILITY	STGADMIN.IGG.LIBRARY (D)				
FACILITY	STKUSER.IXCMD.QUERYVOLPREF (D)				
FACILITY	STKUSER.IXCMD.SETVOLPREF (D)				
FACILITY	STKUSER.IXCMD.SNAPDS.* (G)				
FACILITY	STKUSER.IXCMD.SNAPVOL (D)				
FACILITY	STKUSER.IXCMD.SNAPVOL.* (G)		 		114
FIELD				114	
FIELD	APPCLU.SESSION.* (G)	>OSR-E<			11/
FIELD	STARTED.STDATA.* (G)				
FIELD	USER.TSO.* (G)	>OSR-E<	 		114
FIELD	USER.WORKATTR.* (G)	>OSR-E<			114
GCICSTRN			 	115	
GCICSTRN	CPSM.APPL (D)				115
GCICSTRN	CPSM.CICSADM (D)	>OSR-E<			
GCICSTRN	CPSM.CICSCAT1 (D)				
GCICSTRN	CPSM.CICSCAT3 (D)				
GCICSTRN	CPSM.CICSDEV (D)	>OSR-E<			
GCICSTRN	CPSM.CICSDFLT (D)				
GCICSTRN	CPSM.CICSISC (D)				
GCICSTRN	CPSM.CICSOPS (D)	>OSR-E<			
GCICSTRN	CPSM.CICSPERF (D)	>OSR-E<			
GCICSTRN	CPSM.CICSRPC (D)	>OSR-E<	 		116
GCICSTRN	CPSM.CICSWEB (D)	>OSR-E<	 		116
GCICSTRN	CPSM.WUIADM (D)	>OSR-E<			
	• ,		 •	•	

GCICSTRN	CPSM.WUIDFLT (D) CPSM.WUIUSER (D) MOE.CICSADM (D) MOE.CICSAPPL (D) MOE.CICSCAT1 (D) MOE.CICSCAT3 (D) MOE.CICSCBEV (D) MOE.CICSDFLT (D) MOE.CICSDFLT (D) MOE.CICSOFS (D) MOE.CICSOPS (D) MOE.CICSPERF (D) SDSBARC (D)	>OSR-E<	
GIM5 GIM5 GIM5 GIM5 GIM5 GIM5 GIM5 GIM5	SDSBAR1 (D) SDSCTP (D) SDSGIF (D) SDSHUB (D) SDSMAIN1 (D) SDSMAIN2 (D) SDSMAIN3 (D) SDSMAIN4 (D) SDSMAIN5 (D) SDSMAIN5 (D) SDSREUT (D) SDSSYS (D) SDSTABU (D)		
GIM7 GIM7 GIM7 GIM7 GIM7 GIM7 GIM7 GIM7	SDSBARC (D) SDSBAR1 (D) SDSCTP (D) SDSGIF (D) SDSHUB (D) SDSMAIN1 (D) SDSMAIN2 (D) SDSMAIN3 (D) SDSMAIN4 (D) SDSMAIN5 (D) SDSMAIN5 (D) SDSMAIN5 (D) SDSREUT (D) SDSSYS (D) SDSTABU (D)		120 120 120 120 120 120 120 121 121 121 121
JESSPOOL	&RACLNDE.+MASTER+.SYSLOG.** (G) &RACLNDE.*.*.*.JES* (G) &RACLNDE.*.STC*.* (G) &RACLNDE.*.STC*.* (G) &RACLNDE.*.CMAS*.** (G) &RACLNDE.*.DAILY*.JOB*.** (G) &RACLNDE.*.DAILY*.JOB*.** (G) &RACLNDE.*.IMS2*.** (G) &RACLNDE.*.MSD*.JOB*.** (G) &RACLNDE.*.MSD*.JOB*.** (G) &RACLNDE.** (G) &RACLNDE.** (G) &RACLNDE.OBE*.** (G) &RACLNDE.CICSTPRP.** (G) &RACLNDE.DB2*.** (G) &RACLNDE.BE2*.** (G) &RACLNDE.EI2*.EI2*.STC*.** (G) &RACLNDE.IMS*.IMS*.** (G)		
MGMTCLAS	ARCHJMD (D) ARCHLONG (D) ARCHMED (D) ARCHMED (D) ARCHRIL2 (D) ARCHSHRT (D) ARCHSHRT (D) ARCHSMF (D) DBMIG (D) DBSTNDRD (D) EXTRABAK (D) GDG (D) GDGNOMIG (D) GDGXB (D) INTERIM (D) MCJCL (D) MCML2 (D) MCTAPE (D) MCTAPE (D) MCTAPE (D) MCTAPE (D) NOMIG (D) NOBACKUP (D) NOBACKUP (D) NOMIG (D) SGTAPE (D) STANDARD (D)		
MQADMIN MQADMIN MQADMIN MQADMIN MQADMIN	EI2Q.* (G) EI2Q.CHANNEL.* (G) EI2Q.CHANNEL.*.EI2Q (G) EI2Q.CHANNEL.EI2Q.* (G)		132 132 132

MQADMIN	EI2Q.CONTEXT.** (G)	>OSR-E<	133
MQADMIN	EI2Q.NAMELIST.* (G)		133
MQADMIN	EI2Q.PROCESS.* (G)		133
MQADMIN	EI2Q.PROCESS.ILC.* (G)		
MQADMIN	EI2Q.PROCESS.JLB.* (G)		
MQADMIN	EI2Q.QUEUE.* (G)		
	EI2Q.QUEUE. (G)		122
MQADMIN	EI2Q.QUEUE.*.MQCMD.** (G)		133
MQADMIN	EI2Q.QUEUE.CICS.INITTP* (G)		
MQADMIN	EI2Q.QUEUE.DEAD.QUEUE (D)		
MQADMIN	EI2Q.QUEUE.ILC.* (G)		
MQADMIN	EI2Q.QUEUE.JLB.* (G)		134
MQADMIN	EI2Q.QUEUE.SYSTEM.CSQOREXX.** (G)		134
MQADMIN	EI2Q.QUEUE.TPRS.* (G)		
MQADMIN	EI2Q.QUEUE.TPRS* (G)		
MOADMIN	EI2Q.QUEUE.XMITQ.EI2Q.* (G)		
MOADMIN	EI2Q.QOEGE.MHIQ.EI2Q. (G)		125
~	EI2Q.RESLEVEL (D) EI2Q.SYSTEM.CHANNEL.SYNCQ (D)	>05K< .	
MQADMIN	E12Q.SYSTEM.CHANNEL.SYNCQ (D)		135
MQADMIN	EI2T.CHANNEL.* (G)		
MQADMIN	EI2T.CHANNEL.*.EI2T (G)		
MQADMIN	EI2T.CHANNEL.EI2T.* (G)		136
MQADMIN	EI2T.CONTEXT.** (G)	>OSR-E<	136
MQADMIN	EI2T.NAMELIST.* (G)		136
MQADMIN	EI2T.PROCESS.* (G)		
MQADMIN	EI2T.PROCESS.ILC.* (G)		
MQADMIN	EI2T.QUEUE.* (G)		
MQADMIN	EI2T.QUEUE.*.MQCMD.** (G)		137
MQADMIN	EI2T.QUEUE.CICS.INITTP* (G)		137
MQADMIN	EI2T.QUEUE.ILC.* (G)		137
MQADMIN	EI2T.QUEUE.SYSTEM.CSQOREXX.** (G)		137
MQADMIN	EI2T.QUEUE.XMITQ.EI2T.* (G)		137
MOADMIN	ETOT RESLEVEL (D)	>OSP<	
	EI2T.RESLEVEL (D) EI2T.SYSTEM.CHANNEL.SYNCQ (D)	. ///۵۵۸	120
MQADMIN			
MOCMDS			138
MOCMDS	EI2O.** (G)		138
MQCMDS	EI2Q.ALTER.* (G)		138
MQCMDS	EI2Q.ALTER.SECURITY.* (G)		138
MQCMDS	EI2Q.ALTER.STGCLASS (D)	>OSR-E<	138
MQCMDS	EI2Q.ALTER.TRACE.* (G)	>OSR-E<	139
MQCMDS	EI2Q.ARCHIVE.* (G)	>OSR-E<	139
MQCMDS	EI2Q.ARCHIVE.LOG (D)	>OSR-E<	139
MQCMDS	EI2Q.DEFINE.* (G)	>OSR-E<	139
MQCMDS	EI2Q.DEFINE.BUFFPOOL (D)	>OSR-E<	139
	EI2Q.DEFINE.CHANNEL (D)		139
MQCMDS		>OSR-E<	
MQCMDS	EI2Q.DEFINE.CHANNEL.* (G)	>OSR-E<	140
	EI2Q.DEFINE.MAXSMSGS (D)		
MQCMDS		>OSR-E<	140
MQCMDS MQCMDS	EI2Q.DEFINE.PROCESS (D)	>OSR-E<	140
MQCMDS MQCMDS	EI2Q.DEFINE.PROCESS (D) EI2Q.DEFINE.PSID (D)	>OSR-E< >OSR-E<	140
MQCMDS MQCMDS MQCMDS	EI2Q.DEFINE.PROCESS (D) EI2Q.DEFINE.PSID (D) EI2Q.DEFINE.PSID.* (G)	>OSR-E< >OSR-E< >OSR-E<	140 140 140
MQCMDS MQCMDS MQCMDS MQCMDS	EI2Q.DEFINE.PROCESS (D) EI2Q.DEFINE.PSID (D) EI2Q.DEFINE.PSID.* (G) EI2Q.DEFINE.QALIAS (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E<	140 140 140 140
MQCMDS MQCMDS MQCMDS MQCMDS MQCMDS	EI2Q.DEFINE.PROCESS (D) EI2Q.DEFINE.PSID (D) EI2Q.DEFINE.PSID.* (G) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QLOCAL (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E<	140 140 140 140
MQCMDS MQCMDS MQCMDS MQCMDS MQCMDS MQCMDS MQCMDS	EI2Q.DEFINE.PROCESS (D) EI2Q.DEFINE.PSID (D) EI2Q.DEFINE.PSID.* (G) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QLOCAL (D) EI2Q.DEFINE.QREMOTE (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<	140 140 140 140 141
MQCMDS MQCMDS MQCMDS MQCMDS MQCMDS MQCMDS MQCMDS MQCMDS MQCMDS	EI2Q.DEFINE.PROCESS (D) EI2Q.DEFINE.PSID (D) EI2Q.DEFINE.PSID.* (G) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QLOCAL (D) EI2Q.DEFINE.QLOCAL (D) EI2Q.DEFINE.QREMOTE (D) EI2Q.DEFINE.STGCLASS (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<	
MQCMDS MQCMDS MQCMDS MQCMDS MQCMDS MQCMDS MQCMDS	EI2Q.DEFINE.PROCESS (D) EI2Q.DEFINE.PSID (D) EI2Q.DEFINE.PSID.* (G) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QLOCAL (D) EI2Q.DEFINE.QREMOTE (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<	
MQCMDS MQCMDS MQCMDS MQCMDS MQCMDS MQCMDS MQCMDS MQCMDS MQCMDS	EI2Q.DEFINE.PROCESS (D) EI2Q.DEFINE.PSID (D) EI2Q.DEFINE.PSID.* (G) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QLOCAL (D) EI2Q.DEFINE.QLOCAL (D) EI2Q.DEFINE.QREMOTE (D) EI2Q.DEFINE.STGCLASS (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<	
MQCMDS	EI2Q.DEFINE.PROCESS (D) EI2Q.DEFINE.PSID (D) EI2Q.DEFINE.PSID.* (G) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QREMOTE (D) EI2Q.DEFINE.STGCLASS (D) EI2Q.DEFINE.YGCLASS (D) EI2Q.DELETE.* (G)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<	
MQCMDS	EI2Q.DEFINE.PROCESS (D) EI2Q.DEFINE.PSID (D) EI2Q.DEFINE.PSID.* (G) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QLOCAL (D) EI2Q.DEFINE.QCOCAL (D) EI2Q.DEFINE.GREMOTE (D) EI2Q.DEFINE.STGCLASS (D) EI2Q.DELETE.* (G) EI2Q.DELETE.CHANNEL (D) EI2Q.DELETE.CHANNEL (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<	
MQCMDS	EI2Q.DEFINE.PROCESS (D) EI2Q.DEFINE.PSID (D) EI2Q.DEFINE.PSID.* (G) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QLOCAL (D) EI2Q.DEFINE.QCAL (D) EI2Q.DEFINE.GCLASS (D) EI2Q.DEFINE.STGCLASS (D) EI2Q.DELETE.* (G) EI2Q.DELETE.* (G) EI2Q.DELETE.CHANNEL (D) EI2Q.DELETE.CHANNEL.* (G) EI2Q.DELETE.PROCESS (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<	
MQCMDS	EI2Q.DEFINE.PROCESS (D) EI2Q.DEFINE.PSID (D) EI2Q.DEFINE.PSID.* (G) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QCAL (D) EI2Q.DEFINE.QREMOTE (D) EI2Q.DEFINE.STGCLASS (D) EI2Q.DELETE.* (G) EI2Q.DELETE.CHANNEL (D) EI2Q.DELETE.CHANNEL. (G) EI2Q.DELETE.PROCESS (D) EI2Q.DELETE.PROCESS (D) EI2Q.DELETE.QALIAS (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<	
MQCMDS	EI2Q.DEFINE.PROCESS (D) EI2Q.DEFINE.PSID (D) EI2Q.DEFINE.PSID.* (G) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QCAL (D) EI2Q.DEFINE.STGCLASS (D) EI2Q.DEFINE.STGCLASS (D) EI2Q.DELETE.* (G) EI2Q.DELETE.CHANNEL (D) EI2Q.DELETE.CHANNEL.* (G) EI2Q.DELETE.PROCESS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QLIAS (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<	
MQCMDS	EI2Q.DEFINE.PROCESS (D) EI2Q.DEFINE.PSID (D) EI2Q.DEFINE.PSID.* (G) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QCOCAL (D) EI2Q.DEFINE.QREMOTE (D) EI2Q.DEFINE.STGCLASS (D) EI2Q.DELETE.* (G) EI2Q.DELETE.* (G) EI2Q.DELETE.CHANNEL (D) EI2Q.DELETE.CHANNEL.* (G) EI2Q.DELETE.PROCESS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QLOCAL (D) EI2Q.DELETE.QCEMOTE (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<	
MQCMDS	EI2Q.DEFINE.PROCESS (D) EI2Q.DEFINE.PSID (D) EI2Q.DEFINE.PSID.* (G) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QREMOTE (D) EI2Q.DEFINE.STGCLASS (D) EI2Q.DEFINE.STGCLASS (D) EI2Q.DELETE.* (G) EI2Q.DELETE.CHANNEL (D) EI2Q.DELETE.CHANNEL.* (G) EI2Q.DELETE.PROCESS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QREMOTE (D) EI2Q.DELETE.QREMOTE (D) EI2Q.DISPLAY.* (G)	>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<	
MQCMDS	EI2Q.DEFINE.PROCESS (D) EI2Q.DEFINE.PSID (D) EI2Q.DEFINE.PSID.* (G) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QREMOTE (D) EI2Q.DEFINE.STGCLASS (D) EI2Q.DELETE.* (G) EI2Q.DELETE.* (G) EI2Q.DELETE.CHANNEL (D) EI2Q.DELETE.CHANNEL.* (G) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QLOCAL (D) EI2Q.DELETE.QEMOTE (D) EI2Q.DISPLAY.* (G) EI2Q.DISPLAY.* (G) EI2Q.DISPLAY.SECURITY (D)	>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<	
MQCMDS	EI2Q.DEFINE.PROCESS (D) EI2Q.DEFINE.PSID (D) EI2Q.DEFINE.PSID.* (G) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QCOCAL (D) EI2Q.DEFINE.STGCLASS (D) EI2Q.DEFINE.STGCLASS (D) EI2Q.DELETE.* (G) EI2Q.DELETE.* (G) EI2Q.DELETE.CHANNEL (D) EI2Q.DELETE.CHANNEL.* (G) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QREMOTE (D) EI2Q.DELETE.QREMOTE (D) EI2Q.DISPLAY.* (G) EI2Q.DISPLAY.* (G) EI2Q.DISPLAY.SECURITY (D) EI2Q.PING.CHANNEL (D)	>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<	
MQCMDS	EI2Q.DEFINE.PROCESS (D) EI2Q.DEFINE.PSID (D) EI2Q.DEFINE.PSID.* (G) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QREMOTE (D) EI2Q.DEFINE.STGCLASS (D) EI2Q.DELETE.* (G) EI2Q.DELETE.* (G) EI2Q.DELETE.CHANNEL (D) EI2Q.DELETE.CHANNEL.* (G) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QLOCAL (D) EI2Q.DELETE.QEMOTE (D) EI2Q.DISPLAY.* (G) EI2Q.DISPLAY.* (G) EI2Q.DISPLAY.SECURITY (D)	>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<	
MQCMDS	EI2Q.DEFINE.PROCESS (D) EI2Q.DEFINE.PSID (D) EI2Q.DEFINE.PSID.* (G) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QCOCAL (D) EI2Q.DEFINE.STGCLASS (D) EI2Q.DEFINE.STGCLASS (D) EI2Q.DELETE.* (G) EI2Q.DELETE.* (G) EI2Q.DELETE.CHANNEL (D) EI2Q.DELETE.CHANNEL.* (G) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QREMOTE (D) EI2Q.DELETE.QREMOTE (D) EI2Q.DISPLAY.* (G) EI2Q.DISPLAY.* (G) EI2Q.DISPLAY.SECURITY (D) EI2Q.PING.CHANNEL (D)	>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<	
MQCMDS	EI2Q.DEFINE.PROCESS (D) EI2Q.DEFINE.PSID (D) EI2Q.DEFINE.PSID.* (G) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QCOCAL (D) EI2Q.DEFINE.QCOCAL (D) EI2Q.DEFINE.STGCLASS (D) EI2Q.DELETE.* (G) EI2Q.DELETE.* (G) EI2Q.DELETE.CHANNEL (D) EI2Q.DELETE.CHANNEL.* (G) EI2Q.DELETE.CHANNEL.* (G) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QLOCAL (D) EI2Q.DELETE.QCOCAL (D) EI2Q.DELETE.QCOCAL (D) EI2Q.DELETE.QCOCAL (D) EI2Q.DELETE.CHANNEL (D) EI2Q.DISPLAY.* (G) EI2Q.PING.CHANNEL (D) EI2Q.PING.CHANNEL (D) EI2Q.RECOVER.* (G)	>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< >OSR-E<	
MQCMDS	EI2Q.DEFINE.PROCESS (D) EI2Q.DEFINE.PSID (D) EI2Q.DEFINE.PSID.* (G) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QCAL (D) EI2Q.DEFINE.QTEMOTE (D) EI2Q.DEFINE.STGCLASS (D) EI2Q.DELETE.* (G) EI2Q.DELETE.* (G) EI2Q.DELETE.CHANNEL. (D) EI2Q.DELETE.CHANNEL.* (G) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QREMOTE (D) EI2Q.DELETE.QREMOTE (D) EI2Q.DISPLAY.* (G) EI2Q.DISPLAY.SECURITY (D) EI2Q.PING.CHANNEL (D) EI2Q.RECOVER.* (G) EI2Q.REFRESH.* (G) EI2Q.REFRESH.* (G)	>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< >OSR-E< >OSR-E<	
MQCMDS	EI2Q.DEFINE.PROCESS (D) EI2Q.DEFINE.PSID (D) EI2Q.DEFINE.PSID.* (G) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QCOCAL (D) EI2Q.DEFINE.QTEMOTE (D) EI2Q.DEFINE.STGCLASS (D) EI2Q.DELETE.* (G) EI2Q.DELETE.* (G) EI2Q.DELETE.CHANNEL (D) EI2Q.DELETE.CHANNEL.* (G) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QREMOTE (D) EI2Q.DELETE.QREMOTE (D) EI2Q.DISPLAY.* (G) EI2Q.DISPLAY.* (G) EI2Q.PING.CHANNEL (D) EI2Q.RECOVER.* (G) EI2Q.RECOVER.* (G) EI2Q.REFRESH.* (G) EI2Q.REFERSH.SECURITY (D) EI2Q.REFERSH.SECURITY (D) EI2Q.RESET.* (G)	>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< >OSR-E< >OSR-E< >OSR-E<	
MQCMDS	EI2Q.DEFINE.PROCESS (D) EI2Q.DEFINE.PSID (D) EI2Q.DEFINE.PSID.* (G) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QCOCAL (D) EI2Q.DEFINE.QREMOTE (D) EI2Q.DEFINE.STGCLASS (D) EI2Q.DELETE.* (G) EI2Q.DELETE.* (G) EI2Q.DELETE.CHANNEL (D) EI2Q.DELETE.CHANNEL (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QCOCAL (D) EI2Q.DELETE.QCOCAL (D) EI2Q.DELETE.QCOCAL (D) EI2Q.DELETE.QCOCAL (D) EI2Q.DISPLAY.* (G) EI2Q.DISPLAY.* (G) EI2Q.PING.CHANNEL (D) EI2Q.REFRESH.* (G) EI2Q.REFRESH.* (G) EI2Q.RESET.* (G) EI2Q.RESET.* (G) EI2Q.RESET.* (G)	>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< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<	
MQCMDS	EI2Q.DEFINE.PROCESS (D) EI2Q.DEFINE.PSID (D) EI2Q.DEFINE.PSID.* (G) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QREMOTE (D) EI2Q.DEFINE.STGCLASS (D) EI2Q.DELETE.* (G) EI2Q.DELETE.* (G) EI2Q.DELETE.CHANNEL.* (G) EI2Q.DELETE.PROCESS (D) EI2Q.DELETE.PROCESS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QREMOTE (D) EI2Q.DISPLAY.* (G) EI2Q.DISPLAY.* (G) EI2Q.DISPLAY.* (G) EI2Q.REFRESH.* (G) EI2Q.REFRESH.* (G) EI2Q.REFRESH.* (G) EI2Q.REFRESH.SECURITY (D) EI2Q.RESOLVE.* (G) EI2Q.RESOLVE.* (G) EI2Q.RESOLVE.* (G) EI2Q.RESOLVE.* (G) EI2Q.RESOLVE.* (G)	>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< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<	
MQCMDS	EI2Q.DEFINE.PROCESS (D) EI2Q.DEFINE.PSID (D) EI2Q.DEFINE.PSID.* (G) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QCAL (D) EI2Q.DEFINE.QREMOTE (D) EI2Q.DEFINE.STGCLASS (D) EI2Q.DELETE.* (G) EI2Q.DELETE.* (G) EI2Q.DELETE.CHANNEL.* (G) EI2Q.DELETE.CHANNEL.* (G) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QREMOTE (D) EI2Q.DELETE.QREMOTE (D) EI2Q.DISPLAY.* (G) EI2Q.DISPLAY.* (G) EI2Q.DISPLAY.SECURITY (D) EI2Q.PING.CHANNEL (D) EI2Q.RECOVER.* (G) EI2Q.REFRESH.* (G) EI2Q.RESUME.* (G) EI2Q.RESOLVE.* (G) EI2Q.RESOLVE.* (G) EI2Q.RESOLVE.CHANNEL (D) EI2Q.RESOLVE.* (G)	>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< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<	
MQCMDS	EI2Q.DEFINE.PROCESS (D) EI2Q.DEFINE.PSID (D) EI2Q.DEFINE.PSID.* (G) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QCAL (D) EI2Q.DEFINE.QTEMOTE (D) EI2Q.DEFINE.STGCLASS (D) EI2Q.DELETE.* (G) EI2Q.DELETE.* (G) EI2Q.DELETE.CHANNEL (D) EI2Q.DELETE.CHANNEL.* (G) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QREMOTE (D) EI2Q.DELETE.QREMOTE (D) EI2Q.DISPLAY.* (G) EI2Q.DISPLAY.* (G) EI2Q.PING.CHANNEL (D) EI2Q.RECOVER.* (G) EI2Q.RECOVER.* (G) EI2Q.REFRESH.* (G) EI2Q.RESOLVE.* (G) EI2Q.RESOLVE.* (G) EI2Q.RESOLVE.* (G) EI2Q.RESOLVE.CHANNEL (D) EI2Q.RESOLVE.* (G) EI2Q.RESOLVE.* (G) EI2Q.RESOLVE.* (G) EI2Q.RESUME.* (G) EI2Q.RESUME.* (G) EI2Q.RESUMERIFY.* (G)	>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< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<	
MQCMDS	EI2Q.DEFINE.PROCESS (D) EI2Q.DEFINE.PSID (D) EI2Q.DEFINE.PSID.* (G) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QCAL (D) EI2Q.DEFINE.QREMOTE (D) EI2Q.DEFINE.STGCLASS (D) EI2Q.DELETE.* (G) EI2Q.DELETE.* (G) EI2Q.DELETE.CHANNEL.* (G) EI2Q.DELETE.CHANNEL.* (G) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QREMOTE (D) EI2Q.DELETE.QREMOTE (D) EI2Q.DISPLAY.* (G) EI2Q.DISPLAY.* (G) EI2Q.DISPLAY.SECURITY (D) EI2Q.PING.CHANNEL (D) EI2Q.RECOVER.* (G) EI2Q.REFRESH.* (G) EI2Q.RESUME.* (G) EI2Q.RESOLVE.* (G) EI2Q.RESOLVE.* (G) EI2Q.RESOLVE.CHANNEL (D) EI2Q.RESOLVE.* (G)	>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< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<	
MQCMDS	EI2Q.DEFINE.PROCESS (D) EI2Q.DEFINE.PSID (D) EI2Q.DEFINE.PSID.* (G) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QCAL (D) EI2Q.DEFINE.QTEMOTE (D) EI2Q.DEFINE.STGCLASS (D) EI2Q.DELETE.* (G) EI2Q.DELETE.* (G) EI2Q.DELETE.CHANNEL (D) EI2Q.DELETE.CHANNEL.* (G) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QREMOTE (D) EI2Q.DELETE.QREMOTE (D) EI2Q.DISPLAY.* (G) EI2Q.DISPLAY.* (G) EI2Q.PING.CHANNEL (D) EI2Q.RECOVER.* (G) EI2Q.RECOVER.* (G) EI2Q.REFRESH.* (G) EI2Q.RESOLVE.* (G) EI2Q.RESOLVE.* (G) EI2Q.RESOLVE.* (G) EI2Q.RESOLVE.CHANNEL (D) EI2Q.RESOLVE.* (G) EI2Q.RESOLVE.* (G) EI2Q.RESOLVE.* (G) EI2Q.RESUME.* (G) EI2Q.RESUME.* (G) EI2Q.RESUMERIFY.* (G)	>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< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<	
MQCMDS	EI2Q.DEFINE.PROCESS (D) EI2Q.DEFINE.PSID (D) EI2Q.DEFINE.PSID.* (G) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QCAL (D) EI2Q.DEFINE.QREMOTE (D) EI2Q.DEFINE.STGCLASS (D) EI2Q.DELETE.* (G) EI2Q.DELETE.* (G) EI2Q.DELETE.CHANNEL (D) EI2Q.DELETE.CHANNEL (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QREMOTE (D) EI2Q.DELETE.QREMOTE (D) EI2Q.DISPLAY.* (G) EI2Q.DISPLAY.* (G) EI2Q.PING.CHANNEL (D) EI2Q.REFRESH.* (G) EI2Q.REFRESH.* (G) EI2Q.RESOLVE.* (G) EI2Q.RESULVE.* (G)	>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< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<	
MQCMDS	EI2Q.DEFINE.PROCESS (D) EI2Q.DEFINE.PSID (D) EI2Q.DEFINE.PSID.* (G) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QREMOTE (D) EI2Q.DEFINE.STGCLASS (D) EI2Q.DELETE.* (G) EI2Q.DELETE.* (G) EI2Q.DELETE.CHANNEL.* (G) EI2Q.DELETE.CHANNEL.* (G) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QREMOTE (D) EI2Q.DISPLAY.* (G) EI2Q.DISPLAY.* (G) EI2Q.DISPLAY.SECURITY (D) EI2Q.PING.CHANNEL (D) EI2Q.REFRESH.* (G) EI2Q.REFESH.* (G) EI2Q.RESET.* (G) EI2Q.RESOLVE.* (G) EI2Q.RESOLVE.* (G) EI2Q.RESOLVE.CHANNEL (D) EI2Q.RESUME.* (G) EI2Q.RESUME.* (G) EI2Q.RESUME.* (G) EI2Q.RESUME.* (G) EI2Q.RESUME.* (G) EI2Q.RYERIFY.* (G) EI2Q.START.CHANNEL.* (G)	>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< >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< >OSR-E< >OSR-E< >OSR-E<	
MQCMDS	EI2Q.DEFINE.PROCESS (D) EI2Q.DEFINE.PSID (D) EI2Q.DEFINE.PSID.* (G) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QREMOTE (D) EI2Q.DEFINE.STGCLASS (D) EI2Q.DELETE.* (G) EI2Q.DELETE.* (G) EI2Q.DELETE.CHANNEL (D) EI2Q.DELETE.CHANNEL.* (G) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QREMOTE (D) EI2Q.DELETE.QREMOTE (D) EI2Q.DISPLAY.* (G) EI2Q.DISPLAY.* (G) EI2Q.PING.CHANNEL (D) EI2Q.RECOVER.* (G) EI2Q.RECOVER.* (G) EI2Q.REFRESH.* (G) EI2Q.RESDLVE.CHANNEL (D) EI2Q.RESOLVE.* (G) EI2Q.RESOLVE.* (G) EI2Q.RESOLVE.* (G) EI2Q.RESUME.* (G) EI2Q.RESUME.* (G) EI2Q.RESTATT.* (G) EI2Q.START.CHANNEL.* (G) EI2Q.START.CHANNEL.* (G) EI2Q.START.CHANNEL.* (G) EI2Q.STOP.* (G)	>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< >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< >OSR-E< >OSR-E< >OSR-E<	
MQCMDS	EI2Q.DEFINE.PROCESS (D) EI2Q.DEFINE.PSID (D) EI2Q.DEFINE.PSID.* (G) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QCAL (D) EI2Q.DEFINE.QREMOTE (D) EI2Q.DEFINE.STGCLASS (D) EI2Q.DELETE.* (G) EI2Q.DELETE.* (G) EI2Q.DELETE.CHANNEL (D) EI2Q.DELETE.CHANNEL.* (G) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QREMOTE (D) EI2Q.DELETE.QREMOTE (D) EI2Q.DISPLAY.* (G) EI2Q.DISPLAY.* (G) EI2Q.PING.CHANNEL (D) EI2Q.RECOVER.* (G) EI2Q.REFRESH.* (G) EI2Q.RESET.* (G) EI2Q.RESOLVE.* (G) EI2Q.RESOLVE.CHANNEL (D) EI2Q.RESOLVE.* (G) EI2Q.RESOLVE.* (G) EI2Q.RESUVE.TY (D) EI2Q.RESUVE.TY (D) EI2Q.RESUVE.TY (D) EI2Q.RESUVE.TY (D) EI2Q.RESUVE.TY (D) EI2Q.RESUVE.TY (G) EI2Q.RESTATT.* (G) EI2Q.START.CHANNEL.* (G) EI2Q.STOP.* (G) EI2Q.STOP.CHANNEL.* (G)	>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< >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< >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< >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< >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< >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< >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< >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< >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< >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< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E	
MQCMDS	EI2Q.DEFINE.PROCESS (D) EI2Q.DEFINE.PSID (D) EI2Q.DEFINE.PSID.* (G) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QREMOTE (D) EI2Q.DEFINE.STGCLASS (D) EI2Q.DELETE.* (G) EI2Q.DELETE.* (G) EI2Q.DELETE.CHANNEL.* (G) EI2Q.DELETE.PROCESS (D) EI2Q.DELETE.PROCESS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QREMOTE (D) EI2Q.DISPLAY.* (G) EI2Q.DISPLAY.* (G) EI2Q.REFRESH.* (G) EI2Q.REFRESH.* (G) EI2Q.REFRESH.* (G) EI2Q.REFRESH.* (G) EI2Q.RESOLVE.* (G) EI2Q.START.* (G) EI2Q.START.* (G) EI2Q.START.* (G) EI2Q.STOP.* (G) EI2Q.STOP.* (G) EI2Q.STOP.CHANNEL.* (G) EI2Q.SUSPEND.* (G)	>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< >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< >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< >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< >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< >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< >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< >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< >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< >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< >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< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E >O	
MQCMDS	EI2Q.DEFINE.PROCESS (D) EI2Q.DEFINE.PSID (D) EI2Q.DEFINE.PSID.* (G) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QREMOTE (D) EI2Q.DEFINE.STGCLASS (D) EI2Q.DELETE.* (G) EI2Q.DELETE.* (G) EI2Q.DELETE.CHANNEL (D) EI2Q.DELETE.CHANNEL.* (G) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DISPLAY.* (G) EI2Q.DISPLAY.* (G) EI2Q.DISPLAY.* (G) EI2Q.PING.CHANNEL (D) EI2Q.REFRESH.* (G) EI2Q.REFESH.* (G) EI2Q.RESOLVE.* (G) EI2Q.RESOLVE.* (G) EI2Q.RESOLVE.CHANNEL (D) EI2Q.RESUME.* (G) EI2Q.RESUME.* (G) EI2Q.RESUME.* (G) EI2Q.RVERIFY.* (G) EI2Q.RYERIFY.* (G) EI2Q.START.CHANNEL.* (G) EI2Q.STOP.CHANNEL.* (G) EI2Q.STOP.CHANNEL.* (G) EI2Q.SUSPEND.* (G) EI2Q.SUSPEND.* (G) EI2Q.SUSPEND.* (G)	>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< >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< >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< >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< >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< >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< >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< >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< >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< >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< >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< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E >O	
MQCMDS	EI2Q.DEFINE.PROCESS (D) EI2Q.DEFINE.PSID (D) EI2Q.DEFINE.PSID.* (G) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QREMOTE (D) EI2Q.DEFINE.STGCLASS (D) EI2Q.DELETE.* (G) EI2Q.DELETE.* (G) EI2Q.DELETE.CHANNEL.* (G) EI2Q.DELETE.PROCESS (D) EI2Q.DELETE.PROCESS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QREMOTE (D) EI2Q.DISPLAY.* (G) EI2Q.DISPLAY.* (G) EI2Q.REFRESH.* (G) EI2Q.REFRESH.* (G) EI2Q.REFRESH.* (G) EI2Q.REFRESH.* (G) EI2Q.RESOLVE.* (G) EI2Q.START.* (G) EI2Q.START.* (G) EI2Q.START.* (G) EI2Q.STOP.* (G) EI2Q.STOP.* (G) EI2Q.STOP.CHANNEL.* (G) EI2Q.SUSPEND.* (G)	>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< >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< >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< >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< >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< >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< >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< >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< >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< >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< >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< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E >O	
MQCMDS	EI2Q.DEFINE.PROCESS (D) EI2Q.DEFINE.PSID (D) EI2Q.DEFINE.PSID.* (G) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QREMOTE (D) EI2Q.DEFINE.STGCLASS (D) EI2Q.DELETE.* (G) EI2Q.DELETE.* (G) EI2Q.DELETE.CHANNEL (D) EI2Q.DELETE.CHANNEL.* (G) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QREMOTE (D) EI2Q.DELETE.QREMOTE (D) EI2Q.DISPLAY.* (G) EI2Q.DISPLAY.* (G) EI2Q.DISPLAY.SECURITY (D) EI2Q.PING.CHANNEL (D) EI2Q.REFRESH.* (G) EI2Q.REFRESH.* (G) EI2Q.RESUVE.* (G) EI2Q.RESOLVE.* (G) EI2Q.RESOLVE.* (G) EI2Q.RESOLVE.CHANNEL (D) EI2Q.RESUME.* (G) EI2Q.RVERIFY.* (G) EI2Q.RVERIFY.* (G) EI2Q.START.CHANNEL.* (G) EI2Q.START.CHANNEL.* (G) EI2Q.STOP.* (G) EI2Q.STOP.CHANNEL.* (G) EI2Q.SUSPEND.* (G) EI2T.** (G) EI2T.ALTER.* (G)	>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< >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< >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< >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< >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< >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< >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< >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< >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< >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< >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< >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< >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	
MQCMDS	EI2Q.DEFINE.PROCESS (D) EI2Q.DEFINE.PSID (D) EI2Q.DEFINE.PSID.* (G) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QCOCAL (D) EI2Q.DEFINE.QREMOTE (D) EI2Q.DEFINE.STGCLASS (D) EI2Q.DELETE.* (G) EI2Q.DELETE.* (G) EI2Q.DELETE.CHANNEL.* (G) EI2Q.DELETE.CHANNEL.* (G) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QREMOTE (D) EI2Q.DELETE.QREMOTE (D) EI2Q.DISPLAY.* (G) EI2Q.DISPLAY.* (G) EI2Q.PING.CHANNEL (D) EI2Q.RECOVER.* (G) EI2Q.RECOVER.* (G) EI2Q.RESEFRESH.SECURITY (D) EI2Q.RESOLVE.* (G) EI2Q.RESOLVE.* (G) EI2Q.RESOLVE.* (G) EI2Q.RESUME.* (G) EI2Q.RVERIFY.* (G) EI2Q.RVERIFY.* (G) EI2Q.START.CHANNEL.* (G) EI2Q.STOP.* (G) EI2Q.STOP.* (G) EI2Q.STOP.CHANNEL.* (G) EI2Q.SUSPEND.* (G) EI2T.ALTER.* (G) EI2T.ALTER.SECURITY.* (G)	>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< >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< >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< >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< >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< >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< >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< >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< >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< >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< >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	
MQCMDS	EI2Q.DEFINE.PROCESS (D) EI2Q.DEFINE.PSID (D) EI2Q.DEFINE.PSID (D) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QREMOTE (D) EI2Q.DEFINE.STGCLASS (D) EI2Q.DELETE.* (G) EI2Q.DELETE.* (G) EI2Q.DELETE.CHANNEL (D) EI2Q.DELETE.PROCESS (D) EI2Q.DELETE.PROCESS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DISPLAY.* (G) EI2Q.DISPLAY.* (G) EI2Q.DISPLAY.* (G) EI2Q.REFRESH.* (G) EI2Q.REFRESH.* (G) EI2Q.REFRESH.* (G) EI2Q.REFRESH.* (G) EI2Q.RESET.* (G) EI2Q.RESOLVE.* (G) EI2Q.RESOLVE.* (G) EI2Q.RESOLVE.* (G) EI2Q.RESOLVE.* (G) EI2Q.RESOLVE.* (G) EI2Q.START.* (G) EI2Q.START.* (G) EI2Q.STOP.* (G) EI2Q.STOP.* (G) EI2Q.STOP. (G) EI2Q.SUSPEND.* (G) EI2Q.SUSPEND.* (G) EI2T.ALTER.* (G) EI2T.ALTER.SECURITY.* (G) EI2T.ALTER.SECURITY.* (G) EI2T.ALTER.SECURITY.* (G) EI2T.ALTER.SECURITY.* (G) EI2T.ALTER.SECURITY.* (G)	>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< >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< >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< >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< >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< >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< >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< >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< >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< >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< >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< >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< >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	
MQCMDS	EI2Q.DEFINE.PROCESS (D) EI2Q.DEFINE.PSID (D) EI2Q.DEFINE.PSID.* (G) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QREMOTE (D) EI2Q.DEFINE.STGCLASS (D) EI2Q.DELETE.* (G) EI2Q.DELETE.* (G) EI2Q.DELETE.CHANNEL (D) EI2Q.DELETE.CHANNEL (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DISPLAY.* (G) EI2Q.DISPLAY.* (G) EI2Q.DISPLAY.* (G) EI2Q.REFRESH.* (G) EI2Q.REFRESH.* (G) EI2Q.REFRESH.* (G) EI2Q.RESSIT.* (G) EI2Q.RESSIT.* (G) EI2Q.RESSIVE.* (G) EI2Q.RESSIVE.* (G) EI2Q.RESSIVE.* (G) EI2Q.RESSIVE.* (G) EI2Q.RESSIVE.* (G) EI2Q.RESSIVE.* (G) EI2Q.RESTITY.* (G) EI2Q.STOP.CHANNEL.* (G) EI2Q.STOP.CHANNEL.* (G) EI2Q.STOP.CHANNEL.* (G) EI2Q.STOP.CHANNEL.* (G) EI2Q.SUSPEND.* (G) EI2T.ALTER.* (G) EI2T.ALTER.SECURITY.* (G) EI2T.ALTER.SECURITY.* (G) EI2T.ALTER.SECURITY.* (G) EI2T.ALTER.SECURITY.* (G) EI2T.ALTER.STGCLASS (D) EI2T.ALTER.TRACE.* (G)	>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< >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< >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< >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< >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< >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< >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< >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< >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< >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< >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< >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< >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	
MQCMDS	EI2Q.DEFINE.PROCESS (D) EI2Q.DEFINE.PSID (D) EI2Q.DEFINE.PSID.* (G) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QREMOTE (D) EI2Q.DEFINE.STGCLASS (D) EI2Q.DELETE.* (G) EI2Q.DELETE.* (G) EI2Q.DELETE.CHANNEL (D) EI2Q.DELETE.CHANNEL.* (G) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QREMOTE (D) EI2Q.DISPLAY.* (G) EI2Q.DISPLAY.* (G) EI2Q.DISPLAY.SECURITY (D) EI2Q.PING.CHANNEL (D) EI2Q.REFRESH.* (G) EI2Q.REFRESH.* (G) EI2Q.RESOLVE.* (G) EI2Q.RESOLVE.* (G) EI2Q.RESOLVE.* (G) EI2Q.RESOLVE.CHANNEL (D) EI2Q.RESOLVE.CHANNEL (D) EI2Q.RESUME.* (G) EI2Q.RVERIFY.* (G) EI2Q.START.CHANNEL.* (G) EI2Q.START.* (G) EI2Q.START.CHANNEL.* (G) EI2Q.STOP.* (G) EI2Q.STOP.* (G) EI2Q.STOP.CHANNEL.* (G) EI2T.ALTER.STGCLASS (D) EI2T.ALTER.STGCLASS (D) EI2T.ALTER.TRACE.* (G) EI2T.ALTER.TRACE.* (G) EI2T.ALTER.TRACE.* (G) EI2T.ARCHIVE.* (G)	>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< >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< >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< >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< >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< >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< >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< >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< >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< >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< >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< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E	
MQCMDS	EI2Q.DEFINE.PROCESS (D) EI2Q.DEFINE.PSID (D) EI2Q.DEFINE.PSID.* (G) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QREMOTE (D) EI2Q.DEFINE.STGCLASS (D) EI2Q.DELETE.* (G) EI2Q.DELETE.* (G) EI2Q.DELETE.CHANNEL (D) EI2Q.DELETE.CHANNEL.* (G) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QREMOTE (D) EI2Q.DISPLAY.* (G) EI2Q.DISPLAY.* (G) EI2Q.DISPLAY.SECURITY (D) EI2Q.RECOVER.* (G) EI2Q.RECOVER.* (G) EI2Q.REFRESH.SECURITY (D) EI2Q.RESULVE.CHANNEL (D) EI2Q.RESOLVE.* (G) EI2Q.RESOLVE.* (G) EI2Q.RESULVE.CHANNEL (D) EI2Q.RVERIFY.* (G) EI2Q.RVERIFY.* (G) EI2Q.START.CHANNEL.* (G) EI2Q.STOP.* (G) EI2Q.STOP.CHANNEL.* (G) EI2Q.STOP.CHANNEL.* (G) EI2T.ALTER.* (G) EI2T.ALTER.SECURITY.* (G) EI2T.ALTER.SECURITY.* (G) EI2T.ALTER.SECURITY.* (G) EI2T.ALTER.TRACE.* (G) EI2T.ARCHIVE.* (G) EI2T.ARCHIVE.* (G) EI2T.ARCHIVE.* (G) EI2T.ARCHIVE.* (G)	>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< >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< >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< >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< >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< >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< >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< >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< >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< >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< >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< >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< >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< >OSR-E< >OSR-E >O	
MQCMDS	EI2Q.DEFINE.PROCESS (D) EI2Q.DEFINE.PSID (D) EI2Q.DEFINE.PSID.* (G) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QREMOTE (D) EI2Q.DEFINE.STGCLASS (D) EI2Q.DELETE.* (G) EI2Q.DELETE.* (G) EI2Q.DELETE.CHANNEL (D) EI2Q.DELETE.CHANNEL.* (G) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QREMOTE (D) EI2Q.DISPLAY.* (G) EI2Q.DISPLAY.* (G) EI2Q.DISPLAY.SECURITY (D) EI2Q.PING.CHANNEL (D) EI2Q.REFRESH.* (G) EI2Q.REFRESH.* (G) EI2Q.RESOLVE.* (G) EI2Q.RESOLVE.* (G) EI2Q.RESOLVE.* (G) EI2Q.RESOLVE.CHANNEL (D) EI2Q.RESOLVE.CHANNEL (D) EI2Q.RESUME.* (G) EI2Q.RVERIFY.* (G) EI2Q.START.CHANNEL.* (G) EI2Q.START.* (G) EI2Q.START.CHANNEL.* (G) EI2Q.STOP.* (G) EI2Q.STOP.* (G) EI2Q.STOP.CHANNEL.* (G) EI2T.ALTER.STGCLASS (D) EI2T.ALTER.STGCLASS (D) EI2T.ALTER.TRACE.* (G) EI2T.ALTER.TRACE.* (G) EI2T.ALTER.TRACE.* (G) EI2T.ARCHIVE.* (G)	>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< >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< >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< >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< >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< >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< >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< >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< >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< >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< >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< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E	
MQCMDS	EI2Q.DEFINE.PROCESS (D) EI2Q.DEFINE.PSID (D) EI2Q.DEFINE.PSID.* (G) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QREMOTE (D) EI2Q.DEFINE.STGCLASS (D) EI2Q.DELETE.* (G) EI2Q.DELETE.* (G) EI2Q.DELETE.CHANNEL (D) EI2Q.DELETE.CHANNEL.* (G) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QREMOTE (D) EI2Q.DISPLAY.* (G) EI2Q.DISPLAY.* (G) EI2Q.DISPLAY.SECURITY (D) EI2Q.RECOVER.* (G) EI2Q.RECOVER.* (G) EI2Q.REFRESH.SECURITY (D) EI2Q.RESULVE.CHANNEL (D) EI2Q.RESOLVE.* (G) EI2Q.RESOLVE.* (G) EI2Q.RESULVE.CHANNEL (D) EI2Q.RVERIFY.* (G) EI2Q.RVERIFY.* (G) EI2Q.START.CHANNEL.* (G) EI2Q.STOP.* (G) EI2Q.STOP.CHANNEL.* (G) EI2Q.STOP.CHANNEL.* (G) EI2T.ALTER.* (G) EI2T.ALTER.SECURITY.* (G) EI2T.ALTER.SECURITY.* (G) EI2T.ALTER.SECURITY.* (G) EI2T.ALTER.TRACE.* (G) EI2T.ARCHIVE.* (G) EI2T.ARCHIVE.* (G) EI2T.ARCHIVE.* (G) EI2T.ARCHIVE.* (G)	>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< >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< >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< >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< >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< >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< >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< >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< >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< >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< >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< >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< >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< >OSR-E< >OSR-E >O	
MQCMDS	EI2Q.DEFINE.PROCESS (D) EI2Q.DEFINE.PSID (D) EI2Q.DEFINE.PSID.* (G) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QREMOTE (D) EI2Q.DEFINE.STGCLASS (D) EI2Q.DELETE.* (G) EI2Q.DELETE.* (G) EI2Q.DELETE.CHANNEL.* (G) EI2Q.DELETE.PROCESS (D) EI2Q.DELETE.PROCESS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DISPLAY.* (G) EI2Q.DISPLAY.* (G) EI2Q.DISPLAY.* (G) EI2Q.REFRESH.* (G) EI2Q.REFRESH.* (G) EI2Q.REFRESH.* (G) EI2Q.RESSOLVE.* (G) EI2Q.RESSOLVE. (G) EI2Q.RESSOLVE.CHANNEL (D) EI2Q.RESSOLVE. (G) EI2Q.RESSOLVE. (G) EI2Q.RESUME.* (G) EI2Q.RVERIFY.* (G) EI2Q.STOP. (G) EI2Q.START.CHANNEL.* (G) EI2Q.STOP.CHANNEL.* (G) EI2Q.STOP.CHANNEL.* (G) EI2T.ALTER.* (G) EI2T.ALTER.* (G) EI2T.ALTER.* (G) EI2T.ALTER.SECURITY.* (G) EI2T.ALTER.SECURITY.* (G) EI2T.ALTER.TRACE.* (G) EI2T.ARCHIVE.* (G) EI2T.ARCHIVE.* (G) EI2T.DEFINE.BUFFPOOL (D)	>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< >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< >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< >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< >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< >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< >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< >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< >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< >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< >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< >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	
MQCMDS	EI2Q.DEFINE.PROCESS (D) EI2Q.DEFINE.PSID (D) EI2Q.DEFINE.PSID (D) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QALIAS (D) EI2Q.DEFINE.QREMOTE (D) EI2Q.DEFINE.RE.REMOTE (D) EI2Q.DEFINE.STGCLASS (D) EI2Q.DELETE.* (G) EI2Q.DELETE.* (G) EI2Q.DELETE.CHANNEL.* (G) EI2Q.DELETE.PROCESS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QALIAS (D) EI2Q.DELETE.QREMOTE (D) EI2Q.DISPLAY.* (G) EI2Q.DISPLAY.* (G) EI2Q.PING.CHANNEL (D) EI2Q.REFRESH.* (G) EI2Q.REFRESH.* (G) EI2Q.REFRESH.* (G) EI2Q.REFRESH.SECURITY (D) EI2Q.RESOLVE.* (G) EI2Q.RESOLVE.* (G) EI2Q.RESOLVE.* (G) EI2Q.RESOLVE.* (G) EI2Q.RESOLVE.* (G) EI2Q.RESOLVE.* (G) EI2Q.START.* (G) EI2Q.START.* (G) EI2Q.STOP.* (G) EI2Q.STOP.* (G) EI2Q.STOP.* (G) EI2Q.STOP.* (G) EI2T.ALTER.* (G) EI2T.ALTER.SECURITY.* (G) EI2T.ALTER.TRACE.* (G) EI2T.ARCHIVE.* (G) EI2T.ARCHIVE.* (G) EI2T.DEFINE.* (G)	>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< >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< >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< >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< >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< >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< >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< >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< >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< >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< >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< >OSR-E< >OSR-E	

110 6115 6	TIOT DETERM WAVENESS (D)				1 40
MQCMDS	EI2T.DEFINE.MAXSMSGS (D)	>OSR-E<	 		148
MQCMDS	EI2T.DEFINE.PROCESS (D)	>OSR-E<	 		148
MQCMDS	EI2T.DEFINE.PSID (D)	>OSR-E<	 		148
MQCMDS	EI2T.DEFINE.PSID.* (G)	>OSR-E<			
	• •				
MQCMDS	EI2T.DEFINE.QALIAS (D)	>OSR-E<			
MQCMDS	EI2T.DEFINE.QLOCAL (D)	>OSR-E<	 		148
MQCMDS	EI2T.DEFINE.QREMOTE (D)	>OSR-E<	 		149
MQCMDS	EI2T.DEFINE.STGCLASS (D)	>OSR-E<			
MQCMDS	EI2T.DELETE.* (G)	>OSR-E<			
MQCMDS	EI2T.DELETE.CHANNEL (D)	>OSR-E<	 		149
MQCMDS	EI2T.DELETE.CHANNEL.* (G)	>OSR-E<			149
MQCMDS	EI2T.DELETE.PROCESS (D)	>OSR-E<			
MQCMDS	EI2T.DELETE.QALIAS (D)	>OSR-E<			
MQCMDS	EI2T.DELETE.QLOCAL (D)	>OSR-E<	 		150
MQCMDS	EI2T.DELETE.OREMOTE (D)	>OSR-E<			150
	~ ' '				
MQCMDS	EI2T.DISPLAY.* (G)	>OSR< .			
MQCMDS	EI2T.DISPLAY.SECURITY (D)	>OSR-E<	 		150
MQCMDS	EI2T.PING.CHANNEL (D)	>OSR-E<	 		150
MQCMDS	EI2T.RECOVER.* (G)	>OSR-E<			
MQCMDS	EI2T.REFRESH.* (G)	>OSR-E<	 		151
MQCMDS	EI2T.REFRESH.SECURITY (D)	>OSR-E<	 		151
MQCMDS	EI2T.RESET.* (G)	>OSR-E<			
MQCMDS	EI2T.RESOLVE.* (G)	>OSR-E<			
MQCMDS	EI2T.RESOLVE.CHANNEL (D)	>OSR-E<	 		152
MOCMDS	EI2T.RESUME.* (G)	>OSR-E<			152
~					
MQCMDS	EI2T.RVERIFY.* (G)	>OSR-E<			
MQCMDS	EI2T.START.* (G)	>OSR-E<	 		152
MQCMDS	EI2T.START.CHANNEL.* (G)	>OSR-E<	 		152
MOCMDS	EI2T.STOP.* (G)	>OSR-E<			153
~					
MQCMDS	EI2T.STOP.CHANNEL.* (G)	>OSR-E<			
MQCMDS	EI2T.SUSPEND.* (G)	>OSR-E<	 		153
MOCONN .				153	
MQCONN	EI2Q.* (G)	>OSR< .	 		153
MQCONN	EI2Q.BATCH (D)	>OSR< .	 		153
MQCONN	EI2Q.CHIN (D)	>OSR< .			154
MQCONN	EI2Q.CICS (D)	>OSR< .	 		154
MQCONN	EI2Q.IMS (D)	>OSR< .	 		154
MQCONN	EI2T.* (G)	>OSR<	 		154
MQCONN	EI2T.BATCH (D)				
MQCONN	EI2T.CHIN (D)	>OSR< .	 		
MQCONN	EI2T.CICS (D)	>OSR< .	 		155
MQCONN	EI2T.IMS (D)	>OSR< .	 		155
MOPROC .				155	
WICHRUX				1.7.7	
MQPROC	EI2Q.* (G)				155
MQPROC	EI2Q.* (G)		 		
MQPROC MQPROC	EI2Q.* (G)		 		155
MQPROC MQPROC MQPROC	EI2Q.* (G)	 	 		155 156
MQPROC MQPROC	EI2Q.* (G)		 		155 156
MQPROC MQPROC MQPROC MQPROC	EI2Q.* (G) EI2Q.A* (G) EI2T.* (G) EI2T.A* (G)		· · ·		155 156
MOPROC MOPROC MOPROC MOPROC MOQUEUE	EI2Q.* (G) EI2Q.A* (G) EI2T.* (G) EI2T.A* (G)			156	155 156 156
MOPROC MOPROC MOPROC MOPROC MOQUEUE MOQUEUE	EI2Q.* (G) EI2Q.A* (G) EI2T.* (G) EI2T.A* (G) EI2T.A* (G)			156	155 156 156
MQPROC MQPROC MQPROC MQPROC MQQUEUE MQQUEUE MQQUEUE	EI2Q.* (G) EI2Q.A* (G) EI2T.* (G) EI2T.A* (G) EI2Q.* (G) EI2Q.* (MC) EI2Q.* (MC) EI2Q.* (MC) EI2Q.* (MC)			156	155 156 156 156 156
MOPROC MOPROC MOPROC MOPROC MOQUEUE MOQUEUE	EI2Q.* (G) EI2Q.A* (G) EI2T.* (G) EI2T.A* (G) EI2T.A* (G)			156	155 156 156 156 156
MQPROC MQPROC MQPROC MQPROC MQPUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE	EI2Q.* (G) EI2Q.A* (G) EI2T.* (G) EI2T.A* (G) EI2Q.* (G) EI2Q.* (MQCMD.** (G) EI2Q.** (G)			156	155 156 156 156 156 156
MQPROC MQPROC MQPROC MQPROC MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE	EI2Q.* (G) EI2Q.A* (G) EI2T.* (G) EI2T.A* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (G)			156	155 156 156 156 156 156 156
MQPROC MQPROC MQPROC MQPROC MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE	EI2Q.* (G) EI2Q.A* (G) EI2T.* (G) EI2T.A* (G) EI2T.A* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (CICS.INITTP* (G) EI2Q.CICS01.INITQ (D)			156	155 156 156 156 156 156 156
MQPROC MQPROC MQPROC MQPROC MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE	EI2Q.* (G) EI2Q.A* (G) EI2T.* (G) EI2T.A* (G) EI2T.A* (G) EI2Q.* (G) EI2Q.* (MQCMD.** (G) EI2Q.** (G) EI2Q.CICS.INITTP* (G) EI2Q.CICSO1.INITQ (D) EI2Q.CSQ4SAMP.* (G)			156	155 156 156 156 156 156 156 156
MQPROC MQPROC MQPROC MQPROC MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE	EI2Q.* (G) EI2Q.A* (G) EI2T.* (G) EI2T.A* (G) EI2T.A* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (CICS.INITTP* (G) EI2Q.CICS01.INITQ (D)			156	155 156 156 156 156 156 156
MQPROC MQPROC MQPROC MQPROC MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE	EI2Q.* (G) EI2Q.A* (G) EI2T.* (G) EI2T.A* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.CICS.INITTP* (G) EI2Q.CICS01.INITQ (D) EI2Q.CSQ45AMP.* (G) EI2Q.DEAD.QUEUE (D)			156	155 156 156 156 156 156 156 156 157
MQPROC MQPROC MQPROC MQPROC MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE	EI2Q.* (G) EI2Q.A* (G) EI2T.* (G) EI2T.A* (G) EI2Q.* (G) EI2Q.* (MQCMD.** (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.CICS.INITTP* (G) EI2Q.CICSO1.INITQ (D) EI2Q.CQ.CICSO1.EICQ.CO			156	155 156 156 156 156 156 156 156 157 157
MQPROC MQPROC MQPROC MQPROC MQPROC MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE	EI2Q.* (G) EI2Q.A* (G) EI2T.* (G) EI2T.* (G) EI2T.A* (G) EI2Q.* (G) EI2Q.* (MQ) EI2Q.* (MQ) EI2Q.* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.CICS.INITTP* (G) EI2Q.CICSO1.INITQ (D) EI2Q.CICSQ4SAMP.* (G) EI2Q.DEAD.QUEUE (D) EI2Q.ILC.* (G) EI2Q.JLB.* (G)			156	155 156 156 156 156 156 156 157 157
MQPROC MQPROC MQPROC MQPROC MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE	EI2Q.* (G) EI2Q.A* (G) EI2T.* (G) EI2T.A* (G) EI2Q.* (G) EI2Q.* (MQCMD.** (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.CICS.INITTP* (G) EI2Q.CICSO1.INITQ (D) EI2Q.CQ.CICSO1.EICQ.CO			156	155 156 156 156 156 156 156 157 157
MQPROC MQPROC MQPROC MQPROC MQPROC MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE	EI2Q.* (G) EI2Q.A* (G) EI2T.* (G) EI2T.* (G) EI2T.A* (G) EI2Q.* (G) EI2Q.* (MQ) EI2Q.* (MQ) EI2Q.* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.CICS.INITTP* (G) EI2Q.CICSO1.INITQ (D) EI2Q.CICSQ4SAMP.* (G) EI2Q.DEAD.QUEUE (D) EI2Q.ILC.* (G) EI2Q.JLB.* (G)			156	155 156 156 156 156 156 156 156 157 157
MQPROC MQPROC MQPROC MQPROC MQPROC MQQUEUE	EI2Q.* (G) EI2Q.A* (G) EI2T.* (G) EI2T.A* (G) EI2T.A* (G) EI2Q.* (G) EI2Q.* (MQCMD.** (G) EI2Q.CICS.INITTP* (G) EI2Q.CICS.INITTP* (G) EI2Q.CICSO1.INITQ (D) EI2Q.CSQ4SAMP.* (G) EI2Q.CSQ4SAMP.* (G) EI2Q.DEAD.QUEUE (D) EI2Q.ILC.* (G) EI2Q.JLB.* (G) EI2Q.JLB.* (G) EI2Q.QUEUE_ONE (D) EI2Q.QUEUE_TWO (D)			156	155 156 156 156 156 156 156 157 157 157
MQPROC MQPROC MQPROC MQPROC MQPROC MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE	EI2Q.* (G) EI2Q.A* (G) EI2T.* (G) EI2T.A* (G) EI2T.A* (G) EI2Q.* (G) EI2Q.* (MQCMD.** (G) EI2Q.* (MQCMD.** (G) EI2Q.CICS.INITTP* (G) EI2Q.CICS.INITTP* (G) EI2Q.CICS.Q45AMP.* (G) EI2Q.DEAD.QUEUE (D) EI2Q.DEAD.QUEUE (D) EI2Q.JLC.* (G) EI2Q.JLB.* (G) EI2Q.QUEUE_ONE (D) EI2Q.QUEUE_TWO (D) EI2Q.QUEUE_TWO (D) EI2Q.QUEUE_TWO (D) EI2Q.SYSTEM.** (G)	>OSR-E<		156	155 156 156 156 156 156 156 157 157 157 157
MQPROC MQPROC MQPROC MQPROC MQPROC MQQUEUE	EI2Q.* (G) EI2Q.A* (G) EI2T.* (G) EI2T.* (G) EI2T.A* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (MQCMD.** (G) EI2Q.CICS.INITTP* (G) EI2Q.CICS.INITTP* (G) EI2Q.CICSO1.INITQ (D) EI2Q.CICSQ45AMP.* (G) EI2Q.DEAD.QUEUE (D) EI2Q.DEAD.QUEUE (D) EI2Q.JLB.* (G) EI2Q.JLB.* (G) EI2Q.QUEUE_ONE (D) EI2Q.QUEUE_TWO (D) EI2Q.QUEUE_TWO (D) EI2Q.SYSTEM.** (G) EI2Q.SYSTEM.** (G) EI2Q.SYSTEM.** (G)	>OSR-E<		156	155 156 156 156 156 156 157 157 157 157 157
MQPROC MQPROC MQPROC MQPROC MQPROC MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE MQQUEUE	EI2Q.* (G) EI2Q.A* (G) EI2T.* (G) EI2T.A* (G) EI2T.A* (G) EI2Q.* (G) EI2Q.* (MQCMD.** (G) EI2Q.** (G) EI2Q.CICS.INITTP* (G) EI2Q.CICS.INITTP* (G) EI2Q.CICSQ.INITTQ (D) EI2Q.CICSQ.INITTQ (D) EI2Q.CICSQ.INITQ (D) EI2Q.SYSTEM.AMMIN.CHANNEL.EVENT (D) EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D)	>OSR-E<		156	155 156 156 156 156 156 157 157 157 157 157 157
MQPROC MQPROC MQPROC MQPROC MQPROC MQQUEUE	EI2Q.* (G) EI2Q.A* (G) EI2T.* (G) EI2T.* (G) EI2T.A* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (MQCMD.** (G) EI2Q.CICS.INITTP* (G) EI2Q.CICS.INITTP* (G) EI2Q.CICSO1.INITQ (D) EI2Q.CICSQ45AMP.* (G) EI2Q.DEAD.QUEUE (D) EI2Q.DEAD.QUEUE (D) EI2Q.JLB.* (G) EI2Q.JLB.* (G) EI2Q.QUEUE_ONE (D) EI2Q.QUEUE_TWO (D) EI2Q.QUEUE_TWO (D) EI2Q.SYSTEM.** (G) EI2Q.SYSTEM.** (G) EI2Q.SYSTEM.** (G)	>OSR-E<		156	155 156 156 156 156 156 157 157 157 157 157 157
MQPROC MQPROC MQPROC MQPROC MQPROC MQPROC MQQUEUE	EI2Q.* (G) EI2Q.A* (G) EI2T.* (G) EI2T.A* (G) EI2T.A* (G) EI2Q.* (G) EI2Q.* (MQCMD.** (G) EI2Q.* (G) EI2Q.CICS.INITTP* (G) EI2Q.CICS.INITTP* (G) EI2Q.CICSO1.INITQ (D) EI2Q.CICSO1.INITQ (D) EI2Q.CICSO1.INITQ (D) EI2Q.CICS.INITTP* (G) EI2Q.CICSO1.INITQ (D) EI2Q.SYSTEM. (G) EI2Q.ILC.* (G) EI2Q.ILC.* (G) EI2Q.JLB.* (G) EI2Q.SYSTEM.* (G) EI2Q.SYSTEM.* ADMIN.CHANNEL.EVENT (D) EI2Q.SYSTEM.ADMIN.QMGR.EVENT (D) EI2Q.SYSTEM.ADMIN.QMGR.EVENT (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E<		156	155 156 156 156 156 156 157 157 157 157 157 157 158 158
MQPROC MQPROC MQPROC MQPROC MQPROC MQPROC MQQUEUE	EI2Q.* (G) EI2Q.A* (G) EI2T.* (G) EI2T.A* (G) EI2T.A* (G) EI2Q.* (G) EI2Q.* (MQCMD.** (G) EI2Q.* (MQCMD.** (G) EI2Q.* (G) EI2Q.* (G) EI2Q.CICS.INITTP* (G) EI2Q.CICS.INITTP* (G) EI2Q.CICS.INITQ (D) EI2Q.CICS.INITQ (D) EI2Q.CICS.INITQ (D) EI2Q.DEAD.QUEUE (D) EI2Q.DEAD.QUEUE (D) EI2Q.JLC.* (G) EI2Q.JLB.* (G) EI2Q.QUEUE_ONE (D) EI2Q.QUEUE_TWO (D) EI2Q.QUEUE_TWO (D) EI2Q.SYSTEM.ADMIN.CHANNEL.EVENT (D) EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D) EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D) EI2Q.SYSTEM.ADMIN.QMGR.EVENT (D) EI2Q.SYSTEM.ADMIN.QMGR.EVENT (D) EI2Q.SYSTEM.CHANNEL.COMMAND (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<		156	155 156 156 156 156 156 157 157 157 157 158 158
MQPROC MQPROC MQPROC MQPROC MQPROC MQPROC MQQUEUE	EI2Q.* (G) EI2Q.A* (G) EI2T.* (G) EI2T.* (G) EI2T.A* (G) EI2Q.* (G) EI2Q.* (MQCMD.** (G) EI2Q.* (MQCMD.** (G) EI2Q.CICS.INITTP* (G) EI2Q.CICS.INITTP* (G) EI2Q.CICS.Q65AMP.* (G) EI2Q.DEAD.QUEUE (D) EI2Q.DEAD.QUEUE (D) EI2Q.JLC.* (G) EI2Q.JLB.* (G) EI2Q.QUEUE_ONE (D) EI2Q.QUEUE_TWO (D) EI2Q.QUEUE_TWO (D) EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D) EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D) EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D) EI2Q.SYSTEM.ADMIN.QMGR.EVENT (D) EI2Q.SYSTEM.CHANNEL.COMMAND (D) EI2Q.SYSTEM.CHANNEL.INITQ (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<		156	155 156 156 156 156 156 157 157 157 157 158 158 158
MQPROC MQPROC MQPROC MQPROC MQPROC MQPROC MQQUEUE	EI2Q.* (G) EI2Q.A* (G) EI2T.* (G) EI2T.A* (G) EI2T.A* (G) EI2Q.* (G) EI2Q.* (MQCMD.** (G) EI2Q.* (MQCMD.** (G) EI2Q.* (G) EI2Q.* (G) EI2Q.CICS.INITTP* (G) EI2Q.CICS.INITTP* (G) EI2Q.CICS.INITQ (D) EI2Q.CICS.INITQ (D) EI2Q.CICS.INITQ (D) EI2Q.DEAD.QUEUE (D) EI2Q.DEAD.QUEUE (D) EI2Q.JLC.* (G) EI2Q.JLB.* (G) EI2Q.QUEUE_ONE (D) EI2Q.QUEUE_TWO (D) EI2Q.QUEUE_TWO (D) EI2Q.SYSTEM.ADMIN.CHANNEL.EVENT (D) EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D) EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D) EI2Q.SYSTEM.ADMIN.QMGR.EVENT (D) EI2Q.SYSTEM.ADMIN.QMGR.EVENT (D) EI2Q.SYSTEM.ADMIN.QMGR.EVENT (D) EI2Q.SYSTEM.ADMIN.QMGR.EVENT (D) EI2Q.SYSTEM.ADMIN.QMGR.EVENT (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<		156	155 156 156 156 156 156 157 157 157 157 158 158 158
MQPROC MQPROC MQPROC MQPROC MQPROC MQPROC MQPROC MQQUEUE	EI2Q.* (G) EI2Q.A* (G) EI2T.* (G) EI2T.* (G) EI2T.A* (G) EI2Q.* (G) EI2Q.* (MQ) EI2Q.* (MQCMD.** (G) EI2Q.CICS.INITTP* (G) EI2Q.CICS.INITTP* (G) EI2Q.CICSO1.INITQ (D) EI2Q.CICSQ45AMP.* (G) EI2Q.DEAD.QUEUE (D) EI2Q.DEAD.QUEUE (D) EI2Q.JLB.* (G) EI2Q.JLB.* (G) EI2Q.QUEUE_ONE (D) EI2Q.QUEUE_TWO (D) EI2Q.QUEUE_TWO (D) EI2Q.SYSTEM.ADMIN.CHANNEL.EVENT (D) EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D) EI2Q.SYSTEM.ADMIN.QMGR.EVENT (D) EI2Q.SYSTEM.CHANNEL.COMMAND (D) EI2Q.SYSTEM.CHANNEL.INITQ (D) EI2Q.SYSTEM.CHANNEL.INITQ (D) EI2Q.SYSTEM.CHANNEL.SEQNO (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<		156	155 156 156 156 156 156 157 157 157 157 158 158 158 158
MQPROC MQPROC MQPROC MQPROC MQPROC MQPROC MQPROC MQQUEUE	EI2Q.* (G) EI2Q.A* (G) EI2T.* (G) EI2T.* (G) EI2T.A* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.CICS.INITTP* (G) EI2Q.CICS.INITTP* (G) EI2Q.CICSOI.INITQ (D) EI2Q.CSQ4SAMP.* (G) EI2Q.DEAD.QUEUE (D) EI2Q.DEAD.QUEUE (D) EI2Q.JLC.* (G) EI2Q.JLB.* (G) EI2Q.JUB.* (G) EI2Q.QUEUE_ONE (D) EI2Q.QUEUE_TWO (D) EI2Q.QUEUE_TWO (D) EI2Q.SYSTEM.* (G) EI2Q.SYSTEM.ADMIN.CHANNEL.EVENT (D) EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D) EI2Q.SYSTEM.ADMIN.QMGR.EVENT (D) EI2Q.SYSTEM.CHANNEL.INITQ (D) EI2Q.SYSTEM.CHANNEL.INITQ (D) EI2Q.SYSTEM.CHANNEL.SEQNO (D) EI2Q.SYSTEM.CHANNEL.SYNCQ (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<		156	155 156 156 156 156 156 157 157 157 157 158 158 158 158
MQPROC MQPROC MQPROC MQPROC MQPROC MQPROC MQQUEUE	EI2Q.* (G) EI2Q.A* (G) EI2T.* (G) EI2T.* (G) EI2T.A* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (MQCMD.** (G) EI2Q.* (MQCMD.** (G) EI2Q.* (CICS. INITTP* (G) EI2Q.CICS. INITTP* (G) EI2Q.CICS.INITQ (D) EI2Q.CICS.INITQ (D) EI2Q.DEAD.QUEUE (D) EI2Q.DEAD.QUEUE (D) EI2Q.DEAD.QUEUE (D) EI2Q.JLC.* (G) EI2Q.QUEUE_ONE (D) EI2Q.QUEUE_TWO (D) EI2Q.QUEUE_TWO (D) EI2Q.SYSTEM.ADMIN.CHANNEL.EVENT (D) EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D) EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D) EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D) EI2Q.SYSTEM.CHANNEL.INITQ (D) EI2Q.SYSTEM.CHANNEL.INITQ (D) EI2Q.SYSTEM.CHANNEL.SYNCQ (D) EI2Q.SYSTEM.CHANNEL.SYNCQ (D) EI2Q.SYSTEM.COMMAND.INPUT (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<		1156	155 156 156 156 156 156 156 157 157 157 157 157 158 158 158 158 158 158 158 158
MQPROC MQPROC MQPROC MQPROC MQPROC MQPROC MQPROC MQQUEUE	EI2Q.* (G) EI2Q.A* (G) EI2T.* (G) EI2T.* (G) EI2T.A* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.CICS.INITTP* (G) EI2Q.CICS.INITTP* (G) EI2Q.CICSOI.INITQ (D) EI2Q.CSQ4SAMP.* (G) EI2Q.DEAD.QUEUE (D) EI2Q.DEAD.QUEUE (D) EI2Q.JLC.* (G) EI2Q.JLB.* (G) EI2Q.JUB.* (G) EI2Q.QUEUE_ONE (D) EI2Q.QUEUE_TWO (D) EI2Q.QUEUE_TWO (D) EI2Q.SYSTEM.* (G) EI2Q.SYSTEM.ADMIN.CHANNEL.EVENT (D) EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D) EI2Q.SYSTEM.ADMIN.QMGR.EVENT (D) EI2Q.SYSTEM.CHANNEL.INITQ (D) EI2Q.SYSTEM.CHANNEL.INITQ (D) EI2Q.SYSTEM.CHANNEL.SEQNO (D) EI2Q.SYSTEM.CHANNEL.SYNCQ (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<		156	155 156 156 156 156 156 156 157 157 157 157 157 158 158 158 158 158 158 158 158
MQPROC MQPROC MQPROC MQPROC MQPROC MQPROC MQQUEUE	EI2Q.* (G) EI2Q.A* (G) EI2T.* (G) EI2T.* (G) EI2T.A* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (MQCMD.** (G) EI2Q.* (MQCMD.** (G) EI2Q.* (CICS. INITTP* (G) EI2Q.CICS. INITTP* (G) EI2Q.CICS.INITQ (D) EI2Q.CICS.INITQ (D) EI2Q.DEAD.QUEUE (D) EI2Q.DEAD.QUEUE (D) EI2Q.DEAD.QUEUE (D) EI2Q.JLC.* (G) EI2Q.QUEUE_ONE (D) EI2Q.QUEUE_TWO (D) EI2Q.QUEUE_TWO (D) EI2Q.SYSTEM.ADMIN.CHANNEL.EVENT (D) EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D) EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D) EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D) EI2Q.SYSTEM.CHANNEL.INITQ (D) EI2Q.SYSTEM.CHANNEL.INITQ (D) EI2Q.SYSTEM.CHANNEL.SYNCQ (D) EI2Q.SYSTEM.CHANNEL.SYNCQ (D) EI2Q.SYSTEM.COMMAND.INPUT (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<		1156	155 156 156 156 156 156 156 156 157 157 157 157 157 158 158 158 158 158 158 158 158 158 158
MQPROC MQPROC MQPROC MQPROC MQPROC MQPROC MQPROC MQQUEUE	EI2Q.* (G) EI2Q.A* (G) EI2T.* (G) EI2T.* (G) EI2T.A* (G) EI2Q.* (G) EI2Q.* (MQCMD.** (G) EI2Q.* (MQCMD.** (G) EI2Q.CICS.INITTP* (G) EI2Q.CICS.INITTP* (G) EI2Q.CICS.INITTP* (G) EI2Q.CICS.Q45AMP.* (G) EI2Q.DEAD.QUEUE (D) EI2Q.DEAD.QUEUE (D) EI2Q.JLC.* (G) EI2Q.JLB.* (G) EI2Q.JLB.* (G) EI2Q.QUEUE_ONE (D) EI2Q.QUEUE_TWO (D) EI2Q.QUEUE_TWO (D) EI2Q.SYSTEM.ADMIN.CHANNEL.EVENT (D) EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D) EI2Q.SYSTEM.ADMIN.QMGR.EVENT (D) EI2Q.SYSTEM.CHANNEL.INITQ (D) EI2Q.SYSTEM.CHANNEL.SYNCQ (D) EI2Q.SYSTEM.CHANNEL.SYNCQ (D) EI2Q.SYSTEM.COMMAND.NEPLY (D) EI2Q.SYSTEM.COMMAND.REPLY (D) EI2Q.SYSTEM.COMMAND.REPLY (D) EI2Q.SYSTEM.COMMAND.REPLY (D) EI2Q.SYSTEM.COMMAND.REPLY (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<		1156	155 156 156 156 156 156 156 156 157 157 157 157 157 158 158 158 158 158 158 158 159 159
MQPROC MQPROC MQPROC MQPROC MQPROC MQPROC MQPROC MQQUEUE	EI2Q.* (G) EI2Q.A* (G) EI2T.* (G) EI2T.A* (G) EI2T.A* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.CICS.INITTP* (G) EI2Q.CICS.INITTP* (G) EI2Q.CICS.INITTQ (D) EI2Q.CSQ4SAMP.* (G) EI2Q.DEAD.QUEUE (D) EI2Q.DEAD.QUEUE (D) EI2Q.JLC.* (G) EI2Q.JLB.* (G) EI2Q.JUB.* (G) EI2Q.QUEUE_ONE (D) EI2Q.SYSTEM.* (G) EI2Q.SYSTEM.* (G) EI2Q.SYSTEM.* (G) EI2Q.SYSTEM.ADMIN.CHANNEL.EVENT (D) EI2Q.SYSTEM.ADMIN.QMGR.EVENT (D) EI2Q.SYSTEM.ADMIN.QMGR.EVENT (D) EI2Q.SYSTEM.CHANNEL.INITQ (D) EI2Q.SYSTEM.CHANNEL.SYNCQ (D) EI2Q.SYSTEM.CHANNEL.SYNCQ (D) EI2Q.SYSTEM.CHANNEL.SYNCQ (D) EI2Q.SYSTEM.CHANNEL.SYNCQ (D) EI2Q.SYSTEM.CHANNEL.SYNCQ (D) EI2Q.SYSTEM.CHANNEL.SYNCQ (D) EI2Q.SYSTEM.COMMAND.REPLY (D) EI2Q.SYSTEM.COMMAND.REPLY (D) EI2Q.SYSTEM.COMMAND.REPLY (D) EI2Q.SYSTEM.COMMAND.REPLY (D) EI2Q.SYSTEM.COMMAND.REPLY (D) EI2Q.SYSTEM.COMMAND.REPLY (MODEL (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<		1156	155 156 156 156 156 156 156 156 157 157 157 157 157 158 158 158 158 158 158 158 159 159 159
MQPROC MQPROC MQPROC MQPROC MQPROC MQPROC MQPROC MQQUEUE	EI2Q.* (G) EI2Q.A* (G) EI2T.* (G) EI2T.A* (G) EI2T.A* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (MQCMD.** (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.CICS.INITTP* (G) EI2Q.CICS.INITTP* (G) EI2Q.CICS.INITQ (D) EI2Q.SIZEM. (G) EI2Q.OUEUE (D) EI2Q.ILC.* (G) EI2Q.QUEUE (D) EI2Q.QUEUE_TWO (D) EI2Q.QUEUE_TWO (D) EI2Q.SYSTEM.ADMIN.CHANNEL.EVENT (D) EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D) EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D) EI2Q.SYSTEM.CHANNEL.COMMAND (D) EI2Q.SYSTEM.CHANNEL.INITQ (D) EI2Q.SYSTEM.CHANNEL.SQNO (D) EI2Q.SYSTEM.CHANNEL.SQNO (D) EI2Q.SYSTEM.CHANNEL.SYNCQ (D) EI2Q.SYSTEM.COMMAND.INPUT (D) EI2Q.SYSTEM.COMMAND.REPLY (D) EI2Q.SYSTEM.COMMAND.REPLY (D) EI2Q.SYSTEM.CSQOREXX.** (G) EI2Q.SYSTEM.CSQUTIL.* (G)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<		1156	155 156 156 156 156 156 156 157 157 157 157 157 158 158 158 158 158 158 159 159 159 160
MQPROC MQPROC MQPROC MQPROC MQPROC MQPROC MQPROC MQQUEUE	EI2Q.* (G) EI2Q.A* (G) EI2T.* (G) EI2T.A* (G) EI2T.A* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.CICS.INITTP* (G) EI2Q.CICS.INITTP* (G) EI2Q.CICS.INITTQ (D) EI2Q.CSQ4SAMP.* (G) EI2Q.DEAD.QUEUE (D) EI2Q.DEAD.QUEUE (D) EI2Q.JLC.* (G) EI2Q.JLB.* (G) EI2Q.JUB.* (G) EI2Q.QUEUE_ONE (D) EI2Q.SYSTEM.* (G) EI2Q.SYSTEM.* (G) EI2Q.SYSTEM.* (G) EI2Q.SYSTEM.ADMIN.CHANNEL.EVENT (D) EI2Q.SYSTEM.ADMIN.QMGR.EVENT (D) EI2Q.SYSTEM.ADMIN.QMGR.EVENT (D) EI2Q.SYSTEM.CHANNEL.INITQ (D) EI2Q.SYSTEM.CHANNEL.SYNCQ (D) EI2Q.SYSTEM.CHANNEL.SYNCQ (D) EI2Q.SYSTEM.CHANNEL.SYNCQ (D) EI2Q.SYSTEM.CHANNEL.SYNCQ (D) EI2Q.SYSTEM.CHANNEL.SYNCQ (D) EI2Q.SYSTEM.CHANNEL.SYNCQ (D) EI2Q.SYSTEM.COMMAND.REPLY (D) EI2Q.SYSTEM.COMMAND.REPLY (D) EI2Q.SYSTEM.COMMAND.REPLY (D) EI2Q.SYSTEM.COMMAND.REPLY (D) EI2Q.SYSTEM.COMMAND.REPLY (D) EI2Q.SYSTEM.COMMAND.REPLY (MODEL (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<		1156	155 156 156 156 156 156 156 157 157 157 157 157 158 158 158 158 158 158 159 159 159 160
MQPROC MQQUEUE	EI2Q.* (G) EI2Q.A* (G) EI2T.* (G) EI2T.A* (G) EI2T.A* (G) EI2Q.* (G) EI2Q.* (MCMD.** (G) EI2Q.* (MCMD.** (G) EI2Q.* (MCMD.** (G) EI2Q.CICS.INITTP* (G) EI2Q.CICS.INITTP* (G) EI2Q.CICS.INITQ (D) EI2Q.CICS.Q.GSAMP.* (G) EI2Q.DEAD.QUEUE (D) EI2Q.DEAD.QUEUE (D) EI2Q.JLC.* (G) EI2Q.JLC.* (G) EI2Q.QUEUE_ONE (D) EI2Q.QUEUE_TWO (D) EI2Q.QUEUE_TWO (D) EI2Q.SYSTEM.** (G) EI2Q.SYSTEM.ADMIN.CHANNEL.EVENT (D) EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D) EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D) EI2Q.SYSTEM.CHANNEL.COMMAND (D) EI2Q.SYSTEM.CHANNEL.SEQNO (D) EI2Q.SYSTEM.CHANNEL.SIQNO (D) EI2Q.SYSTEM.CHANNEL.SYNCQ (D) EI2Q.SYSTEM.COMMAND.INPUT (D) EI2Q.SYSTEM.COMMAND.REPLY (D) EI2Q.SYSTEM.COMMAND.REPLY (D) EI2Q.SYSTEM.COMMAND.REPLY (D) EI2Q.SYSTEM.COMMAND.REPLY (D) EI2Q.SYSTEM.CSQOREXX.** (G) EI2Q.SYSTEM.CSQUTIL.* (G) EI2Q.SYSTEM.CSQUTIL.* (G)	>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<		1156	155 156 156 156 156 156 156 156 157 157 157 157 157 158 158 158 158 158 158 158 158 159 159 160 160
MQPROC MQPROC MQPROC MQPROC MQPROC MQPROC MQPROC MQPROC MQQUEUE	EI2Q.* (G) EI2Q.A* (G) EI2T.* (G) EI2T.A* (G) EI2T.A* (G) EI2Q.* (G) EI2Q.* (MCOMD.** (G) EI2Q.* (MCOMD.** (G) EI2Q.CICS.INITTP* (G) EI2Q.CICS.INITTP* (G) EI2Q.CICS.INITTP* (G) EI2Q.CICS.INITTQ (D) EI2Q.CICS.Q45AMP.* (G) EI2Q.DEAD.QUEUE (D) EI2Q.DEAD.QUEUE (D) EI2Q.JLC.* (G) EI2Q.JLB.* (G) EI2Q.JLB.* (G) EI2Q.QUEUE_ONE (D) EI2Q.QUEUE_TWO (D) EI2Q.SYSTEM.ADMIN.CHANNEL.EVENT (D) EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D) EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D) EI2Q.SYSTEM.CHANNEL.COMMAND (D) EI2Q.SYSTEM.CHANNEL.SYNCQ (D) EI2Q.SYSTEM.CHANNEL.SYNCQ (D) EI2Q.SYSTEM.CHANNEL.SYNCQ (D) EI2Q.SYSTEM.COMMAND.REPLY (D)	>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<		1156	155 156 156 156 156 156 156 156 157 157 157 157 157 158 158 158 158 158 159 159 160 160 160
MQPROC MQQUEUE	EI2Q.* (G) EI2Q.A* (G) EI2T.* (G) EI2T.A* (G) EI2T.A* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (MQCMD.** (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.CICS.INITTP* (G) EI2Q.CICS.INITTP* (G) EI2Q.CICS.QS4SAMP.* (G) EI2Q.DEAD.QUEUE (D) EI2Q.DEAD.QUEUE (D) EI2Q.ILC.* (G) EI2Q.JLB.* (G) EI2Q.QUEUE_ONE (D) EI2Q.QUEUE_TWO (D) EI2Q.SYSTEM.ADMIN.CHANNEL.EVENT (D) EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D) EI2Q.SYSTEM.ADMIN.QMGR.EVENT (D) EI2Q.SYSTEM.CHANNEL.INITQ (D) EI2Q.SYSTEM.CHANNEL.SYNCQ (D) EI2Q.SYSTEM.CHANNEL.SYNCQ (D) EI2Q.SYSTEM.CHANNEL.SYNCQ (D) EI2Q.SYSTEM.COMMAND.REPLY (D) EI2Q.SYSTEM.CSQOREXX.** (G) EI2Q.SYSTEM.CSQOREXX.** (G) EI2Q.SYSTEM.CSQXCMD.** (G) EI2Q.SYSTEM.DEFAULT.MODEL.QUEUE (D) EI2Q.TPRS.* (G)	>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<		1156	155 156 156 156 156 156 156 156 157 157 157 157 157 158 158 158 158 158 159 160 160 160 160
MQPROC MQPROC MQPROC MQPROC MQPROC MQPROC MQPROC MQPROC MQQUEUE	EI2Q.* (G) EI2Q.A* (G) EI2T.* (G) EI2T.A* (G) EI2T.A* (G) EI2Q.* (G) EI2Q.* (MCOMD.** (G) EI2Q.* (MCOMD.** (G) EI2Q.CICS.INITTP* (G) EI2Q.CICS.INITTP* (G) EI2Q.CICS.INITTP* (G) EI2Q.CICS.INITTQ (D) EI2Q.CICS.Q45AMP.* (G) EI2Q.DEAD.QUEUE (D) EI2Q.DEAD.QUEUE (D) EI2Q.JLC.* (G) EI2Q.JLB.* (G) EI2Q.JLB.* (G) EI2Q.QUEUE_ONE (D) EI2Q.QUEUE_TWO (D) EI2Q.SYSTEM.ADMIN.CHANNEL.EVENT (D) EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D) EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D) EI2Q.SYSTEM.CHANNEL.COMMAND (D) EI2Q.SYSTEM.CHANNEL.SYNCQ (D) EI2Q.SYSTEM.CHANNEL.SYNCQ (D) EI2Q.SYSTEM.CHANNEL.SYNCQ (D) EI2Q.SYSTEM.COMMAND.REPLY (D)	>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<		1156	155 156 156 156 156 156 156 156 157 157 157 157 157 158 158 158 158 158 159 160 160 160 160
MQPROC MQPROC MQPROC MQPROC MQPROC MQPROC MQPROC MQPROC MQQUEUE	EI2Q.* (G) EI2Q.A* (G) EI2T.* (G) EI2T.A* (G) EI2T.A* (G) EI2Q.* (G) EI2Q.OLCS.INITTP* (G) EI2Q.CICSOI.INITQ (D) EI2Q.CICSOI.INITQ (D) EI2Q.CICSOI.UPITQ (D) EI2Q.DEAD.QUEUE (D) EI2Q.ILC.* (G) EI2Q.ILC.* (G) EI2Q.JLB.* (G) EI2Q.QUEUE_TWO (D) EI2Q.QUEUE_TWO (D) EI2Q.SYSTEM.* (G) EI2Q.SYSTEM.ADMIN.CHANNEL.EVENT (D) EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D) EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D) EI2Q.SYSTEM.ADMIN.QMGR.EVENT (D) EI2Q.SYSTEM.CHANNEL.INITQ (D) EI2Q.SYSTEM.CHANNEL.SYNCQ (D) EI2Q.SYSTEM.CHANNEL.SYNCQ (D) EI2Q.SYSTEM.CHANNEL.SYNCQ (D) EI2Q.SYSTEM.COMMAND.INPUT (D) EI2Q.SYSTEM.COMMAND.REPLY (D) EI2Q.SYSTEM.COMMAND.REPLY (D) EI2Q.SYSTEM.COMMAND.REPLY (D) EI2Q.SYSTEM.CSQOREXX.** (G) EI2Q.SYSTEM.CSQUTIL.* (G) EI2Q.SYSTEM.CSQUTIL.* (G) EI2Q.SYSTEM.DEFAULT.MODEL.QUEUE (D) EI2Q.TPRS.* (G) EI2Q.TPRS.* (G)	>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<		1156	155 156 156 156 156 156 156 156 157 157 157 157 157 158 158 158 158 158 158 158 158 160 160 160 160 160
MQPROC MQQUEUE	EI2Q.* (G) EI2Q.A* (G) EI2T.* (G) EI2T.A* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* MQCMD.** (G) EI2Q.* MQCMD.** (G) EI2Q.CICS.INITTP* (G) EI2Q.CICS.INITTP* (G) EI2Q.CICS.INITQ (D) EI2Q.CICS.Q65AMP.* (G) EI2Q.DEAD.QUEUE (D) EI2Q.DEAD.QUEUE (D) EI2Q.JLC.* (G) EI2Q.JLB.* (G) EI2Q.QUEUE_ONE (D) EI2Q.QUEUE_TWO (D) EI2Q.SYSTEM.** (G) EI2Q.SYSTEM.ADMIN.CHANNEL.EVENT (D) EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D) EI2Q.SYSTEM.ADMIN.OMGR.EVENT (D) EI2Q.SYSTEM.CHANNEL.COMMAND (D) EI2Q.SYSTEM.CHANNEL.INITQ (D) EI2Q.SYSTEM.CHANNEL.SEQNO (D) EI2Q.SYSTEM.CHANNEL.NITQ (D) EI2Q.SYSTEM.CHANNEL.SYNCQ (D) EI2Q.SYSTEM.COMMAND.INPUT (D) EI2Q.SYSTEM.COMMAND.REPLY (D) EI2Q.SYSTEM.COMMAND.REPLY (D) EI2Q.SYSTEM.CSQOREXX.** (G) EI2Q.SYSTEM.CSQUTIL.* (G) EI2Q.SYSTEM.CSQUTIL.* (G) EI2Q.SYSTEM.CSQXCMD.** (G) EI2Q.SYSTEM.CSQXCMD.** (G) EI2Q.TPRS.* (G) EI2Q.TPRS* (G) EI2Q.TPRS* (G) EI2Q.TPRS* (G) EI2Q.TPRS* (G)	>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<		1156	155 156 156 156 156 156 156 156 157 157 157 157 157 158 158 158 158 158 158 159 159 160 160 160 160 160
MQPROC MQQUEUE	EI2Q.* (G) EI2Q.A* (G) EI2T.* (G) EI2T.A* (G) EI2T.A* (G) EI2Q.* (G) EI2Q.* (MQCMD.** (G) EI2Q.* (MQCMD.** (G) EI2Q.CICS.INITTP* (G) EI2Q.CICS.INITTP* (G) EI2Q.CICS.INITQ (D) EI2Q.CICS.Q65AMP.* (G) EI2Q.DEAD.QUEUE (D) EI2Q.DEAD.QUEUE (D) EI2Q.JLC.* (G) EI2Q.JLB.* (G) EI2Q.QUEUE_ONE (D) EI2Q.QUEUE_TWO (D) EI2Q.SYSTEM.** (G) EI2Q.SYSTEM.ADMIN.CHANNEL.EVENT (D) EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D) EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D) EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D) EI2Q.SYSTEM.CHANNEL.COMMAND (D) EI2Q.SYSTEM.CHANNEL.SEQNO (D) EI2Q.SYSTEM.CHANNEL.SPOQ (D) EI2Q.SYSTEM.CHANNEL.SYNCQ (D) EI2Q.SYSTEM.COMMAND.INPUT (D) EI2Q.SYSTEM.COMMAND.REPLY (D) EI2Q.SYSTEM.COMMAND.REPLY (D) EI2Q.SYSTEM.COMMAND.REPLY (D) EI2Q.SYSTEM.COMMAND.REPLY (D) EI2Q.SYSTEM.CSQOREXX.** (G) EI2Q.SYSTEM.CSQOREXX.** (G) EI2Q.SYSTEM.CSQOREXX.** (G) EI2Q.SYSTEM.CSQOREXX.** (G) EI2Q.SYSTEM.CSQOREXX.** (G) EI2Q.SYSTEM.DEFAULT.MODEL.QUEUE (D) EI2Q.SYSTEM.CGQUTIL.* (G) EI2Q.TPRS.* (G) EI2Q.TPRS.* (G) EI2Q.TPRS.* (G) EI2Q.TPRS.* (G) EI2Q.XMITQ.EI2Q.* (G)	>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<		1156	155 156 156 156 156 156 156 156 157 157 157 157 158 158 158 158 158 158 158 158 160 160 160 160 160 161 161
MQPROC MQQUEUE	EI2Q.* (G) EI2Q.A* (G) EI2T.* (G) EI2T.A* (G) EI2T.A* (G) EI2Q.* (G) EI2Q.* (MQCMD.** (G) EI2Q.* (MQCMD.** (G) EI2Q.* (G) EI2Q.* (G) EI2Q.CICS.INITTP* (G) EI2Q.CICS.INITTP* (G) EI2Q.CICS.Q.* (G) EI2Q.DEAD.QUEUE (D) EI2Q.DEAD.QUEUE (D) EI2Q.JLC.* (G) EI2Q.JLB.* (G) EI2Q.QUEUE_ONE (D) EI2Q.QUEUE_TWO (D) EI2Q.SYSTEM.** (G) EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D) EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D) EI2Q.SYSTEM.CHANNEL.COMMAND (D) EI2Q.SYSTEM.CHANNEL.SYNCQ (D) EI2Q.SYSTEM.CHANNEL.SYNCQ (D) EI2Q.SYSTEM.CHANNEL.SYNCQ (D) EI2Q.SYSTEM.COMMAND.REPLY (D) EI2C.SYSTEM.COMMAND.REPLY (D)	>OSR-E<		1156	155 156 156 156 156 156 156 156 157 157 157 157 157 158 158 158 158 159 160 160 160 160 160 161 161
MQPROC MQQUEUE	EI2Q.* (G) EI2Q.A* (G) EI2T.* (G) EI2T.A* (G) EI2T.A* (G) EI2Q.* (G) EI2Q.* (MQCMD.** (G) EI2Q.* (MQCMD.** (G) EI2Q.CICS.INITTP* (G) EI2Q.CICS.INITTP* (G) EI2Q.CICS.INITQ (D) EI2Q.CICS.Q65AMP.* (G) EI2Q.DEAD.QUEUE (D) EI2Q.DEAD.QUEUE (D) EI2Q.JLC.* (G) EI2Q.JLB.* (G) EI2Q.QUEUE_ONE (D) EI2Q.QUEUE_TWO (D) EI2Q.SYSTEM.** (G) EI2Q.SYSTEM.ADMIN.CHANNEL.EVENT (D) EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D) EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D) EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D) EI2Q.SYSTEM.CHANNEL.COMMAND (D) EI2Q.SYSTEM.CHANNEL.SEQNO (D) EI2Q.SYSTEM.CHANNEL.SPOQ (D) EI2Q.SYSTEM.CHANNEL.SYNCQ (D) EI2Q.SYSTEM.COMMAND.INPUT (D) EI2Q.SYSTEM.COMMAND.REPLY (D) EI2Q.SYSTEM.COMMAND.REPLY (D) EI2Q.SYSTEM.COMMAND.REPLY (D) EI2Q.SYSTEM.COMMAND.REPLY (D) EI2Q.SYSTEM.CSQOREXX.** (G) EI2Q.SYSTEM.CSQOREXX.** (G) EI2Q.SYSTEM.CSQOREXX.** (G) EI2Q.SYSTEM.CSQOREXX.** (G) EI2Q.SYSTEM.CSQOREXX.** (G) EI2Q.SYSTEM.DEFAULT.MODEL.QUEUE (D) EI2Q.SYSTEM.CGQUTIL.* (G) EI2Q.TPRS.* (G) EI2Q.TPRS.* (G) EI2Q.TPRS.* (G) EI2Q.TPRS.* (G) EI2Q.XMITQ.EI2Q.* (G)	>OSR-E<		1156	155 156 156 156 156 156 156 156 157 157 157 157 157 158 158 158 158 159 160 160 160 160 160 161 161
MQPROC MQPROC MQPROC MQPROC MQPROC MQPROC MQPROC MQPROC MQQUEUE	EI2Q.* (G) EI2Q.A* (G) EI2T.* (G) EI2T.A* (G) EI2Q.* (G) EI2Q.OLCS.INITTP* (G) EI2Q.CICSOI.INITQ (D) EI2Q.CICSOI.INITQ (D) EI2Q.CICSOI.INITQ (D) EI2Q.DEAD.QUEUE (D) EI2Q.ILC.* (G) EI2Q.JLB.* (G) EI2Q.QUEUE_TWO (D) EI2Q.QUEUE_TWO (D) EI2Q.SYSTEM.* (G) EI2Q.SYSTEM.ADMIN.CHANNEL.EVENT (D) EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D) EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D) EI2Q.SYSTEM.ADMIN.QMGR.EVENT (D) EI2Q.SYSTEM.CHANNEL.INITQ (D) EI2Q.SYSTEM.CHANNEL.SYNCQ (D) EI2Q.SYSTEM.CHANNEL.SYNCQ (D) EI2Q.SYSTEM.CHANNEL.SYNCQ (D) EI2Q.SYSTEM.COMMAND.INPUT (D) EI2Q.SYSTEM.COMMAND.REPLY (D) EI2Q.SYSTEM.COMMAND.REPLY (D) EI2Q.SYSTEM.CSQOREXX.** (G) EI2Q.SYSTEM.CSQUTIL.* (G) EI2Q.SYSTEM.CSQUTIL.* (G) EI2Q.SYSTEM.DEFAULT.MODEL.QUEUE (D) EI2Q.TPRS.* (G) EI2Q.TPRS.* (G) EI2Q.TPRS.* (G) EI2Q.XMITQ.EI2Q.* (G) EI2T.* (MQCMD.** (G)	>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<		1156	155 156 156 156 156 156 156 156 157 157 157 157 157 158 158 158 158 158 158 159 160 160 160 160 161 161 161
MQPROC MQQUEUE	EI2Q.* (G) EI2Q.A* (G) EI2T.* (G) EI2T.A* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (MQCMD.** (G) EI2Q.* (MQCMD.** (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.CICS.INITTP* (G) EI2Q.CICS.INITTP* (G) EI2Q.CICS.INITQ (D) EI2Q.CICS.INITQ (D) EI2Q.DEAD.QUEUE (D) EI2Q.DEAD.QUEUE (D) EI2Q.JLC.* (G) EI2Q.JLB.* (G) EI2Q.QUEUE_ONE (D) EI2Q.QUEUE_TWO (D) EI2Q.SYSTEM.** (G) EI2Q.SYSTEM.ADMIN.CHANNEL.EVENT (D) EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D) EI2Q.SYSTEM.ADMIN.QMGR.EVENT (D) EI2Q.SYSTEM.CHANNEL.INITQ (D) EI2Q.SYSTEM.CHANNEL.INITQ (D) EI2Q.SYSTEM.CHANNEL.SEQNO (D) EI2Q.SYSTEM.CHANNEL.SEQNO (D) EI2Q.SYSTEM.COMMAND.INPUT (D) EI2Q.SYSTEM.COMMAND.REPLY (D) EI2Q.SYSTEM.COMMAND.REPLY (D) EI2Q.SYSTEM.COMMAND.REPLY (D) EI2Q.SYSTEM.CSQUEXX.** (G) EI2Q.SYSTEM.CSQUEXX.** (G) EI2Q.SYSTEM.CSQUENT.** (G) EI2Q.SYSTEM.CSQUENT.** (G) EI2Q.SYSTEM.CSQUENT.** (G) EI2Q.SYSTEM.CSQUENT.** (G) EI2Q.SYSTEM.CSQUENT.** (G) EI2Q.TPRS.* (G) EI2Q.TPRS.* (G) EI2Q.TPRS.* (G) EI2Q.XMITQ.EI2Q.* (G) EI2T.** (G) EI2T.CICS.INITTP* (G)	>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<		1156	155 156 156 156 156 156 156 156 157 157 157 157 157 158 158 158 158 158 159 159 160 160 160 160 161 161 161 161
MQPROC MQQUEUE	EI2Q.* (G) EI2Q.A* (G) EI2T.* (G) EI2T.A* (G) EI2T.A* (G) EI2Q.* (G) EI2Q.* (MQCMD.** (G) EI2Q.* (MQCMD.** (G) EI2Q.* (CICS.INITTP* (G) EI2Q.CICS.INITTP* (G) EI2Q.CICS.INITQ (D) EI2Q.CICS.Q65AMP.* (G) EI2Q.DEAD.QUEUE (D) EI2Q.DEAD.QUEUE (D) EI2Q.JLC.* (G) EI2Q.JLB.* (G) EI2Q.QUEUE_ONE (D) EI2Q.QUEUE_TWO (D) EI2Q.SYSTEM.** (G) EI2Q.SYSTEM.ADMIN.CHANNEL.EVENT (D) EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D) EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D) EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D) EI2Q.SYSTEM.CHANNEL.COMMAND (D) EI2Q.SYSTEM.CHANNEL.NITQ (D) EI2Q.SYSTEM.CHANNEL.NITQ (D) EI2Q.SYSTEM.CHANNEL.NITQ (D) EI2Q.SYSTEM.COMMAND.INPUT (D) EI2Q.SYSTEM.COMMAND.REPLY (D) EI2Q.SYSTEM.COMMAND.REPLY (D) EI2Q.SYSTEM.CSQOREXX.** (G) EI2Q.SYSTEM.CSQUTIL.* (G) EI2Q.SYSTEM.CSQUTIL.* (G) EI2Q.SYSTEM.CSQUTIL.* (G) EI2Q.SYSTEM.CSQUTIL.* (G) EI2Q.SYSTEM.CSQUTIL.* (G) EI2Q.SYSTEM.CSQUTIL.* (G) EI2Q.TPRS* (G) EI2Q.TPRS* (G) EI2Q.TPRS* (G) EI2T.* (G) EI2T.CICS.INITTP* (G) EI2T.CICSOI.INITQ (D)	>OSR-E< OSR-E< OSR		1156	155 156 156 156 156 156 156 156 157 157 157 157 158 158 158 158 158 158 159 160 160 160 160 161 161 161 161
MQPROC MQPROC MQPROC MQPROC MQPROC MQPROC MQPROC MQPROC MQPROC MQQUEUE	EI2Q.* (G) EI2Q.A* (G) EI2T.* (G) EI2T.A* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (MQCMD.** (G) EI2Q.** (G) EI2Q.** (G) EI2Q.CICS.INITTP* (G) EI2Q.CICS.INITTP* (G) EI2Q.CICS.Q6SAMP.* (G) EI2Q.DEAD.QUEUE (D) EI2Q.JLC.* (G) EI2Q.JLC.* (G) EI2Q.QUEUE_ONE (D) EI2Q.QUEUE_TWO (D) EI2Q.SYSTEM.ADMIN.CHANNEL.EVENT (D) EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D) EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D) EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D) EI2Q.SYSTEM.CHANNEL.COMMAND (D) EI2Q.SYSTEM.CHANNEL.SYNCQ (D) EI2Q.SYSTEM.CHANNEL.SYNCQ (D) EI2Q.SYSTEM.COMMAND.REPLY (D) EI2Q.SYSTEM.COMMAND.* (G) EI2Q.SYSTEM.COMMAND.* (G) EI2Q.SYSTEM.COMMAND.* (G) EI2Q.SYSTEM.COGNEXX.** (G) EI2Q.SYSTEM.COGNEXX.** (G) EI2Q.SYSTEM.COGNEXX.** (G) EI2Q.SYSTEM.COGNEXX.** (G) EI2Q.SYSTEM.COGNEXX.** (G) EI2Q.SYSTEM.COGNEXX.** (G) EI2Q.TPRS.* (G) EI2Q.TPRS.* (G) EI2Q.TPRS.* (G) EI2T.* (G) EI2T.* (G) EI2T.* (G) EI2T.* (G) EI2T.* (G) EI2T.* (G) EI2T.CICS.INITTP* (G)	>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<		1156	155 156 156 156 156 156 156 156 157 157 157 157 157 158 158 158 158 158 159 160 160 160 160 161 161 161 161 161 161
MQPROC MQQUEUE	EI2Q.* (G) EI2Q.A* (G) EI2T.* (G) EI2T.A* (G) EI2T.A* (G) EI2Q.* (G) EI2Q.* (MQCMD.** (G) EI2Q.* (MQCMD.** (G) EI2Q.* (CICS.INITTP* (G) EI2Q.CICS.INITTP* (G) EI2Q.CICS.INITQ (D) EI2Q.CICS.Q65AMP.* (G) EI2Q.DEAD.QUEUE (D) EI2Q.DEAD.QUEUE (D) EI2Q.JLC.* (G) EI2Q.JLB.* (G) EI2Q.QUEUE_ONE (D) EI2Q.QUEUE_TWO (D) EI2Q.SYSTEM.** (G) EI2Q.SYSTEM.ADMIN.CHANNEL.EVENT (D) EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D) EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D) EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D) EI2Q.SYSTEM.CHANNEL.COMMAND (D) EI2Q.SYSTEM.CHANNEL.NITQ (D) EI2Q.SYSTEM.CHANNEL.NITQ (D) EI2Q.SYSTEM.CHANNEL.NITQ (D) EI2Q.SYSTEM.COMMAND.INPUT (D) EI2Q.SYSTEM.COMMAND.REPLY (D) EI2Q.SYSTEM.COMMAND.REPLY (D) EI2Q.SYSTEM.CSQOREXX.** (G) EI2Q.SYSTEM.CSQUTIL.* (G) EI2Q.SYSTEM.CSQUTIL.* (G) EI2Q.SYSTEM.CSQUTIL.* (G) EI2Q.SYSTEM.CSQUTIL.* (G) EI2Q.SYSTEM.CSQUTIL.* (G) EI2Q.SYSTEM.CSQUTIL.* (G) EI2Q.TPRS* (G) EI2Q.TPRS* (G) EI2Q.TPRS* (G) EI2T.* (G) EI2T.CICS.INITTP* (G) EI2T.CICSOI.INITQ (D)	>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<		1156	155 156 156 156 156 156 156 156 157 157 157 157 157 158 158 158 158 158 159 160 160 160 160 161 161 161 161 161 161
MQPROC MQPROC MQPROC MQPROC MQPROC MQPROC MQPROC MQPROC MQPROC MQQUEUE	EI2Q.* (G) EI2Q.A* (G) EI2T.* (G) EI2T.A* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.** (G) EI2Q.CICS.INITTP* (G) EI2Q.CICSOI.INITQ (D) EI2Q.CICSOI.INITQ (D) EI2Q.CICSOI.INITQ (D) EI2Q.DEAD.QUEUE (D) EI2Q.DEAD.QUEUE (D) EI2Q.JLC.* (G) EI2Q.JLB.* (G) EI2Q.QUEUE_TWO (D) EI2Q.QUEUE_TWO (D) EI2Q.SYSTEM.** (G) EI2Q.SYSTEM.ADMIN.CHANNEL.EVENT (D) EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D) EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D) EI2Q.SYSTEM.CHANNEL.INITQ (D) EI2Q.SYSTEM.CHANNEL.SYNCQ (D) EI2Q.SYSTEM.CHANNEL.SYNCQ (D) EI2Q.SYSTEM.CHANNEL.SYNCQ (D) EI2Q.SYSTEM.CHANNEL.SYNCQ (D) EI2Q.SYSTEM.COMMAND.REPLY (D) EI2Q.SYSTEM.COMMAND.REPLY (D) EI2Q.SYSTEM.COMMAND.REPLY (D) EI2Q.SYSTEM.CSQOREXX.** (G) EI2Q.SYSTEM.CSQOREXX.** (G) EI2Q.SYSTEM.CSQUTIL.* (G) EI2Q.SYSTEM.DEFAULT.MODEL.QUEUE (D) EI2Q.SYSTEM.DEFAULT.MODEL.QUEUE (D) EI2Q.TPRS.* (G) EI2Q.TPRS* (G) EI2T.* (G) EI2T.* (G) EI2T.** (G) EI2T.** (G) EI2T.** (G) EI2T.CICS.INITTP* (G) EI2T.CICS.SINITTP* (G) EI2T.CICS.SINITTP* (G) EI2T.CICS.OI.INITQ (D) EI2T.DEAD.QUEUE (D)	>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<		156	155 156 156 156 156 156 156 156 157 157 157 157 157 157 158 158 158 158 158 159 160 160 160 161 161 161 161 161 161 161
MQPROC MQQUEUE	EI2Q.* (G) EI2Q.A* (G) EI2T.* (G) EI2T.A* (G) EI2Q.* (G) EI2Q.* (MCMD.** (G) EI2Q.* (MCMD.** (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.CICS.INITTP* (G) EI2Q.CICS.INITP* (G) EI2Q.CICS.INITQ (D) EI2Q.CICS.INITQ (D) EI2Q.CICS.INITQ (D) EI2Q.DEAD.QUEUE (D) EI2Q.DEAD.QUEUE (D) EI2Q.JLC.* (G) EI2Q.QUEUE_ONE (D) EI2Q.QUEUE_TWO (D) EI2Q.SYSTEM.** (G) EI2Q.SYSTEM.ADMIN.CHANNEL.EVENT (D) EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D) EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D) EI2Q.SYSTEM.ADMIN.QMGR.EVENT (D) EI2Q.SYSTEM.CHANNEL.INITQ (D) EI2Q.SYSTEM.CHANNEL.INITQ (D) EI2Q.SYSTEM.CHANNEL.SEQNO (D) EI2Q.SYSTEM.CHANNEL.SEQNO (D) EI2Q.SYSTEM.COMMAND.INPUT (D) EI2Q.SYSTEM.COMMAND.REPLY (D) EI2Q.SYSTEM.COMMAND.REPLY (D) EI2Q.SYSTEM.CSQUEXX.** (G) EI2Q.TPRS.* (G) EI2Q.TPRS.* (G) EI2Q.TPRS.* (G) EI2Q.TPRS.* (G) EI2T.** (G) EI2T.** (G) EI2T.** (G) EI2T.** (G) EI2T.CICS.INITTP* (G) EI2T.CICSOLINITQ (D) EI2T.CICSOLINITQ (D) EI2T.CICSOLINITQ (D) EI2T.CICSOLUEUE (D) EI2T.LC.** (G)	>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<		1156	155 156 156 156 156 156 156 156 157 157 157 157 157 158 158 158 158 158 158 159 160 160 160 161 161 161 161 161 161 161
MQPROC MQPROC MQPROC MQPROC MQPROC MQPROC MQPROC MQPROC MQQUEUE	EI2Q.* (G) EI2Q.A* (G) EI2T.* (G) EI2T.A* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.* (G) EI2Q.** (G) EI2Q.CICS.INITTP* (G) EI2Q.CICSOI.INITQ (D) EI2Q.CICSOI.INITQ (D) EI2Q.CICSOI.INITQ (D) EI2Q.DEAD.QUEUE (D) EI2Q.DEAD.QUEUE (D) EI2Q.JLC.* (G) EI2Q.JLB.* (G) EI2Q.QUEUE_TWO (D) EI2Q.QUEUE_TWO (D) EI2Q.SYSTEM.** (G) EI2Q.SYSTEM.ADMIN.CHANNEL.EVENT (D) EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D) EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D) EI2Q.SYSTEM.CHANNEL.INITQ (D) EI2Q.SYSTEM.CHANNEL.SYNCQ (D) EI2Q.SYSTEM.CHANNEL.SYNCQ (D) EI2Q.SYSTEM.CHANNEL.SYNCQ (D) EI2Q.SYSTEM.CHANNEL.SYNCQ (D) EI2Q.SYSTEM.COMMAND.REPLY (D) EI2Q.SYSTEM.COMMAND.REPLY (D) EI2Q.SYSTEM.COMMAND.REPLY (D) EI2Q.SYSTEM.CSQOREXX.** (G) EI2Q.SYSTEM.CSQOREXX.** (G) EI2Q.SYSTEM.CSQUTIL.* (G) EI2Q.SYSTEM.DEFAULT.MODEL.QUEUE (D) EI2Q.SYSTEM.DEFAULT.MODEL.QUEUE (D) EI2Q.TPRS.* (G) EI2Q.TPRS* (G) EI2T.* (G) EI2T.* (G) EI2T.** (G) EI2T.** (G) EI2T.** (G) EI2T.CICS.INITTP* (G) EI2T.CICS.SINITTP* (G) EI2T.CICS.SINITTP* (G) EI2T.CICS.OI.INITQ (D) EI2T.DEAD.QUEUE (D)	>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<		1156	155 156 156 156 156 156 156 156 157 157 157 157 157 158 158 158 158 158 158 159 160 160 160 161 161 161 161 161 161 161

MQQUEUE	EI2T.QUEUE_TWO (D)		 	162
MQQUEUE	EI2T.SYSTEM.** (G)	>OSR-E<		
MQQUEUE	EI2T.SYSTEM.ADMIN.CHANNEL.EVENT (D)	>OSR-E<		
MQQUEUE	EI2T.SYSTEM.ADMIN.PERFM.EVENT (D)	>OSR-E<	 	163
MQQUEUE	EI2T.SYSTEM.ADMIN.QMGR.EVENT (D)	>OSR-E<	 	163
MQQUEUE	EI2T.SYSTEM.CHANNEL.COMMAND (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<	 	163
	EI2T.SYSTEM.CHANNEL.INITO (D)	>OSR-E<		
MQQUEUE	~	>05R-E<		
MQQUEUE	EI2T.SYSTEM.CHANNEL.SEQNO (D)	>OSR-E<	 	163
MQQUEUE	EI2T.SYSTEM.CHANNEL.SYNCQ (D)	>OSR-E<	 	163
MQQUEUE	EI2T.SYSTEM.COMMAND.INPUT (D)	>OSP-F<		
		OGD E		
MQQUEUE	EI2T.SYSTEM.COMMAND.REPLY (D)	>USR-E<		
MQQUEUE	EI2T.SYSTEM.COMMAND.REPLY.MODEL (D)	>OSR-E<	 	164
MQQUEUE	EI2T.SYSTEM.CSQOREXX.** (G)	>OSR-E<	 	164
MQQUEUE	EI2T.SYSTEM.CSQUTIL.* (G)	>OSR-E<		
MQQUEUE	EI2T.SYSTEM.CSQXCMD.** (G)	>OSR-E<		
MQQUEUE	EI2T.SYSTEM.DEFAULT.MODEL.QUEUE (D)	>OSR-E<	 	165
MQQUEUE	EI2T.XMITQ.EI2T.* (G)			165
				103
NODES			 . 165	
NODES	&CCSNDE.USERJ.NL* (G)		 	165
NODES	*.GROUP%.* (G)			
NODES	*.USERJ.* (G)		 	165
NODES	*.USERS.* (G)			165
NODES	EMEAVM.USERJ.DICLOAD (D)			
NODES	NLVM.USERJ.DICLOAD (D)		 	165
OM@DB2				
OM@DB2 .				
OM@DB2	INITIAL (D)	>OSR<	 	166
OM@DB2	INITIALO (D)			
OM@DB2	INITIAL1 (D)	>USK-E<	 	T00
OM@DB2	INITIAL2 (D)	>OSR-E< >OSR-E< >OSR-E<	 	166
OM@DB2	INITIAL3 (D)	>OSR-E<	 	166
OPERCMDS			 . 166	
OPERCMDS	MVS.** (G)			166
OPERCMDS	MVS.CANCEL.JOB.CAS* (G)			
OPERCMDS	MVS.CANCEL.JOB.CMAS* (G)	>OSR<	 	167
OPERCMDS	MVS.CANCEL.STC.CAS* (G)			
OPERCMDS	MVS.CANCEL.STC.CMAS* (G)			
OPERCMDS	MVS.CANCEL.TSU.* (G)	>OSR<	 	167
OPERCMDS	MVS.LIBRARY (D)			167
OPERCMDS	MVS.MCSOPER.** (G)	>OSR-E<	 	T 6 8
OPERCMDS	MVS.MODIFY.JOB.CAS* (G)	>OSR<	 	168
OPERCMDS	MVS.MODIFY.JOB.CMAS* (G)			
OPERCMDS	MVS.MODIFY.STC.CAS* (G)			
OPERCMDS	MVS.MODIFY.STC.CICS* (G)	>OSR<	 	169
OPERCMDS	MVS.MODIFY.STC.CMAS* (G)			
OPERCMDS	MVS.MODIFY.STC.DFHSM.* (G)	>OSR<	 	169
OPERCMDS	MVS.MODIFY.STC.LLA.LLA (D)	>OSR<	 	170
OPERCMDS	MVS.MODIFY.STC.WLM.WLM (D)			
OPERCMDS	MVS.REPLY (D)	>OSR<	 	170
OPERCMDS	MVS.SEND (D)	>OSR<	 	171
	MVS.SET.OPT (D)			
OPERCMDS	, ,			
OPERCMDS	MVS.START.STC.* (G)	>OSR<	 	171
OPERCMDS	MVS.START.STC.CAS* (G)	>OSR<	 	172
	MVS.START.STC.CMAS* (G)			
OPERCMDS				
OPERCMDS	MVS.START.STC.UK%%%%% (G)	>OSR<	 	172
OPERCMDS	MVS.STOP.STC.CAS* (G)	>OSR<	 	172
OPERCMDS	MVS.STOP.STC.CMAS* (G)			
OPERCMDS	MVS.STOP.STC.UK%%%%% (G)	>OSR<	 	172
OPERCMDS	MVS.VARY.DEV (D)	>OSR<	 	173
	, ,			
OPERCMDS	MVS.VARY.TCPIP.* (G)			
OPERCMDS	MVS.VARY.TCPIP.OBEYFILE (D)	>OSR-E<	 	173
PROGRAM			. 174	
PROGRAM	DSNADMCU (D)	>OSR<	 	174
PROGRAM	DSNADMJF (D)			
PROGRAM	DSNADMJP (D)			
PROGRAM	DSNADMJQ (D)	>OSR<	 	174
PROGRAM	DSNADMJS (D)			174
	· ·			
PROGRAM	DSNADMTO (D)			
PROGRAM	DSNARRS (D)	>OSR<	 	174
PROGRAM	DSNHMCID (D)			
PROGRAM	DSNX9SPA (D)			
PROGRAM	DSNX9WLM (D)	>OSR<	 	174
PROGRAM	DSNX9WLS (D)			
PROGRAM	DSN3ID00 (D)			
PROGRAM	IGWSPZAP (D)	>OSR-E<	 	175
PROPCNTL				
PROPCNTL	#WDC1 (D)			175
PROPENTL	CISMON1 (D)			
	, ,			
PROPCNTL	DK9ILC0 (D)			
PROPCNTL	FBCFTP (D)		 	175
PROPENTL	FTPALG (D)			
PROPCNTL	FTPBOS3 (D)		 	175
PROPENTL	FTPCFAS (D)			
PROPCNTL	FTPFDW (D)		 	T./2
PROPCNTL	FTPFRIS (D)		 	175
PROPENTL	FTPITNL2 (D)			
PROPCNTL	FTPJLB1 (D)		 	T./ Q

DDODOMET	FTPNLBE (D)		176
PROPCNTL PROPCNTL	FTPNLBE (D)		 176
PROPENTL	FTPNLSA (D)		 176
PROPENTL	FTPNLUS (D)		 176
PROPCNTL	• •		
PROPCNTL	FTPRAPNL (D)		 176
PROPCNTL	FTPRAV5 (D)		
PROPCNTL	FTPSERVC (D)		176
PROPCNTL	FTPUBR01 (D)		
PROPENTL	GBFTP12 (D)		176
PROPENTL	ILCDDF (D)		
PROPENTL			
PROPCNTL PROPCNTL	STCOPC (D)		
PROPENTL	TPRSFTP (D)		
PROPENTL	TP500FTP (D)		
PTKTDATA			177
PTKTDATA	IRRPTAUTH.DB2TADMT.* (G)	>OSR-E<	177
PTKTDATA	IRRPTAUTH.DSNADMT.* (G)	>OSR-E<	177
PTKTDATA	MPDZDB2A (D)	>ODIC EC	 177
	MP3ZDB2T (D)		177
	• • • • • • • • • • • • • • • • • • • •		
SDSF	GROUP.** (G)		
SDSF	ISF*.** (G)	>OSR-E<	
SDSF	ISFATTR.** (G)	>OSR-E<	
SDSF	ISFAUTH.DEST.** (G)	>OSR-E<	 177
SDSF	ISFCMD.DSP.** (G)	>OSR< .	 178
SDSF	ISFCMD.FILTER.** (G)	>OSR< .	 178
SDSF	ISFCMD.MAINT.** (G)	>OSR-E<	 178
SDSF	ISFCMD.ODSP.** (G)	>OSR-E<	178
SDSF	ISFCMD.ODSP.INITIATOR.* (G)	>OSR-E<	178
SDSF	ISFCMD.ODSP.PRINTER.* (G)	>OSR-E<	178
SDSF	ISFCMD.ODSP.SPOOL.JES2 (D)	>OSR-E<	178
SDSF	ISFCMD.ODSP.SR.* (G)	>OSR-E<	179
SDSF SDSF	ISFCMD.ODSP.SYSLOG.** (G)	>OSR-E< >OSR<	179
SDSF	ISFCMD.ODSP.ULOG.** (G) ISFINIT.** (G)	>OSR-E<	
SDSF	ISFOPER.** (G)	>OSR-E<	179
SDSF	ISFOPER.ANYDEST.** (G)		180
SDSF	ISFOPER.SUBSYS.* (G)		180
SDSF	ISFOPER.SYSTEM* (G)	>OSR-E<	180
SECDATA			180
SECDATA	SECLEVEL (D)		
		>USR< .	 180
	• •		
SERVER			 180
SERVER	DB2.DB2T.** (G)	>OSR-E<	 180
SERVER SERVER SERVER	DB2.DB2T.** (G) DB2.DB2T.DB2TWA00 (D)	>OSR-E< >OSR-E<	 180 180 180
SERVER	DB2.DB2T.** (G)	>OSR-E<	 180
SERVER SERVER SERVER SERVER	DB2.DB2T.** (G) DB2.DB2T.DB2TWA00 (D) DB2.DB2T.DB2TWA01 (D)	>OSR-E< >OSR-E< >OSR-E<	 180 180 180 181
SERVER SERVER SERVER SERVER SERVER	DB2.DB2T.** (G) DB2.DB2T.DB2TWA00 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA02 (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E<	 180 180 180 181
SERVER SERVER SERVER SERVER SERVER SERVER SERVER SERVER SERVER	DB2.DB2T.** (G) DB2.DB2T.DB2TWA00 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA02 (D) DB2.DB2T.DB2TWA03 (D) DB2.DB2T.DB2TWA04 (D) DB2.DB2T.DB2TWA05 (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<	180 180 180 181 181 181 181
SERVER	DB2.DB2T.** (G) DB2.DB2T.DB2TWA00 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA03 (D) DB2.DB2T.DB2TWA04 (D) DB2.DB2T.DB2TWA04 (D) DB2.DB2T.DB2TWA05 (D) DB2.DB2T.DB2TWA05 (D) DB2.DB2T.DB2TWA06 (D)	>OSR-E<	180 180 181 181 181 181 181 181
SERVER	DB2.DB2T.** (G) DB2.DB2T.DB2TWA00 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA02 (D) DB2.DB2T.DB2TWA03 (D) DB2.DB2T.DB2TWA04 (D) DB2.DB2T.DB2TWA05 (D) DB2.DB2T.DB2TWA05 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA07 (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<	180 180 181 181 181 181 181 181 181
SERVER	DB2.DB2T.** (G) DB2.DB2T.DB2TWA00 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA02 (D) DB2.DB2T.DB2TWA03 (D) DB2.DB2T.DB2TWA04 (D) DB2.DB2T.DB2TWA05 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA07 (D) DB2.DB2T.DB2TWA08 (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<	180 180 181 181 181 181 181 181 181 181
SERVER	DB2.DB2T.** (G) DB2.DB2T.DB2TWA00 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA02 (D) DB2.DB2T.DB2TWA03 (D) DB2.DB2T.DB2TWA04 (D) DB2.DB2T.DB2TWA05 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA07 (D) DB2.DB2T.DB2TWA08 (D) DB2.DB2T.DB2TWA08 (D) DB2.DB2T.DB2TWA09 (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<	180 180 181 181 181 181 181 181 181 181 181
SERVER	DB2.DB2T.** (G) DB2.DB2T.DB2TWA00 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA02 (D) DB2.DB2T.DB2TWA03 (D) DB2.DB2T.DB2TWA04 (D) DB2.DB2T.DB2TWA05 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA07 (D) DB2.DB2T.DB2TWA08 (D) DB2.DB2T.DB2TWA08 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA00 (D) DB2.DB2T.DB2TWA00 (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<	180 180 181 181 181 181 181 181 181 181 181 181 181
SERVER	DB2.DB2T.** (G) DB2.DB2T.DB2TWA00 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA03 (D) DB2.DB2T.DB2TWA04 (D) DB2.DB2T.DB2TWA05 (D) DB2.DB2T.DB2TWA05 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA07 (D) DB2.DB2T.DB2TWA08 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA010 (D) DB2.DB2T.DB2TWA11 (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<	180 180 181 181 181 181 181 181 181 181 182 182
SERVER	DB2.DB2T.** (G) DB2.DB2T.DB2TWA00 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA02 (D) DB2.DB2T.DB2TWA03 (D) DB2.DB2T.DB2TWA04 (D) DB2.DB2T.DB2TWA05 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA07 (D) DB2.DB2T.DB2TWA08 (D) DB2.DB2T.DB2TWA08 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA00 (D) DB2.DB2T.DB2TWA00 (D)	>OSR-E<	180 180 181 181 181 181 181 181 181 181 182 182 182
SERVER	DB2.DB2T.** (G) DB2.DB2T.DB2TWA00 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA03 (D) DB2.DB2T.DB2TWA03 (D) DB2.DB2T.DB2TWA04 (D) DB2.DB2T.DB2TWA05 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA07 (D) DB2.DB2T.DB2TWA08 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA10 (D) DB2.DB2T.DB2TWA10 (D) DB2.DB2T.DB2TWA11 (D) DB2.DB2T.DB2TWA11 (D) DB2.DB2T.DB2TWA11 (D)	>OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E< >OSR-E<	180 180 181 181 181 181 181 181 181 181 182 182
SERVER	DB2.DB2T.** (G) DB2.DB2T.DB2TWA00 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA02 (D) DB2.DB2T.DB2TWA03 (D) DB2.DB2T.DB2TWA04 (D) DB2.DB2T.DB2TWA05 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA07 (D) DB2.DB2T.DB2TWA08 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA11 (D) DB2.DB2T.DB2TWA11 (D) DB2.DB2T.DB2TWA13 (D)	>OSR-E<	180 180 181 181 181 181 181 181 181 181 181 182 182 182 182
SERVER	DB2.DB2T.** (G) DB2.DB2T.DB2TWA00 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA02 (D) DB2.DB2T.DB2TWA03 (D) DB2.DB2T.DB2TWA04 (D) DB2.DB2T.DB2TWA05 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA07 (D) DB2.DB2T.DB2TWA08 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA10 (D) DB2.DB2T.DB2TWA10 (D) DB2.DB2T.DB2TWA11 (D) DB2.DB2T.DB2TWA12 (D) DB2.DB2T.DB2TWA13 (D) DB2.DB2T.DB2TWA14 (D) DB2.DB2T.DB2TWA15 (D) DB2.DB2T.DB2TWA15 (D) DB2.DB2T.DB2TWA15 (D) DB2.DB2T.DB2TWA16 (D)	>OSR-E<	180 180 181 181 181 181 181 181 181 181 182 182 182 182 182 182 182
SERVER	DB2.DB2T.** (G) DB2.DB2T.DB2TWA00 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA03 (D) DB2.DB2T.DB2TWA03 (D) DB2.DB2T.DB2TWA04 (D) DB2.DB2T.DB2TWA05 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA07 (D) DB2.DB2T.DB2TWA08 (D) DB2.DB2T.DB2TWA08 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA10 (D) DB2.DB2T.DB2TWA11 (D) DB2.DB2T.DB2TWA12 (D) DB2.DB2T.DB2TWA13 (D) DB2.DB2T.DB2TWA14 (D) DB2.DB2T.DB2TWA15 (D) DB2.DB2T.DB2TWA15 (D) DB2.DB2T.DB2TWA15 (D) DB2.DB2T.DB2TWA15 (D) DB2.DB2T.DB2TWA15 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA17 (D)	>OSR-E<	180 180 181 181 181 181 181 181 181 181 181 182 182 182 182 182 182 182 182 182 182 182
SERVER	DB2.DB2T.** (G) DB2.DB2T.DB2TWA00 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA03 (D) DB2.DB2T.DB2TWA04 (D) DB2.DB2T.DB2TWA05 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA07 (D) DB2.DB2T.DB2TWA08 (D) DB2.DB2T.DB2TWA08 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA10 (D) DB2.DB2T.DB2TWA11 (D) DB2.DB2T.DB2TWA12 (D) DB2.DB2T.DB2TWA14 (D) DB2.DB2T.DB2TWA15 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA17 (D) DB2.DB2T.DB2TWA17 (D) DB2.DB2T.DB2TWA18 (D)	>OSR-E<	180 180 181 181 181 181 181 181 181 181 182 182 182 182 182 182 182 182 182 182 182 182 182
SERVER	DB2.DB2T.** (G) DB2.DB2T.DB2TWA00 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA03 (D) DB2.DB2T.DB2TWA03 (D) DB2.DB2T.DB2TWA05 (D) DB2.DB2T.DB2TWA05 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA07 (D) DB2.DB2T.DB2TWA08 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA11 (D) DB2.DB2T.DB2TWA12 (D) DB2.DB2T.DB2TWA13 (D) DB2.DB2T.DB2TWA14 (D) DB2.DB2T.DB2TWA15 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA17 (D) DB2.DB2T.DB2TWA18 (D) DB2.DB2T.DB2TWA18 (D) DB2.DB2T.DB2TWA18 (D) DB2.DB2T.DB2TWA18 (D) DB2.DB2T.DB2TWA18 (D) DB2.DB2T.DB2TWA18 (D) DB2.DB2T.DB2TWA19 (D)	>OSR-E<	180 180 181 181 181 181 181 181 181 181 182 182 182 182 182 182 182 182 182 182 182 182 182 182
SERVER	DB2.DB2T.** (G) DB2.DB2T.DB2TWA00 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA02 (D) DB2.DB2T.DB2TWA03 (D) DB2.DB2T.DB2TWA04 (D) DB2.DB2T.DB2TWA05 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA07 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA10 (D) DB2.DB2T.DB2TWA11 (D) DB2.DB2T.DB2TWA12 (D) DB2.DB2T.DB2TWA13 (D) DB2.DB2T.DB2TWA14 (D) DB2.DB2T.DB2TWA15 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA17 (D) DB2.DB2T.DB2TWA18 (D) DB2.DB2T.DB2TWA18 (D) DB2.DB2T.DB2TWA19 (D) DB2.DB2T.DB2TWA19 (D) DB2.DB2T.DB2TWA19 (D) DB2.DB2T.DB2TWA19 (D) DB2.DB2T.DB2TWA19 (D) DB2.DB2T.DB2TWA10 (D)	>OSR-E<	180 180 181 181 181 181 181 181 181 182 182 182 182 182 182 182 183 183 183
SERVER	DB2.DB2T.** (G) DB2.DB2T.DB2TWA00 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA03 (D) DB2.DB2T.DB2TWA04 (D) DB2.DB2T.DB2TWA05 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA08 (D) DB2.DB2T.DB2TWA08 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA10 (D) DB2.DB2T.DB2TWA11 (D) DB2.DB2T.DB2TWA12 (D) DB2.DB2T.DB2TWA12 (D) DB2.DB2T.DB2TWA14 (D) DB2.DB2T.DB2TWA15 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA17 (D) DB2.DB2T.DB2TWA18 (D) DB2.DB2T.DB2TWA18 (D) DB2.DB2T.DB2TWA19 (D) DB2.DB2T.DB2TWA19 (D) DB2.DB2T.DB2TWA19 (D) DB2.DB2T.DB2TWA10 (D)	>OSR-E<	180 180 181 181 181 181 181 181 181 181 182 182 182 182 182 182 182 183 183 183
SERVER	DB2.DB2T.** (G) DB2.DB2T.DB2TWA00 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA03 (D) DB2.DB2T.DB2TWA04 (D) DB2.DB2T.DB2TWA05 (D) DB2.DB2T.DB2TWA05 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA08 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA10 (D) DB2.DB2T.DB2TWA11 (D) DB2.DB2T.DB2TWA12 (D) DB2.DB2T.DB2TWA14 (D) DB2.DB2T.DB2TWA15 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA18 (D) DB2.DB2T.DB2TWA18 (D) DB2.DB2T.DB2TWA19 (D) DB2.DB2T.DB2TWA10 (D) DB2.DSN.** (G) DB2.DSN.** (G)	>OSR-E< OSR-E< OSR-	180 180 181 181 181 181 181 181 181 182 182 182 182 182 182 182 183 183 183
SERVER	DB2.DB2T.** (G) DB2.DB2T.DB2TWA00 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA03 (D) DB2.DB2T.DB2TWA03 (D) DB2.DB2T.DB2TWA04 (D) DB2.DB2T.DB2TWA05 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA07 (D) DB2.DB2T.DB2TWA08 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA10 (D) DB2.DB2T.DB2TWA11 (D) DB2.DB2T.DB2TWA12 (D) DB2.DB2T.DB2TWA13 (D) DB2.DB2T.DB2TWA14 (D) DB2.DB2T.DB2TWA15 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA17 (D) DB2.DB2T.DB2TWA18 (D) DB2.DB2T.DB2TWA18 (D) DB2.DB2T.DB2TWA19 (D) DB2.DB2T.DB2TWA19 (D) DB2.DB2T.DB2TWA19 (D) DB2.DB2T.DB2TWA00 (D) DB2.DSN.** (G) DB2.DSN.DSNWA00 (D) DB2.DSN.DSNWA01 (D)	>OSR-E< OSR-E< OSR-	180 180 181 181 181 181 181 181 181 181 182 182 182 182 182 183 183 183 183
SERVER	DB2.DB2T.** (G) DB2.DB2T.DB2TWA00 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA03 (D) DB2.DB2T.DB2TWA03 (D) DB2.DB2T.DB2TWA04 (D) DB2.DB2T.DB2TWA05 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA07 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA10 (D) DB2.DB2T.DB2TWA11 (D) DB2.DB2T.DB2TWA11 (D) DB2.DB2T.DB2TWA12 (D) DB2.DB2T.DB2TWA13 (D) DB2.DB2T.DB2TWA14 (D) DB2.DB2T.DB2TWA15 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA17 (D) DB2.DB2T.DB2TWA18 (D) DB2.DB2T.DB2TWA18 (D) DB2.DB2T.DB2TWA19 (D) DB2.DB2T.DB2TWA19 (D) DB2.DB2T.DB2TWA19 (D) DB2.DB2T.DB2TWA10 (D) DB2.DSN.DSNWA00 (D) DB2.DSN.DSNWA01 (D) DB2.DSN.DSNWA01 (D) DB2.DSN.DSNWA01 (D)	>OSR-E<	180 180 181 181 181 181 181 181 181 182 182 182 182 182 182 183 183 183 183 183
SERVER	DB2.DB2T.** (G) DB2.DB2T.DB2TWA00 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA03 (D) DB2.DB2T.DB2TWA04 (D) DB2.DB2T.DB2TWA05 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA08 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA10 (D) DB2.DB2T.DB2TWA11 (D) DB2.DB2T.DB2TWA12 (D) DB2.DB2T.DB2TWA12 (D) DB2.DB2T.DB2TWA14 (D) DB2.DB2T.DB2TWA15 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA17 (D) DB2.DB2T.DB2TWA18 (D) DB2.DB2T.DB2TWA18 (D) DB2.DB2T.DB2TWA19 (D) DB2.DB2T.DB2TWA19 (D) DB2.DB2T.DB2TWA10 (D) DB2.DB2T.DB2TWA00 (D) DB2.DSN.** (G) DB2.DSN.DSNWA01 (D) DB2.DSN.DSNWA01 (D) DB2.DSN.DSNWA00 (D)	>OSR-E< OSR-E< OS	180
SERVER	DB2.DB2T.** (G) DB2.DB2T.DB2TWA00 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA03 (D) DB2.DB2T.DB2TWA03 (D) DB2.DB2T.DB2TWA04 (D) DB2.DB2T.DB2TWA05 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA07 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA10 (D) DB2.DB2T.DB2TWA11 (D) DB2.DB2T.DB2TWA11 (D) DB2.DB2T.DB2TWA12 (D) DB2.DB2T.DB2TWA13 (D) DB2.DB2T.DB2TWA14 (D) DB2.DB2T.DB2TWA15 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA17 (D) DB2.DB2T.DB2TWA18 (D) DB2.DB2T.DB2TWA18 (D) DB2.DB2T.DB2TWA19 (D) DB2.DB2T.DB2TWA19 (D) DB2.DB2T.DB2TWA19 (D) DB2.DB2T.DB2TWA10 (D) DB2.DSN.DSNWA00 (D) DB2.DSN.DSNWA01 (D) DB2.DSN.DSNWA01 (D) DB2.DSN.DSNWA01 (D)	>OSR-E<	180 180 181 181 181 181 181 181 181 182 182 182 182 182 182 183 183 183 183 183
SERVER	DB2.DB2T.** (G) DB2.DB2T.DB2TWA00 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA03 (D) DB2.DB2T.DB2TWA04 (D) DB2.DB2T.DB2TWA05 (D) DB2.DB2T.DB2TWA05 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA07 (D) DB2.DB2T.DB2TWA08 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA10 (D) DB2.DB2T.DB2TWA11 (D) DB2.DB2T.DB2TWA12 (D) DB2.DB2T.DB2TWA12 (D) DB2.DB2T.DB2TWA14 (D) DB2.DB2T.DB2TWA15 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA18 (D) DB2.DB2T.DB2TWA19 (D) DB2.DB2T.DB2TWA19 (D) DB2.DB2T.DB2TWA19 (D) DB2.DB2T.DB2TWA10 (D) DB2.DB2T.DB2TWA10 (D) DB2.DB2T.DB2TWA10 (D) DB2.DB2T.DB2TWA10 (D) DB2.DB2T.DB2TWA10 (D) DB2.DSN.** (G) DB2.DSN.DSNWA00 (D) DB2.DSN.DSNWA01 (D) DB2.DSN.DSNWA03 (D) DB2.DSN.DSNWA03 (D) DB2.DSN.DSNWA04 (D)	>OSR-E< OSR-E< OSR-	180 180 181 181 181 181 181 181 181 181 182 182 182 182 182 182 182 183 183 183 183 183 183 183 183
SERVER	DB2.DB2T.** (G) DB2.DB2T.DB2TWA00 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA03 (D) DB2.DB2T.DB2TWA03 (D) DB2.DB2T.DB2TWA04 (D) DB2.DB2T.DB2TWA05 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA07 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA10 (D) DB2.DB2T.DB2TWA11 (D) DB2.DB2T.DB2TWA12 (D) DB2.DB2T.DB2TWA13 (D) DB2.DB2T.DB2TWA14 (D) DB2.DB2T.DB2TWA15 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA17 (D) DB2.DB2T.DB2TWA18 (D) DB2.DB2T.DB2TWA19 (D) DB2.DB2T.DB2TWA19 (D) DB2.DB2T.DB2TWA19 (D) DB2.DSN.** (G) DB2.DSN.DSNWA00 (D) DB2.DSN.DSNWA01 (D) DB2.DSN.DSNWA03 (D) DB2.DSN.DSNWA04 (D) DB2.DSN.DSNWA04 (D) DB2.DSN.DSNWA05 (D)	>OSR-E< OSR-E< >OSR-E< OSR-E<	180 180 181 181 181 181 181 181 181 181 182 182 182 182 182 182 183 183 183 183 183 183 183 183 183
SERVER	DB2.DB2T.** (G) DB2.DB2T.DB2TWA00 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA03 (D) DB2.DB2T.DB2TWA03 (D) DB2.DB2T.DB2TWA04 (D) DB2.DB2T.DB2TWA05 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA07 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA10 (D) DB2.DB2T.DB2TWA11 (D) DB2.DB2T.DB2TWA11 (D) DB2.DB2T.DB2TWA12 (D) DB2.DB2T.DB2TWA13 (D) DB2.DB2T.DB2TWA14 (D) DB2.DB2T.DB2TWA15 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA17 (D) DB2.DB2T.DB2TWA18 (D) DB2.DB2T.DB2TWA19 (D) DB2.DB2T.DB2TWA19 (D) DB2.DB2T.DB2TWA10 (D) DB2.DSN.** (G) DB2.DSN.DSNWA00 (D) DB2.DSN.DSNWA01 (D) DB2.DSN.DSNWA01 (D) DB2.DSN.DSNWA03 (D) DB2.DSN.DSNWA04 (D) DB2.DSN.DSNWA05 (D) DB2.DSN.DSNWA05 (D) DB2.DSN.DSNWA05 (D) DB2.DSN.DSNWA05 (D) DB2.DSN.DSNWA05 (D) DB2.DSN.DSNWA05 (D)	>OSR-E< OSR-E< O	180
SERVER	DB2.DB2T.** (G) DB2.DB2T.DB2TWA00 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA03 (D) DB2.DB2T.DB2TWA04 (D) DB2.DB2T.DB2TWA05 (D) DB2.DB2T.DB2TWA05 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA07 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA10 (D) DB2.DB2T.DB2TWA11 (D) DB2.DB2T.DB2TWA12 (D) DB2.DB2T.DB2TWA13 (D) DB2.DB2T.DB2TWA14 (D) DB2.DB2T.DB2TWA15 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA17 (D) DB2.DB2T.DB2TWA18 (D) DB2.DB2T.DB2TWA19 (D) DB2.DB2T.DB2TWA19 (D) DB2.DB2T.DB2TWA19 (D) DB2.DSN.** (G) DB2.DSN.DSNWA00 (D) DB2.DSN.DSNWA01 (D) DB2.DSN.DSNWA01 (D) DB2.DSN.DSNWA03 (D) DB2.DSN.DSNWA04 (D) DB2.DSN.DSNWA05 (D) DB2.DSN.DSNWA06 (D) DB2.DSN.DSNWA06 (D) DB2.DSN.DSNWA07 (D) DB2.DSN.DSNWA08 (D) DB2.DSN.DSNWA08 (D) DB2.DSN.DSNWA08 (D) DB2.DSN.DSNWA09 (D)	>OSR-E< OSR-E< OSR-	180
SERVER	DB2.DB2T.** (G) DB2.DB2T.DB2TWA00 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA03 (D) DB2.DB2T.DB2TWA04 (D) DB2.DB2T.DB2TWA05 (D) DB2.DB2T.DB2TWA05 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA07 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA10 (D) DB2.DB2T.DB2TWA11 (D) DB2.DB2T.DB2TWA12 (D) DB2.DB2T.DB2TWA13 (D) DB2.DB2T.DB2TWA14 (D) DB2.DB2T.DB2TWA15 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA17 (D) DB2.DB2T.DB2TWA18 (D) DB2.DB2T.DB2TWA19 (D) DB2.DB2T.DB2TWA19 (D) DB2.DB2T.DB2TWA19 (D) DB2.DSN.** (G) DB2.DSN.DSNWA00 (D) DB2.DSN.DSNWA01 (D) DB2.DSN.DSNWA01 (D) DB2.DSN.DSNWA04 (D) DB2.DSN.DSNWA05 (D) DB2.DSN.DSNWA06 (D) DB2.DSN.DSNWA06 (D) DB2.DSN.DSNWA07 (D) DB2.DSN.DSNWA08 (D) DB2.DSN.DSNWA09 (D)	>OSR-E< OSR-E< OS	180 180 181 181 181 181 181 181 181 182 182 182 182 182 182 183 183 183 183 183 183 183 183 183 184 184 184
SERVER	DB2.DB2T.** (G) DB2.DB2T.DB2TWA00 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA03 (D) DB2.DB2T.DB2TWA04 (D) DB2.DB2T.DB2TWA05 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA07 (D) DB2.DB2T.DB2TWA08 (D) DB2.DB2T.DB2TWA08 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA10 (D) DB2.DB2T.DB2TWA11 (D) DB2.DB2T.DB2TWA11 (D) DB2.DB2T.DB2TWA12 (D) DB2.DB2T.DB2TWA13 (D) DB2.DB2T.DB2TWA14 (D) DB2.DB2T.DB2TWA15 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA17 (D) DB2.DB2T.DB2TWA18 (D) DB2.DB2T.DB2TWA19 (D) DB2.DB2T.DB2TWA19 (D) DB2.DB2T.DB2TWA19 (D) DB2.DB2T.DB2TWA10 (D) DB2.DB2T.DB2TWA10 (D) DB2.DB2T.DB2TWA00 (D) DB2.DSN.DSNWA00 (D) DB2.DSN.DSNWA01 (D) DB2.DSN.DSNWA03 (D) DB2.DSN.DSNWA04 (D) DB2.DSN.DSNWA06 (D) DB2.DSN.DSNWA07 (D) DB2.DSN.DSNWA07 (D) DB2.DSN.DSNWA08 (D) DB2.DSN.DSNWA00 (D) DB2.DSN.DSNWA01 (D)	>OSR-E< OSR-E< OSR-	180
SERVER	DB2.DB2T.** (G) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA03 (D) DB2.DB2T.DB2TWA04 (D) DB2.DB2T.DB2TWA05 (D) DB2.DB2T.DB2TWA05 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA07 (D) DB2.DB2T.DB2TWA08 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA10 (D) DB2.DB2T.DB2TWA10 (D) DB2.DB2T.DB2TWA11 (D) DB2.DB2T.DB2TWA12 (D) DB2.DB2T.DB2TWA12 (D) DB2.DB2T.DB2TWA14 (D) DB2.DB2T.DB2TWA15 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA19 (D) DB2.DB2T.DB2TWA19 (D) DB2.DB2T.DB2TWA19 (D) DB2.DB2T.DB2TWA10 (D) DB2.DB2T.DB2TWA00 (D) DB2.DSN.** (G) DB2.DSN.DSNWA00 (D) DB2.DSN.DSNWA01 (D) DB2.DSN.DSNWA03 (D) DB2.DSN.DSNWA04 (D) DB2.DSN.DSNWA05 (D) DB2.DSN.DSNWA06 (D) DB2.DSN.DSNWA06 (D) DB2.DSN.DSNWA07 (D) DB2.DSN.DSNWA08 (D) DB2.DSN.DSNWA01 (D) DB2.DSN.DSNWA09 (D) DB2.DSN.DSNWA01 (D) DB2.DSN.DSNWA00 (D) DB2.DSN.DSNWA00 (D) DB2.DSN.DSNWA00 (D) DB2.DSN.DSNWA00 (D) DB2.DSN.DSNWA00 (D) DB2.DSN.DSNWA00 (D) DB2.DSN.DSNWA01 (D)	>OSR-E< OSR-E< OS	180
SERVER	DB2.DB2T.** (G) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA03 (D) DB2.DB2T.DB2TWA03 (D) DB2.DB2T.DB2TWA04 (D) DB2.DB2T.DB2TWA05 (D) DB2.DB2T.DB2TWA05 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA07 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA10 (D) DB2.DB2T.DB2TWA11 (D) DB2.DB2T.DB2TWA12 (D) DB2.DB2T.DB2TWA12 (D) DB2.DB2T.DB2TWA14 (D) DB2.DB2T.DB2TWA15 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA17 (D) DB2.DB2T.DB2TWA18 (D) DB2.DB2T.DB2TWA19 (D) DB2.DB2T.DB2TWA19 (D) DB2.DB2T.DB2TWA19 (D) DB2.DSN.** (G) DB2.DSN.DSNWA00 (D) DB2.DSN.DSNWA01 (D) DB2.DSN.DSNWA01 (D) DB2.DSN.DSNWA04 (D) DB2.DSN.DSNWA05 (D) DB2.DSN.DSNWA06 (D) DB2.DSN.DSNWA06 (D) DB2.DSN.DSNWA08 (D) DB2.DSN.DSNWA09 (D) DB2.DSN.DSNWA09 (D) DB2.DSN.DSNWA09 (D) DB2.DSN.DSNWA01 (D) DB2.DSN.DSNWA09 (D) DB2.DSN.DSNWA01 (D) DB2.DSN.DSNWA09 (D) DB2.DSN.DSNWA01 (D) DB2.DSN.DSNWA09 (D) DB2.DSN.DSNWA01 (D) DB2.DSN.DSNWA11 (D) DB2.DSN.DSNWA11 (D) DB2.DSN.DSNWA13 (D)	>OSR-E< OSR-E< OS	180
SERVER	DB2.DB2T.** (G) DB2.DB2T.DB2TWA00 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA03 (D) DB2.DB2T.DB2TWA03 (D) DB2.DB2T.DB2TWA04 (D) DB2.DB2T.DB2TWA05 (D) DB2.DB2T.DB2TWA05 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA07 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA10 (D) DB2.DB2T.DB2TWA11 (D) DB2.DB2T.DB2TWA12 (D) DB2.DB2T.DB2TWA13 (D) DB2.DB2T.DB2TWA14 (D) DB2.DB2T.DB2TWA15 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA17 (D) DB2.DB2T.DB2TWA18 (D) DB2.DB2T.DB2TWA19 (D) DB2.DB2T.DB2TWA19 (D) DB2.DB2T.DB2TWA19 (D) DB2.DSN.** (G) DB2.DSN.DSNWA00 (D) DB2.DSN.DSNWA01 (D) DB2.DSN.DSNWA01 (D) DB2.DSN.DSNWA03 (D) DB2.DSN.DSNWA04 (D) DB2.DSN.DSNWA05 (D) DB2.DSN.DSNWA06 (D) DB2.DSN.DSNWA06 (D) DB2.DSN.DSNWA07 (D) DB2.DSN.DSNWA08 (D) DB2.DSN.DSNWA09 (D) DB2.DSN.DSNWA09 (D) DB2.DSN.DSNWA01 (D) DB2.DSN.DSNWA09 (D) DB2.DSN.DSNWA01 (D)	>OSR-E< OSR-E< O	180
SERVER	DB2.DB2T.** (G) DB2.DB2T.DB2TWA00 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA03 (D) DB2.DB2T.DB2TWA04 (D) DB2.DB2T.DB2TWA04 (D) DB2.DB2T.DB2TWA05 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA08 (D) DB2.DB2T.DB2TWA08 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA10 (D) DB2.DB2T.DB2TWA11 (D) DB2.DB2T.DB2TWA11 (D) DB2.DB2T.DB2TWA12 (D) DB2.DB2T.DB2TWA13 (D) DB2.DB2T.DB2TWA14 (D) DB2.DB2T.DB2TWA15 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA17 (D) DB2.DB2T.DB2TWA18 (D) DB2.DB2T.DB2TWA19 (D) DB2.DB2T.DB2TWA19 (D) DB2.DB2T.DB2TWA19 (D) DB2.DB2T.DB2TWA00 (D) DB2.DSN.DSNWA01 (D) DB2.DSN.DSNWA01 (D) DB2.DSN.DSNWA03 (D) DB2.DSN.DSNWA04 (D) DB2.DSN.DSNWA05 (D) DB2.DSN.DSNWA06 (D) DB2.DSN.DSNWA06 (D) DB2.DSN.DSNWA07 (D) DB2.DSN.DSNWA08 (D) DB2.DSN.DSNWA01 (D) DB2.DSN.DSNWA09 (D) DB2.DSN.DSNWA01 (D) DB2.DSN.DSNWA01 (D) DB2.DSN.DSNWA01 (D) DB2.DSN.DSNWA01 (D) DB2.DSN.DSNWA01 (D) DB2.DSN.DSNWA01 (D) DB2.DSN.DSNWA04 (D) DB2.DSN.DSNWA06 (D) DB2.DSN.DSNWA07 (D) DB2.DSN.DSNWA08 (D) DB2.DSN.DSNWA01 (D)	>OSR-E< OSR-E< OS	180
SERVER	DB2.DB2T.** (G) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA03 (D) DB2.DB2T.DB2TWA03 (D) DB2.DB2T.DB2TWA04 (D) DB2.DB2T.DB2TWA05 (D) DB2.DB2T.DB2TWA05 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA07 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA10 (D) DB2.DB2T.DB2TWA11 (D) DB2.DB2T.DB2TWA12 (D) DB2.DB2T.DB2TWA12 (D) DB2.DB2T.DB2TWA14 (D) DB2.DB2T.DB2TWA15 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA17 (D) DB2.DB2T.DB2TWA19 (D) DB2.DB2T.DB2TWA19 (D) DB2.DB2T.DB2TWA10 (D) DB2.DB2T.DB2TWA10 (D) DB2.DB2T.DB2TWA10 (D) DB2.DB2T.DB2TWA10 (D) DB2.DB2T.DB2TWA10 (D) DB2.DSN.** (G) DB2.DSN.DSNWA00 (D) DB2.DSN.DSNWA01 (D) DB2.DSN.DSNWA03 (D) DB2.DSN.DSNWA04 (D) DB2.DSN.DSNWA05 (D) DB2.DSN.DSNWA06 (D) DB2.DSN.DSNWA06 (D) DB2.DSN.DSNWA07 (D) DB2.DSN.DSNWA08 (D) DB2.DSN.DSNWA01 (D)	>OSR-E< OSR-E< O	180
SERVER	DB2.DB2T.** (G) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA03 (D) DB2.DB2T.DB2TWA03 (D) DB2.DB2T.DB2TWA04 (D) DB2.DB2T.DB2TWA05 (D) DB2.DB2T.DB2TWA05 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA07 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA10 (D) DB2.DB2T.DB2TWA11 (D) DB2.DB2T.DB2TWA12 (D) DB2.DB2T.DB2TWA12 (D) DB2.DB2T.DB2TWA14 (D) DB2.DB2T.DB2TWA15 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA17 (D) DB2.DB2T.DB2TWA19 (D) DB2.DB2T.DB2TWA19 (D) DB2.DB2T.DB2TWA10 (D) DB2.DB2T.DB2TWA10 (D) DB2.DB2T.DB2TWA10 (D) DB2.DB2T.DB2TWA10 (D) DB2.DSN.** (G) DB2.DSN.DSNWA00 (D) DB2.DSN.DSNWA01 (D) DB2.DSN.DSNWA01 (D) DB2.DSN.DSNWA04 (D) DB2.DSN.DSNWA04 (D) DB2.DSN.DSNWA06 (D) DB2.DSN.DSNWA06 (D) DB2.DSN.DSNWA08 (D) DB2.DSN.DSNWA09 (D) DB2.DSN.DSNWA01 (D) DB2.DSN.DSNWA11 (D) DB2.DSN.DSNWA15 (D) DB2.DSN.DSNWA16 (D) DB2.DSN.DSNWA16 (D) DB2.DSN.DSNWA16 (D) DB2.DSN.DSNWA16 (D) DB2.DSN.DSNWA16 (D) DB2.DSN.DSNWA17 (D)	>OSR-E< OSR-E< >OSR-E< OSR-E<	180
SERVER	DB2.DB2T.** (G) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA01 (D) DB2.DB2T.DB2TWA03 (D) DB2.DB2T.DB2TWA03 (D) DB2.DB2T.DB2TWA04 (D) DB2.DB2T.DB2TWA05 (D) DB2.DB2T.DB2TWA05 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA06 (D) DB2.DB2T.DB2TWA07 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA09 (D) DB2.DB2T.DB2TWA10 (D) DB2.DB2T.DB2TWA11 (D) DB2.DB2T.DB2TWA12 (D) DB2.DB2T.DB2TWA12 (D) DB2.DB2T.DB2TWA14 (D) DB2.DB2T.DB2TWA15 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA16 (D) DB2.DB2T.DB2TWA17 (D) DB2.DB2T.DB2TWA19 (D) DB2.DB2T.DB2TWA19 (D) DB2.DB2T.DB2TWA10 (D) DB2.DB2T.DB2TWA10 (D) DB2.DB2T.DB2TWA10 (D) DB2.DB2T.DB2TWA10 (D) DB2.DB2T.DB2TWA10 (D) DB2.DSN.** (G) DB2.DSN.DSNWA00 (D) DB2.DSN.DSNWA01 (D) DB2.DSN.DSNWA03 (D) DB2.DSN.DSNWA04 (D) DB2.DSN.DSNWA05 (D) DB2.DSN.DSNWA06 (D) DB2.DSN.DSNWA06 (D) DB2.DSN.DSNWA07 (D) DB2.DSN.DSNWA08 (D) DB2.DSN.DSNWA01 (D)	>OSR-E< OSR-E< O	180

SERVER SERVER STORCLAS	DB2.DSN.DSNWA19 DB2.DSN.DSNWA20		>OSR-E< >OSR-E<	 185 185
STORCLAS	BASE (D)			 185
STORCLAS STORCLAS				
STORCLAS				
STORCLAS STORCLAS	, ,			
STORCLAS				
STORCLAS	- , , .			 187
STORCLAS STORCLAS	, , ,			
STORCLAS	, ,			
STORCLAS STORCLAS				
STORCLAS	SCTAPE (D)			188
TIMS				189
TIMS TIMS	COMSEC (D) JEAI17 (D)		>OSR-E<	189
TIMS	STA (D)			
TIMS				
TIMS TIMS	ST099 (D) ST500 (D)			
TIMS	ST591 (D)			
TIMS TIMS	ST600 (D) ST601 (D)			190 190
TIM5	(-,			190
TIM5	COMSEC (D)		>OSR< .	 190
TIM5 TIM5	HK75 (D) RETURN (D)		>OSR-E< >OSR-E<	
TIM5	RGESDS (D)		>OSR-E<	
TIM5	ST500 (D)		>OSR-E<	191
TIM5 TIM5	ST591 (D) ST600 (D)		>OSR-E< >OSR-E<	191 191
TIM5	ST601 (D)		>OSR-E<	 191
TIM7				191
TIM7 TIM7	COMSEC (D) HK75 (D)		>OSR-E< >OSR-E<	 191
TIM7	RETURN (D)		>OSR-E<	 192
TIM7 TIM7	ST500 (D) ST591 (D)		>OSR-E< >OSR-E<	192 192
TIM7	ST600 (D)		>OSR-E<	
TIM7	ST601 (D)		>OSR-E<	
TSOAUTH TSOAUTH			>OSR-E<	 193
TSOAUTH	ACCT (D) JCL (D)			
TSOAUTH				
TSOAUTH TSOAUTH	OPER (D) PARMLIB (D)		>OSR-E< >OSR-E<	
TSOAUTH	RECOVER (D) .			194
TSOAUTH TSOPROC	TESTAUTH (D)		>OSR-E<	 104
TSOPROC	LOGISPF (D)			 194
TSOPROC	LOGMINI (D)		>OSR-E<	194
TSOPROC TSOPROC	LOGSYS1 (D) LOGTSO (D)		>OSR-E< >OSR-E<	 194
VCICSCMD				
VCICSCMD	CPSM.CICSDEV (D)		>OSR-E<	 195
VCICSCMD VCICSCMD	CPSM.CICSOPS (D) CPSM.CICSPERF (D		>OSR-E< >OSR-E<	 195
VCICSCMD	MOE.CICSADM (D)	,	>OSR-E<	195
VCICSCMD	MOE.CICSPERF (D)		>OSR-E<	196
WRITER	JES2.NJE.* (G)			
WRITER	JES2.NJE.IBMMAIL	(D)		196
WRITER	JES2.RJE.* (G)		>OSR< .	 196
RACF USEI				
GB01182 (U				
DATASET DATASET		(G)		
FACILITY	HSA.ET320AN.* (G			 197
FACILITY FACILITY	HSA.ET32TGT.GBIB	MMP.* (G)		 197
		MIUU.* (G)		
DATASET				
DATASET	GB09029.* (G)			 198
,				
DATASET GR16024 (I				
OD10524 (U	BERID)			 170

	24.* (G)		198
GB34254 (USERID		198	100
GB50338 (USERID	• •		190
			198
GB51125 (USERID)	198	
			198
GB86192 (USERID		198	100
DATASET GB8619 GB91587 (USERID	92.* (G)		198
			198
SMFADM (USERI		198	
DATASET SMFADM	1.* (G)		199
STSGKG (USERIE		199	
		100	199
STSGND (USERIE STSGNE STSGNE		199	199
UK15217 (USERID			
DATASET UK1521	Ĺ7.* (G)		199
UK34254 (USERID			
DATASET UK3425	54.* (G)		199
Chaine Non An	WIED DV IDMCD 0/1221	201	
	NED BY IBMGB 861221		
ADMCOP1			
ASFS AUDIT			
AUT@TSKS		201	
BAS			
CAPRI		201	•
CAT KI			
CHE			
CICSTPRA		204	
CICSTPRP		204	
CNMAOGRP		204	
CNMAOSP		205	
COMQINP		205	
CONFI		205	
CSSM		. 205	
DATADICT		205	
DBAEMD2		205	
DBAEMD3		205	
DBN			
DB2ADM			
DB2ADMG		206	
DB2DEPG		206	
DB2DEPT		207	
DB2OPR		207	
DB2PROD		207	
DB2T DB2TUSER		208 208	
DB2USC			
DB20SC DB25		200	
DRKA		200	
DRLSYS		200	
DSNUSER		209	
ECCOPS		011	
EMD		211	
EMD@		211	
EMD@CCP		211	
EMD@INT		211	
EMDDEV1		211	
EMDLEDEV		212	
FBC		212	
EDI		212	
GRIPSA		212	
IAS		212	
IINSERV		213	
IMS		212	

IMSCF		213
IMSPM		213
IMSPR		213
IMSUSER		213
IMS1		213
IMS5USRS		214
IMS7USRS		215
IPS@CCP		215
IPS@INT		215
IPSQCNP	• • • • • • • • • • • • • • • • • • • •	215
ISO		215
I1BMP		215
I1MPP	• • • • • • • • • • • • • • • • • • • •	216
I5BMP		216
I5MPP		216
I7BMP		217
I7MPP		217
JCL		217
JCU		217
JCU@CCP		217
JCU@INT		218
JCUQCNP		218
JEA HEA G GGD		218
JEA@CCP		218
JEA@INT		218
JEAQCNP		218
JLB		218
JLB@CCP	•••••	218
JLB@CCT		218
JLB@ICP		218
JLB@ICT	•••••	218
JLBQCNP		218
JLBQINP		219
JLBR000		219
JMD DAD O LCD		219
JMD@ICP		219
JMD@INT		219
JMDQINP		219
JWI@		219
JWI@CCP		219
JWI@INT		219
JWIQCNP		219
LCD		219
LCO@ICP		
LCOQINP		220
LDO		220
LES		220
LES@ICP		220
LES@INT		220
LESQINP		220
LISQCNP		220
LML		220
LSD		220
LSI		220
LWA		220
LWA@ICP		221
LWA@INT		221
LWAQ		221
LWAQCNP		221
LWAQINP		221
MDIDSA		221
MDIIAS		221
MIDAMM		221
MOEQINP		222
MOILC		2.2.2.

MQILCU		222
MQJLB		222
MQJLBU		222
MQMADM		223
MQMARS		223
MQMCHIN		223
MQMOPS		223
MQMSUPP		224
MQTPRS		224
MQTPRSU		224
MSD		224
MVSIO		224
MVSSPL		224
NSCUSER		225
OMVS		226
OPCSPEC		226
OPSUPP		226
PLANT		226
POEQINP		226
PORUSER		226
PROD		227
PRODS		227
QMF@		227
QMF@GINT		227
QMF@INP		227
RESUSER1		227
RGC@ICP		228
RGC@INT		228
RGCQINP		228
RGE		228
RGE@		228
RGE@ICP		228
RGE@INT		228
RGEQINP	•••••	228
RMDQ		228
RMDS	• • • • • • • • • • • • • • • • • • • •	229 229
RTAUTH RTSGM		229
SDCTO		229
SDSQCNP		229
SDSQCNT		229
SDSQINP		229
SDSQINT		229
SE		229
SMF		229
SMPSLR		229
SSDBDC		230
STOCICP		230
SYSAUTO		230
SYSCAT		230
SYSIAS		230
SYSLOG		231
SYS1		231
TAPADMIN		231
TIEADMIN		231
USCADMIN		231
USCBATCH		231
USD		231
VENDOR01		231
XIT		232
XIT@CCP		232
XIT@INT		232
XITQCNP		232
TT 10	T	
User/Group access	X-reference	. 233

RACF GROUP DATA

ACCESS

Group Description:

There are NO Users connected

ADMIN

Group Description:

Connected userids are:

Connected abertab arc.						
				Connect		
Userid	Name	Owner Ident.	St. Se	c. Authority Attribute(s)		
SCCDB2	DB2 INSTALL SYSADM I	IBMGB 86DB21	F IC	USE		

ARCCATGP

Group Description:

Connected userids are:

					Connect
Userid	Name	Owner 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
SSMSED	DEMANA ME (EDWIN)	IBMZA 006438	I	IC	USE
SSMSEE	ESTERHUIZEN EE (ERNE	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
SSMSTM	MATHIBE TEFO *CONTRA	IBMZA 006438	E		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
ZA06788	GROENEWALD C (COEN)	IBMZA 006438	I		USE
ZA08854	NIEMAND FRANCOIS *CO	IBMZA 006584	E		USE

ASN

Group Description:

There are NO Users connected

ASQLADM

Group Description:

There are NO Users connected

A08530

Group Description:

There are NO Users connected

A09670

Group Description:

There are NO Users connected

A47830

Group Description:

A65196

Group Description:

There are NO Users connected

A75070

Group Description:

There are NO Users connected

A85026

Group Description:

There are NO Users connected

A86620

Group Description:

There are NO Users connected

A99909

Group Description:

There are NO Users connected

BRIOUPD

Group Description: group necessary for updates on BRIO tables

Connected userids are:

						Connect
Userid	Name	Owner Id	dent.	St.	Sec.	Authority Attribute(s)
VPLANT	BATCH-USERID	IBMZA 0	06339	S	IC	USE

CICSADM

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	

Connect

DATASET

CICSADM.* (G)

>OSR-E<

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

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeCICSADMIBMGB 861221"CICSADM" on page 2

CICSCAT1

Group Description:

Connect Authority Attribute(s

CICSDATA

Group Description:

Connected userids are:

						Coni	nect
Userid	Name	Owner	Ident.	St.	Sec.	Authority	Attribute(s)
GB30152	HARRINGTON MARK	IBMGB	863831	I	IC	USE	SPECIAL
GB34214	LICKISS PETER	IBMGB	863831	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
STSGMAW	WADEE MA (MAHMOOD)	IBMZA	003365	I		USE	
STSGMS	MESTRY S (SINY)	IBMZA	006584	I		USE	
STSGNH	HEPPLE NICHOLAS	IBMGB	863831	I		USE	SPECIAL
ZA06729	TURTON KC (KEVIN)	IBMZA	006584	I	IC	USE	
ZA06918	WADEE MA (MAHMOOD)	IBMZA	003365	I		USE	
ZA08533	DUIMPIES A (ALLISTER	IBMZA	006584	I		USE	

CICSDEFG

Group Description:

There are NO Users connected

CICSDEPG

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

CICSDEPT

Group Description:

There are NO Users connected

DATASET CICSDEPT.* (G)

>OSR-E<

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

Groups with Access: ALTER

Group	Description	Owner Ident.	by Condition	connected users see
CICSADM		IBMGB 861221		"CICSADM" on page 2

CICSDEV

Group Description:

There are NO Users connected

CICSEDSE

Group Description:

There are NO Users connected

CICSISC

Group Description:

CICSLOGS

Group Description:

Connected userids are:

~~~~~~	e a aserras are.			
				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
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

# **CICSOPS**

Group Description:

#### Connected userids are:

Connected userids are:						
Userid	Name	Owner Ident.	St.	Sec.	Connect Authority Attribute(s)	
AUTCICS	AUTO OPS ID	IBMGB VMAOP1	F	IC.	USE	
AUTCON	AUTO OPS ID	IBMGB VMAOP1	F	TC.	USE	
	AUTO OPS ID	IBMGB VMAOP1	F	IC	USE	
AUTCON02		IBMGB VMAOP1	F	IC	USE	
AUTCON03	AUTO OPS ID	IBMGB VMAOP1	F	IC	USE	
AUTCPPI			F	IC	USE	
AUTOPCE		IBMGB VMAOP1	F	IC	USE	
AUTOPCP		IBMGB VMAOP1	F	IC	USE	
AUTO1 AUTO2			F F	IC IC	USE USE	
AUTREC	AUTO OPS ID	TRMCB VMAOP1	r F	IC	USE	
CICSAO	CICS AUTOMATED OPS	TBMGB 86BTS1	F	IC	USE	
HU9ALYM	PIEDL KRISZTIAN *CON	TBMHU H59978	E	IC	USE	
HU9ALYP	AUTO OPS ID AUTO OPS ID CICS AUTOMATED OPS PIEDL KRISZTIAN *CON GUBA ATTILA *CONTRAC MOLNAR DANIEL *CONTR FEHERVARI ZSOLT GYOR DEKANY CSABA TANACS MODRBET ISTVA	IBMHU H59978	E	IC	USE	
H9ALYL	MOLNAR DANIEL *CONTR	IBMHU H59978	E	IC	USE	
H99CPL	FEHERVARI ZSOLT GYOR	IBMHU H59978	I		USE	
	DEKANY CSABA	IBMHU H88023	I		USE	
POROP2	IMMACS NONDERLI ISIVA	IDMIN 11333770	_		USE	
POROP21 POROP24		IBMHU H88023 IBMHU H59978	I		USE USE	
POROP35			E		USE	
	KECSKEMETI ZOLTAN LO		T		USE	
	BALINT ZOLTAN	IBMHU H88023	Ī		USE	
	MAROSI GEZA	IBMHU H88023	I		USE	
POROP41	KISS BALAZS	IBMHU H59978	I		USE	
POROP42	SZABO KRISZTINA	IBMHU H88023	I		USE	
	KOSZO ANTEUSZ JOZSEF		I		USE	
	BEKESI BARNA	IBMHU H59978	I		USE	
	PULA DANIEL ANGYAL VIOLA *CONTRA	IBMHU H59978	I E		USE	
	FISCHER BALAZS		I		USE USE	
	HEDERICS GABOR *CONT		Ē		USE	
	PERL GABOR *CONTRACT		E		USE	
POROP55	SZALAY GABOR	IBMHU H88023	I		USE	
		IBMHU H59978	I		USE	
	HORVATH ZOLTAN		I		USE	
POROP60		IBMHU H88023	I		USE	
POROP61		IBMHU H59978	I		USE	
POROP64 POROP65		IBMHU H88023 IBMHU H59978	T		USE USE	
POROP66	PULA ATTILA JOZSEF	TBMHU H59978	I		USE	
POROP67	GIBARSZKI TAMAS PULA ATTILA JOZSEF ZENTAI SZABOLCS KUCSERA ARON *CONTRA	IBMHU H59978	Ī		USE	
	KUCSERA ARON *CONTRA	IBMHU H59978	E		USE	
POROP72	REINHARDT FERENC *CO		E		USE	
	CSONKA NORBERT		I		USE	
POROP74		IBMHU H88023	F	IC	USE	
POROP75 POROP76	IPACS PETER JANOS TRAIAN NORBERT *CONT	IBMHU H59978	I E	IC	USE USE	
	MOHACSI ISTVAN *CONT		E	IC	USE	
POROP78	KOKANY TIBOR	IBMHU H88023	I		USE	
POROP79	LUKACS GYORGY	IBMHU H59978	I		USE	
POROP80	KOVACS JANOS	IBMHU H59978	I		USE	
	DRAGAN ZOLTAN		I		USE	
	ARPAD NANDOR *CONTRA		E		USE	
	LISZI PETER *CONTRAC		E	T.C.	USE	
			I	IC	USE USE	
POROP86			I		USE	
POROP88			Ī		USE	
POROP89			I		USE	
POROP90		IBMHU H59978	I		USE	
POROP91	DEDET ECTTED	IBMHU H88023	I		USE	
POROP93		IBMHU H59978	I		USE	
POROP94	BOHUS KRISTOF *CONTR		E		USE	
POROP95 POROP96	ZAMBO TAMAS KAROLY * SIMICZ NORBERT	IBMHU H88023 IBMHU H88023	E T		USE USE	
POROP96		IBMHU H59978	T		USE	
SCNM0		IBMGB 86BSS1	S		USE	
			-			

# **CICSPERF**

Group Description:

### **CICSREAD**

Group Description:

#### Connected userids are:

nr		

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

## **CICSRPC**

Group Description:

There are NO Users connected

## **CICSSECU**

Group Description:

#### Connected userids are:

						Con	nect
Userid	Name	Owner	Ident.	St.	Sec.		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	

### **CICSWEB**

Group Description:

There are NO Users connected

## **COMSEC**

Group Description:

There are NO Users connected

# **COPMEAS**

Group Description:

There are NO Users connected

# **COPPCDB**

Group Description:

There are NO Users connected

## **CPPSACC**

Group Description:

There are NO Users connected

### **CPPSSUP**

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
NT-19507	DAYAN H (JULTA)	TBMNI 060011	T	USE

### **CPSMADM**

Group Description:

There are NO Users connected

#### **CPSMAPPL**

Group Description:

There are NO Users connected

### CPSMCAT1

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**

Group Description:

There are NO Users connected

## **CPSMISC**

Group Description:

There are NO Users connected

### **CPSMOPS**

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**

Group Description:

There are NO Users connected

## **CPSMRPC**

Group Description:

There are NO Users connected

### **CPSMWEB**

Group Description:

There are NO Users connected

# **CRS**

Group Description:

There are NO Users connected

DATASET CRS.* (G)

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

Userid(s) with access: ALTER

 Userid
 Name
 Owner Ident.
 St. Sec.
 by Condition

 DB2SYSP
 DB2 STARTED TASK
 IBMGB 86DB21
 F IC

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2DEPGIBMGB 86DB21"DB2DEPG" on page 206

CRS@

Group Description:

There are NO Users connected

DATASET CRS@.FIC.* (G)

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

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
DBAEMD1 IBMGB 861221 "DBAEMD1" on page 8

DATASET CRS@.INTCRI.* (G)

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
DBAEMD1 IBMGB 861221 "DBAEMD1" on page 8

CRSDB2T

Group Description:

There are NO Users connected

DATASET CRSDB2T.DSNDB*.* (G)

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

Userid(s) with access : ALTER

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

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
DBAISO1 IBMGB 861221 "DBAISO1" on page 8

**CRSDSN** 

Group Description:

There are NO Users connected

DATASET CRSDSN.DSNDB*.* (G)

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

Userid(s) with access : ALTER

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

10.00

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
DBAEMD1 IBMGB 861221 "DBAEMD1" on page 8

**CSTRANS** 

Group Description:

#### CS000XX

Group Description:

There are NO Users connected

### **CTMS**

Group Description:

There are NO Users connected

### **DART**

Group Description:

#### Connected userids are:

					Connect
Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)
SCCDB2	DB2 INSTALL SYSADM I	IBMGB 86DB21	F	IC	USE

#### DBAEMD1

Group Description:

#### Connected userids are:

					Connect
Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)
A97828	HENDRIKSEN PAM (PAM)	IBMNL 027552	E	IC	USE
DBBATCH	DBA BATCH USER	IBMZA 003365	S	IC	USE
JCUBTCH	JLB BATCH-USERID	IBMZA 006339	S	IC	USE
JLBBTCH	CIRACO PATRICIA C. (	IBMUS 150411	I	IC	USE
NL71372	RIJNBEEK R H M	IBMNL 080657	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
ZA05925	GOEDHALS BP (BENNIE)	IBMZA 003365	I	IC	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
ZA08854	NIEMAND FRANCOIS *CO	IBMZA 006584	E		USE

DATASET DBAEMD1.* (G)

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

Userid(s) with access: READ

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

Groups with Access: ALTER

Group	Description	Owner Ident.	by Condition	connected users see
DBAEMD1		IBMGB 861221		"DBAEMD1" on page 8

### **DBAISO1**

Group Description:

#### Connected userids are:

					Connect
Userid	Name	Owner Ide	ent. St.	Sec.	Authority Attribute(s)
VPLANT	BATCH-USERID	IBMZA 006	339 S	IC	USE
ZA02583	WIID P (PIETER)	IBMZA 006	5584 I		USE
ZA02971	STOLZ WG (WIM)	IBMZA 006	5584 I		USE
ZA05925	GOEDHALS BP (BENNIE)	IBMZA 003	365 I	IC	USE
ZA06441	SMUTS S (SANET)	IBMZA 003	365 I	IC	USE
ZA06729	TURTON KC (KEVIN)	IBMZA 006	5584 I	IC	USE
ZA06949	VENTER JJ (JURIE)	IBMZA 003	365 I	IC	USE
ZA07548	POPELA RR (ROSLYN)	IBMZA 003	365 I	IC	USE
ZA08854	NIEMAND FRANCOIS *CO	IBMZA 006	5584 E		USE

#### DATASET DBAISO1.* (G)

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

Groups with Access: ALTER

Group	Description	Owner Ident. by Condition	on connected users see
DBATS01		TBMGB 861221	"DBAISO1" on page 8

#### DBN@

Group Description:

DATASET DBN@.FIC.* (G)

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

Userid(s) with access: ALTER

St. Sec. by Condition Owner Ident

DB2SYSP DB2 STARTED TASK IBMGB 86DB21

Groups with Access : ALTER

Description Owner Ident. by Condition connected users see IBMGB 861221 "DBAEMD1" on page 8

#### *DBNADMIN*

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
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

#### **DBNUSER**

Group Description:

#### Connected userids are:

						Connect
Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)
DBBATCH	DBA BATCH USER	IBMZA	003365	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

#### DB2

Group Description:

There are NO Users connected

DATASET DB2.* (G)

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

Userid(s) with access : ALTER

Userid Name GB05983 SAINES JULIAN Owner Ident. St. Sec. by Condition
IBMGB 861221 I IC

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see IBMGB 861221 "MVS" on page 32

Groups with Access: ALTER

connected users see
"DB2DEPG" on page 206
"MDISTOG" on page 28 DB2DEPG TBMGB 86DB21 MDISTOG IBMGB 861221

DATASET DB2.MODEL (D)

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

Groups with Access: READ

Group Description MVS by Condition connected users see IBMGB 861221 "MVS" on page 32

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2DEPGIBMGB 86DB21"DB2DEPG" on page 206

### DB2ACC

Group Description:

Connected userids are:

				COI	nicco
Userid	Name	Owner Ident	St. Se	c. Authority	Attribute(s)
SCCDB2	DB2 INSTALL SYSADM I	IBMGB 86DB21	. F IC	USE	SPECIAL

## DB2AUG

Group Description:

There are NO Users connected

### DB2CUSER

Group Description:

#### Connected userids are:

					Connect
Userid	Name	Owner 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
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

## **DB2DASG**

Group Description:

#### Connected userids are:

			Connect	
Userid	Name	Owner Ident.	St. Sec. Authority Attribute(s)	
EBI2DAS	DB2 ADMIN SERVER ID	IBMGB 86DB21	F USE	

## DB2DATA

Group Description:

#### Connected userids are:

					Con	nect
Userid	Name	Owner Ident.	St.	Sec.	Authority	Attribute(s)
SCCDB2	DB2 INSTALL SYSADM I	IBMGB 86DB21	F	IC	USE	SPECIAL

### DB2HSKP

Group Description:

There are NO Users connected

# DB2MQ1C

Group Description:

There are NO Users connected

# DB2MQ2C

Group Description:

There are NO Users connected

# DB2OSCA

Group Description:

#### Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec	. Authority Attribute(s)
GB00907	COLLINS ROBERT	IBMGB 863831	I IC	USE
STSGZLP	PENDLEBURY-BOWE LESL	IBMGB 863831	E	USE

#### **DB2OWNER**

Group Description:

There are NO Users connected

#### DB2PRODS

Group Description:

There are NO Users connected

DATASET DB2PRODS.* (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 206

DATASET DB2PRODS.INTCRI.* (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>

VPLANT BATCH-USERID IBMZA 006339 S IC

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DBAEMD1
 IBMGB 861221
 "DBAEMD1" on page 8

 DB2DEPG
 IBMGB 86DB21
 "DB2DEPG" on page 206

DATASET DB2PRODS.INTNON.* (G)

 $\textit{UACC:} \ \ \text{NONE} \qquad \quad \textit{Seclev:} \ \ \text{N/A} \quad \ \text{Audit} \ \ \text{FAILURES(READ)}$ 

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
DB2DEPG IBMGB 86DB21 "DB2DEPG" on page 206

#### DB2SUP

Group Description:

There are NO Users connected

#### DB2TCC

Group Description:

Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
STSGJJ	JOHNSTON JOSEPHINE	IBMGB 863831	I	USE
STSGNH	HEPPLE NICHOLAS	IBMGB 863831	I	USE
STSGZLP	PENDLEBURY-BOWE LESL	IBMGB 863831	E	USE

#### DB2TDC

Group Description:

Connected userids are:

		Connect			
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)	
STSGJJ	JOHNSTON JOSEPHINE	IBMGB 863831	I	USE	
STSGNH	HEPPLE NICHOLAS	IBMGB 863831	I	USE	
STSGZLP	PENDLEBURY-BOWE LESL	IBMGB 863831	E	USE	

#### **DB2TDPMU**

Group Description:

#### **DDFDUMMY**

Group Description:

There are NO Users connected

#### DEG

Group Description:

There are NO Users connected

#### DEG@

Group Description:

There are NO Users connected

DATASET DEG@.CONCRI.* (G)

UACC: NONE Seclev: IC Audit FAILURES(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
DBAEMD1 IBMGB 861221 "DBAEMD1" on page 8

DATASET DEG@.FIC.* (G)

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

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
DBAEMD1 IBMGB 861221 "DBAEMD1" on page 8

DATASET DEG@.INTCRI.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(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 DBAEMD1 IBMGB 861221 "DBAEMD1" on page 8

### DEG@ICP

Group Description:

There are NO Users connected

DATASET DEG@ICP.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(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
DBAEMD1 IBMGB 861221 "DBAEMD1" on page 8

#### DK07270

Group Description:

## DK12337

Group Description:

There are NO Users connected

#### DK15750

Group Description:

There are NO Users connected

# DK94142

Group Description:

There are NO Users connected

#### DLA

Group Description:

#### Connected userids are:

			Connect					
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute				
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**

Group Description:

There are NO Users connected

## **DSNACC**

Group Description:

There are NO Users connected

### **DSNCC**

Group Description:

#### Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
STSGJJ	JOHNSTON JOSEPHINE	IBMGB 863831	I	USE
STSGNH	HEPPLE NICHOLAS	IBMGB 863831	I	USE
STSGZLP	PENDLEBURY-BOWE LESL	IBMGB 863831	E	USE

## **DSNDC**

Group Description:

#### Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
STSGJJ	JOHNSTON JOSEPHINE	IBMGB 863831	I	USE
STSGNH	HEPPLE NICHOLAS	IBMGB 863831	I	USE
STSGZLP	PENDLEBURY-BOWE LESL	IBMGB 863831	E	USE

## **DSNDIST**

Group Description:

#### Connected userids are:

		Connect					
Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)		
EMDLIB	ARIIN K VASANT	TBMTN 491046	F	TC	CREATE		

# **DSNRGCOL**

Group Description:

#### DVR

Group Description:

There are NO Users connected

#### D86620

Group Description:

There are NO Users connected

## **ECMVS**

Group Description:

There are NO Users connected

#### ECMVS1

Group Description:

There are NO Users connected

DATASET ECMVS1.* (G)

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

Userid(s) with access : ALTER

Userid	Name	Owner Ident.	St. Se	c. by Condition
DBBATCH	DBA BATCH USER	IBMZA 003365	S IC	
SCCIM5	LUBBERS A (ATY)	IBMNL 045351	I	
VPLANT	BATCH-USERID	IBMZA 006339	S IC	:
ZA06729	TURTON KC (KEVIN)	IBMZA 006584	I IC	

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see
EMDDEV1 IBMNL 048104 "EMDDEV1" on page 212

DATASET ECMVS1.INT%%%.* (G)

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

Userid(s) with access: CONTROL

<u>Userid Name Owner Ident. St. Sec. by Condition</u>
STCIMS1 IMS1 STC USERID IBMGB 86BIM1 S IC

Userid(s) with access: ALTER

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 DBBATCH
 DBB BATCH USER
 IBMZA 003365
 S IC

 SCCIM5
 LUBBERS A (ATY)
 IBML 045351
 I

 VPLANT
 BATCH-USERID
 IBMZA 006339
 S IC

 ZA06729
 TURTON KC (KEVIN)
 IBMZA 006584
 I IC

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see
EMDDEV1 IBMNL 048104 "EMDDEV1" on page 212

#### ECMVS5

Group Description:

Connected userids are:

		Connect						
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)				
SCCIM5	LUBBERS A (ATY)	IBMNL 045351	I	CONNECT				

DATASET ECMVS5.* (G)

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

Userid(s) with access: ALTER

Userid	Name	Owner Ident.	St. Sec. by Condition	
DBBATCH	DBA BATCH USER	IBMZA 003365	S IC	
SCCIM5	LUBBERS A (ATY)	IBMNL 045351	I	

DATASET ECMVS5.EBA.* (G)

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

Userid(s) with access: CONTROL

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 IMS5USR
 IMS5 STC USERID
 IBMGB 86BIM1
 S

 STCIMS5
 IMS1 STC USERID
 IBMGB 86BIM1
 S

Userid(s) with access : ALTER

<u>Userid Name Owner Ident. St. Sec. by Condition</u> SCCIM5 LUBBERS A (ATY) IBMNL 045351 I

DATASET ECMVS5.T.* (G)

>OSR-E<

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

Userid(s) with access: READ

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 IMSSUSR
 IMS5 STC USERID
 IBMGB 86BIM1
 S

 1033135
 PEKETI JAYA LAKSHMI
 IBMIN 020461
 I
 IC

 STCIMS5
 IMS1 STC USERID
 IBMGB 86BIM1
 S

Userid(s) with access: ALTER

<u>Userid Name Owner Ident. St. Sec. by Condition</u> SCCIM5 LUBBERS A (ATY) IBMNL 045351 I

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeIMSDEPGIBMGB 861221"IMSDEPG" on page 22

DATASET ECMVS5.T.DBDLIB (G)

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

Userid(s) with access: ALTER

UseridNameOwner Ident.St. Sec. by ConditionSCCIM5LUBBERS A (ATY)IBMNL 045351I

DATASET ECMVS5.T.EXECLOAD (G)

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

Userid(s) with access: ALTER

Userid Name Owner Ident. St. Sec. by Condition SCCIM5 LUBBERS A (ATY) IBMNL 045351 I

DATASET ECMVS5.T.FORMAT.* (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> STCIMS5 IMS1 STC USERID IBMGB 86BIM1 S

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeECSDEPGIBMGB 861221"ECSDEPG" on page 16IMSDEPGIBMGB 861221"IMSDEPG" on page 22

DATASET ECMVS5.T.PSBLIB (G)

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

Userid(s) with access: ALTER

Userid Name Owner Ident. St. Sec. by Condition
SCCIM5 LUBBERS A (ATY) IBMNL 045351 I

*ECMVS7* 

Group Description:

Connected userids are:

Connect

Userid Name Owner Ident. St. Sec. Authority Attribute(s)

SCCIM5 LUBBERS A (ATY) IBMNL 045351 I CREATE

DATASET ECMVS7.*(G)

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

Userid(s) with access: CONTROL

IMS7 STC USERID IMS1 STC USERID STCIMS7 IBMGB 86BIM1

Userid(s) with access: ALTER

Owner Ident by Condition DBBATCH SCCIM5 DBA BATCH USER LUBBERS A (ATY) IBMZA 003365 IBMNL 045351 IC FILIUS P C (PIETER) IBMNL 078296 IC TCCSDS

DATASET ECMVS7.T.* (G)

>OSR-E<

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

Userid(s) with access: READ

by Condition Owner Ident St. Sec. IMS7 STC USERID IMS1 STC USERID IBMGB 86BIM1 IBMGB 86BIM1 IMS7USR STCIMS7

Userid(s) with access : ALTER

Owner Ident. IBMNL 045351 Name LUBBERS A (ATY)

Groups with Access: READ

by Condition connected users see "EMDDEV1" on page 212 "IMSDEPG" on page 22 Description Owner Ident. IBMNL 048104 IMSDEPG IBMGB 861221

#### *ECSDATA*

Group Description:

There are NO Users connected

### *ECSDEPG*

Group Description:

Connected userids are:

Owner Ident. IBMNL 045351 Authority Attribute(s) Name LUBBERS A (ATY)

#### **ECSP**

Group Description:

There are NO Users connected

ECSP.INTNON.CSPMESS.LOGFILE* (G) DATASET

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

Userid(s) with access: ALTER

Owner Ident. IBMZA 007448 IBMZA 006438 by Condition BANDS S (SHAUN) IC IC ZA99445 KUNGOANE D (DORAH)

#### **ECSWB**

Group Description:

Connected userids are:

Connect Owner Ident Authority Attribute(s) SCCIM5 LUBBERS A (ATY) IBMNL 045351 1173087 PEKETI JAYA LAKSHMI IBMIN 020461 USE

DATASET ECSWB.* (G)

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

Userid(s) with access: READ

Sec. by Condition Name PEKETI JAYA LAKSHMI

Userid(s) with access: ALTER

Userid Name Owner Ident. St. Sec. by Condition
SCCIM5 LUBBERS A (ATY) IBMNL 045351 I

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2PRODIBMNL 048104"DB2PROD" on page 207TIEADMINECMVS-TIE Administrator Production SupportIBMNL 068875"TIEADMIN" on page 231

#### ECS1

Group Description:

Connected userids are:

Userid Name Owner Ident, St. Sec. Authority Attribute(s)
SCCIM5 LUBBERS A (ATY) IBMNL 045351 I CREATE

DATASET ECS1.* (G)

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

Userid(s) with access : ALTER

Userid Name Owner Ident. St. Sec. by Condition
SCCIM5 LUBBERS A (ATY) IBMNL 045351 I

DATASET ECS1.R030.AUTOLOAD (G)

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

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

<u>Userid Name Owner Ident.</u> St. Sec. by Condition SCCIM5 LUBBERS A (ATY) IBMNL 045351 I

DATASET ECS1.R030.EXECLOAD (G)

UACC: READ Seclev: N/A Audit FAILURES(READ)

Userid(s) with access : ALTER

<u>Userid Name Owner Ident. St. Sec. by Condition</u>
SCCIM5 LUBBERS A (ATY) IBMNL 045351 I

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeEMDDEV1IBMNL 048104"EMDDEV1" on page 212

#### ECS3

Group Description:

Connected userids are:

Userid Name Owner Ident. St. Sec. Authority Attribute(s)
SCCIM5 LUBBERS A (ATY) IBMNL 045351 I CREATE

DATASET ECS3.* (G)

UACC: READ Seclev: N/A Audit FAILURES(READ)

Userid(s) with access : ALTER

<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 EMDDEV1 IBMNL 048104 "EMDDEV1" on page 212

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see ECS3 IBMGB 861221 "ECS3" on page 17

#### **EMDMIRC**

Group Description:

#### **EMDPI**

Group Description:

There are NO Users connected

#### **ESX**

Group Description:

There are NO Users connected

DATASET ESX.* (G)

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

There are NO explicit accesses specified.

DATASET ESX.MODEL (D)

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

Groups with Access: READ

Group Description MVS by Condition connected users "MVS" on page 32

## **EUCSCBN**

Group Description:

There are NO Users connected

EZX@

Group Description:

There are NO Users connected

EZX@.FIC.* (G) DATASET

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

Userid(s) with access: ALTER

Owner Ident. IBMZA 003365 DBBATCH DBA BATCH USER

Groups with Access : ALTER

Group Description
DBAEMD1 by Condition connected users see "DBAEMD1" on page 8 Owner Ident TBMGB 861221

DATASET EZX@.INTCRI.* (G)

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

Userid(s) with access : ALTER

<u>Userid Name Owner Ident.</u>
DB2SYSP DB2 STARTED TASK IBMGB 86DB21

Groups with Access : ALTER

Description Owner Ident by Condition connected users see
"DBAEMD1" on page 8

EZX@ICP

Group Description:

There are NO Users connected

*DATASET* EZX@ICP.*(G)

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

Userid(s) with access: ALTER

Owner Ident. IBMGB 86DB21 St. Sec. by Condition DB2SYSP DB2 STARTED TASK

Groups with Access : ALTER

by Condition connected users see "DBAEMD1" on page 8 Description IBMGB 861221

EZX@ICT

Group Description:

There are NO Users connected

*DATASET* EZX@ICT.*(G)

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

Userid(s) with access : ALTER

Owner Ident. IBMGB 86DB21 St. Sec. by Condition DB2SYST RACHEL OBERMAIER

Groups with Access : ALTER

by Condition connected users see "DBAISO1" on page 8 Description Owner Ident. TBMGB 861221

FLS

Group Description:

Connected userids are:

Userid Name Owner Ident.
SCCIM5 LUBBERS A (ATY) IBMNL 045351

DATASET FLS.*(G)

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

Userid(s) with access : ALTER

Owner Ident. St. Sec. by Condition SCCIM5 LUBBERS A (ATY) IBMNL 045351

Groups with Access: **READ** 

<u>Group Description Owner Ident.</u>
TIEADMIN ECMVS-TIE Administrator Production Support IBMNL 068875 by Condition connected users see "TIEADMIN" on page 231

DATASET FLS.P.* (G)

UACC: READ Seclev: N/A Audit NONE

Userid(s) with access : ALTER

Userid Name Owner Ident.
SCCIM5 LUBBERS A (ATY) IBMNL 045351

DATASET FLS.P.DUMP(G)

>OSR-E<

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

Userid(s) with access : ALTER

Userid Name Owner Ident.
SCCIM5 LUBBERS A (ATY) IBMNL 045351

DATASET FLS.R010.* (G)

UACC: READ Seclev: N/A Audit FAILURES(READ)

Userid(s) with access: ALTER

by Condition Owner Ident Sec. SCCIM5 LUBBERS A (ATY) IBMNL 045351 IBMZA 006339 VPLANT BATCH-USERID

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see
DBAEMD1 IBMGB 861221 "DBAEMD1" on page 8

#### FTPDB2G

Group Description:

Connected userids are:

Connect

<u>Userid Name Owner Ident. St. Sec. Authority Attribute(s)</u>
FTPDB2 FTP NO TSO SEGMENT IBMGB 86DB21 F USE

### HPU220

Group Description:

There are NO Users connected

#### **HSMACT**

Group Description:

There are NO Users connected

DATASET HSMACT.* (G)

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

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDISTOGIBMGB 861221"MDISTOG" on page 28

#### **IBMMVS**

Group Description:

There are NO Users connected

#### IBT@

Group Description:

There are NO Users connected

DATASET IBT@.FIC.* (G)

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

Userid(s) with access: ALTER

Userid Name Owner Ident. St. Sec. by Condition

DB2SYSP DB2 STARTED TASK IBMGB 86DB21 F IC

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
DBAEMD1 IBMGB 861221 "DBAEMD1" on page 8

# IBT@ICP

Group Description:

There are NO Users connected

DATASET IBT@ICP.DSNDB* (G)

UACC: NONE Seclev: N/A Audit FAILURES(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

Description Owner Ident. by Condition connected users see
"DBAEMD1" on page 8 DBAEMD1 IBMGB 861221

IBT@INT

Group Description:

There are NO Users connected

DATASET IBT@INT.DSNDB* (G)

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

Userid(s) with access : ALTER

Owner Ident St. Sec. by Condition

RACHEL OBERMAIER IBMGB 86DB21

Groups with Access : ALTER

Description Owner Ident. by Condition connected users see "DBAISO1" on page 8

*ICM* 

Group Description:

There are NO Users connected

IDH@

Group Description:

There are NO Users connected

DATASET IDH@.FIC.* (G)

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

Userid(s) with access : ALTER

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

Groups with Access: ALTER

Description Owner Ident. IBMGB 861221 by Condition connected users see
"DBAEMD1" on page 8

IDH@CNP

Group Description:

There are NO Users connected

DATASET IDH@CNP.DSNDB* (G)

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

Userid(s) with access : ALTER

Owner Ident. IBMGB 86DB21 by Condition

DB2SYSP DB2 STARTED TASK

Groups with Access : ALTER

Description by Condition connected users see "DBAEMD1" on page 8 TBMGB 861221

IDH@ICP

Group Description:

DATASET IDH@ICP.DSNDB* (G)

UACC: NONE Seclev: N/A Audit FAILURES(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
DBAEMD1 IBMGB 861221 "DBAEMD1" on page 8

IDH@INT

Group Description:

There are NO Users connected

DATASET IDH@INT.DSNDB* (G

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

Userid(s) with access: READ

<u>Userid Name Owner Ident. St. Sec. by Condition</u>
DBBATCH DBA BATCH USER IBMZA 003365 S IC

Userid(s) with access : ALTER

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

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
DBAISO1 IBMGB 861221 "DBAISO1" on page 8

**IMSACC** 

Group Description:

Connected userids are:

Connect Userid GB30152 Authority Attribute(s)
USE SPECIAL Owner Ident. IBMGB 863831 HARRINGTON MARK IC IC DOUGLAS JACQUELINE MORGAN PHIL IBMGB 863831 IBMGB 863831 GB34178 USE GB52508 GB91591 NOTTAGE ALAN IBMGB 863831 USE FAULKNER SIMON HAWKER CHRISTOPHER IBMGB 863832 IBMGB 863831 GB98380 IC USE SPECIAL GB99699 USE SPECIAL JOHNSTON JOSEPHINE HEPPLE NICHOLAS IBMGB 863831 IBMGB 863831 USE SPECIAL STSGNH SPECIAL

**IMSDATA** 

Group Description:

Connected userids are:

Connect Userid Name Owner Ident Sec Authority Attribute(s) GB30152 GB34178 HARRINGTON MARK DOUGLAS JACQUELINE IBMGB 863831 IBMGB 863831 IC USE USE SPECIAL GB52508 GB91591 MORGAN PHIL NOTTAGE ALAN IBMGB 863831 IBMGB 863831 IC USE USE FAULKNER SIMON HAWKER CHRISTOPHER IC GB98380 TBMGB 863832 USE SPECIAL JOHNSTON JOSEPHINE
HEPPLE NICHOLAS
WIID P (PIETER)
STOLZ WG (WIM)
NIEMAND FRANCOIS *CO SPECTAL STSGILT TBMGB 863831 USE STSGNH IBMGB 863831 SPECIAL IBMZA 006584 IBMZA 006584 IBMZA 006584 ZA02583 USE

*IMSDEPG* 

Group Description:

Connected userids are:

Connect Owner **Tdent** Authority Attribute(s) GB30152 GB34178 HARRINGTON MARK DOUGLAS JACQUELINE IBMGB 863831 IBMGB 863831 IC IC USE GB52508 MORGAN PHIL NOTTAGE ALAN IBMGB 863831 IC USE GB91591 IBMGB 863831 USE NOTIAGE ALAN
FAULKNER SIMON
IMS5 STC USERID
IMS7 STC USERID
DB2 INSTALL SYSADM I GB98380 IBMGB 863832 IC USE IBMGB 86BIM1 IMS5USR USE TMS7IISR TRMGR 86RTM1 USE IBMGB 86DB21 SCCDB2

Connect

Userid	Name	Owner Ident.	St. S	Sec.	Authority Attribute(s)
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	TRMGR 863831	Т		USE

#### **IMSDISP**

Group Description:

#### Connected userids are:

						Connect
Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)
AMP701	IMS-LINK USERID	IBMGB	86BIM1	F		USE
AMP702	IMS-LINK USERID	IBMGB	86BIM1	F		USE
CPPS02	IMS-LINK USERID	IBMGB	86BIM1	F		USE
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
GB99699	HAWKER CHRISTOPHER	IBMGB	863831	I		USE
IDDE41	FILIUS P C (PIETER)	IBMNL	078296	I	IC	USE
SCCIM5	LUBBERS A (ATY)	IBMNL	045351	I		USE
STSGJJ	JOHNSTON JOSEPHINE	IBMGB	863831	I		USE
STSGNH	HEPPLE NICHOLAS	IBMGB	863831	I		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

## **IMSSYS**

Group Description:

There are NO Users connected

#### **IMWEB**

Group Description:

#### Connected userids are:

				Connect	
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)	
WEBADM	HTTP SERVER ADMIN	IBMGB 86BSS1	F	USE	
WEBSRV	HTTP SERVER	TRMGR 86BSS1	S	USE	

#### JDW@

Group Description:

There are NO Users connected

DATASET JDW@.FIC.* (G)
UACC: NONE Seclev: N/A Audit FAILURES(READ)

Userid(s) with access : ALTER

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

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see
DBAEMD3 IBMNL 048104 "DBAEMD3" on page 205

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
DBAEMD1 IBMGB 861221 "DBAEMD1" on page 8

# JDW@CCP

Group Description:

There are NO Users connected

DATASET JDW@CCP.DSNDB* (G)

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

Userid(s) with access: ALTER

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

Groups with Access: ALTER

Owner Ident. IBMGB 861221 connected users see "DBAEMD1" on page 8 Description by Condition

JDW@INT

Group Description:

There are NO Users connected

DATASET JDW@INT.DSNDB* (G)

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

Userid(s) with access : ALTER

Owner Ident. IBMGB 86DB21 by Condition DB2SYST RACHEL OBERMAIER

Groups with Access : ALTER

Description Owner Ident. by Condition connected users see IBMGB 861221 "DBAISO1" on page 8

**JDWQCNP** 

There are NO Users connected

DATASET JDWQCNP.DSNDB* (G)

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

Userid(s) with access : ALTER

by Condition Owner Ident. IBMGB 86DB21 DB2SYSP DB2 STARTED TASK

Groups with Access : ALTER

Group DBAEMD1 Owner Ident. IBMGB 861221 connected users see "DBAEMD1" on page 8 Description

JPL@

Group Description:

There are NO Users connected

DATASET JPL@.FIC.* (G) UACC: NONE Seclev: N/A Audit FAILURES(READ)

Userid(s) with access : ALTER

<u>Userid Name Owner Ident.</u>
DB2SYSP DB2 STARTED TASK IBMGB 86DB21

Groups with Access : ALTER

Description by Condition Owner Ident. connected users see "DBAEMD1" on page 8 DBAEMD1 IBMGB 861221

JPL@CCP

Group Description:

There are NO Users connected

JPL@CCP.DSBDB* (G) DATASET

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

Userid(s) with access: ALTER

Owner Ident. IBMGB 86DB21 St. Sec. by Condition DB2SYSP DB2 STARTED TASK

Groups with Access : ALTER

Description Owner Ident. IBMGB 861221 connected users see "DBAEMD1" on page 8 by Condition

DATASET JPL@CCP.DSNDB* (G)

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

Userid(s) with access : ALTER

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

Groups with Access : ALTER

Description by Condition connected users see "DBAEMD1" on page 8

JPL@INT

Group Description:

There are NO Users connected

DATASET JPL@INT.DSNDB* (G)

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

Userid(s) with access : ALTER

Owner Ident. IBMGB 86DB21 DB2SYST RACHEL OBERMAIER

Groups with Access : ALTER

by Condition Description connected users see "DBAEMD1" on page 8 Group DBAEMD1 Owner Ident

**JPLQCNP** 

Group Description:

There are NO Users connected

DATASET JPLQCNP.DSNDB* (G)

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

Userid(s) with access : *ALTER* 

UseridNameOwner Ident.DB2SYSPDB2 STARTED TASKIBMGB 86DB21

Groups with Access : ALTER

Description by Condition connected users see "DBAEMD1" on page 8 TBMGB 861221

**KBH** 

Group Description:

There are NO Users connected

DATASET KBH.* (G)

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

There are NO explicit accesses specified.

KBH@

Group Description:

There are NO Users connected

*KBH@ICP* 

Group Description:

DATASET KBH@ICP.* (G)

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
DBAEMD1 IBMGB 861221 "DBAEMD1" on page 8

**KBHCUST** 

Group Description:

There are NO Users connected

*KBHINST* 

Group Description:

There are NO Users connected

KBHR100

Group Description:

There are NO Users connected

DATASET KBHR100.MOVE.* (G)

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

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 KBH
 IBMGB 861221
 "KBH" on page 25

 KBHINST
 IBMGB 861221
 "KBHINST" on page 26

KKB@

Group Description:

There are NO Users connected

KKB@ICP

Group Description:

There are NO Users connected

LIS@

Group Description:

There are NO Users connected

DATASET LIS@.FIC.* (G)

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

Userid(s) with access: ALTER

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

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeDBAEMD1IBMGB 861221"DBAEMD1" on page 8

LIS@CCP

Group Description:

DATASET LIS@CCP.DSNDB* (G)

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

Userid(s) with access : ALTER

Userid Name Owner Ident. St. Sec. by Condition

DB2SYSP DB2 STARTED TASK IBMGB 86DB21 F IC

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
DBAEMD1 IBMGB 861221 "DBAEMD1" on page 8

LIS@CNP

Group Description:

There are NO Users connected

DATASET LIS@CNP.DSNDB* (G)

UACC: NONE Seclev: N/A Audit FAILURES(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
DBAEMD1 IBMGB 861221 "DBAEMD1" on page 8

LIS@INT

Group Description:

There are NO Users connected

DATASET LIS@INT.DSNDB* (G)

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

Userid(s) with access : ALTER

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

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeDBAEMD1IBMGB 861221"DBAEMD1" on page 8DBAIS01IBMGB 861221"DBAIS01" on page 8

**MAJOPTS** 

Group Description:

There are NO Users connected

*MDIACC* 

Group Description:

There are NO Users connected

*MDICIAS* 

Group Description:

There are NO Users connected

DATASET MDICIAS.* (G)

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

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 CICSADM
 IBMGB 861221
 "CICSADM" on page 2

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 221

# **MDIDATA**

Group Description:

There are NO Users connected

# **MDIOPER**

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
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

# **MDISDSF**

Group Description:

There are NO Users connected

# **MDISTOG**

Group Description:

#### Connected userids are:

						Conn	nect	
Userid	Name	Owner	Ident.	St.	Sec.	Authority	Attribute(s	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**

Group Description:

#### Connected userids are:

						Connect
Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)
GB00907	COLLINS ROBERT	IBMGB	863831	I	IC	USE
GB01182	DELOOZE TREVOR	IBMGB	861221	I	IC	USE
GB05983	SAINES JULIAN	IBMGB	861221	I	IC	USE
GB09029	BARNES DAVID	IBMGB	861221	I	IC	USE
GB15217	MAYS SUSAN	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
GB34254	HUNT ROBERT	IBMGB	861221	I		USE
GB50338	LUSCOMBE PETE	IBMGB	861221	I	IC	USE
GB52508	MORGAN PHIL	IBMGB	863831	I	IC	USE
GB86192	TURNER KEITH	IBMGB	861221	I		USE
GB91591	NOTTAGE ALAN	IBMGB	863831	I		USE
GB98380	FAULKNER SIMON	IBMGB	863832	I	IC	USE
GB99699	HAWKER CHRISTOPHER	IBMGB	863831	I		USE
P000DB2	SSDBDC OPC ID	IBMGB	86DB21	F		USE
SMFADM	GRANGE MARTIN	IBMGB	861221	I		USE
STSGJJ	JOHNSTON JOSEPHINE	IBMGB	863831	I		USE
STSGJL	UID in FREEZE status	IBMGB	-FREEZE	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
STSGND	DOWN NICHOLAS	IBMGB	861221	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
STSGZJR	RANCHOD JL (JITEN)	IBMZA	003365	I		USE
STSGZJV	VENTER JJ (JURIE)	IBMZA	003365	I		USE
STSGZJ1	JOUBERT J (JACQUES)	TBMZA	003365	I		USE
STSGZMK	KGASAGO M (MERCY)		003365	Ī		USE
STSGZMW	WADEE MA (MAHMOOD)		003365	Ī		USE
STSGZRT	THUMBIRAN R (RUBEN)		003365	Ť		USE
51502101	IIIO.IDIRIN R (RODEN)	TD1:10A	00000	_		002

Connect

Userid	Name	Owner Id	dent. St	. Se	ec.	Authority Attribute(s)
UK15217	MAYS SUSAN	IBMGB 86	51221 I	IC	7	USE
ZA06758	WILSON CK (CHARLES)	IBMZA 00	06438 I	IC	2	USE
ZA06949	VENTER JJ (JURIE)	IBMZA 00	03365 I	IC	2	USE
ZA07548	POPELA RR (ROSLYN)	IBMZA 00	03365 I	IC	2	USE
ZA07583	MONARENG M (SIMON)	IBMZA 00	06438 I			USE
ZA07862	BIRKENSTOCK LF (LEON	IBMZA 00	06438 I			USE
ZA08533	DUIMPIES A (ALLISTER	IBMZA 00	06584 I			USE

# **MDIVALL**

Group Description:

#### Connected userids are:

Connecte	d userids are:					
Userid	Name	Owner	Ident.	St.	Sec.	Connect Authority Attribute(s)
GB00907	COLLINS ROBERT		863831	I	IC	USE
GB05013	BOYLES MATTHEW		886861	Ī	-	USE
GB30152	HARRINGTON MARK	IBMGB	863831	I	IC	USE
GB34178	DOUGLAS JACQUELINE		863831	I	IC	USE
GB52508	MORGAN PHIL		863831	I	IC	USE
GB61390	THOMAS A L (ANDREW)		ATT008	A	IC	USE
GB91591 GB98380	NOTTAGE ALAN		863831 863832	I	IC	USE USE
GB99699	FAULKNER SIMON HAWKER CHRISTOPHER		863831	I	10	USE
HU9ALYM	PIEDL KRISZTIAN *CON			Ē	IC	USE
HU9ALYP	GUBA ATTILA *CONTRAC		н59978	E	IC	USE
H9ALYL	MOLNAR DANIEL *CONTR	IBMHU	Н59978	E	IC	USE
H99CPL	FEHERVARI ZSOLT GYOR			I		USE
NL63010	OS VAN A J T (LEX)		080657	I	IC	USE
NL71372	RIJNBEEK R H M DEKANY CSABA		080657	I	IC	USE
POROP17 POROP2	TAKACS NORBERT ISTVA		H88023	I		USE USE
POROP21	PAL JOZSEF		H88023	Ī		USE
POROP24	BAKA BELA		н59978	Ī		USE
POROP35	IFJU NORBERT *CONTRA	IBMHU	H59978	E		USE
POROP38	KECSKEMETI ZOLTAN LO			I		USE
POROP39	BALINT ZOLTAN		H88023	I		USE
POROP40	MAROSI GEZA		H88023	I		USE
POROP41 POROP42	KISS BALAZS SZABO KRISZTINA		H59978 H88023	I		USE USE
POROP44	KOSZO ANTEUSZ JOZSEF			I		USE
POROP45	BEKESI BARNA		H59978	Ī		USE
POROP47	PULA DANIEL		Н59978	I		USE
POROP53	HEDERICS GABOR *CONT			E		USE
POROP54	PERL GABOR *CONTRACT			E		USE
POROP57	SIMAHAZI GERGELY		H59978	I		USE
POROP58 POROP60	HORVATH ZOLTAN KESZEGH PETER		H88023 H88023	I		USE USE
POROP61	ZSETNYAI TAMAS		H59978	Ī		USE
POROP64	BOGNAR GYORGY		H88023	Ī		USE
POROP65	GIBARSZKI TAMAS		Н59978	Ī		USE
POROP66	PULA ATTILA JOZSEF	IBMHU	Н59978	I		USE
POROP67	ZENTAI SZABOLCS		H59978	I		USE
POROP70	KUCSERA ARON *CONTRA			E		USE
POROP72	REINHARDT FERENC *CO		H88023 H88023	E		USE
POROP73 POROP74	CSONKA NORBERT SPARE		H88023	I F	IC	USE USE
POROP75	IPACS PETER JANOS		H59978	Ī	10	USE
POROP76	TRAIAN NORBERT *CONT			E	IC	USE
POROP77	MOHACSI ISTVAN *CONT		Н59978	E		USE
POROP80	KOVACS JANOS		Н59978	I		USE
POROP83			H88023	E	T.C.	USE
POROP84 POROP86	STEINHAUSZ GABOR VARGA CSABA		H88023 H59978	I	IC	USE USE
POROP88	OBRECZAN TAMAS		H59978	Ī		USE
POROP89	KOVACS ROBERT		H88023	Ī		USE
POROP90	ZOMBIK DANIEL		H59978	I		USE
POROP91	REDEI ESZTER	IBMHU	H88023	I		USE
POROP93	GOBOLOS ISTVAN		Н59978	I		USE
POROP94	BOHUS KRISTOF *CONTR			E		USE
POROP95 POROP96	ZAMBO TAMAS KAROLY * SIMICZ NORBERT		H88023 H88023	E		USE USE
POROP97	HOLLOSI JANOS		H59978	T		USE
P000DB2	SSDBDC OPC ID		86DB21	F		USE
SCCDB2	DB2 INSTALL SYSADM I			F	IC	CONNECT
SCCIM5	LUBBERS A (ATY)	IBMNL	045351	I		USE
SSMSAE	ELLERSHAW ANTHONY		886861	I	IC	USE
SSMSED	DEMANA ME (EDWIN)		006438	I	IC	USE
SSMSEE SSMSJC	ESTERHUIZEN EE (ERNE CULLUM JM (JUSTIN)		006438 006438	I		USE USE
SSMSJV	VAN DEN BERGH J (JAC		006438	Ī	IC	USE
SSMSLS1	SKOSANA L (LINDA)		006438	Ī		USE
SSMSMM	MPYA MPHO JOEL *CONT	IBMZA	006438	E		USE
SSMSNR	ROTHMANN I (NAAS)		006438	I		USE
SSMSPV	VERMAAK PT (PETRUS)		006438	I	IC	USE
SSMSRP	HORSTEN RP (RONALD) MATHIBE TEFO *CONTRA		006438 006438	I E	IC	USE USE
SSMSTM STSGJJ	JOHNSTON JOSEPHINE		863831	I		USE
STSGJT	TOOTHILL JULIAN		863831	Ī		USE
STSGMAW	WADEE MA (MAHMOOD)		003365	I		USE
STSGMS	MESTRY S (SINY)		006584	I		USE
STSGNH	HEPPLE NICHOLAS		863831	I		USE
STSGPH	HEMINGTON PETER		863831	I		USE
STSGRSG STSGTH	GOODWIN ROBERT HURT TREVOR		863831 863831	I		USE USE
STSGIH	PILLAY ANANDHA *CONT		003365	E		USE
STSGZBB	BESTER ZB (BENJAMIN)		003365	Ī		USE
STSGZDC	CHIBA D (DHARMESH)	IBMZA	003365	Ī		USE
STSGZDS	SCOTT DM (DAREN)	IBMZA	003365	I		USE
STSGZDY	YEE DENNIS *CONTRACT		863831	E		USE
STSGZJR	RANCHOD JL (JITEN) VENTER JJ (JURIE)		003365 003365	I		USE
STSGZJV STSGZJ1	JOUBERT J (JACQUES)		003365	I		USE USE
3223202	(01102010)			-		

Connect Authority Attribute(s)
USE Userid STSGZLD Owner Ident. IBMZA 003365 Name DANIEL LF Se (LEON) STSGZMK STSGZMW KGASAGO M (MERCY) WADEE MA (MAHMOOD) IBMZA 003365 IBMZA 003365 USE USE STSGZPS STSGZRT SMITH PAUL THUMBIRAN R (RUBEN) IBMGB 863831 IBMZA 003365 USE USE CATLOW SEAN SELEMELA MS (MAHLOLI STSGZSC TBMGB 863831 USE STSGZSS IBMZA 003365 USE USC BATCH USERID
WIID P (PIETER)
STOLZ WG (WIM)
HARMSE SC (SILBY)
DIPALE GJ (JOE) USCJOBS ZA02583 ZA02971 IBMNL 080657 IBMZA 006584 S IC USE TBMZA 006584 USE ZA02981 IBMZA 007448 IBMZA 006438 IC IC IC IC IC ZA03828 USE GOEDHALS BP (BENNIE) SMUTS S (SANET) ZA05925 IBMZA 003365 ZA06441 TBMZA 003365 USE ZA06723 ZA06724 TENYANE A (ALFRED) BANDS S (SHAUN) IBMZA 007448 IBMZA 007448 USE USE KASSEN MB (MUKESH) TURTON KC (KEVIN) ZA06726 ZA06729 IBMZA 007448 IBMZA 006584 IC USE TURTON KC (KEVIN)
GROENEWALD C (COEN)
VENTER JJ (JURIE)
POPELA RR (ROSLYN)
DUIMPIES A (ALLISTER
SELEMA TR (TJAPO)
NIEMAND FRANCOIS *CO
KUNGOANE D (DORAH) IBMZA 006438 IBMZA 003365 ZA06788 USE ZA06949 IC USE ZA07548 TBMZA 003365 USE ZA08533 IBMZA 006584 IBMZA 007448 IBMZA 006584 IBMZA 006438 IC ZA08547 USE

IC

#### **MDIVIMS**

Group Description:

There are NO Users connected

#### MDP@

ZA99445

Group Description:

There are NO Users connected

# MDP@ICP

Group Description:

There are NO Users connected

MDP@ICP.DSNDB* DATASET

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

Userid(s) with access: ALTER

by Condition Userid Name Owner Ident Sec DB2SYSP DB2 STARTED TASK

IBMGB 86DB21

Groups with Access : ALTER

Owner Ident. IBMGB 861221 connected users see "DBAEMD1" on page 8

#### *MFGPC*

Group Description:

#### Connected userids are:

				Connect	
Userid	Name	Owner Ident.	St. Se	c. 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	

#### *MFGPI*

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	
7208854	NIEMAND ERANCOIS *CO	TRMZA 006584	E	TISE	

### MODEL

Group Description:

DATASET MODEL.* (G)

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

There are NO explicit accesses specified.

#### MPD@

Group Description:

There are NO Users connected

DATASET MPD@.FIC.* (G)

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

Userid(s) with access: ALTER

Userid Name Owner Ident. St. Sec. by Condition

DB2SYSP DB2 STARTED TASK IBMGB 86DB21 F IC

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
DBAEMD1 IBMGB 861221 "DBAEMD1" on page 8

#### MPD@ICP

Group Description:

There are NO Users connected

DATASET MPD@ICP.DSNDB* (G)

UACC: NONE Seclev: N/A Audit FAILURES(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

GroupDescriptionOwner Ident.by Conditionconnected users seeDBAEMD1IBMGB 861221"DBAEMD1" on page 8

#### MPD@INT

Group Description:

There are NO Users connected

DATASET MPD@INT.DSNDB* (G)

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

Userid(s) with access: ALTER

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

### **MOCPPS**

Group Description:

There are NO Users connected

# *MQCPPSU*

Group Description:

There are NO Users connected

### **MSDS**

Group Description:



Group Description:

Connected userids are:

Connect
Userid Name Owner Ident, St. Sec. Authority Attribute(s)
GB91587 EVANS STUART IBMGB 861221 I USE

DATASET MVS.* (G)

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

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 IMS
 IBMGB 86BIM1
 "IMS" on page 213

 IMSDEPG
 IBMGB 861221
 "IMSDEPG" on page 22

 MVS
 IBMGB 861221
 "MVS" on page 32

DATASET MVS.MODEL (D)

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

Groups with Access: **READ** 

GroupDescriptionOwner Ident.by Conditionconnected users seeIMSIBMGB 86BIM1"IMS" on page 213IMSDEPGIBMGB 861221"IMSDEPG" on page 22

**MVSDEPT** 

Group Description:

There are NO Users connected

DATASET MVSDEPT.* (G)

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

Groups with Access: READ

Group Description by Condition Owner Ident. connected users see "BAS" on page 204
"MDIUSER" on page 28 IBMNL 068875 MDIUSER TBMGB 861221 "MVS" on page 32
"OPCSPEC" on page 226
"SMPUSER" on page 44 IBMGB 861221 MVS OPCSPEC IBMZA 006339 SMPUSER TBMGB 861221

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 221

DATASET MVSDEPT.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 32

*MVSDEV* 

Group Description:

Connected userids are:

Connect
Owner Ident. St. Sec. Authority Attribute(s)

DB2SYSP DB2 STARTED TASK IBMGB 86DB21 F IC USE
DB2SYST RACHEL OBERMAIER IBMGB 86DB21 F USE
RWYQLDP TIE INTERF. IMS-DB2 IBMNL 068875 S USE
RWYTC7P TIE INTERF. IMS-DB2 IBMNL 068875 S USE

**MVSDIS** 

Group Description:

## **MVSMSUP**

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		86DB21	F		USE
GB00907	COLLINS ROBERT	IBMGB	863831	I	IC	USE
GB30152	HARRINGTON MARK		863831	I	IC	USE
GB52508	MORGAN PHIL		863831	I	IC	USE
GB98380	FAULKNER SIMON		863832	I	IC	USE
GB99699	HAWKER CHRISTOPHER		863831	I		USE
P000DB2	SSDBDC OPC ID		86DB21	F		USE
STSGJJ	JOHNSTON JOSEPHINE		863831	I		USE
STSGJT	TOOTHILL JULIAN		863831	I		USE
STSGMAW	WADEE MA (MAHMOOD)		003365	I		USE
STSGNH	HEPPLE NICHOLAS		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)	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
STSGZRT	THUMBIRAN R (RUBEN)	IBMZA	003365	I		USE
STSGZSS	SELEMELA MS (MAHLOLI	IBMZA	003365	I		USE
TPRASTC	STC/BATCH/FTP	IBMNL	068875	S		USE
TPRPSTC	STC/BATCH/FTP	IBMGB	86BTS1	S		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

## **MVSPRD**

Group Description:

There are NO Users connected

### **MVSPRUSR**

Group Description:

There are NO Users connected

## **MVSSD**

Group Description:

There are NO Users connected

# **MVSSTC**

Group Description:

#### Connected userids are:

				Connect	
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)	
TPRASTC	STC/BATCH/FTP	IBMNL 068875	S	USE	
TPRPSTC	STC/BATCH/FTP	TBMGB 86BTS1	S	USE	

## NLX4785

Group Description:

There are NO Users connected

# NL07782

Group Description:

There are NO Users connected

### NL33115

Group Description:

## NL41850

Group Description:

There are NO Users connected

## NL44936

Group Description:

There are NO Users connected

### NL57505

Group Description:

There are NO Users connected

### NL64709

Group Description:

There are NO Users connected

# NL67910

Group Description:

There are NO Users connected

## NL69585

Group Description:

There are NO Users connected

## NL85950

Group Description:

There are NO Users connected

# **NOCHANCE**

Group Description:

There are NO Users connected

### **NOUSER**

Group Description:

There are NO Users connected

# **NSCACC**

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

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

## **NWCMSAG**

Group Description:

There are NO Users connected

## **NWCMSDG**

Group Description:

There are NO Users connected

### **OEDFLTG**

Group Description:

Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
OEDFLTU	OE DEFAULT USER	IBMGB 86BSS1	S	USE

### **OMVSDATA**

Group Description:

There are NO Users connected

### **OMVSGRP**

Group Description:

Connected userids are:

Connecte	a ascrias arc.			
				Connect
Userid	Name	Owner Ident.	St. Sec. Aut	thority Attribute(s)
BPXROOT	O/E SYSTEM USER	IBMGB 86BSS1	F USE	E
OMVSKERN	O/E SYSTEM USER	IBMGB 86BSS1	F USE	E

### **OMVSUSRS**

Group Description:

There are NO Users connected

### **OPCBASE**

Group Description:

There are NO Users connected

# **OPCFIC**

Group Description:

There are NO Users connected

# **OPCMEAS**

Group Description:

There are NO Users connected

## **OPSNET**

Group Description:

There are NO Users connected

### **POROPACC**

Group Description:

#### 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	

Connect Author USE Userid POROP21 Owner Ident. IBMHU H88023 <u>Name</u> PAL JOZSEF BAKA BELA IFJU NORBERT *CONTRA POROP24 IBMHU H59978 USE POROP35 IBMHU H59978 Е USE KECSKEMETI ZOLTAN LO BALINT ZOLTAN MAROSI GEZA KISS BALAZS POROP38 POROP39 IBMHU H88023 USE USE IBMHU H88023 POROP40 TRMHII H88023 USE POROP41 IBMHU H59978 USE POROP42 SZABO KRISZTINA KOSZO ANTEUSZ JOZSEF BEKESI BARNA TBMHU H88023 I USE POROP44 H88023 POROP45 TBMHU H59978 USE POROP47 PULA DANIEL IBMHU H59978 ANGYAL VIOLA *CONTRA Е POROP51 IBMHU H59978 USE FISCHER BALAZS
HEDERICS GABOR *CONT POROP52 IBMHU H59978 USE TBMHII H59978 E POROP53 USE POROP54 POROP55 PERL GABOR *CONTRACT SZALAY GABOR IBMHU H59978 IBMHU H88023 USE USE POROP57 POROP58 SIMAHAZI GERGELY HORVATH ZOLTAN IBMHU H59978 USE IBMHU H88023 USE POROP60 KESZEGH PETER IBMHU H88023 USE POROP61 ZSETNYAI TAMAS IBMHU H59978 USE BOGNAR GYORGY POROP64 TRMHII H88023 USE POROP65 GIBARSZKI TAMAS IBMHU H59978 USE PULA ATTILA JOZSEF ZENTAI SZABOLCS KUCSERA ARON *CONTRA POROP66 TBMHIJ H59978 USE E POROP70 TBMHIJ H59978 USE POROP72 POROP73 REINHARDT FERENC *CO CSONKA NORBERT IBMHU H88023 E USE IBMHU H88023 USE POROP74 POROP75 SPARE IPACS PETER JANOS IBMHU H88023 IC USE IBMHU H59978 USE TRAIAN NORBERT *CONT MOHACSI ISTVAN *CONT IBMHU H88023 IBMHU H59978 POROP76 E IC USE POROP77 USE Е POROP78 KOKANY TIBOR TRMHII H88023 USE POROP79 LUKACS GYORGY IBMHU H59978 USE KOVACS JANOS DRAGAN ZOLTAN POROP80 TBMHIJ H59978 USE POROP81 IBMHU H88023 ARPAD NANDOR *CONTRA LISZI PETER *CONTRAC STEINHAUSZ GABOR POROP82 IBMHU H88023 E USE POROP83 IBMHU H88023 TC: POROP84 TBMHU H88023 USE POROP85 PETRO ZOLTAN IBMHU H59978 USE VARGA CSABA OBRECZAN TAMAS POROP86 TBMHIJ H59978 USE POROP88 IBMHU H59978 USE POROP89 POROP90 KOVACS ROBERT ZOMBIK DANIEL IBMHU H88023 IBMHU H59978 Ι USE USE REDEI ESZTER GOBOLOS ISTVAN POROP91 IBMHU H88023 POROP93 TBMHU H59978 USE

USE

USE

USE

USE

E

#### PRADMIN

Group Description:

There are NO Users connected

BOHUS KRISTOF *CONTR

ZAMBO TAMAS KAROLY *

SIMICZ NORBERT

HOLLOSI JANOS

POROP94

POROP95

POROP96

POROP97

Group Description:

There are NO Users connected

*OMF2T* 

Group Description:

There are NO Users connected

OMF2T.*(G)DATASET

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

Userid(s) with access : ALTER

Name RACHEL OBERMAIER Owner Ident. IBMGB 86DB21

IBMHU H88023

TRMHII H88023

IBMHU H88023

IBMHU H59978

DB2SYST

Groups with Access : ALTER

Description by Condition connected users see "DB2DEPG" on page 206 Owner Ident IBMGB 86DB21

DATASET OMF2T.MODEL (D)

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

Userid(s) with access : ALTER

Sec. by Condition

RACHEL OBERMAIER DB2SYST IBMGB 86DB21 Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
DB2DEPG IBMGB 86DB21 "DB2DEPG" on page 206

QMF24

Group Description:

There are NO Users connected

DATASET QMF24.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(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

 DB2DEPG
 IBMGB 86DB21
 "DB2DEPG" on page 206

 MDISTOG
 IBMGB 861221
 "MDISTOG" on page 28

DATASET QMF24.MODEL (D)

UACC: NONE Seclev: N/A Audit FAILURES(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

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2DEPGIBMGB 86DB21"DB2DEPG" on page 206

OMF25

Group Description:

There are NO Users connected

DATASET QMF25.* (G)

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

Userid(s) with access: ALTER

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

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DB2DEPG
 IBMGB 86DB21
 "DB2DEPG" on page 206

 MDISTOG
 IBMGB 861221
 "MDISTOG" on page 28

DATASET QMF25.MODEL (D)

UACC: NONE Secley: N/A Audit FAILURES(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

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2DEPGIBMGB 86DB21"DB2DEPG" on page 206

**RAPADM** 

Group Description:

Connected userids are:

 Userid
 Name
 Owner Ident.
 St. Sec.
 Authority Attribute(s)

 NL71372
 RIJNBEEK R H M
 IBMNL 080657
 I 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

**37** 

Name Owner Ident.
NIEMAND FRANCOIS *CO IBMZA 006584

#### **REMOVE**

Group Description:

There are NO Users connected

### RTSGS

Group Description:

There are NO Users connected

RTSGS.*(G)DATASET

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

Groups with Access : ALTER

connected users see "SUMITUSR" on page 45 Description by Condition SUMITUSR TRMGR 861221

#### RWY@

Group Description:

There are NO Users connected

RWY@.*(G)DATASET

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

There are NO explicit accesses specified.

RWY@.FIC.* (G) DATASET

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

Groups with Access : ALTER

connected users see "DBAEMD1" on page 8 by Condition Description IBMGB 861221

### RWY@ICP

Group Description:

There are NO Users connected

DATASET RWY@ICP.* (G)

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

Userid(s) with access : ALTER

Userid Name Owner Ident.
IBMGB 86DB21

DB2SYSP DB2 STARTED TASK

Groups with Access : ALTER

connected users see "DBAEMD1" on page 8 TRMGR 861221

#### RWY@ICT

Group Description:

There are NO Users connected

DATASET RWY@ICT.* (G)

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

Userid(s) with access: ALTER

DB2SYST RACHEL OBERMAIER IBMGB 86DB21 Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeDBAISO1IBMGB 861221"DBAISO1" on page 8

### R3SDATA

Group Description:

There are NO Users connected

## R3STD

Group Description:

There are NO Users connected

DATASET R3STD.* (G)

UACC: NONE 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 2
DB2DEPG		IBMGB 86DB21		"DB2DEPG" on page 206
MDTDSA		IBMGB 86BSS1		"MDIDSA" on page 221

#### R3STI

Group Description:

There are NO Users connected

DATASET R3STI.* (G)

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

Groups with Access: ALTER

Group	Description	Owner	Ident.	by Condition	connected	users	see
CICSADM		IBMGB	861221		"CICSADM"	on pag	ge 2
DB2DEPG		IBMGB	86DB21		"DB2DEPG"	on pag	ge 206
MDIDSA		IBMGB	86BSS1		"MDIDSA"	on page	e 221

### R3STJ

Group Description:

There are NO Users connected

DATASET R3STJ.* (G)

UACC: NONE 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 2
DB2DEPG		IBMGB 86DB21	"DB2DEPG" on page 206
MDIDSA		IBMGB 86BSS1	"MDIDSA" on page 221

#### R3STM

Group Description:

There are NO Users connected

DATASET R3STM.* (G)

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

Groups with Access : ALTER

Group	Description	Owner Ident.	. by Condition	connected	users see	
CICSADM		IBMGB 861221	L	"CICSADM"	on page 2	
DB2DEPG		IBMGB 86DB21	L	"DB2DEPG"	on page 206	
MDIDSA		IBMGB 86BSS1	L	"MDIDSA" c	on page 221	

#### SDB2A

Group Description:

## **SDTM**

Group Description:

There are NO Users connected

### SFI00

Group Description:

There are NO Users connected

### **SITPC**

Group Description:

#### Connected userids are:

						Connect
Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)
DBBATCH	DBA BATCH USER	IBMZA	003365	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

### **SITPI**

Group Description:

#### Connected userids are:

						Connect
Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)
DBBATCH	DBA BATCH USER	IBMZA	003365	S	IC	USE
HU90855	CSABI ZOLTAN	IBMHU	H02338	I	IC	USE
HU99L9S	SZABO ORSOLYA	IBMHU	H46355	I	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

# **SITQC**

Group Description.

There are NO Users connected

# **SITQI**

Group Description:

There are NO Users connected

### **SLRACC**

Group Description:

#### Connected userids are:

			Connect				
Userid	Name	Owner Ident.	St. Sec	. Authority Attribute(s)			
EMDLIB	ARUN K VASANT	IBMIN 491046	F IC	USE			

## **SMBUS**

Group Description:

There are NO Users connected

DATASET SMBUS.* (G)

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

Groups with Access: ALTER

Group	Description	Owner I	dent.	by Condition	connected	l users see
MDIDSA		IBMGB 8	6BSS1		"MDIDSA"	on page 221

#### **SMFADMIN**

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	

### **SMFREAD**

Group Description:

There are NO Users connected

### **SMP**

Group Description:

There are NO Users connected

DATASET SMP.*(G)

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

Userid(s) with access : ALTER

by Condition Owner Ident UBROPCO OPC BATCH DPAM IBMZA 006339 S IC

Groups with Access : ALTER

Description Owner Ident by Condition connected users see
"AUDIT" on page 201 IBMNL 057739

SMP.JHA002F.MEB* (G) DATASET

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

Userid(s) with access : ALTER

FTPUBR01 STC/BATCH/FTP TBMZA 006339

Groups with Access : ALTER

Description Owner Ident. by Condition connected users see Group IBMGB 861221 "XCAADM" on page 55 "XCAUSR" on page 55 XCAUSR IBMGB 861221

DATASET SMP.JHA003F.MEB*

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

Userid(s) with access : ALTER

Name Owner Ident

FTPUBR01 STC/BATCH/FTP IBMZA 006339

Groups with Access : ALTER

connected users see
"XCAADM" on page 55
"XCAUSR" on page 55 Group Owner Ident. IBMGB 861221 by Condition XCAADM

DATASET SMP.LXCA.* (G)

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

Userid(s) with access: ALTER

<u>Userid Name Owner Ident.</u> NL63010 OS VAN A J T (LEX) IBMNL 080657

Groups with Access: READ

Description by Condition connected users see "XCAUSR" on page 55 Owner Ident IBMGB 861221

Groups with Access: ALTER

Description Owner Ident. by Condition connected users see IBMGB 861221 "XCAADM" on page 55

DATASET SMP.PERM.JDN* (G)

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

Groups with Access: READ

Description connected users see "MDISTOG" on page 28 "XCAUSR" on page 55 Group MDISTOG Owner Ident. IBMGB 861221 by Condition XCAUSR IBMGB 861221

DATASET SMP.USC.* (G)

>OSR-E<

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

Userid(s) with access: READ

Userid Name Owner Ident St. Sec. by Condition FTPUSCGB USC FTP USERID

Groups with Access: READ

by Condition connected users see "USCBATCH" on page 231 Description Owner Ident. IBMNL 080657

Groups with Access: ALTER

Group Description USCADMIN by Condition connected users see IBMNL 080657 "USCADMIN" on page 231

**SMPSHR** 

Group Description:

There are NO Users connected

DATASET SMPSHR.* (G)

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

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

Name Owner Ident. Sec. by Condition St.

ZA06729 TURTON KC (KEVIN) IBMZA 006584

Groups with Access: READ

connected users see "GRIPSA" on page 212 "MDIUSER" on page 28 "SMPUSER" on page 44 Group GRIPSA Description Tdent by Condition IBMNL 068875 Access group MDIUSER IBMGB 861221 SMPUSER IBMGB 861221

Groups with Access : ALTER

Description Group MDISTOG Owner Ident by Condition connected users see "MDISTOG" on page 28 IBMGB 861221

DATASET SMPSHR.BAE* (G)

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

Userid(s) with access: READ

by Condition

CUSTBDW NES VAN A M (ANDRE) IBMNL 027552 Groups with Access: **READ** 

by Condition connected users see
"GRIPSA" on page 212
"IMSACC" on page 22
"STORUSR" on page 45 Description GRIPSA IBMNL 068875 Access group TMSACC IBMGB 861221 STORUSR IBMGB 861221

Groups with Access: ALTER

by Condition connected users see "MDISTOG" on page 28 Description Owner Ident Group

SMPSHR.BAEATL.ATLOUT.* (G) DATASET

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

Userid(s) with access: READ

Sec. by Condition

CUSTBDW NES VAN A M (ANDRE) IBMNL 027552

Userid(s) with access : ALTER

Owner Ident. IBMZA 006584 by Condition Userid Sec. ZA06729 TURTON KC (KEVIN)

Groups with Access: READ

Owner Ident. IBMGB 861221 by Condition connected users see "STORUSR" on page 45

Groups with Access : ALTER

Description Owner Ident. by Condition connected users see Group "GRIPSA" on page 212
"MDISTOG" on page 28 GRIPSA Access group IBMNL 068875 MDISTOG IBMGB 861221

DATASET SMPSHR.LSAWR.* (G)

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

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

by Condition Owner Ident IBMDE 0M878 REGSRV1 ASO APPLICATION IBMZA 006584

Userid(s) with access: ALTER

Owner Ident. IBMNL 080657 Name OS VAN A J T (LEX)

NL63010 IC

Groups with Access: READ

by Condition "GRIPSA" on page 212
"STORUSR" on page 45 GRIPSA Access group IBMNL 068875 STORUSR TBMGB 861221

Groups with Access : ALTER

Description Owner Ident. by Condition connected users see Group MDISTOG IBMGB 861221 "MDISTOG" on page 28

DATASET SMPSHR.SAWR.* (G)

>OSR<

Seclev: N/A Audit ALL(UPDATE)

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

Sec. by Condition Owner Ident TURTON KC (KEVIN) IBMZA 006584

Userid(s) with access: ALTER

Userid	Name	Owner Ident.	St. S	ec. by Condition	_
GB05983	SAINES JULIAN	IBMGB 861221	I I	ic -	
NT.63010	(XX.I) T T. & MAW 20	TRMNI, 080657	т т	· C	

Groups with Access: **READ** 

Group	Description	Owner Ident. by Cond	dition connected users see
GRIPSA	Access group	IBMNL 068875	"GRIPSA" on page 212
STORUSR		IBMGB 861221	"STORUSR" on page 45
XCAADM		IBMGB 861221	"XCAADM" on page 55

Groups with Access: ALTER

Group	Description	Owner Ident. by Condition	connected users see
MDISTOG	_	IBMGB 861221	"MDISTOG" on page 28

### **SMPUSER**

Group Description:

#### Connected userids are:

Connect
Authority Attribute(s)
USE Userid Name
GB51125 MARSHALL LUKE

#### **SMS**

Group Description:

There are NO Users connected

SMS.*(G)DATASET

>OSR-E<

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

Userid(s) with access: READ

Userid	Name	Owner Ident.	St. S	ec. by Condition
SCCDB2	DB2 INSTALL SYSADM I	IBMGB 86DB21	F I	C -
ZA06729	TIRTON KC (KEVIN)	TBMZA 006584	т т	C

Groups with Access: READ

Group	Description	Owner Ident. by Condition	connected users see
CICSSECU		IBMGB 861221	"CICSSECU" on page 5
GRIPSA	Access group	TRMNT, 068875	"GRIPSA" on page 212

Groups with Access: ALTER

Group	Description	Owner Ident. by Condition	connected users see
MDIDSA	<del>-</del>	IBMGB 86BSS1	"MDIDSA" on page 221
MDTSTOG		TBMGB 861221	"MDISTOG" on page 28

SMS.VITAL.* (G) DATASET

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

There are NO explicit accesses specified.

#### **SOFTAUDT**

Group Description:

#### Connected userids are:

				Connect
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	TRMGR 86RSS1	S	USE

Group Description:

There are NO Users connected

#### **SSI**

Group Description:

# **SSNW**

Group Description:

#### Connected userids are:

						Coni	nect
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**

Group Description:

#### Connected userids are:

					Connect
Userid	Name	Owner Ide		Sec.	Authority Attribute(s)
GB00907	COLLINS ROBERT	IBMGB 863		IC	USE
GB01182	DELOOZE TREVOR	IBMGB 861		IC	USE
GB05983	SAINES JULIAN	IBMGB 861		IC	CONNECT
GB15217	MAYS SUSAN	IBMGB 861		IC	USE
GB34254	HUNT ROBERT	IBMGB 861			USE
GB50338	LUSCOMBE PETE	IBMGB 861		IC	USE
P000DB2	SSDBDC OPC ID	IBMGB 86D			USE
SCCDB2	DB2 INSTALL SYSADM I	IBMGB 86D		IC	USE
STSGJJ	JOHNSTON JOSEPHINE	IBMGB 863			USE
STSGJT	TOOTHILL JULIAN	IBMGB 863			USE
STSGND	DOWN NICHOLAS	IBMGB 861			USE
STSGNH	HEPPLE NICHOLAS	IBMGB 863			USE
STSGZAP	PILLAY ANANDHA *CONT	IBMZA 003			USE
STSGZBB	BESTER ZB (BENJAMIN)	IBMZA 003	365 I		USE
STSGZDC	CHIBA D (DHARMESH)	IBMZA 003			USE
STSGZDS	SCOTT DM (DAREN)	IBMZA 003			USE
STSGZJR	RANCHOD JL (JITEN)	IBMZA 003	365 I		USE
STSGZJV	VENTER JJ (JURIE)	IBMZA 003			USE
STSGZJ1	JOUBERT J (JACQUES)	IBMZA 003			USE
STSGZLD	DANIEL LF (LEON)	IBMZA 003	365 I	IC	USE
STSGZMK	KGASAGO M (MERCY)	IBMZA 003	365 I		USE
STSGZMW	WADEE MA (MAHMOOD)	IBMZA 003			USE
STSGZRT	THUMBIRAN R (RUBEN)	IBMZA 003			USE
STSGZSS	SELEMELA MS (MAHLOLI	IBMZA 003			USE
UK15217	MAYS SUSAN	IBMGB 861		IC	USE
ZA06441	SMUTS S (SANET)	IBMZA 003	365 I	IC	USE
ZA06547	ADAMS DD (DOMINIC)	IBMZA 006	438 I		USE
ZA06649	HOFFMANN JH (JAN)	IBMZA 006		IC	USE
ZA06949	VENTER JJ (JURIE)	IBMZA 003		IC	USE
ZA07548	POPELA RR (ROSLYN)	IBMZA 003		IC	USE
ZA59691	NAGIN N (NAREE)	IBMZA 006	438 I		USE

# **STCRMDS**

Group Description:

There are NO Users connected

# **STORUSER**

Group Description:

There are NO Users connected

# **STORUSR**

Group Description:

There are NO Users connected

# **SUMITUSR**

Group Description:

#### Connected userids are:

						Connect
Userid	Name	Owner I	Ident.	St.	Sec.	Authority Attribute(s)
GB00907	COLLINS ROBERT	IBMGB 8	363831	I	IC	USE
GB30152	HARRINGTON MARK	IBMGB 8	363831	I	IC	USE
GB98380	FAULKNER SIMON	IBMGB 8	363832	I	IC	USE
P000DB2	SSDBDC OPC ID	IBMGB 8	36DB21	F		USE
SCCDB2	DB2 INSTALL SYSADM I	IBMGB 8	36DB21	F	IC	CONNECT
STSGJJ	JOHNSTON JOSEPHINE	IBMGB 8	363831	I		USE
STSGJT	TOOTHILL JULIAN	IBMGB 8	363831	I		USE
STSGNH	HEPPLE NICHOLAS	IBMGB 8	363831	I		USE
STSGPH	HEMINGTON PETER	IBMGB 8	363831	I		USE
STSGTH	HURT TREVOR	IBMGB 8	363831	I		USE

Connect

Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)
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

# **SYSACC**

Group Description:

There are NO Users connected

# **SYSADM**

Group Description:

There are NO Users connected

## **SYSADMG**

Group Description:

There are NO Users connected

## SYSCOL@S

Group Description:

#### Connected userids are:

					Connect
Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)
A60075	NES VAN A M (ANDRE)	IBMNL 027552	I	IC	USE
A64335	PASTOOR B H (BART)	IBMNL 078304	I	IC	USE
A97828	HENDRIKSEN PAM (PAM)	IBMNL 027552	E	IC	USE
A99953	NES VAN A M (ANDRE)	IBMNL 027552	I		USE
CUSTBDW	NES VAN A M (ANDRE)	IBMNL 027552	I		USE
ILCPID	A. NES VAN	IBMNL 027552	F		USE
NLIAS01	SECURITYGRP PENTEST	IBMNL 080657	F	IC	USE
NLIAS02	SECURITYGRP PENTEST	IBMNL 080657	F		USE
NL60075	NES VAN A M (ANDRE)	IBMNL 027552	I		USE

## **SYSCOLTS**

Group Description:

#### Connected userids are:

Connected userius are.								
			Connect					
Userid	Name	Owner Ident.	t. Sec. Authority Attribut	e(s)				
A64335	PASTOOR B H (BART)	IBMNL 078304	IC USE					

### **SYSDATA**

Group Description:

There are NO Users connected

# SYSDBA@S

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
CUSTBDW	NES VAN A M (ANDRE)	IBMNL 027552	I		USE
NLIAS01	SECURITYGRP PENTEST	IBMNL 080657	F	IC	USE
NLIAS02	SECURITYGRP PENTEST	IBMNL 080657	F		USE

# **SYSDBATS**

Group Description:

#### Connected userids are:

Connected userius are.								
					Connect			
Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)			
A64335	PASTOOR B H (BART)	IBMNL 078304	I	IC	USE			

#### **SYSEMD**

Group Description:

There are NO Users connected

#### **SYSEMDD**

Group Description:

There are NO Users connected

DATASET SYSEMDD.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(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

Groups with Access: **READ** 

Group Description Owner Ident. by Condition connected users see
DB2DEPG IBMGB 86DB21 "DB2DEPG" on page 206

DATASET SYSEMDD.MODEL (D)

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

Groups with Access: **READ** 

Group Description Owner Ident. by Condition connected users see
DB2DEPG IBMGB 86DB21 "DB2DEPG" on page 206

**SYSEMDG** 

Group Description:

There are NO Users connected

**SYSMF** 

Group Description:

There are NO Users connected

DATASET SYSMF.* (G)

>OSR-E<

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

Groups with Access: READ

connected users see
"AUDIT" on page 201
"CSSM" on page 205
"MDIDSA" on page 221
"SMFREAD" on page 41 by Condition Group Description Owner Ident AUDIT IBMNL 057739 CSSM storage services support IBMGB 86BSS1 MDTDSA TBMGB 86BSS1 SMFREAD IBMGB 861221 SSDBDC IBMGB 86DB21 "SSDBDC" on page 230

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
SMFADMIN IBMGB 861221 "SMFADMIN" on page 41

DATASET SYSMF.12.FTP.COM* (G)

>OSR-E<

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

Userid(s) with access: ALTER

Userid Name Owner Ident. St. Sec. by Condition

FTPEBI2 FTP USERID IBMNL 068875 S IC

Groups with Access: ALTER

Description Owner Ident. IBMGB 861221 connected users see "SMFADMIN" on page 41 by Condition

SYSMF.12.FTP* (G) DATASET

>OSR-E<

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

Userid(s) with access: READ

Userid Name FTPEBI2 FTP USERID Owner Ident. IBMNL 068875

Groups with Access: ALTER

connected users see "SMFADMIN" on page 41 Group Description SMFADMIN Owner Ident. IBMGB 861221 by Condition

#### **SYSOPR**

Group Description:

There are NO Users connected

## SYSPAC@S

Group Description:

#### Connected userids are:

					Connect
Userid	Name	Owner Ident.	St. S	ec. Aut	hority Attribute(s)
A64335	PASTOOR B H (BART)	IBMNL 078304	I I	C USE	
NLIAS01	SECURITYGRP PENTEST	IBMNL 080657	F I	C USE	i
NLIAS02	SECURITYGRP PENTEST	IBMNL 080657	F	USE	i

# **SYSPACTS**

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

### SYSPLA@S

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	
NLIAS01	SECURITYGRP PENTEST	IBMNL 080657	F IC	USE	
NLIAS02	SECURITYGRP PENTEST	IBMNL 080657	F	USE	

## **SYSPLATS**

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

## **SYSPROC**

Group Description:

There are NO Users connected

## SYSRES@S

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
NLIAS01	SECURITYGRP PENTEST	IBMNL 080657	F	IC	USE
NLIAS02	SECURITYGRP PENTEST	IBMNL 080657	F		USE

# **SYSRESTS**

Group Description:

#### Connected userids are:

Userid Name Owner Ident. St. Sec. Authority Attribute(s)
A64335 PASTOOR B H (BART) IBMNL 078304 I IC USE

## SYSTAB@S

Group Description:

#### Connected userids are:

					Connect
Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)
A60075	NES VAN A M (ANDRE)	IBMNL 027552	I	IC	USE
A64335	PASTOOR B H (BART)	IBMNL 078304	I	IC	USE
A97828	HENDRIKSEN PAM (PAM)	IBMNL 027552	E	IC	USE
A99818	NES VAN A M (ANDRE)	IBMNL 027552	I		USE
A99953	NES VAN A M (ANDRE)	IBMNL 027552	I		USE
CUSTBDW	NES VAN A M (ANDRE)	IBMNL 027552	I		USE
DISTILC	NES VAN A M (ANDRE)	IBMNL 027552	I		USE
EMDMOEC	FILIUS P C (PIETER)	IBMNL 078296	I		USE
ILCDIST	NES VAN A M (ANDRE)	IBMNL 027552	I		USE
ILCPID	A. NES VAN	IBMNL 027552	F		USE
ILCPSBU	NES VAN A M (ANDRE)	IBMNL 027552	F		USE
NLIAS01	SECURITYGRP PENTEST	IBMNL 080657	F	IC	USE
NLIAS02	SECURITYGRP PENTEST	IBMNL 080657	F		USE
NL60075	NES VAN A M (ANDRE)	IBMNL 027552	I		USE

## **SYSTABTS**

Group Description:

#### Connected userids are:

	Connected districts are:						
				Connect			
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)			
A64335	PASTOOR B H (BART)	IBMNL 078304	I IC	USE			
IDDE41	FILIUS P C (PIETER)	IBMNL 078296	I IC	USE			

# SYSUSE@S

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
NLIAS01	SECURITYGRP PENTEST	IBMNL 080657	F IC	USE
NLIAS02	SECURITYGRP PENTEST	IBMNL 080657	F	USE

# **SYSUSER**

Group Description:

#### Connected userids are:

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	10	USE	
AMP502	IMS-LINK USERID	TBMGB 86BTM1	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	
CICSCTG	CICS CTG FOR GPS	IBMGB 86BTS1	S		USE	
CICSDFLT	CICS DEFAULT NO ACCE	IBMGB 86BTS1	F		USE	
CPPS01	IMS-LINK USERID	IBMGB 86BIM1	F		USE	
CPPS02	IMS-LINK USERID	IBMGB 86BIM1	F		USE	
CPPS61	IMS-LINK USERID	IBMGB 86BIM1	F		USE	
CPPS62	IMS-LINK USERID	IBMGB 86BIM1	F		USE	
CPPS81	IMS-LINK USERID	IBMGB 86BIM1	F		USE	
CPPS82	IMS-LINK USERID	IBMGB 86BIM1	F		USE	
DBBATCH	DBA BATCH USER	IBMZA 003365	S	IC	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	
DB2TA15	DB2 WLM STC APPLICAT	IBMGB 86DB21	F		USE	
DB2TA16	DB2 WLM STC APPLICAT	IBMGB 86DB21	F		USE	
DB2TA17	DB2 WLM STC APPLICAT	IBMGB 86DB21	F		USE	
DB2TA18	DB2 WLM STC APPLICAT	IBMGB 86DB21	F		USE	

						Connect
Userid	Name	Owner	Ident.	<u>s</u> t.	Sec.	Authority Attribute(s)
DB2TA19 DB2TA20	DB2 WLM STC APPLICAT DB2 WLM STC APPLICAT		86DB21 86DB21			USE USE
DB2TS00	DB2 WLM STC SYSTEM I	IBMGB	86DB21	F		USE
DFHSM	HSM STC	IBMGB	86BST1	S	IC	USE
DFRMM DFRMMOAM	DB2 WLM STC APPLICAT DB2 WLM STC SYSTEM I HSM STC DFRMM STC USERID DFRMMOAM STC USERID FTP / STC / BATCH DB2 WLM STC APPLICAT	IBMGB	86BST1	S		USE USE
DK9ILC0	FTP / STC / BATCH	IBMGB	86BSS1	F	IC	USE
DSNA00	DB2 WLM STC APPLICAT	IBMGB	86DB21	F		USE
DSNA01 DSNA02	DB2 WLM STC APPLICAT	IBMGB	86DB21	F		USE USE
DCMDU3	DB2 WLM STC APPLICAT	IBMGB	86DB21	F		USE
DSNA04	DB2 WLM STC APPLICAT	IBMGB	86DB21	F		USE
DSNA05 DSNA06	DB2 WLM STC APPLICAT	TBMGB	86DB21	F		USE
DSNA07	DB2 WLM STC APPLICAT	IBMGB	86DB21	F		USE
DSNA08	DB2 WLM STC APPLICAT	IBMGB	86DB21	F		USE
DSNAU9 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
DSNA13 DSNA14	DB2 WLM STC APPLICAT	TBMGB	86DB21	F		USE
DSNA15	DB2 WLM STC APPLICAT	IBMGB	86DB21	F		USE
DSNA16	DB2 WLM STC APPLICAT	IBMGB	86DB21	F		USE
DSNA17 DSNA18	DB2 WLM STC APPLICAT	TBMGB	86DB21	F		USE
DSNA19	DB2 WLM STC APPLICAT	IBMGB	86DB21	F		USE
DSNA20	DB2 WLM STC APPLICAT	IBMGB	86DB21	F		USE
DUMPSTC	STC DUMPCLR-ID	TBMGB	86BSS1	S	T.C.	USE USE
EI2QSTC	MQM STC-USERID	IBMGB	86BMQ1	S		USE
EI2TSTC	MQM STC-USERID	IBMGB	86BMQ1	S		USE
ESTRKIO5	DB2 LINK SERVER ID FTP-HSERID	TBMNL TBMZA	068875	S	TC	USE USE
FTPBOS3	STC/BATCH/FTP	IBMZA	006339	S	IC	USE
FTPCFAS	STC/BATCH/FTP	IBMZA	006339	S	IC	USE
ELDEDM ELDERIS	STC/BATCH/FTP	TBMNL TBMZA	068875	S	IC.	USE USE
FTPFRIS	STC/BATCH/FTP	IBMZA	006339	S	IC	USE
FTPIDDE	FTP-USERID	IBMZA	006339	S	IC	USE
FTPITNL2	STC/BATCH/FTP	IBMZA TBMZA	006339	S	TC.	USE USE
FTPNLBE	STC/BATCH/FTP	IBMZA	006339	S	IC	USE
FTPNLSA	STC/BATCH/FTP	IBMZA	006339	S	IC	USE
FTPQSM FTDPADNI.	FTP USERID FOR QSM	IBMZA TRMNT.	006339	S	IC	USE USE
FTPUBR01	STC/BATCH/FTP	IBMZA	006339	S	IC	USE
FTPUSCGB	DB2 WLM STC APPLICAT DB2 WLM STC SYSTEM I STC DUMPCLR-ID MOM STC-USERID MOM STC-USERID DB2 LINK SERVER ID FTP-USERID STC/BATCH/FTP USC FTP USERID IMSS STC USERID	IBMGB	896451	F		USE
GBFTP12 ILCDDF	NES VAN A M (ANDRE)	TBMNI.	006339	F.	IC	USE USE
IMS5USR	NES VAN A M (ANDRE) IMS5 STC USERID IMS7 STC USERID IMS7 STC USERID IMS-LINK USERID	IBMGB	86BIM1	S		USE
IMS7USR	IMS7 STC USERID	IBMGB	86BIM1	S		USE
ISCB41 ISCB42	TMS-LINK USERID	TBMGB	86BIMI	F		USE USE
ISCB43	IMS-LINK USERID	IBMGB	86BIM1	F		USE
ISCB44	IMS-LINK USERID	IBMGB	86BIM1	F		USE
ISCDKP11 ISCDKP10	IMS-LINK USERID	IBMGB	86BIMI 86BIMI	F.		USE
ISCDKT1I	IMS-LINK USERID	IBMGB	86BIM1	F		USE
ISCDKT10	IMS-LINK USERID	IBMGB	86BIM1	F		USE
ISCEHNA ISCEHNB	TMS-LINK USERID	TBMGB	86BIMI	F		USE
ISCEHNC	IMS-LINK USERID	IBMGB	86BIM1	F		USE
ISCEHND	IMS-LINK USERID	IBMGB	86BIM1	F		USE
ISCEHN1 ISCEHN2	IMS-LINK USERID	IBMGB	86BIM1	F		USE USE
ISCEHN3	IMS-LINK USERID	IBMGB	86BIM1	F		USE
ISCEHN4	IMS-LINK USERID		86BIM1	F		USE
ISCEHN5 ISCEHN6		IBMGB IBMGB		F F		USE USE
ISCZTL1	IMS-LINK USERID		86BIM1	F		USE
ISCZTL2	IMS-LINK USERID		86BIM1	F	TO	USE
JCUBTCH JLBBTCH	JLB BATCH-USERID CIRACO PATRICIA C. (		006339 150411	S I	IC IC	USE USE
MSDPROD	SMO BATCH-USERID	IBMZA	006339	S	IC	USE
OAOPC00	BATCH USERID FOR OPC	IBMZA IBMNL		S	IC	USE
OPCTRIG RACFBTCH	OPC TRIGGER USERID RACF HSK BATCH USERI			S S	IC	USE USE
RGECL1P	IMS-LINK USERID JANW	IBMGB	86BIM1	F	IC	USE
RWYQLDP RWYTC7P	TIE INTERF. IMS-DB2 TIE INTERF. IMS-DB2	IBMNL		S S		USE
SCNM0	STC USERID AOC		068875 86BSS1	S		USE USE
SLROPC0	SLR/BATCH USERID	IBMZA	006339	S	IC	USE
STCAOPS STCCPSM	PRINT MGR STC CPSM STARTED TASK ID		86BSS1	S S		USE USE
STCCSL	IMS CSL STC USERID		86BIM1	S		USE
STCDLOG	STC USERID FOR DLOG	IBMGB	86BSS1	S		USE
STCEREP STCFFST	EREP STC FFST STC		86BSS1 86BSS1	S S		USE USE
STCFFST	STC ID FOR FTPRAP CO			S		USE
STCFTPS	STC FOR FTPSERV04/05	IBMGB	ATT008	S		USE
STCICPR STCIMS1	EBF1 AD INISH IMS1 STC USERID		86BSS1 86BIM1	S S	IC	USE USE
STCIMS1	IMS1 STC USERID		86BIM1	S	10	USE
STCIMS7	IMS1 STC USERID	IBMGB	86BIM1	S		USE
STCIPLM STCOPC	IPLMON STC-USERID OPC STC-USERID	IBMGB IBMGB		S S	IC	USE USE
STCOSAS	OSASF STC USERID	IBMGB		S	10	USE
STCRRS	RRS TASK ID	IBMGB	86BSS1	S		USE
STCSAUD	SOFTAUDIT STC	IBMGB		S		USE
STCSMFP STCSTROB		IBMGB IBMGB		S S		USE USE
STCTCAS	STC FOR TCAS	IBMGB	86BSS1	S		USE
STCTCP	NDI TCP STC-USERID	IBMGB	ATT008	S	IC	USE
STCTDAM	TDAM STC	IBMGB	OOBSSI	S		USE

Connect

Userid	Name	Owner	Ident.	St.	Sec.	Authority	Attribute(s)
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	IBMGB	86BTS1	S		USE	
TPRSFTP	CIRACO PATRICIA C. (	IBMUS	150411	I	IC	USE	
TRTHC	TRT HEALTH CHECK	IBMNL	080657	S	IC	USE	
UBROPC0	OPC BATCH DPAM	IBMZA	006339	S	IC	USE	
UITAP00	IMS-LINK USERID	IBMGB	86BIM1	F		USE	
UITAP01	IMS-LINK USERID	IBMGB	86BIM1	F		USE	
USCFTP	USC FTP USERID	IBMNL	080657	S		USE	
USCJOBS	USC BATCH USERID	IBMNL	080657	S	IC	USE	
VPLANT	BATCH-USERID	IBMZA	006339	S	IC	USE	
WEBSRV	HTTP SERVER	IBMGB	86BSS1	S		USE	

## **SYSUSETS**

Group Description:

#### Connected userids are:

Userid Name Owner Ident. St. Sec. Authority Attribute(s)
A64335 PASTOOR B H (BART) IBMNL 078304 I IC USE

## SYS2

Group Description:

There are NO Users connected

DATASET SYS2.* (G)

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

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeSYS1IBMGB 86BSS1"SYS1" on page 231

DATASET SYS2.MODEL (D)

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

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see SYS1 IBMGB 86BSS1 "SYS1" on page 231

### TIE

Group Description:

#### Connected userids are:

						Connect
Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)
A97828	HENDRIKSEN PAM (PAM)	IBMNL	027552	E	IC	USE
CUSTBDW	NES VAN A M (ANDRE)	IBMNL	027552	I		USE
SCCIM5	LUBBERS A (ATY)	IBMNL	045351	I		CREATE

DATASET TIE.* (G)

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

Userid(s) with access: ALTER

<u>Userid Name Owner Ident.</u> St. Sec. by Condition SCCIM5 LUBBERS A (ATY) IBMNL 045351 I

GroupDescriptionOwner Ident.by Conditionconnected users seeDBAEMD1IBMGB 861221"DBAEMD1" on page 8IMS7USRSacces group for AMPIMS7 (IMS test system)IBMGB 86BIM1"IMS7USRS" on page 215

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
IMSDEPG IBMGB 861221 "IMSDEPG" on page 22

DATASET TIE.DB2T.DUMPIFT.* (G)

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

Userid(s) with access : ALTER

<u>Userid Name Owner Ident. St. Sec. by Condition</u>
SCCIM5 LUBBERS A (ATY) IBMNL 045351 I

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 EMDDEV1
 IBMNL 048104
 "EMDDEV1" on page 212

 MIDAMM
 IBMNL 050568
 "MIDAMM" on page 221

DATASET TIE.IMS7.DUMPIFT.* (G)

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

Userid(s) with access : ALTER

<u>Userid Name Owner Ident.</u> St. Sec. by Condition SCCIM5 LUBBERS A (ATY) IBMNL 045351 I

Groups with Access: ALTER

Group Description Owner Ident, by Condition connected users see

### MIDAWM IBMNL 050568 SMIDAWM* on page 221

DATASET TIE.P.* (G)

>OSR<

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

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

UseridNameOwner Ident.St. Sec. by ConditionSTCIMS5IMS1 STC USERIDIBMGB 86BIM1SSTCIMS7IMS1 STC USERIDIBMGB 86BIM1S

Userid(s) with access: ALTER

<u>Userid Name Owner Ident. St. Sec. by Condition</u> SCCIM5 LUBBERS A (ATY) IBMNL 045351 I

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
IMSDEPG IBMGB 861221 "IMSDEPG" on page 22

DATASET TIE.P.##JOBS (D)

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

Userid(s) with access :  $\boldsymbol{ALTER}$ 

Userid Name Owner Ident. St. Sec. by Condition
SCCIM5 LUBBERS A (ATY) IBMNL 045351 I

DATASET TIE.P.#JOBS (D)

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

Userid(s) with access : ALTER

<u>Userid Name Owner Ident.</u> St. Sec. by Condition SCCIM5 LUBBERS A (ATY) IBMNL 045351 I

DATASET TIE.P.#PROCLIB (D)

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

Userid(s) with access: ALTER

<u>Userid Name Owner Ident.</u> St. Sec. by Condition SCCIM5 LUBBERS A (ATY) IBMNL 045351 I

# **TPRAADM**

Group Description:

There are NO Users connected

### **TPRAAPPL**

Group Description:

#### Connected userids are:

			Conn	ect
Owner Ident.	St.	Sec.	Authority	Attribute(s)
FRACTOR IBMIN 911817	E		USE	
IA C. ( IBMUS 150411	I	IC	USE	
L IBMUS 302489	I		USE	
NKA IBMSK A50653	N		USE	
Y R IBMIN 918403	I		USE	
I PALAN IBMIN 918403	I		USE	
SUREND IBMIN 918403	I	IC	USE	
E J. IBMUS 317722	I		USE	
]	TRACTOR IBMIN 911817 IA C. ( IBMUS 150411 L IBMUS 302489 NKA IBMSK A50653 Y R IBMIN 918403 I PALAN IBMIN 918403 SUREND IBMIN 918403	TRACTOR IBMIN 911817 E IA C. ( IBMUS 150411 I L IBMUS 302489 I NKA IBMSK A50653 N Y R IBMIN 918403 I I PALAN IBMIN 918403 I SUREND IBMIN 918403 I	TRACTOR IBMIN 911817 E IA C. ( IBMUS 150411 I IC L IBMUS 302489 I NKA IBMSK A50653 N Y R IBMIN 918403 I I PALAN IBMIN 918403 I SUREND IBMIN 918403 I	Owner         Ident.         St. Sec.         Authority           TRACTOR         IBMIN         911817         E         USE           IA C. ( IBMUS         150411         I         IC         USE           L         IBMUS         302489         I         USE           NKA         IBMSK         A50653         N         USE           Y R         IBMIN         918403         I         USE           I PALAN         IBMIN         918403         I         USE           SUREND         IBMIN         918403         I         IC         USE

### TPRACAT1

Group Description:

#### Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
TPRASTC	STC/BATCH/FTP	IBMNL 068875	S	USE

## **TPRADEV**

Group Description:

#### Connected userids are:

				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**

Group Description:

There are NO Users connected

## **TPRAOPS**

Group Description:

#### Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
TPRASTC	STC/BATCH/FTP	IBMNL 068875	S	USE

## **TPRAPERF**

Group Description:

There are NO Users connected

## **TPRPADM**

Group Description:

There are NO Users connected

# **TPRPAPPL**

Group Description:

#### Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
TPRPSTC	STC/BATCH/FTP	IBMGB 86BTS1	S	USE

Connect

## TPRPCAT1

Group Description:

#### Connected userids are:

### **TPRPDEV**

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**

Group Description:

There are NO Users connected

### **TPRPOPS**

Group Description:

#### Connected userids are:

				Connect	
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)	
TPRPSTC	STC/BATCH/FTP	IBMGB 86BTS1	S	USE	

## **TPRPPERF**

Group Description:

There are NO Users connected

### TTY

Group Description:

There are NO Users connected

## **UKNVRACF**

Group Description:

#### Connected userids 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

### **USERS**

Group Description:

There are NO Users connected

### U004665

Group Description:

There are NO Users connected

## **VSAMDSET**

Group Description:

There are NO Users connected

DATASET VSAMDSET.* (G)

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

There are NO explicit accesses specified.



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	

# **XCAUSR**

Group Description:

There are NO Users connected

## RACF RESOURCE DATA

### @MAJOPTS

@MAJOPTS CICS.*.CICSPLEX.PROD_CPSM14 (G)

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

There are NO explicit accesses specified.

@MAJOPTS DBDC.*.DB2 (G)

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

Groups with Access: **READ** 

Group Description Owner Ident. by Condition connected users see
DB2ADM IBMGB 86DB21 "DB2ADM" on page 206

@MAJOPTS JES.*.CPUTIME (G)

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

There are NO explicit accesses specified.

@MAJOPTS JES.*.JOBCLASS.* (G)

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

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

<u>Userid Name Owner Ident. St. Sec. by Condition</u> S00001 STC SYSTEM USERID IBMGB 86BSS1 S IC

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see
MVS IBMGB 861221 "MVS" on page 32

@MAJOPTS JES.*.JOBCLASS.A (G)

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

There are NO explicit accesses specified.

@MAJOPTS JES.*.JOBCLASS.B (G)

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

There are NO explicit accesses specified.

@MAJOPTS JES.*.JOBCLASS.F (G)

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

Userid(s) with access: READ

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 IMS5USR
 IMS5 STC USERID
 IBMGB 86BIM1
 S

 S00001
 STC SYSTEM USERID
 IBMGB 86BSS1
 S
 IC

 VPLANT
 BATCH-USERID
 IBMZA 006339
 S
 IC

@MAJOPTS JES.*.JOBCLASS.I (G)

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

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

Group Description Owner Ident. by Condition connected users see
BAS IBMNL 068875 "BAS" on page 204

@MAJOPTS JES.*.JOBCLASS.L (G)

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

There are NO explicit accesses specified.

@MAJOPTS JES.*.JOBCLASS.N (G)

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

Userid(s) with access: READ

Userid	Name	Owner Ident.	St.	Sec.	by Condition
DBBATCH	DBA BATCH USER	IBMZA 003365	S	IC	
DFHSM	HSM STC	IBMGB 86BST1	S	IC	
DFRMM	DFRMM STC USERID	IBMGB 86BST1	S		
FTILNDC	HENDRIKSEN PAM (PAM)	IBMNL 027552	E	IC	
FTOPC00	FTP-USERID	IBMZA 006339	S	IC	
JCUBTCH	JLB BATCH-USERID	IBMZA 006339	S	IC	
JLBBTCH	CIRACO PATRICIA C. (	IBMUS 150411	I	IC	
MSDPROD	SMO BATCH-USERID	IBMZA 006339	S	IC	
SCNM0	STC USERID AOC	IBMGB 86BSS1	S		
STCOPC	OPC STC-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

 AUT@TSKS
 IBMGB VMAOP1
 "AUT@TSKS" on page 201

@MAJOPTS JES.*.JOBCLASS.P (G)

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

Userid(s) with access: READ

UseridNameOwner Ident.St. Sec. by ConditionDBBATCHDBA BATCH USERIBMZA 003365S ICVPLANTBATCH-USERIDIBMZA 006339S IC

@MAJOPTS JES.*.JOBCLASS.S (G)

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

Userid(s) with access: READ

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 S00001
 STC SYSTEM USERID
 IBMGB 86BSS1
 S IC

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DB2DEPG
 IBMGB 86DB21
 "DB2DEPG" on page 206

 IMSDEPG
 IBMGB 861221
 "IMSDEPG" on page 22

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 221

 MDITAS
 IBMGB 86BSC1
 "MDITAS" on page 221

 MVS
 IBMGB 861221
 "MVS" on page 32

@MAJOPTS JES.*.JOBCLASS.V (G)

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

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

Userid Name Owner Ident. St. Sec. by Condition
UPLANT BATCH-USERID IBMZA 006339 S IC

@MAJOPTS JES.*.JOBCLASS.W (G)

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

Userid(s) with access: READ

 Userid
 Name
 Owner
 Ident.
 St. Sec. by Condition

 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
MVS IBMGB 861221 "MVS" on page 32

@MAJOPTS JES.*.JOBCLASS.X (G)

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

There are NO explicit accesses specified.

@MAJOPTS JES.*.JOBCLASS.0 (G)

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

There are NO explicit accesses specified.

@MAJOPTS JES.*.JOBCLASS.1 (G)

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

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

Name Owner Ident.
STC USERID AOC IBMGB 86BSS1 St. Sec. by Condition

@MAJOPTS JES.*.SYSOUTCL.C (G)

UACC: READ Seclev: N/A Audit SUCCESS(READ)

There are NO explicit accesses specified.

@MAJOPTS JES.*.SYSOUTCL.L (G)

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

There are NO explicit accesses specified.

@MAJOPTS MVS.*.SMF.ACCOUNT (G)

UACC: READ Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

@MAJOPTS MVS.*.SMF.CPUTIMEL (G)

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

There are NO explicit accesses specified.

@MAJOPTS MVS.*.SMF.DEFAULTS (G)

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

There are NO explicit accesses specified.

@MAJOPTS MVS.*.SMF.DSPLIM (G)

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

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

Userid Name Owner Ident.
P000SFT OPC BATCH ID IBMGB 86BPM1 St. Sec. by Condition

Groups with Access: **READ** 

Owner Ident. by Condition connected users see
IBMGB 86BSS1 "SYS1" on page 231 Description IBMGB 86BSS1

@MAJOPTS MVS.*.SMF.EREGLRG (G)

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

Userid(s) with access: READ

Owner Ident. St IBMGB 86BST1 S St. Sec. by Condition S IC

@MAJOPTS MVS.*.SMF.EREGMAX (G)

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

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

Owner Ident CUSTBDW NES VAN A M (ANDRE) IBMNL 027552 JLBBTCH CIRACO PATRICIA C. ( IBMUS 150411
STCCNMS CNMS TSK ID IBMGB VMAOP1
TPRASTC STC/BATCH/FTP IBMNL 068875 I IC

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DB2ADM
 IBMGB 86D821
 "DB2ADM" on page 206

 MDIUSER
 IBMGB 861221
 "MDIUSER" on page 28

 SMPUSER
 IBMGB 861221
 "SMPUSER" on page 44

 SOFTAUDT
 IBMGB 861221
 "SOFTAUDT" on page 44

@MAJOPTS MVS.*.SMF.PRIVREG (G)

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

Userid(s) with access: READ

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

MSDPROD SMO BATCH-USERID IBMZA 006339 S IC

MSDPROD SMO BATCH-USERID IBMZA 006339 S IC

@MAJOPTS MVS.*.SMF.TSOCPUL (G)

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

There are NO explicit accesses specified.

@MAJOPTS MVS.*.SMF.TSOWTL (G)

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

Groups with Access: READ

connected users see
"BAS" on page 204
"DB2DEPG" on page 206
"IMS" on page 213
"IMSDEPG" on page 22
"MDIDSA" on page 221
"MDISTOG" on page 28
"MDIUSER" on page 28
"MVSDIS" on page 32
"PORUSER" on page 226
"SMPUSER" on page 44
"USD" on page 231 Description Owner Ident. IBMNL 068875 by Condition DB2DEPG IBMGB 86DB21 IMS IBMGB 86BIM1 IMSDEPG IBMGB 861221 IBMGB 86BSS1 IBMGB 861221 MDTDSA MDISTOG IBMGB 861221 IBMGB 861221 IBMHU H88023 IBMGB 861221 MDIUSER MVSDIS PORUSER SMPUSER USD IBMNL 057739 "USD" on page 231

@MAJOPTS MVS.*.SUBMIT.NOTIFY (G)

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

There are NO explicit accesses specified.

## **ACCTNUM**

ACCTNUM GB86122 (D)

UACC: NONE Seclev: N/A Audit NONE

Userid(s) with access: READ

Userid	Name	Owner	Ident.	St.	Sec.	bv	Condition	_
GB01182	DELOOZE TREVOR	IBMGB	861221	I	IC			
GB05983	SAINES JULIAN	IBMGB	861221	I	IC			
GB09029	BARNES DAVID	IBMGB	861221	I	IC			
GB15217	MAYS SUSAN	IBMGB	861221	I	IC			
GB16924	COTTLE MALCOLM	IBMGB	861221	I	IC			
GB34254	HUNT ROBERT	IBMGB	861221	I				
GB50338	LUSCOMBE PETE	IBMGB	861221	I	IC			
GB51125	MARSHALL LUKE	IBMGB	861221	I				
GB86192	TURNER KEITH	IBMGB	861221	I				
GB91587	EVANS STUART	IBMGB	861221	I				
SMFADM	GRANGE MARTIN	IBMGB	861221	I				
STSGJL	UID in FREEZE status	IBMGB	-FREEZE	I				
STSGKG	GREELEY KEVIN	IBMGB	861221	I				
STSGND	DOWN NICHOLAS	IBMGB	861221	I				
UK15217	MAYS SUSAN	IBMGB	861221	I	IC			
UK34254	HUNT ROBERT	TBMGB	861221	Т	TC			

## **AIMS**

AIMS I1BMP (D)

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

Userid(s) with access: READ

Use	rid	Name	Owner	Ident.	St.	Sec.	by Condition
DBB	ATCH	DBA BATCH USER	IBMZA	003365	S	IC	
STC	IMS1	IMS1 STC USERID	IBMGB	86BIM1	S	IC	
S00	001	STC SYSTEM USERID	IBMGB	86BSS1	S	IC	
TCC	SDS	FILIUS P C (PIETER)	IBMNL	078296	I	IC	
VPL	ANT	BATCH-USERID	IBMZA	006339	S	IC	
ZA0	6729	TURTON KC (KEVIN)	IBMZA	006584	I	IC	

AIMS I1BMPDD (D)

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

Userid(s) with access: READ

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 STCIMS1
 IMS1 STC USERID
 IBMGB 86BIM1
 S IC

 S00001
 STC SYSTEM USERID
 IBMGB 86BSS1
 S IC

 VPLANT
 BATCH-USERID
 IBMZA 006339
 S IC

AIMS I1BMPSS (D)

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

Userid(s) with access: READ

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 STCIMS1
 IMS1 STC USERID
 IBMGB 86BIM1
 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 22

AIMS I1BMPU (D)

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

Userid(s) with access: READ

by Condition Userid Owner Ident Sec DBA BATCH USER IBMZA 003365 IBMNL 027552 IBMGB 86BIM1 IC IC NL99985 HENDRIKSEN A (PAM) IMS1 STC USERID STCIMS1 S STC SYSTEM USERID IBMGB 86BSS1 S00001 IC TCCSDS VPLANT FILIUS P C (PIETER) BATCH-USERID IBMNL 078296 IBMZA 006339 IC TURTON KC (KEVIN) IBMZA 006584 ZA06729

AIMS I1MPP (D)

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

Userid(s) with access: READ

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 STCIMS1
 IMS1 STC USERID
 IBMGB 86BIM1
 S IC

 S00001
 STC SYSTEM USERID
 IBMGB 86BSS1
 S IC

 VPLANT
 BATCH-USERID
 IBMZA 006339
 S IC

AIMS I3BMP (D)

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

Userid(s) with access: READ

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

VPLANT BATCH-USERID IBMZA 006339 S IC

AIMS I3BMPSS (D)

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

Userid(s) with access: READ

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

VPLANT BATCH-USERID IBMZA 006339 S IC

AIMS I3MPP (D)

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

There are NO explicit accesses specified.

AIMS I5BMP (D)

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

Userid(s) with access: READ

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 IMS5USR
 IMS5 STC USERID
 IBMGB 86BIMI
 S

 S00001
 STC SYSTEM USERID
 IBMGB 86BSS1
 S

 VPLANT
 BATCH-USERID
 IBMZA 006339
 S

 IC
 IC

Group Description Owner Ident. by Condition connected users see
IMS5USRS Access group for AMPIMS5 (IMS test system) IBMGB 86BIM1 "IMS5USRS" on page 214

AIMS I5BMPDD (D)

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

There are NO explicit accesses specified.

AIMS I5BMPSS (D)

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

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

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

500001 STC SYSTEM USERID IBMGB 86BSS1 S IC

VPLANT BATCH-USERID IBMZA 006339 S IC

AIMS I5MPP (D)

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

Userid(s) with access: READ

 Userid
 Name
 Owner
 Ident.
 St. Sec.
 by Condition

 IMSSUSR
 IMS5 STC USERID
 IBMGB 86BIMI
 S

 S000001
 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 22

AIMS I7BMP (D)

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

There are NO explicit accesses specified.

AIMS I7BMPDD (D)

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

There are NO explicit accesses specified.

AIMS I7BMPSS (D)

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

There are NO explicit accesses specified.

AIMS I7MPP (D)

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

There are NO explicit accesses specified.

### AIM5

AIM5 I5BMP (D)

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

Userid(s) with access: READ

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 IMS5USR
 IMS5 STC USERID
 IBMGB 86BIM1
 S

 STCIMS5
 IMS1 STC USERID
 IBMGB 86BIM1
 S

VPLANT BATCH-USERID IBMZA 006339 S IC

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 IMSSUSRS
 Access group for AMPIMS5 (IMS test system)
 IBMGB 86BIM1
 "IMSSUSRS" on page 214

AIM5 I5BMPSS (D)

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

Userid(s) with access: READ

 Userid
 Name
 Owner Ident.
 St. Sec.
 by Condition

 STCIMS5
 IMS1 STC USERID
 IBMGB 86BIM1
 S

 S00001
 STC SYSTEM USERID
 IBMGB 86BSS1
 S IC

Group Description Owner Ident. by Condition connected users see
IMSDEPG IBMGB 861221 "IMSDEPG" on page 22

AIM5 I5MPP (D)

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

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

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 IMS5USR
 IMS5 STC USERID
 IBMGB 86BIM1
 S

 STCIMS5
 IMS1 STC USERID
 IBMGB 86BIM1
 S

 S00001
 STC SYSTEM USERID
 IBMGB 86BSS1
 S

 IC
 IC
 IC

AIM7

AIM7 I7BMP (D)

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

Userid(s) with access: READ

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 IMS7USR
 IMS7 STC USERID
 IBMGB 86BIM1
 S

 STCIMS7
 IMS1 STC USERID
 IBMGB 86BIM1
 S

 S00001
 STC SYSTEM USERID
 IBMGB 86BSS1
 S

 VPLANT
 BATCH-USERID
 IBMZA 006339
 S
 IC

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 IMS7USRS
 acces group for AMPIMS7 (IMS test system)
 IBMGB 86BIM1
 "IMS7USRS" on page 215

AIM7 I7BMPSS (D)

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

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

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 STCIMS7
 IMS1 STC USERID
 IBMGB 86BIM1
 S

 S00001
 STC SYSTEM USERID
 IBMGB 86BSS1
 S

 IC
 IC
 IC

Groups with Access : **READ** 

GroupDescriptionOwner Ident.by Conditionconnected users seeIMSDEPGIBMGB 861221"IMSDEPG" on page 22

AIM7 I7MPP (D)

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

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

Userid Name Owner Ident. St. Sec. by Condition
IMS7USR IMS7 STC USERID IBMGB 86BIM1 S
STCIMS7 IMS1 STC USERID IBMGB 86BIM1 S

**APPCLU** 

APPCLU GBIBMMP.MP3ZDB2T.IR5Z1DBA (D)

>OSR-E<

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

There are NO explicit accesses specified.

APPCLU GBIBMMP.MP3ZDB2T.MPKZDSN (D)

>OSR-E<

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

There are NO explicit accesses specified.

APPCLU GBIBMMP.MP3ZDB2T.MPKZDSNA (D)

>OSR-E<

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

There are NO explicit accesses specified.

APPCLU GBIBMMP.MP3ZDB2T.MPKZDSNB (D) >OSR-E<

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

There are NO explicit accesses specified.

APPCLU GBIBMMP.MP3ZDB2T.MPKZDSNC (D)

>OSR-E<

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

There are NO explicit accesses specified.

APPCLU GBIBMMP.MP3ZDB2T.MPKZDSND (D)

>OSR-E<

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

There are NO explicit accesses specified.

APPCLU GBIBMMP.MP3ZDB2T.MPKZTDSN (D)

>OSR-E<

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

There are NO explicit accesses specified.

APPCLU GBIBMMP.MP3ZDB2T.MPVZBDSN (D)

>OSR-E<

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

There are NO explicit accesses specified.

APPCLU GBIBMMP.MP3ZDB2T.MPVZDSNE (D)

>OSR-E<

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

There are NO explicit accesses specified.

APPCLU GBIBMMP.MP3ZDB2T.MPVZDSNF (D)

>OSR-E<

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

There are NO explicit accesses specified.

APPCLU GBIBMMP.MP3ZDB2T.MPVZIDSN (D)

>0SR-E<

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

There are NO explicit accesses specified.

APPCLU GBIBMMP.MP3ZDB2T.MP2ZDSNK (D)

>OSR-E<

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

There are NO explicit accesses specified.

APPCLU GBIBMMP.MP3ZDB2T.MP2ZDSNM (D)

>OSR-E<

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

There are NO explicit accesses specified.

APPCLU GBIBMMP.MP3ZDB2T.MP2ZDSNN (D)

>OSR-E<

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

There are NO explicit accesses specified.

APPCLU GBIBMMP.MP3ZDB2T.MP2ZDSNO (D)

>OSR-E<

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

There are NO explicit accesses specified.

```
APPCLU
              GBIBMMP.MP3ZDB2T.MP2ZDSNP (D)
>OSR-E<
           Seclev: N/A Audit ALL(READ)
UACC: NONE
There are NO explicit accesses specified.
              GBIBMMP.MP3ZDB2T.MP3ZDB2T (D)
APPCLU
>OSR-E<
UACC: NONE
           Seclev: N/A Audit ALL(READ)
There are NO explicit accesses specified.
              GBIBMMP.MP3ZDB2T.MP3ZDSN (D)
APPCLU
>OSR-E<
           Seclev: N/A Audit ALL(READ)
UACC: NONE
There are NO explicit accesses specified.
APPCLU
               GBIBMMP.MP3ZDB2T.MP4ZDSNL (D)
>OSR-E<
           Seclev: N/A Audit ALL(READ)
UACC: NONE
There are NO explicit accesses specified.
APPCLU
               GBIBMMP.MP3ZDB2T.QOEDB2T (D)
>OSR-E<
UACC: NONE
           Seclev: N/A Audit ALL(READ)
There are NO explicit accesses specified.
APPCLU
              GBIBMMP.MP3ZDB2T.ZTBZDSNG (D)
>OSR-E<
UACC: NONE
           Seclev: N/A Audit ALL(READ)
There are NO explicit accesses specified.
APPCLU
              GBIBMMP.MP3ZDSN.FN3ZBDSN (D)
>OSR-E<
UACC: NONE
          Seclev: N/A Audit ALL(READ)
There are NO explicit accesses specified.
              GBIBMMP.MP3ZDSN.IR5Z1DBA (D)
APPCLU
>OSR-E<
           Seclev: N/A Audit ALL(READ)
UACC: NONE
There are NO explicit accesses specified.
APPCLU
               GBIBMMP.MP3ZDSN.MOMZDBB (D)
>OSR-E<
UACC: NONE
           Seclev: N/A Audit ALL(READ)
There are NO explicit accesses specified.
APPCLU
              GBIBMMP.MP3ZDSN.MPVZBDSN (D)
>OSR-E<
           Seclev: N/A Audit ALL(READ)
UACC: NONE
There are NO explicit accesses specified.
APPCLU
              GBIBMMP.MP3ZDSN.MPVZDSNE (D)
>OSR-E<
UACC: NONE
           Seclev: N/A Audit ALL(READ)
There are NO explicit accesses specified.
              GBIBMMP.MP3ZDSN.MPVZDSNF (D)
APPCLU
>OSR-E<
```

There are NO explicit accesses specified.

Seclev: N/A Audit ALL(READ)

UACC: NONE

APPCLU GBIBMMP.MP3ZDSN.MPVZIDSN (D) >OSR-E< UACC: NONE Seclev: N/A Audit ALL(READ) There are NO explicit accesses specified. GBIBMMP.MP3ZDSN.MP2ZDSNK (D) APPCLU >OSR-E< UACC: NONE Seclev: N/A Audit ALL(READ) There are NO explicit accesses specified. GBIBMMP.MP3ZDSN.MP2ZDSNM (D) APPCLU >OSR-E< UACC: NONE Seclev: N/A Audit ALL(READ) There are NO explicit accesses specified. GBIBMMP.MP3ZDSN.MP2ZDSNN (D) APPCLU>OSR-E< Seclev: N/A Audit ALL(READ) UACC: NONE There are NO explicit accesses specified. *APPCLU* GBIBMMP.MP3ZDSN.MP2ZDSNO (D) >OSR-E< UACC: NONE Seclev: N/A Audit ALL(READ) There are NO explicit accesses specified. APPCLU GBIBMMP.MP3ZDSN.MP2ZDSNP (D) >OSR-E< UACC: NONE Seclev: N/A Audit ALL(READ) There are NO explicit accesses specified. APPCLUGBIBMMP.MP3ZDSN.MP3ZDB2T (D) >OSR-E< UACC: NONE Seclev: N/A Audit ALL(READ) There are NO explicit accesses specified. APPCLU GBIBMMP.MP3ZDSN.MP3ZDSN (D) >OSR-E< UACC: NONE Seclev: N/A Audit ALL(READ) There are NO explicit accesses specified. GBIBMMP.MP3ZDSN.MP4ZDB2A (D) APPCLU>OSR-E< UACC: NONE Seclev: N/A Audit ALL(READ) There are NO explicit accesses specified. APPCLU GBIBMMP.MP3ZDSN.MP4ZDSNL (D) >OSR-E< Seclev: N/A Audit ALL(READ) There are NO explicit accesses specified. GBIBMMP.MP3ZDSN.PORDBQ (D) *APPCLU* >OSR-E< UACC: NONE Seclev: N/A Audit ALL(READ) There are NO explicit accesses specified.

GBIBMMP.MP3ZDSN.QOEDB2P (D) APPCLU>OSR-E<

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

There are NO explicit accesses specified.

APPCLU GBIBMMP.MP3ZDSN.SDAADB2 (D)

>OSR-E<

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

There are NO explicit accesses specified.

APPCLU GBIBMMP.MP3ZDSN.SDAADB2A (D)

>OSR-E<

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

There are NO explicit accesses specified.

APPCLU GBIBMMP.MP3ZDSN.ZTBZDSNG (D)

>OSR-E<

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

There are NO explicit accesses specified.

APPCLU GBIBMMP.MP3Z1IM1.MP3ZATB (D)

>OSR-E<

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

There are NO explicit accesses specified.

APPCLU GBIBMMP.MP3Z1IM5.MP3ZATB (D)

>OSR-E<

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

There are NO explicit accesses specified.

APPCLU GBIBMMP.MP3Z1IM7.MP3ZATB (D)

>OSR-E<

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

There are NO explicit accesses specified.

### APPL

 $APPL \qquad AN2ZONPM (D)$ 

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

There are NO explicit accesses specified.

APPL IMS1 (D)

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

Groups with Access: **READ** 

Description Owner Ident. by Condition connected users see Group CICSADM TBMGB 861221 "CICSADM" on page 2 "CPPSSUP" on page 5 CPPSSUP IBMGB 861221 "CPPSSUP" on page 5
"DB2DEPG" on page 206
"IMSDEPG" on page 22
"IMSDISP" on page 23
"IMSUSER" on page 213 IBMGB 86DB21 IMSDEPG IBMGB 861221 TMSDTSP IBMGB 861221 "MDIIAS" on page 221
"SYSUSER" on page 49 IBMNL 080657 IBMGB 861221 MDIIAS SYSUSER

APPL IMS5 (D)

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 2
DB2DEPG		IBMGB 86DB21		"DB2DEPG" on page 206
IMSDEPG		IBMGB 861221		"IMSDEPG" on page 22
IMSDISP		IBMGB 861221		"IMSDISP" on page 23
IMS5USRS	Access group for AMPIMS5 (IMS test system)	IBMGB 86BIM1		"IMS5USRS" on page 214
MDIIAS		IBMNL 080657		"MDIIAS" on page 221
SYSUSER		IBMGB 861221		"SYSUSER" on page 49

Userid Name Owner Ident. St. Sec. by Condition

APPL IMS7 (D)

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

Groups with Access: READ

Group	Description	Owner Ident	. by Condition	connected users see
CICSADM		IBMGB 86122	21	"CICSADM" on page 2
DB2DEPG		IBMGB 86DB2	21	"DB2DEPG" on page 206
IMSDEPG		IBMGB 86122	21	"IMSDEPG" on page 22
IMSDISP		IBMGB 86122	21	"IMSDISP" on page 23
IMS7USRS	acces group for AMPIMS7 (IMS test system)	IBMGB 86BIN	11	"IMS7USRS" on page 215
MDIIAS		IBMNL 08065	57	"MDIIAS" on page 221
SYSUSER		IBMGB 86122	21	"SYSUSER" on page 49

### **CDT**

CDT OM@CICS(D)

>OSR-E<

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

There are NO explicit accesses specified.

CDT OM@DB2 (D)

>OSR-E<

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

There are NO explicit accesses specified.

CDT OM@IMS (D)

>OSR-E<

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

There are NO explicit accesses specified.

CDT OM@MVS(D)

>OSR-E<

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

There are NO explicit accesses specified.

CDT OM@NETW(D)

>OSR-E<

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

There are NO explicit accesses specified.

CDT OM@SMS (D)

>OSR-E<

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

There are NO explicit accesses specified.

### CIM5

CIM5 ACT (D)

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

Userid(s) with access: READ

CIM5 ALL (D)

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

Userid(s) with access: READ

CIM5 ASS (D)

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

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

CIM5 BRO (D)

UACC: ALTER Seclev: N/A Audit FAILURES(READ)

Userid(s) with access: READ

CIM5 CAN(D)

UACC: ALTER Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

CIM5 CHA (D)

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

Userid(s) with access: READ

 Userid
 Name
 Owner
 Ident.
 St. Sec. by Condition

 EVITPPI1
 ID FOR IMS TRANS
 IBMGB 86BIM1
 F

 ICOMBMP
 ID FOR IMS TRANS
 IBMGB 86BIM1
 F

 SENDMSG
 ############################ IBMGB 86BIM1
 F

 YV7HCMD0
 ID FOR IMS TRANS
 IBMGB 86BIM1
 F

CIM5 CHE(D)

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

Userid(s) with access: READ

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 AUT@TSKS
 IBMGB VMAOP1
 "AUT@TSKS" on page 201

 IMSDEPG
 IBMGB 861221
 "IMSDEPG" on page 22

 SYSAUTO
 IBMGB VMAOP1
 "SYSAUTO" on page 230

CIM5 CLS (D)

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

Userid(s) with access: READ

CIM5 COM(D)

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

Userid(s) with access: READ

CIM5 DBD (D)

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

Userid(s) with access: READ

CIM5 DBR (D)

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

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

CIM5 DEL(D)

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

Userid(s) with access: READ

CIM5 DEQ(D)

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

Userid(s) with access: READ

<u>Userid</u> EVITPPI1 Owner Ident. IBMGB 86BIM1 Sec. by Condition ID FOR IMS TRANS F TCOMBMP ID FOR IMS TRANS TBMGB 86BTM1 SENDMSG ****************** IBMGB 86BIM1 TXNVARY ID FOR IMS TRANS IBMGB 86BIM1 YV7HCMD0 ID FOR IMS TRANS IBMGB 86BIM1

CIM5 DIS(D)

UACC: ALTER Seclev: N/A Audit FAILURES(READ)

Userid(s) with access: READ

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seePORUSERIBMHU H88023"PORUSER" on page 226

CIM5 END (D)

UACC: ALTER Seclev: N/A Audit FAILURES(READ)

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

CIM5 ERE (D)

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

There are NO explicit accesses specified.

CIM5 EXC (D)

UACC: ALTER Seclev: N/A Audit FAILURES(READ)

Userid(s) with access: READ

CIM5 EXI (D)

UACC: ALTER Seclev: N/A Audit FAILURES(READ)

Userid(s) with access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 RESUSER1
 restricted users UPS
 IBMNL 027552
 "RESUSER1" on page 227

CIM5 FOR (D)

UACC: READ Seclev: N/A Audit FAILURES(READ)

Userid(s) with access: READ

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 RESUSER1
 restricted users UPS
 IBMNL 027552
 "RESUSER1" on page 227

CIM5 HOL(D)

UACC: ALTER Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

CIM5 IAM (D)

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

There are NO explicit accesses specified.

CIM5 IDL(D)

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

Userid(s) with access: READ

CIM5 LOC(D)

UACC: ALTER Seclev: N/A Audit FAILURES(READ)

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

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 EVITPPI1
 ID FOR IMS TRANS
 IBMGB 86BIM1
 F

 ICOMBMP
 ID FOR IMS TRANS
 IBMGB 86BIM1
 F

 SENDMSG
 ######################## IBMGB 86BIM1
 F

 YV7HCMD0
 ID FOR IMS TRANS
 IBMGB 86BIM1
 F

CIM5 LOG(D)

UACC: ALTER Seclev: N/A Audit FAILURES(READ)

Userid(s) with access: READ

CIM5 LOO(D)

UACC: ALTER Seclev: N/A Audit FAILURES(READ)

Userid(s) with access: READ

 $CIM5 \qquad MOD (D)$ 

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

Userid(s) with access: READ

CIM5 MON (D)

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

Userid(s) with access: READ

CIM5 MSA (D)

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

Userid(s) with access: READ

CIM5 MSV (D)

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

There are NO explicit accesses specified.

CIM5 NRE (D)

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

There are NO explicit accesses specified.

CIM5 OPN (D)

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

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

CIM5 PST (D)

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

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

CIM5 PUR(D)

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

Userid(s) with access: READ

CIM5 QUI (D)

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

Userid(s) with access: READ

CIM5 RCL(D)

UACC: ALTER Seclev: N/A Audit FAILURES(READ)

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 RESUSER1
 restricted users UPS
 IBMNL 027552
 "RESUSER1" on page 227

CIM5 RCO(D)

UACC: ALTER Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

CIM5 RDI (D)

UACC: ALTER Seclev: N/A Audit FAILURES(READ)

Userid(s) with access: READ

CIM5 REL (D)

UACC: ALTER Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

CIM5 RES (D)

UACC: ALTER Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

CIM5 RMC (D)

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

Userid(s) with access: READ

CIM5 RMD (D)

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

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

CIM5 RMG (D)

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

Userid(s) with access: READ

CIM5 RMI (D)

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

Userid(s) with access: READ

CIM5 RML(D)

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

Userid(s) with access: READ

Userid by Condition Owner Ident EVITPPI1 ID FOR IMS TRANS TRMGR 86RTM1 F ID FOR IMS TRANS ICOMBMP IBMGB 86BIM1 SENDMSG ******* IBMGB 86BIM1 USCJOBS USC BATCH USERID IBMNL 080657 S IC ID FOR IMS TRANS

CIM5 RMN (D)

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

Userid(s) with access: READ

CIM5 RST (D)

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

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

CIM5 SEC (D)

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

Userid(s) with access: READ

CIM5 SET (D)

UACC: ALTER Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

CIM5 SIG(D)

UACC: ALTER Seclev: N/A Audit FAILURES(READ)

Groups with Access: **READ** 

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 RESUSER1
 restricted users UPS
 IBMNL 027552
 "RESUSER1" on page 227

CIM5 SMC (D)

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

Userid(s) with access: READ

CIM5 SSR (D)

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

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

 Userid
 Name
 Owner
 Ident.
 St. Sec.
 by Condition

 EVITPPII
 ID FOR IMS TRANS
 IBMGB 86BIMI
 F

 ICOMBMP
 ID FOR IMS TRANS
 IBMGB 86BIMI
 F

 SENDMSG
 ############################### IBMGB 86BIMI
 F

 YV7HCMD0
 ID FOR IMS TRANS
 IBMGB 86BIMI
 F

CIM5 STA(D)

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

Userid(s) with access: READ

**Hserid** Owner Ident by Condition EVITPPI1 ID FOR IMS TRANS IBMGB 86BIM1 F TCOMBMP ID FOR IMS TRANS IBMGB 86BIM1 F SENDMSG ******** IBMGB 86BIM1 TXNVARY ID FOR IMS TRANS YV7HCMD0 ID FOR IMS TRANS IBMGB 86BIM1 IBMGB 86BIM1

Groups with Access: **READ** 

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 PORUSER
 IBMHU H88023
 "PORUSER" on page 226

 RESUSER1
 restricted users UPS
 IBMNL 027552
 "RESUSER1" on page 227

CIM5 STO(D)

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

Userid(s) with access: READ

Userid Name Owner Ident St. Sec. by Condition ID FOR IMS TRANS ID FOR IMS TRANS EVITPPI1 IBMGB 86BIM1 TCOMBMP TBMGB 86BTM1 F ***************** IBMGB 86BIM1 TXNVARY ID FOR IMS TRANS YV7HCMD0 ID FOR IMS TRANS TBMGB 86BTM1 F IBMGB 86BIM1

Group Description Owner Ident. by Condition connected users see
PORUSER IBMHU H88023 "PORUSER" on page 226

CIM5 SWI (D)

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

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

CIM5 TES(D)

UACC: ALTER Seclev: N/A Audit FAILURES(READ)

Userid(s) with access: READ

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 RESUSER1
 restricted users UPS
 IBMNL 027552
 "RESUSER1" on page 227

CIM5 TRA (D)

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

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

Userid Name Owner Ident St Sec. by Condition EVITPPI1 ICOMBMP ID FOR IMS TRANS ID FOR IMS TRANS IBMGB 86BIM1 IBMGB 86BIM1 SENDMSG ******** TBMGB 86BTM1 YV7HCMD0 ID FOR IMS TRANS IBMGB 86BIM1

CIM5 UNL (D)

UACC: ALTER Seclev: N/A Audit FAILURES(READ)

Userid(s) with access: READ

CIM7

CIM7 ACT (D)

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

Userid(s) with access: READ

CIM7 ALL (D)

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

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

CIM7 ASS (D)

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

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

Userid Name Owner Ident St. Sec. by Condition ID FOR IMS TRANS ID FOR IMS TRANS EVITPPI1 IBMGB 86BIM1 F F IBMGB 86BIM1 ICOMBMP SENDMSG TRMGR 86RTM1 YV7HCMD0 IBMGB 86BIM1

CIM7 BRO(D)

UACC: ALTER Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

CIM7 CAN(D)

UACC: ALTER Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

CIM7 CHA (D)

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

Userid(s) with access: READ

CIM7 CHE(D)

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

Userid(s) with access: READ

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 AUT@TSKS
 1BMGB VMAOP1
 "AUT@TSKS" on page 201

 IMSDEPG
 1BMGB 861221
 "IMSDEPG" on page 22

 SYSAUTO
 1BMGB VMAOP1
 "SYSAUTO" on page 230

CIM7 CLS(D)

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

Userid(s) with access: READ

CIM7 COM(D)

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

Userid(s) with access: READ

CIM7 DBD (D)

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

Userid(s) with access: READ

 Userid
 Name
 Owner
 Ident.
 St. Sec.
 by Condition

 EVITPPII
 ID FOR IMS TRANS
 IBMGB 86BIMI
 F

 ICOMBMP
 ID FOR IMS TRANS
 IBMGB 86BIMI
 F

 SENDMSG
 ############################### IBMGB 86BIMI
 F

 YV7HCMD0
 ID FOR IMS TRANS
 IBMGB 86BIMI
 F

CIM7 DBR (D)

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

Userid(s) with access: READ

CIM7 DEL (D)

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

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

CIM7 DEO(D)

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

Userid(s) with access: READ

CIM7 DIS(D)

UACC: ALTER Seclev: N/A Audit FAILURES(READ)

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see
PORUSER IBMHU H88023 "PORUSER" on page 226

CIM7 END (D)

UACC: ALTER Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

CIM7 ERE(D)

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

There are NO explicit accesses specified.

CIM7 EXC (D)

UACC: ALTER Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

CIM7 EXI (D)

UACC: ALTER Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

CIM7 FOR (D)

UACC: READ Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

 $CIM7 \qquad HOL (D)$ 

UACC: ALTER Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

CIM7 IAM (D)

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

There are NO explicit accesses specified.

CIM7 IDL(D)

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

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

CIM7 LOC(D)

UACC: ALTER Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

CIM7 LOG(D)

UACC: ALTER Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

CIM7 LOO(D)

UACC: ALTER Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

 $CIM7 \qquad MOD (D)$ 

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

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

 $CIM7 \qquad MON (D)$ 

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

Userid(s) with access: READ

CIM7 MSA (D)

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

Userid(s) with access: READ

CIM7 MSV (D)

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

There are NO explicit accesses specified.

 $CIM7 \qquad NRE (D)$ 

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

There are NO explicit accesses specified.

CIM7 OPN(D)

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

Userid(s) with access: READ

CIM7 PST (D)

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

Userid(s) with access: READ

CIM7 PUR(D)

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

Userid(s) with access: READ

CIM7 QUI (D)

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

Userid(s) with access: READ

CIM7 RCL(D)

UACC: ALTER Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

CIM7 RCO(D)

UACC: ALTER Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

CIM7 RDI (D)

UACC: ALTER Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

CIM7 REL (D)

UACC: ALTER Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

CIM7 RES (D)

UACC: ALTER Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

CIM7 RMC (D)

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

Userid(s) with access: READ

Userid Owner Ident by Condition Name EVITPPI1 ID FOR IMS TRANS IBMGB 86BIM1 ICOMBMP ID FOR IMS TRANS IBMGB 86BIM1 F SENDMSG IBMGB 86BIM1 ID FOR IMS TRANS IBMGB 86BIM1

CIM7 RMD (D)

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

Userid(s) with access: READ

Userid Owner Ident St by Condition EVITPPI1 ID FOR IMS TRANS TBMGB 86BTM1 F ID FOR IMS TRANS IBMGB 86BIM1 SENDMSG IBMGB 86BIM1 F YV7HCMD0 ID FOR IMS TRANS IBMGB 86BIM1

 $CIM7 \qquad RMG (D)$ 

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

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

by Condition Userid Owner Ident Sec EVITPPI1 ID FOR IMS TRANS IBMGB 86BIM1 TCOMBMP ID FOR IMS TRANS TBMGB 86BTM1 F SENDMSG ****************** IBMGB 86BIM1 YV7HCMD0 ID FOR IMS TRANS IBMGB 86BIM1

CIM7 RMI (D)

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

Userid(s) with access: READ

CIM7 RML (D)

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

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

CIM7 RMN (D)

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

Userid(s) with access: READ

CIM7 RST (D)

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

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

CIM7 SEC (D)

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

Userid(s) with access: READ

CIM7 SET (D)

UACC: ALTER Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

CIM7 SIG(D)

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

There are NO explicit accesses specified.

CIM7 SMC (D)

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

Userid(s) with access: READ

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 EVITPPI1
 ID FOR IMS TRANS
 IBMGB 86BIM1
 F

 ICOMBMP
 ID FOR IMS TRANS
 IBMGB 86BIM1
 F

 SENDMSG
 ############################ IBMGB 86BIM1
 F

 YV7HCMD0
 ID FOR IMS TRANS
 IBMGB 86BIM1
 F

CIM7 SSR (D)

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

Userid(s) with access: READ

CIM7 STA (D)

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

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

Userid Name Owner Ident St. Sec. by Condition ID FOR IMS TRANS ID FOR IMS TRANS EVITPPI1 IBMGB 86BIM1 TCOMBMP TBMGB 86BTM1 F ***************** IBMGB 86BIM1 TXNVARY ID FOR IMS TRANS ID FOR IMS TRANS TBMGB 86BTM1 F YV7HCMD0 IBMGB 86BIM1

Group Description Owner Ident. by Condition connected users see
PORUSER IBMHU H88023 "PORUSER" on page 226

CIM7 STO(D)

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

Userid(s) with access: READ

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see
PORUSER IBMHU H88023 "PORUSER" on page 226

CIM7 SWI (D)

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

Userid(s) with access: READ

CIM7 TES(D)

UACC: ALTER Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

CIM7 TRA(D)

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

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

by Condition Userid Name Owner Ident St Sec. ID FOR IMS TRANS
ID FOR IMS TRANS EVITPPI1 IBMGB 86BIM1 ICOMBMP IBMGB 86BIM1 F IBMGB 86BIM1 YV7HCMD0 ID FOR IMS TRANS TRMGR 86RTM1

CIM7 UNL (D)

UACC: ALTER Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

### **CONSOLE**

CONSOLE * (G)

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

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

Userid Name Owner Ident. St. Sec. by Condition

CICSAO CICS AUTOMATED OPS IBMGB 86BTS1 F IC

Groups with Access: READ

connected users see
"CNMAOGRP" on page 204
"CNMAOSP" on page 205 Description Owner Ident. by Condition Group CNMAGGRP TRMGR VMAOP1 CNMAOSP IBMGB VMAOP1 IBMHU H88023 IBMGB 86BSS1 "ECCOPS" on page 211
"MDIDSA" on page 221 ECCOPS Access group Operations MDIDSA "POROPACC" on page 35 "PORUSER" on page 226 IBMGB 861221 IBMHU H88023 PORUSER

CONSOLE AROP%%12 (G)

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

Groups with Access: **READ** 

Group Description Owner Ident. by Condition connected users see
CICSOPS IBMGB 861221 "CICSOPS" on page 4

Groups with Access: UPDATE

Group Description Owner Ident, by Condition connected users see

AUT@TSKS IBMGB VMAOP1 "AUT@TSKS" on page 201

CONSOLE ATSHUTZO (D)

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

Groups with Access: READ

Group Description Owner Ident, by Condition connected users see CICSOPS IBMGB 861221 "CICSOPS" on page 4

CONSOLE AUTCICS (D)

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

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see
CICSOPS IBMGB 861221 "CICSOPS" on page 4

CONSOLE AUTCO1A (D)

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

There are NO explicit accesses specified.

CONSOLE AUTCO1B (D)

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

There are NO explicit accesses specified.

CONSOLE INTERNAL (D)

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

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see
CICSOPS IBMGB 861221 "CICSOPS" on page 4

CONSOLE POROP% (G)

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

Groups with Access: **READ** 

Group Description Owner Ident. by Condition connected users see
CICSOPS IBMGB 861221 "CICSOPS" on page 4

CONSOLE POROP%% (G)

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

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see CICSOPS IBMGB 861221 "CICSOPS" on page 4

CONSOLE SDSF (D)

UACC: READ Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

CONSOLE STSG%% (G)

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

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see
CICSOPS IBMGB 861221 "CICSOPS" on page 4

CONSOLE TWRK%%12 (G)

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

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see
CICSOPS IBMGB 861221 "CICSOPS" on page 4

Groups with Access: UPDATE

Group Description Owner Ident, by Condition connected users see

AUT@TSKS IBMGB VMAOP1 "AUT@TSKS" on page 201

CONSOLE XXXX%%%% (G)

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

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see
CICSOPS IBMGB 861221 "CICSOPS" on page 4

**CPSMOBJ** 

CPSMOBJ ** (G)

>OSR-E<

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

There are NO explicit accesses specified.

CPSMOBJ ANALYSIS. ** (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 201

 CICSOPS
 IBMGB 861221
 "CICSOPS" on page 4

Groups with Access: UPDATE

GroupDescriptionOwner Ident.by Conditionconnected users seeCICSPERFIBMGB 861221"CICSPERF" on page 4CICSSECUIBMGB 861221"CICSSECU" on page 5

CPSMOBJ ANALYSIS.DEF.ILCPLEX (D)

>OSR-E<

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

Groups with Access: UPDATE

GroupDescriptionOwner Ident.by Conditionconnected users seeCICSADMIBMGB 861221"CICSADM" on page 2CICSSECUIBMGB 861221"CICSSECU" on page 5

CPSMOBJ BAS.*.ILCPLEX* (G)

>OSR-E<

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

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeCICSADMIBMGB 861221"CICSADM" on page 2CICSSECUIBMGB 861221"CICSSECU" on page 5

CPSMOBJ BAS.** (G)

>OSR-E<

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

Groups with Access: **READ** 

GroupDescriptionOwner Ident.by Conditionconnected users seeAUT@TSKSIBMGB VMAOP1"AUT@TSKS" on page 201CICSOPSIBMGB 861221"CICSOPS" on page 4

Groups with Access: UPDATE

GroupDescriptionOwner Ident.by Conditionconnected users seeCICSPERFIBMGB 861221"CICSPERF" on page 4CICSSECUIBMGB 861221"CICSSECU" on page 5

CPSMOBJ CONFIG.** (G)

>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 201

 CICSOPS
 IBMGB 861221
 "CICSOPS" on page 4

 CICSPERF
 IBMGB 861221
 "CICSPERF" on page 4

 CICSSECU
 IBMGB 861221
 "CICSSECU" on page 5

CPSMOBJ CONFIG.DEF.CMASEBI2 (D)

>OSR-E<

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

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see
CICSSECU IBMGB 861221 "CICSSECU" on page 5

CPSMOBJ MONITOR.*.ILCPLEX* (G)

>OSR-E<

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

Groups with Access: UPDATE

GroupDescriptionOwner Ident.by Conditionconnected users seeCICSADMIBMGB 861221"CICSADM" on page 2CICSSECUIBMGB 861221"CICSSECU" on page 5

CPSMOBJ MONITOR. ** (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 201

 CICSOPS
 IBMGB 861221
 "CICSOPS" on page 4

Groups with Access: UPDATE

GroupDescriptionOwner Ident.by Conditionconnected users seeCICSPERFIBMGB 861221"CICSPERF" on page 4CICSSECUIBMGB 861221"CICSSECU" on page 5

CPSMOBJ OPERATE.*.ILCPLEX* (G)

>OSR-E<

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

Groups with Access: UPDATE

GroupDescriptionOwner Ident.by Conditionconnected users seeCICSADMIBMGB 861221"CICSADM" on page 2CICSSECUIBMGB 861221"CICSSECU" on page 5

CPSMOBJ OPERATE. ** (G)

>OSR-E<

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

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeAUT@TSKSIBMGB VMAOP1"AUT@TSKS" on page 201CICSOPSIBMGB 861221"CICSOPS" on page 4

Groups with Access: UPDATE

GroupDescriptionOwner Ident.by Conditionconnected users seeCICSPERFIBMGB 861221"CICSPERF" on page 4CICSSECUIBMGB 861221"CICSSECU" on page 5

CPSMOBJ TOPOLOGY. ** (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 201

 CICSOPS
 IBMGB 861221
 "CICSOPS" on page 4

Groups with Access : *UPDATE* 

GroupDescriptionOwner Ident.by Conditionconnected users seeCICSPERFIBMGB 861221"CICSPERF" on page 4CICSSECUIBMGB 861221"CICSSECU" on page 5

CPSMOBJ TOPOLOGY.DEF.CMASEBI2 (D)

>OSR-E<

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

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see
CICSSECU IBMGB 861221 "CICSSECU" on page 5

CPSMOBJ WORKLOAD.** (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 201

 CICSOPS
 IBMGB 861221
 "CICSOPS" on page 4

Groups with Access: UPDATE

GroupDescriptionOwner Ident.by Conditionconnected users seeCICSPERFIBMGB 861221"CICSPERF" on page 4CICSSECUIBMGB 861221"CICSSECU" on page 5

CPSMOBJ WORKLOAD.DEF.ILCPLEX (D)

>OSR-E<

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

Groups with Access: UPDATE

GroupDescriptionOwner Ident.by Conditionconnected users seeCICSADMIBMGB 861221"CICSADM" on page 2CICSSECUIBMGB 861221"CICSSECU" on page 5

DASDVOL

DASDVOL * (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 221MDISTOGIBMGB 861221"MDISTOG" on page 28

DIMS

Userid Name Owner Ident. St. Sec. by Condition

DIMS IMSADM (D)

>OSR-E<

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

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

Userid	Name	Owner Ident.	St. Sec. by Condition
EVITPPI1	ID FOR IMS TRANS	IBMGB 86BIM1	. F
GCF	ID FOR IMS TRANS	IBMGB 86BIM1	. F
ICOMBMP	ID FOR IMS TRANS	IBMGB 86BIM1	. F
IDDE41	FILIUS P C (PIETER)	IBMNL 078296	I IC
NL99985	HENDRIKSEN A (PAM)	IBMNL 027552	E IC
SENDMSG	###################	IBMGB 86BIM1	. F
TCCSDS	FILIUS P C (PIETER)	IBMNL 078296	I IC
TXNVARY	ID FOR IMS TRANS	IBMGB 86BIM1	. F
YV7HCMD0	ID FOR IMS TRANS	IBMGB 86BIM1	. F

Groups with Access: **READ** 

GroupDescriptionOwner Ident.by Conditionconnected users seeAUT@TSKSIBMGB VMAOP1"AUT@TSKS" on page 201IMSDEPGIBMGB 861221"IMSDEPG" on page 22

DIMS IMSDEV (D)

>OSR-E<

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

Userid(s) with access: READ

Userid	Name	Owner Ident.	St. Sec. by Condition
EVITPPI1	ID FOR IMS TRANS	IBMGB 86BIM1	F
GCF	ID FOR IMS TRANS	IBMGB 86BIM1	F
ICOMBMP	ID FOR IMS TRANS	IBMGB 86BIM1	F
IDDE41	FILIUS P C (PIETER)	IBMNL 078296	I IC
NL99985	HENDRIKSEN A (PAM)	IBMNL 027552	E IC
SENDMSG	#######################################	IBMGB 86BIM1	F
TCCSDS	FILIUS P C (PIETER)	IBMNL 078296	I IC
TXNVARY	ID FOR IMS TRANS	IBMGB 86BIM1	F
YV7HCMD0	ID FOR IMS TRANS	IBMGB 86BIM1	F

Groups with Access: READ

Group	Description	Owner Ide	ent. by Condition	connected users see	_
AUT@TSKS		IBMGB VMA	AOP1	"AUT@TSKS" on page 2	01
CPPSSUP		IBMGB 861	∟221	"CPPSSUP" on page 5	
IMSDEPG		IBMGB 861	∟221	"IMSDEPG" on page 22	
IMSDISP		IBMGB 861	∟221	"IMSDISP" on page 23	
PORUSER		IBMHU H88	3023	"PORUSER" on page 22	6

DIMS IMSDFLT (D)

UACC: READ Seclev: N/A Audit FAILURES(READ)

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see
IMSUSER IBMNL 068875 "IMSUSER" on page 213

DIM5

DIM5 IMSGR1 (D)

UACC: ALTER Seclev: N/A Audit FAILURES(READ)

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 EMDDEV1
 IBMNL 048104
 "EMDDEV1" on page 212

 MIDAMM
 IBMNL 050568
 "MIDAMM" on page 221

 VENDOR01
 IBMNL 027552
 "VENDOR01" on page 231

 $DIM5 \qquad IMSGR2 (D)$ 

UACC: ALTER Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

DIM5 MTODBDC (D)

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

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 AUT@TSKS
 IBMGB VMAOP1
 "AUT@TSKS" on page 201

 IMSDEPG
 IBMGB 861221
 "IMSDEPG" on page 22

DIM5 MTOIMS (D)

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

There are NO explicit accesses specified.

## DIM7

DIM7 IMSGR1 (D)

UACC: ALTER Seclev: N/A Audit FAILURES(READ)

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

Userid Name Owner Ident. St. Sec. by Condition

IDDE41 FILIUS P C (PIETER) IBMNL 078296 I IC

DIM7 IMSGR2 (D)

UACC: ALTER Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

 $DIM7 \qquad MTODBDC (D)$ 

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

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeAUT@TSKSIBMGB VMAOP1"AUT@TSKS" on page 201IMSDEPGIBMGB 861221"IMSDEPG" on page 22

DIM7 MTOIMS (D)

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

There are NO explicit accesses specified.

### **DSNR**

DSNR DB2C.BATCH (D)

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

Userid(s) with access: READ

<u>Userid Name Owner Ident. St. Sec. by Condition</u>
TRTHC TRT HEALTH CHECK IBMNL 080657 S IC

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see
USCBATCH IBMNL 080657 "USCBATCH" on page 231

DSNR DB2C.MASS (D)

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

There are NO explicit accesses specified.

DSNR DB2C.SASS (D)

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

There are NO explicit accesses specified.

DSNR DB2T.BATCH (D)

>OSR<

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

Userid(s) with access: READ

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 IDDE41
 FILIUS P C (PIETER)
 IBMNL 078296
 I IC

 NLIAS01
 SECURITYGRP PENTEST
 IBMNL 080657
 F IC

 NLIAS02
 SECURITYGRP PENTEST
 IBMNL 080657
 F

 TRTHC
 TRT HEALTH CHECK
 IBMNL 080657
 S IC

Groups with Access: READ

Description Group Owner Ident by Condition connected users see CONNECTED USERS SEE
"DBAISOI" on page 8
"DB2ADMG" on page 206
"DB2DEPG" on page 208
"DB2TUSER" on page 208
"DB2TUSC" on page 209
"USCBATCH" on page 231 DBAISO1 DB2ADMG IBMGB 861221 IBMGB 86DB21 DB2DEPG IBMGB 86DB21 DB2TUSER IBMGB 86DB21 DB2IISC IBMGB 86DB21 USCBATCH IBMNL 080657

DSNR DB2T.DIST (D)

>OSR<

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

There are NO explicit accesses specified.

DSNR DB2T.MASS (D)

>OSR<

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

Userid(s) with access: READ

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 STCIMS5
 IMS1 STC USERID
 IBMGB 86BIM1
 S

 STCIMS7
 IMS1 STC USERID
 IBMGB 86BIM1
 S

 S00001
 STC SYSTEM USERID
 IBMGB 86BSS1
 S

Groups with Access: READ

connected users see "DB2ADMG" on page 206 "DB2DEPG" on page 206 "EMDDEV1" on page 212 Description by Condition Group Owner Ident. DB2ADMG IBMGB 86DB21 DR2DEPG TBMGB 86DB21 EMDDEV1 IBMNL 048104 "IMS5USRS" on page 214
"IMS7USRS" on page 215 IMS5USRS Access group for AMPIMS5 (IMS test system) IBMGB 86BIM1 IMS7USRS acces group for AMPIMS7 (IMS test system) TRMGR 86RTM1 "MIDAMM" on page 221 IBMNL 050568 MIDAMM

DSNR DB2T.SASS (D)

>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

DSNR DB2T.SYSTEM (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 201

 DB2OPR
 IBMGB 86DB21
 "DB2OPR" on page 207

Groups with Access : ALTER

<u>Group Description Owner Ident. by Condition connected users see</u>
DB2ADM IBMGB 86DB21 "DB2ADM" on page 206

DSNR DB2T.WLM REFRESH.DB2TWA00 (D)

>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 206

DSNR DB2T.WLM REFRESH.DB2TWA01 (D)

>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 206

DSNR DB2T.WLM_REFRESH.DB2TWA02 (D)

>OSR-E<

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

Groups with Access: READ

DSNR DB2T.WLM_REFRESH.DB2TWA03 (D)

>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>
DB2ADM IBMGB 86DB21 "DB2ADM" on page 206

DSNR DB2T.WLM_REFRESH.DB2TWA04 (D)

>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 206

DSNR DB2T.WLM_REFRESH.DB2TWA05 (D)

>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 206

DSNR DB2T.WLM_REFRESH.DB2TWA06 (D)

>OSR-E<

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

Groups with Access : **READ** 

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2ADMIBMGB 86DB21"DB2ADM" on page 206

DSNR DB2T.WLM_REFRESH.DB2TWA07 (D)

>OSR-E<

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

Groups with Access: **READ** 

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2ADMIBMGB 86DB21"DB2ADM" on page 206

DSNR DB2T.WLM_REFRESH.DB2TWA08 (D)

>OSR-E<

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

Groups with Access: **READ** 

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2ADMIBMGB 86DB21"DB2ADM" on page 206

DSNR DB2T.WLM REFRESH.DB2TWA09 (D)

>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 206

DSNR DB2T.WLM_REFRESH.DB2TWA10 (D)

>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 206

DSNR DB2T.WLM_REFRESH.DB2TWA11 (D)

>OSR-E<

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

Groups with Access: **READ** 

DSNR DB2T.WLM_REFRESH.DB2TWA12 (D)

>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 206

DSNR DB2T.WLM REFRESH.DB2TWA13 (D)

>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 206

DSNR DB2T.WLM_REFRESH.DB2TWA14 (D)

>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 206

DSNR DB2T.WLM_REFRESH.DB2TWA15 (D)

>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 206

DSNR DB2T.WLM_REFRESH.DB2TWA16 (D)

>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 206

DSNR DB2T.WLM_REFRESH.DB2TWA17 (D)

>OSR-E<

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

Groups with Access: **READ** 

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2ADMIBMGB 86DB21"DB2ADM" on page 206

DSNR DB2T.WLM REFRESH.DB2TWA18 (D)

>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 206

DSNR DB2T.WLM_REFRESH.DB2TWA19 (D)

>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 206

DSNR DB2T.WLM_REFRESH.DB2TWA20 (D)

>OSR-E<

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

Groups with Access: **READ** 

DSNR DB2T.WLMENV.** (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 206

DSNR DB2T.WLMENV.DB2TWA00 (D)

>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 206

DSNR DB2T.WLMENV.DB2TWA01 (D)

>OSR-E<

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

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2ADMIBMGB 86DB21"DB2ADM" on page 206

DSNR DB2T.WLMENV.DB2TWA02 (D)

>OSR-E<

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

Groups with Access : **READ** 

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2ADMIBMGB 86DB21"DB2ADM" on page 206

DSNR DB2T.WLMENV.DB2TWA03 (D)

>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 206

DSNR DB2T.WLMENV.DB2TWA04 (D)

>OSR-E<

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

Groups with Access: **READ** 

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2ADMIBMGB 86DB21"DB2ADM" on page 206

DSNR DB2T.WLMENV.DB2TWA05 (D)

>OSR-E<

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

Groups with Access: **READ** 

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2ADMIBMGB 86DB21"DB2ADM" on page 206

DSNR DB2T.WLMENV.DB2TWA06 (D)

>OSR-E<

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

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2ADMIBMGB 86DB21"DB2ADM" on page 206

DSNR DB2T.WLMENV.DB2TWA07 (D)

>OSR-E<

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

Groups with Access: **READ** 

DSNR DB2T.WLMENV.DB2TWA08 (D)

>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 206

DSNR DB2T.WLMENV.DB2TWA09 (D)

>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 206

DSNR DB2T.WLMENV.DB2TWA10 (D)

>OSR-E<

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

Groups with Access: **READ** 

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2ADMIBMGB 86DB21"DB2ADM" on page 206

DSNR DB2T.WLMENV.DB2TWA11 (D)

>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 206

DSNR DB2T.WLMENV.DB2TWA12 (D)

>OSR-E<

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

Groups with Access: **READ** 

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2ADMIBMGB 86DB21"DB2ADM" on page 206

DSNR DB2T.WLMENV.DB2TWA13 (D)

>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 206

DSNR DB2T.WLMENV.DB2TWA14 (D)

>OSR-E<

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

Groups with Access: **READ** 

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2ADMIBMGB 86DB21"DB2ADM" on page 206

DSNR DB2T.WLMENV.DB2TWA15 (D)

>OSR-E<

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

Groups with Access : **READ** 

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2ADMIBMGB 86DB21"DB2ADM" on page 206

DSNR DB2T.WLMENV.DB2TWA16 (D)

>OSR-E<

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

Groups with Access: **READ** 

DSNR DB2T.WLMENV.DB2TWA17 (D)

>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 206

DSNR DB2T.WLMENV.DB2TWA18 (D)

>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 206

DSNR DB2T.WLMENV.DB2TWA19 (D)

>OSR-E<

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

Groups with Access: **READ** 

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2ADMIBMGB 86DB21"DB2ADM" on page 206

DSNR DB2T.WLMENV.DB2TWA20 (D)

>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 206

DSNR DSN.BATCH (D)

>OSR<

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

Userid(s) with access: READ

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 NLIAS01
 SECURITYGRP PENTEST
 IBMNL 080657
 F
 IC

 NLIAS02
 SECURITYGRP PENTEST
 IBMNL 080657
 F

 TRTHC
 TRT HEALTH CHECK
 IBMNL 080657
 S
 IC

Groups with Access: READ

| Description |

DSNR DSN.DIST (D)

>OSR<

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

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see
DSNDIST IBMGB 861221 "DSNDIST" on page 13

DSNR DSN.MASS (D)

>OSR<

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

Userid(s) with access: READ

by Condition Userid Owner Ident Sec. SCCIM5 LUBBERS A (ATY) IBMNL 045351 STCIMS1 IMS1 STC USERID IBMGB 86BIM1 S00001 STC SYSTEM USERID TBMGB 86BSS1 S S IC IC BATCH-USERID VPLANT IBMZA 006339

Groups with Access: **READ** 

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DB2ADMG
 IBMGB 86DB21
 "DB2ADMG" on page 206

 DB2DEPG
 IBMGB 86DB21
 "DB2DEPG" on page 206

DSNR DSN.SASS (D)

>OSR<

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

Userid(s) with access: READ

Userid Name Owner Ident. St. Sec. by Condition

TPRPSTC STC/BATCH/FTP IBMGB 86BTS1

DSNR DSN.SYSTEM (D)

>OSR-E<

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

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeAUT@TSKSIBMGB VMAOP1"AUT@TSKS" on page 201DB2OPRIBMGB 86DB21"DB2OPR" on page 207

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
DB2ADM IBMGB 86DB21 "DB2ADM" on page 206

DSNR DSN.WLM REFRESH.DSNWA00 (D)

>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 206

DSNR DSN.WLM REFRESH.DSNWA01 (D)

>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 206

DSN.WLM_REFRESH.DSNWA02 (D)

>OSR-E<

DSNR

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

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2ADMIBMGB 86DB21"DB2ADM" on page 206

DSNR DSN.WLM_REFRESH.DSNWA03 (D)

>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 206

DSNR DSN.WLM REFRESH.DSNWA04 (D)

>OSR-E<

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

Groups with Access: READ

DSNR DSN.WLM_REFRESH.DSNWA05 (D)

>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>
DB2ADM IBMGB 86DB21 "DB2ADM" on page 206

DSNR DSN.WLM_REFRESH.DSNWA06 (D)

>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 206

DSNR DSN.WLM_REFRESH.DSNWA07 (D)

>0SR-E<

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

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2ADMIBMGB 86DB21"DB2ADM" on page 206

DSNR DSN.WLM REFRESH.DSNWA08 (D)

>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 206

DSNR DSN.WLM_REFRESH.DSNWA09 (D)

>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 206

DSNR DSN.WLM_REFRESH.DSNWA10 (D)

>OSR-E<

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

Groups with Access: **READ** 

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2ADMIBMGB 86DB21"DB2ADM" on page 206

DSNR DSN.WLM REFRESH.DSNWA11 (D)

>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 206

DSNR DSN.WLM REFRESH.DSNWA12 (D)

>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 206

DSNR DSN.WLM_REFRESH.DSNWA13 (D)

>OSR-E<

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

Groups with Access: **READ** 

DSNR DSN.WLM_REFRESH.DSNWA14 (D)

>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 206

DSNR DSN.WLM_REFRESH.DSNWA15 (D)

>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 206

DSNR DSN.WLM_REFRESH.DSNWA16 (D)

>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 206

DSNR DSN.WLM REFRESH.DSNWA17 (D)

>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 206

DSNR DSN.WLM_REFRESH.DSNWA18 (D)

>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 206

DSNR DSN.WLM_REFRESH.DSNWA19 (D)

>OSR-E<

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

Groups with Access: **READ** 

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2ADMIBMGB 86DB21"DB2ADM" on page 206

DSNR DSN.WLM REFRESH.DSNWA20 (D)

>OSR-E<

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

Groups with Access: **READ** 

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2ADMIBMGB 86DB21"DB2ADM" on page 206

DSNR DSN.WLMENV.** (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 206

DSNR DSN.WLMENV.DSNWA00 (D)

>OSR-E<

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

Groups with Access: **READ** 

DSNR DSN.WLMENV.DSNWA01 (D)

>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 206

DSNR DSN.WLMENV.DSNWA02 (D)

>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 206

DSNR DSN.WLMENV.DSNWA03 (D)

>OSR-E<

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

Groups with Access: **READ** 

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2ADMIBMGB 86DB21"DB2ADM" on page 206

DSNR DSN.WLMENV.DSNWA04 (D)

>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 206

DSNR DSN.WLMENV.DSNWA05 (D)

>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 206

DSNR DSN.WLMENV.DSNWA06 (D)

>OSR-E<

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

Groups with Access: **READ** 

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2ADMIBMGB 86DB21"DB2ADM" on page 206

DSNR DSN.WLMENV.DSNWA07 (D)

>OSR-E<

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

Groups with Access: **READ** 

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2ADMIBMGB 86DB21"DB2ADM" on page 206

DSNR DSN.WLMENV.DSNWA08 (D)

>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 206

DSNR DSN.WLMENV.DSNWA09 (D)

>OSR-E<

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

Groups with Access: **READ** 

DSNR DSN.WLMENV.DSNWA10 (D)

>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 206

DSNR DSN.WLMENV.DSNWA11 (D)

>OSR-E<

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

Groups with Access: **READ** 

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2ADMIBMGB 86DB21"DB2ADM" on page 206

DSNR DSN.WLMENV.DSNWA12 (D)

>OSR-E<

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

Groups with Access: **READ** 

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2ADMIBMGB 86DB21"DB2ADM" on page 206

DSNR DSN.WLMENV.DSNWA13 (D)

>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 206

DSNR DSN.WLMENV.DSNWA14 (D)

>OSR-E<

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

Groups with Access: **READ** 

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2ADMIBMGB 86DB21"DB2ADM" on page 206

DSNR DSN.WLMENV.DSNWA15 (D)

>OSR-E<

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

Groups with Access: **READ** 

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2ADMIBMGB 86DB21"DB2ADM" on page 206

DSNR DSN.WLMENV.DSNWA16 (D)

>OSR-E<

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

Groups with Access: **READ** 

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2ADMIBMGB 86DB21"DB2ADM" on page 206

DSNR DSN.WLMENV.DSNWA17 (D)

>OSR-E<

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

Groups with Access : **READ** 

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2ADMIBMGB 86DB21"DB2ADM" on page 206

DSNR DSN.WLMENV.DSNWA18 (D)

>OSR-E<

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

Groups with Access: **READ** 

DSNR DSN.WLMENV.DSNWA19 (D)

>OSR-E<

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

Groups with Access: **READ** 

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2ADMIBMGB 86DB21"DB2ADM" on page 206

DSNR DSN.WLMENV.DSNWA20 (D)

>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 206

DSNR HLTHCK.DB2C.CATAUTH (D)

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

There are NO explicit accesses specified.

DSNR HLTHCK.DB2C.NEWAUTHID (D)

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

There are NO explicit accesses specified.

DSNR HLTHCK.DB2C.SYSADM (D)

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

There are NO explicit accesses specified.

DSNR HLTHCK.DB2C.SYSCTRL (D)

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

There are NO explicit accesses specified.

DSNR HLTHCK.DB2C.SYSOPR (D)

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

There are NO explicit accesses specified.

DSNR HLTHCK.DB2T.CATAUTH (D)

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

There are NO explicit accesses specified.

DSNR HLTHCK.DB2T.NEWAUTHID (D)

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

There are NO explicit accesses specified.

DSNR HLTHCK.DB2T.SYSADM (D)

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

There are NO explicit accesses specified.

DSNR HLTHCK.DB2T.SYSCTRL (D)

 ${\tt UACC:\ NONE} \qquad \qquad {\tt Seclev:\ N/A} \quad {\tt Audit\ ALL(READ)}$ 

There are NO explicit accesses specified.

DSNR HLTHCK.DB2T.SYSOPR (D)

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

There are NO explicit accesses specified.

DSNR HLTHCK.DSN.CATAUTH (D)

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

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

Userid Name Owner Ident. St. Sec. by Condition

AH0481A NAGY LASZLO IBMHU H09666 I IC

DSNR HLTHCK.DSN.NEWAUTHID (D)

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

DSNR HLTHCK.DSN.SYSADM (D)

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

There are NO explicit accesses specified.

DSNR HLTHCK.DSN.SYSCTRL (D)

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

There are NO explicit accesses specified.

DSNR HLTHCK.DSN.SYSOPR (D)

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

There are NO explicit accesses specified.

DSNR HLTHCK.OSSM (D)

>OSR-E<

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

There are NO explicit accesses specified.

# **FACILITY**

FACILITY \$CNF.AUDIT (D)

>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 221

FACILITY \$CNF.RACF (D)

>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

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIIASIBMNL 080657"MDIIAS" on page 221SYSIASIBMNL 080657"SYSIAS" on page 230

FACILITY \$ISPF.*.DB2 (G)

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

There are NO explicit accesses specified.

FACILITY \$TSO.*.LOGON (G)

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

There are NO explicit accesses specified.

FACILITY ALIAS.* (G)

UACC: READ Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

FACILITY ALIAS.ISPF.* (G)

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

There are NO explicit accesses specified.

FACILITY ALIAS.SYS1.* (G)

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

There are NO explicit accesses specified.

FACILITY BBM.PLEXMGR.** (G)

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

Groups with Access : ALTER

Group Description CICSSECU by Condition connected users see Owner Ident. IBMGB 861221 "CICSSECU" on page 5

FACILITYBPX.DAEMON (D)

>OSR-E<

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

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

Userid Owner Ident St. Sec. by Condition IBMGB 86DB21 DB2SYST RACHEL OBERMAIER EBI2DAS DB2 ADMIN SERVER ID IBMGB 86DB21 OMVSKERN O/E SYSTEM USER STCTCP NDI TCP STC-USERID IBMGB 86BSS1 IBMGB ATT008 IC S TCPSSHD TCPSSHD STC USERID IBMZA 007565 WEBSRV HTTP SERVER IBMGB 86BSS1

FACILITY BPX.DEFAULT.USER (D)

>OSR-E<

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

There are NO explicit accesses specified.

BPX.FILEATTR.APF (D) FACILITY

>OSR-E<

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

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

Owner Ident by Condition ZA06649 HOFFMANN JH (JAN) IBMZA 006438

BPX.FILEATTR.PROGCTL (D) FACILITY

>OSR-E<

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

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

by Condition

SCCDB2 DB2 INSTALL SYSADM I IBMGB 86DB21 F IC

Groups with Access: **READ** 

Description Owner Ident by Condition connected users see Group "MDIDSA" on page 221

FACILITY BPX.SERVER (D)

>OSR-E<

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

Userid(s) with access: READ

St. Sec. by Condition Owner Ident RACHEL OBERMAIER IBMGB 86DB21

Userid(s) with access: UPDATE

Owner Ident. IBMGB 86BSS1 Sec. by Condition

HTTP SERVER

FACILITY BPX.SMF (D)

>OSR-E<

Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

FACILITY BPX.STOR.SWAP (D)

>OSR-E<

Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

FACILITY BPX.SUPERUSER (D)

>OSR-E<

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

Userid(s) with access: READ

Userid	Name	Owner	Ident.	St.	Sec.	by Condition
DB2SYSP	DB2 STARTED TASK	IBMGB	86DB21	F	IC	
GB00907	COLLINS ROBERT	IBMGB	863831	I	IC	
GB01182	DELOOZE TREVOR	IBMGB	861221	I	IC	
GB05983	SAINES JULIAN	IBMGB	861221	I	IC	
GB09029	BARNES DAVID	IBMGB	861221	I	IC	
GB50338	LUSCOMBE PETE	IBMGB	861221	I	IC	
GB61390	THOMAS A L (ANDREW)	IBMGB	ATT008	A	IC	
SCCDB2	DB2 INSTALL SYSADM I	IBMGB	86DB21	F	IC	
STCFTPS	STC FOR FTPSERV04/05	IBMGB	ATT008	S		
STCTCP	NDI TCP STC-USERID	IBMGB	ATT008	S	IC	
STSGJJ	JOHNSTON JOSEPHINE	IBMGB	863831	I		
STSGNH	HEPPLE NICHOLAS	IBMGB	863831	I		
STSGZDY	YEE DENNIS *CONTRACT	IBMGB	863831	E		
ZA06649	HOFFMANN JH (JAN)	IBMZA	006438	I	IC	
ZA06758	WILSON CK (CHARLES)	IBMZA	006438	I	IC	
ZA07862	BIRKENSTOCK LF (LEON	IBMZA	006438	I		
ZA59691	NAGIN N (NAREE)	IBMZA	006438	I		

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIIASIBMNL 080657"MDIIAS" on page 221SSDBDCIBMGB 86DB21"SSDBDC" on page 230

FACILITY BPX.WLMSERVER (D)

>OSR-E<

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

There are NO explicit accesses specified.

FACILITY CBD.CPC.IOCDS (D)

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

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 221

FACILITY CBD.CPC.IPLPARM (D)

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

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 221

FACILITY CBD.CPS.IOCDS (D)

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

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
MDIUSER IBMGB 861221 "MDIUSER" on page 28

FACILITY CBD.CPS.IPLPARM (D)

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

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIUSERIBMGB 861221"MDIUSER" on page 28

FACILITY DITTO. ** (G)

>OSR-E<

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

There are NO explicit accesses specified.

FACILITY DITTO.DISK.FULLPACK (D)

>OSR-E<

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

There are NO explicit accesses specified.

FACILITY DITTO.DISK.INPUT (D)

>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>
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 221

FACILITY DITTO.DISK.UPDATE (D)

>OSR-E<

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

There are NO explicit accesses specified.

FACILITY DITTO.OAM.OUTPUT (D)

>OSR-E<

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

There are NO explicit accesses specified.

FACILITY DITTO.OAM.UPDATE (D)

>OSR-E<

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

There are NO explicit accesses specified.

FACILITY DITTO.TAPE.BLP (D)

>OSR-E<

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

There are NO explicit accesses specified.

FACILITY DITTO.TAPE.DUPLICATE (D)

>OSR-E<

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

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see
MDISTOG IBMGB 861221 "MDISTOG" on page 28

FACILITY DITTO.TAPE.INPUT (D)

>OSR-E<

 $\textit{UACC:} \ \ \text{NONE} \qquad \quad \textit{Seclev:} \ \ \text{N/A} \quad \textit{Audit} \ \ \text{ALL(READ)}$ 

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see
MDISTOG IBMGB 861221 "MDISTOG" on page 28

FACILITY DITTO.TAPE.MOUNT (D)

>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 28

FACILITY DITTO.TAPE.OUTPUT (D)

>OSR-E<

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

Groups with Access: UPDATE

GroupDescriptionOwner Ident.by Conditionconnected users seeMDISTOGIBMGB 861221"MDISTOG" on page 28

FACILITY DITTO.TAPE.UPDATE (D)

>OSR-E<

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

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see
MDISTOG IBMGB 861221 "MDISTOG" on page 28

FACILITY DITTO.VSAM.UPDATE (D)

>OSR-E<

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

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see
MDISTOG IBMGB 861221 "MDISTOG" on page 28

FACILITY ENTERPRISE.BROADCAST.MESSAGE.ADMIN (D)

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 221

FACILITY ENTERPRISE.INFOBASE.ADMIN (D)

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

Groups with Access: **READ** 

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 221

FACILITY ENTERPRISE.MAIN.PANEL.ADMIN (D)

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 221

FACILITY ENTERPRISE.MASTER.COMMAND.ADMIN (D)

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 221

FACILITY EYUWUI.*.EDITOR (G)

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

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeCICSSECUIBMGB 861221"CICSSECU" on page 5

FACILITY FORCE.RENAME (D)

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

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 221SUMITUSRIBMGB 861221"SUMITUSR" on page 45

FACILITY ICHBLP (D)

>OSR-E<

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

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see
MDISTOG IBMGB 861221 "MDISTOG" on page 28

FACILITY IGG.CATLOCK (D)

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

Userid(s) with access: UPDATE

Sec. by Condition <u>Userid Name Owner Ident. St. Sec</u> NL71372 RIJNBEEK R H M IBMNL 080657 I IC

Groups with Access: READ

Description Owner Ident. by Condition connected users see TBMGB 86BSS1 "MDIDSA" on page 221

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see "MDISTOG" on page 28

FACILITY IQC.MIS2.IMS1 (D)

>OSR-E<

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

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see "IMSDEPG" on page 22

FACILITY IQC.MIS2.IMS1.BROWSE (D)

>OSR-E<

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

Groups with Access: **READ** 

Group Description Owner Ident. by Condition connected users see
IBMGB 861221 "IMSDEPG" on page 22 IBMGB 861221

FACILITY IQC.MIS2.IMS1.LOAD (D)

>OSR-E<

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

Groups with Access: **READ** 

Owner Ident. IBMGB 861221 by Condition connected users see
"IMSDEPG" on page 22

FACILITY IQC.MIS2.IMS1.QUERY (D)

>OSR-E<

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

Groups with Access : **READ** 

by Condition connected users see
"IMSDEPG" on page 22 Owner Ident. IBMGB 861221

FACILITY IQC.MIS2.IMS1.RECOVER (D)

>OSR-E<

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

Groups with Access: READ

Group Description
IMSDEPG Owner Ident. by Condition connected users see
IBMGB 861221 "IMSDEPG" on page 22

FACILITY IQC.MIS2.IMS1.UNLOAD (D)

>OSR-E<

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

Groups with Access: **READ** 

Owner Ident. by Condition connected users see
TRMGR 861221 "IMSDEPG" on page 22 Description TMSDEPG

FACILITY IQC.MIS2.IMS5 (D)

>OSR-E<

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

Groups with Access: UPDATE

Group Description Owner Ident, by Condition connected users see
IMSDEPG IBMGB 861221 "IMSDEPG" on page 22

FACILITY IQC.MIS2.IMS5.BROWSE (D)

>OSR-E<

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

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeIMSDEPGIBMGB 861221"IMSDEPG" on page 22

FACILITY IQC.MIS2.IMS5.LOAD (D)

>OSR-E<

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

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see
IMSDEPG IBMGB 861221 "IMSDEPG" on page 22

FACILITY IQC.MIS2.IMS5.QUERY (D)

>OSR-E<

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

Groups with Access : **READ** 

Group Description Owner Ident. by Condition connected users see
IMSDEPG IBMGB 861221 "IMSDEPG" on page 22

FACILITY IQC.MIS2.IMS5.RECOVER (D)

>OSR-E<

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

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see
IMSDEPG IBMGB 861221 "IMSDEPG" on page 22

FACILITY IQC.MIS2.IMS5.UNLOAD (D)

>OSR-E<

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

Groups with Access: **READ** 

GroupDescriptionOwner Ident.by Conditionconnected users seeIMSDEPGIBMGB 861221"IMSDEPG" on page 22

FACILITY IQC.MIS2.IMS7 (D)

>OSR-E<

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

Groups with Access: UPDATE

GroupDescriptionOwner Ident.by Conditionconnected users seeIMSDEPGIBMGB 861221"IMSDEPG" on page 22

FACILITY IQC.MIS2.IMS7.BROWSE (D)

>OSR-E<

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

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeIMSDEPGIBMGB 861221"IMSDEPG" on page 22

FACILITY IQC.MIS2.IMS7.LOAD (D)

>OSR-E<

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

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see
IMSDEPG IBMGB 861221 "IMSDEPG" on page 22

FACILITYIQC.MIS2.IMS7.QUERY (D)

>OSR-E<

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

Groups with Access: **READ** 

Description Owner Ident. by Condition connected users see IBMGB 861221 "IMSDEPG" on page 22

FACILITY IQC.MIS2.IMS7.RECOVER (D)

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

Groups with Access : **READ** 

by Condition Description Owner Ident connected users see IBMGB 861221 "IMSDEPG" on page 22

IQC.MIS2.IMS7.UNLOAD (D) FACILITY

>OSR-E<

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

Groups with Access: READ

Description Owner Ident. by Condition connected users see IMSDEPG IBMGB 861221 "IMSDEPG" on page 22

FACILITYIRRDPI00 (D)

Seclev: N/A Audit ALL(READ)

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

Owner Ident by Condition STC SYSTEM USERID IBMGB 86BSS1

S00001 IC

FACILITY IXFP.FORCE.DELETE.FUNC.DEV (D)

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

Groups with Access : ALTER

by Condition "MDIDSA" on page 221 MDTDSA TRMGR 86BSS1 "MDISTOG" on page 28 MDISTOG IBMGB 861221

FACILITY MVS.R3SOPI.START.UKDSRV1 (D)

Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

FACILITY MVS.R3SOPI.START.UKPSRV1 (D)

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

Groups with Access: **READ** 

by Condition connected users "CICSADM" on page 2
"DB2DEPG" on page 206
"IMSDEPG" on page 22
"MDIDSA" on page 221 IBMGB 861221 DB2DEPG IBMGB 86DB21 TMSDEPG TBMGB 861221 MDIDSA IBMGB 86BSS1

FACILITY MVS.R3SOPI.START.UKRSRV1 (D)

Seclev: N/A Audit FAILURES(READ)

Groups with Access: READ

Description by Condition Group Owner Ident. connected users see "CICSADM" on page 2
"DB2DEPG" on page 206
"IMSDEPG" on page 22 CICSADM IBMGB 861221 DB2DEPG TBMGB 86DB21 IBMGB 861221 IMSDEPG "MDIDSA" on page 221 IBMGB 86BSS1

FACILITY NODSI (D)

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

Userid(s) with access: READ

Name Owner Ident.
DB2 INSTALL SYSADM I IBMGB 86DB21

SCCDB2 T.C. Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 221

FACILITY PSP. ** (G)

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

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 221

FACILITY STGADMIN. ** (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>

DBBATCH DBA BATCH USER IBMZA 003365 S IC

S00001 STC SYSTEM USERID IBMGB 86BSS1 S IC

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 221MDISTOGIBMGB 861221"MDISTOG" on page 28

FACILITY STGADMIN.ADR.*.FLASHCPY (G)

>OSR<

UACC: READ Seclev: N/A Audit NONE

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see
SSNW IBMGB 861221 "SSNW" on page 45

FACILITY STGADMIN.ADR.*.TOLERATE.ENQF (G)

>OSR<

UACC: READ Seclev: N/A Audit NONE

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DB2DEPG
 IBMGB 86DB21
 "DB2DEPG" on page 206

 USCBATCH
 IBMNL 080657
 "USCBATCH" on page 231

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see SSNW IBMGB 861221 "SSNW" on page 45

FACILITY STGADMIN.ADR.** (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

 MSDPROD
 SMO BATCH-USERID
 IBMZA 006339
 S IC

 S00001
 STC SYSTEM USERID
 IBMGB 86BSS1
 S IC

Groups with Access: READ

GroupDescriptionOwner Ident,by Conditionconnected users seeSUMITUSRIBMGB 861221"SUMITUSR" on page 45

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 221MDISTOGIBMGB 861221"MDISTOG" on page 28

FACILITY STGADMIN.ADR.STGADMIN.* (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

 S00001
 STC SYSTEM USERID
 IBMGB 86BSS1
 S IC

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 221MDISTOGIBMGB 861221"MDISTOG" on page 28

FACILITY STGADMIN.DPDSRN.** (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 221

FACILITY STGADMIN.EDG.** (G)

>OSR-E<

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

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

UseridNameOwner Ident.St. Sec. by ConditionDBBATCHDBA BATCH USERIBMZA 003365S ICS00001STC SYSTEM USERIDIBMGB 86BSS1S IC

Userid(s) with access: UPDATE

Userid Name Owner Ident. St. Sec. by Condition
GB05013 BOYLES MATTHEW IBMGB 886861 I

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 221MDISTOGIBMGB 861221"MDISTOG" on page 28

FACILITY STGADMIN.EDG.HOUSEKEEP (D)

>OSR-E<

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

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

Userid Name Owner Ident. St. Sec. by Condition
DFRMM DFRMM STC USERID IBMGB 86BST1 S
VPLANT BATCH-USERID IBMZA 006339 S IC

Groups with Access: **READ** 

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MDISTOG
 IBMGB 861221
 "MDISTOG" on page 28

 TAPADMIN
 IBMGB 869042
 "TAPADMIN" on page 231

FACILITY STGADMIN.EDG.IGNORE.TAPE.* (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 ABATCH USER
 IBMZA 003365
 S IC

 S00001
 STC SYSTEM USERID
 IBMGB 86BSS1
 S IC

Groups with Access: **READ** 

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 221

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
MDISTOG IBMGB 861221 "MDISTOG" on page 28

FACILITY STGADMIN.EDG.IGNORE.TAPE.NORMM.** (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
 DBA BATCH USER
 IBMZA 003365
 S IC

 S00001
 STC SYSTEM USERID
 IBMGB 86BSS1
 S IC

Groups with Access: **READ** 

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 221

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDISTOGIBMGB 861221"MDISTOG" on page 28

FACILITY STGADMIN.EDG.IGNORE.TAPE.RMM.** (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>

DBBATCH DBA BATCH USER IBMZA 003365 S IC

S00001 STC SYSTEM USERID IBMGB 86BSS1 S IC

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 221

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
MDISTOG IBMGB 861221 "MDISTOG" on page 28

FACILITY STGADMIN.EDG.LISTCONTROL (D)

>OSR<

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

Userid(s) with access: READ

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

DFHSM HSM STC IBMGB 86BST1 S IC

Userid(s) with access : CONTROL

 Userid
 Name
 Owner
 Ident.
 St. Sec.
 by Condition

 DFRMM
 DFRMM STC USERID
 IBMGB 86BST1
 S

 TRTHC
 TRT HEALTH CHECK
 IBML 080657
 S
 IC

 VPLANT
 BATCH-USERID
 IBMZA 006339
 S
 IC

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIUSERIBMGB 861221"MDIUSER" on page 28SMPUSERIBMGB 861221"SMPUSER" on page 44

Groups with Access: CONTROL

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MDISTOG
 IBMGB 861221
 "MDISTOG" on page 28

 TAPADMIN
 BBMGB 869042
 "TAPADMIN" on page 231

 USCBATCH
 IBMNL 080657
 "USCBATCH" on page 231

FACILITY STGADMIN.EDG.MASTER (D)

>OSR<

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

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

Userid Name Owner Ident. St. Sec. by Condition

RACFBTCH RACF HSK BATCH USERI IBMNL 080657 S IC

Userid(s) with access : CONTROL

useria Name		Owner	laent.	St.	Sec.	by Condition
DFHSM HSM	STC	IBMGB	86BST1	S	IC	_
DFRMM DFRM	M STC USERID	IBMGB	86BST1	S		
VPLANT BATC	CH-USERID	IBMZA	006339	S	IC	

Groups with Access: **READ** 

Group	Description	Owner	Ident. b	v Condition	connected ı	isers see	
MDIIAS	<del>-</del>	IBMNL	080657	-	"MDIIAS" or	page 221	
TICCEATCE	1	TRMNT	080657		"IISCRATCH"	on nage 2	21

Groups with Access: CONTROL

Group	Description	Owner Ident.	by Condition	connected users see
MDISTOG		IBMGB 861221		"MDISTOG" on page 28
TAPADMIN		IBMGB 869042		"TAPADMIN" on page 231

Groups with Access: UPDATE

Group	Description	Owner Ident.	by Condition	connected users see
MDIUSER		IBMGB 861221		"MDIUSER" on page 28
SMPUSER		IBMGB 861221		"SMPUSER" on page 44

#### FACILITY STGADMIN.EDG.OPERATOR (D)

>OSR-E<

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

Userid(s) with access: UPDATE

Userid	Name	Owner Id	dent.	St.	Sec.	by Condition
DFRMM	DFRMM STC USERID	IBMGB 86	SBST1	S		
VPLANT	BATCH-USERID	IBMZA 00	06339	S	IC	

Groups with Access: UPDATE

Group	Description	Owne	r Ident. by	<u> Condition</u>	connected u	sers see	
MDISTOG	_	IBMG	861221		"MDISTOG" o	n page 28	
TAPADMIN	ī	TBMG	869042		"TAPADMIN"	on page 23	1

## FACILITY STGADMIN.EDG.RELEASE (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		
S00001	STC SYSTEM USERID	IBMGB 86BSS1	S	IC		

Userid(s) with access : ALTER

Userid	Name	Owner Ident.	St.	Sec. by Condition
DFHSM	HSM STC	IBMGB 86BST1	S	IC
NL63010	OS VAN A J T (LEX)	IBMNL 080657	I	IC

Groups with Access: ALTER

Group	Description	Owner Ident. by Condition	connected users see
MDIDSA	_	IBMGB 86BSS1	"MDIDSA" on page 221
MDISTOG		IBMGB 861221	"MDISTOG" on page 28

# FACILITY STGADMIN.EDG.RESET.SSI (D)

>OSR-E<

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

Userid(s) with access : ALTER

Userid	Name	Owner Ident.	St. Sec.	by Condition
DFRMM	DFRMM STC USERID	IBMGB 86BST1	S	

### FACILITY STGADMIN.EDG.VRS (D)

>OSR<

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

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

Userid	Name	Owner Ident.	St.	Sec.	by Condition
DFHSM	HSM STC	IBMGB 86BST1	S	IC	<del>-</del>

Userid(s) with access: CONTROL

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 DFRMM
 DFRMM STC USERID
 IBMGB 86BST1
 S

 VPLANT
 BATCH-USERID
 IBMZA 006339
 S
 IC

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MDIUSER
 IBMGB 861221
 "MDIUSER" on page 28

 SMPUSER
 IBMGB 861221
 "SMPUSER" on page 44

Groups with Access: CONTROL

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MDISTOG
 IBMGB 861221
 "MDISTOG" on page 28

 TAPADMIN
 IBMGB 869042
 "TAPADMIN" on page 231

FACILITY STGADMIN.IDC.DIAGNOSE.CATALOG (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

GroupDescriptionOwner Ident.by Conditionconnected users seeMDISTOGIBMGB 861221"MDISTOG" on page 28

FACILITY STGADMIN.IDC.LISTDATA (D)

>OSR-E<

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

Userid(s) with access: READ

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 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

 MDISTOG
 IBMGB 861221
 "MDISTOG" on page 28

 MDIUSER
 IBMGB 861221
 "MDIUSER" on page 28

 SMPUSER
 IBMGB 861221
 "SMPUSER" on page 44

FACILITY STGADMIN.IDC.SETCAC* (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 28

FACILITY STGADMIN.IDC.SETCACHE (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> S00001 STC SYSTEM USERID IBMGB 86BSS1 S IC

Groups with Access: UPDATE

GroupDescriptionOwner Ident.by Conditionconnected users seeMDISTOGIBMGB 861221"MDISTOG" on page 28

FACILITY STGADMIN.IDC.SETCACHE.SUBSYSTEM (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> S00001 STC SYSTEM USERID IBMGB 86BSS1 S IC Groups with Access: **READ** 

Owner Ident. IBMGB 861221 connected users see "MDISTOG" on page 28 Description by Condition

FACILITYSTGADMIN.IGD.ACTIVATE.CONFIGURATION (D)

>OSR-E<

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

Groups with Access : **READ** 

Description connected users see "MDISTOG" on page 28 Owner Ident. IBMGB 861221

FACILITY STGADMIN.IGG.* (G)

>OSR-E<

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

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

St. Sec. by Condition S IC Owner Ident STC SYSTEM USERID IBMGB 86BSS1

Groups with Access: READ

connected users see
"MDIDSA" on page 221
"MDISTOG" on page 28 Description Owner Ident. by Condition Group IBMGB 86BSS1 IBMGB 861221 MDISTOG

STGADMIN.IGG.DELETE.NOSCRTCH (D) FACILITY

>OSR-E<

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

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

Owner Ident by Condition ASO APPLICATION IBMDE 0M878 STC SYSTEM USERID S IC S00001 IBMGB 86BSS1

Groups with Access: READ

Group CSSM MDISTOG connected users see "CSSM" on page 205 "MDISTOG" on page 28 Description Owner Ident by Condition IBMGB 86BSS1 IBMGB 861221 storage services support

Groups with Access : ALTER

connected users see "MDIDSA" on page 221 by Condition Owner Ident. Group Description IBMGB 86BSS1

STGADMIN.IGG.DELGDG.FORCE (D) FACILITY

>OSR<

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

Userid(s) with access: ALTER

<u>Userid Name Owner Ident.</u> NL63010 OS VAN A J T (LEX) IBMNL 080657 St. Sec. by Condition T TC

FACILITY STGADMIN.IGG.LIBRARY (D)

>OSR-E<

Seclev: N/A Audit ALL(READ)

Groups with Access: READ

connected users see
"MDIUSER" on page 28
"SMPUSER" on page 44 Owner Ident. IBMGB 861221 Description by Condition SMPUSER IBMGB 861221

Groups with Access : ALTER

Group Description MDISTOG Owner Ident. IBMGB 861221 by Condition connected users see "MDISTOG" on page 28

FACILITY STKUSER.IXCMD.QUERYVOLPREF (D)

Seclev: N/A Audit ALL(READ)

Groups with Access : ALTER

Description by Condition Owner Ident Group connected users see TRMGR 86BSS1 "MDIDSA" on page 221 "MDISTOG" on page 28 MDISTOG

FACILITY STKUSER.IXCMD.SETVOLPREF (D)

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

Groups with Access : ALTER

Description by Condition connected users see "MDIDSA" on page 221 "MDISTOG" on page 28 Owner Ident TBMGB 86BSS1 MDISTOG IBMGB 861221

FACILITY STKUSER.IXCMD.SNAPDS.* (G)

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

Groups with Access : ALTER

connected users see "MDIDSA" on page 221 "MDISTOG" on page 28 Description Owner Ident by Condition MDTSTOG TBMGB 861221

FACILITY STKUSER.IXCMD.SNAPVOL (D)

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

Groups with Access : ALTER

connected users see "MDIDSA" on page 221 "MDISTOG" on page 28 Description Owner Ident. by Condition MDTDSA TBMGB 86BSS1 MDISTOG

FACILITY STKUSER.IXCMD.SNAPVOL.* (G)

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

Groups with Access : ALTER

connected users see "MDIDSA" on page 221 "MDISTOG" on page 28 Description Owner Ident. IBMGB 86BSS1 by Condition MDIDSA MDISTOG IBMGB 861221

**FIELD** 

FIELDAPPCLU.SESSION.* (G)

>OSR-E<

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

Userid(s) with access : ALTER

Userid Owner Ident by Condition COLLINS ROBERT IBMNL 080657 NL63010 OS VAN A J T (LEX)

Groups with Access : ALTER

Description by Condition connected users see "DB2DEPG" on page 206 DB2DEPG TBMGB 86DB21 "MDIDSA" on page 221 MDIDSA IBMGB 86BSS1

STARTED.STDATA.* (G) FIELD

>OSR-E<

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

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see IBMGB 86BSS1 "MDIDSA" on page 221

FIELDUSER.TSO.* (G)

>OSR-E<

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

Userid(s) with access: READ

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

USER.WORKATTR.* (G) FIELD

>OSR-E<

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

Userid(s) with access: UPDATE

Owner Ident St. Sec. by Condition

????? ?????????? &RACUID

# **GCICSTRN**

GCICSTRN CPSM.APPL (D)

>OSR-E<

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

There are NO explicit accesses specified.

GCICSTRN CPSM.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
CPSMADM IBMGB 861221 "CPSMADM" on page 6

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
CICSADM IBMGB 861221 "CICSADM" on page 2

GCICSTRN CPSM.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 2CPSMCAT1IBMGB 861221"CPSMCAT1" on page 6

GCICSTRN CPSM.CICSCAT3 (D)

>OSR-E<

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

There are NO explicit accesses specified.

GCICSTRN CPSM.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 3

 CPSMADM
 IBMGB 861221
 "CPSMADM" on page 6

 CPSMDEV
 IBMGB 861221
 "CPSMDEV" on page 6

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
CICSADM IBMGB 861221 "CICSADM" on page 2

GCICSTRN CPSM.CICSDFLT (D)

>OSR<

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

There are NO explicit accesses specified.

GCICSTRN CPSM.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

 CPSMADM
 IBMGB 861221
 "CPSMADM" on page 6

 CPSMISC
 IBMGB 861221
 "CPSMISC" on page 6

Userid Name Owner Ident. St. Sec. by Condition

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
CICSADM IBMGB 861221 "CICSADM" on page 2

GCICSTRN CPSM.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 201

 CICSOPS
 IBMGB 861221
 "CICSOPS" on page 4

 CICSPERF
 IBMGB 861221
 "CICSPERF" on page 4

 CPSMADM
 IBMGB 861221
 "CPSMADM" on page 6

 CPSMOPS
 IBMGB 861221
 "CPSMOPS" on page 6

 CPSMPERF
 IBMGB 861221
 "CPSMPERF" on page 6

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
CICSADM IBMGB 861221 "CICSADM" on page 2

GCICSTRN CPSM.CICSPERF (D)

>OSR-E<

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

Groups with Access: UPDATE

GroupDescriptionOwner Ident.by Conditionconnected users seeCICSPERFIBMGB 861221"CICSPERF" on page 4CPSMADMIBMGB 861221"CPSMADM" on page 6CPSMPERFIBMGB 861221"CPSMPERF" on page 6

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see CICSADM IBMGB 861221 "CICSADM" on page 2

GCICSTRN CPSM.CICSRPC (D)

>OSR-E<

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

Groups with Access: UPDATE

GroupDescriptionOwner Ident.by Conditionconnected users seeCPSMADMIBMGB 861221"CPSMADM" on page 6CPSMRPCIBMGB 861221"CPSMRPC" on page 6

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see CICSADM IBMGB 861221 "CICSADM" on page 2

GCICSTRN CPSM.CICSWEB (D)

>OSR-E<

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

Groups with Access: UPDATE

Group Description Owner Ident, by Condition connected users see
CPSMADM IBMGB 861221 "CPSMADM" on page 6
CPSMWEB IBMGB 861221 "CPSMWEB" on page 6

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see CICSADM IBMGB 861221 "CICSADM" on page 2

GCICSTRN CPSM.WUIADM (D)

>OSR-E<

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

Groups with Access: **READ** 

GCICSTRN CPSM.WUIDFLT (D)

>OSR<

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

There are NO explicit accesses specified.

GCICSTRN CPSM.WUIUSER (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 2

GCICSTRN MOE.CICSADM (D)

>OSR-E<

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

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
CICSADM IBMGB 861221 "CICSADM" on page 2

GCICSTRN MOE.CICSAPPL (D)

>OSR-E<

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

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see
CICSADM IBMGB 861221 "CICSADM" on page 2

GCICSTRN MOE.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 2

 CICSCATI
 IBMGB 861221
 "CICSCATI" on page 2

GCICSTRN MOE.CICSCAT3 (D)

>OSR-E<

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

There are NO explicit accesses specified.

GCICSTRN MOE.CICSDEV (D)

>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>
CICSDEV IBMGB 861221 "CICSDEV" on page 3

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
CICSADM IBMGB 861221 "CICSADM" on page 2

GCICSTRN MOE.CICSDFLT (D)

>OSR<

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

There are NO explicit accesses specified.

GCICSTRN MOE.CICSISC (D)

>OSR-E<

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

Groups with Access: UPDATE

GroupDescriptionOwner Ident.by Conditionconnected users seeCICSISCIBMGB 861221"CICSISC" on page 3

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
CICSADM IBMGB 861221 "CICSADM" on page 2

GCICSTRN MOE.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 201

 CICSOPS
 IBMGB 861221
 "CICSOPS" on page 4

 CICSPERF
 IBMGB 861221
 "CICSPERF" on page 4

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
CICSADM IBMGB 861221 "CICSADM" on page 2

GCICSTRN MOE.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 4

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
CICSADM IBMGB 861221 "CICSADM" on page 2

GIM5

GIM5 SDSBARC (D)

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

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see

IMSSUSRS Access group for AMPIMS5 (IMS test system) IBMGB 86BIM1 "IMSSUSRS" on page 214
ISBMP IBMGB 86BIM1 "ISBMP" on page 216
ISMPB 86BIM1 "ISBMP" on page 216

GIM5 SDSBAR1 (D)

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

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeIMSSUSRSAccess group for AMPIMS5 (IMS test system)IBMGB 86BIM1"IMSSUSRS" on page 214ISBMPIBMGB 86BIM1"ISBMP" on page 216ISMPPIBMGB 86BIM1"ISMPP" on page 216

GIM5 SDSCTP (D)

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

Groups with Access: **READ** 

GroupDescriptionOwner Ident.by Conditionconnected users seeIMSSUSRSAccess group for AMPIMS5 (IMS test system)IBMGB 86BIM1"IMSSUSRS" on page 214I5BMPISMGB 86BIM1"ISBMP" on page 216I5MPPIBMGB 86BIM1"ISMPP" on page 216

GIM5 SDSGIF (D)

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

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeIMSSUSRSAccess group for AMPIMS5 (IMS test system)IBMGB 86BIM1"IMSSUSRS" on page 216ISBMPIBMGB 86BIM1"ISBMP" on page 216ISMPPIBMGB 86BIM1"ISMPP" on page 216

GIM5 SDSHUB (D)

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

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 IMSSUSRS
 Access group for AMPIMS5 (IMS test system)
 IBMGB 86BIM1
 "IMSSUSRS" on page 216

 ISMPP
 IBMGB 86BIM1
 "ISBMP" on page 216

 ISMPP
 IBMGB 86BIM1
 "ISMPP" on page 216

GIM5 SDSMAIN1 (D)

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

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see

IMSSUSRS Access group for AMPIMS5 (IMS test system) IBMGB 86BIM1 "IMSSUSRS" on page 214

ISBMP IBMGB 86BIM1 "ISBMP" on page 216

IBMGB 86BIM1 "ISBMPP" on page 216

GIM5 SDSMAIN2 (D)

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

Groups with Access : **READ** 

Group Description Owner Ident. by Condition connected users see

IMSSUSRS Access group for AMPIMS5 (IMS test system) IBMGB 86BIM1 "IMSSUSRS" on page 214

I5BMP IBMGB 86BIM1 "I5BMP" on page 216

IBMGB 86BIM1 "I5MPP" on page 216

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

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 IMSSUSRS
 Access group for AMPIMS5 (IMS test system)
 IBMGB 86BIM1
 "IMSSUSRS" on page 214

 I5BMP
 IBMGB 86BIM1
 "IBMP" on page 216

 ISMPP
 IBMGB 86BIM1
 "ISMPP" on page 216

GIM5 SDSMAIN4 (D)

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

Groups with Access : **READ** 

| IMSSUSRS | Access group for AMPIMS5 (IMS test system) | IBMGB 86BIM1 | "IMSSUSRS" on page 214 | ISBMP | IBMGB 86BIM1 | "ISBMP" on page 216 | IBMGB 86BIM1 | "ISMPP" on page 216 | IBMGB 86BIM1 | ISMPP" on page 216 | ISMPP" on page

GIM5 SDSMAIN5 (D)

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

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see

IMSSUSRS Access group for AMPIMS5 (IMS test system) IBMGB 86BIM1 "IMSSUSRS" on page 214

I5BMP IBMGB 86BIM1 "I5BMP" on page 216

IBMGB 86BIM1 "I5MPP" on page 216

GIM5 SDSREUT (D)

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

Groups with Access: **READ** 

GroupDescriptionOwner Ident.by Conditionconnected users seeIMSSUSRSAccess group for AMPIMS5 (IMS test system)IBMGB 86BIM1"IMSSUSRS" on page 214ISBMPIBMGB 86BIM1"ISBMP" on page 216ISMPPIBMGB 86BIM1"ISMPP" on page 216

GIM5 SDSSYS (D)

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

Groups with Access : **READ** 

Group Description Owner Ident. by Condition connected users see

IMSSUSRS Access group for AMPIMS5 (IMS test system) IBMGB 86BIM1 "IMSSUSRS" on page 214
ISBMP IBMGB 86BIM1 "ISBMP" on page 216
IBMGB 86BIM1 "ISBMP" on page 216

GIM5 SDSTABU (D)

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

Groups with Access: **READ** 

Group Description Owner Ident. by Condition connected users see

IMS5USRS Access group for AMPIMS5 (IMS test system) IBMGB 86BIM1 "IMS5USRS" on page 214
ISMP IBMGB 86BIM1 "ISBMP" on page 216
IBMGB 86BIM1 "ISBMP" on page 216

## GIM7

GIM7 SDSBARC (D)

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

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 IMS7USRS
 acces group for AMPIMS7 (IMS test system)
 IBMGB 86BIM1
 "IMS7USRS" on page 215

 I7BMP
 IBMGB 86BIM1
 "I7BMP" on page 217

 I7MPP
 IBMGB 86BIM1
 "I7MPP" on page 217

GIM7 SDSBAR1 (D)

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

Groups with Access: READ

Group Description Owner Ident, by Condition connected users see

IMSSUSRS Access group for AMPIMS5 (IMS test system) IBMGB 86BIM1 "IMS5USRS" on page 214

I7BMP IBMGB 86BIM1 "I7BMP" on page 217

IBMGB 86BIM1 "I7MPP" on page 217

GIM7 SDSCTP (D)

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

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeIMS7USRSacces group for AMPIMS7 (IMS test system)IBMGB 86BIM1"IMS7USRS" on page 215I7BMPIBMGB 86BIM1"IMSPMP" on page 217I7MPPIBMGB 86BIM1"ITMPP" on page 217

GIM7 SDSGIF (D)

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

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see

IMS7USRS acces group for AMPIMS7 (IMS test system) IBMGB 86BIM1 "IMS7USRS" on page 215

I7BMP IBMGB 86BIM1 "IMSPMP" on page 217

IRMPP IBMGB 86BIM1 "I7MPP" on page 217

GIM7 SDSHUB (D)

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

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeIMSTUSRSacces group for AMPIMS7 (IMS test system)IBMGB 86BIM1"IMSTUSRS" on page 215I7BMPIBMGB 86BIM1"IMSTUSRS" on page 217I7MPPIBMGB 86BIM1"ITMPP" on page 217

GIM7 SDSMAIN1 (D)

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

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see
IMSTUSRS access group for AMPIMS7 (IMS test system) IBMGB 86BIM1 "IMSTUSRS" on page 215
I7BMP IBMGB 86BIM1 "I7BMP" on page 217
I7MPP IBMGB 86BIM1 "I7MPP" on page 217

GIM7 SDSMAIN2 (D)

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

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see

IMSTUSRS access group for AMPIMS7 (IMS test system) IBMGB 86BIM1 "IMSTUSRS" on page 215

I7BMP IBMGB 86BIM1 "I7BMP" on page 217

I7MPP IBMGB 86BIM1 "I7MPP" on page 217

GIM7 SDSMAIN3 (D)

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

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeIMSSUSRSAccess group for AMPIMS5 (IMS test system)IBMGB 86BIM1"IMSSUSRS" on page 214I7BMPIBMGB 86BIM1"IMSBURS" on page 217I7MPPIBMGB 86BIM1"I7MPP" on page 217

GIM7 SDSMAIN4 (D)

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

Groups with Access: **READ** 

Group Description Owner Ident. by Condition connected users see IMMS5USRS Access group for AMPIMS5 (IMS test system) IBMGB 86BIM1 "IMS5USRS" on page 214 IBMGB 86BIM1 "I7PMP" on page 217 IBMGB 86BIM1 "I7PMP" on page 217

GIM7 SDSMAIN5 (D)

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

Groups with Access: **READ** 

Group Description Owner Ident. by Condition connected users see

IMSSUSRS Access group for AMPIMS5 (IMS test system) IBMGB 86BIM1 "IMSSUSRS" on page 214

I7BMP IBMGB 86BIM1 "I7BMP" on page 217

I7MPP IBMGB 86BIM1 "I7MPP" on page 217

GIM7 SDSREUT (D)

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

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeIMS7USRSacces group for AMPIMS7 (IMS test system)IBMGB 86BIM1"IMS7USRS" on page 215I7BMPIBMGB 86BIM1"IMSMP" on page 217I7MPPIBMGB 86BIM1"I7MPP" on page 217

GIM7 SDSSYS (D)

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

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see

IMS7USRS acces group for AMPIMS7 (IMS test system) IBMGB 86BIM1 "IMS7USRS" on page 215

I7BMP IBMGB 86BIM1 "IMSPMP" on page 217

IRMGP 86BIM1 "IMPP" on page 217

GIM7 SDSTABU (D)

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

Groups with Access: **READ** 

Group Description Owner Ident. by Condition connected users see

IMSTUSRS access group for AMPIMS7 (IMS test system) IBMGB 86BIM1 "IMSTUSRS" on page 215

I7BMP IBMGB 86BIM1 "IMSTUSRS" on page 217

I7MPP IBMGB 86BIM1 "I7MPP" on page 217

# JESSPOOL

JESSPOOL &RACLNDE.+MASTER+.SYSLOG.** (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

Groups with Access: **READ** 

CPPSSIIP TRMGB 861221 "CPPSSUP" on page 5 "CPPSSUP" on page 5
"MDIOPER" on page 28
"MDIUSER" on page 28
"MDIVALL" on page 29
"POROPACC" on page 35
"SMPUSER" on page 44 MDIOPER IBMGB 861221 MDTHSER IBMGB 861221 IBMGB 861221 MDIVALL POROPACC IBMGB 861221 SMPUSER IBMGB 861221 IBMGB 861221 "SSNW" on page 45 "SYSAUTO" on page 230 SYSAUTO IBMGB VMAOP1

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 221

JESSPOOL &RACLNDE.*.*.*.JES* (G)

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

Userid(s) with access: READ

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

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

Use	erid	Name	Owner	Ident.	St.	Sec.	by	Condition
STO	COPC	OPC STC-USERID	IBMGB	86BSS1	S	IC		
S00	0001	STC SYSTEM USERID	IBMGB	86BSS1	S	IC		
VPI	LANT	BATCH-USERID	IBMZA	006339	S	IC		

Groups with Access: READ

Group	Description	Owner	Ident.	by Condition	connected users see
CPPSSUP		IBMGB	861221		"CPPSSUP" on page 5
MDISTOG		IBMGB	861221		"MDISTOG" on page 28
MDIUSER		IBMGB	861221		"MDIUSER" on page 28
MDIVALL		IBMGB	861221		"MDIVALL" on page 29
POROPACC		IBMGB	861221		"POROPACC" on page 35
SDCTO		IBMGB	886861		"SDCTO" on page 229
SMPUSER		IBMGB	861221		"SMPUSER" on page 44
USCBATCH		IBMNL	080657		"USCBATCH" on page 231

Groups with Access : ALTER

Group	Description	Owner Ident.	by Condition	connected users see
MDIDSA		IBMGB 86BSS1		"MDIDSA" on page 221
MDIOPER		IBMGB 861221		"MDIOPER" on page 28

## JESSPOOL &RACLNDE.*.*.STC*.*.* (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 204
CPPSSUP		IBMGB	861221		"CPPSSUP" on page 5
DBAEMD1		IBMGB	861221		"DBAEMD1" on page 8
DB2PROD		IBMNL	048104		"DB2PROD" on page 207
EMDDEV1		IBMNL	048104		"EMDDEV1" on page 212
MDISTOG		IBMGB	861221		"MDISTOG" on page 28
MDIUSER		IBMGB	861221		"MDIUSER" on page 28
MDIVALL		IBMGB	861221		"MDIVALL" on page 29
POROPACC		IBMGB	861221		"POROPACC" on page 35
SMPUSER		IBMGB	861221		"SMPUSER" on page 44
SSNW		IBMGB	861221		"SSNW" on page 45
USCRATCH		TBMNT	080657		"USCBATCH" on page 231

#### Groups with Access : ALTER

Group	Description	Owner Ident. by Condi	tion connected users see
MDIDSA	_	IBMGB 86BSS1	"MDIDSA" on page 221
MDIOPER		IBMGB 861221	"MDIOPER" on page 28
OPCSPEC		IBMZA 006339	"OPCSPEC" on page 226
PORUSER		IBMHU H88023	"PORUSER" on page 226

## JESSPOOL &RACLNDE.*.CMAS*.** (G)

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

#### Groups with Access: READ

Group	Description	Owner Ident. by Condition	n connected users see
ECCOPS	Access group Operations	IBMHU H88023	"ECCOPS" on page 211
USCRATCH		TBMNI, 080657	"USCBATCH" on page 231

### Groups with Access: ALTER

Group	Description	Owner	Ident.	by Condition	connected ı	users see
CICSADM		IBMGB	861221		"CICSADM"	on page 2
CPSMADM		IBMGB	861221		"CPSMADM"	on page 6
SSDBDC		IBMGB	86DB21		"SSDBDC" or	n page 230
SSNW		IBMGB	861221		"SSNW" on r	page 45

## JESSPOOL &RACLNDE.*.DAILY*.JOB*.** (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	TBMZA	006339	S	T.C.	

Groups with Access: READ

<u>Group Description</u>	Owner Ident. by Condition	connected users see
CPPSSUP	IBMGB 861221	"CPPSSUP" on page 5
MDTVALL	TBMGB 861221	"MDTVALL" on page 29

Groups with Access: ALTER

Group Description	Owner Ident. by Condition	connected users see
MDIDSA	IBMGB 86BSS1	"MDIDSA" on page 221
MDIOPER	IBMGB 861221	"MDIOPER" on page 28
MDISTOG	IBMGB 861221	"MDISTOG" on page 28

## JESSPOOL &RACLNDE.*.IMS2*.** (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
CPPSSUP	-	IBMGB 861221	_	"CPPSSUP" on page 5
DBAEMD1		IBMGB 861221		"DBAEMD1" on page 8
MDIUSER		IBMGB 861221		"MDIUSER" on page 28
MDIVALL		IBMGB 861221		"MDIVALL" on page 29
POROPACC		IBMGB 861221		"POROPACC" on page 35
SMPUSER		IBMGB 861221		"SMPUSER" on page 44

#### Groups with Access : ALTER

Group	Description	Owner Ident.	by Condition	connected users see
MDIDSA		IBMGB 86BSS1		"MDIDSA" on page 221
MDIOPER		IBMGB 861221		"MDIOPER" on page 28

## JESSPOOL &RACLNDE.*.MSD*.JOB*.** (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-HSERID	TBMZA 006339	S	TC	

Groups with Access: **READ** 

Group	Description	Owner Ident. by Condition	connected users see
CPPSSUP		IBMGB 861221	"CPPSSUP" on page 5
MDIVALL		IBMGB 861221	"MDIVALL" on page 29

Groups with Access : ALTER

Group Description	Owner Ident. by Condition	connected users see
MDIDSA	IBMGB 86BSS1	"MDIDSA" on page 221
MDIOPER	IBMGB 861221	"MDIOPER" on page 28
MDISTOG	IBMGB 861221	"MDISTOG" on page 28

## JESSPOOL &RACLNDE.** (G)

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

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

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

### Userid(s) with access: ALTER

Userid	Name	Owner Ident.	St.	Sec.	by Condition
STCOPC	OPC STC-USERID	IBMGB 86BSS1	S	IC	
STCTCP	NDI TCP STC-USERID	IBMGB ATT008	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 Condit	ion connected users see
ADMCOP1	IBMNL 048104	"ADMCOP1" on page 201
CPPSSUP	IBMGB 861221	"CPPSSUP" on page 5
DB2PROD	IBMNL 048104	"DB2PROD" on page 207
MDIVALL	IBMGB 861221	"MDIVALL" on page 29
OPCSPEC	IBMZA 006339	"OPCSPEC" on page 226

Group Description	Owner Ident. by Condition	connected users see
MDIDSA	IBMGB 86BSS1	"MDIDSA" on page 221
MDIOPER	IBMGB 861221	"MDIOPER" on page 28
POROPACC	IBMGB 861221	"POROPACC" on page 35

## JESSPOOL &RACLNDE.?*.IMS4*.** (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 Condit	ion connected users see
CPPSSUP		IBMGB 861221	"CPPSSUP" on page 5
MDIVALL		IBMGB 861221	"MDIVALL" on page 29

### Groups with Access: ALTER

Group	Description	Owner Id	dent. bv	Condition	connected users see
MDIDSA	_		6BSS1		"MDIDSA" on page 221
MDIOPER		IBMGB 86	61221		"MDIOPER" on page 28

## JESSPOOL &RACLNDE.CICSTPRP.** (G)

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

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

Userid	Name	Owner Ident.	St. Sec. by Condition	
JLBCUST	CIRACO PATRICIA C. (	IBMUS 150411	I IC	
TPRSDBA	RAJASINGH JOFY R	IBMIN 918403	I	

### 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	use	rs se	e e
ADMCOP1		IBMNL	048104		"ADMCOP1"	on	page	201
CPPSSUP		IBMGB	861221		"CPPSSUP"	on	page	5
DB2PROD		IBMNL	048104		"DB2PROD"	on	page	207
MDIVALL		IBMGB	861221		"MDIVALL"	on	page	29
OPCSPEC		IBMZA	006339		"OPCSPEC"	on	page	226

### Groups with Access: ALTER

Group	Description	Owner	Ident.	by Condition	connected users see
MDIDSA		IBMGB	86BSS1		"MDIDSA" on page 221
MDIOPER		IBMGB	861221		"MDIOPER" on page 28
POROPACC		IBMGB	861221		"POROPACC" on page 35

## JESSPOOL &RACLNDE.DB2*.** (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	use	ers se	ee
CPPSSUP	_	IBMGB	861221	_	"CPPSSUP"	on	page	5
DBAEMD1		IBMGB	861221		"DBAEMD1"	on	page	8
DBAEMD2		IBMNL	048104		"DBAEMD2"	on	page	205
MDIVALL		IBMGB	861221		"MDIVALL"	on	page	29

Groups with Access : ALTER

Group	Description	Owner Ident. by Condition	connected users see
MDIDSA		IBMGB 86BSS1	"MDIDSA" on page 221
MDIOPER		IBMGB 861221	"MDIOPER" on page 28

### JESSPOOL &RACLNDE.EI2*.EI2*.STC*.*.* (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	
VPIANT	BATCH-USERID	TBM7A	006339	S	T.C.	

### Groups with Access: READ

Group	Description	Owner Ident	. by Condition	connected users see
CPPSSUP		IBMGB 86122	1	"CPPSSUP" on page 5
DBAEMD1		IBMGB 86122	1	"DBAEMD1" on page 8
DB2PROD		IBMNL 04810	4	"DB2PROD" on page 207
MDIUSER		IBMGB 86122	1	"MDIUSER" on page 28
MDIVALL		IBMGB 86122	1	"MDIVALL" on page 29
POROPACC		IBMGB 86122	1	"POROPACC" on page 35
SMPUSER		IBMGB 86122	1	"SMPUSER" on page 44

#### Groups with Access : ALTER

Group	Description	Owner Ident. by Con-	dition connected users see
MDIDSA	<del>-</del>	IBMGB 86BSS1	"MDIDSA" on page 221
MDIOPER		IBMGB 861221	"MDIOPER" on page 28
OPCSPEC		IBMZA 006339	"OPCSPEC" on page 226

## JESSPOOL &RACLNDE.IMS*.IMS*.** (G)

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

Userid(s) with access : ALTER

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

Groups with Access: **READ** 

Group	Description	Owner I	dent.	by Condition	connected	users s	ee
CPPSSUP		IBMGB 8	861221		"CPPSSUP"	on page	5
EMDDEV1		IBMNL 0	148104		"EMDDEV1"	on page	212
MDIUSER		IBMGB 8	861221		"MDIUSER"	on page	28
MDIVALL		IBMGB 8	861221		"MDIVALL"	on page	29
POROPACC		IBMGB 8	861221		"POROPACC"	on page	e 35
SMPUSER		IBMGB 8	861221		"SMPUSER"	on page	44

### Groups with Access : ALTER

Group	Description	Owner Ident. by Condition	connected users see
MDIDSA	_	IBMGB 86BSS1	"MDIDSA" on page 221
MDIOPER		IBMGB 861221	"MDIOPER" on page 28

## JESSPOOL &RACLNDE.JLB*.** (G)

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

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

UseridNameOwner Ident.St. Sec.by ConditionJLBCUSTCIRACO PATRICIA C. ( IBMUS 150411 I IC

Userid(s) with access : ALTER

<u>Userid Name Owner Ident. St. Sec. by Condition</u> STCOPC OPC STC-USERID IBMGB 86BSS1 S IC

#### Groups with Access: **READ**

Group	Description	Owner I	dent. b	y Condition	connected	users se	ee
CPPSSUP		IBMGB 8	61221		"CPPSSUP"	on page	5
DB2PROD		IBMNL 04	48104		"DB2PROD"	on page	207
MDIUSER		IBMGB 86	61221		"MDIUSER"	on page	28
MDIVALL		IBMGB 86	61221		"MDIVALL"	on page	29
POROPACC		IBMGB 86	61221		"POROPACC"	on page	e 35
SMPUSER		IBMGB 86	61221		"SMPUSER"	on page	44

Group Description	Owner Ident. by	Condition connected users see
MDIDSA	IBMGB 86BSS1	"MDIDSA" on page 221
MDIOPER	IBMGB 861221	"MDIOPER" on page 28
OPCSPEC	IBMZA 006339	"OPCSPEC" on page 226

# **MGMTCLAS**

MGMTCLAS ARCHJMD (D)

UACC: READ Seclev: N/A Audit FAILURES(READ)

Groups with Access: **READ** 

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 JMD
 IBMNL 027552
 "JMD" on page 219

 RESUSER1
 restricted users UPS
 IBMNL 027552
 "RESUSER1" on page 227

Groups with Access: ALTER

<u>Group Description Owner Ident.</u> by Condition connected users see MDISTOG IBMGB 861221 "MDISTOG" on page 28

MGMTCLAS ARCHLONG (D)

UACC: READ Seclev: N/A Audit FAILURES(READ)

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 RESUSER1
 restricted users UPS
 IBMNL 027552
 "RESUSER1" on page 227

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see MDISTOG IBMGB 861221 "MDISTOG" on page 28

MGMTCLAS ARCHMED (D)

UACC: READ Seclev: N/A Audit FAILURES(READ)

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 RESUSER1
 restricted users UPS
 IBMNL 027552
 "RESUSER1" on page 227

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
MDISTOG IBMGB 861221 "MDISTOG" on page 28

MGMTCLAS ARCHML2 (D)

UACC: READ Seclev: N/A Audit FAILURES(READ)

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DB2T
 IBMGB 86DB21
 "DB2T" on page 208

 RESUSER1 restricted users UPS
 IBMNL 027552
 "RESUSER1" on page 227

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
MDISTOG IBMGB 861221 "MDISTOG" on page 28

MGMTCLAS ARCHRGE (D)

UACC: READ Seclev: N/A Audit FAILURES(READ)

Groups with Access : **READ** 

GroupDescriptionOwner Ident.by Conditionconnected users seeRESUSER1restricted users UPSIBMNL 027552"RESUSER1" on page 227RGEIBMNL 027552"RGE" on page 228

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
MDISTOG IBMGB 861221 "MDISTOG" on page 28

MGMTCLAS ARCHSHRT (D)

UACC: READ Secley: N/A Audit FAILURES(READ)

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeRESUSER1restricted users UPSIBMNL 027552"RESUSER1" on page 227

GroupDescriptionOwner Ident.by Conditionconnected users seeMDISTOGIBMGB 861221"MDISTOG" on page 28

MGMTCLAS ARCHSLDS (D)

UACC: READ Seclev: N/A Audit FAILURES(READ)

Groups with Access : **READ** 

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 IMS
 IBMGB 86BIMI
 "IMS" on page 213

 IMS1
 IBMGB 86BIMI
 "IMS1" on page 221

 QMF@
 IBMGB 86DB21
 "QMF@" on page 227

 RESUSERI
 restricted users UPS
 IBMNL 027552
 "RESUSERI" on page 227

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDISTOGIBMGB 861221"MDISTOG" on page 28

MGMTCLAS ARCHSMF (D)

UACC: READ Seclev: N/A Audit FAILURES(READ)

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 RESUSER1
 restricted users UPS
 IBMNL 027552
 "RESUSER1" on page 227

 SMF
 IBMGB 86BSS1
 "SMF" on page 229

 SMPSLR
 IBMGB 86BSS1
 "SMPSLR" on page 229

 SYSLOG
 IBMNL 068875
 "SYSLOG" on page 231

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDISTOGIBMGB 861221"MDISTOG" on page 28

MGMTCLAS DBMIG (D)

UACC: READ Seclev: N/A Audit FAILURES(READ)

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 RESUSER1
 restricted users UPS
 IBMNL 027552
 "RESUSER1" on page 227

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDISTOGIBMGB 861221"MDISTOG" on page 28

MGMTCLAS DBSTNDRD (D)

UACC: READ Seclev: N/A Audit FAILURES(READ)

Groups with Access: READ

_					
Group	Description	Owner :		by Condition	connected users see
COMQINP		IBMNL (			"COMQINP" on page 205
CRSDB2T		IBMGB 8			"CRSDB2T" on page 7
CRSDSN		IBMGB 8			"CRSDSN" on page 7
DATADICT		IBMNL (			"DATADICT" on page 205
DEG@ICP		IBMGB 8			"DEG@ICP" on page 12
DRLSYS		IBMGB 8			"DRLSYS" on page 209
ECMVS1		IBMGB 8			"ECMVS1" on page 14
EMD		IBMNL (			"EMD" on page 211
EMD@CCP		IBMNL (	027552		"EMD@CCP" on page 211
EMD@INT		IBMNL (			"EMD@INT" on page 211
EZX@ICP		IBMGB 8			"EZX@ICP" on page 18
EZX@ICT		IBMGB 8			"EZX@ICT" on page 19
IBT@ICP		IBMGB 8			"IBT@ICP" on page 20
IBT@INT		IBMGB 8	861221		"IBT@INT" on page 21
IDH@CNP		IBMGB 8			"IDH@CNP" on page 21
IDH@ICP		IBMGB 8	861221		"IDH@ICP" on page 21
IDH@INT		IBMGB 8	861221		"IDH@INT" on page 22
IMSCF		IBMNL (			"IMSCF" on page 213
IMSPM		IBMNL (	068875		"IMSPM" on page 213
IMSPR		IBMNL (	068875		"IMSPR" on page 213
IPS@CCP		IBMNL (	027552		"IPS@CCP" on page 215
IPS@INT		IBMNL (	050568		"IPS@INT" on page 215
IPSQCNP		IBMNL (	027552		"IPSQCNP" on page 215
JCU@CCP		IBMNL (	027552		"JCU@CCP" on page 217
JCU@INT		IBMNL (			"JCU@INT" on page 218
JCUQCNP		IBMNL (			"JCUQCNP" on page 218
JDW@		IBMGB 8			"JDW@" on page 23
JDW@CCP		IBMGB 8			"JDW@CCP" on page 23
JDW@INT		IBMGB 8	861221		"JDW@INT" on page 24
JDWQCNP		IBMGB 8			"JDWQCNP" on page 24
JEA@CCP		IBMNL (	027552		"JEA@CCP" on page 218
JEA@INT		IBMNL (	050568		"JEA@INT" on page 218
JEAQCNP		IBMNL (	027552		"JEAQCNP" on page 218
JLB@CCP		IBMNL (			"JLB@CCP" on page 218
JLB@CCT		IBMNL (			"JLB@CCT" on page 218
JLB@ICP		IBMNL (	050568		"JLB@ICP" on page 218
JLB@ICT		IBMNL (			"JLB@ICT" on page 218
JLBQCNP		IBMNL (	030179		"JLBQCNP" on page 218

Userid	Name Owner Ident.	St. Sec. by Conditio	n	
JLBQINP JMD@ICP		IBMNL 030179 IBMNL 027552		"JLBQINP" on page 219 "JMD@ICP" on page 219
JMD@ICP		IBMNL 027332		"JMD@INT" on page 219
JMDQINP		IBMNL 027552		"JMDQINP" on page 219
JPL@		IBMGB 861221		"JPL@" on page 24
JPL@CCP JPL@INT		IBMGB 861221 IBMGB 861221		"JPL@CCP" on page 24 "JPL@INT" on page 25
JPLQCNP		IBMGB 801221 IBMGB 861221		"JPLQCNP" on page 25
JWI@		IBMNL 027552		"JWI@" on page 219
JWI@CCP		IBMNL 027552		"JWI@CCP" on page 219
JWI@INT		IBMNL 027552		"JWI@INT" on page 219
JWIQCNP LCD		IBMNL 027552 IBMNL 003689		"JWIQCNP" on page 219 "LCD" on page 219
LCO@ICP		IBMNL 027552		"LCO@ICP" on page 220
LCOQINP		IBMNL 027552		"LCOQINP" on page 220
LDO		IBMNL 027552		"LDO" on page 220
LES@ICP LES@INT		IBMNL 027552 IBMNL 027552		"LES@ICP" on page 220
LESQINP		IBMNL 027552		"LES@INT" on page 220 "LESQINP" on page 220
LIS@CCP		IBMGB 861221		"LIS@CCP" on page 26
LIS@INT		IBMGB 861221		"LIS@INT" on page 27
LISQCNP	For OPC application LISTDB	IBMNL 027552		"LISQCNP" on page 220
LML LSD		IBMNL 027552 IBMNL 027552		"LML" on page 220 "LSD" on page 220
LSI		IBMNL 051004		"LSI" on page 220
LWA		IBMNL 027552		"LWA" on page 220
LWA@ICP		IBMNL 027552		"LWA@ICP" on page 221
LWA@INT		IBMNL 050568		"LWA@INT" on page 221
LWAQCNP LWAQINP		IBMNL 027552 IBMNL 027552		"LWAQCNP" on page 221 "LWAQINP" on page 221
MDIUSER		IBMGB 861221		"MDIUSER" on page 28
MOEQINP		IBMNL 027552		"MOEQINP" on page 222
MPD@ICP		IBMGB 861221		"MPD@ICP" on page 31
MPD@INT POEQINP		IBMGB 861221 IBMNL 027552		"MPD@INT" on page 31 "POEQINP" on page 226
PRODS		IBMNL 027332		"PRODS" on page 227
QMF@GINT		IBMGB 86DB21		"QMF@GINT" on page 227
QMF@INP		IBMGB 86DB21		"QMF@INP" on page 227
RESUSER1	restricted users UPS	IBMNL 027552		"RESUSER1" on page 227
RGC@ICP RGC@INT		IBMNL 010030 IBMNL 050568		"RGC@ICP" on page 228 "RGC@INT" on page 228
RGCQINP		IBMNL 010030		"RGCQINP" on page 228
RGE@ICP		IBMNL 027552		"RGE@ICP" on page 228
RGE@INT		IBMNL 050568		"RGE@INT" on page 228
RGEQINP RMDS	DBA copy tables OPC application FCDA	ILY IBMNL 027552 IBMNL 068875		"RGEQINP" on page 228 "RMDS" on page 229
RWY@ICP		IBMGB 861221		"RWY@ICP" on page 38
SDSQCNP		IBMNL 027552		"SDSQCNP" on page 229
SDSQCNT		IBMNL 050568		"SDSQCNT" on page 229
SDSQINP		IBMNL 027552		"SDSQINP" on page 229
SDSQINT SMPUSER		IBMNL 050568 IBMGB 861221		"SDSQINT" on page 229 "SMPUSER" on page 44
STOCICP		IBMNL 027552		"STOCICP" on page 230
XIT@CCP	DBA copy tables OPC application FCDA			"XIT@CCP" on page 232
XIT@INT	DBA copy tables OPC application FCDA			"XIT@INT" on page 232
XITQCNP	DBA copy tables OPC application FCDA	ILY IBMNL 027552		"XITQCNP" on page 232
Groups v	with Access: ALTER			
Canara	Doggnintion	Orman Idant	bu Condition	sonnosted usons see
<u>Group</u> MDISTOG	Description	Owner Ident. IBMGB 861221	by Condition	connected users see "MDISTOG" on page 28
				1.5
MGMT	~			
UACC: REA	CLAS EXTRABAK (D)			
	, ,	AD)		
		AD)		
Groups v		AD)		
-	AD Seclev: N/A Audit FAILURES(RESWITH Access: READ		by Condition	connected users see
Group	AD Seclev: N/A Audit FAILURES(RE	Owner Ident. IBMNL 027552	by Condition	connected users see "RESUSER1" on page 227
Group	AD Seclev: N/A Audit FAILURES(REDWITH Access: READ  Description	Owner Ident.	by Condition	
Group RESUSER1	AD Seclev: N/A Audit FAILURES(REDWITH Access: READ  Description	Owner Ident.	by Condition	
Group RESUSER1	AD Seclev: N/A Audit FAILURES(RESENTED N/A Audit FAILURES)  With Access: READ  Description restricted users UPS	Owner Ident.	by Condition	
Groups v	with Access: READ  Description restricted users UPS  with Access: ALTER	Owner Ident. IBMNL 027552		"RESUSER1" on page 227
Group RESUSER1  Groups v  Group MDISTOG	with Access: READ  Description restricted users UPS  with Access: ALTER  Description	Owner Ident. IBMNL 027552 Owner Ident.		"RESUSER1" on page 227 connected users see
Groups v	with Access: READ  Description restricted users UPS  with Access: ALTER  Description	Owner Ident. IBMNL 027552 Owner Ident.		"RESUSER1" on page 227 connected users see
Groups v Groups v MDISTOG	with Access: READ  Description restricted users UPS  with Access: ALTER Description  CLAS GDG (D)	Owner Ident. IBMNL 027552  Owner Ident. IBMGB 861221		"RESUSER1" on page 227 connected users see
Group RESUSER1  Groups V  Group MDISTOG  MGMT 0	with Access: READ  Description restricted users UPS  with Access: ALTER Description  CLAS GDG (D)	Owner Ident. IBMNL 027552  Owner Ident. IBMGB 861221		"RESUSER1" on page 227 connected users see

Owner Ident. by Condition connected users see
IBMNL 027552 "RESUSER1" on page 227

Groups with Access: READ

Group Description
RESUSER1 restricted users UPS

Grouns	with	Access	٠	4	ITFR

Groups with Access : ALTER			
Group Description MDISTOG	Owner Ident. IBMGB 861221	by Condition	connected users see "MDISTOG" on page 28
MGMTCLAS GDGNOMIG (D)  UACC: READ Seclev: N/A Audit FAILURES(READ)			
Groups with Access: <b>READ</b>			
Group Description	Owner Ident.	by Condition	connected users see
JEA LSD RESUSER1 restricted users UPS	IBMNL 027552 IBMNL 027552 IBMNL 027552		"JEA" on page 218 "LSD" on page 220 "RESUSER1" on page 227
Groups with Access: ALTER			
Group Description MDISTOG	Owner Ident. IBMGB 861221	by Condition	connected users see "MDISTOG" on page 28
MGMTCLAS GDGXB (D)  UACC: READ Seclev: N/A Audit FAILURES(READ)			
Groups with Access: READ			
Group Description RESUSER1 restricted users UPS	Owner Ident. IBMNL 027552	by Condition	connected users see "RESUSER1" on page 227
Groups with Access: ALTER			
Group Description MDISTOG	Owner Ident. IBMGB 861221	by Condition	connected users see "MDISTOG" on page 28
	IBMGB 001221		MDISTOG ON page 28
MGMTCLAS INTERIM (D)  UACC: READ Seclev: N/A Audit FAILURES(READ)			
Groups with Access: READ			
Group Description RESUSER1 restricted users UPS	Owner Ident. IBMNL 027552	by Condition	connected users see "RESUSER1" on page 227
Groups with Access : ALTER			
Group Description MDISTOG	Owner Ident. IBMGB 861221	by Condition	connected users see "MDISTOG" on page 28
MGMTCLAS MCJCL (D)  UACC: READ Seclev: N/A Audit FAILURES(READ)			
Groups with Access: <b>READ</b>			
Group Description	Owner Ident.	by Condition	connected users see
JCL RESUSER1 restricted users UPS	IBMNL 068875 IBMNL 027552		"JCL" on page 217 "RESUSER1" on page 227
Groups with Access: ALTER			
Group Description MDISTOG	Owner Ident. IBMGB 861221	by Condition	connected users see "MDISTOG" on page 28
MGMTCLAS MCML2 (D)  UACC: READ Seclev: N/A Audit FAILURES(READ)			
Groups with Access: READ			
Group Description	Owner Ident.	by Condition	connected users see
JCU JEA RESUSER1 restricted users UPS	IBMNL 027552 IBMNL 027552 IBMNL 027552		"JCU" on page 217 "JEA" on page 218 "RESUSER1" on page 227
Groups with Access: ALTER			
Group Description MDISTOG	Owner Ident. IBMGB 861221	by Condition	connected users see "MDISTOG" on page 28
MGMTCLAS MCTAPE (D)  UACC: READ Seclev: N/A Audit FAILURES(READ)			
Groups with Access: READ			
Group Description	Owner Ident.	by Condition	connected users see
RESUSER1 restricted users UPS	IBMNL 027552		"RESUSER1" on page 227

Group Description Owner Ident. by Condition connected users see
MDISTOG IBMGB 861221 "MDISTOG" on page 28

MGMTCLAS MCTEMP (D)

UACC: READ Seclev: N/A Audit FAILURES(READ)

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 RESUSER1
 restricted users UPS
 IBMNL 027552
 "RESUSER1" on page 227

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
MDISTOG IBMGB 861221 "MDISTOG" on page 28

MGMTCLAS MONTHMIG (D)

UACC: READ Seclev: N/A Audit FAILURES(READ)

Groups with Access: READ

connected users see
"MDIUSER" on page 28
"RESUSER1" on page 227
"RMDS" on page 229 Description Owner Ident by Condition MDTUSER IBMGB 861221 RESUSER1 restricted users UPS IBMNL 027552 IBMNL 068875 RTAUTH IBMGB 86BSS1 "RTAUTH" on page 229 "RTSGM" on page 229 RTSGM TBMGB 86BSS1 SMPUSER IBMGB 861221 "SMPUSER" on page 44

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDISTOGIBMGB 861221"MDISTOG" on page 28

MGMTCLAS NMMBND (D)

UACC: READ Seclev: N/A Audit FAILURES(READ)

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 RESUSER1
 restricted users UPS
 IBMNL 027552
 "RESUSER1" on page 227

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDISTOGIBMGB 861221"MDISTOG" on page 28

MGMTCLAS NOACTION (D)

UACC: READ Seclev: N/A Audit FAILURES(READ)

Groups with Access: READ

connected users see "ASFS" on page 201 Description Owner Ident by Condition IBMNL 057739 ASES "ASFS" on page 201
"DBN" on page 206
"DRKA" on page 209
"MDIUSER" on page 28
"PLANT" on page 227
"RESUSER1" on page 227
"SMPSLR" on page 229
"SMPUSER" on page 44 IBMNL 048104 DRKA IBMNL 068875 MDIUSER IBMGB 861221 IBMNL 068875 RESUSER1 restricted users UPS IBMNL 027552 IBMGB 86BSS1 SMPSLR SMPUSER IBMGB 861221

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
MDISTOG IBMGB 861221 "MDISTOG" on page 28

MGMTCLAS NOBACKUP (D)

UACC: READ Seclev: N/A Audit FAILURES(READ)

Groups with Access : **READ** 

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 RESUSER1
 restricted users UPS
 IBMNL 027552
 "RESUSER1" on page 227

Group Description Owner Ident. by Condition connected users see
MDISTOG IBMGB 861221 "MDISTOG" on page 28

MGMTCLAS NOMIG (D)

UACC: READ Seclev: N/A Audit FAILURES(READ)

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

 Userid
 Name
 Owner Ident.
 St. Sec.
 by Condition

 CUSTBDW
 NES VAN A M (ANDRE)
 IBMNL 027552
 I

 DFRMM
 DFRMM STC USERID
 IBMGB 86BST1
 S

Groups with Access: READ

Group	Description	Owner Ident.	by Condition	connected users see
ASFS	Descri <u>p</u> cion	IBMNL 057739	by condition	"ASFS" on page 201
BAS		IBMNL 068875		"BAS" on page 204
CAT		IBMNL 027552		"CAT" on page 204
CHE		IBMNL 027552		"CHE" on page 204
CICSADM		IBMGB 861221		"CICSADM" on page 2
CICSTPRA		IBMGB 86BSS1		"CICSTPRA" on page 204
CICSTPRP		IBMGB 86BSS1		"CICSTPRP" on page 204
CNMAOGRP		IBMGB VMAOP1		"CNMAOGRP" on page 204
CONFI		IBMNL 027552		"CONFI" on page 205
CRS@		IBMGB 861221		"CRS@" on page 7
DBN		IBMNL 048104		"DBN" on page 206
DB2ADM		IBMGB 86DB21		"DB2ADM" on page 206
DB2DEPT		IBMGB 86DB21		"DB2DEPT" on page 207
DB2PROD		IBMNL 048104		"DB2PROD" on page 207
DB2PRODS		IBMGB 861221		"DB2PRODS" on page 11
DB25		IBMGB 86DB21		"DB25" on page 209
DRKA		IBMNL 068875		"DRKA" on page 209
ECMVS1		IBMGB 861221		"ECMVS1" on page 14
ECMVS5		IBMGB 861221		"ECMVS5" on page 14
ECMVS7		IBMGB 861221		"ECMVS7" on page 15
ECS1		IBMGB 861221		"ECS1" on page 17
EMD		IBMNL 027552		"EMD" on page 211
EMD@		IBMNL 027552		"EMD@" on page 211
FBC		IBMNL 050568		"FBC" on page 212
FPI		IBMNL 050568		"FPI" on page 212
IAS		IBMNL 080657		"IAS" on page 213
IMS1		IBMGB 86BIM1		"IMS1" on page 214
ISO		IBMNL 048104		"ISO" on page 215
JCU		IBMNL 027552		"JCU" on page 217
JEA		IBMNL 027552		"JEA" on page 218
JLB		IBMUS 302489		"JLB" on page 218
JLBR000		IBMUS 487407		"JLBR000" on page 219
JMD		IBMNL 027552		"JMD" on page 219
LCD		IBMNL 003689		"LCD" on page 219
LDO		IBMNL 027552		"LDO" on page 220
LES		IBMNL 027552		"LES" on page 220
LML		IBMNL 027552		"LML" on page 220
LSD		IBMNL 027552		"LSD" on page 220
LSI		IBMNL 051004		"LSI" on page 220
LWA		IBMNL 027552		"LWA" on page 220
LWAQ		IBMNL 027552		"LWAQ" on page 221
MDIUSER		IBMGB 861221		"MDIUSER" on page 28
MSD		IBMNL 080657		"MSD" on page 224
NSCUSER	Access group batch/operations	IBMHU H88023		"NSCUSER" on page 225
OMVS		IBMGB 86BSS1		"OMVS" on page 226
PLANT		IBMNL 068875		"PLANT" on page 226
PROD		IBMNL 068875		"PROD" on page 227
PRODS		IBMNL 068875		"PRODS" on page 227
RESUSER1	restricted users UPS	IBMNL 027552		"RESUSER1" on page 227
RGE		IBMNL 027552		"RGE" on page 228
RGE@		IBMNL 027552		"RGE@" on page 228
RMDS		IBMNL 068875		"RMDS" on page 229
SE		IBMNL 080657		"SE" on page 229
SMPSHR		IBMGB 861221		"SMPSHR" on page 42
SMPUSER		IBMGB 861221		"SMPUSER" on page 44
SSNW		IBMGB 861221		"SSNW" on page 45
SYSCAT		IBMGB 86BSS1		"SYSCAT" on page 230
XIT		IBMNL 027552		"XIT" on page 232

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDISTOGIBMGB 861221"MDISTOG" on page 28

MGMTCLAS SGTAPE (D)

UACC: READ Seclev: N/A Audit FAILURES(READ)

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 RESUSER1
 restricted users UPS
 IBMNL 027552
 "RESUSER1" on page 227

GroupDescriptionOwner Ident.by Conditionconnected users seeMDISTOGIBMGB 861221"MDISTOG" on page 28

MGMTCLAS STANDARD (D)

UACC: READ Seclev: N/A Audit FAILURES(READ)

Groups with Access: **READ** 

<u>Group Description Owner Ident.</u> by Condition connected users see

RESUSER1 restricted users UPS IBMNL 027552 "RESUSER1" on page 227

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
MDISTOG IBMGB 861221 "MDISTOG" on page 28

**MQADMIN** 

MQADMIN EI2Q.* (G)

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

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQADMIN EI2Q.CHANNEL.* (G)

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

Groups with Access: CONTROL

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMOPS
 IBMGB 86BMQ1
 "MQMOPS" on page 223

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMQMADMIBMGB 86BMQ1"MQMADM" on page 223MQMCHINIBMGB 86BMQ1"MQMCHIN" on page 223

MQADMIN EI2Q.CHANNEL.*.EI2Q (G)

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

Groups with Access: CONTROL

Group Description Owner Ident. by Condition connected users see
MQMOPS IBMGB 86BMQ1 "MQMOPS" on page 223

Groups with Access: UPDATE

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQILCU
 IBMGB 86BMQ1
 "MQILCU" on page 222

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQILC
 IBMGB 86BMQ1
 "MQILC" on page 222

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQADMIN EI2Q.CHANNEL.EI2Q.* (G)

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

Groups with Access : CONTROL

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMOPS
 IBMGB 86BMQ1
 "MQMOPS" on page 223

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQILC
 IBMGB 86BMQ1
 "MQILC" on page 222

 MQILCU
 IBMGB 86BMQ1
 "MQILCU" on page 222

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQADMIN EI2Q.CONTEXT.** (G) >OSR-E<

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

Groups with Access: UPDATE

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQILC
 IBMGB 86BMQ1
 "MQILC" on page 222

 MQILCU" on page 222
 "MQILCU" on page 222

 MQJLB
 IBMGB 86BMQ1
 "MQJLBU" on page 222

 MQJLBU
 IBMGB 86BMQ1
 "MQJLBU" on page 222

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQADMIN EI2Q.NAMELIST.* (G)

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

Groups with Access : ALTER

Group Description Owner Ident by Condition connected users see
MQMADM IBMGB 86BMQ1 "MQMADM" on page 223
MQMCHIN IBMGB 86BMQ1 "MGMCHIN" on page 223

MQADMIN EI2Q.PROCESS.* (G)

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

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

MQADMIN EI2Q.PROCESS.ILC.* (G)

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

Groups with Access: UPDATE

GroupDescriptionOwner Ident.by Conditionconnected users seeMQILCUIBMGB 86BMQ1"MQILCU" on page 222

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQILC
 IBMGB 86BMQ1
 "MQILC" on page 222

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MOADMIN EI2Q.PROCESS.JLB.* (G)

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

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see
MQJLBU IBMGB 86BMQ1 "MQJLBU" on page 222

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQJLB
 IBMGB 86BMQ1
 "MQJLB" on page 222

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQADMIN EI2Q.QUEUE.* (G)

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

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMQMADMIBMGB 86BMQ1"MQMADM" on page 223MQMCHINIBMGB 86BMQ1"MQMCHIN" on page 223

MQADMIN EI2Q.QUEUE.*.MQCMD.** (G)

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

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

MQADMIN EI2Q.QUEUE.CICS.INITTP* (G)

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

Groups with Access: UPDATE

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQILC
 IBMGB 86BMQ1
 "MQILC" on page 222

 MQILB
 IBMGB 86BMQ1
 "MQILB" on page 222

Groups with Access: ALTER

 
 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM MQMCHIN
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQADMIN EI2Q.QUEUE.DEAD.QUEUE (D)

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

Groups with Access: UPDATE

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQILC
 IBMGB 86BMQ1
 "MQILC" on page 222

 MQILCU" on page 222
 IBMGB 86BMQ1
 "MQILCU" on page 222

 MQJLB
 IBMGB 86BMQ1
 "MQJLBU" on page 222

 MQJLBU
 IBMGB 86BMQ1
 "MQJLBU" on page 222

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQADMIN EI2Q.QUEUE.ILC.* (G)

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

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see
MQILCU IBMGB 86BMQ1 "MQILCU" on page 222

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQILC
 IBMGB 86BMQ1
 "MQILC" on page 222

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQADMIN EI2Q.QUEUE.JLB.* (G)

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

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see
MQJLBU IBMGB 86BMQ1 "MQJLBU" on page 222

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQJLB
 IBMGB 86BMQ1
 "MQJLB" on page 222

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQADMIN EI2Q.QUEUE.SYSTEM.CSQOREXX.** (G)

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

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see
MQILCU IBMGB 86BMQ1 "MQILCU" on page 222

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQILC
 IBMGB 86BMQ1
 "MQILC" on page 222

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

MQADMIN EI2Q.QUEUE.TPRS.* (G)

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

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see
MQJLBU IBMGB 86BMQ1 "MQJLBU" on page 222

connected users see
"MQJLB" on page 222
"MQMADM" on page 223
"MQMCHIN" on page 223 Group MQJLB Description Owner Ident. IBMGB 86BMQ1 by Condition MQMADM IBMGB 86BM01 MOMCHIN IBMGB 86BMQ1

*MQADMIN* EI2Q.QUEUE.TPRS*

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

Groups with Access: UPDATE

Description by Condition connected users see "MQJLBU" on page 222 Owner Ident MOJLBU IBMGB 86BMO1

Groups with Access : ALTER

connected users see
"MQJLB" on page 222
"MQMADM" on page 223
"MQMCHIN" on page 223
"MQMSUPP" on page 224 Description by Condition Owner Ident MQMADM IBMGB 86BMO1 IBMGB 86BMQ1 MQMCHIN MQMSUPP IBMGB 86BMO1

EI2Q.QUEUE.XMITQ.EI2Q.* (G) *MQADMIN* 

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

Groups with Access: UPDATE

connected users see "MQILCU" on page 222 Owner Ident. by Condition MOILCU IBMGB 86BMQ1

Groups with Access : ALTER

connected users see
"MQILC" on page 222
"MQMADM" on page 223
"MQMCHIN" on page 223
"MQMSUPP" on page 224 MOTTIC IBMGB 86BMQ1 MQMADM IBMGB 86BMQ1 MOMCHIN TBMGB 86BM01 MQMSUPP IBMGB 86BMQ1

MQADMIN EI2Q.RESLEVEL (D) >OSR<

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

Groups with Access: NONE

Group MQMCHIN Description Owner Ident by Condition connected users see "MQMCHIN" on page 223 IBMGB 86BMQ1

Groups with Access: UPDATE

Owner Ident. IBMGB 86BMQ1 by Condition connected users see
"MQILC" on page 222
"MQILCU" on page 222 MOILC MQILCU IBMGB 86BMQ1 "MQILCU" on page 222
"MQJLB" on page 222
"MQJLBU" on page 222
"MQMADM" on page 223
"MQMSUPP" on page 224 MOJLB TBMGB 86BM01 IBMGB 86BMQ1 MQJLBU MOMADM IBMGB 86BMQ1 MQMSUPP IBMGB 86BMQ1

EI2Q.SYSTEM.CHANNEL.SYNCQ (D) *MOADMIN* 

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

Groups with Access : ALTER

Description by Condition Owner Ident connected users see "MQMADM" on page 223
"MQMCHIN" on page 223
"MQMSUPP" on page 224 IBMGB 86BMQ1 MOMCHIN IBMGB 86BMO1

MOADMIN EI2T.CHANNEL.* (G)

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

Groups with Access : ALTER

Description Owner Ident. by Condition connected users see "MQMADM" on page 223
"MQMCHIN" on page 223 IBMGB 86BMQ1 MOMCHIN IBMGB 86BMO1

EI2T.CHANNEL.*.EI2T (G) *MOADMIN* 

Seclev: N/A Audit FAILURES(READ)

Groups with Access: CONTROL

Group Description Owner Ident by Condition connected users see IBMGB 86BMQ1 "MQMOPS" on page 223

GroupDescriptionOwner Ident.by Conditionconnected users seeMQILCUIBMGB 86BMQ1"MQILCU" on page 222

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQILC
 IBMGB 86BMQ1
 "MQILC" on page 222

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MOADMIN EI2T.CHANNEL.EI2T.* (G)

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

Groups with Access: CONTROL

Group Description Owner Ident. by Condition connected users see
MQMOPS IBMGB 86BMQ1 "MQMOPS" on page 223

Groups with Access: UPDATE

<u>Group Description Owner Ident. by Condition connected users see</u>
MQILCU IBMGB 86BMQ1 "MQILCU" on page 222

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQILC
 TBMGB 86BMQ1
 "MQILC" on page 222

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQADMIN EI2T.CONTEXT.** (G)

>OSR-E<

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

Groups with Access: UPDATE

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQILC
 IBMGB
 86BMQl
 "MQILC" on page 222

 MQILCU
 IBMGB
 86BMQl
 "MQILCU" on page 222

 MQTPRS
 IBMGB
 86BMQl
 "MQTPRS" on page 224

 MQTPRSU
 IBMGB
 86BMQl
 "MQTPRSU" on page 224

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQADMIN EI2T.NAMELIST.* (G)

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

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMQMADMIBMGB 86BMQ1"MQMADM" on page 223MQMCHINIBMGB 86BMQ1"MQMCHIN" on page 223

MQADMIN EI2T.PROCESS.* (G)

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

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMQMADMIBMGB 86BMQ1"MQMADM" on page 223MQMCHINIBMGB 86BMQ1"MQMCHIN" on page 223

MQADMIN EI2T.PROCESS.ILC.* (G)

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

Groups with Access: UPDATE

GroupDescriptionOwner Ident.by Conditionconnected users seeMQILCUIBMGB 86BMQ1"MQILCU" on page 222

Group Description	Owner Ident. by Condition	connected users see
MQILC	IBMGB 86BMQ1	"MQILC" on page 222
MQMADM	IBMGB 86BMQ1	"MQMADM" on page 223
MQMCHIN	IBMGB 86BMQ1	"MQMCHIN" on page 223
MQMSUPP	IBMGB 86BMQ1	"MQMSUPP" on page 224

MQADMIN EI2T.QUEUE.* (G)

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

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
MQMADM IBMGB 86BMQ1 "MQMADM" on page 223
MQMCHIN IBMGB 86BMQ1 "MQMCHIN" on page 223

MQADMIN EI2T.QUEUE.*.MQCMD.** (G)

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

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMQMADMIBMGB 86BMQ1"MQMADM" on page 223MQMCHINIBMGB 86BMQ1"MQMCHIN" on page 223

MQADMIN EI2T.QUEUE.CICS.INITTP* (G)

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

Groups with Access: UPDATE

GroupDescriptionOwner Ident.by Conditionconnected users seeMQILCIBMGB 86BMQ1"MQILC" on page 222

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQADMIN EI2T.QUEUE.ILC.* (G)

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

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see
MQILCU IBMGB 86BMQ1 "MQILCU" on page 222

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQILC
 IBMGB 86BMQ1
 "MQILC" on page 222

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQADMIN EI2T.QUEUE.SYSTEM.CSQOREXX.** (G)

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

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see
MQILCU IBMGB 86BMQ1 "MQILCU" on page 222

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQILC
 IBMGB 86BMQ1
 "MQILC" on page 222

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

MQADMIN EI2T.QUEUE.XMITQ.EI2T.* (G)

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

Groups with Access: UPDATE

<u>Group Description Owner Ident. by Condition connected users see</u>
MQILCU IBMGB 86BMQ1 "MQILCU" on page 222

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQILC
 IBMGB 86BMQ1
 "MQILC" on page 222

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQADMIN EI2T.RESLEVEL (D)

>OSR<

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

Groups with Access : NONE

GroupDescriptionOwner Ident.by Conditionconnected users seeMQMCHINIBMGB 86BMQ1"MQMCHIN" on page 223

Groups with Access: UPDATE

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQILC
 IBMGB 86BMQ1
 "MQILC" on page 222

 MQILCU
 IBMGB 86BMQ1
 "MQILCU" on page 222

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MOADMIN EI2T.SYSTEM.CHANNEL.SYNCO (D)

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

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

**MQCMDS** 

MQCMDS EI2Q.** (G)

>OSR-E<

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

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQCMDS EI2Q.ALTER.* (G)

>OSR-E<

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

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQCPPS
 IBMGB 861221
 "MQCPPS" on page 31

 MQILC
 IBMGB 86BMQ1
 "MQILC" on page 222

 MQVILB
 IBMGB 86BMQ1
 "MQVILB" on page 222

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMARS
 IBMGB 86BMQ1
 "MQMARS" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMARS" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 223

MOCMDS EI2Q.ALTER.SECURITY.* (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
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQCMDS EI2Q.ALTER.STGCLASS (D)

>OSR-E<

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

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQCMDS EI2Q.ALTER.TRACE.* (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
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQCMDS EI2Q.ARCHIVE.* (G)

>OSR-E<

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

Groups with Access: CONTROL

GroupDescriptionOwner Ident.by Conditionconnected users seeMQMOPSIBMGB 86BMQ1"MQMOPS" on page 223

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQCMDS EI2Q.ARCHIVE.LOG (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> NL05852 BEENTJES P W M (PETE IBMNL 078304 I

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMOPS
 IBMGB 86BMQ1
 "MQMOPS" on page 223

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQCMDS EI2Q.DEFINE.* (G)

>OSR-E<

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

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQCPPS
 IBMGB 861221
 "MQCPPS" on page 31

 MQILC
 IBMGB 86BMQ1
 "MQILC" on page 222

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMARS
 IBMGB 86BMQ1
 "MQMARS" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MOCMDS EI2Q.DEFINE.BUFFPOOL (D)

>OSR-E<

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

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQCMDS EI2Q.DEFINE.CHANNEL (D)

>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
 "MQMCHIN" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQCMDS EI2Q.DEFINE.CHANNEL.* (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
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQCMDS EI2Q.DEFINE.MAXSMSGS (D)

>OSR-E<

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

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQCMDS EI2Q.DEFINE.PROCESS (D)

>OSR-E<

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

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQCPPS
 IBMGB 861221
 "MQCPPS" on page 31

 MQILC
 IBMGB 86BMQ1
 "MQILC" on page 222

 MQJLB
 IBMGB 86BMQ1
 "MQJLB" on page 222

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQCMDS EI2Q.DEFINE.PSID (D)

>OSR-E<

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

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQCMDS EI2Q.DEFINE.PSID.* (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
 IBMGB 86BMQ1
 "MGMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MGMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQCMDS EI2Q.DEFINE.QALIAS (D)

>OSR-E<

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

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQCPPS
 IBMGB 861221
 "MQCPPS" on page 31

 MQILC
 IBMGB 86BMQ1
 "MQILC" on page 222

 MQJLB
 IBMGB 86BMQ1
 "MQJLB" on page 222

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQCMDS EI2Q.DEFINE.QLOCAL (D)

>OSR-E<

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

Groups with Access: ALTER

Description by Condition Group Owner Ident. connected users see "MQCPPS" on page 31
"MQILC" on page 222
"MQJLB" on page 222
"MQMADM" on page 223
"MQMCHIN" on page 223
"MQMSUPP" on page 224 MOCPPS IBMGB 861221 MQILC IBMGB 86BMQ1 MQJLB MQMADM TRMGR 86BM01 IBMGB 86BMQ1 MOMCHIN TBMGB 86BMO1 MQMSUPP IBMGB 86BMQ1

Userid Name Owner Ident. St. Sec. by Condition

MQCMDS EI2Q.DEFINE.QREMOTE (D)

>0SR-E<

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

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQCPPS
 IBMGB 861221
 "MQCPPS" on page 31

 MQILC
 IBMGB 86BMQ1
 "MQILC" on page 222

 MQJLB
 IBMGB 86BMQ1
 "MQJLB" on page 222

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQCMDS EI2Q.DEFINE.STGCLASS (D)

>OSR-E<

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

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQCMDS EI2Q.DELETE.* (G)

>OSR-E<

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

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQCPPS
 IBMGB 861221
 "MQCPPS" on page 31

 MQILC
 IBMGB 86BMQ1
 "MQILC" on page 222

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMARS
 IBMGB 86BMQ1
 "MQMARS" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

MQCMDS EI2Q.DELETE.CHANNEL (D)

>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
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 224

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MOCMDS EI20.DELETE.CHANNEL.* (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
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQCMDS EI2Q.DELETE.PROCESS (D)

>OSR-E<

 $\textit{UACC:} \ \ \text{NONE} \qquad \qquad \textit{Seclev:} \ \ \text{N/A} \quad \textit{Audit} \ \ \text{ALL}(\text{READ})$ 

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

MQCMDS EI2Q.DELETE.QALIAS (D)

>OSR-E<

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

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQCPPS
 IBMGB 861221
 "MQCPPS" on page 31

 MQILC
 IBMGB 86BMQ1
 "MQILC" on page 222

 MQJLB
 IBMGB 86BMQ1
 "MQJLB" on page 222

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

Userid Name Owner Ident. St. Sec. by Condition

*MQCMDS* 

EI2Q.DELETE.QLOCAL (D)

>OSR-E<

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

Groups with Access : ALTER

connected users see
"MQCPPS" on page 31
"MQILC" on page 222
"MQJLB" on page 222
"MQMADM" on page 223
"MQMCHIN" on page 223
"MQMSUPP" on page 224 Description Owner Ident by Condition MQCPPS IBMGB 861221 MQILC IBMGB 86BMQ1 MOJLB TRMGR 86RMO1 MQMADM IBMGB 86BMQ1 MQMCHIN IBMGB 86BMQ1 MOMSUPP IBMGB 86BMQ1

MQCMDS

EI2Q.DELETE.QREMOTE (D)

>OSR-E<

UACC: NONE

Seclev: N/A Audit ALL(READ)

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMQMADMIBMGB 86BMQ1"MQMADM" on page 223MQMCHINIBMGB 86BMQ1"MQMCHIN" on page 223

*MQCMDS* 

EI2Q.DISPLAY.* (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>
USCJOBS USC BATCH USERID IBMNL 080657 S IC

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see "MDIIAS" on page 221
"MQCPPS" on page 31
"MQCPPSU" on page 31 IBMNL 080657 IBMGB 861221 MDIIAS MOCPPS MQCPPSU IBMGB 861221 "MQILC" on page 222
"MQILCU" on page 222
"MQJIB" on page 222
"MQJIBU" on page 222
"MQJIBU" on page 223
"MQMOPS" on page 223 MOILC IBMGB 86BMQ1 MQILCU IBMGB 86BMO1 MQJLB IBMGB 86BMQ1 MQJLBU IBMGB 86BMQ1 IBMGB 86BMQ1 MOMARS IBMGB 86BMQ1

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

by Condition

**MQCMDS** 

EI2Q.DISPLAY.SECURITY (D)

>OSR-E<

UACC: NONE

Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

 Userid
 Name
 Owner Ident.
 St. Sec.

 USCJOBS
 USC BATCH USERID
 IBMNL 080657
 S IC

142

Userid Name Owner Ident. St. Sec. by Condition

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMOPS
 IBMGB 86BMQ1
 "MQMOPS" on page 223

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 224

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQCMDS EI2Q.PING.CHANNEL (D)

>OSR-E<

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

Groups with Access: CONTROL

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQCPPS
 IBMGB 861221
 "MQCPPS" on page 31

 MQILC
 IBMGB 86BMQ1
 "MQILC" on page 222

 MQJLB
 IBMGB 86BMQ1
 "MQJLB" on page 222

 MQMARS
 IBMGB 86BMQ1
 "MQMARS" on page 223

 MQMOPS
 IBMGB 86BMQ1
 "MQMOPS" on page 223

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 1BMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 1BMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 1BMGB 86BMQ1
 "MQMSUPP" on page 224

MQCMDS EI2Q.RECOVER.* (G)

>OSR-E<

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

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see
MQMOPS IBMGB 86BMQ1 "MQMOPS" on page 223

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQCMDS EI2Q.REFRESH.* (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
 IBMGB
 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB
 86BMQ1
 "MQMCHIN" on page 223

 MQMOPS
 IBMGB
 86BMQ1
 "MQMOPS" on page 223

 MQMSUPP
 IBMGB
 86BMQ1
 "MQMSUPP" on page 224

MQCMDS EI2Q.REFRESH.SECURITY (D)

>OSR-E<

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

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMOPS
 IBMGB 86BMQ1
 "MQMOPS" on page 223

Group Description Owner Ident. by Condition connected users see
MQMSUPP IBMGB 86BMQ1 "MQMSUPP" on page 224

MQCMDS EI2Q.RESET.* (G)

>OSR-E<

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

Groups with Access: CONTROL

Description by Condition Owner Ident connected users see "MQCPPS" on page 31 Group MQCPPS IBMGB 861221 "MQILC" on page 222
"MQJLB" on page 222
"MQMARS" on page 223
"MQMOPS" on page 223 MQILC IBMGB 86BMQ1 MOJILB TBMGB 86BMO1 MQMARS IBMGB 86BMQ1 MQMOPS IBMGB 86BMQ1

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQCMDS EI2Q.RESOLVE.* (G)

>OSR-E<

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

Groups with Access: CONTROL

Description Owner Ident. by Condition Group connected users see "MQCPPS" on page 31
"MQILC" on page 222
"MQJLB" on page 222
"MQMARS" on page 223
"MQMOPS" on page 223 MQCPPS IBMGB 861221 MOILC IBMGB 86BMO1 MQJLB IBMGB 86BMQ1 MQMARS IBMGB 86BMQ1 MOMOPS IBMGB 86BMQ1

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQCMDS EI2Q.RESOLVE.CHANNEL (D)

>OSR-E<

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

Groups with Access: CONTROL

Group Description Owner Ident. by Condition connected users see
MQMOPS IBMGB 86BMQ1 "MQMOPS" on page 223

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQCMDS EI2Q.RESUME.* (G)

>0SR-E<

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

Groups with Access: CONTROL

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMOPS
 IBMGB 86BMQ1
 "MQMOPS" on page 223

Group Description	Owner Ident. by Condition	n connected users see
MQMADM	IBMGB 86BMQ1	"MQMADM" on page 223
MQMCHIN	IBMGB 86BMQ1	"MQMCHIN" on page 223
MOMSUPP	IBMGB 86BMQ1	"MOMSUPP" on page 224

MQCMDS EI2Q.RVERIFY.* (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
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMOPS
 IBMGB 86BMQ1
 "MQMOPS" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMOSUPP" on page 224

MQCMDS EI2Q.RVERIFY.SECURITY (D)

>OSR-E<

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

Groups with Access: **READ** 

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMOPS
 IBMGB 86BMQ1
 "MQMOPS" on page 223

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQCMDS EI2Q.START.* (G)

>OSR-E<

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

Groups with Access: CONTROL

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 AUT@TSKS
 IBMGB VMAOP1
 "AUT@TSKS" on page 201

 MQMOPS
 IBMGB 86BMQ1
 "MQMOPS" on page 223

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQCMDS EI2Q.START.CHANNEL.* (G)

>OSR-E<

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

Groups with Access: CONTROL

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQCPPS
 IBMGB 861221
 "MQCPPS" on page 31

 MQILC
 IBMGB 86BMQ1
 "MQILC" on page 222

 MQJLB
 IBMGB 86BMQ1
 "MQJLB" on page 222

 MQMARS
 IBMGB 86BMQ1
 "MQMARS" on page 223

 MQMOPS
 IBMGB 86BMQ1
 "MQMOPS" on page 223

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MOCMDS EI20.STOP.* (G)

>OSR-E<

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

Groups with Access: CONTROL

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMEDMM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQCMDS EI2Q.STOP.CHANNEL.* (G)

>OSR-E<

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

Groups with Access: CONTROL

GroupDescriptionOwner Ident.by Conditionconnected users seeAUT@TSKSIBMGB VMAOP1"AUT@TSKS" on page 201MQMOPSIBMGB 86BMQ1"MQMOPS" on page 223

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQCMDS EI2Q.SUSPEND.* (G)

>OSR-E<

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

Groups with Access: CONTROL

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMOPS
 IBMGB 86BMQ1
 "MQMOPS" on page 223

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQCMDS EI2T.** (G)

>OSR-E<

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

Groups with Access: ALTER

Group Description Owner Ident, by Condition connected users see
MQMSUPP IBMGB 86BMQ1 "MQMSUPP" on page 224

MQCMDS EI2T.ALTER.* (G)

>OSR-E<

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

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQILC
 IBMGB 86BMQ1
 "MQILC" on page 222

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQCMDS EI2T.ALTER.SECURITY.* (G)

>0SR-E<

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

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQCMDS EI2T.ALTER.STGCLASS (D)

>OSR-E<

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

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

MQCMDS EI2T.ALTER.TRACE.* (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
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQCMDS EI2T.ARCHIVE.* (G)

>OSR-E<

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

Groups with Access: CONTROL

Group Description Owner Ident. by Condition connected users see MQMOPS IBMGB 86BMQ1 "MQMOPS" on page 223

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQCMDS EI2T.ARCHIVE.LOG (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> NL05852 BEENTJES P W M (PETE IBMNL 078304 I

Groups with Access: **READ** 

Group Description Owner Ident. by Condition connected users see
MQMOPS IBMGB 86BMQ1 "MQMOPS" on page 223

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMQMADMIBMGB 86BMQ1"MQMADM" on page 223MQMCHINIBMGB 86BMQ1"MQMCHIN" on page 223

MQCMDS EI2T.DEFINE.* (G)

>OSR-E<

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

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQILC
 IBMGB 86BMQ1
 "MQILC" on page 222

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQCMDS EI2T.DEFINE.BUFFPOOL (D)

>OSR-E<

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

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

MOCMDS EI2T.DEFINE.CHANNEL (D)

>OSR-E<

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

Groups with Access : ALTER

MQMADM IBMGB 86BMQ1 "MQMADM" on page 223
MQMCHIN IBMGB 86BMQ1 "MQMCHIN" on page 223

MQCMDS EI2T.DEFINE.CHANNEL.* (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
 IBMGB 86BMQ1
 "MQMCHOM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQCMDS EI2T.DEFINE.MAXSMSGS (D)

>OSR-E<

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

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMQMADMIBMGB 86BMQ1"MQMADM" on page 223MQMCHINIBMGB 86BMQ1"MQMCHIN" on page 223

MQCMDS EI2T.DEFINE.PROCESS (D)

>OSR-E<

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

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQILC
 IBMGB 86BMQ1
 "MQILC" on page 222

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

MQCMDS EI2T.DEFINE.PSID (D)

>OSR-E<

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

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMQMADMIBMGB 86BMQ1"MQMADM" on page 223MQMCHINIBMGB 86BMQ1"MQMCHIN" on page 223

MQCMDS EI2T.DEFINE.PSID.* (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
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQCMDS EI2T.DEFINE.QALIAS (D)

>OSR-E<

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

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQILC
 IBMGB 86BMQ1
 "MQILC" on page 222

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

MQCMDS EI2T.DEFINE.QLOCAL (D)

>OSR-E<

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

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQILC
 IBMGB 86BMQ1
 "MQILC" on page 222

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

MQCMDS EI2T.DEFINE.QREMOTE (D)

>OSR-E<

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

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQILC
 IBMGB 86BMQ1
 "MQILC" on page 222

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

MOCMDS EI2T.DEFINE.STGCLASS (D)

>OSR-E<

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

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMQMADMIBMGB 86BMQ1"MQMADM" on page 223MQMCHINIBMGB 86BMQ1"MQMCHIN" on page 223

MQCMDS EI2T.DELETE.* (G)

>OSR-E<

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

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQILC
 IBMGB 86BMQ1
 "MQILC" on page 222

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQCMDS EI2T.DELETE.CHANNEL (D)

>OSR-E<

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

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

MOCMDS EI2T.DELETE.CHANNEL.* (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
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQCMDS EI2T.DELETE.PROCESS (D)

>OSR-E<

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

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMQMADMIBMGB 86BMQ1"MQMADM" on page 223MQMCHINIBMGB 86BMQ1"MQMCHIN" on page 223

MQCMDS EI2T.DELETE.QALIAS (D)

>OSR-E<

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

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQILC
 IBMGB 86BMQ1
 "MQILC" on page 222

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

MQCMDS EI2T.DELETE.QLOCAL (D)

>OSR-E<

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

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQILC
 IBMGB 86BMQ1
 "MQILC" on page 222

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

MOCMDS EI2T.DELETE.OREMOTE (D)

>OSR-E<

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

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMQMADMIBMGB 86BMQ1"MQMADM" on page 223MQMCHINIBMGB 86BMQ1"MQMCHIN" on page 223

MQCMDS EI2T.DISPLAY.* (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>
USCJOBS USC BATCH USERID IBMNL 080657 S IC

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MDIIAS
 IBMNL 080657
 "MDIIAS" on page 221

 MQILC
 IBMGB 86BMQ1
 "MQILC" on page 222

 MQILCU
 IBMGB 86BMQ1
 "MQILCU" on page 222

 MQMOPS
 IBMGB 86BMQ1
 "MQMOPS" on page 223

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQCMDS EI2T.DISPLAY.SECURITY (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>
USCJOBS USC BATCH USERID IBMNL 080657 S IC

Groups with Access: **READ** 

GroupDescriptionOwner Ident.by Conditionconnected users seeMQMOPSIBMGB 86BMQ1"MQMOPS" on page 223

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQCMDS EI2T.PING.CHANNEL (D)

>OSR-E<

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

Groups with Access: CONTROL

GroupDescriptionOwner Ident.by Conditionconnected users seeMQILCIBMGB 86BMQ1"MQILC" on page 222MQMOPSIBMGB 86BMQ1"MQMOPS" on page 223

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQCMDS EI2T.RECOVER.* (G)

>OSR-E<

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

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMOPS
 IBMGB 86BMQ1
 "MQMOPS" on page 223

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MOCMDS EI2T.REFRESH.* (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
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMOPS
 IBMGB 86BMQ1
 "MQMOPS" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQCMDS EI2T.REFRESH.SECURITY (D)

>OSR-E<

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

Groups with Access: **READ** 

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMOPS
 IBMGB 86BMQ1
 "MQMOPS" on page 223

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMQMADMIBMGB 86BMQ1"MQMADM" on page 223MQMCHINIBMGB 86BMQ1"MQMCHIN" on page 223

MQCMDS EI2T.RESET.* (G)

>OSR-E<

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

Groups with Access: CONTROL

GroupDescriptionOwner Ident.by Conditionconnected users seeMQILCIBMGB 86BMQ1"MQILC" on page 222MQMOPSIBMGB 86BMQ1"MQMOPS" on page 223

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MGMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MGMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MOCMDS EI2T.RESOLVE.* (G)

>OSR-E<

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

Groups with Access: CONTROL

GroupDescriptionOwner Ident.by Conditionconnected users seeMQILCIBMGB 86BMQ1"MQILC" on page 222MQMOPSIBMGB 86BMQ1"MQMOPS" on page 223

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQCMDS EI2T.RESOLVE.CHANNEL (D)

>0SR-E<

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

Groups with Access: CONTROL

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMOPS
 IBMGB 86BMQ1
 "MQMOPS" on page 223

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMQMADMIBMGB 86BMQ1"MQMADM" on page 223MQMCHINIBMGB 86BMQ1"MQMCHIN" on page 223

MQCMDS EI2T.RESUME.* (G)

>OSR-E<

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

Groups with Access: CONTROL

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMOPS
 IBMGB 86BMQ1
 "MQMOPS" on page 223

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQCMDS EI2T.RVERIFY.* (G)

>OSR-E<

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

Groups with Access : ALTER

by Condition Description Group Owner Ident connected users see "MQMADM" on page 223
"MQMCHIN" on page 223 MQMADM IBMGB 86BMQ1 MOMCHIN IBMGB 86BMQ1 "MQMOPS" on page 223
"MQMSUPP" on page 224 IBMGB 86BMQ1 MOMOPS MQMSUPP IBMGB 86BMQ1

MQCMDS EI2T.START.* (G)

>OSR-E<

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

Groups with Access: CONTROL

 Group
 Description
 Owner Ident.
 bv Condition
 connected users see

 AUT@TSKS
 IBMGB VMAOP1
 "AUT@TSKS" on page 201

 MQMOPS
 IBMGB 86BMQ1
 "MQMOPS" on page 223

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MOCMDS EI2T.START.CHANNEL.* (G)

>OSR-E<

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

Groups with Access: CONTROL

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQILC
 IBMGB 86BMQ1
 "MQILC" on page 222

 MQMOPS
 IBMGB 86BMQ1
 "MQMOPS" on page 223

Group Description	Owner Ident. by Condition	n connected users see
MQMADM	IBMGB 86BMQ1	"MQMADM" on page 223
MQMCHIN	IBMGB 86BMQ1	"MQMCHIN" on page 223
MOMSUPP	IBMGB 86BMQ1	"MOMSUPP" on page 224

MQCMDS EI2T.STOP.* (G)

>OSR-E<

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

Groups with Access : CONTROL

connected users see
"MQILC" on page 222
"MQMOPS" on page 223 Owner Ident. by Condition Group Description IBMGB 86BMQ1 IBMGB 86BMQ1 MQMOPS

Groups with Access: ALTER

by Condition "MQMADM" on page 223
"MQMCHIN" on page 223
"MQMSUPP" on page 224 MOMADM IBMGB 86BM01 MOMSUPP IBMGB 86BMO1

EI2T.STOP.CHANNEL.* (G) MOCMDS

>OSR-E<

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

Groups with Access: CONTROL

Description Owner Ident. by Condition connected users see "MQILC" on page 222
"MQMOPS" on page 223 MQMOPS IBMGB 86BMQ1

Groups with Access : ALTER

"MOMADM" on page 223
"MOMCHIN" on page 223
"MOMSUPP" on page 224 by Condition Description Owner Ident Group MQMADM IBMGB 86BMQ1 MOMCHIN IBMGB 86BMQ1 MOMSUPP TBMGB 86BM01

*MQCMDS* EI2T.SUSPEND.* (G)

>OSR-E<

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

Groups with Access: CONTROL

by Condition connected users see "MQMOPS" on page 223 Description Owner Ident MQMOPS IBMGB 86BMQ1

Groups with Access: ALTER

connected users see
"MQMADM" on page 223
"MQMCHIN" on page 223
"MQMSUPP" on page 224 by Condition MQMADM IBMGB 86BMQ1 MOMCHIN IBMGB 86BMQ1

**MQCONN** 

EI20.* (G) **MOCONN** 

>OSR<

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

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see MQMSUPP IBMGB 86BMQ1 "MQMSUPP" on page 224

*MQCONN* EI2Q.BATCH (D)

>OSR<

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

Userid(s) with access: READ

UseridNameOwner Ident.JLBCUSTCIRACO PATRICIA C. ( IBMUS 150411

I TC

Groups v	vith	Access	:	READ
----------	------	--------	---	------

Group Description	Owner Ident.	ov Condition connected users see
MDIDSA	IBMGB 86BSS1	"MDIDSA" on page 221
MDIIAS	IBMNL 080657	"MDIIAS" on page 221
MQCPPS	IBMGB 861221	"MQCPPS" on page 31
MQCPPSU	IBMGB 861221	"MQCPPSU" on page 31
MQILC	IBMGB 86BMQ1	"MQILC" on page 222
MQILCU	IBMGB 86BMQ1	"MQILCU" on page 222
MQJLB	IBMGB 86BMQ1	"MQJLB" on page 222
MQJLBU	IBMGB 86BMQ1	"MQJLBU" on page 222
MQMARS	IBMGB 86BMQ1	"MQMARS" on page 223

Group Description	Owner Ident. by Condition	connected users see
MQMADM	IBMGB 86BMQ1	"MQMADM" on page 223
MQMCHIN	IBMGB 86BMQ1	"MQMCHIN" on page 223
MOMSUPP	TBMGB 86BMO1	"MOMSUPP" on page 224

MQCONN EI2Q.CHIN (D) >OSR<

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

Groups with Access: ALTER

Group	Description	Owner Ident. by Condition	connected users see
MQMADM		IBMGB 86BMQ1	"MQMADM" on page 223
MQMCHIN		IBMGB 86BMQ1	"MQMCHIN" on page 223
MQMSUPP		IBMGB 86BMQ1	"MQMSUPP" on page 224

MQCONN EI2Q.CICS (D) >OSR<

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

Groups with Access: READ

Group	Description	Owner Ident.	by Condition	connected users see
MQCPPS	_	IBMGB 861221	_	"MQCPPS" on page 31
MQCPPSU		IBMGB 861221		"MQCPPSU" on page 31
MQILC		IBMGB 86BMQ1		"MQILC" on page 222
MQILCU		IBMGB 86BMQ1		"MQILCU" on page 222
MQJLB		IBMGB 86BMQ1		"MQJLB" on page 222
MQJLBU		IBMGB 86BMQ1		"MQJLBU" on page 222
MQMARS		IBMGB 86BMQ1		"MQMARS" on page 223

#### Groups with Access: ALTER

Group	Description	Owner Ident, by Condition	connected users see
MQMADM	<del>-</del>	IBMGB 86BMQ1	"MQMADM" on page 223
MQMCHIN		IBMGB 86BMQ1	"MQMCHIN" on page 223
MQMSUPP		IBMGB 86BMQ1	"MQMSUPP" on page 224

MQCONN EI2Q.IMS (D)

>OSR<
UACC: NONE

Seclev: N/A Audit ALL(UPDATE)

Groups with Access: READ

Group	Description	Owner Ident	nt. by Condition	connected users see
MQCPPS		IBMGB 86122	21	"MQCPPS" on page 31
MQCPPSU		IBMGB 86122	21	"MQCPPSU" on page 31
MQILC		IBMGB 86BM	IQ1	"MQILC" on page 222
MQILCU		IBMGB 86BM	IQ1	"MQILCU" on page 222
MQJLB		IBMGB 86BM	IQ1	"MQJLB" on page 222
MQJLBU		IBMGB 86BM	IQ1	"MQJLBU" on page 222
MQMARS		IBMGB 86BM	IQ1	"MQMARS" on page 223

### Groups with Access: ALTER

<u>Group Description</u>	Owner Ident. by Condition	connected users see
MQMADM	IBMGB 86BMQ1	"MQMADM" on page 223
MQMCHIN	IBMGB 86BMQ1	"MQMCHIN" on page 223
MOMSUPP	IBMGB 86BMO1	"MOMSUPP" on page 224

MQCONN EI2T.* (G)

>OSR<

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

Groups with Access: ALTER

Group	Description	Owner Ident.	by Condition	connected users see
MQMADM		IBMGB 86BMQ1		"MQMADM" on page 223
MQMCHIN		IBMGB 86BMQ1		"MQMCHIN" on page 223
MQMSUPP		IBMGB 86BMQ1		"MQMSUPP" on page 224
				g F2

MQCONN EI2T.BATCH (D)

>OSR<

UACC: NONE 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 221

 MDIIAS
 IBMNL 080657
 "MDIIAS" on page 221

 MQILC
 IBMGB 86BMQ1
 "MQILC" on page 222

 MQILCU
 IBMGB 86BMQ1
 "MQILCU" on page 222

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQCONN EI2T.CHIN (D)

>OSR<

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

Groups with Access : ALTER

 
 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM MQMCHIN
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 1BMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 1BMGB 86BMQ1
 "MQMSUPP" on page 224

MQCONN EI2T.CICS (D)

>OSR<

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

Groups with Access: **READ** 

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQILC
 IBMGB 86BMQ1
 "MQILC" on page 222

 MQILCU
 IBMGB 86BMQ1
 "MQILCU" on page 222

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
MQMSUPP IBMGB 86BMQ1 "MQMSUPP" on page 224

MQCONN EI2T.IMS (D)

>OSR<

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

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeMQILCIBMGB 86BMQ1"MQILC" on page 222MQILCUIBMGB 86BMQ1"MQILCU" on page 222

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

**MQPROC** 

MQPROC EI2Q.* (G)

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

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQPROC EI2Q.A* (G)

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

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 MQMCHIN
 "MQMCHIN" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQPROC EI2T.* (G)

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

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQPROC EI2T.A* (G)

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

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMQMADMIBMGB 86BMQ1"MQMADM" on page 223MQMCHINIBMGB 86BMQ1"MQMCHIN" on page 223

**MQQUEUE** 

MQQUEUE EI2Q.* (G)

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

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMQMADMIBMGB 86BMQ1"MQMADM" on page 223MQMCHINIBMGB 86BMQ1"MQMCHIN" on page 223

MOOUEUE EI20.*.MOCMD.** (G)

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

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMQMADMIBMGB 86BMQ1"MQMADM" on page 223MQMCHINIBMGB 86BMQ1"MQMCHIN" on page 223

MOQUEUE EI2O.** (G)

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

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQQUEUE EI2Q.CICS.INITTP* (G)

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

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQQUEUE EI2Q.CICS01.INITQ (D)

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

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQQUEUE EI2Q.CSQ4SAMP.* (G)

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

Groups with Access: UPDATE

Description by Condition Owner Ident. connected users see Group CONNECTED USELS SEE
"MQILC" on page 222
"MQILCU" on page 222
"MQJLB" on page 222
"MQJLBU" on page 222
"MQMARS" on page 223 MOILC IBMGB 86BMQ1 MQILCU IBMGB 86BMO1 IBMGB 86BMQ1 MQJLB MQJLBU IBMGB 86BMQ1 MOMARS IBMGB 86BMO1

Groups with Access: ALTER

<u>Group Description</u>	Owner Ident. by Condition	<u>connected users see</u>
MQMADM	IBMGB 86BMQ1	"MQMADM" on page 223
MQMCHIN	IBMGB 86BMQ1	"MQMCHIN" on page 223
MOMSTIPP	TBMGB 86BMO1	"MOMSUPP" on page 224

MQQUEUE EI2Q.DEAD.QUEUE (D)

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

Groups with Access: UPDATE

Group	Description	Owner	Ident.	by Condition	connected users see
MQILC		IBMGB	86BMQ1		"MQILC" on page 222
MQILCU		IBMGB	86BMQ1		"MQILCU" on page 222
MQJLB		IBMGB	86BMQ1		"MQJLB" on page 222
MQJLBU		IBMGB	86BMQ1		"MQJLBU" on page 222

Groups with Access: ALTER

Group	Description	Owner Ident, by Condition	connected users see
MQMADM	_	IBMGB 86BMQ1	"MQMADM" on page 223
MQMCHIN		IBMGB 86BMQ1	"MQMCHIN" on page 223
MQMSUPP		IBMGB 86BMQ1	"MQMSUPP" on page 224

MQQUEUE EI2Q.ILC.* (G)

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

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see MQILCU IBMGB 86BMQ1 "MQILCU" on page 222

Groups with Access: ALTER

Group	Description	Owner Ident.	by Condition	connected users see
MQILC		IBMGB 86BMQ1		"MQILC" on page 222
MQMADM		IBMGB 86BMQ1		"MQMADM" on page 223
MQMCHIN		IBMGB 86BMQ1		"MQMCHIN" on page 223
MQMSUPP		IBMGB 86BMQ1		"MQMSUPP" on page 224

MQQUEUE EI2Q.JLB.* (G)
UACC: NONE Seclev: N/A Audit FAILURES(READ)

Groups with Access: UPDATE

GroupDescriptionOwner Ident.by Conditionconnected users seeMQJLBUIBMGB 86BMQ1"MQJLBU" on page 222

Groups with Access : ALTER

Group	Description	Owner Ident. by Cond	ition connected users see
MQJLB	_	IBMGB 86BMQ1	"MQJLB" on page 222
MQMADM		IBMGB 86BMQ1	"MQMADM" on page 223
MQMCHIN		IBMGB 86BMQ1	"MQMCHIN" on page 223
MQMSUPP		IBMGB 86BMQ1	"MQMSUPP" on page 224

MQQUEUE EI2Q.QUEUE_ONE (D)

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

Groups with Access: ALTER

Group Description	Owner Ident. by Condition	n connected users see
MQMADM	IBMGB 86BMQ1	"MQMADM" on page 223
MQMCHIN	IBMGB 86BMQ1	"MQMCHIN" on page 223
MQMSUPP	IBMGB 86BMQ1	"MQMSUPP" on page 224

MQQUEUE EI2Q.QUEUE_TWO (D)

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

Groups with Access : ALTER

Group	Description	Owner	Ident.	by Condition	connected	users	see	2
MQMADM		IBMGB	86BMQ1		"MQMADM"	on page	e 22	23
MQMCHIN		IBMGB	86BMQ1		"MQMCHIN"	on pag	ge 2	223
MOMSUPP		IBMGB	86BM01		"MOMSUPP"	on pag	ae :	2.24

MQQUEUE EI2Q.SYSTEM.** (G)

>OSR-E<

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

Groups with Access: UPDATE

GroupDescriptionOwner Ident.by Conditionconnected users seeMQMOPSIBMGB 86BMQ1"MQMOPS" on page 223

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMEDM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQQUEUE EI2Q.SYSTEM.ADMIN.CHANNEL.EVENT (D)

>OSR-E<

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

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQQUEUE EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D)

>OSR-E<

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

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MGMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MGMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQQUEUE EI2Q.SYSTEM.ADMIN.QMGR.EVENT (D)

>OSR-E<

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

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 1BMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 1BMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 1BMGB 86BMQ1
 "MQMSUPP" on page 224

MQQUEUE EI2Q.SYSTEM.CHANNEL.COMMAND (D)

>OSR-E<

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

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQQUEUE EI2Q.SYSTEM.CHANNEL.INITQ (D)

>OSR-E<

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

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQQUEUE EI2Q.SYSTEM.CHANNEL.SEQNO (D)

>OSR-E<

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

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMEADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQQUEUE EI2Q.SYSTEM.CHANNEL.SYNCQ (D)

>OSR-E<

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

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

Userid Name Owner Ident. St. Sec. by Condition

MQQUEUE EI2Q.SYSTEM.COMMAND.INPUT (D)

>OSR-E<

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

Groups with Access: UPDATE

Group	Description	Owner	Ident.	by Condition	connected users see	_
MDIIAS	-	IBMNL	080657	_	"MDIIAS" on page 221	
MQILC		IBMGB	86BMQ1		"MQILC" on page 222	
MQILCU		IBMGB	86BMQ1		"MQILCU" on page 222	
MQJLB		IBMGB	86BMQ1		"MQJLB" on page 222	
MQJLBU		IBMGB	86BMQ1		"MQJLBU" on page 222	
MQMARS		IBMGB	86BMQ1		"MQMARS" on page 223	,

Groups with Access : ALTER

Group	Description	Owner	Ident.	by Condition	connected	users se	ee
MQMADM		IBMGB	86BMQ1		"MQMADM"	on page 2	223
MQMCHIN		IBMGB	86BMQ1		"MQMCHIN"	on page	223
MOMSTIPP		TBMGB	86BMO1		"MOMSUPP"	on page	224

MQQUEUE EI2Q.SYSTEM.COMMAND.REPLY (D)

>OSR-E<

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

Groups with Access: UPDATE

Group	Description	Owner	Ident. 1	oy Condition	connected users see
MQILC		IBMGB	86BMQ1		"MQILC" on page 222
MQILCU		IBMGB	86BMQ1		"MQILCU" on page 222
MQJLB		IBMGB	86BMQ1		"MQJLB" on page 222
MQJLBU		IBMGB	86BMQ1		"MQJLBU" on page 222
MQMARS		IBMGB	86BMQ1		"MQMARS" on page 223

Groups with Access: ALTER

Group Description	Owner Ident. by Condition	n connected users see
MQMADM	IBMGB 86BMQ1	"MQMADM" on page 223
MQMCHIN	IBMGB 86BMQ1	"MQMCHIN" on page 223
MOMSUPP	IBMGB 86BMO1	"MOMSUPP" on page 224

MQQUEUE EI2Q.SYSTEM.COMMAND.REPLY.MODEL (D) >OSR-E<

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

Groups with Access: UPDATE

Group	Description	Owner Ident.	by Condition	connected users see
MDIIAS	-	IBMNL 080657	_	"MDIIAS" on page 221
MQILC		IBMGB 86BMQ1		"MQILC" on page 222
MQJLB		IBMGB 86BMQ1		"MQJLB" on page 222
MOMARS		IBMGB 86BMO1		"MOMARS" on page 223

Groups with Access: ALTER

Group Description	Owner Ident. by Conditi	on connected users see
MQMADM	IBMGB 86BMQ1	"MQMADM" on page 223
MQMCHIN	IBMGB 86BMQ1	"MQMCHIN" on page 223
MOMSTIPP	TBMGB 86BMO1	"MOMSUPP" on page 224

MQQUEUE EI2Q.SYSTEM.CSQOREXX.** (G)

>OSR-E<

 $\textit{UACC:} \ \ \text{NONE} \qquad \qquad \textit{Seclev:} \ \ \text{N/A} \quad \ \text{Audit} \ \ \text{ALL}(\text{READ})$ 

Groups with Access: UPDATE

Group Description	Owner Ident. by Condition	connected users see
MDIIAS	IBMNL 080657	"MDIIAS" on page 221
MQCPPS	IBMGB 861221	"MQCPPS" on page 31
MQILC	IBMGB 86BMQ1	"MQILC" on page 222
MQJLB	IBMGB 86BMQ1	"MQJLB" on page 222
MQMARS	IBMGB 86BMQ1	"MQMARS" on page 223
MQMOPS	IBMGB 86BMQ1	"MQMOPS" on page 223

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMEDMM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQQUEUE E12Q.SYSTEM.CSQUTIL.* (G)

>OSR-E<

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

Groups with Access: UPDATE

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQILC
 IBMGB 86BMQ1
 "MQILE" on page 222

 MQJLB
 IBMGB 86BMQ1
 "MQJLB" on page 222

 MQMARS
 IBMGB 86BMQ1
 "MQMARS" on page 223

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 224

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQQUEUE EI2Q.SYSTEM.CSQXCMD.** (G)

>OSR-E<

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

Groups with Access: UPDATE

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMOPS
 IBMGB 86BMQ1
 "MQMOPS" on page 223

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQQUEUE E12Q.SYSTEM.DEFAULT.MODEL.QUEUE (D)

>OSR-E<

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

Groups with Access: UPDATE

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQILC
 IBMGB 86BMQ1
 "MQILC" on page 222

 MQILCU
 IBMGB 86BMQ1
 "MQILCU" on page 222

 MQJLB
 IBMGB 86BMQ1
 "MQJLB" on page 222

 MQJLBU
 IBMGB 86BMQ1
 "MQJLBU" on page 222

 MQMARS
 IBMGB 86BMQ1
 "MQMARS" on page 223

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQQUEUE EI2Q.TPRS.* (G)

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

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see
MQJLBU IBMGB 86BMQ1 "MQJLBU" on page 222

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQJLB
 IBMGB 86BMQ1
 "MQJLB" on page 222

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

MQQUEUE EI2Q.TPRS* (G)

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

Groups with Access: UPDATE

GroupDescriptionOwner Ident.by Conditionconnected users seeMQJLBUIBMGB 86BMQ1"MQJLBU" on page 222

Groups with Access : ALTER

Group Description	Owner Ident. by Condition	connected users see
MQJLB	IBMGB 86BMQ1	"MQJLB" on page 222
MQMADM	IBMGB 86BMQ1	"MQMADM" on page 223
MQMCHIN	IBMGB 86BMQ1	"MQMCHIN" on page 223
MQMSUPP	IBMGB 86BMQ1	"MQMSUPP" on page 224

MQQUEUE EI2Q.XMITQ.EI2Q.* (G)

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

Groups with Access: UPDATE

GroupDescriptionOwner Ident.by Conditionconnected users seeMQILCUIBMGB 86BMQ1"MQILCU" on page 222

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQILC
 IBMGB 86BMQ1
 "MQILC" on page 222

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQQUEUE EI2T.* (G)

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

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMQMADMIBMGB 86BMQ1"MQMADM" on page 223MQMCHINIBMGB 86BMQ1"MQMCHIN" on page 223

MQQUEUE EI2T.*.MQCMD.** (G)

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

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

MQQUEUE EI2T.** (G)

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

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQQUEUE EI2T.CICS.INITTP* (G)

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

Groups with Access: UPDATE

GroupDescriptionOwner Ident.by Conditionconnected users seeMQILCIBMGB 86BMQ1"MQILC" on page 222

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQQUEUE EI2T.CICS01.INITQ (D)

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

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQQUEUE EI2T.CSQ4SAMP.* (G)

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

Groups with Access: UPDATE

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQILC
 IBMGB 86BMQ1
 "MQILC" on page 222

 MQILCU
 IBMGB 86BMQ1
 "MQILCU" on page 222

Groups with Access: ALTER

Group Description	Owner Ident. by Condition	connected users see
MQMADM	IBMGB 86BMQ1	"MQMADM" on page 223
MQMCHIN	IBMGB 86BMQ1	"MQMCHIN" on page 223
MOMSUPP	IBMGB 86BMO1	"MOMSUPP" on page 224

MQQUEUE EI2T.DEAD.QUEUE (D)

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

Groups with Access: UPDATE

GroupDescriptionOwner Ident.by Conditionconnected users seeMQILCIBMGB 86BMQ1"MQILC" on page 222MQILCUIBMGB 86BMQ1"MQILCU" on page 222

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQQUEUE EI2T.ILC.* (G) UACC: NONE Seclev: N/A Audit FAILURES(READ)

Groups with Access : UPDATE

Group Description Owner Ident. by Condition connected users see MQILCU IBMGB 86BMQ1 "MQILCU" on page 222

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQILC
 IBMGB 86BMQ1
 "MQILC" on page 222

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQQUEUE EI2T.QUEUE_ONE (D)

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

Groups with Access : ALTER

 
 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM MQMCHIN
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 1BMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 1BMGB 86BMQ1
 "MQMSUPP" on page 224

 $MQQUEUE \qquad EI2T.QUEUE_TWO (D)$ 

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

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 1BMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 1BMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 1BMGB 86BMQ1
 "MQMSUPP" on page 224

MQQUEUE EI2T.SYSTEM.** (G)

>OSR-E<

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

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see MQMOPS IBMGB 86BMQ1 "MQMOPS" on page 223

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQQUEUE EI2T.SYSTEM.ADMIN.CHANNEL.EVENT (D)

>OSR-E<

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

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMEDM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQQUEUE EI2T.SYSTEM.ADMIN.PERFM.EVENT (D)

>OSR-E<

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

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MOOUEUE EI2T.SYSTEM.ADMIN.OMGR.EVENT (D)

>OSR-E<

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

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQQUEUE EI2T.SYSTEM.CHANNEL.COMMAND (D)

>OSR-E<

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

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQQUEUE EI2T.SYSTEM.CHANNEL.INITQ (D)

>OSR-E<

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

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQQUEUE EI2T.SYSTEM.CHANNEL.SEQNO (D)

>OSR-E<

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

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 1BMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 1BMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 1BMGB 86BMQ1
 "MQMSUPP" on page 224

MQQUEUE EI2T.SYSTEM.CHANNEL.SYNCQ (D)

>OSR-E<

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

Groups with Access : ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQQUEUE EI2T.SYSTEM.COMMAND.INPUT (D)

>OSR-E<

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

Groups with Access: UPDATE

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MDIIAS
 IBMNL 080657
 "MDIIAS" on page 221

 MQILC
 IBMGB 86BMQ1
 "MQILC" on page 222

 MQILCU
 IBMGB 86BMQ1
 "MQILCU" on page 222

Groups with Access: ALTER

connected users see "MQMADM" on page 223 "MQMCHIN" on page 223 "MQMSUPP" on page 224 Group MQMADM MQMCHIN Description Owner Ident. IBMGB 86BMQ1 by Condition TBMGB 86BMO1 MQMSUPP

EI2T.SYSTEM.COMMAND.REPLY (D) *MOQUEUE* 

>OSR-E<

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

Groups with Access: UPDATE

Description by Condition Group Owner Ident connected users see TBMGB 86BMQ1 MQILC MQILCU "MQILC" on page 222
"MQILCU" on page 222 IBMGB 86BMQ1

Groups with Access : ALTER

Description by Condition Owner Ident connected users see "MQMADM" on page 223
"MQMCHIN" on page 223
"MQMSUPP" on page 224 MQMADM MQMCHIN IBMGB 86BMQ1 IBMGB 86BMQ1 MQMSUPP TBMGB 86BMQ1

MQQUEUE EI2T.SYSTEM.COMMAND.REPLY.MODEL (D) >OSR-E<

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

Groups with Access: UPDATE

by Condition Description connected users see "MDIIAS" on page 221
"MQILC" on page 222
"MQILCU" on page 222 MDTTAS TRMNI, 080657 IBMGB 86BMQ1 MQILC MOILCU IBMGB 86BMQ1

Groups with Access: ALTER

connected users see "MQMADM" on page 223 "MQMCHIN" on page 223 "MQMSUPP" on page 224 Description Owner Ident. IBMGB 86BMQ1 by Condition MQMADM MOMCHIN TRMGR 86RMO1 MQMSUPP

EI2T.SYSTEM.CSQOREXX.** (G) MOOUEUE >OSR-E<

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

Groups with Access: UPDATE

Group Tdent. by Condition connected users see "MDIIAS" on page 221
"MQILC" on page 222
"MQILCU" on page 222 MDIIAS IBMNL 080657 TRMGR 86BMO1

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see "MQMADM" on page 223
"MQMCHIN" on page 223
"MQMSUPP" on page 224 MQMADM MQMCHIN IBMGB 86BMQ1 IBMGB 86BMQ1 MOMSUPP TRMGR 86BM01

EI2T.SYSTEM.CSQUTIL.* (G) *MOQUEUE* >OSR-E<

UACC: NONE

Seclev: N/A Audit ALL(READ)

Groups with Access: UPDATE

by Condition connected users see "MQILC" on page 222 Group MOILC IBMGB 86BMQ1

Groups with Access: ALTER

connected users see "MQMADM" on page 223 "MQMCHIN" on page 223 "MQMSUPP" on page 224 Group MQMADM Description Owner Ident. IBMGB 86BMQ1 by Condition MQMCHIN MQMSUPP IBMGB 86BMQ1 IBMGB 86BMQ1

EI2T.SYSTEM.CSOXCMD.** (G) *MOOUEUE* 

>OSR-E<

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

Groups with Access: UPDATE

Description Owner Ident. IBMGB 86BMQ1 by Condition connected users see "MQMOPS" on page 223 Groups with Access : ALTER

Group	Description	Owner Ident.	by Condition	connected users see
MQMADM		IBMGB 86BMQ1		"MQMADM" on page 223
MQMCHIN		IBMGB 86BMQ1		"MQMCHIN" on page 223
MQMSUPP		IBMGB 86BMQ1		"MQMSUPP" on page 224

MQQUEUE EI2T.SYSTEM.DEFAULT.MODEL.QUEUE (D)

>OSR-E<

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

Groups with Access: UPDATE

GroupDescriptionOwner Ident.by Conditionconnected users seeMQILCIBMGB 86BMQ1"MQILC" on page 222MQILCUIBMGB 86BMQ1"MQILCU" on page 222

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

MQQUEUE EI2T.XMITQ.EI2T.* (G)

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

Groups with Access: UPDATE

GroupDescriptionOwner Ident.by Conditionconnected users seeMQILCUIBMGB 86BMQ1"MQILCU" on page 222

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MQILC
 IBMGB 86BMQ1
 "MQILC" on page 222

 MQMADM
 IBMGB 86BMQ1
 "MQMADM" on page 223

 MQMCHIN
 IBMGB 86BMQ1
 "MQMCHIN" on page 223

 MQMSUPP
 IBMGB 86BMQ1
 "MQMSUPP" on page 224

# **NODES**

UACC: READ

NODES &CCSNDE.USERJ.NL* (G)

Seclev: N/A Audit ALL(UPDATE)

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

There are NO explicit accesses specified.

NODES *.GROUP%.* (G)

There are NO explicit accesses specified.

NODES *.USERJ.* (G)
UACC: READ Seclev: N/A Audit ALL(UPDATE)

There are NO explicit accesses specified.

NODES *.USERS.* (G)

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

There are NO explicit accesses specified.

NODES EMEAVM.USERJ.DICLOAD (D)

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

There are NO explicit accesses specified.

NODES NLVM.USERJ.DICLOAD (D)

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

There are NO explicit accesses specified.

# OM@DB2

OM@DB2 INITIAL (D)

>OSR<

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

There are NO explicit accesses specified.

OM@DB2 INITIALO (D)

>OSR<

UACC: READ Seclev: N/A Audit NONE

There are NO explicit accesses specified.

OM@DB2 INITIAL1 (D)

>OSR-E<

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

There are NO explicit accesses specified.

OM@DB2 INITIAL2 (D)

>OSR-E<

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

There are NO explicit accesses specified.

OM@DB2 INITIAL3 (D)

>OSR-E<

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

There are NO explicit accesses specified.

### **OPERCMDS**

OPERCMDS MVS.** (G)

>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 228

Groups with Access: CONTROL

Group Description Owner Ident by Condition connected users see connected users see
"AUT@TSKS" on page 201
"IMSDEPG" on page 28
"MDISTOG" on page 28
"MDISTOG" on page 38
"POROPACC" on page 35
"SSDBDC" on page 230
"SSNBT on page 45
"SYSAUTO" on page 230
"SYSUSER" on page 49 AUT@TSKS TRMGR VMAOP1 IMSDEPG IBMGB 861221 MDTOPER TBMGB 861221 IBMGB 861221 POROPACC IBMGB 861221 IBMGB 86DB21 IBMGB 861221 SSDBDC SSNW IBMGB VMAOP1 IBMGB 861221 SYSAUTO SYSUSER

Groups with Access: UPDATE

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DB2DEPG
 IBMGB 86DB21
 "DB2DEPG" on page 206

 SMFADMIN
 IBMGB 861221
 "SMFADMIN" on page 41

 SOFTAUDT
 IBMGB 861221
 "SOFTAUDT" on page 44

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 221

OPERCMDS MVS.CANCEL.JOB.CAS* (G)

>OSR<

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

Groups with Access: UPDATE

Group Description	Owner Ident.	by Condition	connected users see
AUT@TSKS	IBMGB VMAOP1		"AUT@TSKS" on page 201
CICSADM	IBMGB 861221		"CICSADM" on page 2
CPSMADM	IBMGB 861221		"CPSMADM" on page 6
MDIDSA	IBMGB 86BSS1		"MDIDSA" on page 221
PORUSER	IBMHU H88023		"PORUSER" on page 226
SSDBDC	IBMGB 86DB21		"SSDBDC" on page 230
SSNW	IBMGB 861221		"SSNW" on page 45

Userid Name Owner Ident. St. Sec. by Condition

OPERCMDS MVS.CANCEL.JOB.CMAS* (G)

>OSR<

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

Groups with Access: UPDATE

Group	Description	Owner	Ident.	by Condition	connected users see
AUT@TSKS		IBMGB	VMAOP1		"AUT@TSKS" on page 201
CICSADM		IBMGB	861221		"CICSADM" on page 2
CPSMADM		IBMGB	861221		"CPSMADM" on page 6
MDIDSA		IBMGB	86BSS1		"MDIDSA" on page 221
PORUSER		IBMHU	H88023		"PORUSER" on page 226
SSDBDC		IBMGB	86DB21		"SSDBDC" on page 230
SSNW		IBMGB	861221		"SSNW" on page 45

OPERCMDS MVS.CANCEL.STC.CAS* (G)

>OSR<

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

Groups with Access: UPDATE

Group	Description	Owner	Ident.	by Condition	connected users see
AUT@TSKS		IBMGB	VMAOP1		"AUT@TSKS" on page 201
CICSADM		IBMGB	861221		"CICSADM" on page 2
CPSMADM		IBMGB	861221		"CPSMADM" on page 6
MDIDSA		IBMGB	86BSS1		"MDIDSA" on page 221
PORUSER		IBMHU	H88023		"PORUSER" on page 226
SSDBDC		IBMGB	86DB21		"SSDBDC" on page 230
SSNW		IBMGB	861221		"SSNW" on page 45

OPERCMDS MVS.CANCEL.STC.CMAS* (G)

>OSR<

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

Groups with Access: UPDATE

Group	Description	Owner	Ident.	by Co	<u>ondition</u>	connected ı	isers see
AUT@TSKS		IBMGB	VMAOP1			"AUT@TSKS"	on page 201
CICSADM		IBMGB	861221			"CICSADM" o	n page 2
CPSMADM		IBMGB	861221			"CPSMADM" o	n page 6
MDIDSA		IBMGB	86BSS1			"MDIDSA" or	page 221
PORUSER		IBMHU	H88023			"PORUSER" o	n page 226
SSDBDC		IBMGB	86DB21			"SSDBDC" or	page 230
SSNW		IBMGB	861221			"SSNW" on p	age 45

OPERCMDS MVS.CANCEL.TSU.* (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>

* ????? ????????? CONSOLE SDSF

Groups with Access: CONTROL

Group	Description	Owner	Ident.	by Condition	connected users see
MDIDSA		IBMGB	86BSS1		"MDIDSA" on page 221
MDIOPER		IBMGB	861221		"MDIOPER" on page 28
MDISTOG		IBMGB	861221		"MDISTOG" on page 28
POROPACC		IBMGB	861221		"POROPACC" on page 35
SSDBDC		IBMGB	86DB21		"SSDBDC" on page 230
SSNW		IBMGB	861221		"SSNW" on page 45
SYSAUTO		IBMGB	VMAOP1		"SYSAUTO" on page 230
SYSUSER		IBMGB	861221		"SYSUSER" on page 49

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see
DB2DEPG IBMGB 86DB21 "DB2DEPG" on page 206

OPERCMDS MVS.LIBRARY (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 228

Userid Name Owner Ident. St. Sec. by Condition

Groups with Access: CONTROL

Group	Description	Owner	Ident.	by Condition	connected users see
AUT@TSKS		IBMGB	VMAOP1		"AUT@TSKS" on page 201
IMSDEPG		IBMGB	861221		"IMSDEPG" on page 22
MDIDSA		IBMGB	86BSS1		"MDIDSA" on page 221
MDIOPER		IBMGB	861221		"MDIOPER" on page 28
MDISTOG		IBMGB	861221		"MDISTOG" on page 28
MVSIO		IBMGB	869042		"MVSIO" on page 224
POROPACC		IBMGB	861221		"POROPACC" on page 35
SSDBDC		IBMGB	86DB21		"SSDBDC" on page 230
SSNW		IBMGB	861221		"SSNW" on page 45
SYSAUTO		IBMGB	VMAOP1		"SYSAUTO" on page 230
SYSUSER		IBMGB	861221		"SYSUSER" on page 49
TAPADMIN		IBMGB	869042		"TAPADMIN" on page 231

Groups with Access: UPDATE

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2DEPGIBMGB 86DB21"DB2DEPG" on page 206

OPERCMDS MVS.MCSOPER.** (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

 TRTHC
 TRT HEALTH CHECK
 IBMNL 080657
 S IC

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 CSSM
 storage services support
 IBMGB 86BSS1
 "CSSM" on page 205

 MVSIO
 IBMGB 869042
 "MVSIO" on page 224

 RMDQ
 IBMGB 86BSS1
 "RMDQ" on page 228

 SMFADMIN
 IBMGB 861221
 "SMFADMIN" on page 41

 SOFTAUDT
 IBMGB 861221
 "SOFTAUDT" on page 44

Groups with Access: CONTROL

by Condition Description connected users see Owner Ident Group connected users see
"AUT@TSKS" on page 201
"IMSDEPG" on page 22
"MDIDSA" on page 221
"MDIDSA" on page 28
"MDISTOG" on page 28
"POROPACC" on page 35
"SSDBDC" on page 230
"SSNW" on page 45
"SYSAUTO" on page 230
"SYSUSER" on page 49 AUT@TSKS IMSDEPG TRMGR VMAOP1 IBMGB 861221 MDTDSA TRMGR 86BSS1 MDIOPER IBMGB 861221 MDTSTOG TBMGB 861221 POROPACC IBMGB 861221 SSDBDC IBMGB 86DB21 SSNW SYSAUTO IBMGB 861221 IBMGB VMAOP1 SYSUSER IBMGB 861221

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see
DB2DEPG IBMGB 86DB21 "DB2DEPG" on page 206

OPERCMDS MVS.MODIFY.JOB.CAS* (G) >OSR<

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

Groups with Access: UPDATE

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 AUT@TSKS
 IBMGB VMAOP1
 "AUT@TSKS" on page 201

 CICSADM
 IBMGB 861221
 "CICSADM" on page 2

 CPSMADM
 IBMGB 861221
 "CPSMADM" on page 6

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 221

 PORUSER
 IBMGB 86BSS1
 "PORUSER" on page 226

 SSDBDC
 IBMGB 86DB21
 "SSDBDC" on page 230

 SSNW
 IBMGB 861221
 "SSNW" on page 45

OPERCMDS MVS.MODIFY.JOB.CMAS* (G) >OSR<

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

Groups with Access: UPDATE

connected users see "AUT@TSKS" on page 201 "CICSADM" on page 2 "CPSMADM" on page 6 Owner Ident. IBMGB VMAOP1 Group AUT@TSKS Description by Condition CTCSADM IBMGB 861221 CPSMADM IBMGB 861221 "MDIDSA" on page 221
"PORUSER" on page 226
"SSDBDC" on page 230
"SSNW" on page 45 MDTDSA TRMGR 86BSS1 PORUSER IBMHU H88023 SSDBDC TBMGB 86DB21 SSNW IBMGB 861221

Owner Ident. St. Sec. by Condition

### OPERCMDS MVS.MODIFY.STC.CAS* (G)

>OSR<

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

Groups with Access: UPDATE

Group	Description	Owner	Ident.	by Cor	ndition	connected	users see
AUT@TSKS		IBMGB	VMAOP1			"AUT@TSKS"	on page 201
CICSADM		IBMGB	861221			"CICSADM"	on page 2
CPSMADM		IBMGB	861221			"CPSMADM"	on page 6
MDIDSA		IBMGB	86BSS1			"MDIDSA" or	n page 221
PORUSER		IBMHU	H88023			"PORUSER"	on page 226
SSDBDC		IBMGB	86DB21			"SSDBDC" or	n page 230
SSNW		IBMGB	861221			"SSNW" on p	page 45

## OPERCMDS MVS.MODIFY.STC.CICS* (G) >OSR<

UACC: READ

Seclev: N/A Audit ALL(UPDATE)

Userid(s) with access: UPDATE

Userid	Name	Owner Ident.	St. Sec.	by Condition
AUTRPC	AUTO OPS ID	IBMGB VMAOP1	F	<del>-</del>
AUTWRK01	AUTO OPS ID	IBMGB VMAOP1	F	

Groups with Access: UPDATE

Group	Description	Owner	Ident.	by Condition	connected	users see
AUT@TSKS		IBMGB	VMAOP1		"AUT@TSKS"	on page 201
CICSADM		IBMGB	861221		"CICSADM"	on page 2
POROPACC		IBMGB	861221		"POROPACC"	on page 35
SYSAUTO		IBMGB	VMAOP1		"SYSAUTO"	on page 230

## OPERCMDS MVS.MODIFY.STC.CMAS* (G) >OSR<

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

Groups with Access: UPDATE

AUT@TSKS IBMGB VMAOP1 "AUT@TSKS" on page 20. CICSADM IBMGB 861221 "CICSADM" on page 2 CPSMADM IBMGB 861221 "CPSMADM" on page 6 MDIDSA IBMGB 861221 "MDIDSA" on page 6 MDIDSA IBMGB 86BSS1 "MDIDSA" on page 221 PORUSER IBMHU H88023 "PORUSER" on page 226 SSDBDC IBMGB 86DB21 "SSDBDC" on page 230 SSNW IBMGB 861221 "SSNW" on page 45	Group	Description	Owner	Ident.	by Condition	connected users see
CPSMADM         IBMGB         861221         "CPSMADM" on page 6           MDIDSA         IBMGB         86BSS1         "MDIDSA" on page 221           PORUSER         IBMHU         H88023         "PORUSER" on page 226           SSDBDC         IBMGB         86DB21         "SSDBDC" on page 230	AUT@TSKS		IBMGB	VMAOP1		"AUT@TSKS" on page 201
MDIDSA         IBMGB         86BSS1         "MDIDSA" on page 221           PORUSER         IBMHU H88023         "PORUSER" on page 226           SSDBDC         IBMGB         86DB21         "SSDBDC" on page 230	CICSADM		IBMGB	861221		"CICSADM" on page 2
PORUSER IBMHU H88023 "PORUSER" on page 226 SSDBDC IBMGB 86DB21 "SSDBDC" on page 230	CPSMADM		IBMGB	861221		"CPSMADM" on page 6
SSDBDC IBMGB 86DB21 "SSDBDC" on page 230	MDIDSA		IBMGB	86BSS1		"MDIDSA" on page 221
1.5	PORUSER		IBMHU	H88023		"PORUSER" on page 226
SSNW IBMGB 861221 "SSNW" on page 45	SSDBDC		IBMGB	86DB21		"SSDBDC" on page 230
	SSNW		IBMGB	861221		"SSNW" on page 45

## OPERCMDS MVS.MODIFY.STC.DFHSM.* (G) >OSR<

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

Userid(s) with access: UPDATE

Userid	Name	Owner Ident.	St.	Sec.	by Condition
TRTHC	TRT HEALTH CHECK	IBMNL 080657	S	IC	

Groups with Access: CONTROL

Group Description	Owner Ident. by Condition	connected users see
AUT@TSKS	IBMGB VMAOP1	"AUT@TSKS" on page 201
IMSDEPG	IBMGB 861221	"IMSDEPG" on page 22
MDIDSA	IBMGB 86BSS1	"MDIDSA" on page 221
MDIOPER	IBMGB 861221	"MDIOPER" on page 28
MDISTOG	IBMGB 861221	"MDISTOG" on page 28
POROPACC	IBMGB 861221	"POROPACC" on page 35
SSDBDC	IBMGB 86DB21	"SSDBDC" on page 230
SSNW	IBMGB 861221	"SSNW" on page 45
SYSAUTO	IBMGB VMAOP1	"SYSAUTO" on page 230
SYSUSER	IBMGB 861221	"SYSUSER" on page 49
USCBATCH	IBMNL 080657	"USCBATCH" on page 231

Groups with Access: UPDATE

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DB2DEPG
 IBMGB 86DB21
 "DB2DEPG" on page 206

 RMDQ
 IBMGB 86BSS1
 "RMDQ" on page 228

OPERCMDS MVS.MODIFY.STC.LLA.LLA (D) >OSR<

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

Groups with Access: CONTROL

by Condition Owner Ident connected users see Group IMSDEPG IBMGB 861221 "IMSDEPG" on page 22 "MDIDSA" on page 221
"MDIOPER" on page 28 MDTDSA TBMGB 86BSS1 IBMGB 861221 MDIOPER "MDISTOG" on page 28
"POROPACC" on page 35 MDISTOG IBMGB 861221 POROPACC TBMGB 861221 "SSDBDC" on page 230 SSDBDC IBMGB 86DB21 "SSNW" on page 45 "SYSAUTO" on page 230 "SYSUSER" on page 49 SSNW IBMGB 861221 SYSAUTO IBMGB VMAOP1 SYSUSER IBMGB 861221

Groups with Access: UPDATE

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2DEPGIBMGB 86DB21"DB2DEPG" on page 206RMDQIBMGB 86BSS1"RMDQ" on page 228

OPERCMDS MVS.MODIFY.STC.WLM.WLM (D)

>OSR<

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

Groups with Access: CONTROL

by Condition connected users see "IMSDEPG" on page 221
"MDIDSA" on page 221
"MDIOPER" on page 28
"MDISTOG" on page 28
"POROPACC" on page 35 TMSDEPG IBMGB 861221 MDIDSA IBMGB 86BSS1 MDIOPER IBMGB 861221 MDISTOG IBMGB 861221 POROPACC IBMGB 861221 SSDBDC IBMGB 86DB21 "SSDBDC" on page 230 "SSNW" on page 45
"SYSAUTO" on page 230
"SYSUSER" on page 49 SSNW IBMGB 861221 IBMGB VMAOP1 SYSAUTO SYSUSER IBMGB 861221

Groups with Access: UPDATE

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DB2DEPG
 IBMGB 86DB21
 "DB2DEPG" on page 206

 RMDQ
 IBMGB 86BSS1
 "RMDQ" on page 228

OPERCMDS MVS.REPLY (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 228

Groups with Access: CONTROL

Description Owner Ident. by Condition connected users see Group AUT@TSKS IBMGB VMAOP1 "AUT@TSKS" on page 201 "IMSDEPG" on page 22 IMSDEPG IBMGB 861221 "MDIDSA" on page 221 MDIDSA IBMGB 86BSS1 "MDIDSA" on page 221
"MDIOPER" on page 28
"MDISTOG" on page 28
"MVSIO" on page 224
"POROPACC" on page 35
"SSDBDC" on page 230
"SSNW" on page 45
"SYSAUTO" on page 230
"SYSUSER" on page 49 MDIOPER IBMGB 861221 MDISTOG IBMGB 861221 MVSIO IBMGB 869042 POROPACC IBMGB 861221 SSDBDC IBMGB 86DB21 SSNW IBMGB 861221 SYSAUTO IBMGB VMAOP1 SYSUSER IBMGB 861221

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see
DB2DEPG IBMGB 86DB21 "DB2DEPG" on page 206

OPERCMDS MVS.SEND (D)

>OSR<

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

Userid(s) with access: READ

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 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

 IINSERV
 IBMNL 068875
 "IINSERV" on page 213

 PORUSER
 IBMHU H88023
 "PORUSER" on page 226

 SYSUSER
 IBMGB 861221
 "SYSUSER" on page 49

Groups with Access: CONTROL

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 221

 MDISTOG
 IBMGB 861221
 "MDISTOG" on page 28

 SSDBDC
 IBMGB 86D821
 "SSDBDC" on page 230

 SSNW
 IBMGB 861221
 "SSNW" on page 45

 SYSAUTO
 IBMGB VMAOP1
 "SYSAUTO" on page 230

OPERCMDS MVS.SET.OPT (D)

>OSR<

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

Groups with Access: CONTROL

connected users see
"IMSDEPG" on page 22
"MDIDISA" on page 221
"MDIOPER" on page 28
"MDISTOG" on page 28
"POROPACC" on page 35 Description by Condition Owner Ident IBMGB 861221 MDIDSA IBMGB 86BSS1 IBMGB 861221 MDIOPER MDTSTOG TRMGR 861221 POROPACC IBMGB 861221 "SSDBDC" on page 230
"SSNW" on page 45
"SYSAUTO" on page 230
"SYSUSER" on page 49 SSDBDC IBMGB 86DB21 IBMGB 861221 SSNW SYSAUTO IBMGB VMAOP1 IBMGB 861221 SYSUSER

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see
DB2DEPG IBMGB 86DB21 "DB2DEPG" on page 206
RMDQ IBMGB 86BSS1 "RMDQ" on page 228

OPERCMDS MVS.START.STC.* (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>

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
IINSERV IBMNL 068875 "IINSERV" on page 213

Groups with Access: UPDATE

Group AUT@TSKS Description Owner Ident. IBMGB VMAOP1 by Condition connected users see "AUT@TSKS" on page 201 IBMGB 861221 IBMGB 861221 "CICSADM" on page 2
"IMSDEPG" on page 22 CICSADM IMSDEPG "IMSDEPG" on page 22
"MDIDISA" on page 221
"MDIOPER" on page 28
"MDISTOG" on page 28
"MDISTOG" on page 28
"OPSUPP" on page 226
"PORUSER" on page 226
"SMFADMIN" on page 41
"SOFTAUDT" on page 44
"SSDBDC" on page 230
"SSNW" on page 45
"SYSAUTO" on page 230
"SYSUSER" on page 49
"UKNVRACF" on page 54 IBMGB 86BSS1 MDIDSA IBMGB 861221 IBMGB 861221 MDTOPER MDISTOG IBMGB VMAOP1 IBMHU H88023 OPSTIPP PORUSER SMFADMIN SOFTAUDT IBMGB 861221 IBMGB 861221 SSDBDC IBMGB 86DB21 SSNW TBMGB 861221 SYSAUTO IBMGB VMAOP1 SYSUSER TBMGB 861221 IBMGB 861221 UKNVRACF

Userid Name Owner Ident. St. Sec. by Condition

OPERCMDS MVS.START.STC.CAS* (G)

>OSR<

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

Groups with Access: UPDATE

Group	Description	Owner	Ident.	by Condition	connected users see
AUT@TSKS		IBMGB	VMAOP1		"AUT@TSKS" on page 201
CICSADM		IBMGB	861221		"CICSADM" on page 2
CPSMADM		IBMGB	861221		"CPSMADM" on page 6
MDIDSA		IBMGB	86BSS1		"MDIDSA" on page 221
PORUSER		IBMHU	H88023		"PORUSER" on page 226
SSDBDC		IBMGB	86DB21		"SSDBDC" on page 230
SSNW		IBMGB	861221		"SSNW" on page 45

OPERCMDS MVS.START.STC.CMAS* (G) >OSR<

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

Groups with Access: UPDATE

by Condition Owner AUT@TSKS CICSADM "AUT@TSKS" on page 201
"CICSADM" on page 2 IBMGB VMAOP1 IBMGB 861221 CPSMADM IBMGB 861221 "CPSMADM" on page "MDIDSA" on page 221
"PORUSER" on page 226
"SSDBDC" on page 230
"SSNW" on page 45 MDIDSA IBMGB 86BSS1 PORUSER IBMHU H88023 SSDBDC TRMGR 86DB21 IBMGB 861221

OPERCMDS MVS.START.STC.UK%%%%% (G)

>OSR<

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

Groups with Access: UPDATE

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 CICSADM
 IBMGB 861221
 "CICSADM" on page 2

 DB2DEPG
 IBMGB 86DB21
 "DB2DEPG" on page 206

 IMSDEPG
 IBMGB 861221
 "IMSDEPG" on page 22

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 221

OPERCMDS MVS.STOP.STC.CAS* (G)

>OSR<

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

Groups with Access: UPDATE

Owner Ident by Condition connected users see AUT@TSKS TRMGR VMAOP1 "AUT@TSKS" on page 201 "AUT@TSKS" on page 20:
"CICSADM" on page 2
"CPSMADM" on page 6
"MDIDSA" on page 221
"PORUSER" on page 226
"SSDBDC" on page 230
"SSNW" on page 45 CICSADM IBMGB 861221 CPSMADM IBMGB 861221 MDIDSA IBMGB 86BSS1 PORUSER IBMHU H88023 SSDBDC IBMGB 86DB21

OPERCMDS MVS.STOP.STC.CMAS* (G)

>OSR<

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

Groups with Access: UPDATE

Description Owner Ident by Condition Group connected users see AUT@TSKS IBMGB VMAOP1 "AUT@TSKS" on page 201 "CICSADM" on page 2 "CPSMADM" on page 6 CTCSADM TRMGR 861221 CPSMADM IBMGB 861221 "MDIDSA" on page 221
"PORUSER" on page 226
"SSDBDC" on page 230
"SSNW" on page 45 MDIDSA TRMGR 86BSS1 IBMHU H88023 PORUSER SSDBDC TRMGB 86DB21 IBMGB 861221

OPERCMDS MVS.STOP.STC.UK%%%%% (G)

>OSR<

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

Groups with Access: UPDATE

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 CICSADM
 IBMGB 861221
 "CICSADM" on page 2

 DB2DEPG
 IBMGB 86DB21
 "DB2DEPG" on page 206

 IMSDEPG
 IBMGB 861221
 "IMSDEPG" on page 22

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 221

# OPERCMDS MVS.VARY.DEV (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: READ

Group Description Owner Ident. by Condition connected users see RMDQ IBMGB 86BSS1 "RMDQ" on page 228

Groups with Access: CONTROL

Description Owner Ident. by Condition connected users see Group AUT@TSKS IMSDEPG "AUT@TSKS" on page 201
"IMSDEPG" on page 22 IBMGB VMAOP1 IBMGB 861221 "IMSDEPG" on page 22
"MDIDSA" on page 221
"MDIOPER" on page 28
"MDISTOG" on page 28
"MDISTOG" on page 224
"POROPACC" on page 35
"SSDBDC" on page 230
"SSNW" on page 45
"SYSAUTO" on page 230
"SYSUSER" on page 49 MDTDSA IBMGB 86BSS1 IBMGB 861221 MDIOPER MDTSTOG IBMGB 861221 IBMGB 869042 MVSIO POROPACC TBMGB 861221 SSDBDC IBMGB 86DB21 IBMGB 861221 IBMGB VMAOP1 SSNW SYSAUTO SYSUSER TBMGB 861221

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see

CSSM storage services support IBMGB 86BSS1 "CSSM" on page 205

DB2DEPG IBMGB 86DB21 "DB2DEPG" on page 206

OPERCMDS MVS.VARY.TCPIP.* (G)

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

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeRMDQIBMGB 86BSS1"RMDQ" on page 228

Groups with Access : CONTROL

connected users see
"AUT@TSKS" on page 201
"IMSDEPG" on page 22
"MDIOPER" on page 28
"MDISTOG" on page 28
"POROPACC" on page 35
"SSDBDC" on page 230
"SSNW" on page 45
"SYSAUTO" on page 230
"SYSUSER" on page 49 Description Owner Ident. IBMGB VMAOP1 by Condition AUT@TSKS IBMGB 861221 IBMGB 861221 IMSDEPG MDIOPER IBMGB 861221 IBMGB 861221 IBMGB 86DB21 MDTSTOG POROPACC SSDBDC IBMGB 861221 SSNW SYSAUTO TBMGB VMAOP1 SYSUSER IBMGB 861221

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see
DB2DEPG IBMGB 86DB21 "DB2DEPG" on page 206

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 221

OPERCMDS MVS.VARY.TCPIP.OBEYFILE (D) >OSR-E<

UACC: NONE

Seclev: N/A Audit ALL(READ)

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see
RMDQ IBMGB 86BSS1 "RMDQ" on page 228

Groups with Access: CONTROL

connected users see
"AUT@TSKS" on page 201
"IMSDEPG" on page 22
"MDIOPER" on page 28
"MDISTOG" on page 28
"POROPACC" on page 35
"SSDBDC" on page 230
"SSNW" on page 45
"SYSAUTO" on page 230
"SYSUSER" on page 49 Owner Ident. IBMGB VMAOP1 by Condition AUT@TSKS IMSDEPG IBMGB 861221 IBMGB 861221 MDIOPER MDISTOG IBMGB 861221 IBMGB 861221 POROPACC IBMGB 86DB21 IBMGB 861221 SSDBDC SSNW SYSAUTO IBMGB VMAOP1 IBMGB 861221 SYSUSER

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see
DB2DEPG IBMGB 86DB21 "DB2DEPG" on page 206

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 221

**PROGRAM** 

PROGRAM DSNADMCU (D)

>OSR<

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

There are NO explicit accesses specified.

PROGRAM DSNADMJF (D)

>OSR<

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

There are NO explicit accesses specified.

PROGRAM DSNADMJP (D)

>OSR<

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

There are NO explicit accesses specified.

PROGRAM DSNADMJQ (D)

>OSR<

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

There are NO explicit accesses specified.

PROGRAM DSNADMJS (D)

>OSR<

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

There are NO explicit accesses specified.

PROGRAM DSNADMTO (D)

>OSR<

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

There are NO explicit accesses specified.

PROGRAM DSNARRS (D)

>OSR<

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

There are NO explicit accesses specified.

PROGRAM DSNHMCID (D)

>OSR<

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

There are NO explicit accesses specified.

PROGRAM DSNX9SPA (D)

>OSR<

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

There are NO explicit accesses specified.

PROGRAM DSNX9WLM (D)

>OSR<

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

PROGRAM DSNX9WLS (D) >OSR<

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

There are NO explicit accesses specified.

PROGRAM DSN3ID00 (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 227

PROGRAM IGWSPZAP (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 221

**PROPCNTL** 

PROPCNTL #WDC1 (D)

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

There are NO explicit accesses specified.

PROPCNTL CISMON1 (D)

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

There are NO explicit accesses specified.

PROPCNTL DK9ILC0 (D)

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

There are NO explicit accesses specified.

PROPCNTL FBCFTP (D)

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

There are NO explicit accesses specified.

PROPCNTL FTPALG (D)

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

There are NO explicit accesses specified.

PROPCNTL FTPBOS3 (D)

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

There are NO explicit accesses specified.

PROPCNTL FTPCFAS (D)

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

There are NO explicit accesses specified.

PROPCNTL FTPFDW (D)

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

There are NO explicit accesses specified.

PROPCNTL FTPFRIS (D)

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

There are NO explicit accesses specified.

PROPCNTL FTPITNL2 (D)

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

PROPCNTL FTPJLB1 (D)

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

There are NO explicit accesses specified.

PROPCNTL FTPNLBE (D)

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

There are NO explicit accesses specified.

PROPCNTL FTPNLGR (D)

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

There are NO explicit accesses specified.

PROPCNTL FTPNLSA (D)

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

There are NO explicit accesses specified.

PROPCNTL FTPNLUS (D)

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

There are NO explicit accesses specified.

PROPCNTL FTPQSM (D)

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

There are NO explicit accesses specified.

PROPCNTL FTPRAPNL (D)

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

There are NO explicit accesses specified.

PROPCNTL FTPRAV5 (D)

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

There are NO explicit accesses specified.

PROPCNTL FTPSERVC (D)

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

There are NO explicit accesses specified.

PROPCNTL FTPUBR01 (D)

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

There are NO explicit accesses specified.

PROPCNTL GBFTP12 (D)

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

There are NO explicit accesses specified.

PROPCNTL ILCDDF (D)

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

There are NO explicit accesses specified.

PROPCNTL PEWEPRT (D)

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

There are NO explicit accesses specified.

PROPCNTL STCOPC (D)

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

There are NO explicit accesses specified.

PROPCNTL TPRNFT1 (D)

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

PROPCNTL TPRSFTP (D)

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

There are NO explicit accesses specified.

PROPCNTL TP500FTP (D)

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

There are NO explicit accesses specified.

# **PTKTDATA**

PTKTDATA IRRPTAUTH.DB2TADMT.* (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>
DB2SYST RACHEL OBERMAIER IBMGB 86DB21 F

PTKTDATA IRRPTAUTH.DSNADMT.* (G)

>OSR-E<

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

There are NO explicit accesses specified.

PTKTDATA MPDZDB2A (D)

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

There are NO explicit accesses specified.

PTKTDATA MP3ZDB2T (D)

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

There are NO explicit accesses specified.

### **SDSF**

SDSF GROUP.** (G)

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

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seePORUSERIBMHU H88023"PORUSER" on page 226

SDSF ISF*.** (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 221

SDSF ISFATTR.** (G)

>OSR-E<

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

Groups with Access: UPDATE

GroupDescriptionOwner Ident.by Conditionconnected users seeCNMAOGRPIBMGB VMAOP1"CNMAOGRP" on page 204MDIDSAIBMGB 86BSS1"MDIDSA" on page 221

SDSF ISFAUTH.DEST.** (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 221

SDSF ISFCMD.DSP.** (G)

>OSR<

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

There are NO explicit accesses specified.

SDSF ISFCMD.FILTER.** (G)

>OSR<

UACC: READ Seclev: N/A Audit NONE

There are NO explicit accesses specified.

SDSF ISFCMD.MAINT.** (G)

>OSR-E<

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

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeCNMAOGRPIBMGB VMAOP1"CNMAOGRP" on page 204MDIDSAIBMGB 86BSS1"MDIDSA" on page 221

SDSF ISFCMD.ODSP.** (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 206

 ECCOPS
 Access group Operations
 IBMHU H88023
 "ECCOPS" on page 211

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 221

 PORUSER
 IBMHU H88023
 "PORUSER" on page 226

SDSF ISFCMD.ODSP.INITIATOR.* (G)

>OSR-E<

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

Groups with Access: READ

connected users see
"BAS" on page 204
"DB2DEPG" on page 206
"MDISTOG" on page 28
"MDIUSER" on page 28
"POROPACC" on page 35
"SMMILEPT" on page 44 Tdent by Condition IBMNL 068875 BAS DB2DEPG IBMGB 86DB21 MDTSTOG TBMGB 861221 MDIUSER IBMGB 861221 POROPACC IBMGB 861221 "SMPUSER" on page 44 SMPUSER IBMGB 861221

SDSF ISFCMD.ODSP.PRINTER.* (G)

>OSR-E<

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

Groups with Access: **READ** 

Owner Ident by Condition connected users see Group DB2DEPG TRMGR 86DB21 "DB2DEPG" on page 206 "MDISTOG" on page 28 MDISTOG IBMGB 861221 MDIUSER "MDIUSER" on page 28 IBMGB 861221 "POROPACC" on page 35 "SMPUSER" on page 44 POROPACC IBMGB 861221 SMPUSER TBMGB 861221

SDSF ISFCMD.ODSP.SPOOL.JES2 (D)

>OSR-E<

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

Groups with Access: READ

by Condition connected users see "CNMAOGRP" on page 204 CNMAOGRP TBMGB VMAOP1 "DB2DEPG" on page 206 DB2DEPG IBMGB 86DB21 "MDIDSA" on page 221
"MDISTOG" on page 28
"MDIUSER" on page 28 MDIDSA IBMGB 86BSS1 MDTSTOG TBMGB 861221 MDIUSER IBMGB 861221 "MVSSPL" on page 224
"POROPACC" on page 35
"PORUSER" on page 226 MVSSPL IBMNL 068875 POROPACC IBMGB 861221 IBMHU H88023 PORUSER SSNW IBMGB 861221 "SSNW" on page 45

Userid Name Owner Ident. St. Sec. by Condition

SDSF ISFCMD.ODSP.SR.* (G)

>OSR-E<

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

Groups with Access: READ

connected users se "BAS" on page 204 "DB2DEPG" on page Owner Ident. IBMNL 068875 Description by Condition BAS "BB2DEPG" on page 206
"MDISTOG" on page 28
"MDIUSER" on page 28
"POROPACC" on page 35
"SMPUSER" on page 44 DB2DEPG IBMGB 86DB21 MDISTOG IBMGB 861221 MDIUSER IBMGB 861221 POROPACO IBMGB 861221 SMPUSER IBMGB 861221 SSNW TRMGR 861221 "SSNW" on page 45

SDSF ISFCMD.ODSP.SYSLOG.** (G)

>OSR-E<

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

Userid(s) with access: READ

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 CUSTEDW
 NES VAN A M (ANDRE)
 IBMNL 027552
 I

 LSCSUP
 ARUN K VASANT
 IBMNL 91046
 F

 NL60075
 NES VAN A M (ANDRE)
 IBMNL 027552
 I

Groups with Access: **READ** 

Description connected users see
"BAS" on page 204
"CAPRI" on page 204
"CNMAOGRP" on page 204
"CPPSSUP" on page 5
"CSSM" on page 205
"DB2DEPG" on page 206
"ECSDEPG" on page 116
"EMDDEVI" on page 212
"GRIPSA" on page 212
"IMSDEPG" on page 212
"IMSDEPG" on page 221 Group Owner Ident by Condition connected users IBMNL 068875 BAS CAPRI TBMUS 302489 CNMAOGRP IBMGB VMAOP1 CPPSSUP TBMGB 861221 CSSM storage services support IBMGB 86BSS1 DB2DEPG IBMGB 86DB21 ECSDEPG TBMGB 861221 EMDDEV1 IBMNL 048104 GRIPSA Access group IBMNL 068875 IMSDEPG IBMGB 861221 "IMSDEPG" on page 221
"MDIIAS" on page 221
"MDISTOG" on page 28
"MDISTOG" on page 28
"POROPACC" on page 35
"RMDQ" on page 228
"SMPUSER" on page 44
"SSNW" on page 44
"SSNW" on page 45
"TAPADMIN" on page 231
"ISD" on page 231 MDIIAS IBMNL 080657 MDISTOG IBMGB 861221 MDIUSER IBMGB 861221 POROPACC IBMGB 861221 IBMGB 86BSS1 SMPUSER TBMGB 861221 IBMGB 861221 SSNW TAPADMIN IBMGB 869042 TBMNT, 057739 "USD" on page 231

SDSF ISFCMD.ODSP.ULOG.** (G)

>OSR<

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

Groups with Access: READ

connected users see
"BAS" on page 204
"CSSM" on page 205
"DB2DEPG" on page 206
"MDISTOG" on page 28 Description Owner Ident by Condition IBMNL 068875 BAS CSSM IBMGB 86BSS1 storage services support DB2DEPG TBMGB 86DB21 MDISTOG IBMGB 861221 "MDIUSER" on page 28
"POROPACC" on page 35 IBMGB 861221 MDIUSER POROPACC IBMGB 861221 "SMPUSER" on page 44 SMPUSER IBMGB 861221 IBMGB 861221 "SSNW" on page 45 USCBATCH IBMNL 080657 "USCBATCH" on page 231

SDSF ISFINIT.** (G)

>OSR-E<

 ${\tt UACC: \ NONE} \qquad \qquad {\tt Seclev: \ N/A \ \ Audit \ ALL(READ)}$ 

Groups with Access: CONTROL

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 CNMAOGRP
 IBMGB VMAOP1
 "CNMAOGRP" on page 204

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 221

 WDISTOG
 IBMGB 861221
 "MDISTOG" on page 28

 PORUSER
 IBMHU H88023
 "PORUSER" on page 226

SDSF ISFOPER.** (G)

>OSR-E<

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

SDSF ISFOPER.ANYDEST. ** (G)

>OSR<

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

There are NO explicit accesses specified.

ISFOPER.SUBSYS.* (G) SDSF

>OSR-E<

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

Groups with Access: **READ** 

"DB2DEPG" on page 206
"MDISTOG" on page 28 Description by Condition Owner Ident Group DB2DEPG IBMGB 86DB21 MDISTOG IBMGB 861221 "MDIUSER" on page 28
"POROPACC" on page 35 MDTUSER TBMGB 861221 POROPACC IBMGB 861221 SMPUSER IBMGB 861221 "SMPUSER" on page 44

ISFOPER.SYSTEM* (G) SDSF

>OSR-E<

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

Userid(s) with access: READ

Groups with Access: READ

Name Owner Ident. St. Sec. by Condition 500001 STC SYSTEM USERID IBMGB 86BSS1 S IC

Description by Condition Owner Ident connected users "BAS" on page 204
"CNMAOGRP" on page 204
"CPSMADM" on page 6 IBMNL 068875 CNMAOGRP CPSMADM IBMGB VMAOP1 "CPSMADM" on page 6
"CSSM" on page 205
"DB2DEPG" on page 206
"GRIPSA" on page 212
"IMSDEPG" on page 22
"MDISTOG" on page 28
"MDISTOG" on page 28
"MVSIO" on page 224
"POROPACC" on page 35
"SMPUSER" on page 34
"SSNW" on page 45
"USCBATCH" on page 231 IBMGB 861221 IBMGB 86BSS1 storage services support DB2DEPG IBMGB 86DB21 GRIPSA Access group IBMNL 068875 IMSDEPG IBMGB 861221 MDISTOG IBMGB 861221 MDIUSER IBMGB 861221 IBMGB 869042 MVSIO POROPACC IBMGB 861221 SMPUSER TBMGB 861221 IBMGB 861221 SSNW USCBATCH IBMNL 080657

### **SECDATA**

SECDATA SECLEVEL (D)

>OSR<

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

There are NO explicit accesses specified.

### SERVER

SERVER DB2.DB2T.** (G)

>OSR-E<

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

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

Sec. by Condition Owner Ident

DB2 WLM STC SYSTEM I IBMGB 86DB21

SERVER DB2.DB2T.DB2TWA00 (D)

>OSR-E<

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

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

Sec. by Condition

DB2 WLM STC APPLICAT IBMGB 86DB21

DB2.DB2T.DB2TWA01 (D) SERVER >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>
DB2TA01 DB2 WLM STC APPLICAT IBMGB 86DB21 F

SERVER DB2.DB2T.DB2TWA02 (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>
DB2TA02 DB2 WLM STC APPLICAT IBMGB 86DB21 F

SERVER DB2.DB2T.DB2TWA03 (D)

>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 DB2TA03 DB2 WLM STC APPLICAT IBMGB 86DB21 F

DB2.DB2T.DB2TWA04 (D) SERVER

>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>
DB2TA04 DB2 WLM STC APPLICAT IBMGB 86DB21 F

SERVER DB2.DB2T.DB2TWA05 (D)

>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 DB2TA05 DB2 WLM STC APPLICAT IBMGB 86DB21 F

SERVER DB2.DB2T.DB2TWA06 (D)

>OSR-E<

Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

<u>Userid Name Owner Ident. St. Sec. by Condition</u>
DB2TA06 DB2 WLM STC APPLICAT IBMGB 86DB21 F

SERVER DB2.DB2T.DB2TWA07 (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>
DB2TA07 DB2 WLM STC APPLICAT IBMGB 86DB21 F

SERVER DB2.DB2T.DB2TWA08 (D)

>OSR-E<

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

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

<u>Userid Name Owner Ident. St. Sec. by Condition</u>
DB2TAO8 DB2 WLM STC APPLICAT IBMGB 86DB21 F

DB2.DB2T.DB2TWA09 (D) SERVER

>OSR-E<

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

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

St. Sec. by Condition Userid Name Owner Ident.
DB2TA09 DB2 WLM STC APPLICAT IBMGB 86DB21

SERVER DB2.DB2T.DB2TWA10 (D) >OSR-E<

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

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

Userid Name Owner Ident. St. Sec. by Condition
DB2TA10 DB2 WLM STC APPLICAT IBMGB 86DB21 F

DB2.DB2T.DB2TWA11 (D) SERVER

>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>
DB2TAll DB2 WLM STC APPLICAT IBMGB 86DB21 F

SERVER DB2.DB2T.DB2TWA12 (D)

>OSR-E<

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

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

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 DB2TA12
 DB2 WLM STC APPLICAT
 IBMGB 86DB21
 F

DB2.DB2T.DB2TWA13 (D) SERVER

>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>
DB2TAl3 DB2 WLM STC APPLICAT IBMGB 86DB21 F

SERVER DB2.DB2T.DB2TWA14 (D)

>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 DB2TA14 DB2 WLM STC APPLICAT IBMGB 86DB21 F

DB2.DB2T.DB2TWA15 (D) SERVER

>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>
DB2TA15 DB2 WLM STC APPLICAT IBMGB 86DB21 F

SERVER DB2.DB2T.DB2TWA16 (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>
DB2TA16 DB2 WLM STC APPLICAT IBMGB 86DB21 F

DB2.DB2T.DB2TWA17 (D) SERVER

>OSR-E<

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

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

<u>Userid Name Owner Ident. St. Sec. by Condition</u>
DB2TA17 DB2 WLM STC APPLICAT IBMGB 86DB21 F

SERVER DB2.DB2T.DB2TWA18 (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>
DB2TA18 DB2 WLM STC APPLICAT IBMGB 86DB21 F

SERVER DB2.DB2T.DB2TWA19 (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>
DB2TA19 DB2 WLM STC APPLICAT IBMGB 86DB21 F

SERVER DB2.DB2T.DB2TWA20 (D)

>OSR-E<

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

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

Userid Name Owner Ident. St. Sec. by Condition
DB2TA20 DB2 WLM STC APPLICAT IBMGB 86DB21 F

SERVER DB2.DSN.** (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>
DSNS00 DB2 WLM STC SYSTEM I IBMGB 86DB21 F

SERVER DB2.DSN.DSNWA00 (D)

>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 DSNA00 DB2 WLM STC APPLICAT IBMGB 86DB21 F

SERVER DB2.DSN.DSNWA01 (D)

>OSR-E<

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

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

Userid Name Owner Ident. St. Sec. by Condition
DSNA01 DB2 WLM STC APPLICAT IBMGB 86DB21 F

SERVER DB2.DSN.DSNWA02 (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>
DSNA02 DB2 WLM STC APPLICAT IBMGB 86DB21 F

SERVER DB2.DSN.DSNWA03 (D)

>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
DSNA03 DB2 WLM STC APPLICAT IBMGB 86DB21 F

SERVER DB2.DSN.DSNWA04 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

Userid Name Owner Ident. St. Sec. by Condition
DSNA04 DB2 WLM STC APPLICAT IBMGB 86DB21 F

SERVER DB2.DSN.DSNWA05 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: **READ** 

Userid Name Owner Ident. St. Sec. by Condition
DSNA05 DB2 WLM STC APPLICAT IBMGB 86DB21 F

SERVER DB2.DSN.DSNWA06 (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>
DSNA06 DB2 WLM STC APPLICAT IBMGB 86DB21 F

DB2.DSN.DSNWA07 (D) SERVER

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: **READ** 

Userid Name Owner Ident. St. Sec. by Condition
DSNA07 DB2 WLM STC APPLICAT IBMGB 86DB21 F

SERVER DB2.DSN.DSNWA08 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: **READ** 

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 DSNA08
 DB2 WLM STC APPLICAT
 IBMGB 86DB21
 F

SERVER DB2.DSN.DSNWA09 (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>
DSNA09 DB2 WLM STC APPLICAT IBMGB 86DB21 F

SERVER DB2.DSN.DSNWA10 (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>
DSNa10 DB2 WLM STC APPLICAT IBMGB 86DB21 F

SERVER DB2.DSN.DSNWA11 (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>
DSNA11 DB2 WLM STC APPLICAT IBMGB 86DB21 F

SERVER DB2.DSN.DSNWA12 (D)

>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 DSNA12 DB2 WLM STC APPLICAT IBMGB 86DB21 F

SERVER DB2.DSN.DSNWA13 (D)

>OSR-E<

Seclev: N/A Audit ALL(READ) UACC: NONE

Userid(s) with access: **READ** 

Userid Name Owner Ident. St. Sec. by Condition
DSNA13 DB2 WLM STC APPLICAT IBMGB 86DB21 F

SERVER DB2.DSN.DSNWA14 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: **READ** 

St. Sec. by Condition Name Owner Ident.
DB2 WLM STC APPLICAT IBMGB 86DB21

SERVER DB2.DSN.DSNWA15 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access : **READ** 

Name Owner Ident.
DB2 WLM STC APPLICAT IBMGB 86DB21 St. Sec. by Condition

SERVER DB2.DSN.DSNWA16 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

Userid Name Name Owner Ident.
DB2 WLM STC APPLICAT IBMGB 86DB21 St. Sec. by Condition

SERVER DB2.DSN.DSNWA17 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: **READ** 

Userid Name Owner Ident.
DSNA17 DB2 WLM STC APPLICAT IBMGB 86DB21 St. Sec. by Condition

SERVER DB2.DSN.DSNWA18 (D)

>OSR-E<

Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

Name Owner Ident.
DB2 WLM STC APPLICAT IBMGB 86DB21 St. Sec. by Condition

SERVER DB2.DSN.DSNWA19 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

Name Owner Ident.
DB2 WLM STC APPLICAT IBMGB 86DB21 St. Sec. by Condition

SERVER DB2.DSN.DSNWA20 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

Name Owner Ident.
DB2 WLM STC APPLICAT IBMGB 86DB21

**STORCLAS** 

STORCLAS BASE (D)

UACC: READ Seclev: N/A Audit FAILURES(READ)

Groups with Access : **READ** 

connected users see "RESUSER1" on page 227 Group Description
RESUSER1 restricted users UPS by Condition Owner Ident. IBMNL 027552

Groups with Access : ALTER

connected users see "MDISTOG" on page 28 Owner Ident. by Condition IBMGB 861221 Group MDISTOG Description

STORCLAS CRITICAL (D)

UACC: READ Seclev: N/A Audit FAILURES(READ)

Groups with Access: READ

by Condition connected users see MDTUSER TBMGB 861221 "MDIUSER" on page 28 SMPUSER IBMGB 861221

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
MDISTOG IBMGB 861221 "MDISTOG" on page 28

STORCLAS DBBASE (D)

UACC: READ Seclev: N/A Audit FAILURES(READ)

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIUSERIBMGB 861221"MDIUSER" on page 28SMPUSERIBMGB 861221"SMPUSER" on page 44

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see MDISTOG IBMGB 861221 "MDISTOG" on page 28

STORCLAS DBCRIT (D)

UACC: READ Seclev: N/A Audit FAILURES(READ)

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 CAT
 IBMNL 027552
 "CAT" on page 204

 MDIUSER
 IBMGB 861221
 "MDIUSER" on page 28

 SMPUSER
 IBMGB 861221
 "SMPUSER" on page 44

 SYSCAT
 IBMGB 86BSS1
 "SYSCAT" on page 230

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDISTOGIBMGB 861221"MDISTOG" on page 28

STORCLAS DBENHANC (D)

UACC: READ Seclev: N/A Audit FAILURES(READ)

Groups with Access: READ

Group	Description	Owner	Ident.	by Condition	connected users see
DATADICT		IBMNL	048104		"DATADICT" on page 205
DRLSYS		IBMGB	86BSS1		"DRLSYS" on page 209
ECMVS1		IBMGB	861221		"ECMVS1" on page 14
EMD		IBMNL	027552		"EMD" on page 211
IBT@ICP		IBMGB	861221		"IBT@ICP" on page 20
IBT@INT		IBMGB	861221		"IBT@INT" on page 21
IDH@CNP		IBMGB	861221		"IDH@CNP" on page 21
IDH@ICP		IBMGB	861221		"IDH@ICP" on page 21
IDH@INT		IBMGB	861221		"IDH@INT" on page 22
IMSCF		IBMNL	068875		"IMSCF" on page 213
IMSPM		IBMNL	068875		"IMSPM" on page 213
IMSPR		IBMNL	068875		"IMSPR" on page 213
JDW@		IBMGB	861221		"JDW@" on page 23
JDW@CCP		IBMGB	861221		"JDW@CCP" on page 23
JDW@INT		IBMGB	861221		"JDW@INT" on page 24
JDWQCNP		IBMGB	861221		"JDWQCNP" on page 24
JPL@		IBMGB	861221		"JPL@" on page 24
JPL@CCP		IBMGB	861221		"JPL@CCP" on page 24
JPL@INT		IBMGB	861221		"JPL@INT" on page 25
JPLQCNP		IBMGB	861221		"JPLQCNP" on page 25
JWI@		IBMNL	027552		"JWI@" on page 219
JWI@CCP		IBMNL	027552		"JWI@CCP" on page 219
JWI@INT		IBMNL	027552		"JWI@INT" on page 219
JWIQCNP		IBMNL	027552		"JWIQCNP" on page 219
LCD		IBMNL	003689		"LCD" on page 219
LDO		IBMNL	027552		"LDO" on page 220
LIS@CCP		IBMGB	861221		"LIS@CCP" on page 26
LIS@INT		IBMGB	861221		"LIS@INT" on page 27
LISQCNP	For OPC application LISTDB	IBMNL	027552		"LISQCNP" on page 220
LML		IBMNL	027552		"LML" on page 220
LSD		IBMNL	027552		"LSD" on page 220
LSI		IBMNL	051004		"LSI" on page 220
LWA		IBMNL	027552		"LWA" on page 220
MDIUSER		IBMGB	861221		"MDIUSER" on page 28
MPD@ICP		IBMGB	861221		"MPD@ICP" on page 31
MPD@INT		IBMGB	861221		"MPD@INT" on page 31
PRODS		IBMNL	068875		"PRODS" on page 227
SMPUSER		IBMGB	861221		"SMPUSER" on page 44

Groups with Access : ALTER

Description Owner Ident. IBMGB 861221 connected users see "MDISTOG" on page 28 by Condition

STORCLAS DBFAST (D)

UACC: READ Seclev: N/A Audit FAILURES(READ)

Groups with Access : **READ** 

connected users see
"CAT" on page 204
"MDIUSER" on page 28
"SMPUSER" on page 44
"SYSCAT" on page 230 Group Description CAT Owner Ident. IBMNL 027552 by Condition IBMGB 861221 IBMGB 861221 IBMGB 86BSS1 MDIUSER SMPUSER SYSCAT

Groups with Access: ALTER

Group Description MDISTOG connected users see "MDISTOG" on page 28 by Condition Owner Ident. IBMGB 861221

STORCLAS DBLOG (D)

Seclev: N/A Audit FAILURES(READ) UACC: READ

Groups with Access: **READ** 

connected users see
"MDIUSER" on page 28
"SMPUSER" on page 44 Group MDIUSER Description Owner Ident. IBMGB 861221 by Condition SMPUSER IBMGB 861221

Groups with Access: ALTER

Owner Ident. IBMGB 861221 connected users see "MDISTOG" on page 28 Description by Condition

STORCLAS ENHANCED (D)

UACC: READ Seclev: N/A Audit FAILURES(READ)

Groups with Access: READ

•				
Group	Description	Owner Ident.	by Condition	connected users see
COMQINP		IBMNL 027552		"COMQINP" on page 205
CRSDB2T		IBMGB 861221		"CRSDB2T" on page 7
CRSDSN		IBMGB 861221		"CRSDSN" on page 7
DEG@ICP		IBMGB 861221		"DEG@ICP" on page 12
EMD@CCP		IBMNL 027552		"EMD@CCP" on page 211
EMD@INT		IBMNL 050568		"EMD@INT" on page 211
EZX@ICP		IBMGB 861221		"EZX@ICP" on page 18
EZX@ICT		IBMGB 861221		"EZX@ICT" on page 19
IDH@CNP		IBMGB 861221		"IDH@CNP" on page 21
IPS@CCP		IBMNL 027552		"IPS@CCP" on page 215
IPS@INT		IBMNL 050568		"IPS@INT" on page 215
IPSQCNP		IBMNL 027552		"IPSQCNP" on page 215
JCU@CCP		IBMNL 027552		"JCU@CCP" on page 217
JCU@INT		IBMNL 027552		"JCU@INT" on page 218
JCUQCNP		IBMNL 027552		"JCUQCNP" on page 218
JDW@		IBMGB 861221		"JDW@" on page 23
JDW@CCP		IBMGB 861221		"JDW@CCP" on page 23
JDW@INT		IBMGB 861221		"JDW@INT" on page 24
JDWQCNP		IBMGB 861221		"JDWQCNP" on page 24
JEA@CCP		IBMNL 027552		"JEA@CCP" on page 218
JEA@INT		IBMNL 050568		"JEA@INT" on page 218
JEAQCNP		IBMNL 027552		"JEAQCNP" on page 218
JLB@CCP		IBMNL 050568		"JLB@CCP" on page 218
JLB@CCT		IBMNL 050568		"JLB@CCT" on page 218
JLB@ICP		IBMNL 050568		"JLB@ICP" on page 218
JLB@ICT		IBMNL 050568		"JLB@ICT" on page 218
JLBQCNP		IBMNL 030179		"JLBQCNP" on page 218
JLBQINP		IBMNL 030179		"JLBQINP" on page 219
JMD@ICP		IBMNL 027552		"JMD@ICP" on page 219
JMD@INT		IBMNL 048104		"JMD@INT" on page 219
JMDQINP		IBMNL 027552		"JMDQINP" on page 219
JPL@CCP		IBMGB 861221		"JPL@CCP" on page 24
JPL@INT		IBMGB 861221		"JPL@INT" on page 25
JPLQCNP		IBMGB 861221		"JPLQCNP" on page 25
LCO@ICP		IBMNL 027552		"LCO@ICP" on page 220
LCOQINP		IBMNL 027552		"LCOQINP" on page 220
LES@ICP		IBMNL 027552		"LES@ICP" on page 220
LES@INT		IBMNL 027552		"LES@INT" on page 220
LESQINP		IBMNL 027552		"LESQINP" on page 220
LWA@ICP		IBMNL 027552		"LWA@ICP" on page 221
LWA@INT		IBMNL 050568		"LWA@INT" on page 221
LWAQCNP		IBMNL 027552		"LWAQCNP" on page 221
LWAQINP		IBMNL 027552		"LWAQINP" on page 221
MDIUSER		IBMGB 861221		"MDIUSER" on page 28
MOEQINP		IBMNL 027552		"MOEQINP" on page 222
POEQINP		IBMNL 027552		"POEQINP" on page 226
QMF@GINT		IBMGB 86DB21		"QMF@GINT" on page 227
QMF@INP		IBMGB 86DB21		"QMF@INP" on page 227
RGC@ICP		IBMNL 010030		"RGC@ICP" on page 228
RGC@INT		IBMNL 050568		"RGC@INT" on page 228
RGCQINP		IBMNL 010030		"RGCQINP" on page 228
RGE@ICP		IBMNL 027552		"RGE@ICP" on page 228
RGE@INT	DDA some tables ODG application EGDATIV	IBMNL 050568		"RGE@INT" on page 228
RGEQINP RMDS	DBA copy tables OPC application FCDAILY	IBMNL 027552		"RGEQINP" on page 228
RWY@ICP		IBMNL 068875		"RMDS" on page 229
KMI@ICD		IBMGB 861221		"RWY@ICP" on page 38

Userid Name Owner Ident. St. Se	ec. by Condition	
SDSQCNP SDSQCNT SDSQINP SDSQINT SMPUSER STOCICP	IBMNL 027552 IBMNL 050568 IBMNL 027552 IBMNL 050568 IBMGB 861221 IBMNL 027552	"SDSQCNP" on page 229 "SDSQCNT" on page 229 "SDSQINP" on page 229 "SDSQINP" on page 229 "SMPUSER" on page 44 "STOCICP" on page 230
XIT@CCP DBA copy tables OPC application FCDAILY XIT@INT DBA copy tables OPC application FCDAILY XITQCNP DBA copy tables OPC application FCDAILY	IBMNL 027552 IBMNL 027552 IBMNL 027552 IBMNL 027552	"XIT@CCP" on page 232 "XIT@INT" on page 232 "XITQCNP" on page 232
Groups with Access : ALTER		
Group Description MDISTOG	Owner Ident. by Condition IBMGB 861221	connected users see "MDISTOG" on page 28
STORCLAS FASTREAD (D) UACC: READ Seclev: N/A Audit FAILURES(READ)		
Groups with Access: <b>READ</b>		
Group Description MDIUSER SMPUSER	Owner Ident. by Condition IBMGB 861221 IBMGB 861221	connected users see "MDIUSER" on page 28 "SMPUSER" on page 44
Groups with Access : ALTER		2 9
Group Description	Owner Ident. by Condition	connected users see
MDISTOG	IBMGB 861221	"MDISTOG" on page 28
STORCLAS FASTWRIT (D)  UACC: READ Seclev: N/A Audit FAILURES(READ)		
Group Description	Owner Ident. by Condition	connected users see
MDIUSER SMPUSER	IBMGB 861221 IBMGB 861221	"MDIUSER" on page 28 "SMPUSER" on page 44
Groups with Access : ALTER		
Group Description	Owner Ident. by Condition	connected users see
STORCLAS NONSMS (D)  UACC: READ Seclev: N/A Audit FAILURES(READ)	IBMGB 861221	"MDISTOG" on page 28
DACC. KEAD DECIEV. N/A Addit PAIDORES(KEAD)		
Userid(s) with access : <b>READ</b>		
Userid(s) with access: READ  Userid Name Owner Ident. St. Se	cc. by Condition	
Userid(s) with access: <b>READ</b>		
Userid(s) with access: READ           Userid         Name         Owner Ident.         St. St.           DFHSM         HSM STC         IBMGB 86BST1         S           DFRMM         DFRMM STC USERID         IBMGB 86BST1         S           MSDPROD         SMO BATCH-USERID         IBMZA 006339         S         IC		
Userid(s) with access: READ  Userid Name Owner Ident. St. Se DFHSM HSM STC IBMGB 86BST1 S IC DFRMM DFRNM STC USERID IBMGB 86BST1 S MSDPROD SMO BATCH-USERID IBMZA 006339 S IC VPLANT BATCH-USERID IBMZA 006339 S IC  Groups with Access: READ  Group Description MDIUSER	Owner Ident. by Condition IBMGB 861221	connected users see "MDIUSER" on page 28
Userid(s) with access: READ  Userid Name Owner Ident. St. Se DFHSM HSM STC IBMGB 86BST1 S IC DFRMM DFRMM STC USERID IBMGB 86BST1 S MSDPROD SMO BATCH-USERID IBMZA 006339 S IC VPLANT BATCH-USERID IBMZA 006339 S IC  Groups with Access: READ  Group Description MDIUSER SMPUSER	Owner Ident. by Condition	
Userid(s) with access: READ  Userid Name Owner Ident. St. Sc. DFHSM HSM STC IBMGB 86BST1 S ICO DFRMM DFRMM STC USERID IBMGB 86BST1 S ICO MSDPROD SMO BATCH-USERID IBMZA 006339 S ICO VPLANT BATCH-USERID IBMZA 006339 S ICO  Groups with Access: READ  Group Description MDIUSER SMPUSER  Groups with Access: ALTER	Owner Ident. by Condition IBMGB 861221 IBMGB 861221	"MDIUSER" on page 28 "SMPUSER" on page 44
Userid(s) with access: READ  Userid Name Owner Ident. St. Se DFHSM HSM STC IBMGB 86BST1 S IC DFRMM DFRMM STC USERID IBMGB 86BST1 S MSDPROD SMO BATCH-USERID IBMZA 006339 S IC VPLANT BATCH-USERID IBMZA 006339 S IC  Groups with Access: READ  Group Description MDIUSER SMPUSER	Owner Ident. by Condition IBMGB 861221	"MDIUSER" on page 28
Userid(s) with access: READ  Userid Name Owner Ident. St. Se DFHSM HSM STC IBMGB 86BST1 S DFHSM DFRMM STC USERID IBMGB 86BST1 S MSDPROD SMO BATCH-USERID IBMZA 006339 S IC VPLANT BATCH-USERID IBMZA 006339 S IC  Groups with Access: READ  Group Description MDIUSER SMPUSER  Group Description  Group Description  Group Description	Owner Ident. by Condition IBMGB 861221 IBMGB 861221 Owner Ident. by Condition	"MDIUSER" on page 28 "SMPUSER" on page 44  connected users see
Userid(s) with access: READ  Userid Name Owner Ident. St. Se DFHSM HSM STC IBMGB 86BST1 S IC DFRMM DFRMM STC USERID IBMGB 86BST1 S MSDPROD SMO BATCH-USERID IBMZA 006339 S IC VPLANT BATCH-USERID IBMZA 006339 S IC  Groups with Access: READ  Group Description MDIUSER SMPUSER  Group Description MDISTOG  STORCLAS NOVIO (D)	Owner Ident. by Condition IBMGB 861221 IBMGB 861221 Owner Ident. by Condition	"MDIUSER" on page 28 "SMPUSER" on page 44  connected users see
Userid(s) with access: READ  Userid Name Owner Ident. St. Sc. DFHSM HSM STC IBMGB 86BST1 S ICO DFHSM DFRMM STC USERID IBMGB 86BST1 S ICO MSDPROD SMO BATCH-USERID IBMGA 006339 S ICO VPLANT BATCH-USERID IBMZA 006339 S ICO  Groups with Access: READ  Group Description MDIUSER SMPUSER  Group Description MDIUSER SMPUSER  Group Description MDISTOG  STORCLAS NOVIO (D) UACC: READ Seclev: N/A Audit FAILURES(READ)	Owner Ident. by Condition IBMGB 861221 IBMGB 861221 Owner Ident. by Condition	"MDIUSER" on page 28 "SMPUSER" on page 44  connected users see
Userid(s) with access: READ  Userid Name Owner Ident. St. St. St. DFHSM HSM STC IBMGB 86BST1 S ICO DFHSM DFRMM STC USERID IBMGB 86BST1 S ICO DFRMM DFRMM STC USERID IBMGB 86BST1 S ICO WILD ST. DFRMM STC USERID IBMGB 86BST1 S ICO WILD ST. DFRMM STC USERID IBMGB 86BST1 S ICO WILD ST. DFRMM STC USERID IBMGB 86BST1 S ICO WILD ST. DFRMM STC USERID IBMGB 86BST1 S ICO WILD ST. DFRMM STC USERID IBMGB 86BST1 S ICO WILD ST. DFRMM STC USERID IBMGB 86BST1 S ICO WILD ST. DFRMM ST. DFRM	Owner Ident. by Condition IBMGB 861221 IBMGB 861221  Owner Ident. by Condition IBMGB 861221  Owner Ident. by Condition Owner Ident. by Condition	"MDIUSER" on page 28 "SMPUSER" on page 44  connected users see "MDISTOG" on page 28
Userid(s) with access: READ  Userid Name Owner Ident. St. Se DFHSM HSM STC IBMGB 86BST1 S ID DFRMM DFRMM STC USERID IBMGB 86BST1 S MSDPROD SMO BATCH-USERID IBMZA 006339 S IC VPLANT BATCH-USERID IBMZA 006339 S IC  Groups with Access: READ  Group Description MDIUSER SMPUSER  Group Description MDISTOG  STORCLAS NOVIO (D) UACC: READ Seclev: N/A Audit FAILURES(READ)  Groups with Access: ALTER Group Description MDISTOG  STORCLAS PDSE (D)	Owner Ident. by Condition IBMGB 861221 IBMGB 861221  Owner Ident. by Condition IBMGB 861221  Owner Ident. by Condition Owner Ident. by Condition	"MDIUSER" on page 28 "SMPUSER" on page 44  connected users see "MDISTOG" on page 28
Userid(s) with access: READ  Userid Name Owner Ident. St. Sc. DFHSM HSM STC IBMGB 86BST1 S IC DFRMM DFRMM STC USERID IBMGB 86BST1 S IC WILD SEARCH SERID IBMZA 006339 S IC WILD BATCH SERID IBMZA 006339 S IC WILD BATCH SERID IBMZA 006339 S IC  Groups with Access: READ  Group Description MDIUSER SMPUSER  Group Description MDISTOG  STORCLAS NOVIO (D) UACC: READ Seclev: N/A Audit FAILURES(READ)  Group Description MDISTOG  STORCLAS PDSE (D) UACC: READ Seclev: N/A Audit FAILURES(READ)	Owner Ident. by Condition IBMGB 861221 IBMGB 861221  Owner Ident. by Condition IBMGB 861221  Owner Ident. by Condition Owner Ident. by Condition	"MDIUSER" on page 28 "SMPUSER" on page 44  connected users see "MDISTOG" on page 28
Userid(s) with access: READ  Userid Name Owner Ident. St. September of DFHSM HSM STC IBMGB 86BST1 S ICT OF SECTION OF SEC	Owner Ident. by Condition IBMGB 861221 IBMGB 861221  Owner Ident. by Condition IBMGB 861221  Owner Ident. by Condition IBMGB 861221  Owner Ident. by Condition Owner Ident. by Condition Owner Ident. by Condition	"MDIUSER" on page 28 "SMPUSER" on page 44  connected users see "MDISTOG" on page 28  connected users see "MDISTOG" on page 28
Userid(s) with access: READ  Userid Name Owner Ident. St. Sc. DFHSM HSM STC IBMGB 86BST1 S IGNER DFRMM DFRMM STC USERID IBMGB 86BST1 S IGNER DFRMM STC USERID IBMZA 006339 S IGNER DFRMM STCH-USERID IBMZA 006339 S IGNER DFROM SATCH-USERID IBMZA 006339 S IGNER DFROM SATCH-USERID IBMZA 006339 S IGNER DFROM SATCH-USERID IBMZA 006339 S IGNER DFROM DESCRIPTION MEDITOR SECLEV: N/A Audit FAILURES(READ)  Group DESCRIPTION MEDITOR DESCRIPTION MEDITOR DESCRIPTION MEDITOR SECRETARY DESCRIPTION MEDITOR DESCRIPTION DESCRIPT	Owner Ident. by Condition IBMGB 861221 IBMGB 861221  Owner Ident. by Condition IBMGB 861221  Owner Ident. by Condition IBMGB 861221  Owner Ident. by Condition Owner Ident. by Condition Owner Ident. by Condition	"MDIUSER" on page 28 "SMPUSER" on page 44  connected users see "MDISTOG" on page 28  connected users see "MDISTOG" on page 28

#### **TIMS**

TIMS COMSEC (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 STCIMS1
 IMS1 STC USERID
 IBMGB 86BIM1
 S IC

 S00001
 STC SYSTEM USERID
 IBMGB 86BSS1
 S IC

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 IMSUSER
 IBMNL 068875
 "IMSUSER" on page 213

 I1BMP
 IBMGB 86BIM1
 "IIBMP" on page 215

 IMPP
 IBMGB 86BIM1
 "IIMPP" on page 216

 MDIIAS
 IBMNL 080657
 "MDIIAS" on page 221

TIMS JEAI17 (D)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 IMSUSER
 IBMNL 068875
 "IMSUSER" on page 213

 I1BMP
 IBMGB 86BIM1
 "I1BMP" on page 215

 I1MPP
 IBMGB 86BIM1
 "IIMPP" on page 216

TIMS STA (D)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 11BMP
 1BMGB 86BIM1
 "11BMP" on page 215

 11MPP
 1BMGB 86BIM1
 "11MPP" on page 216

 PORUSER
 1BMHU H88023
 "PORUSER" on page 226

TIMS STO (D)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 11BMP
 1BMGB 86BIM1
 "11BMP" on page 215

 11MPP
 1BMGB 86BIM1
 "11MPP" on page 216

 PORUSER
 1BMHU H88023
 "PORUSER" on page 226

TIMS ST099 (D)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

Userid(s) with access: READ

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 STCIMS1
 IMS1 STC USERID
 IBMGB 86BIM1
 S IC

 S00001
 STC SYSTEM USERID
 IBMGB 86BSS1
 S IC

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 IMSUSER
 IBMNL 068875
 "IMSUSER" on page 213

 IBMP
 IBMGB 86BIM1
 "11BMP" on page 215

 IIMPP
 IBMGB 86BIM1
 "IIMPP" on page 216

TIMS ST500 (D)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 IMSUSER
 IBMNL 068875
 "IMSUSER" on page 213

 I1BMP
 IBMGB 86BIM1
 "I1BMP" on page 215

 I1MPP
 IBMGB 86BIM1
 "I1MPP" on page 216

TIMS ST591 (D)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 IMSUSER
 IBMNL 068875
 "IMSUSER" on page 213

 I1BMP
 IBMGB 86BIM1
 "ILBMP" on page 215

 IMPP
 IBMGB 86BIM1
 "IMPP" on page 216

TIMS ST600 (D)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 IMSUSER
 IBMNL 068875
 "IMSUSER" on page 213

 I1BMP
 IBMGB 86BIM1
 "ILMPP" on page 215

 IIMPP
 IBMGB 86BIM1
 "ILMPP" on page 216

TIMS ST601 (D)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

Userid(s) with access: READ

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 STCIMS1
 IMS1 STC USERID
 IBMGB 86BIM1
 S IC

 S00001
 STC SYSTEM USERID
 IBMGB 86BSS1
 S IC

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 IMSUSER
 IBMNL 068875
 "IMSUSER" on page 213

 I1BMP
 IBMGB 86BIM1
 "11BMP" on page 215

 IMPP
 IBMGB 86BIM1
 "IMPP" on page 216

## TIM5

TIM5 COMSEC (D)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeIMSSUSRSAccess group for AMPIMS5 (IMS test system)IBMGB 86BIM1"IMSSUSRS" on page 214I5BMPIBMGB 86BIM1"ISBMP" on page 216ISMPPIBMGB 86BIM1"ISMPP" on page 216MDIIASIBMNL 080657"MDIIAS" on page 221

TIM5 HK75 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 STCIMS5
 IMS1 STC USERID
 IBMGB 86BIM1
 S

 S00001
 STC SYSTEM USERID
 IBMGB 86BSS1
 S
 IC

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 EMDDEV1
 IBMNL 048104
 "EMDDEV1" on page 212

 EMDLEDEV
 IBMNL 027552
 "EMDLEDEV" on page 212

 I5BMP
 IBMGB 86BIM1
 "I5BMP" on page 216

 I5MPP
 IBMGB 86BIM1
 "I5MPP" on page 216

 MIDAMM
 IBMNL 050568
 "MIDAMM" on page 221

 VENDOR01
 IBMNL 027552
 "VENDOR01" on page 231

TIM5 RETURN (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

UseridNameOwner Ident.St. Sec.by ConditionSTCIMS5IMS1 STC USERIDIBMGB 86BIM1SS00001STC SYSTEM USERIDIBMGB 86BSS1SIC

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeIMSSUSRSAccess group for AMPIMS5 (IMS test system)IBMGB 86BIM1"IMSSUSRS" on page 214I5BMPBMGB 86BIM1"ISBMP" on page 216I5MPPIBMGB 86BIM1"ISMPP" on page 216

TIM5 RGESDS (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 I5BMP
 IBMGB 86BIM1
 "I5BMP" on page 216

 I5MPP
 IBMGB 86BIM1
 "I5MPP" on page 216

TIM5 ST500 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeIMSSUSRSAccess group for AMPIMS5 (IMS test system)IBMGB 86BIM1"IMSSUSRS" on page 214I5BMPBMGB 86BIM1"ISBMP" on page 216I5MPPIBMGB 86BIM1"ISMPP" on page 216

TIM5 ST591 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: **READ** 

GroupDescriptionOwner Ident.by Conditionconnected users seeIMS5USRSAccess group for AMPIMS5 (IMS test system)IBMGB 86BIM1"IMS5USRS" on page 214I5BMPIBMGB 86BIM1"I5BMP" on page 216I5MPPIBMGB 86BIM1"I5MPP" on page 216

TIM5 ST600 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeIMSSUSRSAccess group for AMPIMS5 (IMS test system)IBMGB 86BIM1"IMS5USRS" on page 214ISBMPIBMGB 86BIM1"ISBMP" on page 216ISMPPIBMGB 86BIM1"ISMPP" on page 216

TIM5 ST601 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeIMSSUSRSAccess group for AMPIMS5 (IMS test system)IBMGB 86BIM1"IMSSUSRS" on page 214I5BMPIBMGB 86BIM1"I5BMP" on page 216I5MPPIBMGB 86BIM1"I5MPP" on page 216

TIM7

TIM7 COMSEC (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeIMS7USRSacces group for AMPIMS7 (IMS test system)IBMGB 86BIM1"IMS7USRS" on page 215I7BMPIBMGB 86BIM1"I7BMP" on page 217IFMDIASIBMGB 86BIM1"I7MPP" on page 217MDIIASIBMNL 080657"MDIIAS" on page 221

TIM7 HK75 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

 Userid
 Name
 Owner Ident.
 St. Sec.
 by Condition

 STCIMS7
 IMS1 STC USERID
 IBMGB 86BIM1
 S

 S00001
 STC SYSTEM USERID
 IBMGB 86BSS1
 S
 IC

Groups with Access: READ

Owner Ident. IBMNL 048104 connected users see "EMDDEV1" on page 212 "IMS7USRS" on page 215 Description by Condition EMDDEV1 IMS7USRS acces group for AMPIMS7 (IMS test system) IBMGB 86BIM1 "I7BMP" on page 217
"I7BMP" on page 217
"I7MPP" on page 217
"MIDAMM" on page 221
"VENDOR01" on page 231 Т7ВМР IBMGB 86BIM1 T7MPP TRMGR 86RTM1 MIDAMM IBMNL 050568 VENDOR01 IBMNL 027552

TIM7 RETURN (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>

STCIMS7 IMS1 STC USERID IBMGB 86BIN1 S
S00001 STC SYSTEM USERID IBMGB 86BSS1 S IC

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see

IMS7USRS acces group for AMPIMS7 (IMS test system) IBMGB 86BIM1 "IMS7USRS" on page 215

I7MPP IBMGB 86BIM1 "ITMPP" on page 217

TIM7 ST500 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see IMS7USRS access group for AMPIMS7 (IMS test system) IBMGB 86BIM1 "IMS7USRS" on page 215 IBMGB 86BIM1 "I7BMP" on page 217 IBMGB 86BIM1 "I7MPP" on page 217

TIM7 ST591 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: **READ** 

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 GB98380
 FAULKNER SIMON
 IBMGB 863832
 I IC

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeIMS/USRSacces group for AMPIMS7 (IMS test system)IBMGB 86BIM1"IMS/USRS" on page 215I7BMPIBMGB 86BIM1"IMS/USRS" on page 217I7MPPIBMGB 86BIM1"IMS/USRS" on page 217

TIM7 ST600 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeIMS7USRSacces group for AMPIMS7 (IMS test system)IBMGB 86BIM1"IMS7USRS" on page 215I7BMPIBMGB 86BIM1"IMSPUSRS" on page 217I7MPPIBMGB 86BIM1"I7MPP" on page 217

TIM7 ST601 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeIMS7USRSacces group for AMPIMS7 (IMS test system)IBMGB 86BIM1"IMS7USRS" on page 215I7BMPIBMGB 86BIM1"I7BMP" on page 217I7MPPIBMGB 86BIM1"I7MPP" on page 217

### **TSOAUTH**

TSOAUTH ACCT (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 ADMIN
 IBMGB 861221
 "ADMIN" on page 1

 MDIIAS
 IBMNL 080657
 "MDIIAS" on page 221

 USCADMIN
 IBMNL 080657
 "USCADMIN" on page 231

 USCBATCH
 IBMNL 080657
 "USCBATCH" on page 231

TSOAUTH JCL (D)

UACC: READ Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

TSOAUTH MOUNT (D)

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

TSOAUTH OPER (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

Userid	Name	Owner	Ident.	St.	Sec.	by Condition
GB20648	CHARTER HOWARD	IBMGB	820471	I		
GB34653	FURNEAUX KINGSLEY	IBMGB	820471	I	IC	
IBMUSER	M. SHEPHERDSON	IBMGB	86BSS1	F		
NL63010	OS VAN A J T (LEX)	IBMNL	080657	I	IC	
NL71372	RIJNBEEK R H M	IBMNL	080657	I	IC	
VPLANT	BATCH-USERID	IBMZA	006339	S	IC	
ZA06403	KOEKEMOER D (DAVID)	IBMZA	007448	I		
ZA06432	JONES MARK *CONTRACT	IBMZA	007448	E		
ZA06649	HOFFMANN JH (JAN)	IBMZA	006438	I	IC	
ZA06729	TURTON KC (KEVIN)	IBMZA	006584	I	IC	

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 GRIPSA
 Access group
 IBMNL 068875
 "GRIPSA" on page 212

 USCADMIN
 IBMNL 080657
 "USCADMIN" on page 231

 USCBATCH
 IBMNL 080657
 "USCBATCH" on page 231

TSOAUTH PARMLIB (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: **READ** 

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 USCADMIN
 IBMNL 080657
 "USCADMIN" on page 231

 USCBATCH
 IBMNL 080657
 "USCBATCH" on page 231

Owner Ident. St. Sec. by Condition

Groups with Access: ALTER

connected users see "MDIDSA" on page 221 Description Owner Ident. by Condition IBMGB 86BSS1

*TSOAUTH* RECOVER (D) UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

Userid	Name	Owner Ident.	St.	Sec.	by Condition
A18941	DEMOITIE R	IBMNL 050798	I		
A30914	NES VAN A M (ANDRE)	IBMNL 027552	I	IC	
A45420	TEGEDER M F H (MARTI	IBMNL 060011	I	IC	
A48747	KOOTSTRA (DOUWE)	IBMNL 027552	I	IC	
A60075	NES VAN A M (ANDRE)	IBMNL 027552	I	IC	
A64335	PASTOOR B H (BART)	IBMNL 078304	I	IC	
A97828	HENDRIKSEN PAM (PAM)	IBMNL 027552	E	IC	
CUSTSA	TEGEDER M F H	IBMNL 060011	I		
EMDMOEC	FILIUS P C (PIETER)	IBMNL 078296	I		
EMDWAC	KOOTSTRA (DOUWE)	IBMNL 027552	I	IC	
IBMUSER	M. SHEPHERDSON	IBMGB 86BSS1	F		
NL63010	OS VAN A J T (LEX)	IBMNL 080657	I	IC	
NL71372	RIJNBEEK R H M	IBMNL 080657	I	IC	
SITESDS	A.M.VAN.NES	IBMNL 027552	F		
S00001	STC SYSTEM USERID	IBMGB 86BSS1	S	IC	
VPLANT	BATCH-USERID	IBMZA 006339	S	IC	
ZA06729	TURTON KC (KEVIN)	IBMZA 006584	I	IC	

Groups with Access: READ

by Condition "DBAEMD2" on page 205 "DBAEMD3" on page 205 IBMNL 048104 IBMNL 048104 DBAEMD2 DBAEMD3 GRIPSA Access group IBMNL 068875 "GRIPSA" on page 212

**TSOAUTH** TESTAUTH (D) >OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

## **TSOPROC**

**TSOPROC** LOGISPF (D)

>OSR<

UACC: READ Seclev: N/A Audit ALL(UPDATE)

Groups with Access: READ

Group Description
RESUSER1 restricted users UPS Owner Ident by Condition connected users see "RESUSER1" on page 227 IBMNL 027552

**TSOPROC** LOGMINI (D) >OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: **READ** 

Owner Ident by Condition NLIASOO RED ENVELOPE PROC. TBMNT, 080657

Groups with Access: READ

connected users see "MDIDSA" on page 221 Description Owner Ident by Condition MDTDSA TRMGR 86BSS1

*TSOPROC* LOGSYS1 (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

connected users see "MDIDSA" on page 221 "MDIUSER" on page 28 by Condition MDTDSA TBMGB 86BSS1 MDIUSER IBMGB 861221

# TSOPROC LOGTSO (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 221
MDIUSER	IBMGB 861221	"MDIUSER" on page 28

## **VCICSCMD**

VCICSCMD CPSM.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
AUT@TSKS	IBMGB VMAOP1	"AUT@TSKS" on page 201
CICSDEV	IBMGB 861221	"CICSDEV" on page 3
CICSOPS	IBMGB 861221	"CICSOPS" on page 4
CPSMADM	IBMGB 861221	"CPSMADM" on page 6
CPSMDEV	IBMGB 861221	"CPSMDEV" on page 6
CPSMOPS	IBMGB 861221	"CPSMOPS" on page 6

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
CICSADM IBMGB 861221 "CICSADM" on page 2

VCICSCMD CPSM.CICSOPS (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: READ

Group	Description	Owner	Ident.	by Condition	connected us	sers see
CICSDEV		IBMGB	861221		"CICSDEV" or	n page 3
CICSPERF		IBMGB	861221		"CICSPERF" (	on page 4
CPSMDEV		IBMGB	861221		"CPSMDEV" or	n page 6
CPSMPERF		IBMGB	861221		"CPSMPERF"	on page 6

Groups with Access: UPDATE

Group	Description	Owner	Ident.	by Condition	connected users see
AUT@TSKS	-	IBMGB	VMAOP1	_	"AUT@TSKS" on page 201
CICSOPS		IBMGB	861221		"CICSOPS" on page 4
CPSMADM		IBMGB	861221		"CPSMADM" on page 6
CPSMCAT1		IBMGB	861221		"CPSMCAT1" on page 6
CPSMOPS		IBMGB	861221		"CPSMOPS" on page 6

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see CICSADM IBMGB 861221 "CICSADM" on page 2

VCICSCMD CPSM.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
AUT@TSKS		IBMGB	VMAOP1		"AUT@TSKS" on page 201
CICSOPS		IBMGB	861221		"CICSOPS" on page 4
CICSPERF		IBMGB	861221		"CICSPERF" on page 4
CPSMADM		IBMGB	861221		"CPSMADM" on page 6
CPSMOPS		IBMGB	861221		"CPSMOPS" on page 6
CPSMPERF		IBMGB	861221		"CPSMPERF" on page 6

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see CICSADM IBMGB 861221 "CICSADM" on page 2

VCICSCMD MOE.CICSADM (D)

>OSR-E<

UACC: NONE Seclev: N/A Audit ALL(READ)

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
CICSADM IBMGB 861221 "CICSADM" on page 2

# VCICSCMD MOE.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

 AUT@TSKS
 IBMGB VMAOP1
 "AUT@TSKS" on page 201

 CICSOPS
 IBMGB 861221
 "CICSOPS" on page 4

 CICSPERF
 IBMGB 861221
 "CICSPERF" on page 4

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
CICSADM IBMGB 861221 "CICSADM" on page 2

## WRITER

WRITER JES2.NJE.* (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 2

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 22

 PORUSER
 IBMGB 86BSS1
 "PORUSER" on page 226

 SYSUSER
 IBMGB 861221
 "SYSUSER" on page 49

WRITER JES2.NJE.IBMMAIL (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 227

WRITER JES2.RJE.* (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 2

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 22

 PORUSER
 IBMGH H88023
 "PORUSER" on page 226

 SYSUSER
 IBMGB 861221
 "SYSUSER" on page 49

## RACF USER DATA

# **GB01182** (**USERID**)

SYSTEM ADMINISTRATIV AUTHORITY: AUDITOR

Name: DELOOZE TREVOR Employee Ser.: 001182 Status: I Sec.Level: IC

DATASET GB01182.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

DATASET GB01182.TDL.LOAD (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

FACILITY HSA.ET320AN.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

Groups with Access: CONTROL

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 AUT@TSKS
 IBMGB VMAOP1
 "AUT@TSKS" on page 201

 ECCOPS
 Access group Operations
 IBMHU H88023
 "ECCOPS" on page 211

 MDIDSA
 IBMGB 66BS1
 "MDIDSA" on page 221

 SYSAUTO
 IBMGB VMAOP1
 "SYSAUTO" on page 230

FACILITY HSA.ET32TGT.GBIBMMP.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

Groups with Access: CONTROL

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 AUT@TSKS
 IBMGB VMAOP1
 "AUT@TSKS" on page 201

 ECCOPS
 Access group Operations
 IBMGB 868023
 "ECCOPS" on page 211

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 221

 SYSAUTO
 IBMGB VMAOP1
 "SYSAUTO" on page 230

FACILITY HSA.ET32TGT.GBIBM100.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

Groups with Access: CONTROL

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 AUT@TSKS
 IBMGB VMAOP1
 "AUT@TSKS" on page 201

 ECCOPS
 Access group Operations
 IBMHU H88023
 "ECCOPS" on page 211

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 221

 SYSAUTO
 IBMGB VMAOP1
 "SYSAUTO" on page 230

**GB05983** (**USERID**)

SYSTEM ADMINISTRATIV AUTHORITY: AUDITOR

Name: SAINES JULIAN Employee Ser.: 005983 Status: I Sec.Level: IC

DATASET GB05983.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

Groups with Access: **READ** 

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 221

**GB09029** (**USERID**)

SYSTEM ADMINISTRATIV AUTHORITY: AUDITOR

Name: BARNES DAVID Employee Ser.: 009029 Status: I Sec.Level: IC

GB09029.* (G) DATASET

UACC: NONE Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

*GB15217 (USERID)* 

Name: MAYS SUSAN Employee Ser.: 015217 Status: I Sec.Level: IC

GB15217.* (G) DATASET

UACC: NONE Seclev: IC Audit ALL(UPDATE)

There are NO explicit accesses specified.

**GB16924** (**USERID**)

Name: COTTLE MALCOLM Employee Ser.: 016924 Status: I Sec.Level: IC

DATASET GB16924.* (G)

Seclev: IC Audit ALL(UPDATE) UACC: NONE

There are NO explicit accesses specified.

*GB34254 (USERID)* 

Name: HUNT ROBERT Employee Ser.: 034254 Status: I Sec.Level:

GB34254.* (G) DATASET

Seclev: N/A Audit ALL(UPDATE) UACC: NONE

There are NO explicit accesses specified.

**GB50338** (**USERID**)

SYSTEM ADMINISTRATIV AUTHORITY: AUDITOR

Name: LUSCOMBE PETE Employee Ser.: 050338 Status: I Sec.Level: IC

DATASET GB50338.* (G)

UACC: NONE Seclev: N/A Audit FAILURES(READ)

Groups with Access: **READ** 

connected users see "SSOPC" on page 45 Description Owner Ident. IBMGB 861221 by Condition

**GB51125** (**USERID**)

Name: MARSHALL LUKE Employee Ser.: 051125 Status: I Sec.Level:

GB51125.* (G) *DATASET* Seclev: N/A Audit FAILURES(READ) UACC: NONE

There are NO explicit accesses specified.

**GB86192** (**USERID**)

Name: TURNER KEITH Employee Ser.: 086192 Status: I Sec.Level:

DATASET GB86192.* (G) Seclev: N/A Audit FAILURES(READ) UACC: NONE

There are NO explicit accesses specified.

*GB91587 (USERID)* 

Name: EVANS STUART Employee Ser.: 091587 Status: I Sec.Level:

DATASET GB91587.* (G) UACC: NONE Seclev: N/A Audit ALL(UPDATE)

There are NO explicit accesses specified.

*SMFADM* 

Name: GRANGE MARTIN Employee Ser.: 028091 Status: I Sec.Level: DATASET SMFADM.* (G)

UACC: NONE Seclev: N/A Audit ALL(READ)

There are NO explicit accesses specified.

STSGKG (USERID)

Name: GREELEY KEVIN Employee Ser.: 102405 Status: I Sec.Level:

DATASET STSGKG.* (G)

UACC: NONE Seclev: N/A Audit ALL(UPDATE)

There are NO explicit accesses specified.

STSGND (USERID)

Name: DOWN NICHOLAS Employee Ser.: 028654 Status: I Sec.Level:

There are NO explicit accesses specified.

*UK15217 (USERID)* 

Name: MAYS SUSAN Employee Ser.: 015217 Status: I Sec.Level: IC

DATASET UK15217.* (G)

UACC: NONE Seclev: IC Audit ALL(UPDATE)

There are NO explicit accesses specified.

*UK34254* (*USERID*)

Name: HUNT ROBERT Employee Ser.: 034254 Status: I Sec.Level: IC

DATASET UK34254.* (G)
UACC: NONE Seclev: IC Audit ALL(UPDATE)

There are NO explicit accesses specified.

# Groups NOT owned by IBMGB 861221

# ADMCOP1

Owner Ident.: IBMNL 048104

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

## **ASFS**

Owner Ident.: IBMNL 057739

Group Description:

There are NO Users connected

## **AUDIT**

Owner Ident.: IBMNL 057739

Group Description:

#### Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
AUD04	MCCONNELL GAVIN	IBMGB 896451	I IC	USE
AUD06	DAVIDSON IAN	IBMGB 896451	I	USE

## AUT@TSKS

Owner Ident.: IBMGB VMAOP1

Group Description:

Commette	a astras						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	AUTO OPS	ID	IBMGB	VMAOP1	F		USE
AUTBAF02	AUTO OPS	ID	IBMGB	VMAOP1	F		USE
AUTBAF03	AUTO OPS	ID	IBMGB	VMAOP1	F		USE
AUTBAF04	AUTO OPS	ID	IBMGB	VMAOP1	F		USE
AUTBAF05	AUTO OPS	ID	IBMGB	VMAOP1	F		USE
AUTBAF06	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	VMAOP1	F		USE
AUTBAK02	AUTO OPS	ID	IBMGB	VMAOP1	F		USE
AUTBAK03	AUTO OPS	ID	IBMGB	VMAOP1	F		USE
AUTBAK04	AUTO OPS	ID	IBMGB	VMAOP1	F		USE
AUTBAK05	AUTO OPS	ID	IBMGB	VMAOP1	F		USE
AUTBAM	AUTO OPS	ID	IBMGB	VMAOP1	F	IC	USE
AUTBASE	AUTO OPS	ID	IBMGB	VMAOP1	F	IC	USE
AUTBAT	AUTO OPS	ID	IBMGB	VMAOP1	F		USE
AUTBAT1	AUTO OPS	ID	IBMGB	VMAOP1	F		USE
AUTBAT10	AUTO OPS	ID	IBMGB	VMAOP1	F		USE
AUTBAT11	AUTO OPS	ID	IBMGB	VMAOP1	F		USE
AUTBAT12	AUTO OPS	ID	IBMGB	VMAOP1	F		USE
AUTBAT13	AUTO OPS	ID	IBMGB	VMAOP1	F		USE
AUTBAT14	AUTO OPS	ID	IBMGB	VMAOP1	F		USE
AUTBAT15	AUTO OPS	ID	IBMGB	VMAOP1	F		USE
AUTBAT16	AUTO OPS	ID	IBMGB	VMAOP1	F		USE
AUTBAT17	AUTO OPS		IBMGB	VMAOP1	F		USE
AUTBAT18	AUTO OPS	ID	IBMGB	VMAOP1	F		USE
AUTBAT19	AUTO OPS	ID	IBMGB	VMAOP1	F		USE
AUTBAT2	AUTO OPS	ID	IBMGB	VMAOP1	F		USE
AUTBAT20	AUTO OPS	ID	IBMGB	VMAOP1	F		USE
AUTBAT21	AUTO OPS			VMAOP1	F		USE
AUTBAT22	AUTO OPS	ID	IBMGB	VMAOP1	F		USE
AUTBAT23	AUTO OPS			VMAOP1	F		USE
AUTBAT24	AUTO OPS			VMAOP1	F		USE
AUTBAT25	AUTO OPS	ID	IBMGB	VMAOP1	F		USE
AUTBAT26	AUTO OPS			VMAOP1	F		USE
AUTBAT27	AUTO OPS			VMAOP1	F		USE
AUTBAT28	AUTO OPS			VMAOP1	F		USE
AUTBAT29	AUTO OPS			VMAOP1	F		USE
AUTBAT3	AUTO OPS			VMAOP1	F		USE
AUTBAT30	AUTO OPS			VMAOP1	F		USE
AUTBAT31	AUTO OPS			VMAOP1	F		USE
AUTBAT32	AUTO OPS			VMAOP1	F		USE
AUTBAT33	AUTO OPS	ID	IBMGB	VMAOP1	F		USE

Hanrid	Namo	Owner Ident	C+	500	Connect Authority Attribute(s)  USE USE USE USE USE USE USE USE USE US
AUTBAT34	AUTO OPS ID	IBMGB VMAOP1	F	sec.	USE
AUTBAT35	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTBAT36	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTBAT37	AUTO OPS ID	IBMGB VMAOPI	F		USE
AUTBAT39	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTBAT4	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTBAT40	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTBAT41	AUTO OPS ID	IBMGB VMAOPI	F		USE
AUIBAI42	AUTO OPS ID	TBMGB VMAOP1	F		USE
AUTBAT44	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTBAT45	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTBAT46	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTBAT47	AUTO OPS ID	TBMGB VMAOP1	F		USE
AUTBAT49	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTBAT5	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTBAT50	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUIBAISI AUTRATS2	AUTO OPS ID	TBMGB VMAOP1	F		USE
AUTBAT53	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTBAT54	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTBAT55	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUIBAISO AUTRATS7	AUTO OPS ID	TBMGB VMAOP1	F		USE
AUTBAT58	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTBAT59	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTBAT6	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTBAT60	AUTO OPS ID	TBMGB VMAOPI	F		USE
AUTBAT62	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTBAT63	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTBAT64	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTBAT/	AUTO OPS ID	TBMGB VMAOP1	F		USE
AUTBAT9	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTCICS	AUTO OPS ID	IBMGB VMAOP1	F	IC	USE
AUTCMON	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTCNSLU	AUTO OPS ID	TBMGB VMAOPI	F	TC	USE
AUTCON01	AUTO OPS ID	IBMGB VMAOP1	F	IC	USE
AUTCON02	AUTO OPS ID	IBMGB VMAOP1	F	IC	USE
AUTCON03	AUTO OPS ID	IBMGB VMAOP1	F	IC	USE
AUTCONU4	AUTO OPS ID	IBMGB VMAOPI	F.		USE
AUTCON06	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTCON07	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTCON08	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTCONU9	AUTO OPS ID	TBMGB VMAOP1	F		USE
AUTCON11	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTCON12	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTCON13	AUTO OPS ID	IBMGB VMAOPI	F		USE
AUTCPC1	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTCPC10	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTCPC11	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTCPC12	AUTO OPS ID	TBMGB VMAOPI	F		USE
AUTCPC14	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTCPC15	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTCPC16	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTCPC17	AUTO OPS ID	TBMGB VMAOP1	F		USE
AUTCPC19	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTCPC2	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTCPC3 AUTCPC4	AUTO OPS ID AUTO OPS ID	IBMGB VMAOP1 IBMGB VMAOP1	F F		USE USE
AUTCPC5	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTCPC6	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTCPC7	AUTO OPS ID	IBMGB VMAOP1	F F F		USE
AUTCPC8 AUTCPC9	AUTO OPS ID AUTO OPS ID	IBMGB VMAOP1 IBMGB VMAOP1	F		USE USE
AUTCPPI	AUTO OPS ID	IBMGB VMAOP1	F	IC	USE
AUTEVT1	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTEVT2 AUTGEO	AUTO OPS ID AUTO OPS ID	IBMGB VMAOP1 IBMGB VMAOP1	F F		USE USE
AUTGEO1	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTGEO2	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTGEO3	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTGEO4 AUTGEO5	AUTO OPS ID AUTO OPS ID	IBMGB VMAOP1 IBMGB VMAOP1	F		USE USE
AUTGEO6	AUTO OPS ID	IBMGB VMAOP1	F F		USE
AUTGEO7	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTGEO8	AUTO OPS ID	IBMGB VMAOP1 IBMGB VMAOP1	F		USE
AUTGEO9 AUTGSS	AUTO OPS ID AUTO OPS ID	IBMGB VMAOPI IBMGB VMAOPI	F F	IC	USE USE
AUTHW001	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTHW002	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTHW003 AUTHW004	AUTO OPS ID AUTO OPS ID	IBMGB VMAOP1 IBMGB VMAOP1	F F		USE USE
AUTHW004 AUTHW005	AUTO OPS ID AUTO OPS ID	IBMGB VMAOPI IBMGB VMAOPI	F		USE
AUTHW005	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTHW007	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTHW008 AUTHW009	AUTO OPS ID AUTO OPS ID	IBMGB VMAOP1 IBMGB VMAOP1	F F		USE USE
AUTHW019	AUTO OPS ID	IBMGB VMAOPI IBMGB VMAOPI	F		USE
AUTHW010		IBMGB VMAOP1	F		USE
AUTHW012	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTHW013		IBMGB VMAOP1	F		USE
AUTHW014 AUTHW015	AUTO OPS ID AUTO OPS ID	IBMGB VMAOP1 IBMGB VMAOP1	F F		USE USE
AUTHW015		IBMGB VMAOP1	F		USE
AUTHW017		IBMGB VMAOP1	F		USE

Heerid	Name  AUTO OPS ID	Owner Ident	Q+ Q4	Connect
AUTHW018	AUTO OPS ID	IBMGB VMAOP1	F F	c. Authority Attribute(s) USE
AUTHW019	AUTO OPS ID	IBMGB VMAOP1	F	USE
AUTHW020	AUTO OPS ID	IBMGB VMAOP1	F	USE
AUTHW021	AUTO OPS ID	IBMGB VMAOP1	F	USE
AUTHWU22	AUTO OPS ID	TBMGB VMAOPI	F.	USE
AUTHW024	AUTO OPS ID	IBMGB VMAOP1	F	USE
AUTHW025	AUTO OPS ID	IBMGB VMAOP1	F	USE
AUTHW026	AUTO OPS ID	IBMGB VMAOP1	F	USE
AUTHW027	AUTO OPS ID	IBMGB VMAOP1	F	USE
AUTHWU28	AUTO OPS ID	IBMGB VMAOPI	F.	USE
AUTHW030	AUTO OPS ID	TBMGB VMAOP1	F	USE
AUTHW031	AUTO OPS ID	IBMGB VMAOP1	F	USE
AUTHW032	AUTO OPS ID	IBMGB VMAOP1	F	USE
AUTHW033	AUTO OPS ID	IBMGB VMAOP1	F	USE
AUTIMS	AUTO OPS ID	IBMGB VMAOPI	F 10	USE
AUTIPMGT	AUTO OPS ID	TBMGB VMAOP1	F TO	USE
AUTJES	AUTO OPS ID	IBMGB VMAOP1	F I	USE
AUTLOG	AUTO OPS ID	IBMGB VMAOP1	F	USE
AUTMET	AUTO OPS ID	IBMGB VMAOP1	F	USE
AUTMON	AUTO OPS ID	IBMGB VMAOP1	F IC	USE
AUTMPPZB	AUTO OPS ID	TBMGB VMAOPI	F.	USE
AUTMP390	AUTO OPS ID	IBMGB VMAOP1	F	USE
AUTMSG	AUTO OPS ID	IBMGB VMAOP1	F I	USE
AUTNET1	AUTO OPS ID	IBMGB VMAOP1	F I	USE
AUTNET2	AUTO OPS ID	IBMGB VMAOP1	F	USE
AUTOAMI AUTOCT1	AUTO OPS ID	TBMGB VMAOPI	F.	USE
AUTOCT2	AUTO OPS ID	IBMGB VMAOP1	F	USE
AUTOCT3	AUTO OPS ID	IBMGB VMAOP1	F	USE
AUTOCT4	AUTO OPS ID	IBMGB VMAOP1	F	USE
AUTOCT5	AUTO OPS ID	IBMGB VMAOP1	F	USE
AUTOCT6	AUTO OPS ID	IBMGB VMAOP1	F	USE
AUTOCI	AUTO OPS ID	TBMGB VMAOP1	r F	USE
AUTOMA	AUTO OPS ID	IBMGB VMAOP1	F	USE
AUTONVSP	AUTO OPS ID	IBMGB VMAOP1	F	USE
AUTOOPKT	AUTO OPS ID	IBMGB VMAOP1	F	USE
AUTOPCE	AUTO OPS ID	IBMGB VMAOP1	F IC	USE
AUTOPCP	AUTO OPS ID	TBMGB VMAOPI	E T(	USE
AUTOPORT	AUTO OPS ID	TBMGB VMAOP1	F	USE
AUTOSMF3	AUTO OPS ID	IBMGB VMAOP1	F	USE
AUTOTCPS	AUTO OPS ID	IBMGB VMAOP1	F	USE
AUTOXCF	AUTO OPS ID	IBMGB VMAOP1	F	USE
AUTOXDSC	AUTO OPS ID	IBMGB VMAOPI	F T	USE
AUTO2	AUTO OPS ID	IBMGB VMAOP1	F I	USE
AUTPLEX	AUTO OPS ID	IBMGB VMAOP1	F	USE
AUTPLEX2	AUTO OPS ID	IBMGB VMAOP1	F	USE
AUTPLEX3	AUTO OPS ID	IBMGB VMAOP1	F	USE
AUTREC	AUTO OPS ID	IBMGB VMAOPI	E. TO	USE
AUTRET1	AUTO OPS ID	IBMGB VMAOP1	F	USE
AUTRPC	AUTO OPS ID	IBMGB VMAOP1	F	USE
AUTSESS1	AUTO OPS ID	IBMGB VMAOP1	F I	USE
AUTSESS2	AUTO OPS ID	IBMGB VMAOP1	F IC	USE
AUISHUI	AUTO OPS ID	TEMCE VMAOP1	E T(	USE
AUTSYS	AUTO OPS ID	IBMGB VMAOP1	F I	USE
AUTTCAM	AUTO OPS ID	IBMGB VMAOP1	F	USE
AUTTDMF	AUTO OPS ID	IBMGB VMAOP1	F	USE
AUTTWS01	AUTO OPS ID	IBMGB VMAOP1	F	USE
AUTTWSU2	AUTO OPS ID AUTO OPS ID	IBMGB VMAOPI IBMGB VMAOP1	F	USE
AUTWRK01	AUTO OPS ID	TBMGB VMAOP1	F	USE
AUTWRK02	AUTO OPS ID	IBMGB VMAOP1	F	USE
AUTWRK03	AUTO OPS ID	IBMGB VMAOP1	F	USE
AUTWRK04	AUTO OPS ID	IBMGB VMAOP1	F	USE
AUTWRKUS	AUTO OPS ID	TBMGB VMAOP1	F F	USE USE
AUTWRK07	AUTO OPS ID	IBMGB VMAOP1	F	USE
AUTWRK08	AUTO OPS ID	IBMGB VMAOP1	F	USE
AUTWRK09	AUTO OPS ID	IBMGB VMAOP1	F	USE
AUTWRK10	AUTO OPS ID	IBMGB VMAOP1	F	USE
AUTMKKTT	AUTO OPS ID	TBMCB NWYOD1	r F	USE USE
AUTWRK12	AUTO OPS ID	TBMGB VMAOP1	F	USE
AUTWRK14	AUTO OPS ID	IBMGB VMAOP1	F	USE
AUTWRK15	AUTO OPS ID	IBMGB VMAOP1	F	USE
AUTWRK16	AUTO OPS ID	IBMGB VMAOP1	F	USE
AUTWRK17	AUTO OPS ID	TBMGB VMAOPI	F.	USE USE
AUTWRK19	AUTO OPS ID	IBMGB VMAOP1	F	USE
AUTWRK20	AUTO OPS ID	IBMGB VMAOP1	F	USE
AUTXCF	AUTO OPS ID	IBMGB VMAOP1	F	USE
AUTXCF2	AUTO OPS ID	IBMGB VMAOP1	F T	USE
BAMMPWZR	AUTO OPS ID	IBMGB VMAOP1	F	USE USE
BAMMP390	AUTO OPS ID	IBMGB VMAOP1	F	USE
DBAUT01	AUTO OPS ID	IBMGB VMAOP1	F	USE
DBAUTO2	AUTO OPS ID	IBMGB VMAOP1	F	USE
DSIIPCHK	AUTO OPS ID	IBMGB VMAOP1	F P	USE
DSIMAGE	AUTO OPS ID	TRMCR VMACD1	r	USE USE
DSIWER	AUTO OPS ID	IBMGB VMAOP1	F	USE
DVIPAUTO	AUTO OPS ID	IBMGB VMAOP1	F	USE
DVIPSTAT	AUTO OPS ID	IBMGB VMAOP1	F	USE
GATMPPZB	AUTO OPS ID	IBMGB VMAOP1	F	USE
GATMPWZB	AUTO OPS ID	IBMGB VMAOP1	F	USE
GATMP390	AUTO OPS ID	IBMGB VMAOP1	F I	
0 PKMP390	AUTO OPS ID	TBMGB AMWORT	Ľ.	USE

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
MP39OPPT	AUTO OPS ID	IBMGB VMAOP1	F IC	USE
MP39OSIR	AUTO OPS ID	IBMGB VMAOP1	F	USE
MVSCMDS	AUTO OPS ID	IBMGB VMAOP1	F	USE
OPER1	AUTO OPS ID	IBMGB VMAOP1	F	USE
OPER2	AUTO OPS ID	IBMGB VMAOP1	F	USE
OPER3	AUTO OPS ID	IBMGB VMAOP1	F	USE
OPER4	AUTO OPS ID	IBMGB VMAOP1	F	USE
OPER5	AUTO OPS ID	IBMGB VMAOP1	F	USE
OPER6	AUTO OPS ID	IBMGB VMAOP1	F	USE
PPT	AUTO OPS ID	IBMGB VMAOP1	F	USE
STCCNMS	CNMS TSK ID	IBMGB VMAOP1	S	USE

# BAS

Owner Ident.: IBMNL 068875

Group Description:

#### Connected userids are:

		Connect					
Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)	
DBBATCH	DBA BATCH USER	IBMZA (	003365	S	IC	USE	
FTOPC00	FTP-USERID	IBMZA (	006339	S	IC	USE	
FTPIDDE	FTP-USERID	IBMZA (	006339	S	IC	USE	
OPCTRIG	OPC TRIGGER USERID	IBMNL (	068875	S		USE	

## **CAPRI**

Owner Ident.: IBMUS 302489

Group Description:

#### Connected userids are:

Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
FSCLB	G PRABHU *CONTRACTOR	IBMIN 911817	E	USE
JLBCUST	CIRACO PATRICIA C. (	IBMUS 150411	I IC	CONNECT
JLBUATB	JARONOWSKI EFRAIM	IBMUS 669395	I	USE
TPRSDBA	RAJASINGH JOFY R	IBMIN 918403	I	USE
US19769	KAY THOMAS S.	IBMUS 302489	I	USE

## CAT

Owner Ident.: IBMNL 027552

Group Description:

There are NO Users connected

## **CHE**

Owner Ident.: IBMNL 027552

Group Description:

There are NO Users connected

# **CICSTPRA**

Owner Ident.: IBMGB 86BSS1

Group Description:

There are NO Users connected

# **CICSTPRP**

Owner Ident.: IBMGB 86BSS1

Group Description:

There are NO Users connected

# **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

Userid Name Owner Ident. St. Sec. 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

**COMQINP** 

Owner Ident.: IBMNL 027552 Group Description:

There are NO Users connected

**CONFI** 

Owner Ident.: IBMNL 027552 Group Description:

There are NO Users connected

**CSSM** 

Owner Ident.: IBMGB 86BSS1 Group Description: storage services support

Connected userids are:

Connect

				Connece	
Userid	Name	Owner Ident.	St. S	Sec. Authority Attribute(s)	
GB05013	BOYLES MATTHEW	IBMGB 886861	I	USE	
MSDPROD	SMO BATCH-USERID	IBMZA 006339	S I	IC USE	
SSMSED	DEMANA ME (EDWIN)	IBMZA 006438	I 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 I	IC USE	
MTSMSS	MATHIBE TEFO *CONTRA	TBMZA 006438	E	IISE	

**DATADICT** 

Owner Ident.: IBMNL 048104 Group Description:

Connected userids are:

Connect

Userid Name Owner Ident. St. Sec. Authority Attribute(s)
SCCIM5 LUBBERS A (ATY) IBMNL 045351 I CREATE

DBAEMD2

Owner Ident.: IBMNL 048104 Group Description:

Connected userids are:

Connect

						Connect
Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)
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

DBAEMD3

Owner Ident.: IBMNL 048104 Group Description:

Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)
A64335	PASTOOR B H (BART)	IBMNL 078304	I	IC	USE
I03794E	UID in FREEZE status	IBMIN -FREEZE	I	IC	USE
I043391	THANGARAJ LOGAASUNDA	IBMIN 573778	I	IC	USE
I081417	JWALESH VRUSHALI	IBMIN 573778	I	IC	USE

# DBN

Owner Ident.: IBMNL 048104

Group Description:

There are NO Users connected

## DB2ADM

Owner Ident.: IBMGB 86DB21

Group Description:

#### Connected userids are:

							nect	
Userid	Name		Ident.	St.	Sec.	Authority	Attribute(s)	
DB2SYSP	DB2 STARTED TASK		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		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		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)		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		

# DB2ADMG

Owner Ident.: IBMGB 86DB21

Group Description:

#### Connected userids are:

					Connect
Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)
COLLINS ROBERT	IBMGB	863831	I	IC	USE
DB2 INSTALL SYSADM I	IBMGB	86DB21	F	IC	USE
JOHNSTON JOSEPHINE	IBMGB	863831	I		USE
TOOTHILL JULIAN	IBMGB	863831	I		USE
HEPPLE NICHOLAS	IBMGB	863831	I		USE
HEMINGTON PETER	IBMGB	863831	I		USE
HURT TREVOR	IBMGB	863831	I		USE
YEE DENNIS *CONTRACT	IBMGB	863831	E		USE
DANIEL LF (LEON)	IBMZA	003365	I	IC	USE
SMITH PAUL	IBMGB	863831	I		USE
CATLOW SEAN	IBMGB	863831	I		USE
SELEMELA MS (MAHLOLI	IBMZA	003365	I		USE
	COLLINS ROBERT DB2 INSTALL SYSADM I JOHNSTON JOSEPHINE TOOTHILL JULIAN HEPPLE NICHOLAS HEMINGTON PETER HURT TREVOR YEE DENNIS *CONTRACT DANIEL LF (LEON) SMITH PAUL CATLOW SEAN	COLLINS ROBERT IBMGB DB2 INSTALL SYSADM I IBMGB JOHNSTON JOSEPHINE IBMGB TOOTHILL JULIAN IBMGB HEPPLE NICHOLAS IBMGB HEMINGTON PETER IBMGB HURT TREVOR IBMGB YEE DENNIS *CONTRACT IBMGB DANIEL LF (LEON) IBMZA SMITH PAUL IBMGB CATLOW SEAN IBMGB	COLLINS ROBERT IBMGB 863831 DB2 INSTALL SYSADM I IBMGB 86DB21 JOHNSTON JOSEPHINE IBMGB 863831 TOOTHILL JULIAN IBMGB 863831 HEPPLE NICHOLAS IBMGB 863831 HEMINGTON PETER IBMGB 863831 HURT TREVOR IBMGB 863831 YEE DENNIS *CONTRACT IBMGB 863831 DANIEL LF (LEON) IBMZA 003365 SMITH PAUL IBMGB 863831 CATLOW SEAN IBMGB 863831	COLLINS ROBERT	COLLINS ROBERT IBMGB 863831 I IC DB2 INSTALL SYSADM I IBMGB 86DB21 F IC JOHNSTON JOSEPHINE IBMGB 863831 I TOOTHILL JULIAN IBMGB 863831 I HEPPLE NICHOLAS IBMGB 863831 I HEMINGTON PETER IBMGB 863831 I HURT TREVOR IBMGB 863831 I YEE DENNIS *CONTRACT IBMGB 863831 I DANIEL LF (LEON) IBMZA 003365 I SMITH PAUL IBMGB 863831 I CATLOW SEAN IBMGB 863831 I CATLOW SEAN IBMGB 863831 I

## DB2DEPG

Owner Ident.: IBMGB 86DB21

SMITH PAUL

Group Description:

IBMGB 863831

CATLOW SEAN IBMGB 863831 SELEMELA MS (MAHLOLI IBMZA 003365

#### 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

USE

USE USE

Connect

STSGZPS

STSGZSC STSGZSS

# **DB2DEPT**

Owner Ident.: IBMGB 86DB21

Group Description:

There are NO Users connected

## DB2OPR

Owner Ident.: IBMGB 86DB21 Group Description:

#### Connected userids are:

Connecte	d 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 POROP2	DEKANY CSABA TAKACS NORBERT ISTVA	IBMHU H88023	I		USE USE
POROP2 POROP21	PAL JOZSEF	IBMHU H88023	I		USE
POROP24	BAKA BELA	IBMHU H59978	Ť		USE
POROP35	IFJU NORBERT *CONTRA		E		USE
POROP38	KECSKEMETI ZOLTAN LO		I		USE
POROP39	BALINT ZOLTAN	IBMHU H88023	I		USE
POROP40	MAROSI GEZA	IBMHU H88023	I		USE
POROP42	SZABO KRISZTINA	IBMHU H88023	I		USE
POROP44 POROP45	KOSZO ANTEUSZ JOZSEF BEKESI BARNA	IBMHU H88023 IBMHU H59978	I		USE USE
POROP45	PULA DANIEL	IBMHU H59978	I		USE
POROP48	VAJOCZKI GABOR	IBMHU H88023	Ī		USE
POROP51	ANGYAL VIOLA *CONTRA		E		USE
POROP52	FISCHER BALAZS	IBMHU H59978	I		USE
POROP53	HEDERICS GABOR *CONT		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 POROP66	GIBARSZKI TAMAS	IBMHU H59978	I		USE
POROP67	PULA ATTILA JOZSEF ZENTAI SZABOLCS	IBMHU H59978 IBMHU H59978	I		USE USE
POROP70	KUCSERA ARON *CONTRA	IBMHU H59978	E		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	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 POROP83	ARPAD NANDOR *CONTRA LISZI PETER *CONTRAC		E E		USE USE
POROP84	STEINHAUSZ GABOR	IBMHU H88023	I	IC	USE
POROP85	PETRO ZOLTAN	IBMHU H59978	T	10	USE
POROP86	VARGA CSABA	IBMHU H59978	Ť		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		E		USE
POROP95	ZAMBO TAMAS KAROLY *	IBMHU H88023	E		USE
POROP96	SIMICZ NORBERT	IBMHU H88023	I		USE
POROP97 STSGJJ	HOLLOSI JANOS JOHNSTON JOSEPHINE	IBMHU H59978 IBMGB 863831	I		USE USE
STSGJJ	TOOTHILL JULIAN	IBMGB 863831	I		USE
STSGNH	HEPPLE NICHOLAS	IBMGB 863831	Ī		USE
STSGPH	HEMINGTON PETER	IBMGB 863831	Ī		USE
STSGTH	HURT TREVOR	IBMGB 863831	I		USE
STSGZAP	PILLAY ANANDHA *CONT	IBMZA 003365	E		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
STSGZLP	PENDLEBURY-BOWE LESL	IBMGB 863831	E		USE
STSGZMW	WADEE MA (MAHMOOD)	IBMZA 003365	I		USE
STSGZPS	SMITH PAUL	IBMGB 863831	I		USE
STSGZRT STSGZSS	THUMBIRAN R (RUBEN) SELEMELA MS (MAHLOLI	IBMZA 003365	I		USE USE
5150255	SEEDING TO (PMIDOLI	15MBN 003303	_		

# DB2PROD

Owner Ident.: IBMNL 048104 Group Description:

						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

Owner Ident.: IBMGB 86DB21

Group Description:

There are NO Users connected

# **DB2TUSER**

Owner Ident.: IBMGB 86DB21 Group Description:

Connecte	ed userids are:				Connect
Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)
AH0481A	NAGY LASZLO	IBMHU H09666	I	IC	USE
A45420	TEGEDER M F H (MARTI		I	IC	USE
A48747	KOOTSTRA (DOUWE)	IBMNL 027552	I	IC	USE
A51564	LEGUIJT J (JAAP)	IBMNL 010030	I	т.а	USE
A60075 A64335	NES VAN A M (ANDRE) PASTOOR B H (BART)	IBMNL 027552 IBMNL 078304	I	IC	USE USE
A97828	HENDRIKSEN PAM (PAM)		E	IC	USE
CUSTBDW	NES VAN A M (ANDRE)		Ī		USE
CUSTOMS	FILIUS P C (PIETER)	IBMNL 078296	I		USE
CUSTSA	TEGEDER M F H	IBMNL 060011	I		USE
EMDLIB	ARUN K VASANT	IBMIN 491046	F	IC	USE
EMDWAC FSCLB	KOOTSTRA (DOUWE) G PRABHU *CONTRACTOR	IBMNL 027552	I E	IC	USE USE
HU9ALYM	PIEDL KRISZTIAN *CON		E	IC	USE
HU9ALYP	GUBA ATTILA *CONTRAC		E	IC	USE
H9ALYL	MOLNAR DANIEL *CONTR	IBMHU H59978	E	IC	USE
H99CPL	FEHERVARI ZSOLT GYOR	IBMHU H59978	I		USE
I01606M	KULKARNI RENU V	IBMIN 020461	I	IC	USE
I033135	PEKETI JAYA LAKSHMI	IBMIN 020461	I	IC	USE
I03794E I043391	UID in FREEZE status THANGARAJ LOGAASUNDA		I	IC	USE USE
I05054J	MADISETTY RAMESH B	IBMIN 020461	Ī	IC	USE
I081417	JWALESH VRUSHALI	IBMIN 573778	Ī	IC	USE
I095751	UID in FREEZE status	IBMIN -FREEZE	I		USE
I173087	PEKETI JAYA LAKSHMI	IBMIN 020461	I		USE
JLBCUST	CIRACO PATRICIA C. (		I	IC	USE
JLBUATB	JARONOWSKI EFRAIM	IBMUS 669395	I		USE
NL60075 NL63010	NES VAN A M (ANDRE) OS VAN A J T (LEX)	IBMNL 027552 IBMNL 080657	I	IC	USE USE
NL71372	RIJNBEEK R H M	IBMNL 080657	I	IC	USE
NL99985	HENDRIKSEN A (PAM)	IBMNL 027552	E	IC	USE
POROP17	DEKANY CSABA	IBMHU H88023	I		USE
POROP2	TAKACS NORBERT ISTVA		I		USE
POROP21	PAL JOZSEF	IBMHU H88023	I		USE
POROP24	BAKA BELA	IBMHU H59978	I		USE
POROP35 POROP38	IFJU NORBERT *CONTRA KECSKEMETI ZOLTAN LO		E		USE USE
POROP39	BALINT ZOLTAN	IBMHU H88023	Ī		USE
POROP40	MAROSI GEZA	IBMHU H88023	Ī		USE
POROP41	KISS BALAZS	IBMHU H59978	I		USE
POROP42	SZABO KRISZTINA	IBMHU H88023	I		USE
POROP44	KOSZO ANTEUSZ JOZSEF		I		USE
POROP45	BEKESI BARNA	IBMHU H59978	I		USE
POROP47 POROP53	PULA DANIEL HEDERICS GABOR *CONT	IBMHU H59978	I E		USE USE
POROP54	PERL GABOR *CONTRACT		E		USE
POROP57	SIMAHAZI GERGELY	IBMHU H59978	Ī		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 POROP70	ZENTAI SZABOLCS KUCSERA ARON *CONTRA	IBMHU H59978	E		USE USE
POROP72	REINHARDT FERENC *CO		E		USE
POROP73	CSONKA NORBERT	IBMHU H88023	Ī		USE
POROP74	SPARE	IBMHU H88023	F	IC	USE
POROP75	IPACS PETER JANOS	IBMHU H59978	I		USE
POROP76	TRAIAN NORBERT *CONT		E	IC	USE
POROP77	MOHACSI ISTVAN *CONT		E		USE
POROP78 POROP80	KOKANY TIBOR KOVACS JANOS	IBMHU H88023 IBMHU H59978	I		USE USE
POROP83	LISZI PETER *CONTRAC		E		USE
POROP84	STEINHAUSZ GABOR	IBMHU H88023	Ī	IC	USE
POROP85	PETRO ZOLTAN	IBMHU H59978	I		USE
POROP86	VARGA CSABA	IBMHU H59978	I		USE
		IBMHU H59978	I		USE
		IBMHU H88023	I		USE
POROP90 POROP91		IBMHU H59978 IBMHU H88023	I		USE USE
POROP93		IBMHU H59978	Ī		USE
POROP94	BOHUS KRISTOF *CONTR		E		USE
POROP95	ZAMBO TAMAS KAROLY *		E		USE
POROP96	SIMICZ NORBERT	IBMHU H88023	I		USE
POROP97	HOLLOSI JANOS	IBMHU H59978	I		USE
SCCIM5		IBMNL 045351	I	TC	USE
TCCSDS TPRASTC	FILIUS P C (PIETER) STC/BATCH/FTP	IBMNL 078296 IBMNL 068875	I S	IC	USE USE
TPRASTC	RAJASINGH JOFY R	IBMIN 918403	I		USE
TPRSPRB	MARUTHIAPILLAI PALAN		Ī		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	T ~	USE
ZA06729 ZA08854		IBMZA 006584	I E	IC	USE USE
2AU0004	NIEMAND FRANCOIS *CO	TDMUM W71107	ഥ		0.52

# DB2USC

Owner Ident.: IBMGB 86DB21 Group Description:

Connected userids are:

Connect

UseridNameOwner Ident.AUD11RANGASAMY KARTHIK KUIBMIN 03896F

## **DB25**

Owner Ident.: IBMGB 86DB21 Group Description:

There are NO Users connected

## **DRKA**

Owner Ident.: IBMNL 068875 Group Description:

There are NO Users connected

## **DRLSYS**

Owner Ident.: IBMGB 86BSS1 Group Description:

There are NO Users connected

## **DSNUSER**

Owner Ident.: IBMGB 86DB21 Group Description:

4	+	7	- 4

Connected userids are:									
Userid	Name	Owner Ident.	St.	Sec.	Connect Authority Attribute(s)				
AH0481A	NAGY LASZLO	IBMHU H09666	I	IC.	USE				
AH85899	TAKACS LAJOS	IBMHU H09666	Ī	IC	USE				
AS99313	FERRER HOWARD	IBMAU 705508	I		USE				
A18941	DEMOITIE R	IBMNL 050798	I		USE				
A30914	NES VAN A M (ANDRE)	IBMNL 027552	I	IC	USE				
A33868	HAAREN VAN G. (GERAR	IBMNL 010030	D		USE				
A36906	NES VAN A M (ANDRE)	IBMNL 027552	I	IC	USE				
A45420	TEGEDER M F H (MARTI	IBMNL 060011	I	IC	USE				
A48747	KOOTSTRA (DOUWE)	IBMNL 027552	I	IC	USE				
A51564	LEGUIJT J (JAAP)	IBMNL 010030	I	Τ.Ο.	USE				
A60075 A64335	NES VAN A M (ANDRE)	IBMNL 027552	I	IC	USE USE				
A04335 A97828	PASTOOR B H (BART) HENDRIKSEN PAM (PAM)	IBMNL 078304 IBMNL 027552	E	IC	USE				
A99801	HENDRIKSEN PAM (PAM)	IBMNL 027552	E	10	USE				
A99818	NES VAN A M (ANDRE)	IBMNL 027552	I		USE				
A99910	HENDRIKSEN PAM (PAM)	IBMNL 027552	E		USE				
A99953	NES VAN A M (ANDRE)	IBMNL 027552	Ī		USE				
BRIOBCS1	BROADCAST SERVER	IBMNL 078296	F		USE				
BRIOIAC1	TASKID	IBMNL 078296	F		USE				
CA17178	IBANEZ BABY (A.C.)	IBMCA 019770	I		USE				
CA20014	HOWELLS DAVE (D.G.)	IBMCA 054619	I		USE				
CA31469	SO CHRISTINE S.	IBMCA 076520	L		USE				
CN52984	LIU CINDY	IBMCN 953045	I		USE				
COGSYST	MEASUREMENTS TEAM AM	IBMNL 078296	E		USE				
CUSTBDW	NES VAN A M (ANDRE)	IBMNL 027552	I		USE				
CUSTOMS	FILIUS P C (PIETER)	IBMNL 078296	I		USE				
CUSTSA	TEGEDER M F H	IBMNL 060011	I		USE				
DBILC DE63022	NES VAN A M (ANDRE) KOENIG HEIKO	IBMNL 027552 IBMDE 0M686	I		USE USE				
DISIMP	LEGUIJT J (JAAP)	IBMNL 010030	Ī		USE				
DISTILC	NES VAN A M (ANDRE)	IBMNL 027552	Ī		USE				
DK10585	VILLEFRANCE PETER	IBMDK 0006521	Ī		USE				
DK13416	VALBRO ANNA	IBMDK 0011252	Ī		USE				
DK92831	MIKKELSEN LEIF H	IBMDK 0006961	I		USE				
DMYGEMQ	UID in FREEZE status	IBMUS -FREEZE	I		USE				
D058147	SCHMIDT RAINER	IBMDE 0M363	I		USE				
EH45778	WALTON SUSAN	IBMFR 044633	I		USE				
EMDMOEC	FILIUS P C (PIETER)	IBMNL 078296	I		USE				
EMDWAC	KOOTSTRA (DOUWE)	IBMNL 027552	I	IC	USE				
EM04974	PARTHIKUMAR AISHWARY	IBMIN 619789	I		USE				
F025306	VECCHIERINI FRANCOIS	IBMFR 011556	I		USE				
F068137	DURAND GERMAIN	IBMFR 067138	I	Τ.Ο.	USE				
GB01182 GB76408	DELOOZE TREVOR RAWLINGS PETER	IBMGB 861221 IBMGB 815401	I	IC	USE USE				
GB96573	EDWARDS JAMES	IBMGB 847062	I		USE				
HK98020	YUEN BEN WB	IBMCN 090068	Ī		USE				
HU9ALYM	PIEDL KRISZTIAN *CON	IBMHU H59978	E	IC	USE				
HU90855	CSABI ZOLTAN	IBMHU H02338	Ī	IC	USE				
HU99L9S	SZABO ORSOLYA	IBMHU H46355	I	IC	USE				
H9ALYL	MOLNAR DANIEL *CONTR	IBMHU H59978	E	IC	USE				
H99CPL	FEHERVARI ZSOLT GYOR	IBMHU H59978	I		USE				
IDDE41	FILIUS P C (PIETER)	IBMNL 078296	I	IC	USE				
ID00371	BHANDARY NITHIN K	IBMIN 000825	I		USE				
ILCBIC	A. NES VAN	IBMNL 027552	F		USE				
ILCDIST	NES VAN A M (ANDRE)	IBMNL 027552	I		USE				
ILCPID	A. NES VAN	IBMNL 027552	F		USE				
ILCPSBU	NES VAN A M (ANDRE)	IBMNL 027552	F		USE				
ISOBTO	NES VAN A M (ANDRE)	IBMNL 027552	I		USE				
IT20554	FALANGA MARCELLO	IBMIT 020554	L		USE				
I01606M	KULKARNI RENU V	IBMIN 020461	I	IC	USE				

Hanrid	Namo	Oumor	Tdon+	C+	500		Connect
<u>Userid</u> I033135	Name PEKETI JAYA LAKSHMI		Ident. 020461	St. I	Sec. IC	USE	ity Attribute(s)
I03794E	UID in FREEZE status			I	IC	USE	
I043391	THANGARAJ LOGAASUNDA			I	IC	USE	
I05054J	MADISETTY RAMESH B		020461	I	IC	USE	
I081417	JWALESH VRUSHALI		573778	I	IC	USE	
I095751 I173087	UID in FREEZE status PEKETI JAYA LAKSHMI		-FREEZE 020461	I		USE USE	
	CIRACO PATRICIA C. (			Ī	IC	USE	
JLBDRDA	RAJASINGH JOFY R		918403	Ī	IC	USE	
JP50214	YOSHIHARU SHIOBARA		514208	C		USE	
JSCALA	SCALA JOSEPH C.		861091	I		USE	
J074955	SUGIYAMA MASATOSHI		257410	I		USE	
J240242	OHGAMA KOHJI	IBMJP	079855	I		USE	
NLILCT	ANDRE VAN NES		027552	F		USE	
	LEGUIJT JAN *CONTRAC			D		USE	
	NES VAN A M (ANDRE)		027552	I		USE	
NL63010	OS VAN A J T (LEX)		080657	I	IC	USE	
NL71372	RIJNBEEK R H M		080657	I	IC	USE	
NL88142 NL93463	VISSCHER J J M WEES VAN DER F (FRED		009154	I		USE USE	
NL98001	ZEGERS JAN *CONTRACT			D		USE	
NL99985	HENDRIKSEN A (PAM)		027552	E	IC	USE	
POROP17	DEKANY CSABA			I	10	USE	
POROP2	TAKACS NORBERT ISTVA			Ī		USE	
POROP21	PAL JOZSEF		H88023	I		USE	
POROP24	BAKA BELA		H59978	I		USE	
POROP35	IFJU NORBERT *CONTRA	IBMHU	H59978	E		USE	
POROP38	KECSKEMETI ZOLTAN LO	IBMHU	H88023	I		USE	
POROP39	BALINT ZOLTAN		H88023	I		USE	
	MAROSI GEZA		H88023	I		USE	
POROP41	KISS BALAZS		Н59978	I		USE	
POROP42	SZABO KRISZTINA		H88023	I		USE	
POROP44	KOSZO ANTEUSZ JOZSEF			I		USE	
POROP45	BEKESI BARNA PULA DANIEL		H59978 H59978	I		USE	
POROP47 POROP53	HEDERICS GABOR *CONT			I E		USE USE	
POROP54	PERL GABOR *CONTRACT			E		USE	
POROP57	SIMAHAZI GERGELY		н59978	I		USE	
POROP58	HORVATH ZOLTAN		H88023	I		USE	
POROP61	ZSETNYAI TAMAS		н59978	Ī		USE	
POROP64	BOGNAR GYORGY		H88023	Ī		USE	
POROP66	PULA ATTILA JOZSEF		Н59978	I		USE	
POROP67	ZENTAI SZABOLCS	IBMHU	Н59978	I		USE	
POROP70	KUCSERA ARON *CONTRA			E		USE	
POROP72	REINHARDT FERENC *CO			E		USE	
POROP73	CSONKA NORBERT		H88023	I		USE	
POROP74	SPARE		H88023	F	IC	USE	
POROP75	IPACS PETER JANOS		H59978	I	T.C	USE	
POROP76	TRAIAN NORBERT *CONT			E	IC	USE	
POROP77	MOHACSI ISTVAN *CONT			E		USE	
POROP78 POROP80	KOKANY TIBOR KOVACS JANOS		H88023 H59978	I		USE USE	
POROP80 POROP83	LISZI PETER *CONTRAC			I E		USE	
POROP84	STEINHAUSZ GABOR		H88023	I	IC	USE	
POROP85	PETRO ZOLTAN		Н59978	I	10	USE	
POROP86	VARGA CSABA		н59978	Ī		USE	
POROP88	OBRECZAN TAMAS		H59978	I		USE	
POROP89	KOVACS ROBERT		H88023	I		USE	
POROP90	ZOMBIK DANIEL		Н59978	I		USE	
POROP91	REDEI ESZTER		H88023	I		USE	
POROP93	GOBOLOS ISTVAN		Н59978	I		USE	
POROP94	BOHUS KRISTOF *CONTR			E		USE	
POROP95	ZAMBO TAMAS KAROLY *		H88023	E		USE	
POROP96	SIMICZ NORBERT		H88023	I		USE	
POROP97	HOLLOSI JANOS		H59978	I		USE	
SA01396	MCNEIL-SPENCE LA		036924	I		USE	
SA03902 SCCIM5	UID in FREEZE status LUBBERS A (ATY)		-FREEZE 045351	I		USE USE	
SCHEDID	NES VAN A M (ANDRE)		027552	F		USE	
SG80450	GOH EILEEN GUAT BEE		381092	I		USE	
SG80937	FYFFE MULYATI		381092	I		USE	
SG81055	CHONG CECILIA YEE CH			I		USE	
SITESDS	A.M.VAN.NES		027552	F		USE	
SK50552	MIKOVA ANDREA	IBMSK	A55735	I		USE	
SP29364	RUIZ DE DULANTO CARL		016610	I		USE	
S00001	STC SYSTEM USERID		86BSS1	S	IC	USE	
TA00005	HO CARRIE		275152	N		USE	
TA93504	FOO JENNY YOKE NIE		046509	N		USE	
TCCSDS	FILIUS P C (PIETER)		078296	I	IC	USE	
TPRPSTC	STC/BATCH/FTP		86BTS1	S I		USE USE	
TPRSDBA TPRSPRB	RAJASINGH JOFY R		918403 918403	I		USE	
TPRSPRB	MARUTHIAPILLAI PALAN PALLA VENKATA SUREND		918403	I	IC	USE	
TW44507	JU MACY		041012	I	10	USE	
USA4914	POHLEN JOSEPH (JOE)		4D8007	I		USE	
USD5244	UID in FREEZE status			L		USE	
US41016	ARIAS GEORGE E.		441687	I		USE	
US93455	PARKER VERONICA G.		1A3651	I		USE	
U606515	YEATES CELESTE J.	IBMUS	317722	I		USE	
	CIRACO JOSEPH	IBMUS	302489	I		USE	
U665426	CITATOO CODDITI		006220	S	IC	USE	
U665426 VPLANT	BATCH-USERID	IBMZA					
U665426 VPLANT VPMRPRT	BATCH-USERID VPM FUNCTIONAL ID	IBMNL	010030	F	IC	USE	
U665426 VPLANT VPMRPRT ZA02583	BATCH-USERID VPM FUNCTIONAL ID WIID P (PIETER)	IBMNL IBMZA	010030 006584	F I	IC	USE	
U665426 VPLANT VPMRPRT ZA02583 ZA02971	BATCH-USERID VPM FUNCTIONAL ID WIID P (PIETER) STOLZ WG (WIM)	IBMNL IBMZA IBMZA	010030 006584 006584	F I I		USE USE	
U665426 VPLANT VPMRPRT ZA02583	BATCH-USERID VPM FUNCTIONAL ID WIID P (PIETER)	IBMNL IBMZA IBMZA IBMZA	010030 006584 006584 006584	F I	IC	USE	

Connect Authority Attribute(s

## **ECCOPS**

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 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	Ī		USE
POROP64	BOGNAR GYORGY	IBMHU H88023	Ī		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
POROP70	REINHARDT FERENC *CO		E		
		IBMHU H88023			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	Ī		USE
POROP90	ZOMBIK DANIEL	IBMHU H59978	I		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
POROP96	HOLLOSI JANOS	IBMHU H59978	I		USE
LOROFJI	HOLLOST UNIOS	ID::110 1137770	1		000

## **EMD**

Owner Ident.: IBMNL 027552

Group Description:

There are NO Users connected

# EMD@

Owner Ident.: IBMNL 027552

Group Description:

There are NO Users connected

## EMD@CCP

Owner Ident.: IBMNL 027552

Group Description:

There are NO Users connected

# EMD@INT

Owner Ident.: IBMNL 050568

Group Description:

Connect Authority Attribute(s

## EMDDEV1

Owner Ident.: IBMNL 048104

Group Description:

#### Connected userids 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

## **EMDLEDEV**

Owner Ident.: IBMNL 027552

Group Description:

#### Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
A45420	TEGEDER M F H (MARTI	IBMNL 060011	I IC	USE
A60075	NES VAN A M (ANDRE)	IBMNL 027552	I IC	USE
A97828	HENDRIKSEN PAM (PAM)	IBMNL 027552	E IC	USE
A99801	HENDRIKSEN PAM (PAM)	IBMNL 027552	E	USE
A99818	NES VAN A M (ANDRE)	IBMNL 027552	I	USE
A99910	HENDRIKSEN PAM (PAM)	IBMNL 027552	E	USE
A99953	NES VAN A M (ANDRE)	IBMNL 027552	I	USE
BRIOBCS1	BROADCAST SERVER	IBMNL 078296	F	USE
BRIOIAC1	TASKID	IBMNL 078296	F	USE
CUSTBDW	NES VAN A M (ANDRE)	IBMNL 027552	I	USE
DBILC	NES VAN A M (ANDRE)	IBMNL 027552	I	USE
DISTILC	NES VAN A M (ANDRE)	IBMNL 027552	I	USE
EMDMOEC	FILIUS P C (PIETER)	IBMNL 078296	I	USE
EMDWAC	KOOTSTRA (DOUWE)	IBMNL 027552	I IC	USE
FTILNDC	HENDRIKSEN PAM (PAM)	IBMNL 027552	E IC	USE
ILCBIC	A. NES VAN	IBMNL 027552	F	USE
ILCDIST	NES VAN A M (ANDRE)	IBMNL 027552	I	USE
ILCPSBU	NES VAN A M (ANDRE)	IBMNL 027552	F	USE
ISOBTO	NES VAN A M (ANDRE)	IBMNL 027552	I	USE
NL60075	NES VAN A M (ANDRE)	IBMNL 027552	I	USE
SCHEDID	NES VAN A M (ANDRE)	IBMNL 027552	F	USE
SITESDS	A.M.VAN.NES	IBMNL 027552	F	USE

## **FBC**

Owner Ident.: IBMNL 050568

Group Description:

#### Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
LSCSUP	ARUN K VASANT	IBMIN 491046	F	CREATE

### **FPI**

Owner Ident.: IBMNL 050568

Group Description:

#### Connected userids are:

				Connect
erid	Name	Owner Ident.	St. Sec.	Authority Attri

ARUN K VASANT IBMIN 491046 CREATE

## **GRIPSA**

Owner Ident.: IBMNL 068875

Group Description: Access group

						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

## IAS

Owner Ident.: IBMNL 080657

Group Description:

There are NO Users connected

# **IINSERV**

Owner Ident.: IBMNL 068875

Group Description:

There are NO Users connected

## **IMS**

Owner Ident.: IBMGB 86BIM1

Group Description:

Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
TCCSDS	FILIUS P C (PIETER)	IBMNL 078296	I IC	USE

# **IMSCF**

Owner Ident.: IBMNL 068875

Group Description:

There are NO Users connected

# **IMSPM**

Owner Ident.: IBMNL 068875

Group Description:

There are NO Users connected

## **IMSPR**

Owner Ident.: IBMNL 068875

Group Description:

There are NO Users connected

# **IMSUSER**

Owner Ident.: IBMNL 068875

Group Description:

Connecti	d uscrius arc.				
**********	N	O T-1	O+	0	Connect
Userid AH0481A	Name NAGY LASZLO	Owner Ident. IBMHU H09666	St. I	Sec. IC	Authority Attribute(s) USE
AH85899	TAKACS LAJOS	IBMHU H09666	I	IC	USE
				IC	
A33868		IBMNL 010030	D	т.а	USE
A48747	KOOTSTRA (DOUWE)	IBMNL 027552	I	IC	USE
A51564	LEGUIJT J (JAAP)	IBMNL 010030	I	т.а	USE
A97828	HENDRIKSEN PAM (PAM)	IBMNL 027552	E	IC	USE
A99910	HENDRIKSEN PAM (PAM)	IBMNL 027552	E		USE
BE06170	BODLET FRANCIS	IBMBE 001802	I		USE
D064496	BORCHERS HENNING	IBMDE 0C840	I		USE
GY99W49	BORREN BORIS (BORIS)	IBMGB 868061	E		USE
IMSCSO	IMS CENTRAL SO	IBMNL 080657	F		USE
ISCEHN1	IMS-LINK USERID	IBMGB 86BIM1	F		USE
ISCEHN2	IMS-LINK USERID	IBMGB 86BIM1	F		USE
JHLEE	LEE JEONG HWA	IBMKR 047878	I		USE
NE087PA		IBMNL 010030	D		USE
NE288PA		IBMNL 010030	E		USE
NE323PA	SANDERS VICKY *PARTN	IBMNL 010030	E		USE
NE324PA	HAART DE *PARTNER*	IBMNL 010030	E		USE
NE367PA		IBMNL 010030	E		USE
NE565PA	MASSELINK MIRANDA *V	IBMNL 010030	V		USE
NE585PA	HENDRICKS JOANIE *VE	IBMNL 010030	V		USE
NE598PA	EL MOUSAOUI SAMIRA *	IBMNL 010030	V		USE
NE662PA	DULIAN MIRA *VENDOR*	IBMNL 010030	V		USE
NE694PA		IBMNL 010030	V		USE
NE744PA	STELT VAN DER *VENDO	IBMNL 010030	V		USE
NE778PA	SCHMEITZ MARK *VENDO	IBMNL 010030	V		USE
NE779PA	UID in FREEZE status	IBMNL -FREEZE	V		USE
NE835PA	HENKELMAN RYAN *VEND	IBMNL 010030	V		USE
NE886PA	PHAM THUAN *VENDOR*	IBMNL 010030	V		USE
NE937PA	HENDRIKS MARIELLE *V		V		USE
NLX9597	MANOCH G. *CONTRACTO	IBMNL 010030	D		USE
NLX9733		IBMNL 010030	D		USE
NLY7344	LEGUIJT JAN *CONTRAC	IBMNL 010030	D		USE
NLY9630		IBMNL 010030	D		USE
NL05894	BEEREPOOT R T	IBMNL 060011	I		USE
NL08619	BLOEM RUUD R. (RUUD)	IBMNL 010030	D		USE
NL18001	CANINHAS V J C	IBMNL 060011	I		USE
NL19507	DAYAN H (JULIA)	IBMNL 060011	I		USE
NL46559	KEMPEN MARK *CONTRAC	IBMNL 010030	D		USE
NL47628	KLIJNKRAMER M B J	IBMNL 060011	I		USE
NL60075	NES VAN A M (ANDRE)	IBMNL 027552	I		USE
NL93463	WEES VAN DER F (FRED	IBMNL 027552	I		USE
NL98001	ZEGERS JAN *CONTRACT	IBMNL 010030	D		USE

Connect. ity Attribute(s) Author USE Userid NL99985 Ident. 027552 Name HENDRIKSEN A (PAM) Owner IBMNL Se IC NY22629 NY22809 SWART P. *CONTRACTOR DELFT B. VAN *CONTRA IBMNL 010030 IBMNL 010030 D D USE USE HEUVEL BOB VAN DEN *
MULLEKOM ELLA *CONTRA
ACHA BEN N. *CONTRAC
DRIESSEN D. *CONTRAC NY23056 IBMNL 010030 IBMNL 010030 D D USE USE NY24028 NY24134 TRMNT, 010030 D D USE NY24335 IBMNL 010030 USE TAX C. *CONTRACTOR*
BOL AGNIET *PARTNER*
WOODWARD JASON *PART
YILMAZ KAFIYE *PARTN
TRIJNES EELCO *PARTN NY24336 NY27294 TBMNT, 010030 USE D E E E NY28517 TBMNT, 010030 USE NY30051 IBMNL 010030 NY30535 USE KEUNEN PAUL *PARTNER KIERONSKI FIDEL *PAR NY30536 IBMNL 010030 USE E E E NY32015 TBMNI, 010030 USE NY38379 NY47454 SPARREBOOM TAMARA *P UID in FREEZE status IBMNL 010030 IBMNL -FREEZE USE USE TARGONSK IZOLDA *PAR
JANSSEN ANDREW *VEND
KOPS JOEY *VENDOR*
FIQUIREDO JOAO *PART
PELZER JESSIE *PARTN
BERENDSEN NADINE *PA IBMNL 010030 IBMNL 010030 NY47455 NY50211 USE V V USE NY50212 IBMNL 010030 USE IBMNL 010030 IBMNL 010030 NY55208 E E USE NY64772 USE NY66289 IBMNL 010030 USE CHEUNG YAE-LIN *PART JATTA JOANNA *PARTNE WIEFELS MANFRED *PAR NY70357 IBMNL 010030 USE E E E E NY70360 IBMNL 010030 NY73166 TBMNI, 010030 USE NY77186 BRUIJSTEN JO *PARTNE DO MAI *PARTNER* IBMNL 010030 USE NY83264 IBMNL 010030 USE SAHNOUN ANISSA *PART BRINKMANN SASCHA *PA IBMNL 010030 IBMNL 010030 NY89113 E USE NY89512 Е USE SCHEURS RICK *PARTNE PUNAR TOLGA *PARTNER IBMNL 010030 IBMNL 010030 NY96015 E USE NY96684 USE

F IC

Е

IC

IC IC

IC IC USE

USE

USE

USE

USE

USE

USE

USE

USE

CONNECT

IMS1

RGECT-1 P

RU89532

VALSAN

VPLANT

WALLHIL

ZA04970 ZA06724

ZA07421

ZA08854

ZA09721

ZA09947

ZA99445

Owner Ident.: IBMGB 86BIM1 Group Description:

TRMGR 86RTM1

IBMRU R89061

IBMAR 039133

IBMIE 194546

IBMZA 007448

IBMZA 006438

IBMZA 006584

IBMZA 006438 IBMZA 006438

IBMZA 006438

IBMZA

006339

006438

IMS-LINK USERID JANW MOROZOV NIKOLAI

VALDUEZA SANTIAGO NI BATCH-USERID

WALL HILARI NTLOEDIBE KAGISO *CO BANDS S (SHAUN) BISMILLAH B (BILAL) NIEMAND FRANCOIS *CO

BUTHELEZI (ERNEST) SIKHAKHANE SINQOBILE KUNGOANE D (DORAH)

WALL HILARY

Connected userids are:

Userid Name Owner Ident. St. Sec. Authority Attribute(s)
NL63010 OS VAN A J T (LEX) IBMNL 080657 I IC USE

## **IMS5USRS**

Owner Ident.: IBMGB 86BIM1 Group Description: Access group for AMPIMS5 (IMS test system)

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		
AMP701	IMS-LINK USERID	IBMGB 86BIM1	F		USE		
AMP702	IMS-LINK USERID	IBMGB 86BIM1	F		USE		
A48747	KOOTSTRA (DOUWE)	IBMNL 027552	I	IC	USE		
A51564	LEGUIJT J (JAAP)	IBMNL 010030	I		USE		
A60075	NES VAN A M (ANDRE)	IBMNL 027552	I	IC	USE		
A97828	HENDRIKSEN PAM (PAM)	IBMNL 027552	E	IC	USE		
A99801	HENDRIKSEN PAM (PAM)	IBMNL 027552	E		USE		
CPPS01	IMS-LINK USERID	IBMGB 86BIM1	F		USE		
CPPS02	IMS-LINK USERID	IBMGB 86BIM1	F		USE		
CPPS61	IMS-LINK USERID	IBMGB 86BIM1	F		USE		
CPPS81	IMS-LINK USERID	IBMGB 86BIM1	F		USE		
CUSTBDW	NES VAN A M (ANDRE)		I		USE		
CUSTOMS	FILIUS P C (PIETER)	IBMNL 078296	I		USE		
EMDLIB	ARUN K VASANT	IBMIN 491046	F	IC	CONNECT		
IDDE41		IBMNL 078296	I	IC	CONNECT		
ILCPSBU	NES VAN A M (ANDRE)	IBMNL 027552	F		USE		
IMSCSO	IMS CENTRAL SO	IBMNL 080657	F		USE		
I01606M		IBMIN 020461	I	IC	USE		
I033135	PEKETI JAYA LAKSHMI		I	IC	USE		
I03794E	UID in FREEZE status		I	IC	USE		
1043391	THANGARAJ LOGAASUNDA		I	IC	USE		
I05054J	MADISETTY RAMESH B	IBMIN 020461	I	IC	USE		
1081417	JWALESH VRUSHALI	IBMIN 573778	I	IC	USE		
1095751	UID in FREEZE status		I		USE		
I173087	PEKETI JAYA LAKSHMI		I		USE		
NL60075	NES VAN A M (ANDRE)		I		USE		
NL63010	OS VAN A J T (LEX)	IBMNL 080657	I	IC	USE		
NL93463	WEES VAN DER F (FRED		I		USE		
NL99985	HENDRIKSEN A (PAM)	IBMNL 027552	E	IC	USE		
RGECL1P	IMS-LINK USERID JANW		F	IC	USE		
RWYQLDP	TIE INTERF. IMS-DB2 TIE INTERF. IMS-DB2	IBMNL 068875	S S		USE		
RWYTC7P		IBMNL 068875			USE		
SCCIM5	LUBBERS A (ATY)	IBMNL 045351	I		USE		
SITESDS	A.M.VAN.NES	IBMNL 027552	F S	IC	USE USE		
S00001	STC SYSTEM USERID	IBMGB 86BSS1					
TCCSDS VPLANT	FILIUS P C (PIETER) BATCH-USERID	IBMNL 078296 IBMZA 006339	I S	IC IC	USE USE		
ZA06724	BANDS S (SHAUN)	IBMZA 006339	S T	IC	USE		
2AUU/24	DANUS S (SHAUN)	TDMAM UU/110		TC	005		

Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)
ZA09721	BUTHELEZI (ERNEST)	IBMZA 006438	I	IC	USE
ZA99445	KUNGOANE D (DORAH)	IBMZA 006438	I	IC	USE

## **IMS7USRS**

Owner Ident.: IBMGB 86BIM1

Group Description: acces group for AMPIMS7 (IMS test system)

#### Connected userids are:

						Connect
Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)
AH0481A	NAGY LASZLO		H09666	I	IC	USE
AH85899	TAKACS LAJOS		H09666	I	IC	USE
A48747	KOOTSTRA (DOUWE)	IBMNL	027552	I	IC	USE
A51564	LEGUIJT J (JAAP)	IBMNL	010030	I		USE
A60075	NES VAN A M (ANDRE)	IBMNL	027552	I	IC	USE
A97828	HENDRIKSEN PAM (PAM)			E	IC	USE
A99801	HENDRIKSEN PAM (PAM)	IBMNL	027552	E		USE
A99910	HENDRIKSEN PAM (PAM)	IBMNL	027552	E		USE
CPPS01	IMS-LINK USERID	IBMGB	86BIM1	F		USE
CPPS02	IMS-LINK USERID	IBMGB	86BIM1	F		USE
CUSTBDW	NES VAN A M (ANDRE)	IBMNL	027552	I		USE
CUSTOMS	FILIUS P C (PIETER)	IBMNL	078296	I		USE
EMDLIB	ARUN K VASANT	IBMIN	491046	F	IC	CONNECT
IDDE41	FILIUS P C (PIETER)	IBMNL	078296	I	IC	CONNECT
ILCPSBU	NES VAN A M (ANDRE)	IBMNL	027552	F		USE
IMSCSO	IMS CENTRAL SO	IBMNL	080657	F		USE
I01606M	KULKARNI RENU V	IBMIN	020461	I	IC	USE
I033135	PEKETI JAYA LAKSHMI	IBMIN	020461	I	IC	USE
I03794E			-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
NL60075	NES VAN A M (ANDRE)	IBMNL	027552	I		USE
NL63010	OS VAN A J T (LEX)	IBMNL	080657	I	IC	USE
NL93463	WEES VAN DER F (FRED	IBMNL	027552	I		USE
NL99985	HENDRIKSEN A (PAM)	IBMNL	027552	E	IC	USE
S00001	STC SYSTEM USERID	IBMGB	86BSS1	S	IC	USE
TCCSDS	FILIUS P C (PIETER)	IBMNL	078296	I	IC	USE
VPLANT	BATCH-USERID	IBMZA	006339	S	IC	USE
ZA06724	BANDS S (SHAUN)	IBMZA	007448	I	IC	USE
ZA09721	BUTHELEZI (ERNEST)	IBMZA	006438	I	IC	USE
ZA99445	KUNGOANE D (DORAH)	IBMZA	006438	I	IC	USE

# IPS@CCP

Owner Ident.: IBMNL 027552

Group Description:

There are NO Users connected

## IPS@INT

Owner Ident.: IBMNL 050568

Group Description:

There are NO Users connected

# **IPSQCNP**

Owner Ident.: IBMNL 027552

Group Description:

There are NO Users connected

# **ISO**

Owner Ident.: IBMNL 048104

Group Description:

Connected userids are:

Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
LSCSUP	ARUN K VASANT	IBMIN 491046	F	CREATE

## I1BMP

Owner Ident.: IBMGB 86BIM1

Group Description:

						Connect
Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)
DBBATCH	DBA BATCH USER	IBMZA	003365	S	IC	USE
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
NL99985	HENDRIKSEN A (PAM)	IBMNL	027552	E	IC	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

Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)
STCIMS7	IMS1 STC USERID	IBMGB 86BIM1	S		USE
STSGJJ	JOHNSTON JOSEPHINE	IBMGB 863831	I		USE
STSGNH	HEPPLE NICHOLAS	IBMGB 863831	I		USE
S00001	STC SYSTEM USERID	IBMGB 86BSS1	S	IC	USE
TCCSDS	FILIUS P C (PIETER)	IBMNL 078296	I	IC	USE
VPLANT	BATCH-USERID	IBMZA 006339	S	IC	USE
ZA06729	TURTON KC (KEVIN)	IBMZA 006584	I	IC	USE

# I1MPP

Owner Ident.: IBMGB 86BIM1 Group Description:

#### Connected userids are:

Connected districts are.								
				Connect				
Userid	Name	Owner Ident.	St. Sec	c. Authority Attribute(s)				
STCIMS1	IMS1 STC USERID	IBMGB 86BIM1	S IC	USE				
S00001	STC SYSTEM USERID	IBMGB 86BSS1	S IC	USE				
VPLANT	BATCH-USERID	IBMZA 006339	S IC	USE				

# I5BMP

Owner Ident.: IBMGB 86BIM1 Group Description:

#### Connected userids are:

Connecte	ed 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
AMP701	IMS-LINK USERID	IBMGB 86BIM1	F		USE
AMP702	IMS-LINK USERID	IBMGB 86BIM1	F		USE
A48747	KOOTSTRA (DOUWE)	IBMNL 027552	I	IC	USE
A51564	LEGUIJT J (JAAP)	IBMNL 010030	I		USE
A60075	NES VAN A M (ANDRE)	IBMNL 027552	I	IC	USE
A97828	HENDRIKSEN PAM (PAM)	IBMNL 027552	E	IC	USE
A99801	HENDRIKSEN PAM (PAM)	IBMNL 027552	E		USE
CPPS01	IMS-LINK USERID	IBMGB 86BIM1	F		USE
CPPS02	IMS-LINK USERID	IBMGB 86BIM1	F		USE
CPPS61	IMS-LINK USERID	IBMGB 86BIM1	F		USE
CPPS81	IMS-LINK USERID	IBMGB 86BIM1	F		USE
CUSTBDW	NES VAN A M (ANDRE)	IBMNL 027552	I		USE
CUSTOMS	FILIUS P C (PIETER)	IBMNL 078296	I		USE
GB30152	HARRINGTON MARK	IBMGB 863831	I	IC	USE
GB34178	DOUGLAS JACQUELINE	IBMGB 863831	I	IC	USE
GB52508	MORGAN PHIL	IBMGB 863831	Ī	IC	USE
GB91591	NOTTAGE ALAN	IBMGB 863831	I		USE
GB98380	FAULKNER SIMON	IBMGB 863832	Ī	IC	USE
IDDE41	FILIUS P C (PIETER)	IBMNL 078296	Ī	IC	USE
ILCPSBU	NES VAN A M (ANDRE)	IBMNL 027552	F	10	USE
IMSCSO	IMS CENTRAL SO	IBMNL 080657	F		USE
IMS5USR	IMS5 STC USERID	IBMGB 86BIM1	S		USE
IMS7USR	IMS7 STC USERID	IBMGB 86BIM1	S		USE
I01606M	KULKARNI RENU V	IBMIN 020461	I	IC	USE
I033135	PEKETI JAYA LAKSHMI	IBMIN 020461	I	IC	USE
I043391		IBMIN 573778	I		USE
	THANGARAJ LOGAASUNDA			IC	
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
NL60075	NES VAN A M (ANDRE)	IBMNL 027552	I		USE
NL63010	OS VAN A J T (LEX)	IBMNL 080657	I	IC	USE
NL93463	WEES VAN DER F (FRED	IBMNL 027552	I		USE
NL99985	HENDRIKSEN A (PAM)	IBMNL 027552	E	IC	USE
RGECL1P	IMS-LINK USERID JANW	IBMGB 86BIM1	F	IC	USE
RWYQLDP	TIE INTERF. IMS-DB2	IBMNL 068875	S		USE
RWYTC7P	TIE INTERF. IMS-DB2	IBMNL 068875	S		USE
SCCDB2	DB2 INSTALL SYSADM I	IBMGB 86DB21	F	IC	USE
SCCIM5	LUBBERS A (ATY)	IBMNL 045351	I		USE
SITESDS	A.M.VAN.NES	IBMNL 027552	F		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
TCCSDS	FILIUS P C (PIETER)	IBMNL 078296	I	IC	USE
VPLANT	BATCH-USERID	IBMZA 006339	S	IC	USE
ZA06724	BANDS S (SHAUN)	IBMZA 007448	I	IC	USE
ZA09721	BUTHELEZI (ERNEST)	IBMZA 006438	I	IC	USE
ZA99445	KUNGOANE D (DORAH)	IBMZA 006438	I	IC	USE

# I5MPP

Owner Ident.: IBMGB 86BIM1 Group Description:

			Connect	
Userid	Name	Owner Ident.	St. Sec. Authority Attribute(s)	
IMS5USR	IMS5 STC USERID	IBMGB 86BIM1	S USE	
STCIMS5	IMS1 STC USERID	IBMGB 86BIM1	S USE	
S00001	STC SYSTEM USERID	IBMGB 86BSS1	S IC USE	

Connect Authority Attribute(s)

I7BMP

Owner Ident.: IBMGB 86BIM1 Group Description:

#### Connected userids are:

Connec	

						Connect
Userid	Name	Owner I	dent.	St.	Sec.	Authority Attribute(s)
AH0481A	NAGY LASZLO	IBMHU H	09666	I	IC	USE
AH85899	TAKACS LAJOS	IBMHU H	09666	I	IC	USE
A48747	KOOTSTRA (DOUWE)	IBMNL 0:	27552	I	IC	USE
A51564	LEGUIJT J (JAAP)	IBMNL 0	10030	I		USE
A60075	NES VAN A M (ANDRE)	IBMNL 0:	27552	I	IC	USE
A97828	HENDRIKSEN PAM (PAM)	IBMNL 0:	27552	E	IC	USE
A99801	HENDRIKSEN PAM (PAM)	IBMNL 0:	27552	E		USE
A99910	HENDRIKSEN PAM (PAM)	IBMNL 0:	27552	E		USE
CPPS01	IMS-LINK USERID	IBMGB 8	6BIM1	F		USE
CPPS02	IMS-LINK USERID	IBMGB 8	6BIM1	F		USE
CUSTBDW	NES VAN A M (ANDRE)	IBMNL 0:	27552	I		USE
CUSTOMS	FILIUS P C (PIETER)	IBMNL 0'	78296	I		USE
GB30152	HARRINGTON MARK	IBMGB 8		I	IC	USE
GB34178	DOUGLAS JACQUELINE	IBMGB 8		I	IC	USE
GB52508	MORGAN PHIL	IBMGB 8		I	IC	USE
GB91591	NOTTAGE ALAN	IBMGB 8		I		USE
GB98380	FAULKNER SIMON	IBMGB 8		I	IC	USE
IDDE41	FILIUS P C (PIETER)	IBMNL 0'		I	IC	USE
ILCPSBU	NES VAN A M (ANDRE)	IBMNL 0:		F		USE
IMSCSO	IMS CENTRAL SO	IBMNL 0		F		USE
IMS5USR	IMS5 STC USERID	IBMGB 8		S		USE
IMS7USR	IMS7 STC USERID	IBMGB 8		S		USE
I01606M	KULKARNI RENU V	IBMIN 0:		I	IC	USE
I033135		IBMIN 0:		Ī	IC	USE
I043391	THANGARAJ LOGAASUNDA			Ī	IC	USE
I05054J	MADISETTY RAMESH B	IBMIN 0:		Ī	IC	USE
I095751	UID in FREEZE status			I		USE
I173087	PEKETI JAYA LAKSHMI	IBMIN 0:		Ī		USE
NL60075	NES VAN A M (ANDRE)	IBMNL 0:		Ī		USE
NL63010	OS VAN A J T (LEX)	IBMNL 0		Ī	IC	USE
NL93463	WEES VAN DER F (FRED			Ī		USE
NL99985	HENDRIKSEN A (PAM)	IBMNL 0:		E	IC	USE
SCCDB2	DB2 INSTALL SYSADM I			F	IC	USE
STCIMS1	IMS1 STC USERID	IBMGB 8		S	IC	USE
STCIMS5	IMS1 STC USERID	IBMGB 8		S		USE
STCIMS7	IMS1 STC USERID	IBMGB 8		S		USE
STSGJJ	JOHNSTON JOSEPHINE	IBMGB 8		Ĩ		USE
STSGNH	HEPPLE NICHOLAS	IBMGB 8		Ī		USE
S00001	STC SYSTEM USERID	IBMGB 8		S	IC	USE
TCCSDS	FILIUS P C (PIETER)	IBMNL 0'		I	IC	USE
VPLANT	BATCH-USERID	IBMZA 0		S	IC	USE
ZA06724	BANDS S (SHAUN)	IBMZA 0		I	IC	USE
ZA00724 ZA09721	BUTHELEZI (ERNEST)	IBMZA 0		Ī	IC	USE
ZA99445	KUNGOANE D (DORAH)	IBMZA 0		Ī	IC	USE
21177111	ROINGOINNE D (DORAII)	TDI-IDA U	00150	-		000

### **I7MPP**

Owner Ident.: IBMGB 86BIM1 Group Description:

#### Connected userids are:

Connect	

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
IMS7USR	IMS7 STC USERID	IBMGB 86BIM1	S	USE
STCIMS7	IMS1 STC USERID	IBMGB 86BIM1	S	USE

# **JCL**

Owner Ident.: IBMNL 068875 Group Description:

#### Connected userids are:

Connect	

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
AH0481A	NAGY LASZLO	IBMHU H09666	I IC	USE
A48747	KOOTSTRA (DOUWE)	IBMNL 027552	I IC	USE
NL93463	WEES VAN DER F (FRED	IBMNL 027552	I	USE

## **JCU**

Owner Ident.: IBMNL 027552 Group Description:

#### Connected userids are:

					Connect
Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)
FTOPC00	FTP-USERID	IBMZA 006339	S	IC	CREATE
AH0481A	NAGY LASZLO	TBMHII H09666	Т	T.C.	USE

## JCU@CCP

Owner Ident.: IBMNL 027552 Group Description:

JCU@INT

Owner Ident.: IBMNL 027552 Group Description:

There are NO Users connected

**JCUQCNP** 

Owner Ident.: IBMNL 027552 Group Description:

There are NO Users connected

**JEA** 

Owner Ident.: IBMNL 027552 Group Description:

There are NO Users connected

JEA@CCP

Owner Ident.: IBMNL 027552 Group Description:

There are NO Users connected

JEA@INT

Owner Ident.: IBMNL 050568 Group Description:

There are NO Users connected

**JEAQCNP** 

Owner Ident.: IBMNL 027552 Group Description:

There are NO Users connected

JLB

Owner Ident.: IBMUS 302489 Group Description:

Connected userids are:

Userid Name Owner Ident. St. Sec. Authority Attribute(s)
JLBCUST CIRACO PATRICIA C. ( IBMUS 150411 I IC USE

JLB@CCP

Owner Ident.: IBMNL 050568 Group Description:

There are NO Users connected

JLB@CCT

Owner Ident.: IBMNL 050568 Group Description:

There are NO Users connected

JLB@ICP

Owner Ident.: IBMNL 050568 Group Description:

There are NO Users connected

JLB@ICT

Owner Ident.: IBMNL 050568 Group Description:

There are NO Users connected

**JLBQCNP** 

Owner Ident.: IBMNL 030179 Group Description:

## JLBOINP

Owner Ident.: IBMNL 030179

Group Description:

There are NO Users connected

## JLBR000

Owner Ident.: IBMUS 487407

Group Description:

#### Connected userids are:

						Connect	
Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)	
JLBCUST	CIRACO PATRICIA C. (	IBMUS	3 150411	I	IC	CONNECT	
JLBUATB	JARONOWSKI EFRAIM	IBMUS	669395	I		CONNECT	

## **JMD**

Owner Ident.: IBMNL 027552

Group Description:

#### Connected userids are:

				Connect
Name	Owner Ident.	St.	Sec.	Authority Attribute(s)
FTP-USERID	IBMZA 006339	S	IC	CREATE
HENDRIKSEN PAM (PAM)	IBMNL 027552	E	IC	CREATE
KULKARNI RENU V	IBMIN 020461	I	IC	USE
PEKETI JAYA LAKSHMI	IBMIN 020461	I	IC	USE
UID in FREEZE status	IBMIN -FREEZE	I		USE
PEKETI JAYA LAKSHMI	IBMIN 020461	I		USE
	FTP-USERID HENDRIKSEN PAM (PAM) KULKARNI RENU V PEKETI JAYA LAKSHMI UID in FREEZE status	FTP-USERID IBMZA 006339 HENDRIKSEN PAM (PAM) IBMNL 027552 KULKARNI RENU V IBMIN 020461 PEKETI JAYA LAKSHMI IBMIN 020461 UID in FREEZE status IBMIN -FREEZE	FTP-USERID IBMZA 006339 S HENDRIKSEN PAM (PAM) IBMNL 027552 E KULKARNI RENU V IBMIN 020461 I PEKETI JAYA LAKSHMI IBMIN 020461 I UID in FREEZE status IBMIN -FREEZE I	FTP-USERID IBMZA 006339 S IC HENDRIKSEN PAM (PAM) IBMNL 027552 E IC KULKARNI RENU V IBMIN 020461 I IC PEKETI JAYA LAKSHMI IBMIN 020461 I IC UID in FREEZE status IBMIN -FREEZE I

## JMD@ICP

Owner Ident.: IBMNL 027552

Group Description:

There are NO Users connected

## JMD@INT

Owner Ident.: IBMNL 048104

Group Description:

There are NO Users connected

# **JMDQINP**

Owner Ident.: IBMNL 027552

Group Description:

There are NO Users connected

## JWI@

Owner Ident.: IBMNL 027552

Group Description:

There are NO Users connected

# JWI@CCP

Owner Ident.: IBMNL 027552

Group Description:

There are NO Users connected

# JWI@INT

Owner Ident.: IBMNL 027552

Group Description:

There are NO Users connected

# **JWIQCNP**

Owner Ident.: IBMNL 027552

Group Description:

There are NO Users connected

## **LCD**

Owner Ident.: IBMNL 003689

Group Description:

LCO@ICP

Owner Ident.: IBMNL 027552 Group Description:

There are NO Users connected

**LCOQINP** 

Owner Ident.: IBMNL 027552 Group Description:

There are NO Users connected

*LDO* 

Owner Ident.: IBMNL 027552 Group Description:

There are NO Users connected

**LES** 

Owner Ident.: IBMNL 027552 Group Description:

There are NO Users connected

LES@ICP

Owner Ident.: IBMNL 027552 Group Description:

There are NO Users connected

LES@INT

Owner Ident.: IBMNL 027552 Group Description:

There are NO Users connected

**LESQINP** 

Owner Ident.: IBMNL 027552 Group Description:

There are NO Users connected

**LISQCNP** 

Owner Ident.: IBMNL 027552 Group Description: For OPC application LISTDB

There are NO Users connected

**LML** 

Owner Ident.: IBMNL 027552 Group Description:

There are NO Users connected

**LSD** 

Owner Ident.: IBMNL 027552 Group Description:

There are NO Users connected

**LSI** 

Owner Ident.: IBMNL 051004 Group Description:

There are NO Users connected

**LWA** 

Owner Ident.: IBMNL 027552 Group Description:

Connected userids are:

Connect

USTBDW NES VAN A M (ANDRE) IBMNL 027552 I USE

# LWA@ICP

Owner Ident.: IBMNL 027552 Group Description:

There are NO Users connected

# LWA@INT

Owner Ident.: IBMNL 050568 Group Description:

There are NO Users connected

# **LWAQ**

Owner Ident.: IBMNL 027552 Group Description:

There are NO Users connected

## **LWAQCNP**

Owner Ident.: IBMNL 027552 Group Description:

There are NO Users connected

# LWAQINP Owner Ident.: IBMNL 027552

Group Description:

There are NO Users connected

## **MDIDSA**

Owner Ident.: IBMGB 86BSS1 Group Description:

Connected userids are:

Connecte	d districts are.					Connect
Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)
GB00907	COLLINS ROBERT		863831	I	IC	USE
GB01182	DELOOZE TREVOR		861221	Ī	IC	USE
GB05983	SAINES JULIAN	IBMGB	861221	I	IC	USE
GB09029	BARNES DAVID	IBMGB	861221	I	IC	USE
GB15217	MAYS SUSAN	IBMGB	861221	I	IC	USE
GB34254	HUNT ROBERT	IBMGB	861221	I		USE
GB50338	LUSCOMBE PETE	IBMGB	861221	I	IC	USE
GB86192	TURNER KEITH	IBMGB	861221	I		USE
P000MVS	P000MVS	IBMGB	86BSS1	F		USE
SMFAD1	SMF SUPPORT TASK ID	IBMGB	86BPM1	F		USE
STSGJL	UID in FREEZE status	IBMGB	-FREEZE	I		USE
STSGND	DOWN NICHOLAS	IBMGB	861221	I		USE
STSGZDY	YEE DENNIS *CONTRACT	IBMGB	863831	E		USE
STSGZLD	DANIEL LF (LEON)		003365	I	IC	USE
STSGZSC	CATLOW SEAN	IBMGB	863831	I		USE
STSGZSS	SELEMELA MS (MAHLOLI		003365	I		USE
UCBDACHK	DELOOZE TREVOR		86BSS1	F		USE
ZA06541	VILJOEN A (ANDRE)		006438	I	IC	USE
ZA06546	KING DR (DAVID)		007448	I		USE
ZA06547	ADAMS DD (DOMINIC)		006438	I		USE
ZA06649	HOFFMANN JH (JAN)	IBMZA	006438	I	IC	USE
ZA06758	WILSON CK (CHARLES)		006438	I	IC	USE
ZA07583	MONARENG M (SIMON)		006438	I		USE
ZA07862	BIRKENSTOCK LF (LEON		006438	I		USE
ZA08743	SOLOMON A (ALAN)		006438	I		USE
ZA59691	NAGIN N (NAREE)	IBMZA	006438	I		USE

## **MDIIAS**

Owner Ident.: IBMNL 080657 Group Description:

Connected userids are:

						Connect
Userid	Name	Owner	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

### *MIDAMM*

Owner Ident.: IBMNL 050568 Group Description:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
NL99985	HENDRIKSEN A (PAM)	IBMNL 027552	E IC	USE

# **MOEQINP**

Owner Ident.: IBMNL 027552 Group Description:

There are NO Users connected

# **MQILC**

Owner Ident.: IBMGB 86BMQ1 Group Description:

#### Connected userids are:

						Connect
Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)
AH0481A	NAGY LASZLO	IBMHU	Н09666	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 Description:

#### Connected userids are:

						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

# **MQJLB**

Owner Ident.: IBMGB 86BMQ1 Group Description:

#### Connected userids are:

Connecti	d uscrius arc.					
					Con	nect
Userid	Name	Owner Ident.	St.	Sec.	Authority	Attribute(s)
JLBBTCH	CIRACO PATRICIA C. (	IBMUS 150411	I	IC	USE	
TPRSDBA	RAJASINGH JOFY R	IBMIN 918403	I		USE	SPECIAL
TPRSPRB	MARUTHIAPILLAI PALAN	IBMIN 918403	I		USE	
TPRSPRS	PALLA VENKATA SUREND	IBMIN 918403	I	IC	USE	
JLBCUST	CIRACO PATRICIA C. (	IBMUS 150411	I	IC	USE	

# **MQJLBU**

Owner Ident.: IBMGB 86BMQ1 Group Description:

						Conr	nect
Userid	Name	Owner	Ident.	St.	Sec.	Authority	Attribute(s)
JLBBTCH	CIRACO PATRICIA C. (	IBMUS	150411	I	IC	USE	
TPRSDBA	RAJASINGH JOFY R	IBMIN	918403	I		USE	SPECIAL
TPRSPRB	MARUTHIAPILLAI PALAN	IBMIN	918403	I		USE	
TPRSPRS	PALLA VENKATA SUREND	IBMIN	918403	I	IC	USE	
JLBCUST	CIRACO PATRICIA C. (	IBMUS	150411	I	IC	USE	

Connect 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

# **MQMARS**

Owner Ident.: IBMGB 86BMQ1

Group Description:

There are NO Users connected

# **MQMCHIN**

Group Description:

#### Connected userids are:

				Connect	
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)	
EI2QSTC	MQM STC-USERID	IBMGB 86BMQ1	S	USE	
EI2TSTC	MQM STC-USERID	IBMGB 86BMQ1	S	USE	

# **MQMOPS**

Owner Ident.: IBMGB 86BMQ1

Group Description:

					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	TBMHU H88023	I		USE
POROP2	TAKACS NORBERT ISTVA	IBMHU H59978	Ī		USE
POROP21	PAL JOZSEF	IBMHU H88023	Ī		USE
POROP24	BAKA BELA	IBMHU H59978	I		USE
POROP38	KECSKEMETI ZOLTAN LO	IBMHU H88023	I		USE
POROP39	BALINT ZOLTAN	IBMHU H88023	Ī		USE
POROP40	MAROSI GEZA	IBMHU H88023	Ī		USE
POROP41	KISS BALAZS	IBMHU H59978	I		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	Ē		USE
POROP52	FISCHER BALAZS	IBMHU H59978	Ī		USE
POROP53	HEDERICS GABOR *CONT	IBMHU H59978	Ē		USE
POROP54	PERL GABOR *CONTRACT	IBMHU H59978	E		USE
POROP55	SZALAY GABOR	IBMHU H88023	I		USE
POROP57	SIMAHAZI GERGELY	IBMHU H59978	Ī		USE
POROP58	HORVATH ZOLTAN	IBMHU H88023	Ī		USE
POROP60	KESZEGH PETER	IBMHU H88023	I		USE
POROP61	ZSETNYAI TAMAS	IBMHU H59978	I		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	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	I		USE
POROP88	KOVACS ROBERT	IBMHU H88023			USE
			I		
POROP90	ZOMBIK DANIEL	IBMHU H59978	I		USE
POROP91	REDEI ESZTER	IBMHU H88023	I		USE
POROP93	GOBOLOS ISTVAN	IBMHU H59978	I		USE

Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)
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
STCCNMS	CNMS TSK ID	IBMGB VMAOP1	S		USE
S00001	STC SYSTEM USERID	IBMGB 86BSS1	S	IC	USE

# **MQMSUPP**

Owner Ident.: IBMGB 86BMQ1 Group D

Group Description:

#### Connected userids are:

Commerce.	a aberrab are.						
						Conr	nect
Userid	Name	Owner	Ident.	St.	Sec.	Authority	Attribute(s)
GB34214	LICKISS PETER	IBMGB	863831	I		USE	SPECIAL
GB99699	HAWKER CHRISTOPHER	IBMGB	863831	I		USE	SPECIAL
STSGRSG	GOODWIN ROBERT	IBMGB	863831	I		USE	SPECIAL

# **MQTPRS**

Owner Ident.: IBMGB 86BMQ1 Group Description:

#### Connected userids are:

Commette	d abortab arc.					
						Connect
Userid	Name	Owner Id	dent.	St.	Sec.	Authority Attribute(s)
JLBUATB	JARONOWSKI EFRAIM	IBMUS 66	59395	I		USE
TPRSDBA	RAJASINGH JOFY R	IBMIN 91	L8403	I		USE
TPRSPRB	MARUTHIAPILLAI PALAN	IBMIN 91	L8403	I		USE
TPRSPRS	PALLA VENKATA SUREND	IBMIN 91	L8403	I	IC	USE

# **MQTPRSU**

Owner Ident.: IBMGB 86BMQ1 Group Description:

#### Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
JLBUATB	JARONOWSKI EFRAIM	IBMUS 669395	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

## **MSD**

Owner Ident.: IBMNL 080657 Group Description:

There are NO Users connected

## **MVSIO**

Owner Ident.: IBMGB 869042 Group Description:

#### Connected userids are:

Connected userius are.						
				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		

## **MVSSPL**

Owner Ident.: IBMNL 068875 Group Description:

Connected userius are.						
					Connect	
Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)	
GB05013	BOYLES MATTHEW	IBMGB 886861	I		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	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	

Userid	Name	Owner Ident.	St.	Sec.	Authority	Attribute(s)
POROP52	FISCHER BALAZS	IBMHU H59978	I		USE	
POROP53	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	I		USE	
POROP64	BOGNAR GYORGY	IBMHU H88023	I		USE	
POROP65	GIBARSZKI TAMAS	IBMHU H59978	I		USE	
POROP66	PULA ATTILA JOZSEF	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	
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	I		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	AUDITOR
SSMSJC	CULLUM JM (JUSTIN)	IBMZA 006438	I		USE	AUDITOR
SSMSJV	VAN DEN BERGH J (JAC	IBMZA 006438	I	IC	USE	AUDITOR
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		E		USE	AUDITOR
ZA06788	GROENEWALD C (COEN)	IBMZA 006438	I		USE	AUDITOR

# **NSCUSER**

Owner Ident.: IBMHU H88023 Group Description: Access group batch/operations

Connected userids are.							
Userid	Name	Owner Ident.	St.	Sec.	Connect Authority Attribute(s)		
HU9ALYM	PIEDL KRISZTIAN *CON	IBMHU H59978	<u>БС.</u>	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	Ī	10	USE		
POROP17	DEKANY CSABA	IBMHU H88023	Ī		USE		
POROP2	TAKACS NORBERT ISTVA	IBMHU H59978	Ī		USE		
POROP21	PAL JOZSEF	IBMHU H88023	Ī		USE		
POROP24	BAKA BELA	IBMHU H59978	Ī		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		
POROP84	STEINHAUSZ GABOR	IBMHU H88023	I	IC	USE		
POROP85	PETRO ZOLTAN	IBMHU H59978	I		USE		
POROP86 POROP88	VARGA CSABA OBRECZAN TAMAS	IBMHU H59978 IBMHU H59978	I		USE		
					USE		
POROP89 POROP90	KOVACS ROBERT ZOMBIK DANIEL	IBMHU H88023 IBMHU H59978	I		USE USE		
POROP90 POROP91	REDEI ESZTER	IBMHU H88023	I		USE		
POROP91	GOBOLOS ISTVAN	IBMHU H59978	I		USE		
POROP93	BOHUS KRISTOF *CONTR	IBMHU H88023	E		USE		
POROP94 POROP95	ZAMBO TAMAS KAROLY *	IBMHU H88023	E		USE		
LOROEJS	ZIIIDO IANAS KAKODI	110110 1100023	-		001		

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
POROP96	SIMICZ NORBERT	IBMHU H88023	I	USE
POROP97	HOLLOSI JANOS	IBMHU H59978	I	USE

## **OMVS**

Owner Ident.: IBMGB 86BSS1 Group Description:

There are NO Users connected

# **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

# **OPSUPP**

Owner Ident.: IBMGB VMAOP1 Group Description:

#### Connected userids are:

						Connect
Userid	Name	Owner I	dent.	St.	Sec.	Authority Attribute(s)
GB16708	NEWARK GARY	IBMGB 82	20471	I	IC	USE
GB20648	CHARTER HOWARD	IBMGB 82	20471	I		USE
GB34653	FURNEAUX KINGSLEY	IBMGB 82	20471	I	IC	USE
ZA06403	KOEKEMOER D (DAVID)	IBMZA 00	07448	I		USE
ZA06432	JONES MARK *CONTRACT	IBMZA 00	07448	E		USE
ZA06543	MGEMANE BN (BUSI)	IBMZA 00	07448	I		USE
ZA06546	KING DR (DAVID)	IBMZA 00	07448	I		USE
ZA06649	HOFFMANN JH (JAN)	IBMZA 00	06438	I	IC	USE
ZA08059	FAKUDE N (NHLANHLA)	IBMZA 00	07448	I	IC	USE

# **PLANT**

Owner Ident.: IBMNL 068875 Group Description:

There are NO Users connected

# **POEQINP**

Owner Ident.: IBMNL 027552 Group Description:

There are NO Users connected

# **PORUSER**

Owner Ident.: IBMHU H88023 Group Description:

					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

Connect Authority At Userid POROP60 Owner Ident. IBMHU H88023 <u>Name</u> KESZEGH PETER ZSETNYAI TAMAS BOGNAR GYORGY POROP61 IBMHU H59978 USE POROP64 IBMHU H88023 USE POROP65 POROP66 GIBARSZKI TAMAS PULA ATTILA JOZSEF IBMHU H59978 IBMHU H59978 USE USE ZENTAI SZABOLCS KUCSERA ARON *CONTRA POROP67 TRMHII H59978 USE POROP70 Ē USE IBMHU Н59978 POROP72 REINHARDT FERENC *CO TBMHU H88023 USE E I F POROP73 CSONKA NORBERT POROP74 SPARE TBMHU H88023 IC USE POROP75 IPACS PETER JANOS IBMHU TRAIAN NORBERT *CONT MOHACSI ISTVAN *CONT KOKANY TIBOR IC POROP76 IBMHU H88023 Е USE POROP77 IBMHU Н59978 E USE POROP78 TBMHU H88023 USE POROP79 POROP80 LUKACS GYORGY KOVACS JANOS IBMHU IBMHU H59978 USE USE H59978 DRAGAN ZOLTAN
ARPAD NANDOR *CONTRA
LISZI PETER *CONTRAC
STEINHAUSZ GABOR POROP81 POROP82 IBMHU H88023 USE IBMHU H88023 USE POROP83 IBMHU H88023 Е USE POROP84 IBMHU H88023 IC USE PETRO ZOLTAN VARGA CSABA POROP85 TRMHII H59978 USE POROP86 H59978 USE OBRECZAN TAMAS KOVACS ROBERT ZOMBIK DANIEL POROP88 TBMHIJ H59978 USE POROP90 TBMHU H59978 USE POROP91 REDEI ESZTER GOBOLOS ISTVAN IBMHU H88023 USE POROP93 IBMHU H59978 USE BOHUS KRISTOF *CONTR ZAMBO TAMAS KAROLY * POROP94 IBMHU H88023 E USE

USE

USE

### PROD

POROP95

POROP96

Owner Ident .: IBMNL 068875 Group Description:

IBMHU H88023

IBMHU H88023

IBMHU H59978

There are NO Users connected

SIMICZ NORBERT HOLLOSI JANOS

### *PRODS*

Owner Ident .: IBMNL 068875 Group Description:

Connected userids are:

Connect Userid SCCIM5 Authority Attribute(s) Name Owner Ident LUBBERS A (ATY) IBMNL 045351

### OMF@

Owner Ident.: IBMGB 86DB21 Group Description:

There are NO Users connected

## *OMF@GINT*

Owner Ident.: IBMGB 86DB21 Group Description:

There are NO Users connected

## *OMF@INP*

Owner Ident .: IBMGB 86DB21 Group Description:

There are NO Users connected

### *RESUSER1*

Owner Ident.: IBMNL 027552 Group Description: restricted users UPS

						a .
1.3		_			_	Connect
<u>Userid</u>	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)
NE288PA	GRAMSER MARIJKE *PAR		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	IBMNL	010030	V		USE
NE778PA	SCHMEITZ MARK *VENDO	IBMNL	010030	V		USE
NE779PA	UID in FREEZE status	IBMNL	-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)	IBMNL	027552	I		USE
NLX9597	MANOCH G. *CONTRACTO	IBMNL	010030	D		USE
NLX9733	KERSBERGEN E. *CONTR	IBMNL	010030	D		USE
NY22629	SWART P. *CONTRACTOR	IBMNL	010030	D		USE
NY22801	RIJN M. *CONTRACTOR*	IBMNL	010030	D		USE
NY22802	RAAT DE *PARTNER*	IBMNL	010030	E		USE
NY22809	DELFT B. VAN *CONTRA	IBMNL	010030	D		USE

Userid	Name	Owner Ident.	St. Sec	. Authority Attribute(s)
NY23056	HEUVEL BOB VAN DEN *	IBMNL 010030	D	USE
NY24028	MULLEKOM ELLA *CONTR	IBMNL 010030	D	USE
NY24134	ACHA BEN N. *CONTRAC	IBMNL 010030	D	USE
NY24335	DRIESSEN D. *CONTRAC	IBMNL 010030	D	USE
NY24336	TAX C. *CONTRACTOR*	IBMNL 010030	D	USE
NY27294	BOL AGNIET *PARTNER*	IBMNL 010030	E	USE
NY28517	WOODWARD JASON *PART	IBMNL 010030	E	USE
NY29981	SCHUTTE SABRINA *PAR	IBMNL 010030	E	USE
NY30051	YILMAZ KAFIYE *PARTN	IBMNL 010030	E	USE
NY30535	TRIJNES EELCO *PARTN	IBMNL 010030	E	USE
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

# RGC@ICP

Owner Ident.: IBMNL 010030 Group Description:

There are NO Users connected

## RGC@INT

Owner Ident.: IBMNL 050568 Group Description:

There are NO Users connected

# **RGCQINP**

Owner Ident.: IBMNL 010030 Group Description:

There are NO Users connected

### **RGE**

Owner Ident.: IBMNL 027552 Group Description:

There are NO Users connected

## RGE@

Owner Ident.: IBMNL 027552 Group Description:

There are NO Users connected

## RGE@ICP

Owner Ident.: IBMNL 027552 Group Description:

There are NO Users connected

## RGE@INT

Owner Ident.: IBMNL 050568 Group Description:

There are NO Users connected

# **RGEQINP**

Owner Ident.: IBMNL 027552 Group Description: DBA copy tables OPC application FCDAILY

There are NO Users connected

## RMDQ

Owner Ident.: IBMGB 86BSS1 Group Description:

Connected userids are:

Connect

<u>Userid Name Owner Ident. St. Sec. Authority Attribute(s)</u>
GB51125 MARSHALL LUKE IBMGB 861221 I USE

#### *RMDS*

Owner Ident.: IBMNL 068875 Group Description:

There are NO Users connected

### **RTAUTH**

Owner Ident.: IBMGB 86BSS1 Group Description:

There are NO Users connected

### **RTSGM**

Owner Ident.: IBMGB 86BSS1 Group Description:

There are NO Users connected

#### **SDCTO**

Owner Ident.: IBMGB 886861

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

### **SDSQCNP**

Owner Ident.: IBMNL 027552 Group Description:

There are NO Users connected

# SDSQCNT Owner Ident:: IBMNL 050568

Group Description:

There are NO Users connected

### **SDSQINP**

Owner Ident.: IBMNL 027552

Group Description:

There are NO Users connected

### **SDSQINT**

Owner Ident.: IBMNL 050568

Group Description:

There are NO Users connected

### SE

Owner Ident.: IBMNL 080657

Group Description:

#### Connected userids are:

					Connect
Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)
ZA06724	BANDS S (SHAUN)	IBMZA 007448	I	IC	CREATE
ZA99445	KUNGOANE D (DORAH)	IBMZA 006438	I	IC	CREATE

Owner Ident.: IBMGB 86BSS1

Group Description:

There are NO Users connected

#### **SMPSLR**

Owner Ident.: IBMGB 86BSS1

Group Description:

There are NO Users connected

Connect Authority Attribute(s

### **SSDBDC**

Owner Ident.: IBMGB 86DB21

Group Description:

#### Connected userids are:

Connecte	a ascrias arc.						
							nect
Userid	Name		Ident.	St.	Sec.		Attribute(s)
DB2SYST	RACHEL OBERMAIER		86DB21	F		USE	
GB00907	COLLINS ROBERT		863831	I	IC	USE	SPECIAL
P000DB2	SSDBDC OPC ID		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	
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	

### **STOCICP**

Owner Ident.: IBMNL 027552 Group Description:

There are NO Users connected

### **SYSAUTO**

Owner Ident.: IBMGB VMAOP1 Group Description:

#### Connected userids are:

Connecte	a aserias are.					Con	nect
Userid	Name	Owner	Ident.	St.	Sec.		Attribute(s)
AUTMPPZB	AUTO OPS ID	IBMGB	VMAOP1	F		USE	
AUTMPWZB	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	
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
MP39OSIR	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	

### **SYSCAT**

Owner Ident.: IBMGB 86BSS1 Group Description:

There are NO Users connected

### **SYSIAS**

Owner Ident.: IBMNL 080657 Group Description:

There are NO Users connected

### **SYSLOG**

Owner Ident.: IBMNL 068875

Group Description:

There are NO Users connected

### SYS1

Owner Ident.: IBMGB 86BSS1

Group Description:

#### Connected userids are:

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
DFHSM	HSM STC	IBMGB 86BST1	S IC	USE
STCCEA	CEA STARTED TASK ID	IBMGB 86BSS1	S	USE
S00001	STC SYSTEM USERID	IBMGB 86BSS1	S IC	USE
IBMUSER	M. SHEPHERDSON	IBMGB 86BSS1	F	USE

### **TAPADMIN**

Owner Ident.: IBMGB 869042

Group Description:

#### Connected userids are:

nn		

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

### **TIEADMIN**

Owner Ident.: IBMNL 068875

Group Description: ECMVS-TIE Administrator Production Support

#### Connected userids are:

#### Connect

Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)
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
ZA06761	HOLMES H (HILTON)	IBMZA	007448	I		USE
ZA08547	SELEMA TR (TJAPO)	IBMZA	007448	I	IC	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	IBMNL 080657	S	IC	USE

#### **USD**

Owner Ident.: IBMNL 057739

Group Description:

#### Connected userids are:

Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
LSCSUP	ARUN K VASANT	IBMIN 491046	F	CREATE
ZA99445	KUNGOANE D (DORAH)	TBMZA 006438	T TC	USE

#### **VENDOR01**

Owner Ident.: IBMNL 027552

Group Description:

#### Connected userids are:

Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)	
A30914	NES VAN A M (ANDRE)	IBMNL	027552	I	IC	USE	

**XIT** 

Owner Ident.: IBMNL 027552

Group Description:

There are NO Users connected

XIT@CCP

Owner Ident.: IBMNL 027552

Group Description: DBA copy tables OPC application FCDAILY

There are NO Users connected

XIT@INT

Owner Ident.: IBMNL 027552

Group Description: DBA copy tables OPC application FCDAILY

There are NO Users connected

**XITQCNP** 

Owner Ident.: IBMNL 027552

Group Description: DBA copy tables OPC application FCDAILY

There are NO Users connected

***** End of listing *****

## User/Group access X-reference

* has assess	UCE connect to the fellowing group(a)
* has access CONTROL to the following resource	USE connect to the following group(s) ADMCOP1 201
OPERCMDS MVS.VARY.DEV (D) 173	DB2TUSER 208
UPDATE to the following resource	DBAEMD3 205
OPERCMDS MVS.CANCEL.TSU.* (G) 167	DSNUSER 209
&RACUID has access	GRIPSA 212
READ to the following resource	SYSCOL@S 46
FIELD USER.TSO.* (G) 114	SYSCOLTS 46 SYSDBA@S 46
UPDATE to the following resource	SYSDBA@S 46
FIELD USER.WORKATTR.* (G) 114	SYSDBATS 46
#WDC1 has access USE connect to the following group(s)	SYSPAC@S 48 SYSPACTS 48
SYSUSER 49	SYSPLA@S 48
31303EK 49	SYSPLATS 48
	SYSRES@S 48
	SYSPLATS 48 SYSRES@S 48 SYSRESTS 49
	SYSTAB@S 49
A	SYSTABTS 49
==	SYSUSE@S 49
	SYSUSETS 51
A08530 connected user(s) 1	A65196 connected user(s) 2
A09670 connected user(s) 1	A75070 Connected user(s) 2
A09670 connected user(s) 1 A18941 has access	A86620 connected user(s) 2
READ to the following resource	A97828 has access
TSOAUTH RECOVER (D) 194	READ to the following resource
USE connect to the following group(s)	TSOAUTH RECOVER (D) 194
DSNUSER 209	A05190 connected user(s) 2 A85026 connected user(s) 2 A86620 connected user(s) 2 A97828 has access READ to the following resource TSOAUTH RECOVER (D) 194 USE connect to the following group(s) DB2TUSER 208
A30914 has access	
READ to the following resource TSOAUTH RECOVER (D) 194	DBAEMD1 8 DSNUSER 209
USE connect to the following group(s)	EMDLEDEV 212
DSNUSER 209	I5BMP 216
VENDOR01 231	I7BMP 217
A33868 has access	IMS5USRS 214
USE connect to the following group(s)	IMS7USRS 215
DSNUSER 209	IMSUSER 213
IMSUSER 213	MQILC 222
A36906 has access USE connect to the following group(s)	MQILCU 222
DSNUSER 209	SYSCOL@S 46
A45420 has access	SYSTAB@S 49 TIE 51
READ to the following resource	A99801 has access
TSOAUTH RECOVER (D) 194	USE connect to the following group(s)
USE connect to the following group(s)	DSNUSER 209
DB2TUSER 208	EMDLEDEV 212
DSNUSER 209	I5BMP 216
EMDLEDEV 212	I7BMP 217
A47830 connected user(s) 1 A48747 has access	IMS5USRS 214
READ to the following resource	IMS7USRS 215 A99818 has access
TSOAUTH RECOVER (D) 194	USE connect to the following group(s)
USE connect to the following group(s)	DSNUSER 209
CPPSSUP 5	EMDLEDEV 212
DB2TUSER 208	SYSTAB@S 49
DSNUSER 209	A99909 connected user(s) 2
I5BMP 216 I7BMP 217	A99910 has access
IMS5USRS 214	USE connect to the following group(s)
IMS7USRS 215	DSNUSER 209 EMDLEDEV 212
IMSUSER 213	17BMP 217
JCL 217	IMS7USRS 215
MQILC 222	IMSUSER 213
MQILCU 222	A99953 has access
A51564 has access USE connect to the following group(s)	USE connect to the following group(s)
USE connect to the following group(s) DB2TUSER 208	DSNUSER 209
DSNUSER 209	EMDLEDEV 212
I5BMP 216	SYSCOL@S 46
I7BMP 217	SYSTAB@S 49 ACCESS connected user(s) 1
IMS5USRS 214	ADMCOP1 connected user(s) 201
IMS7USRS 215	ADMCOP1 has access
IMSUSER 213	READ to the following resource
A60075 has access	JESSPOOL &RACLNDE.** (G) 123
READ to the following resource	JESSPOOL &RACLNDE.CICSTPRP.** (G) 124
TSOAUTH RECOVER (D) 194 USE connect to the following group(s)	ADMIN connected user(s) 1
DB2TUSER 208	ADMIN has access
DSNUSER 209	READ to the following resource
EMDLEDEV 212	TSOAUTH ACCT (D) 193
I5BMP 216	AH0481A has access
I7BMP 217	READ to the following resource
IMS5USRS 214	DSNR HLTHCK.DSN.CATAUTH (D) 99
TMP/02K2 7T2	USE connect to the following group(s) DB2TUSER 208
IMS7USRS 215 SYSCOL@S 46 SYSTAB@S 49	DSNUSER 200
A64335 has access	I5BMP 216
READ to the following resource	17BMP 217
TSOAUTH RECOVER (D) 194	IMS5USRS 214

IMS7USRS 215 IMSUSER 213 JCL 217 JCU 217 MQILC 222	OPERCMDS MVS.MODIFY.JOB.CMAS* (G) 169 OPERCMDS MVS.MODIFY.STC.CAS* (G) 169 OPERCMDS MVS.MODIFY.STC.CICS* (G) 169 OPERCMDS MVS.MODIFY.STC.CMAS* (G) 169 OPERCMDS MVS.START.STC.* (G) 171
AH85899 has access USE connect to the following group(s) DSNUSER 209 I5BMP 216 I7BMP 217 IMS5USRS 214 IMS7USRS 215	OPERCMDS MVS.START.STC.CAS* (G) 172 OPERCMDS MVS.START.STC.CMAS* (G) 172 OPERCMDS MVS.STOP.STC.CAS* (G) 172 OPERCMDS MVS.STOP.STC.CMAS* (G) 172 VCICSCMD CPSM.CICSDEV (D) 195 VCICSCMD CPSM.CICSOPS (D) 195 VCICSCMD CPSM.CICSPERF (D) 195
IMSUSER 213 MQILC 222	VCICSCMD MOE.CICSPERF (D) 196 AUTBAF00 has access
AMP501 has access USE connect to the following group(s) SYSUSER 49 AMP502 has access	USE connect to the following group(s AUT@TSKS 201 AUTBAF01 has access USE connect to the following group(s
USE connect to the following group(s) SYSUSER 49	AUT@TSKS 201 AUTBAF02 has access
AMP701 has access USE connect to the following group(s) I5BMP 216	USE connect to the following group(s AUT@TSKS 201 AUTBAF03 has access
IMS5USRS 214 IMSDISP 23 SYSUSER 49	USE connect to the following group(s AUT@TSKS 201 AUTBAF04 has access
AMP702 has access USE connect to the following group(s) 15BMP 216	USE connect to the following group(s AUT@TSKS 201 AUTBAF05 has access
IMS5USRS 214 IMSDISP 23 SYSUSER 49	USE connect to the following group(s AUT@TSKS 201 AUTBAF06 has access
AOFARCAT has access USE connect to the following group(s) AUTHORSKS 201	USE connect to the following group(s AUT@TSKS 201 AUTBAF07 has access
ARCCATGP connected user(s) 1 AS99313 has access	USE connect to the following group(s AUT@TSKS 201
USE connect to the following group(s) DSNUSER 209 ASFS connected user(s) 201	AUTBAF08 has access USE connect to the following group(s AUT@TSKS 201
ASFS has access READ to the following resource MGMTCLAS NOACTION (D) 130	AUTBAF09 has access USE connect to the following group(s AUT@TSKS 201
MGMTCLAS NOMIG (D) 131 ASN connected user(s) 1 ASQLADM connected user(s) 1	AUTBAK01 has access USE connect to the following group(s AUT@TSKS 201
AUD04 has access USE connect to the following group(s) AUDIT 201	AUTBAK02 has access USE connect to the following group(s AUT@TSKS 201
AUD06 has access USE connect to the following group(s) AUDIT 201	AUTBAK03 has access USE connect to the following group(s AUT@TSKS 201
USCADMIN 231 AUD11 has access USE connect to the following group(s)	AUTBAK04 has access USE connect to the following group(s AUT@TSKS 201
DB2USC 209 AUDIT connected user(s) 201 AUDIT has access	AUTBAK05 has access USE connect to the following group(s
ALTER to the following resource DATASET SMP.* (G) 41	AUT@TSKS 201 AUTBAM has access USE connect to the following group(s
READ to the following resource DATASET SYSMF.* (G) 47 AUT@TSKS connected user(s) 201	AUT@TSKS 201 AUTBASE has access USE connect to the following group(s
AUT@TSKS has access CONTROL to the following resource FACILITY HSA.ET320AN.* (G) 197	AUT@TSKS 201 AUTBAT has access USE connect to the following group(s
FACILITY HSA.ET32TGT.GBIBM100.* (G) 197 FACILITY HSA.ET32TGT.GBIBMMP.* (G) 197 MQCMDS E12Q.START.* (G) 145	AUT@TSKS 201 AUTBAT1 has access USE connect to the following group(s
MQCMDS EI2Q.STOP.* (G) 145 MQCMDS EI2Q.STOP.CHANNEL.* (G) 146 MQCMDS EI2T.START.* (G) 152	AUT@TSKS 201 AUTBAT10 has access USE connect to the following group(s
OPERCMDS MVS.** (G) 166 OPERCMDS MVS.TIBRARY (D) 168	AUT@TSKS 201
OPERCMDS MVS.MCSOPER.** (G) 168 OPERCMDS MVS.MODIFY.STC.DFHSM.* (G) 169 OPERCMDS MVS.REPLY (D) 170 OPERCMDS MVS.VARY.DEV (D) 173	AUT@TSKS 201 AUTBAT12 has access USE connect to the following group(s
OPERCMDS MVS.VARY.TCPIP.* (G) 173 OPERCMDS MVS.VARY.TCPIP.OBBYFILE (D) 173 READ to the following resource	AUT@TSKS 201
@MAJOPTS JES.*.JOBCLASS.N (G) 58 CIM5 CHE (D) 69 CIM7 CHE (D) 76	AUT@TSKS 201 AUTBAT14 has access
CPSMOBJ ANALYSIS.** (G) 83 CPSMOBJ BAS.** (G) 83	USE connect to the following group(s AUT@TSKS 201 AUTBAT15 has access
CPSMOBJ MONITOR.** (G) 84 CPSMOBJ OPERATE.** (G) 84 CPSMOBJ TOPOLOGY.** (G) 85	USE connect to the following group(s AUT@TSKS 201 AUTBAT16 has access
CPSMOBJ WORKLOAD.** (G) 85 DIM5 MTODBDC (D) 86 DIM7 MTODBDC (D) 87	USE connect to the following group(s AUT@TSKS 201 AUTBAT17 has access
DIM5 MTODBDC (D) 86 DIM7 MTODBDC (D) 87 DIMS IMSADM (D) 86 DIMS IMSDEV (D) 86 DSNR DB2T.SYSTEM (D) 88 DSNR DSN.SYSTEM (D) 94	USE connect to the following group(s AUT@TSKS 201 AUTBAT18 has access
DIMS IMSADM (D) 86 DIMS IMSDEV (D) 86 DSNR DB2T.SYSTEM (D) 88 DSNR DSN.SYSTEM (D) 94 UPDATE to the following resource CONSOLE AROP%%12 (G) 82 CONSOLE TWRK%%12 (G) 83	USE connect to the following group(s AUT@TSKS 201 AUTBAT19 has access
CPSMOBJ CONFIG.** (G) 84	USE connect to the following group(s AUT@TSKS 201
GCICSTRN CPSM.CICSOPS (D) 116 GCICSTRN MOE.CICSOPS (D) 118 OPERCMDS MVS.CANCEL.JOB.CAS* (G) 166	AUTBAT2 has access  USE connect to the following group(s  AUT@TSKS 201
	AUT@TSKS 201 AUTBAT20 has access USE connect to the following group(s AUT@TSKS 201 AUTBAT21 has access

USE connect AUT@TSKS 201	to	the	following	group(s)		4 has access connect	+0	+ho	following	aroun(a)
AUTBAT22 has access			6 33 '	( )		AUT@TSKS 202		CHE	TOTTOWING	group(s)
USE connect AUT@TSKS 201		tne	Iollowing	group(s)		5 has access connect	to	the	following	group(s)
AUTBAT23 has access USE connect	to	the	following	group(s)		AUT@TSKS 202 6 has access	2			
AUT@TSKS 203 AUTBAT24 has access				J	USE	connect AUT@TSKS 202		the	following	group(s)
USE connect		the	following	group(s)	AUTBAT5	7 has access				
AUT@TSKS 201 AUTBAT25 has access	-				USE	connect AUT@TSKS 202		the	following	group(s)
USE connect AUT@TSKS 201		the	following	group(s)	AUTBAT5	8 has access	t.o	the	following	group(s)
AUTBAT26 has access		4.1	£-11			AUT@TSKS 202		0110	10110,1119	Jroup(D)
USE connect AUT@TSKS 201		tile	TOTTOWING	group(s)	USE	9 has access connect		the	following	group(s)
AUTBAT27 has access USE connect	to	the	following	group(s)		AUT@TSKS 202 has access				
AUT@TSKS 201 AUTBAT28 has access	-				USE	connect AUT@TSKS 202		the	following	group(s)
USE connect AUT@TSKS 201		the	following	group(s)	AUTBAT6	0 has access connect		the	following	aroun(s)
AUTBAT29 has access		4.1	£-11			AUT@TSKS 202		0110	10110,1119	Jroup(D)
USE connect AUT@TSKS 201		the	rollowing	group(s)	USE			the	following	group(s)
AUTBAT3 has access USE connect	to	the	following	group(s)		AUT@TSKS 202 2 has access				
AUT@TSKS 201 AUTBAT30 has access	-					connect AUT@TSKS 202		the	following	group(s)
USE connect AUT@TSKS 201		the	following	group(s)	AUTBAT6	3 has access connect		+ho	following	aroun(a)
AUTBAT31 has access			6 3 3 4	( )		AUT@TSKS 202		CIIC	TOTTOWING	group(s)
USE connect AUT@TSKS 201		tne	Iollowing	group(s)	USE	4 has access connect		the	following	group(s)
AUTBAT32 has access USE connect	to	the	following	group(s)		AUT@TSKS 202 has access				
AUT@TSKS 201 AUTBAT33 has access						connect AUT@TSKS 202		the	following	group(s)
USE connect AUT@TSKS 201		the	following	group(s)	AUTBAT8	has access		+ho	fallouina	~~~(~)
AUTBAT34 has access			6 3 3 '	( )		connect AUT@TSKS 202		CHE	TOTTOWING	group(s)
USE connect AUT@TSKS 201		tne	Iollowing	group(s)	USE			the	following	group(s)
AUTBAT35 has access USE connect	to	the	following	group(s)		AUT@TSKS 202 has access				
AUT@TSKS 202 AUTBAT36 has access	2					connect AUT@TSKS 202		the	following	group(s)
USE connect AUT@TSKS 202		the	following	group(s)		CICSOPS 4 has access				
AUTBAT37 has access		+ho	fallouina	amoun ( a )	USE	connect		the	following	group(s)
USE connect AUT@TSKS 202		CITE	TOTTOWING	group(s)	AUTCNSL	AUT@TSKS 202 0 has access				
AUTBAT38 has access USE connect		the	following			connect AUT@TSKS 202		tne	Iollowing	group(s)
AUT@TSKS 202 AUTBAT39 has access					AUTCON USE	has access connect	to	the	following	group(s)
USE connect AUT@TSKS 202		the	following	group(s)		AUT@TSKS 202 CICSOPS 4				
AUTBAT4 has access USE connect	to	the	following			1 has access connect	to	the	following	group(s)
AUT@TSKS 202 AUTBAT40 has access	2					AUT@TSKS 202 CICSOPS 4				
USE connect AUT@TSKS 202		the	following	group(s)		2 has access connect	to	the	following	aroup(s)
AUTBAT41 has access USE connect		+ho	fallouina	amoun ( a )		AUT@TSKS 202 CICSOPS 4			10110,1119	Jroup(D)
AUT@TSKS 202		CITE	TOTTOWING	group(s)	AUTCON0	3 has access			5 33 '	
AUTBAT42 has access USE connect		the	following	group(s)		connect AUT@TSKS 202		tne	TOTIOWING	group(s)
AUT@TSKS 202 AUTBAT43 has access	2				AUTCON0	CICSOPS 4 4 has access				
USE connect AUT@TSKS 202		the	following	group(s)		connect AUT@TSKS 202		the	following	group(s)
AUTBAT44 has access USE connect	t.o	the	following			5 has access connect	t.o	the	following	group(s)
AUT@TSKS 202 AUTBAT45 has access			· · · · · · · · · · · · · · · · · · ·	5 - 12 (11)		AUT@TSKS 202 6 has access	2		J	5
USE connect AUT@TSKS 202		the	following	group(s)	USE	connect AUT@TSKS 202		the	following	group(s)
AUTBAT46 has access			£ - 1 1		AUTCON0	7 has access		-1	E-11	( - )
USE connect AUT@TSKS 202		the	rollowing	group(s)		connect AUT@TSKS 202		tne	TOTIOWING	group(s)
AUTBAT47 has access USE connect										aroun(a)
AUT@TSKS 202 AUTBAT48 has access		the	following	group(s)	USE	8 has access connect		the	following	group(s)
		the	following		USE AUTCON0	connect AUT@TSKS 202 9 has access	2			
USE connect	to				USE AUTCON0 USE	connect AUT@TSKS 202 9 has access connect	to			
USE connect AUT@TSKS 202 AUTBAT49 has access	to	the	following	group(s)	USE AUTCON0 USE AUTCON1	connect AUT@TSKS 202 9 has access connect AUT@TSKS 202 0 has access	to	the	following	group(s)
USE connect AUT@TSKS 202 AUTBAT49 has access USE connect AUT@TSKS 202	to to	the	following	group(s) group(s)	USE AUTCON0 USE AUTCON1 USE	connect AUT@TSKS 202 9 has access connect AUT@TSKS 202 0 has access connect AUT@TSKS 202	to to	the	following	group(s)
USE connect AUT@TSKS 20 AUTBAT49 has access USE connect AUT@TSKS 20 AUTBAT5 has access USE connect	to to to	the the	following	group(s) group(s)	USE AUTCON1 USE AUTCON1 USE AUTCON1 USE	connect AUT@TSKS 2029 has access connect AUT@TSKS 2020 has access connect AUT@TSKS 2021 has access connect CONNECT	to to	the the	following	group(s)
USE connect AUTBAT49 has access USE connect AUTBAT5 has access USE connect AUTBAT5 has access USE connect AUTBAT50 has access	to to to	the the	following following	<pre>group(s) group(s) group(s)</pre>	USE AUTCONO USE AUTCON1 USE AUTCON1 USE AUTCON1	connect AUT@TSKS 202 9 has access connect AUT@TSKS 202 0 has access connect AUT@TSKS 202 1 has access connect AUT@TSKS 202 2 has access	to to to	the the	following following	group(s) group(s) group(s)
USE connect AUT@TSKS 20: AUTBAT49 has access USE connect AUT@TSKS 20: AUTBAT5 has access USE connect AUT@TSKS 20: AUTBAT50 has access USE connect AUT@TSKS 20: AUT@TSKS 20:	to to to	the the	following following	<pre>group(s) group(s) group(s) group(s)</pre>	USE AUTCON0 USE AUTCON1 USE AUTCON1 USE AUTCON1 USE	connect AUT@TSKS 202 9 has access connect AUT@TSKS 202 0 has access connect AUT@TSKS 202 1 has access connect AUT@TSKS 202 2 has access connect AUT@TSKS 202	to to to	the the	following following	group(s) group(s) group(s)
USE connect AUT@TSKS 20: AUTBAT49 has access USE connect AUT@TSKS 20: AUTBAT5 has access USE connect AUT@TSKS 20: AUTBAT50 has access USE connect AUT@TSKS 20: AUTBAT51 has access USE connect CONNECT CONNECT AUTBAT51 has access USE connect	to to to to	the the the	following following following	<pre>group(s) group(s) group(s) group(s)</pre>	USE AUTCON1 USE AUTCON1 USE AUTCON1 USE AUTCON1 USE AUTCON1 USE	connect AUT@TSKS 202 9 has access connect AUT@TSKS 202 0 has access connect AUT@TSKS 202 1 has access connect AUT@TSKS 202 2 has access connect AUT@TSKS 203 3 has access connect Connect AUT@TSKS 202 AUT@TSKS 202 Connect	to to to to	the the the	following following following	<pre>group(s) group(s) group(s) group(s)</pre>
USE connect AUT@TSKS 202 AUTBAT49 has access USE connect AUT@TSKS 202 AUTBAT5 has access USE connect AUT@TSKS 202 AUTBAT50 has access USE connect AUT@TSKS 202 AUTBAT51 has access USE connect AUT@TSKS 202 AUTBAT51 has access	to to to to to to	the the the the	following following following following	<pre>group(s) group(s) group(s) group(s) group(s)</pre>	USE AUTCON1 USE AUTCON1 USE AUTCON1 USE AUTCON1 USE AUTCON1 USE AUTCON1	connect AUT@TSKS 202 9 has access connect AUT@TSKS 202 0 has access connect AUT@TSKS 202 1 has access connect AUT@TSKS 202 2 has access connect AUT@TSKS 202 3 has access connect AUT@TSKS 202 4 has access	to to to to	the the the the	following following following following	<pre>group(s) group(s) group(s) group(s) group(s)</pre>
USE connect AUT@TSKS 20: AUTBAT49 has access USE connect AUT@TSKS 20: AUTBAT5 has access USE connect AUT@TSKS 20: AUTBAT50 has access USE connect AUT@TSKS 20: AUTBAT51 has access USE connect AUT@TSKS 20: AUTBAT51 has access	to to to to to	the the the the	following following following following	<pre>group(s) group(s) group(s) group(s) group(s)</pre>	USE AUTCONO USE AUTCON1 USE AUTCON1 USE AUTCON1 USE AUTCON1 USE AUTCON1 USE	connect AUT@TSKS 202 9 has access connect AUT@TSKS 202 0 has access connect AUT@TSKS 202 1 has access connect AUT@TSKS 202 2 has access connect AUT@TSKS 202 3 has access connect AUT@TSKS 202 AUT@TSKS 202 AUT@TSKS 202 AUT@TSKS 202 AUT@TSKS 202	to to to to	the the the the	following following following following	<pre>group(s) group(s) group(s) group(s) group(s)</pre>
USE connect AUTBAT49 has access USE connect AUTBAT5 has access USE connect AUTBAT50 has access USE connect AUTBAT51 has access USE connect AUTBAT51 has access USE connect AUTBAT52 AUTBAT54 AUT	to to 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) group(s)</pre>	USE AUTCONO USE AUTCON1	connect AUT@TSKS 202 9 has access connect AUT@TSKS 202 0 has access connect AUT@TSKS 202 1 has access connect AUT@TSKS 202 2 has access connect AUT@TSKS 202 3 has access connect AUT@TSKS 202 4 has access connect AUT@TSKS 202	to to to to	the the the the	following following following following following following	group(s) group(s) group(s) group(s) group(s) group(s)

AUTCPC10 has access
USE connect to the following group(s)
AUT@TSKS 202 USE connect to the following group(s)
AUTHWO05 has access
USE connect to the following group(s)
AUTHOTSKS 202 AUTCPC11 has access
USE connect to the following group(s) AUT@TSKS 202
AUTCPC12 has access
USE connect to the following group(s)
AUT@TSKS 202 AUTHW006 has access
USE connect to the following group(s)
AUT@TSKS 202 AUTHW007 has access AUTCPC13 has access
USE connect to the following group(s) USE connect to the following group(s) AUT@TSKS 202 USE connect
AUT@TSKS 202 AUTHW008 has access
USE connect to the following group(s)
AUTHW009 has access

TOP correct to the following group(s) AUTCPC14 has access connect to the following group(s) USE AUT@TSKS 202 USE COLL AUT@TSKS AUTCPC15 has access
USE connect to the following group(s)
AUT@TSKS 202 connect to the following group(s) TSKS 202 AUTHW010 has access
USE connect to the following group(s)
AUT@TSKS 202 AUTCPC16 has access
USE connect to the following group(s)
AUT@TSKS 202 AUTHW011 has access
USE connect to the following group(s)
AUT@TSKS 202 AUTCPC17 has access connect to the following group(s) AUT@TSKS 202 USE AUTHW012 has access AUTCPCIS has access
USE connect to the following group(s)
AUT@TSKS 202 USE connect to the following group(s) AUT@TSKS 202 AUTHWISTS 202
AUTHW013 has access
USE connect to the following group(s)
AUT@TSKS 202 AUTCPC19 has access connect to the following group(s) CSKS 202 USE AUTOTSKS 202
AUTCPC2 has access
USE connect to the following group(s)
AUTOTSKS 202 AUTHW014 has access USE connect to the following group(s)
AUTHW015 has access
USE connect to the following group(s)
AITHWTSKS 202 AUTCPC3 has access
USE connect to the following group(s) USE connect AUT@TSKS 202 AUT@TSKS 202 AUTHW016 has access
USE connect to the following group(s) USE CONNECT
AUT@TSKS 202 AUTCPC4 has access connect to the following group(s) CSKS 202 USE AUTHH017 has access
USE connect to the following group(s) AUTOTSKS 202
AUTOTSKS 202
AUTOCCS has access
USE connect to the following group(s) AUT@TSKS 202 AUTHWO18 has access
USE connect to the following group(s)
AUT@TSKS 202 AUT@TSKS 202 AUTCPC6 has access USE connect to the following group(s) AUT@TSKS 202
AUTCPC7 has access AUTHW019 has access
USE connect to the following group(s)
AUT@TSKS 203 USE connect to the following group(s)
AUTCPCS has access
USE connect to the following group(s) AUTHW020 has access
USE connect to the following group(s)
AUT@TSKS 203 AUTHW021 has access
USE connect to the following group(s)
AUTHW022 has access
USE connect to the following group(s) AUT@TSKS 202 CPC9 has access
USE connect to the following group(s) AUTCPC9 AUTOTISES 202
AUTOTISES 202
AUTOTISES 202
AUTOTISES 202
AUTOTISES 202
CICSOPS 4
AUTOTISES 202
AUTOTI AUT@TSKS 203 AUTHH023 has access
USE connect to the following group(s)
AUT@TSKS 203 AUTEVT1 has access USE Connect to the following group(s)
AUTEVT2 has access
USE connect to the following group(s) AUTHW024 has access USE connect to the following group(s) USE connect AUT@TSKS 203 AUTHW025 has access connect
AUT@TSKS 202
AUTGEO has acc GEO has access
USE COTT USE connect to the following group(s) AUT@TSKS 203 AUTHW026 has access
USE connect to the following group(s)
AUTHW027 has access
USE connect to the following group(s)
AUTHW027 has access
USE connect to the following group(s)
AUTHW028 has access
USE connect to the following group(s)
AUTHW028 has access
AUTHW028 has access connect to the following group(s) AUT@TSKS 202 AUTGEO1 has access
USE connect to the following group(s)
AUT@TSKS 202 USE connect to the following group(s)
AUT@TSKS 202
AUTGEO3 has access
USE connect USE COLL
AUT@TSKS AUT@TSKS 203
AUTHW029 has access
USE connect to the following group(s) USE connect
AUT@TSKS 203 AUTGETSKS 202
AUTGETSKS 202
AUTGEO4 has access
USE connect to the following group(s) AUTHW030 has access AUT@TSKS 202
AUTGEO5 has access
USE connect to the following group(s) connect to the following group(s) USE USE connect to the following group(s)
AUTHW031 has access
USE connect to the following group(s)
AUTWTSKS 203 AUT@TSKS 202

AUTGE06 has access
USE connect to the following group(s)

AUTGEO7 has access
USE connect to the following group(s)

AUTGEO7 has access
USE connect to the following group(s)

AUTGENTSKS 202 AUTHH032 has access

USE connect to the following group(s)

AUT@TSKS 203 AUTHOTSKS 203
AUTHOTSKS 203
AUTHOTSKS 203
AUTIMS has access
USE connect to the following group(s)
AUTOTSKS 203
AUTIMS has access
USE connect to the following group(s)
AUTOTSKS 203
AUTIPMGT has access
USE connect to the following group(s) AUTGESS 202
AUTGES8 has access
USE connect to the following group(s)
AUT@TSKS 202 Connect to the following group(s)

AUTHETSKS 203

AUTIPPI has access

USE connect to the following group(s)

AUTHETSKS 203

AUTIES has access GSS has access
USE connect to the following group(s) AUT@TSKS 202
AUTHW001 has access USE connect to the following group(s)
AUT@TSKS 202 has access
connect to the following group(s) USE AUTLOGS has access
USE connect to the following group(s) AUTHW002 has access
USE connect to the following group(s)
AUT@TSKS 202 connect
AUT@TSKS 203
AUTMET has acc AUTHWOOD 3 has access
USE connect to the following group(s)
AUT@TSKS 202 has access
connect to the following group(s)
AUT@TSKS 203 USE AUTHW004 has access

USE connect to AUT@TSKS 203 AUTMP390 has access			, ,	AUTRET	has access				
AUTMP390 has access	the	following	group(s)	USE	connect AUT@TSKS 203	to	the	following	group(s)
					has access	,			
USE connect to	the	following	group(s)			to	the	following	group(s)
AUT@TSKS 203					AUT@TSKS 203	3			
SYSAUTO 230 AUTMPPZB has access					has access	f_11	owir	na resource	_
USE connect to	the	following	group(s)		OPERCMDS MVS.				
AUT@TSKS 203			3 - 1 ()		connect				
SYSAUTO 230					AUT@TSKS 203	3			
AUTMPWZB has access		6 11 '	( )		SYSAUTO 230				
USE connect to AUT@TSKS 203	tne	Iollowing	group(s)		1 has access connect	t o	+ho	following	group(s)
SYSAUTO 230				ODE	AUT@TSKS 203	3	CITE	TOTTOWING	group(s)
AUTMSG has access					2 has access				
USE connect to	the	following	group(s)	USE			the	following	group(s)
AUT@TSKS 203					AUT@TSKS 203	3			
AUTNET1 has access USE connect to	+ho	following	group(s)		has access connect	t o	+ho	following	group(s)
AUT@TSKS 203	CIIC	TOTTOWING	group(s)	USE	AUT@TSKS 203	}	CITE	TOTTOWING	group(b)
AUTNET2 has access					has access				
USE connect to	the	following	group(s)		connect		the	following	group(s)
AUT@TSKS 203 AUTO1 has access					AUT@TSKS 203 has access	3			
USE connect to	the	following	aroup(s)	USE		to	the	following	aroup(s)
AUT@TSKS 203	0110	1011011111	510ap(5)		AUT@TSKS 203		0110	1011011111	JI OUP (D)
CICSOPS 4					has access				
AUTO2 has access		6 11 '	( )	USE			the	following	group(s)
USE connect to AUT@TSKS 203	tne	Iollowing	group(s)		AUT@TSKS 203 has access	5			
CICSOPS 4				USE		to	the	following	group(s)
AUTOAMI has access					AUT@TSKS 203				3
USE connect to	the	following	group(s)	AUTTWS0	1 has access				
AUT@TSKS 203				USE			the	following	group(s)
AUTOCT1 has access USE connect to	the	following	group(s)		AUT@TSKS 203 2 has access	5			
AUT@TSKS 203	CIIC	rorrowing	group(b)		connect	to	the	following	group(s)
AUTOCT2 has access					AUT@TSKS 203				5 1 ( /
USE connect to	the	following	group(s)		3 has access				
AUT@TSKS 203				USE			the	following	group(s)
AUTOCT3 has access USE connect to	the	following	group(s)		AUT@TSKS 203 1 has access	5			
AUT@TSKS 203	CIIC	rorrowing	group(b)		ATE to the	foll	owir	ng resource	=
AUTOCT4 has access					OPERCMDS MVS.				
USE connect to	the	following	group(s)		connect		the	following	group(s)
AUT@TSKS 203					AUT@TSKS 203	3			
AUTOCT5 has access USE connect to	the	following	aroup(s)		SYSAUTO 230 2 has access				
AUT@TSKS 203	0110	1011011111	310ap(2)	USE		to	the	following	group(s)
AUTOCT6 has access					AUT@TSKS 203				
USE connect to	the	following	group(s)		SYSAUTO 230				
AUT@TSKS 203 AUTOCT7 has access					3 has access	+0	+ho	following	aroun(a)
USE connect to	t.he	following	group(s)		connect AUT@TSKS 203		cire	TOTTOWING	group(s)
AUT@TSKS 203	0110	1011011111	510ap(5)		SYSAUTO 230	•			
AUTOEDAT has access					4 has access				
USE connect to	the	following	group(s)		connect		the	following	group(s)
AUT@TSKS 203 AUTOMA has access					AUT@TSKS 203 5 has access	5			
USE connect to	t.he	following	group(s)	USE		t.o	the	following	group(s)
			5		AUT@TSKS 203				5
AUT@TSKS 203									
AUTONVSP has access					6 has access			following	aroup(s)
AUTONVSP has access USE connect to	the	following	group(s)	USE	6 has access connect		the		Sioup (D)
AUTONVSP has access USE connect to AUT@TSKS 203	the	following	group(s)	USE	6 has access connect AUT@TSKS 203		the		JIOUP(D)
AUTONVSP has access USE connect to AUT@TSKS 203 AUTOOPKT has access		_		USE	6 has access connect AUT@TSKS 203 7 has access	3		following	
AUTONVSP has access USE connect to AUT@TSKS 203 AUTOOPKT has access USE connect to AUT@TSKS 203		_		USE AUTWRKO USE	6 has access connect AUT@TSKS 203 7 has access connect AUT@TSKS 203	to		following	
AUTONVSP has access USE connect to AUT@TSKS 203 AUTOOPKT has access USE connect to AUT@TSKS 203 AUTOPCE has access	the	following	group(s)	USE AUTWRKO USE AUTWRKO	6 has access connect AUT@TSKS 203 7 has access connect AUT@TSKS 203 8 has access	to	the		group(s)
AUTONVSP has access  USE connect to AUT@TSKS 203  AUTOOPKT has access  USE connect to AUT@TSKS 203  AUTOPCE has access  USE connect to	the	following	group(s)	USE AUTWRKO USE AUTWRKO USE	6 has access connect AUT@TSKS 203 7 has access connect AUT@TSKS 203 8 has access connect	to to	the		group(s)
AUTONVSP has access USE connect to AUT@TSKS 203 AUTOOPKT has access USE connect to AUT@TSKS 203 AUTOPCE has access USE connect to AUT@TSKS 203	the	following	group(s)	USE AUTWRKO USE AUTWRKO USE	6 has access connect AUT@TSKS 203 7 has access connect AUT@TSKS 203 8 has access connect AUT@TSKS 203	to to	the		group(s)
AUTONVSP has access  USE connect to AUT@TSKS 203 AUTOOPKT has access USE connect to AUT@TSKS 203 AUTOPCE has access USE connect to AUT@TSKS 203 CICSOPS 4 AUTOPCP has access	the the	following	group(s) group(s)	USE AUTWRKO USE AUTWRKO USE AUTWRKO	6 has access connect AUT@TSKS 203 7 has access connect AUT@TSKS 203 8 has access connect	to to	the the	following	group(s)
AUTONVSP has access USE connect to AUT@TSKS 203 AUTOOPKT has access USE connect to AUT@TSKS 203 AUTOPCE has access USE connect to AUT@TSKS 203 CICSOPS 4 AUTOPCP has access USE connect to	the the	following	group(s) group(s)	AUTWRKO USE AUTWRKO USE AUTWRKO USE	6 has access connect AUT@TSKS 20:37 has access connect AUT@TSKS 20:38 has access connect AUT@TSKS 20:99 has access connect AUT@TSKS 20:34 AUT	to to to	the the	following	group(s)
AUTONVSP has access USE connect to AUT@TSKS 203 AUTOOPKT has access USE connect to AUT@TSKS 203 AUTOPCE has access USE connect to AUT@TSKS 203 CICSOPS 4 AUTOPCP has access USE connect to AUT@TSKS 203	the the	following	group(s) group(s)	USE AUTWRKO USE AUTWRKO USE AUTWRKO USE AUTWRK1	6 has access connect AUT@TSKS 2037 has access connect AUT@TSKS 2038 has access connect AUT@TSKS 2039 has access connect AUT@TSKS 2030 0 has access	to to to	the the	following following	<pre>group(s) group(s) group(s)</pre>
AUTONVSP has access USE connect to AUT@TSKS 203 AUTOOPKT has access USE connect to AUT@TSKS 203 AUTOPCE has access USE connect to AUT@TSKS 203 CICSOPS 4 AUTOPCP has access USE connect to AUT@TSKS 203 CICSOPS 4	the the	following	group(s) group(s)	USE AUTWRKO USE AUTWRKO USE AUTWRKO USE AUTWRK1 USE	6 has access connect AUT@TSKS 20: 7 has access connect AUT@TSKS 20: 8 has access connect AUT@TSKS 20: 9 has access connect AUT@TSKS 20: 0 has access connect	to to to	the the	following following	<pre>group(s) group(s) group(s)</pre>
AUTONVSP has access USE connect to AUT@TSKS 203 AUTOOPKT has access USE connect to AUT@TSKS 203 AUTOPCE has access USE connect to AUT@TSKS 203 CICSOPS 4 AUTOPCP has access USE connect to AUT@TSKS 203 CICSOPS 4 AUTOPCP has access	the the	following following	<pre>group(s) group(s)</pre>	USE AUTWRKO USE AUTWRKO USE AUTWRKO USE AUTWRK1 USE	6 has access connect AUT@TSKS 2037 has access connect AUT@TSKS 2038 has access connect AUT@TSKS 2039 has access connect AUT@TSKS 2030 0 has access	to to to	the the	following following	<pre>group(s) group(s) group(s)</pre>
AUTONVSP has access USE connect to AUT@TSKS 203 AUTOOPKT has access USE connect to AUT@TSKS 203 AUTOPCE has access USE connect to AUT@TSKS 203 CICSOPS 4 AUTOPCP has access USE connect to AUT@TSKS 203 CICSOPS 4 AUTOPCR has access USE connect to AUT@TSKS 203 CICSOPS 4 AUTOPCR has access USE connect to AUT@TSKS 203	the the	following following	<pre>group(s) group(s)</pre>	USE AUTWRKO USE AUTWRKO USE AUTWRKO USE AUTWRK1 USE AUTWRK1 USE	6 has access connect AUT@TSKS 2037 has access connect AUT@TSKS 2038 has access connect AUT@TSKS 2030 has access connect AUT@TSKS 2031 has access connect	to to to	the the the	following following	<pre>group(s) group(s) group(s) group(s)</pre>
AUTONVSP has access USE connect to AUT@TSKS 203 AUTOOPKT has access USE connect to AUT@TSKS 203 AUTOPCE has access USE connect to AUT@TSKS 203 CICSOPS 4 AUTOPCP has access USE connect to AUT@TSKS 203 CICSOPS 4 AUTOPCR has access USE connect to AUT@TSKS 203 AUTOPCRT has access	the the the	following following following	<pre>group(s) group(s) group(s)</pre>	USE AUTWRKO USE AUTWRKO USE AUTWRKO USE AUTWRK1 USE AUTWRK1 USE	6 has access connect AUT@TSKS 20:37 has access connect AUT@TSKS 20:38 has access connect AUT@TSKS 20:39 has access connect AUT@TSKS 20:30 has access connect AUT@TSKS 20:31 has access connect AUT@TSKS 20:31 has access connect AUT@TSKS 20:34 has	to to to	the the the	following following	<pre>group(s) group(s) group(s) group(s)</pre>
AUTONVSP has access  USE connect to AUT@TSKS 203 AUTOOPKT has access USE connect to AUT@TSKS 203 AUTOPCE has access USE connect to AUTGTSKS 203 CICSOPS 4 AUTOPCP has access USE connect to AUTGTSKS 203 CICSOPS 4 AUTOPCR has access USE connect to AUTGTSKS 203 AUTOPCR has access USE connect to AUT@TSKS 203 AUTOPCR has access USE connect to	the the the	following following following	<pre>group(s) group(s) group(s)</pre>	AUTWRKO USE AUTWRKO USE AUTWRKO USE AUTWRK1 USE AUTWRK1 USE AUTWRK1	6 has access connect AUT@TSKS 2037 has access connect AUT@TSKS 2038 has access connect AUT@TSKS 2039 has access connect AUT@TSKS 2030 has access connect AUT@TSKS 2031 has access connect AUT@TSKS 2032 has access 20232 has access 2034 has access 2034 has access connect AUT@TSKS 2032 has access connect AUT@TSKS 2032 has access	to to to to	the the the the	following following following	<pre>group(s) group(s) group(s) group(s) group(s)</pre>
AUTONVSP has access USE connect to AUT@TSKS 203 AUTOOPKT has access USE connect to AUT@TSKS 203 AUTOPCE has access USE connect to AUT@TSKS 203 CICSOPS 4 AUTOPCP has access USE connect to AUT@TSKS 203 CICSOPS 4 AUTOPCR has access USE connect to AUT@TSKS 203 AUTOPCR has access USE connect to AUT@TSKS 203 AUTOPCR has access USE connect to AUT@TSKS 203 AUTOPORT has access USE connect to AUT@TSKS 203	the the the	following following following	<pre>group(s) group(s) group(s)</pre>	USE AUTWRKO USE AUTWRKO USE AUTWRKO USE AUTWRK1 USE AUTWRK1 USE AUTWRK1 USE	6 has access connect AUT@TSKS 2037 has access connect AUT@TSKS 2038 has access connect AUT@TSKS 2039 has access connect AUT@TSKS 2031 has access connect AUT@TSKS 203	to to to to	the the the the	following following following	<pre>group(s) group(s) group(s) group(s) group(s)</pre>
AUTONVSP has access USE connect to AUT@TSKS 203 AUTOOPKT has access USE connect to AUT@TSKS 203 AUTOPCE has access USE connect to AUT@TSKS 203 CICSOPS 4 AUTOPCP has access USE connect to AUT@TSKS 203 CICSOPS 4 AUTOPCR has access USE connect to AUT@TSKS 203 AUTOPCR has access	the the the	following following following following following	<pre>group(s) group(s) group(s) group(s) group(s)</pre>	USE AUTWRKO USE AUTWRKO USE AUTWRKO USE AUTWRK1 USE AUTWRK1 USE AUTWRK1	6 has access connect AUT@TSKS 2037 has access connect AUT@TSKS 2038 has access connect AUT@TSKS 2039 has access connect AUT@TSKS 2030 has access connect AUT@TSKS 2031 has access connect AUT@TSKS 2032 has access 20232 has access 2034 has access 2034 has access connect AUT@TSKS 2032 has access connect AUT@TSKS 2032 has access	to to to to	the the the the	following following following	<pre>group(s) group(s) group(s) group(s) group(s)</pre>
AUTONVSP has access USE connect to AUT@TSKS 203 AUTOOPKT has access USE connect to AUT@TSKS 203 AUTOPCE has access USE connect to AUT@TSKS 203 CICSOPS 4 AUTOPCP has access USE connect to AUT@TSKS 203 CICSOPS 4 AUTOPCR has access USE connect to AUT@TSKS 203 AUTOPCR has access USE connect to AUT@TSKS 203 AUTOPCR has access USE connect to AUT@TSKS 203 AUTOPORT has access USE connect to AUT@TSKS 203	the the the	following following following following following	<pre>group(s) group(s) group(s) group(s) group(s)</pre>	AUTWRKO USE AUTWRKO USE AUTWRKO USE AUTWRK1 USE AUTWRK1 USE AUTWRK1 USE	6 has access connect AUT@TSKS 20:37 has access connect AUT@TSKS 20:38 has access connect AUT@TSKS 20:39 has access connect AUT@TSKS 20:30 has access connect AUT@TSKS 20:31 has access connect AUT@TSKS 20:32 has access connect AUT@TSKS 20:33 has access connect AUT@TSKS 20:30 has	to to to to to to	the the the the	following following following following	group(s) group(s) group(s) group(s) group(s) group(s)
AUTONVSP has access  USE connect to AUT@TSKS 203 AUTOOPKT has access USE connect to AUT@TSKS 203 AUTOPCE has access USE connect to AUT@TSKS 203 CICSOPS 4 AUTOPCP has access USE connect to AUT@TSKS 203 CICSOPS 4 AUTOPCR has access USE connect to AUT@TSKS 203 AUTOPORT has access USE connect to AUT@TSKS 203 AUTOSMF3 has access USE connect to AUT@TSKS 203 AUTOSMF3 has access USE connect to AUT@TSKS 203 AUTOSMF3 has access USE connect to AUT@TSKS 203 AUTOTSFS 203 AUTOTOPS has access	the the the the	following following following following following	<pre>group(s) group(s) group(s) group(s) group(s) group(s)</pre>	AUTWRKO USE AUTWRKO USE AUTWRKO USE AUTWRKI USE AUTWRKI USE AUTWRKI USE AUTWRKI	6 has access connect AUT@TSKS 20: 7 has access connect AUT@TSKS 20: 8 has access connect AUT@TSKS 20: 9 has access connect AUT@TSKS 20: 0 has access connect AUT@TSKS 20: 1 has access connect AUT@TSKS 20: 2 has access connect AUT@TSKS 20: 3 has access connect AUT@TSKS 20: 3 has access connect AUT@TSKS 20: 4 has	to to to to to to	the the the the	following following following following	group(s) group(s) group(s) group(s) group(s) group(s)
AUTONVSP has access USE connect to AUT@TSKS 203 AUTOOPKT has access USE connect to AUT@TSKS 203 AUTOPCE has access USE connect to AUT@TSKS 203 CICSOPS 4 AUTOPCP has access USE connect to AUT@TSKS 203 CICSOPS 4 AUTOPCR has access USE connect to AUT@TSKS 203 AUTOPORT has access USE connect to AUT@TSKS 203 AUTOPORT has access USE connect to AUT@TSKS 203 AUTOTOMF3 has access USE connect to AUT@TSKS 203 AUTOTOPS has access USE connect to AUT@TSKS 203 AUTOTOPS has access USE connect to	the the the the	following following following following following	<pre>group(s) group(s) group(s) group(s) group(s) group(s)</pre>	AUTWRKO USE AUTWRKO USE AUTWRK1 USE AUTWRK1 USE AUTWRK1 USE AUTWRK1 USE	6 has access connect AUT@TSKS 203 7 has access connect AUT@TSKS 203 8 has access connect AUT@TSKS 203 0 has access connect AUT@TSKS 203 1 has access connect AUT@TSKS 203 2 has access connect AUT@TSKS 203 3 has access connect AUT@TSKS 203 4 has access connect AUT@TSKS 203 4 has access access connect AUT@TSKS 203 4 has access access access connect AUT@TSKS 203 4 has access 203 4 has access acc	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)
AUTONVSP has access USE connect to AUT@TSKS 203 AUTOOPKT has access USE connect to AUT@TSKS 203 AUTOPCE has access USE connect to AUT@TSKS 203 CICSOPS 4 AUTOPCP has access USE connect to AUT@TSKS 203 CICSOPS 4 AUTOPCR has access USE connect to AUT@TSKS 203 AUTOFORT has access USE connect to AUT@TSKS 203 AUTOSMF3 has access USE connect to AUTOSMF3 has access USE connect to AUTOTSKS 203 AUTOTOTCPS has access USE connect to AUTOTSKS 203 AUTOTTSKS 203 AUTOTOTCPS has access USE connect to AUTOTSKS 203 AUTOTTSKS 203 AUTOTOTCPS has access USE connect to AUTOTSKS 203 AUTOTTSKS 203	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)	AUTWRKO USE AUTWRKO USE AUTWRKO USE AUTWRK1 USE AUTWRK1 USE AUTWRK1 USE AUTWRK1 USE	6 has access connect AUT@TSKS 203 7 has access connect AUT@TSKS 203 8 has access connect AUT@TSKS 203 9 has access connect AUT@TSKS 203 1 has	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)
AUTONVSP has access USE connect to AUT@TSKS 203 AUTOOPKT has access USE connect to AUT@TSKS 203 AUTOPCE has access USE connect to AUT@TSKS 203 CICSOPS 4 AUTOPCP has access USE connect to AUT@TSKS 203 CICSOPS 4 AUTOPCR has access USE connect to AUT@TSKS 203 AUTOPORT has access USE connect to AUT@TSKS 203 AUTOPORT has access USE connect to AUT@TSKS 203 AUTOTOMF3 has access USE connect to AUT@TSKS 203 AUTOTOPS has access USE connect to AUT@TSKS 203 AUTOTOPS has access USE connect 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)	AUTWRKO USE AUTWRKO USE AUTWRKO USE AUTWRK1 USE AUTWRK1 USE AUTWRK1 USE AUTWRK1 USE AUTWRK1 USE AUTWRK1	6 has access connect AUT@TSKS 203 7 has access connect AUT@TSKS 203 8 has access connect AUT@TSKS 203 0 has access connect AUT@TSKS 203 1 has access connect AUT@TSKS 203 2 has access connect AUT@TSKS 203 3 has access connect AUT@TSKS 203 4 has access connect AUT@TSKS 203 4 has access access connect AUT@TSKS 203 4 has access access access connect AUT@TSKS 203 4 has access 203 4 has access acc	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)
AUTONVSP has access USE connect to AUT@TSKS 203 AUTOOPKT has access USE connect to AUT@TSKS 203 AUTOPCE has access USE connect to AUT@TSKS 203 CICSOPS 4 AUTOPCP has access USE connect to AUT@TSKS 203 CICSOPS 4 AUTOPCR has access USE connect to AUT@TSKS 203 AUTOPCR has access USE connect to AUT@TSKS 203 AUTOPCR has access USE connect to AUT@TSKS 203 AUTOSMF3 has access USE connect to AUT@TSKS 203 AUTOTCPS has access USE connect to AUT@TSKS 203	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)	AUTWRKO USE AUTWRKO USE AUTWRKO USE AUTWRK1 USE AUTWRK1 USE AUTWRK1 USE AUTWRK1 USE AUTWRK1 USE	6 has access connect AUT@TSKS 203 7 has access connect AUT@TSKS 203 8 has access connect AUT@TSKS 203 9 has access connect AUT@TSKS 203 1 has	to t	the 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) group(s)
AUTONVSP has access USE connect to AUT@TSKS 203 AUTOOPKT has access USE connect to AUT@TSKS 203 AUTOPCE has access USE connect to AUT@TSKS 203 CICSOPS 4 AUTOPCP has access USE connect to AUT@TSKS 203 CICSOPS 4 AUTOPCR has access USE connect to AUT@TSKS 203 AUTOPCR has access USE connect to AUT@TSKS 203 AUTOFORT has access USE connect to AUT@TSKS 203 AUTOSMF3 has access USE connect to AUT@TSKS 203 AUTOTOFCPS has access USE connect to AUT@TSKS 203 AUTOTOFCPS has access USE connect to AUT@TSKS 203 AUTOTOFCPS has access USE connect to AUT@TSKS 203 AUTOXCF has access USE connect to AUT@TSKS 203 AUTOXCF has access USE connect to AUT@TSKS 203 AUTOXCF has access	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)	AUTWRKO USE AUTWRKO USE AUTWRKO USE AUTWRKI	6 has access connect AUT@TSKS 203 7 has access connect AUT@TSKS 203 8 has access connect AUT@TSKS 203 1 has access connect AUT@TSKS 203 1 has access connect AUT@TSKS 203 1 has access connect AUT@TSKS 203 3 has access connect AUT@TSKS 203 3 has access connect AUT@TSKS 205 1 has	to t	the 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) group(s)
AUTONVSP has access USE connect to AUT@TSKS 203 AUTOOPKT has access USE connect to AUT@TSKS 203 AUTOPCE has access USE connect to AUT@TSKS 203 CICSOPS 4 AUTOPCP has access USE connect to AUT@TSKS 203 CICSOPS 4 AUTOPCR has access USE connect to AUT@TSKS 203 AUTOPCR has access USE connect to AUT@TSKS 203 AUTOPORT has access USE connect to AUT@TSKS 203 AUTOSMF3 has access USE connect to AUT@TSKS 203 AUTOTCPS has access USE connect to AUT@TSKS 203 AUTOTCPS has access USE connect to AUT@TSKS 203 AUTOTCPS has access USE connect to AUT@TSKS 203 AUTOXCF has access USE connect to AUT@TSKS 203 AUTOXDSC has access USE connect 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) group(s)	AUTWRKO USE AUTWRKO USE AUTWRKO USE AUTWRK1 USE AUTWRK1 USE AUTWRK1 USE AUTWRK1 USE AUTWRK1 USE	6 has access connect AUT@TSKS 203 7 has access connect AUT@TSKS 203 8 has access connect AUT@TSKS 203 0 has access connect AUT@TSKS 203 1 has access 203 1 has	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)
AUTONVSP has access USE connect to AUT@TSKS 203 AUTOOPKT has access USE connect to AUT@TSKS 203 AUTOPCE has access USE connect to AUT@TSKS 203 CICSOPS 4 AUTOPCP has access USE connect to AUT@TSKS 203 CICSOPS 4 AUTOPCR has access USE connect to AUT@TSKS 203 AUTOPCR has access USE connect to AUT@TSKS 203 AUTOFORT has access USE connect to AUT@TSKS 203 AUTOSMF3 has access USE connect to AUT@TSKS 203 AUTOTOFCPS has access USE connect to AUT@TSKS 203 AUTOTOFCPS has access USE connect to AUT@TSKS 203 AUTOTOFCPS has access USE connect to AUT@TSKS 203 AUTOXCF has access USE connect to AUT@TSKS 203 AUTOXCF has access USE connect to AUT@TSKS 203 AUTOXCF has access	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)	AUTWRKO USE AUTWRKO USE AUTWRKO USE AUTWRK1 USE AUTWRK1 USE AUTWRK1 USE AUTWRK1 USE AUTWRK1 USE	6 has access connect AUT@TSKS 203 7 has access connect AUT@TSKS 203 8 has access connect AUT@TSKS 203 1 has access connect AUT@TSKS 203 1 has access connect AUT@TSKS 203 1 has access connect AUT@TSKS 203 3 has access connect AUT@TSKS 203 3 has access connect AUT@TSKS 205 1 has	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)
AUTONVSP has access USE connect to AUT@TSKS 203 AUTOOPKT has access USE connect to AUT@TSKS 203 AUTOPCE has access USE connect to AUT@TSKS 203 CICSOPS 4 AUTOPCP has access USE connect to AUT@TSKS 203 CICSOPS 4 AUTOPCR has access USE connect to AUT@TSKS 203 AUTOPCR has access USE connect to AUT@TSKS 203 AUTOPORT has access USE connect to AUT@TSKS 203 AUTOTOPS has access USE connect to AUT@TSKS 203 AUTOTOPS has access USE connect to AUT@TSKS 203 AUTOTOPS has access USE connect to AUT@TSKS 203 AUTOXOF has access USE connect to AUT@TSKS 203 AUTOXDSC has access USE connect to	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)	AUTWRKO USE AUTWRKO USE AUTWRKO USE AUTWRK1 USE AUTWRK1 USE AUTWRK1 USE AUTWRK1 USE AUTWRK1 USE AUTWRK1 USE	6 has access connect AUT@TSKS 203 has access	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)
AUTONVSP has access  USE connect to  AUT@TSKS 203  AUTOOPKT has access  USE connect to  AUT@TSKS 203  AUTOPCE has access  USE connect to  AUT@TSKS 203  CICSOPS 4  AUTOPCP has access  USE connect to  AUT@TSKS 203  CICSOPS 4  AUTOPCR has access  USE connect to  AUT@TSKS 203  AUTOPCR has access  USE connect to  AUT@TSKS 203  AUTOPORT has access  USE connect to  AUT@TSKS 203  AUTOSMF3 has access  USE connect to  AUT@TSKS 203  AUTOTOSPS has access  USE connect to  AUT@TSKS 203  AUTOTOPS has access  USE connect to  AUT@TSKS 203  AUTOTOPS has access  USE connect to  AUT@TSKS 203  AUTOTOSPS has access  USE connect to  AUT@TSKS 203  AUTOTOSPS has access  USE connect to  AUT@TSKS 203  AUTOTSKS 203  AUTPETSK 203  AUTPETSK 203	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)	AUTWRKO USE AUTWRKO USE AUTWRKO USE AUTWRK1 USE AUTWRK1 USE AUTWRK1 USE AUTWRK1 USE AUTWRK1 USE AUTWRK1 USE	6 has access connect AUT@TSKS 203 7 has access connect AUT@TSKS 203 8 has access connect AUT@TSKS 203 6 has access connect AUT@TSKS 203 1 has	to to 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)
AUTONVSP has access  USE connect to  AUT@TSKS 203  AUTOOPKT has access  USE connect to  AUT@TSKS 203  AUTOPCE has access  USE connect to  AUT@TSKS 203  CICSOPS 4  AUTOPCP has access  USE connect to  AUT@TSKS 203  CICSOPS 4  AUTOPCR has access  USE connect to  AUT@TSKS 203  AUTOPORT has access  USE connect to  AUT@TSKS 203  AUTOSMF3 has access  USE connect to  AUT@TSKS 203  AUTOTCPS has access  USE connect to  AUT@TSKS 203  AUTOTCPS has access  USE connect to  AUT@TSKS 203  AUTOTCPS has access  USE connect to  AUT@TSKS 203  AUTOXOFC has access  USE connect to  AUTOTSKS 203  AUTOXOFC has access  USE connect to  AUTOTSKS 203  AUTOTSKS has access  USE connect to  AUT@TSKS 203  AUTOTSKS 203	the the the the the the	following following following following following following following following	group(s)	AUTWRKO USE AUTWRKO USE AUTWRKO USE AUTWRK1 USE	6 has access connect AUT@TSKS 203 7 has access connect AUT@TSKS 203 8 has access connect AUT@TSKS 203 0 has access connect AUT@TSKS 203 1 has	to to 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)
AUTONVSP has access USE connect to AUT@TSKS 203 AUTOOPKT has access USE connect to AUT@TSKS 203 AUTOPCE has access USE connect to AUT@TSKS 203 CICSOPS 4 AUTOPCP has access USE connect to AUT@TSKS 203 CICSOPS 4 AUTOPCR has access USE connect to AUT@TSKS 203 AUTOPCR has access USE connect to AUT@TSKS 203 AUTOPORT has access USE connect to AUT@TSKS 203 AUTOTOPS has access USE connect to AUT@TSKS 203 AUTOTOPS has access USE connect to AUT@TSKS 203 AUTOTOPS has access USE connect to AUT@TSKS 203 AUTOXDF has access USE connect to AUT@TSKS 203 AUTOXDSC has access USE connect to AUT@TSKS 203 AUTPLEX2 has access USE connect to AUTPLEX2 has access USE connect to	the the the the the the	following following following following following following following following	group(s)	AUTWRKO USE AUTWRKO USE AUTWRK1 AUTWRK1 USE AUTWRK1	6 has access connect AUT@TSKS 203 7 has access connect AUT@TSKS 203 8 has access connect AUT@TSKS 203 9 has access connect AUT@TSKS 203 1 has access 1 has access 1 has access 1 has access 203 1	to to to to to to to	the the the the the the the the	following following following following following following following following	group(s)
AUTONVSP has access  USE connect to  AUT@TSKS 203  AUTOOPKT has access  USE connect to  AUT@TSKS 203  AUTOPCE has access  USE connect to  AUT@TSKS 203  CICSOPS 4  AUTOPCP has access  USE connect to  AUT@TSKS 203  CICSOPS 4  AUTOPCR has access  USE connect to  AUT@TSKS 203  AUTOPORT has access  USE connect to  AUT@TSKS 203  AUTOSMF3 has access  USE connect to  AUT@TSKS 203  AUTOTCPS has access  USE connect to  AUT@TSKS 203  AUTOTCPS has access  USE connect to  AUT@TSKS 203  AUTOTCPS has access  USE connect to  AUT@TSKS 203  AUTOXOFC has access  USE connect to  AUTOTSKS 203  AUTOXOFC has access  USE connect to  AUTOTSKS 203  AUTOTSKS has access  USE connect to  AUT@TSKS 203  AUTOTSKS 203	the the the the the the	following following following following following following following following	group(s)	AUTWRKO USE AUTWRKO USE AUTWRKO USE AUTWRK1 USE	6 has access connect AUT@TSKS 203 7 has access connect AUT@TSKS 203 8 has access connect AUT@TSKS 203 0 has access connect AUT@TSKS 203 1 has	to to to to to to to	the the the the the the the the	following following following following following following following following	group(s)
AUTOONVSP has access	the the the the the the the	following following following following following following following following following	group(s)	AUTWRKO USE AUTWRKO USE AUTWRKO USE AUTWRK1 AUTWRK1 USE AUTWRK1 USE AUTWRK1 USE AUTWRK1	6 has access connect AUT@TSKS 20: 7 has access connect AUT@TSKS 20: 8 has access connect AUT@TSKS 20: 9 has access connect AUT@TSKS 20: 1 has access connect AUT@TSKS 20: 2 has access connect AUT@TSKS 20: 3 has access connect AUT@TSKS 20: 4 has access connect AUT@TSKS 20: 4 has access connect AUT@TSKS 20: 5 has access connect AUT@TSKS 20: 6 has access connect AUT@TSKS 20: 6 has access connect AUT@TSKS 20: 8 has access connect AUT@TSKS 20: 8 has access connect AUT@TSKS 20: 8 has access connect AUT@TSKS 20: 9 has access connect AUT@TSKS 20: 9 has access	to	the the the the the the the the the	following following following following following following following following following	group(s)
AUTONVSP has access USE connect to AUT@TSKS 203 AUTOOPKT has access USE connect to AUT@TSKS 203 AUTOPCE has access USE connect to AUTETSKS 203 CICSOPS 4 AUTOPCP has access USE connect to AUT@TSKS 203 CICSOPS 4 AUTOPCR has access USE connect to AUT@TSKS 203 AUTOFTSKS 203 AUTOFTSKS 203 AUTOFTSKS 203 AUTOFTSKS 203 AUTOSMF3 has access USE connect to AUT@TSKS 203 AUTOTOFTS has access USE connect to AUT@TSKS 203 AUTOTOFTS has access USE connect to AUT@TSKS 203 AUTOTOFS has access USE connect to AUT@TSKS 203 AUTOTSKS 203 AUTPLEX has access USE connect to AUT@TSKS 203 AUTPLEX2 has access USE connect to AUT@TSKS 203 AUTPLEX3 has access USE connect to AUT@TSKS 203	the the the the the the the	following following following following following following following following following	group(s)	AUTWRKO USE AUTWRKO USE AUTWRKO USE AUTWRK1 USE	6 has access connect AUT@TSKS 203 7 has access connect AUT@TSKS 203 8 has access connect AUT@TSKS 203 6 has access connect AUT@TSKS 203 1 has access connect AUT@TSKS 203 3 has access connect AUT@TSKS 203 1 has access connect AUT@TSKS 203 6 has access connect AUT@TSKS 203 6 has access connect AUT@TSKS 203 6 has access connect AUT@TSKS 203 8 has access connect AUT@TSKS 203 6 has access connect AUT@TSKS 203 8 has access connect AUT@TSKS 203 9 has	to to to to to to to to to	the the the the the the the the the	following following following following following following following following following	group(s)
AUTONVSP has access  USE connect to  AUTOTSKS 203  AUTOOPKT has access  USE connect to  AUTOTSKS 203  AUTOPCE has access  USE connect to  AUTOTSKS 203  CICSOPS 4  AUTOPCP has access  USE connect to  AUTOTSKS 203  CICSOPS 4  AUTOPCR has access  USE connect to  AUTOTSKS 203  AUTOPORT has access  USE connect to  AUTOTSKS 203  AUTOTOPA has access  USE connect to  AUTOTSKS 203  AUTOTOPA has access  USE connect to  AUTOTSKS 203  AUTOTOPA has access  USE connect to  AUTOTOPA has access  USE connect to  AUTOTSKS 203  AUTOTAPS has access  USE connect to  AUTOTSKS 203  AUTOXOFC has access  USE connect to  AUTOTSKS 203  AUTOTAPSKS 203  AUTOT	the the the the the the the the	following	group(s)	AUTWRK1 USE	6 has access connect AUT@TSKS 203 8 has access connect AUT@TSKS 203 9 has access connect AUT@TSKS 203 1 has access connect AUT@TSKS 203 6 has access connect AUT@TSKS 203 1 has	to to to to to to to to to	the the the the the the the the the	following following following following following following following following following	group(s)
AUTONVSP has access USE connect to AUT@TSKS 203 AUTOOPKT has access USE connect to AUT@TSKS 203 AUTOPCE has access USE connect to AUTETSKS 203 CICSOPS 4 AUTOPCP has access USE connect to AUT@TSKS 203 CICSOPS 4 AUTOPCR has access USE connect to AUT@TSKS 203 AUTOFTSKS 203 AUTOFTSKS 203 AUTOFTSKS 203 AUTOFTSKS 203 AUTOSMF3 has access USE connect to AUT@TSKS 203 AUTOTOFTS has access USE connect to AUT@TSKS 203 AUTOTOFTS has access USE connect to AUT@TSKS 203 AUTOTOFS has access USE connect to AUT@TSKS 203 AUTOTSKS 203 AUTPLEX has access USE connect to AUT@TSKS 203 AUTPLEX2 has access USE connect to AUT@TSKS 203 AUTPLEX3 has access USE connect to AUT@TSKS 203	the the the the the the the the	following	group(s)	AUTWRK1 USE AUTWRK1 AUTWRK1 AUTWRK1 AUTWRK1 AUTWRK1 USE AUTWRK1	6 has access connect AUT@TSKS 203 7 has access connect AUT@TSKS 203 8 has access connect AUT@TSKS 203 6 has access connect AUT@TSKS 203 1 has access connect AUT@TSKS 203 3 has access connect AUT@TSKS 203 1 has access connect AUT@TSKS 203 6 has access connect AUT@TSKS 203 6 has access connect AUT@TSKS 203 6 has access connect AUT@TSKS 203 8 has access connect AUT@TSKS 203 6 has access connect AUT@TSKS 203 8 has access connect AUT@TSKS 203 9 has	to to to to to to	the	following	group(s)

	GCICSTRN CPSM.CICSOPS (D) 116
USE connect to the following group(s) AUT@TSKS 203	GCICSTRN CPSM.CICSPERF (D) 116 GCICSTRN CPSM.CICSRPC (D) 116
AUTXCF2 has access	GCICSTRN CPSM.CICSRPC (D) 116
USE connect to the following group(s) AUT@TSKS 203	GCICSTRN MOE.CICSADM (D) 117 GCICSTRN MOE.CICSDEV (D) 117
AUTWISKS ZUS	GCICSTRN MOE.CICSISC (D) 118
	GCICSTRN MOE.CICSOPS (D) 118 GCICSTRN MOE.CICSPERF (D) 118
	JESSPOOL &RACLNDE.*.CMAS*.** (G) 122
В	VCICSCMD CPSM.CICSDEV (D) 195
	VCICSCMD CPSM.CICSOPS (D) 195 VCICSCMD CPSM.CICSPERF (D) 195
BAESERV has access	VCICSCMD MOE.CICSADM (D) 195
USE connect to the following group(s)	VCICSCMD MOE.CICSPERF (D) 196 WRITER JES2.NJE.* (G) 196
SYSUSER 49 BAESTC has access	WRITER JES2.NJE.* (G) 196 WRITER JES2.RJE.* (G) 196 READ to the following resource
USE connect to the following group(s)	APPL IMS1 (D) 67
MDISTOG 28 SYSUSER 49	APPL IMS5 (D) 67 APPL IMS7 (D) 68
BAMMP390 has access	FACILITY MVS.R3SOPI.START.UKPSRV1 (D) 107
USE connect to the following group(s) AUT@TSKS 203	FACILITY MVS.R3SOPI.START.UKRSRV1 (D) 107
SYSAUTO 230	GCICSTRN CPSM.CICSCAT1 (D) 115 GCICSTRN CPSM.WUIADM (D) 116
BAMMPPZB has access USE connect to the following group(s)	GCICSTRN CPSM.WUIUSER (D) 117 GCICSTRN MOE.CICSCAT1 (D) 117
AUT@TSKS 203	MGMTCLAS NOMIG (D) 131
SYSAUTO 230 BAMMPWZB has access	UPDATE to the following resource
USE connect to the following group(s)	CPSMOBJ ANALYSIS.DEF.ILCPLEX (D) 83 CPSMOBJ MONITOR.*.ILCPLEX* (G) 84
AUT@TSKS 203 SYSAUTO 230	CPSMOBJ OPERATE.*.ILCPLEX* (G) 84 CPSMOBJ WORKLOAD.DEF.ILCPLEX (D) 85
BAS connected user(s) 204	GCICSTRN MOE.CICSAPPL (D) 117
BAS has access READ to the following resource	OPERCMDS MVS.CANCEL.JOB.CAS* (G) 166
@MAJOPTS JES.*.JOBCLASS.I (G) 58	OPERCMDS MVS.CANCEL.JOB.CMAS* (G) 167 OPERCMDS MVS.CANCEL.STC.CAS* (G) 167
@MAJOPTS MVS.*.SMF.TSOWTL (G) 60 DATASET MVSDEPT.* (G) 32	OPERCMDS MVS.CANCEL.STC.CMAS* (G) 167 OPERCMDS MVS.MODIFY.JOB.CAS* (G) 168
MGMTCLAS NOMIG (D) 131	OPERCMDS MVS.MODIFY.JOB.CMAS* (G) 168
SDSF ISFCMD.ODSP.INITIATOR.* (G) 178 SDSF ISFCMD.ODSP.SR.* (G) 179	OPERCMDS MVS.MODIFY.STC.CAS* (G) 169
SDSF ISFCMD.ODSP.SR.* (G) 179 SDSF ISFCMD.ODSP.SYSLOG.** (G) 179 SDSF ISFCMD.ODSP.ULOG.** (G) 179 SDSF ISFCMP.ODSP.ULOG.** (G) 179 SDSF ISFOPER.SYSTEM* (G) 180	OPERCMDS MVS.MODIFY.STC.CAS* (G) 169 OPERCMDS MVS.MODIFY.STC.CICS* (G) 169 OPERCMDS MVS.MODIFY.STC.CMAS* (G) 169
SDSF ISFCMD.ODSP.OLOG.^^ (G) 179 SDSF ISFOPER.SYSTEM* (G) 180	OPERCMDS MVS.START.STC.* (G) 171 OPERCMDS MVS.START.STC.CAS* (G) 172
BE06170 has access	OPERCMDS MVS.START.STC.CAS* (G) 172 OPERCMDS MVS.START.STC.CMAS* (G) 172
USE connect to the following group(s) IMSUSER 213	OPERCMDS MVS.START.STC.UK%%%%% (G) 172 OPERCMDS MVS.STOP.STC.CAS* (G) 172
BPXROOT has access	OPERCMDS MVS.STOP.STC.CAS* (G) 172 OPERCMDS MVS.STOP.STC.CMAS* (G) 172
USE connect to the following group(s) OMVSGRP 35	OPERCMDS MVS.STOP.STC.UK%%%%% (G) 172 CICSAO has access
BRIOBCS1 has access	READ to the following resource
USE connect to the following group(s) DSNUSER 209	CONSOLE * (G) 81 USE connect to the following group(s)
EMDLEDEV 212	CICSOPS 4
BRIOIAC1 has access USE connect to the following group(s)	CICSCAT1 connected user(s) 2 CICSCAT1 has access
DSNUSER 209	READ to the following resource
EMDLEDEV 212 BRIOUPD connected user(s) 2	GCICSTRN MOE.CICSCAT1 (D) 117 CICSCTG has access
	USE connect to the following group(s)
	SYSUSER 49 CICSDATA connected user(s) 3
	CICSDEFG connected user(s) 3
C	CICSDEPG connected user(s) 3
	CICCDEDT connected user(s) 3
	CICSDEPT connected user(s) 3 CICSDEV connected user(s) 3
C088809 has access	CICSDEV connected user(s) 3 CICSDEV has access
USE connect to the following group(s)	CICSDEV connected user(s) 3 CICSDEV has access READ to the following resource VCICSCMD CPSM.CICSOPS (D) 195
USE connect to the following group(s) EMDDEV1 212 CA17178 has access	CICSDEV connected user(s) 3 CICSDEV has access READ to the following resource VCICSCMD CPSM.CICSOPS (D) 195 UPDATE to the following resource
USE connect to the following group(s) EMDDEV1 212 CA17178 has access USE connect to the following group(s)	CICSDEV connected user(s) 3 CICSDEV has access READ to the following resource VCICSCMD CPSM.CICSOPS (D) 195 UPDATE to the following resource GCICSTRN CPSM.CICSDEV (D) 115 GCICSTRN MOB.CICSDEV (D) 117
USE connect to the following group(s) EMDDEV1 212 CA17178 has access USE connect to the following group(s) DSNUSER 209 CA20014 has access	CICSDEV connected user(s) 3 CICSDEV has access READ to the following resource VCICSCMD CPSM.CICSOPS (D) 195 UPDATE to the following resource GCICSTRN CPSM.CICSDEV (D) 115 GCICSTRN MOE.CICSDEV (D) 117 VCICSCMD CPSM.CICSDEV (D) 195
USE connect to the following group(s)  EMDDEV1 212  CA17178 has access  USE connect to the following group(s)  DSNUSER 209  CA20014 has access  USE connect to the following group(s)  DSNUSER 209	CICSDEV connected user(s) 3 CICSDEV has access READ to the following resource VCICSCMD CPSM.CICSOPS (D) 195 UPDATE to the following resource GCICSTRN CPSM.CICSDEV (D) 115 GCICSTRN MOB.CICSDEV (D) 117 VCICSCMD CPSM.CICSDEV (D) 195 CICSDFLT has access USE connect to the following group(s)
USE connect to the following group(s)  EMDDEV1 212  CA17178 has access  USE connect to the following group(s)  DSNUSER 209  CA20014 has access  USE connect to the following group(s)  DSNUSER 209  CA31469 has access	CICSDEV connected user(s) 3 CICSDEV has access READ to the following resource VCICSCMD CPSM.CICSOPS (D) 195 UPDATE to the following resource GCICSTRN CPSM.CICSDEV (D) 115 GCICSTRN MOE.CICSDEV (D) 117 VCICSCMD CPSM.CICSDEV (D) 195 CICSDFLT has access
USE connect to the following group(s)  EMDDEV1 212  CA17178 has access  USE connect to the following group(s)  DSNUSER 209  CA20014 has access  USE connect to the following group(s)  DSNUSER 209	CICSDEV connected user(s) 3 CICSDEV has access  READ to the following resource  VCICSCMD CPSM.CICSOPS (D) 195  UPDATE to the following resource  GCICSTRN CPSM.CICSDEV (D) 115  GCICSTRN MOE.CICSDEV (D) 117  VCICSCMD CPSM.CICSDEV (D) 195  CICSDFLT has access  USE connect to the following group(s)  SYSUSER 49  CICSEDSE connected user(s) 3 CICSISC connected user(s) 3
USE connect to the following group(s)  EMDDEV1 212  CA17178 has access  USE connect to the following group(s)  DSNUSER 209  CA20014 has access  USE connect to the following group(s)  DSNUSER 209  CA31469 has access  USE connect to the following group(s)  DSNUSER 209  CAPRI connected user(s) 204	CICSDEV connected user(s) 3 CICSDEV has access  READ to the following resource  VCICSCMD CPSM.CICSOPS (D) 195  UPDATE to the following resource  GCICSTRN CPSM.CICSDEV (D) 115  GCICSTRN MOE.CICSDEV (D) 117  VCICSCMD CPSM.CICSDEV (D) 195  CICSDFLT has access  USE connect to the following group(s)  SYSUSER 49  CICSEDSE connected user(s) 3
USE connect to the following group(s) EMDDEV1 212  CA17178 has access USE connect to the following group(s) DSNUSER 209  CA20014 has access USE connect to the following group(s) DSNUSER 209  CA31469 has access USE connect to the following group(s) DSNUSER 209  CA31469 has access USE connect to the following group(s) DSNUSER 209  CAPRI connected user(s) 204  CAPRI has access	CICSDEV connected user(s) 3 CICSDEV has access READ to the following resource VCICSCMD CPSM.CICSOPS (D) 195 UPDATE to the following resource GCICSTRN CPSM.CICSDEV (D) 115 GCICSTRN MOB.CICSDEV (D) 117 VCICSCMD CPSM.CICSDEV (D) 195 CICSDFLT has access USE connect to the following group(s) SYSUSER 49 CICSEDSE connected user(s) 3 CICSISC connected user(s) 3 CICSISC has access UPDATE to the following resource GCICSTRN MOB.CICSISC (D) 117
USE connect to the following group(s) EMDDEV1 212  CA17178 has access USE connect to the following group(s) DSNUSER 209  CA20014 has access USE connect to the following group(s) DSNUSER 209  CA31469 has access USE connect to the following group(s) DSNUSER 209  CAPRI connected user(s) 204  CAPRI has access READ to the following resource SDSF ISFCMD.ODSP.SYSLOG.** (G) 179	CICSDEV connected user(s) 3 CICSDEV has access  READ to the following resource  VCICSCMD CPSM.CICSOPS (D) 195  UPDATE to the following resource  GCICSTRN CPSM.CICSDEV (D) 115  GCICSTRN MOE.CICSDEV (D) 117  VCICSCMD CPSM.CICSDEV (D) 195  CICSDFLT has access  USE connect to the following group(s)  SYSUSER 49  CICSEDSE connected user(s) 3 CICSISC connected user(s) 3 CICSISC has access  UPDATE to the following resource  GCICSTRN MOE.CICSISC (D) 117 CICSLOGS connected user(s) 4
USE connect to the following group(s) EMDDEV1 212  CA17178 has access  USE connect to the following group(s) DSNUSER 209  CA20014 has access  USE connect to the following group(s) DSNUSER 209  CA31469 has access  USE connect to the following group(s) DSNUSER 209  CA31469 has access  USE connect to the following group(s) DSNUSER 209  CAPRI connected user(s) 204  CAPRI has access  READ to the following resource SDSF ISFCMD.ODSP.SYSLOG.** (G) 179  CAT connected user(s) 204  CAT connected user(s) 204	CICSDEV connected user(s) 3 CICSDEV has access READ to the following resource VCICSCMD CPSM.CICSOPS (D) 195 UPDATE to the following resource GCICSTRN CPSM.CICSDEV (D) 115 GCICSTRN MOB.CICSDEV (D) 117 VCICSCMD CPSM.CICSDEV (D) 195 CICSDFLT has access USE connect to the following group(s) SYSUSER 49 CICSSES connected user(s) 3 CICSISC connected user(s) 3 CICSISC has access UPDATE to the following resource GCICSTRN MOB.CICSISC (D) 117 CICSLOGS connected user(s) 4 CICSOPS connected user(s) 4 CICSOPS connected user(s) 4 CICSOPS has access
USE connect to the following group(s) EMDDEV1 212  CA17178 has access USE connect to the following group(s) DSNUSER 209  CA20014 has access USE connect to the following group(s) DSNUSER 209  CA31469 has access USE connect to the following group(s) DSNUSER 209  CAPRI connected user(s) 204  CAPRI has access READ to the following resource SDSF ISFCMD.ODSP.SYSLOG.** (G) 179  CAT connected user(s) 204	CICSDEV connected user(s) 3 CICSDEV has access  READ to the following resource  VCICSCMD CPSM.CICSOPS (D) 195  UPDATE to the following resource  GCICSTRN CPSM.CICSDEV (D) 115  GCICSTRN MOB.CICSDEV (D) 117  VCICSCMD CPSM.CICSDEV (D) 195  CICSDFLT has access  USE connect to the following group(s)  SYSUSER 49 CICSEDSE connected user(s) 3 CICSISC connected user(s) 3 CICSISC thas access  UPDATE to the following resource  GCICSTRN MOB.CICSISC (D) 117 CICSLOGS connected user(s) 4 CICSOPS connected user(s) 4 CICSOPS connected user(s) 4 CICSOPS has access  READ to the following resource  CONSOLE AROPE%*12 (G) 81
USE connect to the following group(s) EMDDEV1 212  CA17178 has access  USE connect to the following group(s) DSNUSER 209  CA20014 has access  USE connect to the following group(s) DSNUSER 209  CA31469 has access  USE connect to the following group(s) DSNUSER 209  CA31469 has access  USE connect to the following group(s) DSNUSER 209  CAPRI connected user(s) 204  CAPRI has access  READ to the following resource SDSF ISFCMD.ODSP.SYSLOG.** (G) 179  CAT connected user(s) 204  CAT connected user(s) 204  CAT has access  READ to the following resource MGMTCLAS NOMIG (D) 131 STORCLAS DBCRIT (D) 186	CICSDEV connected user(s) 3 CICSDEV has access  READ to the following resource  VCICSCMD CPSM.CICSOPS (D) 195  UPDATE to the following resource  GCICSTRN CPSM.CICSDEV (D) 115  GCICSTRN MOB.CICSDEV (D) 117  VCICSCMD CPSM.CICSDEV (D) 195  CICSDFLT has access  USE connect to the following group(s)  SYSUSER 49 CICSEDSE connected user(s) 3 CICSISC connected user(s) 3 CICSISC thas access  UPDATE to the following resource  GCICSTRN MOB.CICSISC (D) 117 CICSLOGS connected user(s) 4 CICSOPS connected user(s) 4 CICSOPS connected user(s) 4 CICSOPS has access  READ to the following resource  CONSOLE AROPE%*12 (G) 81
USE connect to the following group(s) EMDDEV1 212  CA17178 has access USE connect to the following group(s) DSNUSER 209  CA20014 has access USE connect to the following group(s) DSNUSER 209  CA31469 has access USE connect to the following group(s) DSNUSER 209  CAPRI connected user(s) 204  CAPRI connected user(s) 204  CAPRI has access READ to the following resource SDSF ISFCMD.ODSP.SYSLOG.** (G) 179  CAT connected user(s) 204  CAT has access READ to the following resource MGMTCLAS NOMIG (D) 131 STORCLAS DBCRIT (D) 186 STORCLAS DBCRIT (D) 187	CICSDEV connected user(s) 3 CICSDEV has access READ to the following resource VCICSCMD CPSM.CICSOPS (D) 195 UPDATE to the following resource GCICSTRN CPSM.CICSDEV (D) 115 GCICSTRN CPSM.CICSDEV (D) 117 VCICSCMD CPSM.CICSDEV (D) 195 CICSDFLT has access USE connect to the following group(s) SYSUSER 49 CICSEDSE connected user(s) 3 CICSISC connected user(s) 3 CICSISC connected user(s) 3 CICSISC connected user(s) 4 CICSOPS connected user(s) 4 CICSOPS connected user(s) 4 CICSOPS has access READ to the following resource CONSOLE ARCHAUTER (G) 81 CONSOLE ARTSHUTZO (D) 82 CONSOLE AUTCICS (D) 82 CONSOLE AUTCICS (D) 82 CONSOLE INTERNAL (D) 82
USE connect to the following group(s) EMDDEV1 212  CA17178 has access  USE connect to the following group(s)  DSNUSER 209  CA20014 has access  USE connect to the following group(s)  DSNUSER 209  CA31469 has access  USE connect to the following group(s)  DSNUSER 209  CA31469 has access  USE connected user(s) 204  CAPRI connected user(s) 204  CAPRI has access  READ to the following resource  SDSF ISFCMD.ODSP.SYSLOG.** (G) 179  CAT connected user(s) 204  CAT has access  READ to the following resource  MGMTCLAS NOMIG (D) 131  STORCLAS DBCRIT (D) 186  STORCLAS DBCRIT (D) 186  STORCLAS DBCRIT (D) 187  CHE connected user(s) 204  CHE connected user(s) 204  CHE connected user(s) 204	CICSDEV connected user(s) 3 CICSDEV has access  READ to the following resource  VCICSCMD CPSM.CICSOPS (D) 195  UPDATE to the following resource  GCICSTRN CPSM.CICSDEV (D) 115  GCICSTRN MOE.CICSDEV (D) 117  VCICSCMD CPSM.CICSDEV (D) 195  CICSDFLT has access  USE connect to the following group(s)  SYSUSER 49  CICSEDSE connected user(s) 3 CICSISC connected user(s) 3 CICSISC connected user(s) 1 CICSOPS connected user(s) 1 CICSOPS connected user(s) 4 CICSOPS has access  READ to the following resource  CONSOLE AROP\$%12 (G) 81 CONSOLE ATSHUTZO (D) 82 CONSOLE ATSHUTZO (D) 82 CONSOLE INTERNAL (D) 82 CONSOLE INTERNAL (D) 82 CONSOLE INTERNAL (D) 82
USE connect to the following group(s) EMDDEV1 212  CA17178 has access USE connect to the following group(s) DSNUSER 209  CA20014 has access USE connect to the following group(s) DSNUSER 209  CA31469 has access USE connect to the following group(s) DSNUSER 209  CAPRI connected user(s) 204  CAPRI connected user(s) 204  CAPRI has access READ to the following resource SDSF ISFCMD.ODSP.SYSLOG.** (G) 179  CAT connected user(s) 204  CAT has access READ to the following resource MGMTCLAS NOMIG (D) 131 STORCLAS DECRIT (D) 186 STORCLAS DEFAST (D) 187  CHE connected user(s) 204  CHE has access READ to the following resource	CICSDEV connected user(s) 3 CICSDEV has access  READ to the following resource  VCICSCMD CPSM.CICSOPS (D) 195  UPDATE to the following resource  GCICSTRN CPSM.CICSDEV (D) 115  GCICSTRN MOE.CICSDEV (D) 117  VCICSCMD CPSM.CICSDEV (D) 195  CICSDFLT has access  USE connect to the following group(s)  SYSUSER 49  CICSEDSE connected user(s) 3 CICSISC connected user(s) 3 CICSISC has access  UPDATE to the following resource  GCICSTRN MOE.CICSISC (D) 117  CICSLOGS connected user(s) 4 CICSOPS connected user(s) 4 CICSOPS connected user(s) 4 CICSOPS connected user(s) 4 CICSOPS has access  READ to the following resource  CONSOLE AROP%%12 (G) 81  CONSOLE ATSHUTZO (D) 82  CONSOLE ATSHUTZO (D) 82  CONSOLE INTERNAL (D) 82  CONSOLE INTERNAL (D) 82  CONSOLE POROP% (G) 82  CONSOLE STSG%% (G) 82
USE connect to the following group(s) EMDDEV1 212  CA17178 has access  USE connect to the following group(s)  DSNUSER 209  CA20014 has access  USE connect to the following group(s)  DSNUSER 209  CA31469 has access  USE connect to the following group(s)  DSNUSER 209  CAPRI connected user(s) 204  CAPRI has access  READ to the following resource  SDSF ISFCMD.ODSP.SYSLOG.** (G) 179  CAT connected user(s) 204  CAT connected user(s) 204  CAT connected user(s) 131  STORCLAS DBCRIT (D) 186  STORCLAS DBCRIT (D) 186  STORCLAS DBFAST (D) 187  CHE connected user(s) 204  CHE has access  READ to the following resource  MGMTCLAS NOMIG (D) 131  CHE connected user(s) 204  CHE has access  READ to the following resource  MGMTCLAS NOMIG (D) 131  CHE CONNECTED 187  CHE CONNECTED 187	CICSDEV connected user(s) 3 CICSDEV has access  READ to the following resource  VCICSCMD CPSM.CICSOPS (D) 195  UPDATE to the following resource  GCICSTRN CPSM.CICSDEV (D) 115  GCICSTRN MOE.CICSDEV (D) 117  VCICSCMD CPSM.CICSDEV (D) 195  CICSDFLT has access  USE connect to the following group(s)  SYSUSER 49  CICSEDSE connected user(s) 3 CICSISC connected user(s) 3 CICSISC has access  UPDATE to the following resource  GCICSTRN MOE.CICSISC (D) 117  CICSLOGS connected user(s) 4 CICSOPS connected user(s) 4 CICSOPS connected user(s) 4 CICSOPS connected user(s) 4 CICSOPS has access  READ to the following resource  CONSOLE AROP%%12 (G) 81  CONSOLE ATSHUTZO (D) 82  CONSOLE ATSHUTZO (D) 82  CONSOLE INTERNAL (D) 82  CONSOLE INTERNAL (D) 82  CONSOLE POROP% (G) 82  CONSOLE STSG%% (G) 82
USE connect to the following group(s) EMDDEV1 212  CA17178 has access USE connect to the following group(s) DSNUSER 209  CA20014 has access USE connect to the following group(s) DSNUSER 209  CA31469 has access USE connect to the following group(s) DSNUSER 209  CAPRI connected user(s) 204  CAPRI connected user(s) 204  CAPRI has access READ to the following resource SDSF ISFCMD.ODSP.SYSLOG.** (G) 179  CAT connected user(s) 204  CAT has access READ to the following resource MGMTCLAS NOMIG (D) 131 STORCLAS DBCRIT (D) 186 STORCLAS DBFAST (D) 187  CHE connected user(s) 204  CHE has access READ to the following resource MGMTCLAS NOMIG (D) 131 STORCLAS DBFAST (D) 187  CHE connected user(s) 204  CHE has access  READ to the following resource MGMTCLAS NOMIG (D) 131  CICSADM connected user(s) 2 CICSADM connected user(s) 2 CICSADM has access	CICSDEV connected user(s) 3 CICSDEV has access  READ to the following resource  VCICSCMD CPSM.CICSOPS (D) 195  UPDATE to the following resource  GCICSTRN CPSM.CICSDEV (D) 115  GCICSTRN MOB.CICSDEV (D) 117  VCICSCMD CPSM.CICSDEV (D) 195  CICSDFLT has access  USE connect to the following group(s)  SYSUSER 49  CICSEDSE connected user(s) 3 CICSISC connected user(s) 3 CICSISC has access  UPDATE to the following resource  GCICSTRN MOB.CICSISC (D) 117  CICSLOGS connected user(s) 4 CICSOPS has access  READ to the following resource  CONSOLE AROP%%12 (G) 81 CONSOLE ATSHUTZO (D) 82 CONSOLE ATSHUTZO (D) 82 CONSOLE INTERNAL (D) 82 CONSOLE POROP% (G) 82 CONSOLE STSG% (G) 82 CONSOLE TWERK%%12 (G) 83 CPSMOBJ ANALYSIS.** (G) 83
USE connect to the following group(s) EMDDEV1 212  CA17178 has access  USE connect to the following group(s) DSNUSER 209  CA20014 has access  USE connect to the following group(s) DSNUSER 209  CA31469 has access  USE connect to the following group(s) DSNUSER 209  CAPRI connected user(s) 204  CAPRI has access  READ to the following resource SDSF ISFCMD.ODSP.SYSLOG.** (G) 179  CAT connected user(s) 204  CAT connected user(s) 204  CAT connected user(s) 131  STORCLAS DBCRIT (D) 186 STORCLAS DBCRIT (D) 186 STORCLAS DBCRIT (D) 186 STORCLAS DBCRIT (D) 187  CHE connected user(s) 204  CHE has access  READ to the following resource MGMTCLAS NOMIG (D) 131  CICSADM connected user(s) 204  CHE has access  READ to the following resource MGMTCLAS NOMIG (D) 131  CICSADM connected user(s) 2  CICSADM connected user(s) 2  CICSADM connected user(s) 2  CICSADM bas access  ALTER to the following resource CPSMOBJ BAS.*.ILCPLEX* (G) 83	CICSDEV connected user(s) 3 CICSDEV has access  READ to the following resource  VCICSCMD CPSM.CICSOPS (D) 195  UPDATE to the following resource  GCICSTRN CPSM.CICSDEV (D) 115  GCICSTRN MOE.CICSDEV (D) 117  VCICSCMD CPSM.CICSDEV (D) 195  CICSDFLT has access  USE connect to the following group(s)  SYSUSER 49  CICSEDSE connected user(s) 3 CICSISC connected user(s) 3 CICSISC has access  UPDATE to the following resource  GCICSTRN MOE.CICSISC (D) 117  CICSLOGS connected user(s) 4 CICSOPS connected user(s) 6 CONSOLE AROP\$%12 (G) 81  CONSOLE ATSHUTZO (D) 82 CONSOLE ATSHUTZO (D) 82 CONSOLE INTERNAL (D) 82 CONSOLE POROP% (G) 82 CONSOLE POROP% (G) 82 CONSOLE STSG%% (G) 82 CONSOLE TWRK%%12 (G) 83 CPSMOBJ ANALYSIS.** (G) 83 CPSMOBJ BAS.** (G) 83
USE connect to the following group(s) EMDDEV1 212  CA17178 has access USE connect to the following group(s) DSNUSER 209  CA20014 has access USE connect to the following group(s) DSNUSER 209  CA31469 has access USE connect to the following group(s) DSNUSER 209  CAPRI connected user(s) 204  CAPRI has access READ to the following resource SDSF ISFCMD.ODSP.SYSLOG.** (G) 179  CAT connected user(s) 204  CAT has access READ to the following resource MGMTCLAS NOMIG (D) 131 STORCLAS DBCRIT (D) 186 STORCLAS DBFAST (D) 187  CHE connected user(s) 204  CHE has access READ to the following resource MGMTCLAS NOMIG (D) 131 CICSADM connected user(s) 204  CHE has access READ to the following resource MGMTCLAS NOMIG (D) 131 CICSADM connected user(s) 204  CHE has access READ to the following resource MGMTCLAS NOMIG (D) 131  CICSADM connected user(s) 2  CICSADM has access ALTER to the following resource CPSMOBJ BAS.*.ILCPLEX* (G) 83 DATASET CICSADM.* (G) 2	CICSDEV connected user(s) 3 CICSDEV has access  READ to the following resource  VCICSCMD CPSM.CICSOPS (D) 195  UPDATE to the following resource  GCICSTRN CPSM.CICSDEV (D) 115  GCICSTRN MOE.CICSDEV (D) 117  VCICSCMD CPSM.CICSDEV (D) 195  CICSDFLT has access  USE connect to the following group(s)  SYSUSER 49  CICSEDSE connected user(s) 3 CICSISC connected user(s) 3 CICSISC connected user(s) 3 CICSISC bas access  UPDATE to the following resource  GCICSTRN MOE.CICSISC (D) 117  CICSLOGS connected user(s) 4 CICSOPS connected user(s) 4 CICSOPS connected user(s) 4 CICSOPS has access  READ to the following resource  CONSOLE AROP\$%12 (G) 81 CONSOLE ATSHUTZO (D) 82 CONSOLE ATSHUTZO (D) 82 CONSOLE ATSHUTZO (D) 82 CONSOLE POROP% (G) 82 CONSOLE POROP% (G) 82 CONSOLE FOROP% (G) 82 CONSOLE STSG%% (G) 82 CONSOLE TWRK%%12 (G) 83 CPSMOBJ ANALYSIS.** (G) 83 CPSMOBJ BAS.** (G) 83 CPSMOBJ ONDITOR.** (G) 84 CPSMOBJ OPERATE.** (G) 84
USE connect to the following group(s) EMDDEV1 212  CA17178 has access USE connect to the following group(s) DSNUSER 209  CA20014 has access USE connect to the following group(s) DSNUSER 209  CA31469 has access USE connect to the following group(s) DSNUSER 209  CAPRI connected user(s) 204  CAPRI connected user(s) 204  CAPRI connected user(s) 204  CAPRI connected user(s) 204  CAPRI has access READ to the following resource SDSF ISFCMD.ODSP.SYSLOG.** (G) 179  CAT connected user(s) 204  CAT has access READ to the following resource MGMTCLAS NOMIG (D) 131 STORCLAS DBCRIT (D) 186 STORCLAS DBFAST (D) 187  CHE connected user(s) 204  CHE CONNECTED STORM (D) 131  CICSADM connected user(s) 2  CICSADM bas access  ALTER to the following resource CPSMOBJ BAS.*.ILCPLEX* (G) 83  DATASET CICSDEPT.* (G) 3  DATASET CICSDEPT.* (G) 3  DATASET MDICIAS.* (G) 27	CICSDEV connected user(s) 3 CICSDEV has access  READ to the following resource  VCICSCMD CPSM.CICSOPS (D) 195  UPDATE to the following resource  GCICSTRN CPSM.CICSDEV (D) 115  GCICSTRN MOE.CICSDEV (D) 117  VCICSCMD CPSM.CICSDEV (D) 195  CICSDFLT has access  USE connect to the following group(s)  SYSUSER 49  CICSEDSE connected user(s) 3 CICSISC connected user(s) 3 CICSISC has access  UPDATE to the following resource  GCICSTRN MOE.CICSISC (D) 117  CICSLOGS connected user(s) 4 CICSOPS connected user(s) 81  CONSOLE ATSULTZO (D) 82  CONSOLE ATSULTZO (D) 82  CONSOLE ATSULTZO (D) 82  CONSOLE INTERNAL (D) 82  CONSOLE POROP% (G) 82  CONSOLE POROP% (G) 82  CONSOLE TWRK% 12 (G) 83  CPSMOBJ ANALYSIS.** (G) 83  CPSMOBJ ANALYSIS.** (G) 83  CPSMOBJ MONITOR.** (G) 84  CPSMOBJ OPERATE.** (G) 84  CPSMOBJ TOPOLOGY.** (G) 85
USE connect to the following group(s) EMDDEV1 212  CA17178 has access  USE connect to the following group(s) DSNUSER 209  CA20014 has access  USE connect to the following group(s) DSNUSER 209  CA31469 has access  USE connect to the following group(s) DSNUSER 209  CA31469 has access  USE connected user(s) 204  CAPRI connected user(s) 204  CAPRI has access  READ to the following resource SDSF ISFCMD.ODSP.SYSLOG.** (G) 179  CAT connected user(s) 204  CAT has access  READ to the following resource MGMTCLAS NOMIG (D) 131 STORCLAS DBCRIT (D) 186 STORCLAS DBCRIT (D) 187  CHE connected user(s) 204  CHE has access  READ to the following resource MGMTCLAS NOMIG (D) 131 CICSADM connected user(s) 204  CHE has access  READ to the following resource MGMTCLAS NOMIG (D) 131  CICSADM connected user(s) 2 CICSADM has access  ALITEr to the following resource CPSMOBJ BAS.*.ILCPLEX* (G) 83 DATASET CICSADM.* (G) 2 DATASET CICSDEPT.* (G) 3 DATASET MDICTAS.* (G) 27 DATASET RESCRIP (G) 29	CICSDEV connected user(s) 3 CICSDEV has access  READ to the following resource  VCICSCMD CPSM.CICSOPS (D) 195  UPDATE to the following resource  GCICSTRN CPSM.CICSDEV (D) 115  GCICSTRN MOE.CICSDEV (D) 117  VCICSCMD CPSM.CICSDEV (D) 195  CICSDFLT has access  USE connect to the following group(s)  SYSUSER 49  CICSEDSE connected user(s) 3 CICSISC connected user(s) 3 CICSISC connected user(s) 3 CICSISC connected user(s) 4 CICSOPS connected user(s) 81 CONSOLE AROP\$%12 (G) 81 CONSOLE ATSHUTZO (D) 82 CONSOLE ATSHUTZO (D) 82 CONSOLE ATSHUTZO (D) 82 CONSOLE INTERNAL (D) 82 CONSOLE POROP% (G) 82 CONSOLE POROP% (G) 82 CONSOLE STSG% (G) 82 CONSOLE TWRK%%12 (G) 83 CPSMOBJ MANALYSIS.** (G) 83 CPSMOBJ ANALYSIS.** (G) 84 CPSMOBJ TOPOLOGY.** (G) 85 CPSMOBJ TOPOLOGY.** (G) 85 UPDATE to the following resource
USE connect to the following group(s) EMDDEV1 212  CA17178 has access  USE connect to the following group(s) DSNUSER 209  CA20014 has access  USE connect to the following group(s) DSNUSER 209  CA31469 has access  USE connect to the following group(s) DSNUSER 209  CA31469 has access  USE connected user(s) 204  CAPRI connected user(s) 204  CAPRI has access  READ to the following resource SDSF ISFCMD.ODSP.SYSLOG.** (G) 179  CAT connected user(s) 204  CAT has access  READ to the following resource MGMTCLAS NOMIG (D) 131 STORCLAS DBCRIT (D) 186 STORCLAS DBCRIT (D) 187  CHE connected user(s) 204  CHE has access  READ to the following resource MGMTCLAS NOMIG (D) 131 CICSADM connected user(s) 204  CHE has access  READ to the following resource MGMTCLAS NOMIG (D) 131  CICSADM connected user(s) 2 CICSADM has access  ALITEr to the following resource CPSMOBJ BAS.*.ILCPLEX* (G) 83 DATASET CICSADM.* (G) 2 DATASET CICSDEPT.* (G) 3 DATASET MDICTAS.* (G) 27 DATASET RESCRIP (G) 29	CICSDEV connected user(s) 3 CICSDEV has access  READ to the following resource  VCICSCMD CPSM.CICSOPS (D) 195  UPDATE to the following resource  GCICSTRN CPSM.CICSDEV (D) 115  GCICSTRN MOE.CICSDEV (D) 117  VCICSCMD CPSM.CICSDEV (D) 195  CICSDFLT has access  USE connect to the following group(s)  SYSUSER 49  CICSEDSE connected user(s) 3 CICSISC connected user(s) 3 CICSISC has access  UPDATE to the following resource  GCICSTRN MOE.CICSISC (D) 117  CICSLOGS connected user(s) 4 CICSOPS connected user(s) 81  CONSOLE AROP%%12 (G) 81  CONSOLE ATSHUTZO (D) 82  CONSOLE AUTCICS (D) 82  CONSOLE INTERNAL (D) 82  CONSOLE POROP% (G) 82  CONSOLE POROP% (G) 82  CONSOLE TWRK%%12 (G) 83  CPSMOBJ ANALYSIS.** (G) 83  CPSMOBJ ANALYSIS.** (G) 83  CPSMOBJ MONITOR.** (G) 84  CPSMOBJ OPERATE.** (G) 84  CPSMOBJ TOPOLOGY.** (G) 85  UPDATE to the following resource  CPSMOBJ CONFIG.** (G) 84
USE connect to the following group(s) EMDDEV1 212  CA17178 has access  USE connect to the following group(s) DSNUSER 209  CA20014 has access  USE connect to the following group(s) DSNUSER 209  CA31469 has access  USE connect to the following group(s) DSNUSER 209  CAPI connected user(s) 204  CAPRI connected user(s) 204  CAPRI has access  READ to the following resource SDSF ISFCMD.ODSP.SYSLOG.** (G) 179  CAT connected user(s) 204  CAT has access  READ to the following resource  MGMTCLAS NOMIG (D) 131  STORCLAS DBCRIT (D) 186  STORCLAS DBCRIT (D) 186  STORCLAS DBFAST (D) 187  CHE connected user(s) 204  CHE has access  READ to the following resource MGMTCLAS NOMIG (D) 131  CICSADM connected user(s) 2  CICSADM has access  ALTER to the following resource  CPSMOBJ BAS.*.ILCPLEX* (G) 83  DATASET CICSDEPT.* (G) 3  DATASET CICSDEPT.* (G) 3  DATASET CICSDEPT.* (G) 39  DATASET R3STI.* (G) 39	CICSDEV connected user(s) 3 CICSDEV has access  READ to the following resource  VCICSCMD CPSM.CICSOPS (D) 195  UPDATE to the following resource  GCICSTRN CPSM.CICSDEV (D) 115  GCICSTRN MOE.CICSDEV (D) 117  VCICSCMD CPSM.CICSDEV (D) 195  CICSDFLT has access  USE connect to the following group(s)  SYSUSER 49  CICSEDSE connected user(s) 3 CICSISC connected user(s) 3 CICSISC connected user(s) 3 CICSISC connected user(s) 4 CICSOPS connected user(s) 81 CONSOLE AROP\$%12 (G) 81 CONSOLE ATSHUTZO (D) 82 CONSOLE ATSHUTZO (D) 82 CONSOLE ATSHUTZO (D) 82 CONSOLE INTERNAL (D) 82 CONSOLE POROP% (G) 82 CONSOLE POROP% (G) 82 CONSOLE STSG% (G) 82 CONSOLE TWRK%%12 (G) 83 CPSMOBJ MANALYSIS.** (G) 83 CPSMOBJ ANALYSIS.** (G) 84 CPSMOBJ TOPOLOGY.** (G) 85 CPSMOBJ TOPOLOGY.** (G) 85 UPDATE to the following resource
USE connect to the following group(s) EMDDEV1 212  CA17178 has access  USE connect to the following group(s) DSNUSER 209  CA20014 has access  USE connect to the following group(s) DSNUSER 209  CA31469 has access  USE connect to the following group(s) DSNUSER 209  CA31469 has access  USE connected user(s) 204  CAPRI connected user(s) 204  CAPRI has access  READ to the following resource SDSF ISFCMD.ODSP.SYSLOG.** (G) 179  CAT connected user(s) 204  CAT has access  READ to the following resource MGMTCLAS NOMIG (D) 131 STORCLAS DBCRIT (D) 186 STORCLAS DBCRIT (D) 187  CHE connected user(s) 204  CHE has access  READ to the following resource MGMTCLAS NOMIG (D) 131 CICSADM connected user(s) 204  CHE has access  READ to the following resource MGMTCLAS NOMIG (D) 131  CICSADM connected user(s) 2 CICSADM has access  ALITEr to the following resource CPSMOBJ BAS.*.ILCPLEX* (G) 83 DATASET CICSADM.* (G) 2 DATASET CICSDEPT.* (G) 3 DATASET MDICTAS.* (G) 27 DATASET BASCTD * (G) 29	CICSDEV connected user(s) 3 CICSDEV has access  READ to the following resource  VCICSCMD CPSM.CICSOPS (D) 195  UPDATE to the following resource  GCICSTRN CPSM.CICSDEV (D) 115  GCICSTRN MOE.CICSDEV (D) 117  VCICSCMD CPSM.CICSDEV (D) 195  CICSDFLT has access  USE connect to the following group(s)  SYSUSER 49 CICSSESE connected user(s) 3 CICSISC connected user(s) 3 CICSISC connected user(s) 3 CICSISC connected user(s) 4 CICSOPS has access  READ to the following resource  CONSOLE AROP**12 (G) 81 CONSOLE AROP**12 (G) 82 CONSOLE ANTHUTZO (D) 82 CONSOLE ANTHUTZO (D) 82 CONSOLE ANTHUTZO (D) 82 CONSOLE INTERNAL (D) 82 CONSOLE POROP** (G) 82 CONSOLE POROP** (G) 82 CONSOLE POROP** (G) 82 CONSOLE TWRK**12 (G) 82 CONSOLE TWRK**12 (G) 82 CONSOLE XXXX**** (G) 83 CPSMOBJ ANALYSIS.*** (G) 83 CPSMOBJ ANALYSIS.*** (G) 83 CPSMOBJ TOPOLOGY.*** (G) 84 CPSMOBJ TOPOLOGY.*** (G) 85 UPDATE to the following resource CPSMOBJ CONFIG.*** (G) 85 UPDATE to the following resource CPSMOBJ CONFIG.*** (G) 84 GCICSTRN CPSM.CICSOPS (D) 116

VCICSCMD CPSM.CICSPERF (D) 195	IMS5USRS 214
VCICSCMD MOE.CICSPERF (D) 196 CICSPERF connected user(s) 4	SYSUSER 49 CPPS62 has access
CICSPERF has access	USE connect to the following group(s)
READ to the following resource	SYSUSER 49
VCICSCMD CPSM.CICSOPS (D) 195	CPPS81 has access
UPDATE to the following resource	USE connect to the following group(s) I5BMP 216
CPSMOBJ ANALYSIS.** (G) 83 CPSMOBJ BAS.** (G) 84	IMS5USRS 214
CPSMOBJ CONFIG.** (G) 84	SYSUSER 49
CPSMOBJ MONITOR. ** (G) 84	CPPS82 has access
CPSMOBJ OPERATE.** (G) 85	USE connect to the following group(s)
CPSMOBJ TOPOLOGY.** (G) 85 CPSMOBJ WORKLOAD.** (G) 85	SYSUSER 49 CPPSACC connected user(s) 5
GCICSTRN CPSM.CICSOPS (D) 116	CPPSSUP connected user(s) 5
GCICSTRN CPSM.CICSPERF (D) 116	CPPSSUP has access
GCICSTRN MOE.CICSOPS (D) 118	READ to the following resource
GCICSTRN MOE.CICSPERF (D) 118	APPL IMS1 (D) 67
VCICSCMD CPSM.CICSPERF (D) 195 VCICSCMD MOE.CICSPERF (D) 196	DIMS IMSDEV (D) 86 JESSPOOL &RACLNDE.?*.IMS4*.** (G) 124
CICSREAD connected user(s) 5	JESSPOOL &RACLNDE.*.*.*.JES* (G) 122
CICSRPC connected user(s) 5	JESSPOOL &RACLNDE.*.*.STC*.*.* (G) 122
CICSSECU connected user(s) 5	JESSPOOL &RACLNDE.*.DAILY*.JOB*.** (G) 123
CICSSECU has access ALTER to the following resource	JESSPOOL &RACLNDE.*.IMS2*.** (G) 123 JESSPOOL &RACLNDE.*.MSD*.JOB*.** (G) 123
CPSMOBJ BAS.*.ILCPLEX* (G) 83	JESSPOOL &RACLNDE.** (G) 123
FACILITY BBM.PLEXMGR.** (G) 101	JESSPOOL &RACLNDE.+MASTER+.SYSLOG.** (G) 121
FACILITY EYUWUI.*.EDITOR (G) 104	JESSPOOL &RACLNDE.CICSTPRP.** (G) 124
READ to the following resource DATASET SMS.* (G) 44	JESSPOOL &RACLNDE.DB2*.** (G) 125 JESSPOOL &RACLNDE.EI2*.EI2*.STC*.*.* (G) 125
UPDATE to the following resource	
	JESSPOOL &RACLNDE.IMS*.IMS*.** (G) 125 JESSPOOL &RACLNDE.JLB*.** (G) 125
CPSMOBJ ANALYSIS.** (G) 83 CPSMOBJ ANALYSIS.DEF.ILCPLEX (D) 83	SDSF ISFCMD.ODSP.SYSLOG.** (G) 179
CPSMOBJ BAS.** (G) 84	CPSMADM connected user(s) 6
CPSMOBJ CONFIG.** (G) 84 CPSMOBJ CONFIG.DEF.CMASEBI2 (D) 84	CPSMADM has access ALTER to the following resource
CPSMOBJ MONITOR.*.ILCPLEX* (G) 84	JESSPOOL &RACLNDE.*.CMAS*.** (G) 122
CPSMOBJ MONITOR.** (G) 84 CPSMOBJ OPERATE.*.ILCPLEX* (G) 84	READ to the following resource
CPSMOBJ OPERATE.*.ILCPLEX* (G) 84	SDSF ISFOPER.SYSTEM* (G) 180
CPSMOBJ OPERATE.** (G) 85 CPSMOBJ TOPOLOGY.** (G) 85	UPDATE to the following resource
CPSMOBJ TOPOLOGY.DEF.CMASEBI2 (D) 85	GCICSTRN CPSM.CICSADM (D) 115 GCICSTRN CPSM.CICSDEV (D) 115
CPSMOBJ WORKLOAD.** (G) 85	GCICSTRN CPSM.CICSISC (D) 115
CPSMOBJ WORKLOAD.DEF.ILCPLEX (D) 85	GCICSTRN CPSM.CICSOPS (D) 116
CICSTPRA connected user(s) 204	GCICSTRN CPSM.CICSPERF (D) 116
CICSTPRA has access READ to the following resource	GCICSTRN CPSM.CICSRPC (D) 116 GCICSTRN CPSM.CICSWEB (D) 116
MGMTCLAS NOMIG (D) 131	OPERCMDS MVS.CANCEL.JOB.CAS* (G) 166
CICSTPRP connected user(s) 204	OPERCMDS MVS.CANCEL.JOB.CMAS* (G) 167
CICSTPRP has access	OPERCHDS MVS.CANCEL.STC.CAS* (G) 167
READ to the following resource MGMTCLAS NOMIG (D) 131	OPERCMDS MVS.CANCEL.STC.CMAS* (G) 167 OPERCMDS MVS.MODIFY.JOB.CAS* (G) 168
CICSWEB connected user(s) 5	OPERCMDS MVS.MODIFY.JOB.CMAS* (G) 168
CN52984 has access	OPERCMDS MVS.MODIFY.STC.CAS* (G) 169
USE connect to the following group(s)	OPERCMDS MVS.MODIFY.STC.CMAS* (G) 169
DSNUSER 209	OPERCMDS MVS.START.STC.CAS* (G) 172
CNMAOGRP connected user(s) 204 CNMAOGRP has access	OPERCMDS MVS.START.STC.CMAS* (G) 172 OPERCMDS MVS.STOP.STC.CAS* (G) 172
CONTROL to the following resource	OPERCMDS MVS.STOP.STC.CMAS* (G) 172
SDSF ISFINIT.** (G) 179	VCICSCMD CPSM.CICSDEV (D) 195
READ to the following resource	VCICSCMD CPSM.CICSOPS (D) 195
CONSOLE * (G) 81 JESSPOOL &RACLNDE.*.*.STC*.*.* (G) 122	VCICSCMD CPSM.CICSPERF (D) 195 CPSMAPPL connected user(s) 6
MGMTCLAS NOMIG (D) 131	CPSMCAT1 connected user(s) 6
SDSF ISFCMD.MAINT.** (G) 178	CPSMCAT1 has access
SDSF ISFCMD.ODSP.SPOOL.JES2 (D) 178	READ to the following resource
	READ to the following resource GCICSTRN CPSM.CICSCAT1 (D) 115
	READ to the following resource
SDSF ISFCMD.ODSP.SYSLOG.** (G) 179 SDSF ISFOPER.SYSTEM* (G) 180 UPDATE to the following resource SDSF ISFATTR.** (G) 177	READ to the following resource GCICSTRN CPSM.CICSCAT1 (D) 115 UPDATE to the following resource VCICSCMD CPSM.CICSOPS (D) 195 CPSMDEV connected user(s) 6
SDSF ISFCMD.ODSP.SYSLOG.** (G) 179 SDSF ISFOPER.SYSTEM* (G) 180 UPDATE to the following resource SDSF ISFATTR.** (G) 177 CNMAOSP connected user(s) 205	READ to the following resource GCICSTRN CPSM.CICSCAT1 (D) 115 UPDATE to the following resource VCICSCMD CPSM.CICSOPS (D) 195 CPSMDEV connected user(s) 6 CPSMDEV has access
SDSF ISFCMD.ODSP.SYSLOG.** (G) 179 SDSF ISFOPER.SYSTEM* (G) 180 UPDATE to the following resource SDSF ISFATTR.** (G) 177 CNMAOSP connected user(s) 205 CNMAOSP has access	READ to the following resource GCICSTRN CPSM.CICSCAT1 (D) 115 UPDATE to the following resource VCICSCMD CPSM.CICSOPS (D) 195 CPSMDEV connected user(s) 6 CPSMDEV has access READ to the following resource
SDSF ISFCMD.ODSP.SYSLOG.** (G) 179 SDSF ISFOPER.SYSTEM* (G) 180 UPDATE to the following resource SDSF ISFATTR.** (G) 177 CNMAOSP connected user(s) 205 CNMAOSP has access READ to the following resource CONSOLE * (G) 81	READ to the following resource  GCICSTRN CPSM.CICSCAT1 (D) 115  UPDATE to the following resource  VCICSCMD CPSM.CICSOPS (D) 195  CPSMDEV connected user(s) 6  CPSMDEV has access  READ to the following resource  VCICSCMD CPSM.CICSOPS (D) 195  UPDATE to the following resource
SDSF ISFCMD.ODSP.SYSLOG.** (G) 179 SDSF ISFOPER.SYSTEM* (G) 180 UPDATE to the following resource SDSF ISFATTR.** (G) 177 CNMAOSP connected user(s) 205 CNMAOSP has access READ to the following resource CONSOLE * (G) 81 COGSYST has access	READ to the following resource GCICSTRN CPSM.CICSCAT1 (D) 115 UPDATE to the following resource VCICSCMD CPSM.CICSOPS (D) 195 CPSMDEV connected user(s) 6 CPSMDEV has access READ to the following resource VCICSCMD CPSM.CICSOPS (D) 195 UPDATE to the following resource GCICSTRN CPSM.CICSOPS (D) 115
SDSF ISFCMD.ODSP.SYSLOG.** (G) 179 SDSF ISFOPER.SYSTEM* (G) 180 UPDATE to the following resource SDSF ISFATTR.** (G) 177 CNMAOSP connected user(s) 205 CNMAOSP has access READ to the following resource CONSOLE * (G) 81 COGSYST has access USE connect to the following group(s)	READ to the following resource  GCICSTRN CPSM.CICSCAT1 (D) 115  UPDATE to the following resource  VCICSCMD CPSM.CICSOPS (D) 195  CPSMDEV connected user(s) 6  CPSMDEV has access  READ to the following resource  VCICSCMD CPSM.CICSOPS (D) 195  UPDATE to the following resource  GCICSTRN CPSM.CICSDEV (D) 115  VCICSCMD CPSM.CICSDEV (D) 195
SDSF ISFCMD.ODSP.SYSLOG.** (G) 179 SDSF ISFOPER.SYSTEM* (G) 180 UPDATE to the following resource SDSF ISFATTR.** (G) 177 CNMAOSP connected user(s) 205 CNMAOSP has access READ to the following resource CONSOLE * (G) 81 COGSYST has access	READ to the following resource GCICSTRN CPSM.CICSCAT1 (D) 115 UPDATE to the following resource VCICSCMD CPSM.CICSOPS (D) 195 CPSMDEV connected user(s) 6 CPSMDEV has access READ to the following resource VCICSCMD CPSM.CICSOPS (D) 195 UPDATE to the following resource GCICSTRN CPSM.CICSOPS (D) 115
SDSF ISFCMD.ODSP.SYSLOG.** (G) 179 SDSF ISFOPER.SYSTEM* (G) 180 UPDATE to the following resource SDSF ISFATTR.** (G) 177 CNMAOSP connected user(s) 205 CNMAOSP has access READ to the following resource CONSOLE * (G) 81 COGSYST has access USE connect to the following group(s) DSNUSER 209 COMQINP connected user(s) 205 COMQINP has access	READ to the following resource  GCICSTRN CPSM.CICSCAT1 (D) 115  UPDATE to the following resource  VCICSCMD CPSM.CICSOPS (D) 195  CPSMDEV connected user(s) 6  CPSMDEV has access  READ to the following resource  VCICSCMD CPSM.CICSOPS (D) 195  UPDATE to the following resource  GCICSTRN CPSM.CICSDEV (D) 115  VCICSCMD CPSM.CICSDEV (D) 195  CPSMISC connected user(s) 6  CPSMISC has access  UPDATE to the following resource for the following following for the following following for the following following for the following following following following following resource
SDSF ISFCMD.ODSP.SYSLOG.** (G) 179 SDSF ISFOPER.SYSTEM* (G) 180 UPDATE to the following resource SDSF ISFATTR.** (G) 177 CNMAOSP connected user(s) 205 CNMAOSP has access READ to the following resource CONSOLE * (G) 81 COGSYST has access USE connect to the following group(s) DSNUSER 209 COMQINP connected user(s) 205 COMQINP connected user(s) 205 COMQINP has access READ to the following resource	READ to the following resource GCICSTRN CPSM.CICSCAT1 (D) 115 UPDATE to the following resource VCICSCMD CPSM.CICSOPS (D) 195 CPSMDEV connected user(s) 6 CPSMDEV has access READ to the following resource VCICSCMD CPSM.CICSOPS (D) 195 UPDATE to the following resource GCICSTRN CPSM.CICSDEV (D) 115 VCICSCMD CPSM.CICSDEV (D) 195 CPSMISC connected user(s) 6 CPSMISC has access UPDATE to the following resource GCICSTRN CPSM.CICSDEV (D) 195
SDSF ISFCMD.ODSP.SYSLOG.** (G) 179 SDSF ISFOPER.SYSTEM* (G) 180 UPDATE to the following resource SDSF ISFATTR.** (G) 177 CNMAOSP connected user(s) 205 CNMAOSP has access READ to the following resource CONSOLE * (G) 81 COGSYST has access USE connect to the following group(s) DSNUSER 209 COMQINP connected user(s) 205 COMQINP connected user(s) 205 COMQINP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 127	READ to the following resource  GCICSTRN CPSM.CICSCAT1 (D) 115  UPDATE to the following resource  VCICSCMD CPSM.CICSOPS (D) 195  CPSMDEV connected user(s) 6  CPSMDEV has access  READ to the following resource  VCICSCMD CPSM.CICSOPS (D) 195  UPDATE to the following resource  GCICSTRN CPSM.CICSDEV (D) 115  VCICSCMD CPSM.CICSDEV (D) 195  CPSMISC connected user(s) 6  CPSMISC has access  UPDATE to the following resource  GCICSTRN CPSM.CICSDEV (D) 195  CPSMISC connected user(s) 6  CPSMISC has access  UPDATE to the following resource  GCICSTRN CPSM.CICSISC (D) 115  CPSMOPS connected user(s) 6
SDSF ISFCMD.ODSP.SYSLOG.** (G) 179 SDSF ISFOPER.SYSTEM* (G) 180 UPDATE to the following resource SDSF ISFATTR.** (G) 177 CNMAOSP connected user(s) 205 CNMAOSP has access READ to the following resource CONSOLE * (G) 81 COGSYST has access USE connect to the following group(s) DSNUSER 209 COMQINP connected user(s) 205 COMQINP connected user(s) 205 COMQINP has access READ to the following resource	READ to the following resource GCICSTRN CPSM.CICSCAT1 (D) 115 UPDATE to the following resource VCICSCMD CPSM.CICSOPS (D) 195 CPSMDEV connected user(s) 6 CPSMDEV has access READ to the following resource VCICSCMD CPSM.CICSOPS (D) 195 UPDATE to the following resource GCICSTRN CPSM.CICSDEV (D) 115 VCICSCMD CPSM.CICSDEV (D) 195 CPSMISC connected user(s) 6 CPSMISC thas access UPDATE to the following resource GCICSTRN CPSM.CICSDEV (D) 195 CPSMISC connected user(s) 6 CPSMOPS connected user(s) 6 CPSMOPS connected user(s) 6 CPSMOPS bas access
SDSF ISFCMD.ODSP.SYSLOG.** (G) 179 SDSF ISFOPER.SYSTEM* (G) 180  UPDATE to the following resource SDSF ISFATTR.** (G) 177  CNMAOSP connected user(s) 205  CNMAOSP has access READ to the following resource CONSOLE * (G) 81  COGSYST has access USE connect to the following group(s) DSNUSER 209  COMQINP connected user(s) 205  COMQINP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 127 STORCLAS ENHANCED (D) 187  COMSEC connected user(s) 5	READ to the following resource  GCICSTRN CPSM.CICSCAT1 (D) 115  UPDATE to the following resource  VCICSCMD CPSM.CICSOPS (D) 195  CPSMDEV connected user(s) 6  CPSMDEV has access  READ to the following resource  VCICSCMD CPSM.CICSOPS (D) 195  UPDATE to the following resource  GCICSTRN CPSM.CICSDEV (D) 115  VCICSCMD CPSM.CICSDEV (D) 195  CPSMISC connected user(s) 6  CPSMISC has access  UPDATE to the following resource  GCICSTRN CPSM.CICSDEV (D) 195  CPSMISC connected user(s) 6  CPSMISC has access  UPDATE to the following resource  GCICSTRN CPSM.CICSISC (D) 115  CPSMOPS connected user(s) 6
SDSF ISFCMD.ODSP.SYSLOG.** (G) 179 SDSF ISFOPER.SYSTEM* (G) 180 UPDATE to the following resource SDSF ISFATTR.** (G) 177 CNMAOSP connected user(s) 205 CNMAOSP has access READ to the following resource CONSOLE * (G) 81 COGSYST has access USE connect to the following group(s) DSNUSER 209 COMQINP connected user(s) 205 COMQINP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 127 STORCLAS ENHANCED (D) 187 COMSEC connected user(s) 5 CONFI connected user(s) 205 CONFI connected user(s) 205 CONFI connected user(s) 205 CONFI has access	READ to the following resource  GCICSTRN CPSM.CICSCAT1 (D) 115  UPDATE to the following resource VCICSCMD CPSM.CICSOPS (D) 195  CPSMDEV connected user(s) 6  CPSMDEV has access  READ to the following resource VCICSCMD CPSM.CICSOPS (D) 195  UPDATE to the following resource GCICSTRN CPSM.CICSDEV (D) 115  VCICSCMD CPSM.CICSDEV (D) 195  CPSMISC connected user(s) 6  CPSMISC has access  UPDATE to the following resource GCICSTRN CPSM.CICSISC (D) 115  CPSMOPS connected user(s) 6  CPSMOPS connected user(s) 6  CPSMOPS has access  UPDATE to the following resource GCICSTRN CPSM.CICSDEV (D) 115  CCPSMOPS connected user(s) 6  CPSMOPS has access  UPDATE to the following resource GCICSTRN CPSM.CICSOPS (D) 116  VCICSCMD CPSM.CICSOPS (D) 116  VCICSCMD CPSM.CICSOPS (D) 195
SDSF ISFCMD.ODSP.SYSLOG.** (G) 179 SDSF ISFOPER.SYSTEM* (G) 180 UPDATE to the following resource SDSF ISFATTR.** (G) 177 CNMAOSP connected user(s) 205 CNMAOSP has access READ to the following resource CONSOLE * (G) 81 COGSYST has access USE connect to the following group(s) DSNUSER 209 COMQINP connected user(s) 205 COMQINP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 127 STORCLAS ENHANCED (D) 187 COMSEC connected user(s) 5 CONSIL connected user(s) 205 CONSIL connected user(s) 205 CONSIL connected user(s) 5 CONFI connected user(s) 205 CON	READ to the following resource GCICSTRN CPSM.CICSCAT1 (D) 115 UPDATE to the following resource VCICSCMD CPSM.CICSOPS (D) 195 CPSMDEV connected user(s) 6 CPSMDEV has access READ to the following resource VCICSCMD CPSM.CICSOPS (D) 195 UPDATE to the following resource GCICSTRN CPSM.CICSDEV (D) 115 VCICSCMD CPSM.CICSDEV (D) 195 CPSMISC connected user(s) 6 CPSMISC connected user(s) 6 CPSMISC has access UPDATE to the following resource GCICSTRN CPSM.CICSSEC (D) 115 CPSMOPS connected user(s) 6 CPSMOPS connected user(s) 6 CPSMOPS has access UPDATE to the following resource GCICSTRN CPSM.CICSOPS (D) 116 CPSMOPS connected user(s) 6 CPSMOPS has access UPDATE to the following resource GCICSTRN CPSM.CICSOPS (D) 116 VCICSCMD CPSM.CICSOPS (D) 195 VCICSCMD CPSM.CICSOPS (D) 195
SDSF ISFCMD.ODSP.SYSLOG.** (G) 179 SDSF ISFOPER.SYSTEM* (G) 180  UPDATE to the following resource SDSF ISFATTR.** (G) 177  CNMAOSP connected user(s) 205  CNMAOSP has access READ to the following resource CONSOLE * (G) 81  COGSYST has access USE connect to the following group(s) DSNUSER 209  COMQINP connected user(s) 205  COMQINP connected user(s) 205  COMQINP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 127 STORCLAS ENHANCED (D) 187  COMSEC connected user(s) 5  CONFI connected user(s) 205  CONFI connected user(s) 205  CONFI has access READ to the following resource MGMTCLAS NOMIG (D) 131	READ to the following resource GCICSTRN CPSM.CICSCAT1 (D) 115 UPDATE to the following resource VCICSCMD CPSM.CICSOPS (D) 195 CPSMDEV connected user(s) 6 CPSMDEV has access READ to the following resource VCICSCMD CPSM.CICSOPS (D) 195 UPDATE to the following resource GCICSTRN CPSM.CICSOPS (D) 195 UPDATE to the following resource GCICSTRN CPSM.CICSDEV (D) 115 VCICSCMD CPSM.CICSDEV (D) 115 CPSMISC connected user(s) 6 CPSMISC has access UPDATE to the following resource GCICSTRN CPSM.CICSISC (D) 115 CPSMOPS connected user(s) 6 CPSMOPS connected user(s) 6 CPSMOPS has access UPDATE to the following resource GCICSTRN CPSM.CICSISC (D) 115 CPSMOPS has access UPDATE to the following resource GCICSTRN CPSM.CICSOPS (D) 116 VCICSCMD CPSM.CICSOPS (D) 195 VCICSCMD CPSM.CICSOPS (D) 195 VCICSCMD CPSM.CICSOPS (D) 195
SDSF ISFCMD.ODSP.SYSLOG.** (G) 179 SDSF ISFOPER.SYSTEM* (G) 180 UPDATE to the following resource SDSF ISFATTR.** (G) 177 CNMAOSP connected user(s) 205 CNMAOSP has access READ to the following resource CONSOLE * (G) 81 COGSYST has access USE connect to the following group(s) DSNUSER 209 COMQINP connected user(s) 205 COMQINP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 127 STORCLAS ENHANCED (D) 187 COMSEC connected user(s) 5 CONSIL connected user(s) 205 CONSIL connected user(s) 205 CONSIL connected user(s) 5 CONFI connected user(s) 205 CON	READ to the following resource GCICSTRN CPSM.CICSCAT1 (D) 115 UPDATE to the following resource VCICSCMD CPSM.CICSOPS (D) 195 CPSMDEV connected user(s) 6 CPSMDEV has access READ to the following resource VCICSCMD CPSM.CICSOPS (D) 195 UPDATE to the following resource GCICSTRN CPSM.CICSDEV (D) 115 VCICSCMD CPSM.CICSDEV (D) 195 CPSMISC connected user(s) 6 CPSMISC connected user(s) 6 CPSMISC has access UPDATE to the following resource GCICSTRN CPSM.CICSSEC (D) 115 CPSMOPS connected user(s) 6 CPSMOPS connected user(s) 6 CPSMOPS has access UPDATE to the following resource GCICSTRN CPSM.CICSOPS (D) 116 CPSMOPS connected user(s) 6 CPSMOPS has access UPDATE to the following resource GCICSTRN CPSM.CICSOPS (D) 116 VCICSCMD CPSM.CICSOPS (D) 195 VCICSCMD CPSM.CICSOPS (D) 195
SDSF ISFCMD.ODSP.SYSLOG.** (G) 179 SDSF ISFOPER.SYSTEM* (G) 180 UPDATE to the following resource SDSF ISFATTR.** (G) 177 CNMAOSP connected user(s) 205 CNMAOSP has access READ to the following resource CONSOLE * (G) 81 COGSYST has access USE connect to the following group(s) DSNUSER 209 COMQINP connected user(s) 205 COMQINP connected user(s) 205 COMQINP connected user(s) 127 STORCLAS DBSTNDRD (D) 127 STORCLAS ENHANCED (D) 187 COMSEC connected user(s) 5 CONFI has access READ to the following resource MGMTCLAS DBSTNDRD (D) 187 COMSEC connected user(s) 5 CONFI has access READ to the following resource MGMTCLAS NOMIG (D) 131 COPMEAS connected user(s) 5 COPPCDB connected user(s) 5 COPPCDB connected user(s) 5 COPPCDB connected user(s) 5 COPPCDB connected user(s) 5	READ to the following resource GCICSTRN CPSM.CICSCAT1 (D) 115 UPDATE to the following resource VCICSCMD CPSM.CICSOPS (D) 195 CPSMDEV connected user(s) 6 CPSMDEV has access READ to the following resource VCICSCMD CPSM.CICSOPS (D) 195 UPDATE to the following resource GCICSTRN CPSM.CICSOPS (D) 195 VCICSCMD CPSM.CICSDEV (D) 115 VCICSCMD CPSM.CICSDEV (D) 115 CPSMISC connected user(s) 6 CPSMISC has access UPDATE to the following resource GCICSTRN CPSM.CICSISC (D) 115 CPSMOPS connected user(s) 6 CPSMOPS connected user(s) 6 CPSMOPS to the following resource GCICSTRN CPSM.CICSISC (D) 115 CPSMOPS to the following resource GCICSTRN CPSM.CICSOPS (D) 116 VCICSCMD CPSM.CICSOPS (D) 116 VCICSCMD CPSM.CICSOPS (D) 195 VCICSCMD CPSM.CICSOPS (D) 195 VCICSCMD CPSM.CICSOPS (D) 195 CPSMPERF connected user(s) 6 CPSMPERF has access READ to the following resource
SDSF ISFCMD.ODSP.SYSLOG.** (G) 179 SDSF ISFOPER.SYSTEM* (G) 180 UPDATE to the following resource SDSF ISFATTR.** (G) 177 CNMAOSP connected user(s) 205 CNMAOSP has access READ to the following resource CONSOLE * (G) 81 COGSYST has access USE connect to the following group(s) DSNUSER 209 COMQINP connected user(s) 205 COMQINP connected user(s) 205 COMQINP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 127 STORCLAS ENHANCED (D) 187 COMSEC connected user(s) 5 CONFI connected user(s) 5 CONFI connected user(s) 5 CONFI connected user(s) 5 CONFI connected user(s) 5 COPMEAS CONNECTED (D) 131 COPMEAS CONNECTED (D) 131 COPMEAS CONNECTED (D) 131 COPMEAS CONNECTED (D) 5 COPPCDB connected user(s) 5	READ to the following resource    GCICSTRN CPSM.CICSCAT1 (D) 115  UPDATE to the following resource    VCICSCMD CPSM.CICSOPS (D) 195  CPSMDEV connected user(s) 6  CPSMDEV has access  READ to the following resource    VCICSCMD CPSM.CICSOPS (D) 195  UPDATE to the following resource    GCICSTRN CPSM.CICSDEV (D) 115     VCICSCMD CPSM.CICSDEV (D) 195  CPSMISC connected user(s) 6  CPSMISC has access  UPDATE to the following resource    GCICSTRN CPSM.CICSISC (D) 115  CPSMOPS connected user(s) 6  CPSMOPS connected user(s) 6  CPSMOPS has access  UPDATE to the following resource    GCICSTRN CPSM.CICSOPS (D) 116     VCICSCMD CPSM.CICSOPS (D) 195     VCICSCMD CPSM.CICSOPS (D) 195     VCICSCMD CPSM.CICSOPS (D) 195  CPSMPERF connected user(s) 6  CPSMPERF has access  READ to the following resource    VCICSCMD CPSM.CICSOPS (D) 195  CPSMPERF has access  READ to the following resource
SDSF ISFCMD.ODSP.SYSLOG.** (G) 179 SDSF ISFOPER.SYSTEM* (G) 180 UPDATE to the following resource SDSF ISFATTR.** (G) 177 CNMAOSP connected user(s) 205 CNMAOSP has access READ to the following resource CONSOLE * (G) 81 COGSYST has access USE connect to the following group(s) DSNUSER 209 COMQINP connected user(s) 205 COMQINP connected user(s) 205 COMQINP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 127 STORCLAS ENHANCED (D) 187 COMSEC connected user(s) 5 CONFI connected user(s) 5 CONFI connected user(s) 5 CONFI connected user(s) 5 CONFI connected user(s) 5 COPMEAS CONNECTED (D) 131 COPMEAS CONNECTED (D) 131 COPMEAS CONNECTED (D) 131 COPMEAS CONNECTED (D) 5 COPPCDB connected user(s) 5	READ to the following resource GCICSTRN CPSM.CICSCAT1 (D) 115 UPDATE to the following resource VCICSCMD CPSM.CICSOPS (D) 195 CPSMDEV connected user(s) 6 CPSMDEV has access READ to the following resource VCICSCMD CPSM.CICSOPS (D) 195 UPDATE to the following resource GCICSTRN CPSM.CICSOPS (D) 195 VCICSCMD CPSM.CICSDEV (D) 115 VCICSCMD CPSM.CICSDEV (D) 195 CPSMISC connected user(s) 6 CPSMISC has access UPDATE to the following resource GCICSTRN CPSM.CICSISC (D) 115 CPSMOPS connected user(s) 6 CPSMOPS connected user(s) 6 CPSMOPS to the following resource GCICSTRN CPSM.CICSDEV (D) 195 VCICSCMD CPSM.CICSOPS (D) 116 VCICSCMD CPSM.CICSOPS (D) 195 VCICSCMD CPSM.CICSOPS (D) 195 VCICSCMD CPSM.CICSOPS (D) 195 VCICSCMD CPSM.CICSOPS (D) 195 CPSMPERF connected user(s) 6 CPSMPERF has access READ to the following resource VCICSCMD CPSM.CICSOPS (D) 195 UPDATE to the following resource
SDSF ISFCMD.ODSP.SYSLOG.** (G) 179 SDSF ISFOPER.SYSTEM* (G) 180 UPDATE to the following resource SDSF ISFATTR.** (G) 177 CNMAOSP connected user(s) 205 CNMAOSP has access READ to the following resource CONSOLE * (G) 81 COGSYST has access USE connect to the following group(s) DSNUSER 209 COMQINP connected user(s) 205 COMQINP connected user(s) 205 COMQINP connected user(s) 127 STORCLAS DBSTNDRD (D) 127 STORCLAS ENHANCED (D) 187 COMSEC connected user(s) 5 CONFI has access READ to the following resource MGMTCLAS DBSTNDRD (D) 187 COMSEC connected user(s) 5 CONFI has access READ to the following resource MGMTCLAS NOMIG (D) 131 COPMEAS connected user(s) 5 COPPCDB connected user(s) 5 COPPCDB connected user(s) 5 COPPCDB connected user(s) 5 COPPCDB connected user(s) 5	READ to the following resource    GCICSTRN CPSM.CICSCAT1 (D) 115  UPDATE to the following resource    VCICSCMD CPSM.CICSOPS (D) 195  CPSMDEV connected user(s) 6  CPSMDEV has access  READ to the following resource    VCICSCMD CPSM.CICSOPS (D) 195  UPDATE to the following resource    GCICSTRN CPSM.CICSDEV (D) 115     VCICSCMD CPSM.CICSDEV (D) 195  CPSMISC connected user(s) 6  CPSMISC has access  UPDATE to the following resource    GCICSTRN CPSM.CICSISC (D) 115  CPSMOPS connected user(s) 6  CPSMOPS connected user(s) 6  CPSMOPS has access  UPDATE to the following resource    GCICSTRN CPSM.CICSOPS (D) 116     VCICSCMD CPSM.CICSOPS (D) 195     VCICSCMD CPSM.CICSOPS (D) 195     VCICSCMD CPSM.CICSOPS (D) 195  CPSMPERF connected user(s) 6  CPSMPERF has access  READ to the following resource    VCICSCMD CPSM.CICSOPS (D) 195  CPSMPERF has access  READ to the following resource
SDSF ISFOMD.ODSP.SYSLOG.** (G) 179 SDSF ISFOPER.SYSTEM* (G) 180 UPDATE to the following resource SDSF ISFATTR.** (G) 177 CNMAOSP connected user(s) 205 CNMAOSP has access READ to the following resource CONSOLE * (G) 81 COGSYST has access USE connect to the following group(s) DSNUSER 209 COMQINP connected user(s) 205 COMQINP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 127 STORCLAS ENHANCED (D) 187 COMSEC connected user(s) 5 CONFI connected user(s) 5 CONFI connected user(s) 5 CONFI connected user(s) 5 COPPEDB (MGMTCLAS NOMIG (D) 131 COPMEAS connected user(s) 5 COPPEDB connected user(s) 6 COPPEDB connected user(s) 6 COPPED	READ to the following resource GCICSTRN CPSM.CICSCAT1 (D) 115 UPDATE to the following resource VCICSCMD CPSM.CICSOPS (D) 195 CPSMDEV connected user(s) 6 CPSMDEV has access READ to the following resource VCICSCMD CPSM.CICSOPS (D) 195 UPDATE to the following resource GCICSTRN CPSM.CICSOPS (D) 195 UPDATE to the following resource GCICSTRN CPSM.CICSDEV (D) 115 CPSMISC connected user(s) 6 CPSMISC has access UPDATE to the following resource GCICSTRN CPSM.CICSISC (D) 115 CPSMOPS connected user(s) 6 CPSMOPS connected user(s) 6 CPSMOPS has access UPDATE to the following resource GCICSTRN CPSM.CICSSISC (D) 116 VCICSCMD CPSM.CICSOPS (D) 116 VCICSCMD CPSM.CICSOPS (D) 195 VCICSCMD CPSM.CICSOPS (D) 195 VCICSCMD CPSM.CICSOPS (D) 195 CPSMPERF connected user(s) 6 CPSMPERF has access READ to the following resource VCICSCMD CPSM.CICSOPS (D) 195 UPDATE to the following resource GCICSTRN CPSM.CICSOPS (D) 116 GCICSTRN CPSM.CICSOPS (D) 195
SDSF ISFOMD.ODSP.SYSLOG.** (G) 179 SDSF ISFOPER.SYSTEM* (G) 180 UPDATE to the following resource SDSF ISFATTR.** (G) 177 CNMAOSP connected user(s) 205 CNMAOSP has access READ to the following resource CONSOLE * (G) 81 COGSYST has access USE connect to the following group(s) DSNUSER 209 COMQINP connected user(s) 205 COMQINP connected user(s) 205 COMQINP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 127 STORCLAS ENHANCED (D) 187 COMSEC connected user(s) 5 CONFI connected user(s) 5 CONFI connected user(s) 5 CONFI has access READ to the following resource MGMTCLAS NOMIG (D) 131 COPMEAS connected user(s) 5 COPPEDB connected user(s) 5 COPPEDB connected user(s) 5 COPPEDB connected user(s) 5 ISBMP 216 ITBMP 217 IMSSUSRS 214 IMSTUSRS 215 SYSUSER 49	READ to the following resource GCICSTRN CPSM.CICSCAT1 (D) 115 UPDATE to the following resource VCICSCMD CPSM.CICSOPS (D) 195 CPSMDEV connected user(s) 6 CPSMDEV has access READ to the following resource VCICSCMD CPSM.CICSOPS (D) 195 UPDATE to the following resource GCICSTRN CPSM.CICSDEV (D) 115 VCICSCMD CPSM.CICSDEV (D) 115 CPSMISC connected user(s) 6 CPSMISC has access UPDATE to the following resource GCICSTRN CPSM.CICSISC (D) 115 CPSMOPS connected user(s) 6 CPSMOPS connected user(s) 6 CPSMOPS connected user(s) 6 CPSMOPS connected user(s) 6 CPSMOPS has access UPDATE to the following resource GCICSTRN CPSM.CICSOPS (D) 116 VCICSCMD CPSM.CICSOPS (D) 195 VCICSCMD CPSM.CICSOPS (D) 195 VCICSCMD CPSM.CICSOPS (D) 195 CPSMPERF connected user(s) 6 CPSMPERF has access READ to the following resource VCICSCMD CPSM.CICSOPS (D) 195 UPDATE to the following resource GCICSTRN CPSM.CICSOPS (D) 195 UPDATE to the following resource GCICSTRN CPSM.CICSOPS (D) 116 GCICSTRN CPSM.CICSOPS (D) 116 GCICSTRN CPSM.CICSOPS (D) 116 CCICSCMD CPSM.CICSOPS (D) 116 CCICSCMD CPSM.CICSOPS (D) 116 CCICSCMD CPSM.CICSOPS (D) 116 CCICSTRN CPSM.CICSOPS (D) 195 CPSMRPC connected user(s) 6
SDSF ISFOMD.ODSP.SYSLOG.** (G) 179 SDSF ISFOPER.SYSTEM* (G) 180 UPDATE to the following resource SDSF ISFATTR.** (G) 177 CNMAOSP connected user(s) 205 CNMAOSP has access READ to the following resource CONSOLE * (G) 81 COGSYST has access USE connect to the following group(s) DSNUSER 209 COMQINP connected user(s) 205 COMQINP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 127 STORCLAS ENHANCED (D) 187 COMSEC connected user(s) 5 CONFI connected user(s) 5 CONFI connected user(s) 5 CONFI connected user(s) 5 COPPCDB to the following resource MGMTCLAS NOMIG (D) 131 COPMEAS connected user(s) 5 COPPCDB connected user(s) 5 COPPCDB connected user(s) 5 COPPCDB connected user(s) 5 COPPCDB connected user(s) 5 SOPPCDB connected user(s) 5 SOPPCDB connected user(s) 5 SOPPCDB SORRESS 214 IMSJUSRS 214 IMSJUSRS 215 SYSUSER 49 CPPSO2 has access	READ to the following resource     GCICSTRN CPSM.CICSCAT1 (D) 115     UPDATE to the following resource     VCICSCMD CPSM.CICSOPS (D) 195     CPSMDEV connected user(s) 6     CPSMDEV has access     READ to the following resource     VCICSCMD CPSM.CICSOPS (D) 195     UPDATE to the following resource     GCICSTRN CPSM.CICSDEV (D) 115     VCICSCMD CPSM.CICSDEV (D) 195     CPSMISC connected user(s) 6     CPSMISC connected user(s) 6     CPSMISC has access     UPDATE to the following resource     GCICSTRN CPSM.CICSISC (D) 115     CPSMOPS connected user(s) 6     CPSMOPS connected user(s) 6     CPSMOPS to the following resource     GCICSTRN CPSM.CICSSISC (D) 115     CPSMOPS connected user(s) 6     CPSMOPS has access     UPDATE to the following resource     GCICSTRN CPSM.CICSOPS (D) 195     VCICSCMD CPSM.CICSOPS (D) 195     VCICSCMD CPSM.CICSOPS (D) 195     VCICSCMD CPSM.CICSOPS (D) 195     CPSMPERF connected user(s) 6     CPSMPERF has access     READ to the following resource     GCICSTRN CPSM.CICSOPS (D) 195     UPDATE to the following resource     GCICSTRN CPSM.CICSOPS (D) 116     GCICSTRN CPSM.CICSOPS (D) 116     GCICSTRN CPSM.CICSOPS (D) 116     CCICSCMD CPSM.CICSOPS (D) 195     CPSMRPC connected user(s) 6     CPSMRPC has access
SDSF ISFOMD.ODSP.SYSLOG.** (G) 179 SDSF ISFOPER.SYSTEM* (G) 180 UPDATE to the following resource SDSF ISFATTR.** (G) 177 CNMAOSP connected user(s) 205 CNMAOSP has access READ to the following resource CONSOLE * (G) 81 COGSYST has access USE connect to the following group(s) DSNUSER 209 COMQINP connected user(s) 205 COMQINP connected user(s) 205 COMQINP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 127 STORCLAS ENHANCED (D) 187 COMSEC connected user(s) 5 CONFI connected user(s) 5 CONFI connected user(s) 5 COPMEAS connected user(s) 5 COPMEAS connected user(s) 5 COPMEAS connected user(s) 5 COPPEDB connected user(s) 5 COPPEDB connected user(s) 5 COPPEDB connected user(s) 5 STORCLAS ENHANCED (D) 131 COPMEAS connected user(s) 5 COPPEDB connected user(s) 5 SOPPEDB 15BMP 216 ITSMMP 217 IMSSUSRS 214 IMSTUSRS 214 IMSTUSRS 215 SYSUSER 49 CPPS02 has access CONNECT to the following group(s) ISBMP 216	READ to the following resource GCICSTRN CPSM.CICSCAT1 (D) 115 UPDATE to the following resource VCICSCMD CPSM.CICSOPS (D) 195 CPSMDEV connected user(s) 6 CPSMDEV has access READ to the following resource VCICSCMD CPSM.CICSOPS (D) 195 UPDATE to the following resource GCICSTRN CPSM.CICSDEV (D) 115 VCICSCMD CPSM.CICSDEV (D) 115 CPSMISC connected user(s) 6 CPSMISC has access UPDATE to the following resource GCICSTRN CPSM.CICSISC (D) 115 CPSMOPS connected user(s) 6 CPSMOPS connected user(s) 6 CPSMOPS connected user(s) 6 CPSMOPS connected user(s) 6 CPSMOPS has access UPDATE to the following resource GCICSTRN CPSM.CICSOPS (D) 116 VCICSCMD CPSM.CICSOPS (D) 195 VCICSCMD CPSM.CICSOPS (D) 195 VCICSCMD CPSM.CICSOPS (D) 195 CPSMPERF connected user(s) 6 CPSMPERF has access READ to the following resource VCICSCMD CPSM.CICSOPS (D) 195 UPDATE to the following resource GCICSTRN CPSM.CICSOPS (D) 195 UPDATE to the following resource GCICSTRN CPSM.CICSOPS (D) 116 GCICSTRN CPSM.CICSOPS (D) 116 GCICSTRN CPSM.CICSOPS (D) 116 CCICSCMD CPSM.CICSOPS (D) 116 CCICSCMD CPSM.CICSOPS (D) 116 CCICSCMD CPSM.CICSOPS (D) 116 CCICSTRN CPSM.CICSOPS (D) 195 CPSMRPC connected user(s) 6
SDSF ISFOMD.ODSP.SYSLOG.** (G) 179 SDSF ISFOPER.SYSTEM* (G) 180 UPDATE to the following resource SDSF ISFATTR.** (G) 177 CNMAOSP connected user(s) 205 CNMAOSP has access READ to the following resource CONSOLE * (G) 81 COGSYST has access USE connect to the following group(s) DSNUSER 209 COMQINP connected user(s) 205 COMQINP connected user(s) 205 COMQINP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 127 STORCLAS ENHANCED (D) 187 COMSEC connected user(s) 5 CONFI connected user(s) 5 CONFI connected user(s) 5 CONFI connected user(s) 5 COPPEDB connected user(s) 5 SUSE connect to the following group(s) ISBMP 216 ITBMP 217 IMSSUSRS 214 IMSTUSRS 215 SYSUSER 49 CPPS02 has access USE connect to the following group(s) ISBMP 216 ITBMP 217	READ to the following resource     GCICSTRN CPSM.CICSCAT1 (D) 115  UPDATE to the following resource     VCICSCMD CPSM.CICSOPS (D) 195  CPSMDEV connected user(s) 6  CPSMDEV has access  READ to the following resource     VCICSCMD CPSM.CICSOPS (D) 195  UPDATE to the following resource     GCICSTRN CPSM.CICSDEV (D) 115  VCICSCMD CPSM.CICSDEV (D) 195  CPSMISC connected user(s) 6  CPSMISC connected user(s) 6  CPSMISC has access  UPDATE to the following resource     GCICSTRN CPSM.CICSISC (D) 115  CPSMOPS connected user(s) 6  CPSMOPS connected user(s) 6  CPSMOPS to the following resource     GCICSTRN CPSM.CICSDEV (D) 195  VCICSCMD CPSM.CICSOPS (D) 116  VCICSCMD CPSM.CICSOPS (D) 195  UPDATE to the following resource     GCICSTRN CPSM.CICSOPS (D) 116      VCICSCMD CPSM.CICSOPS (D) 1
SDSF ISFCMD.ODSP.SYSLOG.** (G) 179 SDSF ISFOPER.SYSTEM* (G) 180 UPDATE to the following resource SDSF ISFATTR.** (G) 177 CNMAOSP connected user(s) 205 CNMAOSP has access READ to the following resource CONSOLE * (G) 81 COGSYST has access USE connect to the following group(s) DSNUSER 209 COMQINP connected user(s) 205 COMQINP connected user(s) 205 COMQINP connected user(s) 127 STORCLAS EDHANCED (D) 127 STORCLAS EDHANCED (D) 187 COMSEC connected user(s) 5 CONFI connected user(s) 205 CONFI connected user(s) 5 CONFI connected user(s) 5 CONFI has access READ to the following resource MGMTCLAS NOMIG (D) 131 COPMEAS connected user(s) 5 COPPCDB connected user(s) 5 COPPCDB connected user(s) 5 COPPCDB connected user(s) 5 STORCLAS NOMIG (D) 131 COPMEAS connected user(s) 5 COPPCDB connected user(s) 5 STORCLAS NOMIG (D) 131 COPMEAS connected user(s) 5 COPPCDB connected user(s) 5 STORCLAS NOMIG (D) 131 COPMEAS connected user(s) 5 COPPCDB connected user(s) 5 COPPCDB connected user(s) 5 COPPCDB connected user(s) 5 STORCLAS NOMIG (D) 131 COPMEAS connected user(s) 5 COPPCDB connected	READ to the following resource    GCICSTRN CPSM.CICSCAT1 (D) 115  UPDATE to the following resource    VCICSCMD CPSM.CICSOPS (D) 195  CPSMDEV connected user(s) 6  CPSMDEV has access  READ to the following resource    VCICSCMD CPSM.CICSOPS (D) 195  UPDATE to the following resource    GCICSTRN CPSM.CICSOPS (D) 195  UPDATE to the following resource    GCICSTRN CPSM.CICSDEV (D) 115  CVCICSCMD CPSM.CICSDEV (D) 195  CPSMISC connected user(s) 6  CPSMISC has access  UPDATE to the following resource    GCICSTRN CPSM.CICSISC (D) 115  CPSMOPS connected user(s) 6  CPSMOPS has access  UPDATE to the following resource    GCICSTRN CPSM.CICSOPS (D) 116     VCICSCMD CPSM.CICSOPS (D) 195     VCICSCMD CPSM.CICSOPS (D) 195     VCICSCMD CPSM.CICSOPS (D) 195  CPSMPERF connected user(s) 6  CPSMPERF has access  READ to the following resource    VCICSCMD CPSM.CICSOPS (D) 195  UPDATE to the following resource    GCICSTRN CPSM.CICSOPS (D) 195  UPDATE to the following resource    GCICSTRN CPSM.CICSOPS (D) 116     GCICSTRN CPSM.CICSOPS (D) 195  CPSMRPC connected user(s) 6  CPSMRPC has access     UPDATE to the following resource    GCICSTRN CPSM.CICSPEC (D) 116  CPSMRPC to naccess     UPDATE to the following resource    GCICSTRN CPSM.CICSPEC (D) 116  CPSMRPC to naccess  UPDATE to the following resource    GCICSTRN CPSM.CICSPEC (D) 116  CPSMRPC to naccess  UPDATE to the following resource    GCICSTRN CPSM.CICSPEC (D) 116  CPSMRPC to naccess  UPDATE to the following resource    GCICSTRN CPSM.CICSPEC (D) 116  CPSMRPE connected user(s) 6  CPSMRPE connected user(s) 6  CPSMRPE connected user(s) 6  CPSMRPE connected user(s) 6
SDSF ISFOMD.ODSP.SYSLOG.** (G) 179 SDSF ISFOPER.SYSTEM* (G) 180 UPDATE to the following resource SDSF ISFATTR.** (G) 177 CNMAOSP connected user(s) 205 CNMAOSP has access READ to the following resource CONSOLE * (G) 81 COGSYST has access USE connect to the following group(s) DSNUSER 209 COMQINP connected user(s) 205 COMQINP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 127 STORCLAS ENHANCED (D) 187 COMSEC connected user(s) 5 CONFI connected user(s) 5 CONFI connected user(s) 5 CONFI connected user(s) 5 COPMEAS connected user(s) 5 COPMEAS connected user(s) 5 COPPEDB connected user(s) 5 COPPEDB connected user(s) 5 COPPEDB connected user(s) 5 COPPEDB connected user(s) 5 SOPPEDB L16 ITBMP 217 IMSSUSRS 214 IMSTUSRS 215 SYSUSER 49 CPPS02 has access USE connect to the following group(s) ISBMP 216 ITBMP 217 IMSSUSRS 214 IMSTUSRS 214 IMSTUSRS 215 INSTUSRS 214 IMSTUSRS 215	READ to the following resource     GCICSTRN CPSM.CICSCAT1 (D) 115  UPDATE to the following resource     VCICSCMD CPSM.CICSOPS (D) 195  CPSMDEV connected user(s) 6  CPSMDEV has access  READ to the following resource     VCICSCMD CPSM.CICSOPS (D) 195  UPDATE to the following resource     GCICSTRN CPSM.CICSDEV (D) 115  VCICSCMD CPSM.CICSDEV (D) 195  CPSMISC connected user(s) 6  CPSMISC has access  UPDATE to the following resource     GCICSTRN CPSM.CICSISC (D) 115  CPSMOPS connected user(s) 6  CPSMOPS connected user(s) 6  CPSMOPS connected user(s) 6  CPSMOPS connected user(s) 6  CPSMOPS has access  UPDATE to the following resource     GCICSTRN CPSM.CICSOPS (D) 116      VCICSCMD CPSM.CICSOPS (D) 195      VCICSCMD CPSM.CICSOPS (D) 195      VCICSCMD CPSM.CICSOPS (D) 195  CPSMPERF connected user(s) 6  CPSMPERF has access  READ to the following resource     VCICSCMD CPSM.CICSOPS (D) 195  UPDATE to the following resource     GCICSTRN CPSM.CICSOPS (D) 195  CPSMPERF has access  READ to the following resource     GCICSTRN CPSM.CICSOPS (D) 116      GCICSTRN CPSM.CICSOPS (D) 116  CPSMRPC connected user(s) 6  CPSMRPC thas access  UPDATE to the following resource     GCICSTRN CPSM.CICSPRC (D) 116  CPSMWEB connected user(s) 6  CPSMWEB connected user(s) 6  CPSMWEB connected user(s) 6  CPSMWEB has access  UPDATE to the following resource
SDSF ISFOMD.ODSP.SYSLOG.** (G) 179 SDSF ISFOPER.SYSTEM* (G) 180 UPDATE to the following resource SDSF ISFATTR.** (G) 177 CNMAOSP connected user(s) 205 CNMAOSP has access READ to the following resource CONSOLE * (G) 81 COGSYST has access USE connect to the following group(s) DSNUSER 209 COMQINP connected user(s) 205 COMQINP connected user(s) 205 COMGINP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 127 STORCLAS ENHANCED (D) 187 COMSEC connected user(s) 5 CONFI connected user(s) 55 CONFI connected user(s) 55 CONFI connected user(s) 5 COPPEDB connected user(s) 5 SYSUSER 49 CPPS01 has access USE connect to the following group(s) ISBMP 216 ITBMP 217 IMSSUSRS 214 IMSTUSRS 215 SYSUSER 49 CPPS02 has access USE connect to the following group(s) ISBMP 216 ITBMP 217 IMSSUSRS 214 IMSTUSRS 215 IMSTUSRS 215 IMSTUSRS 215 IMSDISRS 215 IMSTUSRS 215	READ to the following resource     GCICSTRN CPSM.CICSCAT1 (D) 115  UPDATE to the following resource     VCICSCMD CPSM.CICSOPS (D) 195  CPSMDEV connected user(s) 6  CPSMDEV has access  READ to the following resource     VCICSCMD CPSM.CICSOPS (D) 195  UPDATE to the following resource     GCICSTRN CPSM.CICSDEV (D) 115  VCICSCMD CPSM.CICSDEV (D) 115  VCICSCMD CPSM.CICSDEV (D) 195  CPSMISC connected user(s) 6  CPSMISC connected user(s) 6  CPSMISC has access  UPDATE to the following resource     GCICSTRN CPSM.CICSISC (D) 115  CPSMOPS connected user(s) 6  CPSMOPS has access  UPDATE to the following resource     GCICSTRN CPSM.CICSOPS (D) 116      VCICSCMD CPSM.CICSOPS (D) 195      VCICSCMD CPSM.CICSOPS (D) 195      VCICSCMD CPSM.CICSOPS (D) 195      VCICSCMD CPSM.CICSOPS (D) 195  CPSMPERF connected user(s) 6  CPSMPERF has access  READ to the following resource     GCICSTRN CPSM.CICSOPS (D) 195  UPDATE to the following resource     GCICSTRN CPSM.CICSOPS (D) 116      VCICSCMD CPSM.CICSOPS (D) 116      CCICSTRN CPSM.CICSOPS (D) 116  CPSMRPC connected user(s) 6  CPSMWEB connected user(s) 6  CPSMWEB connected user(s) 6  CPSMWEB connected user(s) 6  CPSMWEB has access  UPDATE to the following resource     GCICSTRN CPSM.CICSWEB (D) 116
SDSF ISFOMD.ODSP.SYSLOG.** (G) 179 SDSF ISFOPER.SYSTEM* (G) 180 UPDATE to the following resource SDSF ISFATTR.** (G) 177 CNMAOSP connected user(s) 205 CNMAOSP has access READ to the following resource CONSOLE * (G) 81 COGSYST has access USE connect to the following group(s) DSNUSER 209 COMQINP connected user(s) 205 COMQINP connected user(s) 205 COMQINP connected user(s) 127 STORCLAS EDHANCED (D) 127 STORCLAS EDHANCED (D) 187 COMSEC connected user(s) 5 CONFI connected user(s) 205 CONFI connected user(s) 5 CONFI has access READ to the following resource MGMTCLAS NOMIG (D) 131 COPMEAS connected user(s) 5 COPPCDB connected user(s) 5 COPPCDB connected user(s) 5 COPPCDB connected user(s) 5 COPPCDB connected user(s) 5 COPPSO1 has access USE connect to the following group(s) ISBMP 216 I7BMP 217 IMSSUSRS 215 SYSUSER 49 CPPSO2 has access USE connect to the following group(s) I5BMP 216 I7BMP 217 IMSSUSRS 214 IMSTUSRS 215 IMSTUSRS 215 IMSSUSRS 214 IMSTUSRS 215 IMSSUSRS 214 IMSTUSRS 215 IMSSUSRS 214 IMSTUSRS 215 IMSDISP 23 SYSUSER 49	READ to the following resource     GCICSTRN CPSM.CICSCAT1 (D) 115  UPDATE to the following resource     VCICSCMD CPSM.CICSOPS (D) 195  CPSMDEV connected user(s) 6  CPSMDEV has access  READ to the following resource     VCICSCMD CPSM.CICSOPS (D) 195  UPDATE to the following resource     GCICSTRN CPSM.CICSOPS (D) 195  UPDATE to the following resource     GCICSTRN CPSM.CICSDEV (D) 115  VCICSCMD CPSM.CICSDEV (D) 195  CPSMISC connected user(s) 6  CPSMISC has access  UPDATE to the following resource     GCICSTRN CPSM.CICSISC (D) 115  CPSMOPS connected user(s) 6  CPSMOPS connected user(s) 6  CPSMOPS has access  UPDATE to the following resource     GCICSTRN CPSM.CICSOPS (D) 116      VCICSCMD CPSM.CICSOPS (D) 195      VCICSCMD CPSM.CICSOPS (D) 195      VCICSCMD CPSM.CICSOPS (D) 195  CPSMPERF connected user(s) 6  CPSMPERF has access  READ to the following resource     VCICSCMD CPSM.CICSOPS (D) 195  UPDATE to the following resource     GCICSTRN CPSM.CICSOPS (D) 116     GCICSTRN CPSM.CICSOPS (D) 116     GCICSTRN CPSM.CICSOPS (D) 116     GCICSTRN CPSM.CICSOPS (D) 116     GCICSTRN CPSM.CICSOPS (D) 116  CCICSTRN CPSM.CICSOPS (D) 116  CCICSTRN CPSM.CICSOPS (D) 116  CCICSTRN CPSM.CICSOPS (D) 116  CCICSTRN CPSM.CICSPERF (D) 195  CPSMRPC connected user(s) 6  CPSMWEB connected user(s) 6  CPSMWEB connected user(s) 6  CPSMWEB has access  UPDATE to the following resource     GCICSTRN CPSM.CICSWEB (D) 116  CCRS connected user(s) 6
SDSF ISFOMD.ODSP.SYSLOG.** (G) 179 SDSF ISFOPER.SYSTEM* (G) 180 UPDATE to the following resource SDSF ISFATTR.** (G) 177 CNMAOSP connected user(s) 205 CNMAOSP has access READ to the following resource CONSOLE * (G) 81 COGSYST has access USE connect to the following group(s) DSNUSER 209 COMQINP connected user(s) 205 COMQINP connected user(s) 205 COMGINP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 127 STORCLAS ENHANCED (D) 187 COMSEC connected user(s) 5 CONFI connected user(s) 55 CONFI connected user(s) 55 CONFI connected user(s) 5 COPPEDB connected user(s) 5 SYSUSER 49 CPPS01 has access USE connect to the following group(s) ISBMP 216 ITBMP 217 IMSSUSRS 214 IMSTUSRS 215 SYSUSER 49 CPPS02 has access USE connect to the following group(s) ISBMP 216 ITBMP 217 IMSSUSRS 214 IMSTUSRS 215 IMSTUSRS 215 IMSTUSRS 215 IMSDISRS 215 IMSTUSRS 215	READ to the following resource     GCICSTRN CPSM.CICSCAT1 (D) 115  UPDATE to the following resource     VCICSCMD CPSM.CICSOPS (D) 195  CPSMDEV connected user(s) 6  CPSMDEV has access  READ to the following resource     VCICSCMD CPSM.CICSOPS (D) 195  UPDATE to the following resource     GCICSTRN CPSM.CICSDEV (D) 115  VCICSCMD CPSM.CICSDEV (D) 115  VCICSCMD CPSM.CICSDEV (D) 195  CPSMISC connected user(s) 6  CPSMISC connected user(s) 6  CPSMISC has access  UPDATE to the following resource     GCICSTRN CPSM.CICSISC (D) 115  CPSMOPS connected user(s) 6  CPSMOPS has access  UPDATE to the following resource     GCICSTRN CPSM.CICSOPS (D) 116      VCICSCMD CPSM.CICSOPS (D) 195      VCICSCMD CPSM.CICSOPS (D) 195      VCICSCMD CPSM.CICSOPS (D) 195      VCICSCMD CPSM.CICSOPS (D) 195  CPSMPERF connected user(s) 6  CPSMPERF has access  READ to the following resource     GCICSTRN CPSM.CICSOPS (D) 195  UPDATE to the following resource     GCICSTRN CPSM.CICSOPS (D) 116      VCICSCMD CPSM.CICSOPS (D) 116      CCICSTRN CPSM.CICSOPS (D) 116  CPSMRPC connected user(s) 6  CPSMWEB connected user(s) 6  CPSMWEB connected user(s) 6  CPSMWEB connected user(s) 6  CPSMWEB has access  UPDATE to the following resource     GCICSTRN CPSM.CICSWEB (D) 116

```
MGMTCLAS NOMIG (D) 131

CRSDB2T connected user(s) 7

CRSDB2T has access

READ to the following resource

MGMTCLAS DBSTNDRD (D) 127

STORCLAS ENHANCED (D) 187

CRSDSN connected user(s) 7

Has access

READ to the following resource

MGMTCLAS DBSTNDRD (D) 127

STORCLAS ENHANCED (D) 127

STORCLAS ENHANCED (D) 127

STORCLAS ENHANCED (D) 187

CS000XX connected user(s) 8

CSSM connected user(s) 205

has access
                                                                                                                                                                                                                                                     DB2T.WLM_REFRESH.DB2TWA10 (D)
DB2T.WLM_REFRESH.DB2TWA11 (D)
DB2T.WLM_REFRESH.DB2TWA12 (D)
                                                                                                                                                                                                                         DSNR
                                                                                                                                                                                                                         DSNR
DSNR
                                                                                                                                                                                                                                                                                                                                                          90
                                                                                                                                                                                                                                                      DB2T.WLM_REFRESH.DB2TWA13 (D)
DB2T.WLM_REFRESH.DB2TWA14 (D)
                                                                                                                                                                                                                          DSNR
                                                                                                                                                                                                                                                                                                                                                          90
90
                                                                                                                                                                                                                          DSNR
                                                                                                                                                                                                                                                     DB2T.WLM_REFRESH.DB2TWA15
DB2T.WLM_REFRESH.DB2TWA16
DB2T.WLM_REFRESH.DB2TWA17
DB2T.WLM_REFRESH.DB2TWA18
                                                                                                                                                                                                                          DSNR
                                                                                                                                                                                                                                                                                                                                                          90
                                                                                                                                                                                                                          DSNR
                                                                                                                                                                                                                                                                                                                                                          90
                                                                                                                                                                                                                          DSNR
                                                                                                                                                                                                                                                                                                                                                          90
                                                                                                                                                                                                                          DSNR
                                                                                                                                                                                                                                                    DB2T.WLM_REFRESH.DB2TWA19
DB2T.WLM_REFRESH.DB2TWA19
DB2T.WLM_REFRESH.DB2TWA20
DB2T.WLMENV.** (G) 91
DB2T.WLMENV.DB2TWA00 (D)
DB2T.WLMENV.DB2TWA01 (D)
DB2T.WLMENV.DB2TWA02 (D)
DB2T.WLMENV.DB2TWA03 (D)
DB2T.WLMENV.DB2TWA04 (D)
                                                                                                                                                                                                                         DSNR
                                                                                                                                                                                                                                                                                                                                                          90
                                                                                                                                                                                                                          DSNR
CSOUUXX connected user(s) o
CSSM has access
READ to the following resource
DATASET SYSMF.* (G) 47
FACILITY STGADMIN.IGG.DELETE.NOSCRTCH (D) 113
OPERCMDS MVS.MCSOPER.** (G) 168
SDSF ISFCMD.ODSP.SYSLOG.** (G) 179
CTMS connected user(s) 7
CTMS connected user(s) 7
CTMS connected user(s) 7
CTMS connected user(s) 7
CTMS connected user(s) 8
LUSTEDW has access
READ to the following resource
@MAJOPTS MVS.*.SMF.EREGMAX (G) 59
DATASET SMPSHR.BAE* (G) 42
DATASET SMPSHR.BAE* (G) 42
DATASET SMPSHR.BAEATL.ATLOUT.* (G) 43
MGMTCLAS NOMIG (D) 131
SDSF ISFCMD.ODSP.SYSLOG.** (G) 179
USE connect to the following group(s)
CPPSSUP 5
DATMSED 208
                                                                                                                                                                                                                          DSNR
                                                                                                                                                                                                                          DSNR
                                                                                                                                                                                                                          DSNR
                                                                                                                                                                                                                         DSNR
                                                                                                                                                                                                                                                                                                                                          91
                                                                                                                                                                                                                         DSNR
DSNR
                                                                                                                                                                                                                                                      DB2T.WLMENV.DB2TWA04
DB2T.WLMENV.DB2TWA05
                                                                                                                                                                                                                                                                                                                                          91
                                                                                                                                                                                                                         DSNR
DSNR
                                                                                                                                                                                                                                                      DB2T.WLMENV.DB2TWA06
DB2T.WLMENV.DB2TWA07
                                                                                                                                                                                                                                                     DB2T.WLMENV.DB2TWA08 (D)
DB2T.WLMENV.DB2TWA09 (D)
DB2T.WLMENV.DB2TWA10 (D)
DB2T.WLMENV.DB2TWA11 (D)
                                                                                                                                                                                                                         DSNR
                                                                                                                                                                                                                                                                                                                                          92
                                                                                                                                                                                                                          DSNR
                                                                                                                                                                                                                                                                                                                                          92
                                                                                                                                                                                                                          DSNR
                                                                                                                                                                                                                          DSNR
                                                                                                                                                                                                                                                     DB2T. WLMENV.DB2TWA11 (D)
DB2T. WLMENV.DB2TWA12 (D)
DB2T. WLMENV.DB2TWA13 (D)
DB2T. WLMENV.DB2TWA14 (D)
DB2T. WLMENV.DB2TWA15 (D)
DB2T. WLMENV.DB2TWA16 (D)
DB2T. WLMENV.DB2TWA16 (D)
DB2T. WLMENV.DB2TWA17 (D)
DB2T. WLMENV.DB2TWA18 (D)
DB2T. WLMENV.DB2TWA19 (D)
DB2T. WLMENV.DB2TWA19 (D)
DB2T. WLMENV.DB2TWA20 (D)
DB2T. WLMENV.DB2TWA00 (D)
DB2N. WLM REFRESH.DSNWA00
                                                                                                                                                                                                                         DSNR
                                                                                                                                                                                                                                                                                                                                          92
                                                                                                                                                                                                                         DSNR
                                                                                                                                                                                                                                                                                                                                          92
                                                                                                                                                                                                                          DSNR
                                                                                                                                                                                                                                                                                                                                          92
                                                                                                                                                                                                                          DSNR
                                                                                                                                                                                                                          DSNR
                                                                                                                                                                                                                         DSNR
                                                                                                                                                                                                                          DSNR
                                                                                                                                                                                                                          DSNR
                        CONNECT
CPPSSUP 5
DB2TUSER 208
DSNUSER 209
EMDLEDEV 212
                                                                                                                                                                                                                                                      DSN.WLM_REFRESH.DSNWA00 (D)
DSN.WLM_REFRESH.DSNWA01 (D)
                                                                                                                                                                                                                          DSNR
                                                                                                                                                                                                                          DSNR
                                                                                                                                                                                                                                                      DSN.WLM_REFRESH.DSNWA02
DSN.WLM_REFRESH.DSNWA03
                                                                                                                                                                                                                         DSNR
                                                                                                                                                                                                                          DSNR
                        I5BMP 216
I7BMP 217
IMS5USRS 214
IMS7USRS 215
                                                                                                                                                                                                                                                      DSN.WLM_REFRESH.DSNWA04
DSN.WLM_REFRESH.DSNWA05
DSN.WLM_REFRESH.DSNWA06
                                                                                                                                                                                                                         DSNR
                                                                                                                                                                                                                                                                                                                                   (D)
                                                                                                                                                                                                                                                                                                                                                   94
                                                                                                                                                                                                                          DSNR
                                                                                                                                                                                                                                                                                                                                                   95
95
                                                                                                                                                                                                                          DSNR
                                                                                                                                                                                                                                                      DSN.WLM_REFRESH.DSNWA07
DSN.WLM_REFRESH.DSNWA08
                                                                                                                                                                                                                          DSNR
                                                                                                                                                                                                                                                                                                                                                   95
                                                                                                                                                                                                                          DSNR
                                                                                                                                                                                                                                                                                                                                                   95
                         LWA 220
                        SYSCOL@S
SYSDBA@S
                                                                                                                                                                                                                                                      DSN.WLM_REFRESH.DSNWA09
DSN.WLM_REFRESH.DSNWA10
                                                        46
                                                                                                                                                                                                                          DSNR
                                                                                                                                                                                                                                                                                                                                                   95
                                                                                                                                                                                                                          DSNR
                                                                                                                                                                                                                                                                                                                                                   95
                         SYSTAB@S 49
TIE 51
                                                                                                                                                                                                                                                      DSN.WLM_REFRESH.DSNWA11
DSN.WLM_REFRESH.DSNWA12
                                                                                                                                                                                                                                                                                                                                                   95
95
                                                                                                                                                                                                                          DSNR
                                                                                                                                                                                                                          DSNR
 TIE 51
CUSTOMS has access
USE connect to the following group(s)
DB2TUSER 208
DSNUSER 209
EMDDEV1 212
15BMP 216
17BMP 217
                                                                                                                                                                                                                                                     DSN.WLM_REFRESH.DSNWA13
DSN.WLM_REFRESH.DSNWA14
                                                                                                                                                                                                                         DSNR
                                                                                                                                                                                                                                                                                                                                                   95
                                                                                                                                                                                                                          DSNR
                                                                                                                                                                                                                         DSNR
                                                                                                                                                                                                                                                      DSN.WLM REFRESH.DSNWA15
                                                                                                                                                                                                                                                                                                                                   (D)
                                                                                                                                                                                                                                                                                                                                                   96
                                                                                                                                                                                                                                                      DSN.WLM_REFRESH.DSNWA16
                                                                                                                                                                                                                          DSNR
                                                                                                                                                                                                                                                      DSN.WLM_REFRESH.DSNWA17
DSN.WLM_REFRESH.DSNWA18
DSN.WLM_REFRESH.DSNWA19
                                                                                                                                                                                                                          DSNR
                                                                                                                                                                                                                                                                                                                                                   96
                                                                                                                                                                                                                         DSNR
DSNR
                                                                                                                                                                                                                                                                                                                                                   96
                         IMS5USRS 214
IMS7USRS 215
                                                                                                                                                                                                                         DSNR
DSNR
                                                                                                                                                                                                                                                      DSN.WLM_REFRESH.DSNWA20 (D)
DSN.WLMENV.** (G) 96
                                                                                                                                                                                                                                                     DSN.WLMENV.DSNWA00 (D)
DSN.WLMENV.DSNWA01 (D)
DSN.WLMENV.DSNWA02 (D)
DSN.WLMENV.DSNWA03 (D)
                        MQILC 222
MQILCU 222
                                                                                                                                                                                                                         DSNR
DSNR
            MQILCU 222
TSA has access
READ to the following resource
TSOAUTH RECOVER (D) 194
USE connect to the following group(s)
DB2TUSER 208
DSNUSER 209
  CHISTSA
                                                                                                                                                                                                                          DSNR
                                                                                                                                                                                                                          DSNR
                                                                                                                                                                                                                                                     DSN. WLMERVY. DSNWA04 (D)
DSN. WLMERVY. DSNWA05 (D)
DSN. WLMERVY. DSNWA05 (D)
DSN. WLMERVY. DSNWA07 (D)
DSN. WLMERVY. DSNWA08 (D)
                                                                                                                                                                                                                         DSNR
                                                                                                                                                                                                                                                                                                                                    97
97
                                                                                                                                                                                                                          DSNR
                                                                                                                                                                                                                         DSNR
                                                                                                                                                                                                                          DSNR
                                                                                                                                                                                                                          DSNR
                                                                                                                                                                                                                                                                                                                                    97
                                                                                                                                                                                                                                                     DSN.WLMENV.DSNWAO9 (D)
DSN.WLMENV.DSNWA10 (D)
DSN.WLMENV.DSNWA11 (D)
DSN.WLMENV.DSNWA12 (D)
                                                                                                                                                                                                                          DSNR
                                                                                                                                                                                                                                                                                                                                    98
                                                                                                                                                                                                                         DSNR
                                                                                                                                                                                                                         DSNR
DSNR
 D
                                                                                                                                                                                                                                                     DSN.WLMENV.DSNWA13 (D)
DSN.WLMENV.DSNWA14 (D)
                                                                                                                                                                                                                          DSNR
                                                                                                                                                                                                                                                                                                                                    98
                                                                                                                                                                                                                          DSNR
 D058147 has access
USE connect to the following group(s)
DSNUSER 209
D064496 has access
USE connect to the following group(s)
                                                                                                                                                                                                                         DSNR
                                                                                                                                                                                                                                                      DSN.WIMENV.DSNWA15 (D)
                                                                                                                                                                                                                                                                                                                                    98
                                                                                                                                                                                                                                                     DSN.WLMENV.DSNWA15 (D)
DSN.WLMENV.DSNWA17 (D)
DSN.WLMENV.DSNWA18 (D)
DSN.WLMENV.DSNWA18 (D)
                                                                                                                                                                                                                          DSNR
                                                                                                                                                                                                                          DSNR
                                                                                                                                                                                                 DSNR DSN.WLMENV.DSNWA19 (D)
DSNR DSN.WLMENV.DSNWA20 (D)
MGMTCLAS NOMIG (D) 131

DB2ADMG connected user(s) 206

DB2ADMG has access
READ to the following resource
DSNR DB2T.BATCH (D) 87
DSNR DB2T.MASS (D) 80
 USE connect to the following group(s)

IMSUSER 213

D86620 connected user(s) 14

DART connected user(s) 8

DATADICT connected user(s) 205

DATADICT bas access
 DATADICT connected user(s) 200
DATADICT has access
READ to the following resource
MGMTCLAS DBSTNDRD (D) 127
STORCLAS DBSTNDRD (D) 186
                                                                                                                                                                                                                                                    DB2T.MASS (D) 88
DSN.BATCH (D) 93
                                                                                                                                                                                                                         DSNR
                                                                                                                                                                                                 DENN DENN. BAICH (D)
DENN DENN. BAS (D)
DB2AUG connected user(s) 10
DB2CUSER connected user(s) 10
DB2DATA connected user(s) 10
DB2DATA 10
  DB2
                            connected user(s) 9
connected user(s) 209
                     has access
AD to the following resource
MGMTCLAS NOMIG (D) 131
connected user(s) 10
connected user(s) 206
  DB25
                                                                                                                                                                                                                              connected user(s) 206
  DB2ACC
                                                                                                                                                                                                            DEFG connected user(s) 206
DEFG has access

ALTER to the following resource
DATASET CRS.* (G) 7
DATASET DB2.* (G) 9
DATASET DB2.* (G) 10
DATASET DB2PRODS.* (G) 11
DATASET DB2PRODS. INTCRI.* (G) 11
DATASET DB2PRODS. INTRON.* (G) 11
DATASET DB2PRODS. INTRON.* (G) 11
DATASET QMF24.* (G) 37
DATASET QMF24.* (G) 37
DATASET OBP24.* (D) 37
                                                                                                                                                                                                  DB2DEPG
  DB2ADM
            ADM has access
ALTER to the following resource
DSNR DB2T.SYSTEM (D) 88
DSNR DSN.SYSTEM (D) 94
  DB2ADM
                        DSN. DSN.SISIEM (D) 94
D to the following resource
@MAJOPTS DBDC.*.DB2 (G) 57
@MAJOPTS MVS.*.SMF.EREGMAX (G) 60
                         DSNR
                                                      DB2T.WLM_REFRESH.DB2TWA00 (D)
                                                                                                                                                                                                                         DATASET
DATASET
                                                                                                                                                                                                                                                     QMF24.MODEL (D) 37
QMF25.* (G) 37
QMF25.MODEL (D) 37
QMF25.MODEL (D) 37
                                                     DB2T.WLM_REFRESH.DB2TWA01
DB2T.WLM_REFRESH.DB2TWA02
DB2T.WLM_REFRESH.DB2TWA03
                         DSNR
                                                                                                                                                          88
                                                                                                                                                                                                                          DATASET
                         DSNR
                                                                                                                                                         89
                         DSNR
                                                     DB2T.WLM_REFRESH.DB2TWA04
DB2T.WLM_REFRESH.DB2TWA05
                                                                                                                                                                                                                         DATASET
                                                                                                                                                                                                                          DATASET
                                                                                                                                                                                                                                                      QMF2T.MODEL (D)
                         DSNR
                                                                                                                                                          89
                                                                                                                                                                                                                                                    R3STD.* (G)
R3STI.* (G)
R3STJ.* (G)
R3STM.* (G)
                                                     DB2T.WLM_REFRESH.DB2TWA06
DB2T.WLM_REFRESH.DB2TWA07
                                                                                                                                                                                                                                                                                              39
39
                         DSMR
                                                                                                                                          (D)
                                                                                                                                                          89
                                                                                                                                                                                                                         DATASET
                                                                                                                                                                                                                          DATASET
                         DSNR
                                                                                                                                          (D)
                                                                                                                                                         89
                         DSNR
                                                     DB2T.WLM_REFRESH.DB2TWA08
DB2T.WLM_REFRESH.DB2TWA09
                                                                                                                                          (D)
                                                                                                                                                          89
                                                                                                                                                                                                                         DATASET
                                                                                                                                                                                                                                                                                                39
                                                                                                                                                                                                                          DATASET
```

```
FIELD APPCLU.SESSION.* (G) 114

AD to the following resource

@MAJOPTS JES.*.JOBCLASS.S (G) 58

@MAJOPTS MVS.*.SMF.TSOWTL (G) 60

APPL IMS1 (D) 67

APPL IMS5 (D) 67

APPL IMS5 (D) 67

APPL IMS5 (D) 67

APPL IMS5 (D) 67

APPL IMS7 (D) 68

DATASET SYSEMDD.* (G) 47

DATASET SYSEMDD.* (G) 47

DSNR DB2T.BATCH (D) 87

DSNR DB2T.MASS (D) 88

DSNR DSN.BATCH (D) 93

DSNR DSN.BATCH (D) 93

DSNR DSN.BATCH (D) 93

FACILITY MVS.R3SOPI.START.UKPSRV1 (D) 107

FACILITY STGADMIN.ADR.*.TOLERATE.ENOF (G) 108

SDSF ISFCMD.ODSP.** (G) 178

SDSF ISFCMD.ODSP.N** (G) 178

SDSF ISFCMD.ODSP.PRINTER.* (G) 178

SDSF ISFCMD.ODSP.SPOOL.JES2 (D) 178

SDSF ISFCMD.ODSP.SP.* (G) 179

SDSF ISFCMD.ODSP.SYSLOG.** (G) 179

SDSF ISFCMD.ODSP.SYSLOG.** (G) 179

SDSF ISFCMD.ODSP.ULOG.** (G) 179

SDSF ISFOPER.SYSTEM* (G) 180

DATE to the following resource

OPERCMDS MVS.CANCEL.TSU.* (G) 167

OPERCMDS MVS.CANCEL.TSU.* (G) 167

OPERCMDS MVS.MCSOPER.** (G) 168

OPERCMDS MVS.CANCEL.TSU.* (G) 167

OPERCMDS MVS.MCSOPER.** (G) 168

OPERCMDS MVS.MCSOPER.** (G) 168

OPERCMDS MVS.MCSOPER.** (G) 170

OPERCMDS MVS.MODIFY.STC.DPHSM.* (G) 170

OPERCMDS MVS.MODIFY.STC.ULM.WLM (D) 170

OPERCMDS MVS.START.STC.UK$*** (G) 172

OPERCMDS MVS.START.STC.UK$*** (G) 172

OPERCMDS MVS.START.STC.UK$** (G) 173

OPERCMDS MVS.VARY.DEV (D) 173

OPERCMDS MVS.VARY.TCPIP.OBEYFILE (D) 174

T connected user(s) 207

T has access

AD to the following resource
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               DB2DEPG 206

MDIOPER 28

MVSDEV 32

MVSMSUP 33

DB2SYST has access

ALTER to the following resource

DATASET CRSDB2T.DSNDB*.* (G) 7

DATASET EZX@ICT.* (G) 19

DATASET IBT@INT.DSNDB* (G) 21

DATASET IDH@INT.DSNDB* (G) 22

DATASET JDW@INT.DSNDB* (G) 24

DATASET JDW@INT.DSNDB* (G) 25

DATASET LIS@INT.DSNDB* (G) 27

DATASET MPD@INT.DSNDB* (G) 31

DATASET MPD@INT.DSNDB* (G) 31

DATASET MPD@INT.DSNDB* (G) 36

DATASET MYDET.* (G) 36

READ to the following resource

FACILITY BPX.DAEMON (D) 101

FACILITY BPX.SERVER (D) 101

UPDATE to the following resource

PTKTDATA IRRPTAUTH.DB2TADMT.* (G) 177

USE connect to the following group(s)

DB2DBM 206

MDIOPER 28

MVSDEV 32

MVSMSUP 33

SSDBDC 230

connected user(s) 20°

has access

READ to the
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      DB2T connected user(s) 208
DB2T has access
READ to the following resource
MGMTCLAS ARCHML2 (D) 126
DB2TA00 has access
READ to the following resource
SERVER DB2.DB2T.DB2TWA00 (D) 180
USE connect to the following account
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         USE connect to the following group(s)
SYSUSER 49
DB2TA01 has access
READ to the following resource
SERVER DB2.DB2T.DB2TWA01 (D) 181
   DB2DEPT connected user(s) 207
DB2DEPT has access
READ to the following resource
MGMTCLAS NOMIG (D) 131
DB2HSKP connected user(s) 10
DB2MQIC connected user(s) 10
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        SERVER DB2.DB2T.DB2TWA01 (D) 181
USE connect to the following group(s)
SYSUSER 49
DB2TA02 has access
READ to the following resource
SERVER DB2.DB2T.DB2TWA02 (D) 181
USE connect to the following group(s)
SYSUSER 49
DB2TA03 has access
READ to the following resource
SERVER DB2.DB2T.DB2TWA03 (D) 181
     DB2MQ2C connected user(s) 10
DB2OPR connected user(s) 207
                                                                DB2OPR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    SYSUSER 49
DB2TA03 has access
READ to the following resource
SERVER DB2.DB2T.DB2TWA03 (D) 181
USE connect to the following group(s)
SYSUSER 49
DB2TA04 has access
READ to the following resource
SERVER DB2.DB2T.DB2TWA04 (D) 181
USE connect to the following group(s)
SYSUSER 49
DB2TA05 has access
READ to the following resource
SERVER DB2.DB2T.DB2TWA05 (D) 181
USE connect to the following group(s)
SYSUSER 49
DB2TA06 has access
READ to the following resource
SERVER DB2.DB2T.DB2TWA05 (D) 181
USE connect to the following group(s)
SYSUSER 49
DB2TA06 has access
READ to the following resource
SERVER DB2.DB2T.DB2TWA06 (D) 181
USE connect to the following group(s)
SYSUSER 49
DB2TA07 has access
READ to the following resource
SERVER DB2.DB2T.DB2TWA07 (D) 181
DSNR DB2T.SYSTEM (D) 94

DSNR DSN.SYSTEM (D) 94

DB2OSCA connected user(s) 10

DB2OWNER connected user(s) 11

DB2PROD connected user(s) 207

DB2PROD has access

READ to the following resource

DATASET ECSMB.* (G) 17

JESSPOOL &RACLNDE.*.*.STC*.*.* (G) 122

JESSPOOL &RACLNDE.*.* (S) 123

JESSPOOL &RACLNDE.CICSTPRP.** (G) 124

JESSPOOL &RACLNDE.E12*.E12*.STC*.*.* (G) 125

JESSPOOL &RACLNDE.JLB*.** (G) 125

MGMTCLAS NOMIG (D) 131

DB2PRODS connected user(s) 11

DB2PRODS has access

READ to the following resource

MGMTCLAS NOMIG (D) 131

DB2SUP connected user(s) 11

DB2SUP connected user(s) 11

DB2SYSP has access

ALTER to the following resource
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      DB2TA07 has access

READ to the following resource

SERVER DB2.DB2T.DB2TWA07 (D) 181

USE connect to the following group(s)

SYSUSER 49

DB2TA08 has access

READ to the following resource

SERVER DB2.DB2T.DB2TWA08 (D) 181

USE connect to the following group(s)

SYSUSER 49

DB2TA09 has access

READ to the following resource

SERVER DB2.DB2T.DB2TWA09 (D) 181

USE connect to the following group(s)

SYSUSER 49

DB2TA10 has access

READ to the following resource

SYSUSER 49

DB2TA10 has access

READ to the following resource

SERVER DB2.DB2T.DB2TWA10 (D) 182
                                  ### 28YSP has access

ALTER to the following resource

DATASET CRS.* (G) 6

DATASET CRS.* (G) 6

DATASET CRS.* INTCRI.* (G) 7

DATASET CRSDSN.DSNDB** (G) 7

DATASET DBN@.FIC.* (G) 9

DATASET DEG@.CONCRI.* (G) 12

DATASET DEG@.INTCRI.* (G) 12

DATASET DEG@.INTCRI.* (G) 12

DATASET EZW@.INTCRI.* (G) 18

DATASET EZW@.INTCRI.* (G) 18
                                                                           DATASET
DATASET
                                                                                                                                                             EZX@ICP.* (G) 18
IBT@.FIC.* (G) 2
                                                                                                                                                          IBT@.FIC.* (G) 20

IBT@ICP.DSNDB* (G)

IDH@.FIC.* (G) 21

IDH@CNP.DSNDB* (G)

IDH@ICP.DSNDB* (G)

JDW@CP.DSNDB* (G)

JDWQCNP.DSNDB* (G)

JPL@.FIC.* (G) 24

JPL@CCP.DSNDB* (G)

JPL@CCP.DSNDB* (G)
                                                                         DATASET
DATASET
                                                                                                                                                                                                                                                                                                                                                         20
                                                                           DATASET
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    SYSUSER 49
DB2TA10 has access
READ to the following resource
SERVER DB2.DB2T.DB2TWA10 (D) 182
USE connect to the following group(s)
SYSUSER 49
DB2TA11 has access
READ to the following resource
SERVER DB2.DB2T.DB2TWA11 (D) 182
USE connect to the following group(s)
SYSUSER 49
DB2TA12 has access
READ to the following resource
SERVER DB2.DB2T.DB2TWA12 (D) 182
USE connect to the following group(s)
SYSUSER 49
DB2TA13 has access
READ to the following resource
SERVER DB2.DB2T.DB2TWA13 (D) 182
USE connect to the following group(s)
SYSUSER 49
DB2TA14 has access
READ to the following group(s)
SYSUSER 49
DB2TA14 has access
READ to the following resource
SERVER DB2.DB2T.DB2TWA13 (D) 182
USE connect to the following group(s)
SYSUSER 49
DB2TA14 has access
READ to the following resource
SERVER DB2.DB2T.DB2TWA14 (D) 182
                                                                           DATASET
                                                                         DATASET
DATASET
                                                                           DATASET
                                                                           DATASET
                                                                                                                                                           JPL@CCP.DSNDB* (G)
JPLQCNP.DSNDB* (G)
JPLQCNP.DSNDB* (G)
KBH@ICP.* (G) 26
LIS@.FIC.* (G) 26
                                                                           DATASET
                                                                           DATASET
DATASET
                                                                    DATASET LIS@.FIC.* (G) 26
DATASET LIS@CCP.DSNDB* (G) 27
DATASET LIS@CCP.DSNDB* (G) 27
DATASET MDP@ICP.DSNDB* (G) 30
DATASET MPD@.FIC.* (G) 31
DATASET MPD@.FIC.* (G) 31
DATASET QMF24.* (G) 37
DATASET QMF24.* (G) 37
DATASET QMF24.* (G) 37
DATASET QMF25.* (G) 37
DATASET QMF25.* (G) 37
DATASET QMF26.* (G) 37
DATASET QMF25.* (G) 37
DATASET QMF25.* (G) 37
DATASET QMF25.* (G) 38
LD to the following resource
FACILITY BPX.SUPERUSER (D) 102
Connect to the following group(s)
```

USE connect to the following group(s)  SYSUSER 49  DB2TA15 has access  READ to the following resource  SERVER DB2.DB2T.DB2TWA15 (D) 182  USE connect to the following group(s)  SYSUSER 49	READ to the following resource
DB2TA15 has access	TSOAUTH RECOVER (D) 194
READ to the following resource	DBAISO1 connected user(s) 8
SERVER DB2.DB2T.DB2TWA15 (D) 182	DBAISO1 has access
USE Connect to the following group(s) SYSUSER 49	ALTER to the following resource
DB2TA16 has access	DATASET CRSDB2T.DSNDB*.* (G) 7 DATASET DBAISO1.* (G) 8 DATASET EZX@ICT.* (G) 19
READ to the following resource	DATASET EZX@ICT.* (G) 19
SERVER DB2.DB2T.DB2TWA16 (D) 182 USE connect to the following group(s)	DATASET IBT@INT.DSNDB* (G) 21 DATASET IDH@INT.DSNDB* (G) 22
SYSUSER 49	DATASET IDM@INT.DSNDB* (G) 22 DATASET JDW@INT.DSNDB* (G) 24
DB2TA17 has access	DATASET LIS@INT.DSNDB* (G) 27 DATASET RWY@ICT.* (G) 39
READ to the following resource	DATASET RWY@ICT.* (G) 39
SERVER DB2.DB2T.DB2TWA17 (D) 182 USE connect to the following group(s)	READ to the following resource DSNR DB2T.BATCH (D) 87
SYSUSER 49	DBAUTO1 has access
DB2TA18 has access	USE connect to the following group(s)
READ to the following resource	AUT@TSKS 203
SERVER DB2.DB2T.DB2TWA18 (D) 182 USE connect to the following group(s)	DBAUTO2 has access USE connect to the following group(s)
SYSUSER 49	AUT@TSKS 203
DB2TA19 has access	DBBATCH has access
READ to the following resource SERVER DB2.DB2T.DB2TWA19 (D) 183	ALTER to the following resource DATASET ECMVS1.* (G) 14 DATASET ECMVS1.INT%%%.* (G) 14 DATASET ECMVS5.* (G) 14 DATASET ECMVS7.* (G) 16 DATASET ECMVS7.* (G) 18 READ to the following resource @MAIDPTS_JES.*_JORCIASS.I_(G) 57
USE connect to the following group(s)	DATASET ECMVS1." (G) 14 DATASET ECMVS1.INT%%%.* (G) 14
SYSUSER 49	DATASET ECMVS5.* (G) 14
DB2TA20 has access	DATASET ECMVS7.* (G) 16
READ to the following resource SERVER DB2.DB2T.DB2TWA20 (D) 183	DATASET EZX@.FIC.* (G) 18
USE connect to the following group(s)	
SYSUSER 50	@MAJOPTS JES.*.JOBCLASS.N (G) 58
DB2TADU has access	@MAJOPTS JES.*.JOBCLASS.P (G) 58
USE connect to the following group(s) DB2ADM 206	AIMS I1BMP (D) 60 AIMS I1BMPU (D) 61
DB2TCC connected user(s) 11	DATASET IDH@INT.DSNDB* (G) 22
DB2TDC connected user(s) 11	FACILITY STGADMIN. ** (G) 108
DB2TDPMU connected user(s) 11	FACILITY STGADMIN.ADR.** (G) 108
DB2TS00 has access READ to the following resource	FACILITY STGADMIN.ADR.STGADMIN.* (G) 108 FACILITY STGADMIN.EDG.** (G) 109
SERVER DB2.DB2T.** (G) 180	FACILITY STGADMIN.EDG.IGNORE.TAPE.* (G) 109
USE connect to the following group(s)	FACILITY STGADMIN.EDG.IGNORE.TAPE.NORMM.**
SYSUSER 50	(G) 109
DB2TUSER connected user(s) 208 DB2TUSER has access	FACILITY STGADMIN.EDG.IGNORE.TAPE.RMM.** (G) 110
READ to the following resource	FACILITY STGADMIN.EDG.RELEASE (D) 111
DSNR DB2T.BATCH (D) 87	USE connect to the following group(s)
DB2USC connected user(s) 209 DB2USC has access	BAS 204
READ to the following resource	DBAEMD1 8 DBNUSER 9
DSNR DB2T.BATCH (D) 87	I1BMP 215
DSNR DB2T.BATCH (D) 87 DSNR DSN.BATCH (D) 93	MQILC 222
DBAEMD1 connected user(s) 8	MQILCU 222
DBAEMD1 has access ALTER to the following resource	MQMADM 223 SITPC 40
DATASET CRS@.FIC.* (G) 7	SITPI 40
DATASET CRS@.FIC.* (G) 7 DATASET CRS@.INTCRI.* (G) 7 DATASET CRSDSN.DSNDB*.* (G) 7	SYSUSER 49
DATASET CRSDSN.DSNDB*.* (G) 7 DATASET DB2PRODS.INTCRI.* (G) 11	DBILC has access
DATASET DRAEMD1 * (G) 8	USE connect to the following group(s) DSNUSER 209
DATASET DBN@.FIC.* (G) 9	EMDLEDEV 212
DATASET DBN@.FIC.* (G) 9 DATASET DEG@.CONCRI.* (G) 12 DATASET DEG@.FIC.* (G) 12	DBN connected user(s) 206 DBN has access
DATASET DEG@.FIC.* (G) 12 DATASET DEG@.INTCRI.* (G) 12	READ to the following resource
DATASET DEG@ICP.* (G) 12	MGMTCLAS NOACTION (D) 130
DATASET EZX@ FIC * (G) 18	MGMTCLAS NOMIG (D) 131
DATASET EZX@.INTCRI.* (G) 18 DATASET EZX@ICP.* (G) 19 DATASET IBT@.FIC.* (G) 20	DBN@ connected user(s) 8
DATASET EZX@ICP.* (G) 19	DBNADMIN connected user(s) 9 DBNUSER connected user(s) 9
DATASET IBT@ICP.DSNDB* (G) 21	DDFDUMMY connected user(s) 12
DATASET IDH@ FIC * (G) 21	DE37497 has access
DATASET IDH@CNP.DSNDB* (G) 21	USE connect to the following group(s)
DATASET IDH@CNP.DSNDB* (G) 21 DATASET IDH@ICP.DSNDB* (G) 22 DATASET JDW@.FIC.* (G) 23 DATASET JDW@.CCP.DSNDB* (G) 24	SSNW 45 DE63022 has access
DATASET JDW@CCP.DSNDB* (G) 24	USE connect to the following group(s)
DATASET JDWOCNP.DSNDB^ (G) 24	DSNUSER 209
DATASET JPL@.FIC.* (G) 24 DATASET JPL@CCP.DSBDB* (G) 25	DEG connected user(s) 12
DATASET JPL@CCP.DSDDB* (G) 25	DEG@ connected user(s) 12 DEG@ICP connected user(s) 12
DATASET JPL@CCP.DSNDB* (G) 25 DATASET JPL@INT.DSNDB* (G) 25 DATASET JPLQCNP.DSNDB* (G) 25 DATASET KBH@ICP.* (G) 26	DEG@ICP has access
DATASET JPLQCNP.DSNDB* (G) 25	READ to the following resource
DATASET KBH@ICP.* (G) 26	MGMTCLAS DBSTNDRD (D) 127
DATASET LIS@.FIC.* (G) 26 DATASET LIS@CCP.DSNDB* (G) 27	STORCLAS ENHANCED (D) 187 DFHSM has access
DATASET LIS@CND DSNDR* (G) 27	ALTER to the following resource
DATASET LISGINT.DSNDB* (G) 27 DATASET MDP@ICP.DSNDB* (G) 30 DATASET MPD@.FIC.* (G) 31	FACILITY STGADMIN.EDG.RELEASE (D) 111
DATASET MDP@ICP.DSNDB* (G) 30	CONTROL to the following resource FACILITY STGADMIN.EDG.MASTER (D) 111
DATASET MPD@ICP.DSNDB* (G) 31	READ to the following resource
DATASET MPD@ICP.DSNDB* (G) 31 DATASET RWY@.FIC.* (G) 38	@MAJOPTS JES.*.JOBCLASS.N (G) 58
DATASET RWY@ICP.* (G) 38	@MAJOPTS MVS.*.SMF.EREGLRG (G) 59
READ to the following resource DATASET TIE.* (G) 52	FACILITY STGADMIN.EDG.LISTCONTROL (D) 110 FACILITY STGADMIN.EDG.VRS (D) 111
DATASET TIE. (G) 52 DSNR DSN.BATCH (D) 93	STORCLAS NONSMS (D) 188
JESSPOOL &RACLNDE.*.*.STC*.*.* (G) 122	STORCLAS NONSMS (D) 188 USE
JESSPOOL &RACLNDE.*.IMS2*.** (G) 123	MDISTOG 28
JESSPOOL &RACLNDE.DB2*.** (G) 125 JESSPOOL &RACLNDE.EI2*.EI2*.STC*.*.* (G) 125	SYS1 231 SYSUSER 50
UPDATE to the following resource	DFRMM has access
DATASET FLS.R010.* (G) 20	ALTER to the following resource
DBAEMD2 connected user(s) 205	FACILITY STGADMIN.EDG.RESET.SSI (D) 111
DBAEMD2 has access	CONTROL to the following resource
READ to the following resource  JESSPOOL &RACLNDE.DB2*.** (G) 125	FACILITY STGADMIN.EDG.LISTCONTROL (D) 110 FACILITY STGADMIN.EDG.MASTER (D) 111
TSOAUTH RECOVER (D) 194	FACILITY STGADMIN.EDG.VRS (D) 112
DBAEMD3 connected user(s) 205	READ to the following resource
DBAEMD3 has access	@MAJOPTS JES.*.JOBCLASS.N (G) 58

FACILITY STGADMIN.EDG.HOUSEKEEP (D) 109 MGMTCLAS NOMIG (D) 131	READ to the following resource SERVER DB2.DSN.DSNWA09 (D) 184
STORCLAS NONSMS (D) 188	USE connect to the following group(s)
UPDATE to the following resource FACILITY STGADMIN.EDG.OPERATOR (D) 111	SYSUSER 50 DSNA10 has access
USE connect to the following group(s)	READ to the following resource
SYSUSER 50 DFRMMOAM has access	SERVER DB2.DSN.DSNWA10 (D) 184 USE connect to the following group(s)
USE connect to the following group(s)	SYSUSER 50
SYSUSER 50 DISIMP has access	DSNA11 has access READ to the following resource
USE connect to the following group(s)	SERVER DB2.DSN.DSNWA11 (D) 184
DSNUSER 209 DISTILC has access	USE connect to the following group(s) SYSUSER 50
USE connect to the following group(s)	DSNA12 has access
DSNUSER 209	READ to the following resource
EMDLEDEV 212 SYSTAB@S 49	SERVER DB2.DSN.DSNWA12 (D) 184 USE connect to the following group(s)
DK07270 connected user(s) 12	SYSUSER 50
DK10585 has access USE connect to the following group(s)	DSNA13 has access READ to the following resource
DSNUSER 209	SERVER DB2.DSN.DSNWA13 (D) 184
DK12337 connected user(s) 13 DK13416 has access	USE connect to the following group(s) SYSUSER 50
USE connect to the following group(s)	DSNA14 has access
DSNUSER 209 DK15750 connected user(s) 13	READ to the following resource
DK92831 has access	SERVER DB2.DSN.DSNWA14 (D) 184 USE connect to the following group(s)
USE connect to the following group(s)	SYSUSER 50
DSNUSER 209 DK94142 connected user(s) 13	DSNA15 has access  READ to the following resource
DK9ILC0 has access	SERVER DB2.DSN.DSNWA15 (D) 185
USE connect to the following group(s) SYSUSER 50	USE connect to the following group(s) SYSUSER 50
DLA connected user(s) 13	DSNA16 has access
DMYGEMQ has access USE connect to the following group(s)	READ to the following resource
DSNUSER 209	SERVER DB2.DSN.DSNWA16 (D) 185 USE connect to the following group(s)
DRKA connected user(s) 209	SYSUSER 50
DRKA has access READ to the following resource	DSNA17 has access  READ to the following resource
MGMTCLAS NOACTION (D) 130	SERVER DB2.DSN.DSNWA17 (D) 185
MGMTCLAS NOMIG (D) 131 DRLSYS connected user(s) 209	USE connect to the following group(s) SYSUSER 50
DRLSYS has access	DSNA18 has access
READ to the following resource MGMTCLAS DBSTNDRD (D) 127	READ to the following resource SERVER DB2.DSN.DSNWA18 (D) 185
STORCLAS DBENHANC (D) 186	USE connect to the following group(s)
DRLUSER connected user(s) 13 DSIIPCHK has access	SYSUSER 50 DSNA19 has access
USE connect to the following group(s)	READ to the following resource
AUT@TSKS 203	SERVER DB2.DSN.DSNWA19 (D) 185
DSILCOPR has access USE connect to the following group(s)	USE connect to the following group(s) SYSUSER 50
AUT@TSKS 203	DSNA20 has access
DSINVGR has access USE connect to the following group(s)	READ to the following resource SERVER DB2.DSN.DSNWA20 (D) 185
AUT@TSKS 203	USE connect to the following group(s)
DSIWEB has access USE connect to the following group(s)	SYSUSER 50 DSNACC connected user(s) 13
AUT@TSKS 203	DSNADU has access
DSNA00 has access READ to the following resource	USE connect to the following group(s) DB2ADM 206
SERVER DB2.DSN.DSNWA00 (D) 183	DSNCC connected user(s) 13
USE connect to the following group(s) SYSUSER 50	DSNDC connected user(s) 13
DSNA01 has access	DSNDIST connected user(s) 13 DSNDIST has access
READ to the following resource	READ to the following resource
SERVER DB2.DSN.DSNWA01 (D) 183 USE connect to the following group(s)	DSNR DSN.DIST (D) 93 DSNRGCOL connected user(s) 13
SYSUSER 50	DSNS00 has access
DSNA02 has access READ to the following resource	READ to the following resource SERVER DB2.DSN.** (G) 183
SERVER DB2.DSN.DSNWA02 (D) 183	USE connect to the following group(s)
USE connect to the following group(s) SYSUSER 50	SYSUSER 50 DSNUSER connected user(s) 209
DSNA03 has access READ to the following resource	DSNUSER has access
READ to the following resource SERVER DB2.DSN.DSNWA03 (D) 183	READ to the following resource DSNR DSN.BATCH (D) 93
USE connect to the following group(s)	DUMPSTC has access
SYSUSER 50 DSNA04 has access	USE connect to the following group(s) SYSUSER 50
READ to the following resource	DVIPAUTO has access
SERVER DB2.DSN.DSNWA04 (D) 183 USE connect to the following group(s)	USE connect to the following group(s)
SYSUSER 50	AUT@TSKS 203 DVIPSTAT has access
DSNA05 has access	USE connect to the following group(s)
READ to the following resource SERVER DB2.DSN.DSNWA05 (D) 183	AUT@TSKS 203 DVR connected user(s) 14
USE connect to the following group(s)	, , , , , , , , , , , , , , , , , , ,
SYSUSER 50 DSNA06 has access	
READ to the following resource	-
SERVER DB2.DSN.DSNWA06 (D) 184 USE connect to the following group(s)	E
SYSUSER 50	
DSNA07 has access READ to the following resource	EBI2DAS has access
SERVER DB2.DSN.DSNWA07 (D) 184	READ to the following resource FACILITY BPX.DAEMON (D) 101
USE connect to the following group(s)	USE connect to the following group(s)
SYSUSER 50 DSNA08 has access	DB2DASG 10
READ to the following resource	ECCOPS connected user(s) 211 ECCOPS has access
SERVER DB2.DSN.DSNWA08 (D) 184 USE connect to the following group(s)	CONTROL to the following resource
SYSUSER 50	FACILITY HSA.ET320AN.* (G) 197 FACILITY HSA.ET32TGT.GBIBM100.* (G) 197
DSNA09 has access	FACILITY HSA.ET32TGT.GBIBMMP.* (G) 197

READ to the following resource  CONSOLE * (G) 81  JESSPOOL &RACLNDE.*.CMAS*.** (G) 122  SDSF ISFCMD.ODSP.** (G) 178  ECMVS connected user(s) 14  ECMVS1 connected user(s) 14  ECMVS1 has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 127  MGMTCLAS NOMIG (D) 131  STORCLAS DBENHANC (D) 186	TSOAUTH RECOVER (D) 194
CONSOLE * (G) 81 JESSDOOL SPACINDE * CMAS* ** (G) 122	USE connect to the following group(s)
SDSF ISFCMD.ODSP.** (G) 178	EMDLEDEV 212
ECMVS connected user(s) 14	SYSTAB@S 49
ECMVS1 connected user(s) 14 ECMVS1 has access	EMDPI connected user(s) 18
ECMVSI has access	EMDWAC has access
MGMTCLAS DBSTNDRD (D) 127	TSOAUTH RECOVER (D) 194
MGMTCLAS NOMIG (D) 131	USE connect to the following group(s)
STORCLAS DBENHANC (D) 186	DB2TUSER 208
ECMVS5 connected user(s) 14	DSNUSER 209
ECMVS5 has access READ to the following resource	EMDDEV1 212 EMDLEDEV 212
MGMTCLAS NOMIG (D) 131	ESLBRIO2 has access
STORCLAS DEBINANC [D] 186  ECMVS5 connected user(s) 14  ECMVS7 connected user(s) 15  ECMVS7 connected user(s) 15  ECMVS7 has access  READ to the following resource  MGMTCLAS NOMIG (D) 131  ECS1 connected user(s) 17  ECS1 has access  READ to the following resource  MGMTCLAS NOMIG (D) 131  ECS1 connected user(s) 17  ECS3 connected user(s) 17  ECS3 connected user(s) 17  ECS3 has access  ALTER to the following resource  DATASET ECS3.* (G) 17  ECSDATA connected user(s) 16  ECSDEPG connected user(s) 16  ECSDEPG connected user(s) 16  ECSDEPG has access  ALTER to the following resource  DATASET ECMVS5.T. FORMAT.* (G) 15  READ to the following resource  SDSF ISFCMD.ODSP.SYSLOG.** (G) 179  ECSP connected user(s) 16  ECSWB connected user(s) 16  ECSWB connected user(s) 16  ECSWB connected user(s) 16  ECSWB connect to the following group(s)  DSNUSER 209  EI2QSTC has access  USE connect to the following group(s)  MOMCHIN 223  SYSUSER 50  EI2TSTC has access  USE connect to the following group(s)  MOMCHIN 223  SYSUSER 50  EI2TSTC has access  USE connect to the following group(s)  MOMCHIN 223  SYSUSER 50  EM04974 has access  USE connect to the following group(s)  MOMCHIN 223  SYSUSER 50  EM04974 has access  USE connect to the following group(s)  MOMCHIN 223  SYSUSER 50  EM04974 has access  USE connect to the following group(s)  MOMCHIN 233  SYSUSER 50  EM04974 has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 127  MGMTCLAS NOMIG (D) 131  STORCLAS DBSTNDRD (D) 127  MGMTCLAS NOMIG (D) 131  EMD© CP connected user(s) 211  EMD© CP	USE connect to the following group(s)
ECMVS7 has access	SYSUSER 50
READ to the following resource	ESX connected user(s) 18
MGMTCLAS NOMIG (D) 131 ECC1 genreated user(a) 17	EUCSCBN connected user(s) 18
ECS1 has access	READ to the following resource
READ to the following resource	CIM5 ACT (D) 68
MGMTCLAS NOMIG (D) 131	CIM5 ALL (D) 68
ECS3 connected user(s) 17	CIM5 ASS (D) 69
ECS3 has access	CIM5 BRO (D) 69
DATASET ECS3.* (G) 17	CIMS CHA (D) 69
ECSDATA connected user(s) 16	CIM5 CLS (D) 69
ECSDEPG connected user(s) 16	CIM5 COM (D) 69
ECSDEPG has access	CIM5 DBD (D) 69
ALTER to the following resource	CIM5 DBR (D) 70
READ to the following resource	CIM5 DEC (D) 70
SDSF ISFCMD.ODSP.SYSLOG.** (G) 179	CIM5 DIS (D) 70
ECSP connected user(s) 16	CIM5 END (D) 70
ECSWB connected user(s) 16	CIM5 EXC (D) 70
EH45778 has access	CIM5 EXI (D) 70
DSE Connect to the following group(s)	CIM5 FOR (D) 71
EI2OSTC has access	CIM5 LOC (D) 71
USE connect to the following group(s)	CIM5 LOG (D) 71
MQMCHIN 223	CIM5 LOO (D) 71
SYSUSER 50	CIM5 MOD (D) 71
EIZTSTC nas access	CIM5 MON (D) 72
MOMCHIN 223	CIM5 MBA (D) 72
SYSUSER 50	CIM5 PST (D) 72
EM04974 has access	CIM5 PUR (D) 72
USE connect to the following group(s)	CIM5 QUI (D) 72
DSNUSER 209	CIM5 RDI (D) /3
EMD has access	CIM5 RMD (D) 73
READ to the following resource	CIM5 RMG (D) 73
MGMTCLAS DBSTNDRD (D) 127	CIM5 RMI (D) 73
MGMTCLAS NOMIG (D) 131	CIM5 RML (D) 73
STORCLAS DBENHANC (D) 186	CIM5 RMN (D) 73
EMD@ has access	CIM5 RSI (D) 74 CIM5 SEC (D) 74
READ to the following resource	CIM5 SMC (D) 74
MGMTCLAS NOMIG (D) 131	CIM5 SSR (D) 74
EMD@CCP connected user(s) 211	CIM5 STA (D) 74
PEAD to the following resource	CIM5 STO (D) 74
MGMTCLAS DBSTNDRD (D) 127	CIM5 TES (D) 75
STORCLAS ENHANCED (D) 187	CIM5 TRA (D) 75
EMD@INT connected user(s) 211	CIM5 UNL (D) 75
EMD@INT has access	CIM7 ACT (D) 75
READ to the following resource MGMTCLAS DBSTNDRD (D) 127	CIM7 ACT (D) 75 CIM7 ALL (D) 75 CIM7 ASS (D) 75
STORCLAS ENHANCED (D) 187	CIM7 CHA (D) 76
EMDDEV1 connected user(s) 212	CIM7 CHE (D) 76
EMDDEV1 has access	CIM7 CLS (D) 76
ALTER to the following resource	CIM7 COM (D) 76
DATASET TIE.DB2T.DUMPIFT.* (G) 52 DATASET TIE.IMS7.DUMPIFT.* (G) 52	CIM7 DBD (D) 76
READ to the following resource	CIM7 COM (D) 76 CIM7 DBD (D) 76 CIM7 DBD (D) 76 CIM7 DBR (D) 76 CIM7 DEL (D) 77 CIM7 DEQ (D) 77 CIM7 IDL (D) 77
DATASET ECMVS1.* (G) 14	CIM7 DEQ (D) 77
DATASET ECMVS1.INT%%%.* (G) 14	CIM7 IDL (D) 77
DATASET ECMVS7.T.* (G) 16	CIM7 MOD (D) 78
DATASET ECS1.R030.EXECLOAD (G) 17 DATASET ECS3.* (G) 17	CIM7 MSA (D) 78
DIM5 IMSGR1 (D) 86	CIM7 OPN (D) 78
DIM5 IMSGR1 (D) 86 DSNR DB2T.MASS (D) 88	CIM7 PST (D) 78
JESSPOOL &RACLNDE.*.*.STC*.*.* (G) 122	CIM7 PUR (D) 78
JESSPOOL &RACLNDE.IMS*.IMS*.** (G) 125	CIM7 QUI (D) 79
SDSF ISFCMD.ODSP.SYSLOG.** (G) 179 TIM5 HK75 (D) 190 TIM7 HK75 (D) 192	CIM7 RMC (D) 79
TIM7 HK75 (D) 192	CIM7 RMG (D) 79
EMDLEDEV connected user(s) 212	CIM7 RMI (D) 79
EMDLEDEV has access	CIM7 IDL (D) 77 CIM7 MOD (D) 78 CIM7 MON (D) 78 CIM7 MSA (D) 78 CIM7 MSA (D) 78 CIM7 PST (D) 78 CIM7 PST (D) 78 CIM7 PUR (D) 78 CIM7 PUR (D) 79 CIM7 RMC (D) 79 CIM7 RMC (D) 79 CIM7 RMG (D) 80 CIM7 RMI (D) 80 CIM7 RMI (D) 80
READ to the following resource TIM5 HK75 (D) 190	CIM/ KMN (D) 80
EMDLIB has access	CIM7 SEC (D) 80
CONNECT connect to the following group(s)	CIM7 SMC (D) 80
IMS5USRS 214	CIM7 SSR (D) 80
IMS7USRS 215	CIM7 STA (D) 80
CREATE connect to the following group(s)	CIM/ STO (D) 81 CIM7 CWT (D) 91
DSNDIST 13 EMDDEV1 212	CIM7 TRA (D) 81
USE connect to the following group(s)	DIMS IMSADM (D) 86
ADMCOP1 201	CIM7 RML (D) 80 CIM7 RMN (D) 80 CIM7 RST (D) 80 CIM7 SEC (D) 80 CIM7 SMC (D) 80 CIM7 SSR (D) 80 CIM7 STA (D) 80 CIM7 STA (D) 80 CIM7 STA (D) 81 CIM7 STO (D) 81 CIM7 SWI (D) 81 CIM7 SWI (D) 81 CIM7 RA (D) 81 DIMS IMSADM (D) 86 EZX@ connected user(s) 18
DB2TUSER 208	
GRIPSA 212	EZX@ICP connected user(s) 18
SLRACC 40	EZX@ICP has access
EMDMIRC connected user(s) 17 EMDMOEC has access	READ to the following resource MGMTCLAS DBSTNDRD (D) 127
READ to the following resource	STORCLAS ENHANCED (D) 187

EZX@ICT connected user(s) 19	a
EZX@ICT has access READ to the following resource	G
MGMTCLAS DBSTNDRD (D) 127	
STORCLAS ENHANCED (D) 187	GATMP390 has access USE connect to the following group(s AUT@TSKS 203
F	GATMPPZB has access USE connect to the following group(s) AUT@TSKS 203
7005206	SYSAUTO 230 GATMPWZB has access USE connect to the following group(s)
F025306 has access USE connect to the following group(s) DSNUSER 209	AUT@TSKS 203 SYSAUTO 230
F068137 has access USE connect to the following group(s) DSNUSER 209	GB00907 has access  ALTER to the following resource  FIELD APPCLU.SESSION.* (G) 114
FBC connected user(s) 212 FBC has access	READ to the following resource FACILITY BPX.SUPERUSER (D) 102 USE connect to the following group(s
READ to the following resource MGMTCLAS NOMIG (D) 131	DB2ADM 206
FLS connected user(s) 19	DB2ADMG 206 DB2DEPG 206
FPI connected user(s) 212 FPI has access	DB2OSCA 10
READ to the following resource	MDIDSA 221 MDIUSER 28
MGMTCLAS NOMIG (D) 131 FSCLB has access	MDIVALL 29 MVSMSUP 33
USE connect to the following group(s)	SSDBDC 230
CAPRI 204 DB2TUSER 208	SSOPC 45 SUMITUSR 45
TPRAAPPL 53 FTILNDC has access	GB01182 has access
CREATE connect to the following group(s)	READ to the following resource
JMD 219	ACCTNUM GB86122 (D) 60 FACILITY BPX.SUPERUSER (D) 102
READ to the following resource @MAJOPTS JES.*.JOBCLASS.N (G) 58	USE connect to the following group(s)
USE connect to the following group(s)	CICSADM 2 DSNUSER 209
EMDLEDEV 212 FTOPC00 has access	MDIDSA 221
CREATE connect to the following group(s)  JCU 217	MDIUSER 28 OPCSPEC 226
JMD 219	SSOPC 45
	GB05013 has access
@MAJOPTS JES.*.JOBCLASS.N (G) 58 USE connect to the following group(s)	UPDATE to the following resource FACILITY STGADMIN.EDG.** (G) 109
BAS 204 EMDDEV1 212	USE connect to the following group(s)
SYSUSER 50	CSSM 205 MDISTOG 28
FTPBOS3 has access USE connect to the following group(s)	MDIVALL 29
SYSUSER 50	MVSSPL 224 GB05983 has access
FTPCFAS has access USE connect to the following group(s)	ALTER to the following resource
SYSUSER 50	DATASET DB2.* (G) 9 DATASET SMPSHR.SAWR.* (G) 44
FTPDB2 has access USE connect to the following group(s)	CONNECT connect to the following group(s
FTPDB2G 20	SSOPC 45 READ to the following resource
FTPDB2G connected user(s) 20 FTPEB12 has access	ACCTNUM GB86122 (D) 60
ALTER to the following resource	FACILITY BPX.SUPERUSER (D) 102 USE connect to the following group(s)
DATASET SYSMF.I2.FTP.COM* (G) 47 READ to the following resource	MDIDSA 221
DATASET SYSMF.I2.FTP* (G) 48	MDIUSER 28 GB09029 has access
USE connect to the following group(s) SYSUSER 50	READ to the following resource
FTPFDW has access USE connect to the following group(s)	ACCTNUM GB86122 (D) 60
SYSUSER 50	FACILITY BPX.SUPERUSER (D) 102 USE connect to the following group(s)
FTPFRIS has access USE connect to the following group(s)	MDIDSA 221 MDIUSER 28
SYSUSER 50	GB15217 has access
FTPIDDE has access USE connect to the following group(s)	READ to the following resource ACCTNUM GB86122 (D) 60
BAS 204	USE connect to the following group(s)
SYSUSER 50 FTPITNL2 has access	MDIDSA 221 MDIUSER 28
USE connect to the following group(s)	MQMADM 223
SYSUSER 50	SSOPC 45
FTPJLB1 has access USE connect to the following group(s)	GB16708 has access USE connect to the following group(s)
SYSUSER 50	CNMAOGRP 204
FTPNLBE has access USE connect to the following group(s)	CNMAOSP 205 OPSUPP 226
SYSUSER 50	SDCTO 229
FTPNLSA has access USE connect to the following group(s)	SYSAUTO 230 GB16924 has access
SYSUSER 50	READ to the following resource
FTPQSM has access USE connect to the following group(s)	ACCTNUM GB86122 (D) 60 GB20648 has access
SYSUSER 50	READ to the following resource
FTPRAPNL has access USE connect to the following group(s)	TSOAUTH OPER (D) 193 USE connect to the following group(s)
SYSUSER 50	CNMAOGRP 204
FTPUBR01 has access	CNMAOSP 205
ALTER to the following resource DATASET SMP.JHA002F.MEB* (G) 41	SDCTO 229
DATASET SMP.JHA003F.MEB* (G) 41	GB30152 has access
ALTER to the following resource DATASET SMP.JHA002F.MEB* (G) 41 DATASET SMP.JHA003F.MEB* (G) 41 USE connect to the following group(s) SYSUSER 50 FTDUSCRB has access	USE connect to the following group(s) CICSADM 2
	CICDDAIN 5
READ to the following resource DATASET SMP.USC.* (G) 42	CICSDEPG 3 CICSSECU 5
USE connect to the following group(s)	I1BMP 215
SYSUSER 50	I5BMP 216

TERMS 015	TERMS 015
I7BMP 217	I7BMP 217 IMSACC 22
IMSACC 22 IMSDATA 22	IMSACC 22 IMSDATA 22
IMSDEPG 22	IMSDEPG 22
IMSDISP 23	IMSDISP 23
MDIUSER 28 MDIVALL 29	MDIUSER 28
MDIVALL 29	MDIVALL 29
MQMADM 223	GB96573 has access
MVSMSUP 33	USE connect to the following group(s) DSNUSER 209
SUMITUSR 45 GB34178 has access	GB98380 has access
USE connect to the following group(s)	READ to the following resource
CICSADM 2	TIM7 ST591 (D) 192
DB2DEPG 206	USE connect to the following group(s)
I1BMP 215	CICSADM 2
I5BMP 216	CICSDATA 3
I7BMP 217 IMSACC 22	CICSDEPG 3 CICSSECU 5
IMBACC 22 IMSDATA 22	I1BMP 215
IMSDEPG 22	I5BMP 216
IMSDISP 23	I7BMP 217
MDIUSER 28	IMSACC 22
MDIVALL 29	IMSDATA 22
GB34214 has access	IMSDEPG 22 IMSDISP 23
USE connect to the following group(s) CICSADM 2	MDIUSER 28
CICSDATA 3	MDIVALL 29
CICSSECU 5	MQMADM 223
MDIUSER 28	MVSMSUP 33
MQMADM 223	SUMITUSR 45
MQMSUPP 224	GB99699 has access
GB34254 has access READ to the following resource	USE connect to the following group(s) CICSADM 2
ACCTNUM GB86122 (D) 60	CICSDATA 3
USE connect to the following group(s)	CICSDEPG 3
MDIDSA 221	CICSSECU 5
MDIUSER 28	IMSACC 22
MQMADM 223 SSOPC 45	IMSDATA 22
GB34653 has access	IMSDISP 23 MDIUSER 28
READ to the following resource	MDIVALL 29
TSOAUTH OPER (D) 193	MQMADM 223
USE connect to the following group(s)	MQMSUPP 224
CNMAOGRP 204	MVSMSUP 33
CNMAOSP 205	GBC1177 has access
OPSUPP 226 SDCTO 229	USE connect to the following group(s) SSNW 45
SYSAUTO 230	GBFTP12 has access
GB50338 has access	USE connect to the following group(s)
READ to the following resource	SYSUSER 50
ACCTNUM GB86122 (D) 60 FACILITY BPX.SUPERUSER (D) 102	GCF has access READ to the following resource
USE connect to the following group(s)	DIMS IMSADM (D) 86
MDIDSA 221	DIMS IMSDEV (D) 86
MDIUSER 28 OPCSPEC 226	GRIPSA connected user(s) 212
	GRIPSA has access
SSOPC 45 GB51125 has access	ALTER to the following resource DATASET SMPSHR.BAEATL.ATLOUT.* (G) 43
READ to the following resource	READ to the following resource
ACCTNUM GB86122 (D) 60	DATASET SMPSHR.* (G) 42
USE connect to the following group(s)	DATASET SMPSHR.BAE* (G) 43
RMDQ 228	DATASET SMPSHR.LSAWR.* (G) 43 DATASET SMPSHR.SAWR.* (G) 44
SMFADMIN 41 SMPUSER 44	DATASET SMS.* (G) 44
GB52508 has access	SDSF ISFCMD.ODSP.SYSLOG.** (G) 179
USE connect to the following group(s)	SDSF ISFOPER.SYSTEM* (G) 180
CICSADM 2	TSOAUTH OPER (D) 193
CICSDATA 3	TSOAUTH RECOVER (D) 194
CICSDEPG 3 CICSSECU 5	GY99W49 has access USE connect to the following group(s)
I1BMP 215	IMSUSER 213
I5BMP 216	
I7BMP 217 IMSACC 22	
IMSACC 22	
IMSDATA 22 IMSDEPG 22	H
IMSDISP 23	11
MDIUSER 28	
MDIVALL 29	H99CPL has access
MQMADM 223	USE connect to the following group(s)
MVSMSUP 33 GB61390 has access	CICSOPS 4
READ to the following resource	DB2OPR 207
FACILITY BPX.SUPERUSER (D) 102	DB2TUSER 208 DSNUSER 209
USE connect to the following group(s)	ECCOPS 211
MDIVALL 29	MDIVALL 29
SSNW 45 GB76408 has access	MQMOPS 223 MVSSPL 224
USE connect to the following group(s)	
DSNUSER 209	NSCUSER 225 POROPACC 35
GB86192 has access	POROPACC 35 PORUSER 226
READ to the following resource	H9ALYL has access
ACCTNUM GB86122 (D) 60 USE connect to the following group(s)	USE connect to the following group(s)
MDIDSA 221	CICSOPS 4
MDIUSER 28	DB2OPR 207 DB2TUSER 208
GB91587 has access	DSNUSER 208 DSNUSER 209
READ to the following resource	ECCOPS 211
ACCTNUM GB86122 (D) 60 USE connect to the following group(s)	MDIVALL 29
USE connect to the following group(s)  MVS 32	MQMOPS 223
GB91591 has access	NSCUSER 225 POROPACC 35
USE connect to the following group(s)	PORUSER 226
CICSADM 2	HK98020 has access
DB2DEPG 206	USE connect to the following group(s)
I1BMP 215	DSNUSER 209
I5BMP 216	HPU220 connected user(s) 20

HSMACT connected user(s) 20	I095751 has access
HU90855 has access	USE connect to the following group(s)
USE connect to the following group(s)	DB2TUSER 208
DSNUSER 209 SITPI 40	DBAEMD2 205
HU99L9S has access	DSNUSER 210 EMDDEV1 212
USE connect to the following group(s)	I5BMP 216
DSNUSER 209 SITPI 40	I7BMP 217 IMS5USRS 214
HU9ALYM has access	IMS7USRS 215
USE connect to the following group(s)	JMD 219
CICSOPS 4 DB2OPR 207	MQILC 222 I173087 has access
DB2TUSER 208	READ to the following resource
DSNUSER 209	DATASET ECSWB.* (G) 16
ECCOPS 211 MDIVALL 29	USE connect to the following group(s) DB2TUSER 208
MQMOPS 223	DBAEMD2 205
MVSSPL 224 NSCUSER 225	DSNUSER 210 ECSWB 16
POROPACC 35	EMDDEV1 212
PORUSER 226	I5BMP 216
HU9ALYP has access USE connect to the following group(s)	I7BMP 217 IMS5USRS 214
CICSOPS 4	IMS7USRS 215
DB2OPR 207	JMD 219
DB2TUSER 208 ECCOPS 211	MQILC 222 I1BMP connected user(s) 215
MDIVALL 29	I1BMP has access
MQMOPS 223	READ to the following resource
MVSSPL 224 NSCUSER 225	TIMS COMSEC (D) 189 TIMS JEAI17 (D) 189
POROPACC 35	TIMS ST099 (D) 189
PORUSER 226	TIMS ST500 (D) 189
	TIMS ST600 (D) 190
	TIMS JEAT17 (D) 189  TIMS ST099 (D) 189  TIMS ST500 (D) 189  TIMS ST501 (D) 189  TIMS ST600 (D) 190  TIMS ST601 (D) 190  TIMS ST601 (D) 190
I	TIMS STA (D) 189 TIMS STO (D) 189
<b>-</b>	I1MPP connected user(s) 216
	IIMPP has access
IO1606M has access	READ to the following resource TIMS COMSEC (D) 189
USE connect to the following group(s) DB2TUSER 208	TIMS JEAI17 (D) 189
DBAEMD2 205	TIMS ST099 (D) 189
DSNUSER 209 EMDDEV1 212	TIMS COMSEC (D) 189 TIMS JEAT17 (D) 189 TIMS ST099 (D) 189 TIMS ST500 (D) 189 TIMS ST500 (D) 189 TIMS ST591 (D) 189 TIMS ST601 (D) 190 TIMS ST601 (D) 190 TIMS ST601 (D) 190
I5BMP 216	TIMS ST600 (D) 190
I7BMP 217	TIMS STBUL (D) 190 TIMS STA (D) 189
IMS5USRS 214 IMS7USRS 215	TIMS STA (D) 189 TIMS STO (D) 189
JMD 219	I406022 has access USE connect to the following group(s)
MQILC 222	MOILC 222
T02212E had addedd	
I033135 has access READ to the following resource	I5BMP connected user(s) 216
READ to the following resource DATASET ECMVS5.T.* (G) 15	I5BMP connected user(s) 216 I5BMP has access
READ to the following resource DATASET ECMVS5.T.* (G) 15 USE connect to the following group(s)	I5BMP connected user(s) 216 I5BMP has access READ to the following resource GIM5 SDSRAR1 (D) 118
READ to the following resource  DATASET ECMVS5.T.* (G) 15  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205	I5BMP connected user(s) 216 I5BMP has access READ to the following resource GIM5 SDSRAR1 (D) 118
READ to the following resource DATASET ECMVS5.T.* (G) 15 USE connect to the following group(s) DB2TUSER 208 DBAEMD2 205 DSNUSER 209	I5BMP connected user(s) 216 I5BMP has access READ to the following resource GIM5 SDSRAR1 (D) 118
READ to the following resource DATASET ECMVS5.T.* (G) 15 USE connect to the following group(s) DB2TUSER 208 DBAEMD2 205 DSNUSER 209 EMDDEV1 212	I5BMP connected user(s) 216 I5BMP has access READ to the following resource GIM5 SDSRAR1 (D) 118
READ to the following resource DATASET ECMVS5.T.* (G) 15 USE connect to the following group(s) DB2TUSER 208 DBAEMD2 205 DSNUSER 209 EMDDEV1 212 I5BMP 216 I7BMP 217	I5BMP connected user(s) 216 I5BMP has access  READ to the following resource  GIM5 SDSBAR1 (D) 118  GIM5 SDSBAR2 (D) 118  GIM5 SDSCTP (D) 118  GIM5 SDSGIF (D) 118  GIM5 SDSGIF (D) 119  GIM5 SDSMIB (D) 119  GIM5 SDSMAIN1 (D) 119  GIM5 SDSMAIN1 (D) 119
READ to the following resource DATASET ECMVS5.T.* (G) 15 USE connect to the following group(s) DB2TUSER 208 DBAEMD2 205 DSNUSSE 209 EMDDEV1 212 I5BMP 216 I7BMP 217 IMS5USRS 214	I5BMP connected user(s) 216 I5BMP has access  READ to the following resource  GIM5 SDSBAR1 (D) 118  GIM5 SDSBAR2 (D) 118  GIM5 SDSCTP (D) 118  GIM5 SDSGIF (D) 118  GIM5 SDSGIF (D) 119  GIM5 SDSMIB (D) 119  GIM5 SDSMAIN1 (D) 119  GIM5 SDSMAIN1 (D) 119
READ to the following resource DATASET ECMVS5.T.* (G) 15 USE connect to the following group(s) DB2TUSER 208 DBAEMD2 205 DSNUSER 209 EMDDEV1 212 I5BMP 216 I7BMP 217	I5BMP connected user(s) 216 I5BMP has access  READ to the following resource  GIM5 SDSBAR1 (D) 118  GIM5 SDSBAR2 (D) 118  GIM5 SDSCTP (D) 118  GIM5 SDSGIF (D) 118  GIM5 SDSGIF (D) 119  GIM5 SDSMIB (D) 119  GIM5 SDSMAIN1 (D) 119  GIM5 SDSMAIN1 (D) 119
READ to the following resource DATASET ECMVS5.T.* (G) 15 USE connect to the following group(s) DB2TUSER 208 DBAEMD2 205 DSNUSER 209 EMDDEV1 212 I5BMP 216 I7BMP 217 IMS5USRS 214 IMS7USRS 215 JMD 219 MOILC 222	I5BMP connected user(s) 216 I5BMP has access  READ to the following resource  GIM5 SDSBAR1 (D) 118  GIM5 SDSBAR2 (D) 118  GIM5 SDSCTP (D) 118  GIM5 SDSGIF (D) 118  GIM5 SDSGIF (D) 119  GIM5 SDSMIB (D) 119  GIM5 SDSMAIN1 (D) 119  GIM5 SDSMAIN1 (D) 119
READ to the following resource DATASET ECMVS5.T.* (G) 15 USE connect to the following group(s) DB2TUSER 208 DBAEMD2 205 DSNUSER 209 EMDDEV1 212 I5BMP 216 I7BMP 217 IMS5USRS 214 IMS7USRS 215 JMD 219 MOILC 222	I5BMP connected user(s) 216 I5BMP has access  READ to the following resource  GIM5 SDSBAR1 (D) 118  GIM5 SDSBAR2 (D) 118  GIM5 SDSCTP (D) 118  GIM5 SDSGIF (D) 118  GIM5 SDSGIF (D) 119  GIM5 SDSMAIN1 (D) 119  GIM5 SDSMAIN2 (D) 119  GIM5 SDSMAIN3 (D) 119  GIM5 SDSMAIN3 (D) 119  GIM5 SDSMAIN4 (D) 119  GIM5 SDSMAIN4 (D) 119  GIM5 SDSMAIN5 (D) 119  GIM5 SDSMAIN5 (D) 119  GIM5 SDSREUT (D) 119
READ to the following resource DATASET ECMVS5.T.* (G) 15 USE connect to the following group(s) DB2TUSER 208 DBAEMD2 205 DSNUSER 209 EMDDEV1 212 I5BMP 216 I7BMP 217 IMS5USRS 214 IMS7USRS 215 JMD 219 MQILC 222 I03794E has access USE connect to the following group(s) DB2TUSER 208	I5BMP connected user(s) 216 I5BMP has access  READ to the following resource  GIM5 SDSBAR1 (D) 118  GIM5 SDSBAR2 (D) 118  GIM5 SDSCTP (D) 118  GIM5 SDSGIF (D) 118  GIM5 SDSGIF (D) 119  GIM5 SDSMAIN1 (D) 119  GIM5 SDSMAIN2 (D) 119  GIM5 SDSMAIN3 (D) 119  GIM5 SDSMAIN3 (D) 119  GIM5 SDSMAIN4 (D) 119  GIM5 SDSMAIN4 (D) 119  GIM5 SDSMAIN5 (D) 119  GIM5 SDSMAIN5 (D) 119  GIM5 SDSREUT (D) 119
READ to the following resource  DATASET ECMVS5.T.* (G) 15  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DSNUSER 209  EMDDEV1 212  I5BMP 216  I7BMP 217  IMS5USRS 214  IMS7USRS 215  JMD 219  MOILC 222  I03794E has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205	I5BMP connected user(s) 216 I5BMP has access  READ to the following resource  GIM5 SDSBAR1 (D) 118  GIM5 SDSBAR2 (D) 118  GIM5 SDSCTP (D) 118  GIM5 SDSGIF (D) 118  GIM5 SDSGIF (D) 119  GIM5 SDSMAIN1 (D) 119  GIM5 SDSMAIN2 (D) 119  GIM5 SDSMAIN3 (D) 119  GIM5 SDSMAIN3 (D) 119  GIM5 SDSMAIN4 (D) 119  GIM5 SDSMAIN4 (D) 119  GIM5 SDSMAIN5 (D) 119  GIM5 SDSMAIN5 (D) 119  GIM5 SDSREUT (D) 119
READ to the following resource  DATASET ECMVS5.T.* (G) 15  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DSNUSER 209  EMDDEV1 212  I5BMP 216  I7BMP 217  IMS5USRS 214  IMS7USRS 215  JMD 219  MQILC 222  I03794E has access  USE connect to the following group(s)  DB2TUSER 205  DBAEMD2 205  DBAEMD3 205  DSNUSER 210	I5BMP connected user(s) 216 I5BMP has access  READ to the following resource  GIM5 SDSBAR1 (D) 118  GIM5 SDSBAR2 (D) 118  GIM5 SDSCTP (D) 118  GIM5 SDSGIF (D) 118  GIM5 SDSGIF (D) 119  GIM5 SDSMAIN1 (D) 119  GIM5 SDSMAIN2 (D) 119  GIM5 SDSMAIN3 (D) 119  GIM5 SDSMAIN3 (D) 119  GIM5 SDSMAIN4 (D) 119  GIM5 SDSMAIN4 (D) 119  GIM5 SDSMAIN5 (D) 119  GIM5 SDSMAIN5 (D) 119  GIM5 SDSREUT (D) 119
READ to the following resource  DATASET ECMVS5.T.* (G) 15  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DSNUSER 209  EMDDEVI 212  I5BMP 216  I7BMP 217  IMS5USRS 214  IMS7USRS 215  JMD 219  MOILC 222  I03794E has access  USE connect to the following group(s)  DBAEMD2 205  DBAEMD3 205  DBAEMD3 205  DBAEMD3 205  DBNUSER 210  EMDDEVI 212	I5BMP connected user(s) 216 I5BMP has access  READ to the following resource  GIM5 SDSBAR1 (D) 118  GIM5 SDSBAR2 (D) 118  GIM5 SDSCTP (D) 118  GIM5 SDSGIF (D) 118  GIM5 SDSGIF (D) 119  GIM5 SDSMAIN1 (D) 119  GIM5 SDSMAIN2 (D) 119  GIM5 SDSMAIN3 (D) 119  GIM5 SDSMAIN3 (D) 119  GIM5 SDSMAIN4 (D) 119  GIM5 SDSMAIN4 (D) 119  GIM5 SDSMAIN5 (D) 119  GIM5 SDSMAIN5 (D) 119  GIM5 SDSREUT (D) 119
READ to the following resource DATASET ECMVS5.T.* (G) 15 USE connect to the following group(s) DB2TUSER 208 DBAEMD2 205 DSNUSER 209 EMDDEV1 212 I5BMP 216 I7BMP 217 IMS5USRS 214 IMS7USRS 215 JMD 219 MQILC 222 I03794E has access USE connect to the following group(s) DB2TUSER 208 DBAEMD2 205 DBAEMD2 205 DBAEMD3 205 DSNUSER 210 EMDDEV1 212 IMS5USRS 214	I5BMP connected user(s) 216 I5BMP has access  READ to the following resource  GIM5 SDSBAR1 (D) 118  GIM5 SDSBAR2 (D) 118  GIM5 SDSCTP (D) 118  GIM5 SDSGIF (D) 118  GIM5 SDSGIF (D) 119  GIM5 SDSMAIN1 (D) 119  GIM5 SDSMAIN2 (D) 119  GIM5 SDSMAIN3 (D) 119  GIM5 SDSMAIN3 (D) 119  GIM5 SDSMAIN4 (D) 119  GIM5 SDSMAIN4 (D) 119  GIM5 SDSMAIN5 (D) 119  GIM5 SDSMAIN5 (D) 119  GIM5 SDSREUT (D) 119
READ to the following resource DATASET ECMVS5.T.* (G) 15 USE connect to the following group(s) DB2TUSER 208 DBAEMD2 205 DSNUSER 209 EMDDEV1 212 I5BMP 216 I7BMP 217 IMS5USRS 214 IMS7USRS 215 JMD 219 MQILC 222 I03794E has access USE connect to the following group(s) DB2TUSER 208 DBAEMD3 205 DSNUSER 210 EMDDEV1 212 IMS5USRS 214 IMS7USRS 215 IMSTUSRS 215 I043391 has access	I5BMP connected user(s) 216 I5BMP has access  READ to the following resource  GIM5 SDSBAR1 (D) 118  GIM5 SDSBAR2 (D) 118  GIM5 SDSCTP (D) 118  GIM5 SDSGIF (D) 118  GIM5 SDSGIF (D) 119  GIM5 SDSMAIN1 (D) 119  GIM5 SDSMAIN2 (D) 119  GIM5 SDSMAIN3 (D) 119  GIM5 SDSMAIN3 (D) 119  GIM5 SDSMAIN4 (D) 119  GIM5 SDSMAIN4 (D) 119  GIM5 SDSMAIN5 (D) 119  GIM5 SDSMAIN5 (D) 119  GIM5 SDSREUT (D) 119
READ to the following resource  DATASET ECMVS5.T.* (G) 15  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DSNUSER 209  EMDDEV1 212  I5BMP 216  I7BMP 217  IMS5USRS 214  IMS7USRS 215  JMD 219  MQILC 222  I03794E has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DBAEMD3 205  DBAEMD3 205  DSNUSER 210  EMDDEV1 212  IMS5USRS 214  IMS7USRS 215  IMS5USRS 214  IMS7USRS 215  IMS5USRS 214  IMS7USRS 215  I043391 has access  USE connect to the following group(s)	I5BMP
READ to the following resource DATASET ECMVS5.T.* (G) 15 USE connect to the following group(s) DB2TUSER 208 DBAEMD2 205 DSNUSER 209 EMDDEV1 212 I5BMP 216 I7BMP 217 IMS5USRS 214 IMS7USRS 215 JMD 219 MQILC 222 I03794E has access USE connect to the following group(s) DB2TUSER 208 DBAEMD3 205 DSNUSER 210 EMDDEV1 212 IMS5USRS 214 IMS7USRS 215 IMS 215 IM	ISBMP
READ to the following resource  DATASET ECMVS5.T.* (G) 15  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DSNUSER 209  EMDDEV1 212  I5BMP 216  I7BMP 217  IMS5USRS 214  IMS7USRS 215  JMD 219  MQILC 222  I03794E has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DBAEMD3 205  DSNUSER 210  EMDDEV1 212  IMS5USSS 214  IMS7USES 215  IMS5USES 216  DBAEMD3 205  DBAEMD3 205  DSNUSER 210  EMDDEV1 212  IMS5USES 214  IMS7USRS 215  I043391 has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DBAEMD3 205  DBAEMD3 205  DBAEMD3 205	ISBMP
READ to the following resource  DATASET ECMVS5.T.* (G) 15  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DSNUSER 209  EMDDEV1 212  I5BMP 216  I7BMP 217  IMS5USRS 214  IMS7USRS 215  JMD 219  MQILC 222  I03794E has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DBAEMD3 205  DBAEMD3 205  DSNUSER 210  EMDDEV1 212  IMS5USRS 215  IMS7USRS 215  IMS7USRS 215  IMS7USRS 215  DBAEMD3 205  DBAEMD3 205  DBAEMD3 205  DBAUSER 210  EMDDEV1 212  IMS5USRS 215  I043391 has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DBAEMD2 205  DBAEMD2 205  DBAEMD2 205  DBAEMD3 205  DBAEMD3 205  DSNUSER 210	ISBMP
READ to the following resource  DATASET ECMVS5.T.* (G) 15  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DSNUSER 209  EMDDEV1 212  ISBMP 216  I7BMP 217  IMS5USRS 214  IMS7USRS 215  JMD 219  MQILC 222  I03794E has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DBAEMD3 205  DSNUSER 210  EMDDEV1 212  IMS7USRS 215  IO43391 has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DBAEMD3 205  DSNUSER 210  EMDDEV1 212  IMS7USRS 215  I043391 has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD3 205  DBAEMD3 205  DBAEMD3 205  DBAEMD3 205  DBAEMD2 205  DBAEMD2 205  DBAEMD2 205  DBAEMD2 205  DBAEMD2 205  DBAEMD2 210  EMDDEV1 212  ISBMP 216	ISBMP
READ to the following resource  DATASET ECMVS5.T.* (G) 15  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DSNUSER 209  EMDDEV1 212  I5BMP 216  I7BMP 217  IMS5USRS 214  IMS7USRS 215  JMD 219  MQILC 222  I03794E has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DBAEMD3 205  DBAEMD3 205  DSNUSER 210  EMDDEV1 212  IMS5USRS 214  IMS7USRS 215  JMO 205  DBAEMD3 205  DBAEMD3 205  DBAEMD3 205  DBAEMD3 205  DBAEMD2 215  IMS5USRS 214  IMS7USRS 215  I043391 has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DBAEMD3 205  DSNUSER 210  EMDDEV1 212  IMS5USRS 215  I043391 has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DBAEMD3 205  DSNUSER 210  EMDDEV1 212  ISBMP 216  I7BMP 216	ISBMP
READ to the following resource  DATASET ECMVS5.T.* (G) 15  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DSNUSER 209  EMDDEV1 212  ISBMP 216  I7BMP 217  IMS5USRS 214  IMS7USRS 215  JMD 219  MQILC 222  I03794E has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DBAEMD3 205  DSNUSER 210  EMDDEV1 212  IMS7USRS 215  IO43391 has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DBAEMD3 205  DSNUSER 210  EMDDEV1 212  IMS7USRS 215  I043391 has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD3 205  DBAEMD3 205  DBAEMD3 205  DBAEMD3 205  DBAEMD2 205  DBAEMD2 205  DBAEMD2 205  DBAEMD2 205  DBAEMD2 205  DBAEMD2 210  EMDDEV1 212  ISBMP 216	ISBMP
READ to the following resource  DATASET ECMVS5.T.* (G) 15  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DSNUSER 209  EMDDEV1 212  I5BMP 216  I7BMP 217  IMS5USRS 214  IMS7USRS 215  JMD 219  MCILC 222  103794E has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DBAEMD3 205  DBAEMD3 205  DSNUSER 210  EMDDEV1 212  IMS5USRS 214  IMS7USRS 215  JMO EMDDEV1 212  IMS5USRS 215  IO43391 has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD3 205  DSNUSER 210  EMDDEV1 212  IMS5USRS 215  IO43391 has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD3 205  DSNUSER 210  EMDDEV1 212  IMS5USRS 215  IO43391 has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD3 205  DSNUSER 210  EMDDEV1 212  ISBMP 216  ITBMP 217  IMS5USRS 214  IMS7USRS 215  IO5054J has access	ISBMP
READ to the following resource  DATASET ECMVS5.T.* (G) 15  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DSNUSER 209  EMDDEV1 212  I5BMP 216  I7BMP 217  IMS5USRS 214  IMS7USRS 215  JMD 219  MQILC 222  103794E has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DBAEMD3 205  DBAEMD3 205  DSNUSER 210  EMDDEV1 212  IMS5USRS 214  IMS7USRS 215  JMD 219  DE2TUSER 208  DBAEMD3 205  DSNUSER 210  EMDDEV1 212  IMS5USRS 214  IMS7USRS 215  1043391 has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DBAEMD3 205  DSNUSER 210  EMDDEV1 212  ISBMP 216  I7BMP 217  IMS5USRS 214  IMS7USRS 215  IOSO54J has access  USE connect to the following group(s)	ISBMP
READ to the following resource  DATASET ECMVS5.T.* (G) 15  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DSNUSER 209  EMDDEV1 212  I5BMP 216  I7BMP 217  IMS5USRS 214  IMS7USRS 215  JMD 219  MOILC 222  I03794E has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DBAEMD3 205  DBAEMD3 205  DSNUSER 210  EMDDEV1 212  IMS5USRS 214  IMS7USRS 215  IMS7USRS 215  IMS5USRS 214  IMS7USRS 215  DBAEMD3 205  DBAEMD2 205  DBAEMD3 205  DSNUSER 210  EMDDEV1 212  ISBMP 216  I7BMP 217  IMS5USRS 214  IMS7USRS 215  IO5054J has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD3 205  DSNUSER 210  EMDDEV1 212  ISBMP 216  ITSMP 217  IMS5USRS 214  IMS7USRS 215  IO5054J has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD3 205  DB2TUSER 208  DBAEMD2 205	ISBMP
READ to the following resource  DATASET ECMVS5.T.* (G) 15  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DSNUSER 209  EMDDEV1 212  ISBMP 216  I7BMP 217  IMS5USRS 214  IMS7USRS 215  JMD 219  MQILC 222  103794E has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DBAEMD3 205  DSNUSER 210  EMDDEV1 212  IMS5USRS 214  IMS7USRS 215  IMS7USRS 215  IMS7USRS 215  IO43391 has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DBAEMD3 205  DSNUSER 210  EMDDEV1 212  IMS5USRS 214  IMS7USRS 215  DBAEMD2 205  DSNUSER 210  EMDDEV1 212  ISBMP 216  I7BMP 217  IMS5USRS 214  IMS7USRS 215  IO5054J has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DSNUSER 210	ISBMP
READ to the following resource  DATASET ECMVS5.T.* (G) 15  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DSNUSER 209  EMDDEV1 212  I5BMP 216  I7BMP 217  IMS5USRS 214  IMS7USRS 215  JMD 219  MOILC 222  I03794E has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DBAEMD3 205  DBAEMD3 205  DSNUSER 210  EMDDEV1 212  IMS5USRS 214  IMS7USRS 215  IMS7USRS 215  IMS5USRS 214  IMS7USRS 215  DBAEMD3 205  DBAEMD2 205  DBAEMD3 205  DSNUSER 210  EMDDEV1 212  ISBMP 216  I7BMP 217  IMS5USRS 214  IMS7USRS 215  IO5054J has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD3 205  DSNUSER 210  EMDDEV1 212  ISBMP 216  ITSMP 217  IMS5USRS 214  IMS7USRS 215  IO5054J has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD3 205  DB2TUSER 208  DBAEMD2 205	ISBMP
READ to the following resource  DATASET ECMVS5.T.* (G) 15  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DSNUSER 209  EMDDEV1 212  ISBMP 216  I7BMP 217  IMS5USRS 214  IMS7USRS 215  JMD 219  MQILC 222  I03794E has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DBAEMD3 205  DSNUSER 210  EMDDEV1 212  IMS5USRS 214  IMS7USRS 215  IMS1USER 208  DBAEMD3 205  DSNUSER 210  EMDDEV1 212  IMS5USRS 215  IO43391 has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD3 205  DBAEMD3 205  DBAEMD3 205  DSNUSER 210  EMDDEV1 212  ISBMP 216  I7BMP 217  IMS5USRS 214  INSTUSRS 215  IO5054J has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DSNUSER 210  EMDDEV1 212  ISBMP 216  ITBMP 217	ISBMP
READ to the following resource  DATASET ECMVS5.T.* (G) 15  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DSNUSER 209  EMDDEV1 212  I5BMP 216  I7BMP 217  IMS5USRS 214  IMS7USRS 215  JMD 219  MGILC 222  I03794E has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DBAEMD3 205  DBAEMD3 205  DSNUSER 210  EMDDEV1 212  IMS5USRS 214  IMS7USRS 215  I043391 has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DBAEMD3 205  DBAEMD3 205  DBSTUSER 210  EMDDEV1 212  IMS5USRS 214  IMS7USRS 215  I043391 has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD3 205  DSNUSER 210  EMDDEV1 212  I5BMP 216  I7BMP 217  IMS5USRS 214  IMS7USRS 215  IO5054J has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DSNUSER 210  EMDDEV1 212  I5BMP 216  INSTUSES 211  IMSTUSES 211  IMSSUSES 214  IMSSUSES 214  IMSSUSES 214  IMSSUSES 214  IMSSUSES 214	ISBMP
READ to the following resource  DATASET ECMVS5.T.* (G) 15  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DSNUSER 209  EMDDEV1 212  ISBMP 216  I7BMP 217  IMS5USRS 214  IMS7USRS 215  JMD 219  MQILC 222  I03794E has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DBAEMD3 205  DSNUSER 210  EMDDEV1 212  IMS5USRS 214  IMS7USRS 215  IMS1USER 208  DBAEMD3 205  DSNUSER 210  EMDDEV1 212  IMS5USRS 215  IO43391 has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD3 205  DBAEMD3 205  DBAEMD3 205  DSNUSER 210  EMDDEV1 212  ISBMP 216  I7BMP 217  IMS5USRS 214  INSTUSRS 215  IO5054J has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DSNUSER 210  EMDDEV1 212  ISBMP 216  ITBMP 217	ISBMP
READ to the following resource  DATASET ECMVS5.T.* (G) 15  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DSNUSER 209  EMDDEV1 212  I5BMP 216  I7BMP 217  IMS5USRS 214  IMS7USRS 215  JMD 219  MASTUSER 208  DBAEMD2 205  DBAEMD3 205  DBAEMD3 205  DBAEMD3 205  DBAEMD3 205  DBAEMD3 205  DBAEMD2 205  DBAEMD3 205  DBAEMD2 205  DBAEMD3 205  DSNUSER 210  EMDDEV1 212  ISBMP 216  ITSMP 217  IMS5USRS 214  IMS7USRS 215  IO5054J has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD3 205  DSNUSER 210  EMDDEV1 212  ISBMP 216  ITSMP 217  IMS5USRS 214  IMS7USRS 215  DBAEMD3 205  DSNUSER 210  EMDDEV1 212  ISBMP 216  ITBMP 217  IMSSUSRS 214  IMSTUSRS 215  MQILC 222  IO81417 has access	ISBMP
READ to the following resource  DATASET ECMVS5.T.* (G) 15  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DSNUSER 209  EMDDEV1 212  I5BMP 216  I7BMP 217  IMS5USRS 214  IMS7USRS 215  JMD 219  MQILC 222  I03794E has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DBAEMD3 205  DBAEMD3 205  DSNUSER 210  EMDDEV1 212  IMS5USRS 214  IMS7USRS 215  I043391 has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DBAEMD3 205  DSNUSER 210  EMDDEV1 212  IMS5USRS 214  IMS7USRS 215  IO5054J has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DSNUSER 210  EMDDEV1 212  I5BMP 216  I7BMP 217  IMS5USRS 214  IMS7USRS 215  IO5054J has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DSNUSER 210  EMDDEV1 212  I5BMP 216  I7BMP 217  IMS5USRS 214  IMS7USRS 215  IMSTUSER 208  DBAEMD2 205  DSNUSER 210  EMDDEV1 212  ISBMP 216  I7BMP 217  IMS5USRS 214  IMS7USRS 215  MQILC 222  IO81417 has access  USE connect to the following group(s)	ISBMP
READ to the following resource  DATASET ECMVS5.T.* (G) 15  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DSNUSER 209  EMDDEV1 212  I5BMP 216  I7BMP 217  IMS5USRS 214  IMS7USRS 215  JMD 219  MQILC 222  103794E has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DBAEMD3 205  DBAEMD3 205  DSNUSER 210  EMDDEV1 212  IMS5USRS 214  IMS7USRS 215  1043391 has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DBAEMD3 205  DSNUSER 210  EMDDEV1 212  ISBMP 216  I7BMP 217  IMS5USRS 214  IMS7USRS 215  105054J has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DSNUSER 210  EMDDEV1 212  ISBMP 216  I7BMP 217  IMS5USRS 214  IMS7USRS 215  IO5054J has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DSNUSER 210  EMDDEV1 212  ISBMP 216  I7BMP 217  IMS5USRS 214  IMS7USRS 214  IMS7USRS 215  MQILC 222  IO81417 has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205	ISBMP
READ to the following resource  DATASET ECMVS5.T.* (G) 15  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DSNUSER 209  EMDDEV1 212  I5BMP 216  I7BMP 217  IMS5USRS 214  IMS7USRS 215  JMD 219  MQILC 222  103794E has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DBAEMD3 205  DBAEMD3 205  DSNUSER 210  EMDDEV1 212  IMS5USRS 214  IMS7USRS 215  1043391 has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DBAEMD3 205  DSNUSER 210  EMDDEV1 212  ISBMP 216  I7BMP 217  IMS5USRS 214  IMS7USRS 215  105054J has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DSNUSER 210  EMDDEV1 212  ISBMP 216  I7BMP 217  IMS5USRS 214  IMS7USRS 215  IO5054J has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DSNUSER 210  EMDDEV1 212  ISBMP 216  I7BMP 217  IMS5USRS 214  IMS7USRS 214  IMS7USRS 215  MQILC 222  IO81417 has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205	ISBMP
READ to the following resource	ISBMP
READ to the following resource  DATASET ECMVS5.T.* (G) 15  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DSNUSER 209  EMDDEV1 212  I5BMP 216  I7BMP 217  IMS5USRS 214  IMS7USRS 215  JMD 219  MQILC 222  103794E has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DBAEMD3 205  DBAEMD3 205  DSNUSER 210  EMDDEV1 212  IMS5USRS 214  IMS7USRS 215  1043391 has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DBAEMD3 205  DSNUSER 210  EMDDEV1 212  ISBMP 216  I7BMP 217  IMS5USRS 214  IMS7USRS 215  105054J has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DSNUSER 210  EMDDEV1 212  ISBMP 216  I7BMP 217  IMS5USRS 214  IMS7USRS 215  IO5054J has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205  DSNUSER 210  EMDDEV1 212  ISBMP 216  I7BMP 217  IMS5USRS 214  IMS7USRS 214  IMS7USRS 215  MQILC 222  IO81417 has access  USE connect to the following group(s)  DB2TUSER 208  DBAEMD2 205	ISBMP

```
SDSCTP (D) 120
SDSGIF (D) 120
SDSHUB (D) 120
                                                                                                                                                                                                                                                                                           75
75
75
                          GTM7
                                                                                                                                                                                                                                CTM5
                                                                                                                                                                                                                                                             SWT (D)
                          GIM7
                                                                                                                                                                                                                                CIM5
CIM5
                                                                                                                                                                                                                                                                          (D)
(D)
                                                     SDSHUB (D) 120

SDSMAIN1 (D) 120

SDSMAIN2 (D) 120

SDSMAIN3 (D) 120

SDSMAIN3 (D) 120

SDSMAIN5 (D) 121

SDSMAIN5 (D) 121

SDSSMEUT (D) 121

SDSTABU (D) 121

COMSEC (D) 191

HK75 (D) 192

RETURN (D) 192

ST500 (D) 192

ST591 (D) 192

ST601 (D) 193

ST601 (D) 193

ST601 (D) 193

ST601 (D) 193

ST601 (D) 193
                          GIM7
                                                                                                                                                                                                                                                             TRA
                                                                                                                                                                                                                                                            UNL (D)
ACT (D)
                                                                                                                                                                                                                                 CIM5
                                                                                                                                                                                                                                                                                            75
75
                          GIM7
                                                                                                                                                                                                                                CIM7
                          GIM7
                                                                                                                                                                                                                                 CIM7
                                                                                                                                                                                                                                                             ALL
ASS
                                                                                                                                                                                                                                                                           (D)
(D)
                                                                                                                                                                                                                                                                                           75
75
76
76
                          GIM7
                                                                                                                                                                                                                                CIM7
                                                                                                                                                                                                                                                             CHA (D)
CHE (D)
                          GTM7
                                                                                                                                                                                                                                СТМ7
                                                                                                                                                                                                                                 CIM7
                          GIM7
                          GTM7
                                                                                                                                                                                                                                CIM7
                                                                                                                                                                                                                                                             CLS
COM
                                                                                                                                                                                                                                                                          (D)
                                                                                                                                                                                                                                                                                           76
                          TTM7
                                                                                                                                                                                                                                CTM7
                                                                                                                                                                                                                                                             DBD (D)
                                                                                                                                                                                                                                                             DBR
                          TIM7
                                                                                                                                                                                                                                CIM7
                                                                                                                                                                                                                                                             DEL
                                                                                                                                                                                                                                                                           (D)
                          TIM7
                                                                                                                                                                                                                                 CIM7
                                                                                                                                                                                                                                                             DEQ
                          TTM7
                                                                                                                                                                                                                                CTM7
                                                                                                                                                                                                                                                             TDT
                                                                                                                                                                                                                                                                           (D)
                         TIM7
                                                                                                                                                                                                                               CIM7
                                                                                                                                                                                                                                                             MOD (D)
MON (D)
                                                                                                                                                                                                                                                                                           78
78
                              connected user(s) 217 has access
                                                                                                                                                                                                                                CIM7
                                                                                                                                                                                                                                                             MSA
OPN
                                                                                                                                                                                                                                                                          (D)
(D)
  T7MPP
                                  Las access
to the following resource
M7 SDSBAR1 (D) 120
M7 SDSBARC (D) 120
M7 SDSGTP (D) 120
M7 SDSGTP (D) 120
M7 SDSGIF (D) 120
M7 SDSHUB (D) 120
M7 SDSMAIN1 (D) 120
M7 SDSMAIN2 (D) 120
M7 SDSMAIN3 (D) 120
M7 SDSMAIN4 (D) 121
M7 SDSMAIN5 (D) 121
M7 SDSMAIN5 (D) 121
M7 SDSMAIN5 (D) 121
  I7MPP
             READ
                                                                                                                                                                                                                                CIM7
                                                                                                                                                                                                                                                             PST
                                                                                                                                                                                                                                                                           (D)
                                                                                                                                                                                                                                                                                           78
                         GIM7
                                                                                                                                                                                                                                CIM7
                                                                                                                                                                                                                                                             PUR
                                                                                                                                                                                                                                                             QUI
RMC
                          GTM7
                                                                                                                                                                                                                                СТМ7
                          GIM7
                                                                                                                                                                                                                                 CIM7
                          GTM7
                                                                                                                                                                                                                                CTM7
                                                                                                                                                                                                                                                             RMD
                                                                                                                                                                                                                                                                           (D)
                                                                                                                                                                                                                                                                                           79
79
                                                                                                                                                                                                                                                             RMT (D)
                          GTM7
                                                                                                                                                                                                                                CTM7
                                                                                                                                                                                                                                                                                            79
                          GIM7
                                                                                                                                                                                                                                 CIM7
                                                                                                                                                                                                                                                            RML
RMN
                          GIM7
                                                                                                                                                                                                                                CIM7
                                                                                                                                                                                                                                                                           (D)
                                                                                                                                                                                                                                                                                           80
                                                                                                                                                                                                                                                             RST (D)
SEC (D)
                          GIM7
                                                                                                                                                                                                                                 CIM7
                                                     SDSMAIN5 (D) 121
SDSREUT (D) 121
SDSSYS (D) 121
SDSTABU (D) 121
COMSEC (D) 191
HK75 (D) 192
RETURN (D) 192
ST500 (D) 192
ST501 (D) 192
ST600 (D) 192
ST601 (D) 193
                                                                                                                                                                                                                                CIM7
                          GIM7
                                                                                                                                                                                                                                                                                           80
                          GIM7
                                                                                                                                                                                                                                 стм7
                                                                                                                                                                                                                                                             SMC
                          GIM7
                                                                                                                                                                                                                                                             SSR
                                                                                                                                                                                                                                                                           (D)
                                                                                                                                                                                                                                 CIM7
                                                                                                                                                                                                                                                            STA (D)
STO (D)
                          GTM7
                                                                                                                                                                                                                                СТМ7
                                                                                                                                                                                                                                 CIM7
                          TIM7
                          TTM7
                                                                                                                                                                                                                                CTM7
                                                                                                                                                                                                                                                             SWT (D)
                                                                                                                                                                                                                                 CIM7
                                                                                                                                                                                                                                                            TMSADM (D)
                          TIM7
                                                                                                                                                                                                                               DIMS
                                                                                                                                                                                                                                                             IMSDEV (D) 86
                                                                                                                                                                                                                               DIMS
                                                                                                                                                                                                       USE connect to the following group(s)
DSNUSER 209
IDDE41 has access
                          TIM7
                            rIM7 ST601 (D) 193
connected user(s) 213
                          TIM7
TIM7 ST601 (D) 193
IAS connected user(s) 213
has access

READ to the following resource
MGMTCLAS NOMIG (D) 131
IEMMVS connected user(s) 20
IEMMUSER has access

READ to the following resource
TSOAUTH OPER (D) 193
TSOAUTH RECOVER (D) 194
USE connect to the following group(s)
SYS1 231
IET@ connected user(s) 20
IET@ICP connected user(s) 20
IET@ICP connected user(s) 20
IET@ICP has access
READ to the following resource
MGMTCLAS DESTNDRD (D) 127
STORCLAS DEENHANC (D) 186
IET@INT connected user(s) 21
IET@INT has access
READ to the following resource
MGMTCLAS DESTNDRD (D) 127
STORCLAS DESTNDRD (D) 127
STORCLAS DESTNDRD (D) 127
IET@INT STORCLAS DESTNDRD (D) 127
  IAS
                                                                                                                                                                                                                  E41 has access
CONNECT connect to the following group(s)
IMS5USRS 214
IMS7USRS 215
                                                                                                                                                                                                                  IMS/TUSRS 215

CREATE connect to the following group(s)
EMDDEV1 212

READ to the following resource
DIM7 IMSGR1 (D) 87
DIMS IMSADM (D) 86
DIMS IMSDEV (D) 86
DIMS IMSDEV (D) 86
DSNR DB2T.BATCH (D) 87
                                                                                                                                                                                                                   USE connect to the following group(s)
DSNUSER 209
I5BMP 216
I7BMP 217
                                                                                                                                                                                                                               IMSDISP 23
SYSTABTS 49
                                                                                                                                                                                                      SYSTABTS 49

IDH@ Connected user(s) 21

IDH@CNP connected user(s) 21

IDH@CNP has access

READ to the following resource

MGMTCLAS DBSTNDRD (D) 127

STORCLAS DBENHANC (D) 186

STORCLAS ENHANCED (D) 187

IDH@LID connected user(s) 21
 ICM connected user(s) 21
ICOMBMP has access

READ to the following resource

CIM5 ACT (D) 68

CIM5 ALL (D) 68
                                                                                                                                                                                                      STORCLAS ENHANCED (D) 187

IDH@ICP connected user(s) 21

IDH@ICP has access

READ to the following resource

MGMTCLAS DBENHANC (D) 127

STORCLAS DBENHANC (D) 186

IDH@INT connected user(s) 22

IDH@INT has access

READ to the following resource

MGMTCLAS DBESTNDRD (D) 127

STORCLAS DBENHANC (D) 186

IINSERV connected user(s) 213

IINSERV connected user(s) 213

IINSERV has access

READ to the following resource

OPERCMDS MVS.SEND (D) 171

OPERCMDS MVS.SEND (D) 171

ILCBIC has access
                                                       ASS (D)
BRO (D)
                          CIM5
                                                                                     69
                          CIM5
                          CTM5
                                                       CHA (D)
CHE (D)
                                                                                     69
                          CIM5
                                                                                     69
                                                       CLS
COM
                          CTM5
                                                                    (D)
                                                                                     69
                                                       COM (D)
DBD (D)
                                                                                     69
                          CIM5
                          CIM5
                                                       DBR
                                                       DEL (D)
                                                                                      70
                          CTM5
                                                                                     70
70
                          CIM5
                                                       DEQ
                                                       DIS (D)
                          CIM5
                                                       END
EXC
                                                                   (D)
(D)
                          CIM5
                          CIM5
                                                                                                                                                                                                       ILCBIC has access
USE connect to the following group(s)
DSNUSER 209
EMDLEDEV 212
                                                                                     70
71
71
                                                       EXI (D)
FOR (D)
                          CTM5
                          CIM5
                          CTM5
                                                       TDT.
                                                                    (D)
                                                                     (D)
                          CIM5
                                                       LOC
                                                                                                                                                                                                      ILCDDF has access
USE connect to the following group(s)
SYSUSER 50
ILCDIST has access
USE connect to the following group(s)
                                                       LOG (D)
LOO (D)
                                                                                     71
71
                          CTM5
                                                       MOD (D)
                          CTM5
                                                                                     71
                                                                                     72
72
                                                       MON (D)
MSA (D)
                                                                                                                                                                                                                              connect to the following group(s)
DSNUSER 209
EMDLEDEV 212
SYSTAB@S 49
                          CIM5
                                                                   (D)
(D)
                                                                                     72
72
72
72
72
                                                        OPN
                           CIM5
                          CIM5
                                                       PST
                                                                                                                                                                                                                             has access
connect to the following group(s)
DNUSER 209
SYSCOL®S 46
SYSTAB®S 49
                                                                   (D)
(D)
                          CTM5
                                                       PUR
                          CIM5
                                                       QUI
                                                                                                                                                                                                        ILCPID
                                                       RDI (D)
RMC (D)
                          CTM5
                          CIM5
                                                                                     73
73
                          CTM5
                                                       RMD (D)
                                                       RMG
                          CIM5
                                                                    (D)
                                                                                     73
73
                                                                                                                                                                                                       ILCPSBU has access
USE connect to the following group(s)
DSNUSER 209
EMDLEDEV 212
                          CTM5
                                                       RMT (D)
                                                       RML (D)
                          CIM5
                                                       RMN (D)
RST (D)
                          CIM5
                          CIM5
                                                                                                                                                                                                                                I5BMP 216
I7BMP 217
                          CIM5
                                                        SEC (D)
                                                                                     74
74
74
74
74
                                                       SMC (D)
                          CTM5
                                                                                                                                                                                                                                IMS5USRS 214
IMS7USRS 215
                                                       SSR
                                                                    (D)
                          CTM5
                                                       STA (D)
                          CIM5
                                                                                                                                                                                                                                SYSTAB@S
```

```
IMSCSO has access
USE connect to the following group(s)
I5BMP 216
I7BMP 217
TMSSUEDE 214
                                                              connected user(s) 213
                                                           has access
to the following resource
                          READ
                                                 @MAJOPTS MVS.*.SMF.TSOWTL (G) 60
DATASET MVS.* (G) 32
DATASET MVS.MODEL (D) 32
MGMTCLAS ARCHSLDS (D) 127
connected user(s) 214
has access
                                                                                                                                                                                                                                                                                                                                                                                                                                                                              I7BMP 217
IMS5USRS 214
IMS7USRS 215
IMSUSER 213
                                                                                                                                                                                                                                                                                                                                                                                                                           IMSDATA connected user(s) 22
IMSDEPG connected user(s) 22
                                                                                                                                                                                                                                                                                                                                                                                                                         IMSDEPG connected user(s) 22
IMSDEPG has access
ALTER to the following resource
DATASET ECMVS5.T.FORMAT.* (G) 15
DATASET TIE.* (G) 52
DATASET TIE.P.* (G) 52
CONTROL to the following resource
OPERCMDS MVS.** (G) 166
OPERCMDS MVS.LIBRARY (D) 168
OPERCMDS MVS.MODIFY.STC.DFHSM.* (G) 169
OPERCMDS MVS.MODIFY.STC.LIA.LLA (D) 170
OPERCMDS MVS.MODIFY.STC.LIA.LLA (D) 170
OPERCMDS MVS.MODIFY.STC.WLM.WLM (D) 170
OPERCMDS MVS.REPLY (D) 170
OPERCMDS MVS.REPLY (D) 171
OPERCMDS MVS.VARY.DEV (D) 173
OPERCMDS MVS.VARY.TCPIP.* (G) 173
OPERCMDS MVS.VARY.TCPIP.OBEYFILE (D) 173
READ to the following resource
@MAJOPTS MVS.*.SMF.TSOWTL (G) 60
AIM5 ISBMPSS (D) 63
                                                 D to the following resource
MGMTCLAS ARCHSLDS (D) 127
MGMTCLAS NOMIG (D) 131
MGMTCLAS NOMIG (D) 131

IMSSUSR has access

CONTROL to the following resource
DATASET ECMVS5.EBA.* (G) 15

READ to the following resource
@MAJOPTS JES.*.JOBCLASS.F (G)
AIM5 I5BMP (D) 62
AIM5 I5BMP (D) 63
AIMS I5BMP (D) 61
AIMS I5MPP (D) 62
DATASET ECMVS5.T.* (G) 15

USE connect to the following of
                                                  connect to the following group(s)
IIBMP 215
I5BMP 216
                           USE
                                                                                            216
217
                                                    T7BMP
                                                  IMSDEPG 22
MQILCU 222
SYSUSER 50
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          MVS.*.SMF.TSOWTI

15BMPSS (D) 63

17BMPSS (D) 63

11BMPSS (D) 61

15MPP (D) 62

IMS1 (D) 67

IMS5 (D) 67

IMS7 (D) 68

CHE (D) 69

CHE (D) 76

ECMVS5.T.* (G)
  IMS5USRS connected user(s) 214
IMS5USRS has access
READ to the following resource
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               AIM7
                                                                                                                                                                                                                                                                                                                                                                                                                                                                              AIMS
AIMS
                                                  D
AIM5
                                                                                                              I5BMP (D) 62
I5BMP (D) 62
IMS5 (D) 67
DB2T.MASS (D)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               APPT.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 APPL
                                                    AIMS
                                                    APPL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               APPL
                                                                                                              DB21.MASS (D) 60
SDSBAR1 (D) 118
SDSBARC (D) 118
SDSCTP (D) 118
SDSGIF (D) 118
SDSHUB (D) 119
                                                    GIM5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               CIM7
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         CHE (D) 76
ECMVS5.T.* (G)
ECMVS7.T.* (G)
MVS.* (G) 32
MVS.MODEL (D) 86
MTODBDC (D) 86
MTODBDC (D) 86
IMSDEV (D) 86
IMSDEV (D) 86
                                                    GIM5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               DATASET
                                                    GIM5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 DATASET
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               DATASET
                                                    GIM5
                                                                                                              SDSMAIN1 (D) 119
SDSMAIN2 (D) 119
SDSMAIN3 (D) 119
SDSMAIN4 (D) 119
                                                                                                                                                                                                                                                                                                                                                                                                                                                                              DIM5
DIM7
                                                    GIM5
                                                    GIM5
                                                    GTM5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               DTMS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                         DIMS IMSADM (D) 86
DIMS IMSDEV (D) 86
FACILITY IQC.MIS2.IMS1.BROWSE (D) 105
FACILITY IQC.MIS2.IMS1.BROWSE (D) 105
FACILITY IQC.MIS2.IMS1.DOAD (D) 105
FACILITY IQC.MIS2.IMS1.DOAD (D) 105
FACILITY IQC.MIS2.IMS1.RECOVER (D) 105
FACILITY IQC.MIS2.IMS1.RECOVER (D) 105
FACILITY IQC.MIS2.IMS5.BROWSE (D) 106
FACILITY IQC.MIS2.IMS5.DOAD (D) 106
FACILITY IQC.MIS2.IMS5.DOAD (D) 106
FACILITY IQC.MIS2.IMS5.DOAD (D) 106
FACILITY IQC.MIS2.IMS5.DOAD (D) 106
FACILITY IQC.MIS2.IMS5.DROWSE (D) 106
FACILITY IQC.MIS2.IMS5.DROWSE (D) 106
FACILITY IQC.MIS2.IMS5.RECOVER (D) 106
FACILITY IQC.MIS2.IMS7.BROWSE (D) 106
FACILITY IQC.MIS2.IMS7.DOAD (D) 107
FACILITY IQC.MIS2.IMS7.UNLOAD (D) 107
FACILITY IQC.MIS2.IMS7.TRECOVER (D) 107
FACILITY IQC.MIS2.IMS7.TRECOVER (D) 107
FACILITY MYS.R3SOPI.START.UKPSRV1 (D) 107
FACILITY MYS.R3SOPI.START.UKPSRV1 (D) 107
SDSF ISFORD.ODSP.SYSLOG.** (G) 179
SDSF ISFORD.ODSP.SYSLOG.** (G) 179
SDSF ISFORD.ODSP.SYSLOG.** (G) 179
SDATE to the following resource
FACILITY IQC.MIS2.IMS5 (D) 106
FACILITY IQC.MIS2.IMS5 (D) 106
FACILITY IQC.MIS2.IMS7 (D) 107
FACILITY IQC.MIS2.IMS7 (D) 106
FACILITY IQC.MIS2.IMS7 (D) 106
FACILITY IQC.MIS2.IMS7 (D) 106
FACILITY IQC.MIS2.IMS7 (D) 106
FACILITY IQC.MIS2.IMS7 (D) 107
FACILITY IQC.MIS2.IMS7 (D) 106
FACILITY IQC.MIS2.IMS7 (D) 107
FACILITY IQC.MIS2.IMS7 (D) 106
FACILITY IQC.MIS2.IMS7 (D) 106
FACILITY IQC.MIS2.IMS7 (D) 106
FACILITY IQC.MIS2.IMS7 (D) 107
FACILITY IQC.MIS2.IMS7 (D) 106
FACILITY IQC.MIS2.IMS7 (D) 107
FACILITY IQC.MIS2.
                                                    GIM5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               DIMS
                                                                                                             | SDSMAIN4 (D) | 119 | SDSMAIN5 (D) | 119 | SDSREUT (D) | 119 | SDSSYS (D) | 119 | SDSSARI (D) | 120 | SDSMAIN3 (D) | 120 | SDSMAIN3 (D) | 121 | SDSMAIN4 (D) | 121 | COMSEC (D) | 190 | RETURN (D) | 191 | ST591 (D) | 191 | ST590 (D) | 191 | ST600 (D) | 191 | ST600 (D) | 191 | ST601 
                                                    GIM5
                                                    GIM5
                                                    GIM5
                                                    GTM7
                                                    GIM7
                                                    GIM7
                                                    TIM5
                                                    TIM5
                                                     TIM5
                                                    TIM5
                                                    TIM5
                       TIM5 ST600 (D) 191
TIM5 ST601 (D) 191

TUSR has access
CONTROL to the following resource
DATASET ECMVS7.* (G) 16

READ to the following resource
AIM7 I7BMP (D) 63
AIM7 I7BMP (D) 63
DATASET ECMVS7.T.* (G) 16

USE connect to the following group(s)
I1BMP 215
I5BMP 216
I7BMP 217
                                                                                                                                                                                                                                                                                                                                                                                                                                                     UPDATE
                                                  I7BMP 217
I7MPP 217
                                                                                                                                                                                                                                                                                                                                                                                                                          OPERCMDS MVS.STOP.STC.UK%%%% (MSDISP connected user(s) 23 has access
READ to the following resource
APPL IMS1 (D) 67
APPL IMS5 (D) 67
APPL IMS5 (D) 67
APPL IMS7 (D) 68
DIMS IMSDEV (D) 86
IMSPM connected user(s) 213
IMSPM has access
READ to the following resource MGMTCLAS DBSTNDRD (D) 127
STORCLAS DBENHANC (D) 186
IMSPR connected user(s) 213
IMSPR has access
                                                  IMSDEPG 22
MQILCU 222
SYSUSER 50
TIE.* (G) 52
DB2T.MASS (D) 88
SDSBARC (D) 120
SDSCTP (D) 120
SDSGIF (D) 120
SDSHUB (D) 120
SDSMAIN1 (D) 120
SDSMAIN2 (D) 120
SDSMAIN2 (D) 120
SDSREUT (D) 121
SDSSYS (D) 121
SDSSYS (D) 121
SDSTARU (D) 121
                                                    DSNR
                                                    GTM7
                                                    GIM7
                                                                                                                                                                                                                                                                                                                                                                                                                           IMSPR Connected user(s) 215

IMSPR has access

READ to the following resource

MGMTCLAS DBSTNDRD (D) 127

STORCLAS DBENHANC (D) 186

IMSSYS connected user(s) 23

IMSUSER connected user(s) 213
                                                    GTM7
                                                    GTM7
                                                    GIM7
                                                                                                              SDSSIS (D) 121
SDSTABU (D) 12
COMSEC (D) 191
HK75 (D) 192
RETURN (D) 192
                                                                                                                                                                                                                                                                                                                                                                                                                         IMSUSER connected user(s) 213 has access

READ to the following resource APPL IMS1 (D) 67

DIMS IMSDFLT (D) 86

TIMS COMSEC (D) 189

TIMS ST099 (D) 189

TIMS ST509 (D) 189

TIMS ST501 (D) 189

TIMS ST591 (D) 189

TIMS ST600 (D) 190

TIMS ST601 (D) 190

TIMS CONNECT UP 190
                                                     TIM7
                                                    TIM7
                                                                                                              ST500 (D) 192
ST591 (D) 192
ST600 (D) 192
ST601 (D) 193
                                                    TIM7
TIM7
                                                    TTM7
                                                    TIM7
                                                           connected user(s)
  TMSACC
                                            has access

AD to the following resource
DATASET SMPSHR.BAE* (G) 43
  IMSACC
                                                             connected user(s) 213
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        connected user(s)
                                                                                                                                                                                                                                                                                                                                                                                                                           IMMEB connected user(s) 25
IPS@CCP connected user(s) 215
IPS@CCP has access
READ to the following resource
MGMTCLAS DBSTNDRD (D) 127
  IMSCF
                                                 has access
D to the following resource
MGMTCLAS DBSTNDRD (D) 127
STORCLAS DBSTNHANC (D) 186
```

STORCLAS ENHANCED (D) 187	JCU connected user(s) 217
IPS@INT connected user(s) 215	JCU connected user(s) 217 JCU has access
IPS@INT has access READ to the following resource	READ to the following resource MGMTCLAS MCML2 (D) 129
MGMTCLAS DBSTNDRD (D) 127	MGMTCLAS NOMIG (D) 131
STORCLAS ENHANCED (D) 187	JCU@CCP connected user(s) 217 JCU@CCP has access
IPSQCNP connected user(s) 215 IPSQCNP has access	READ to the following resource
READ to the following resource MGMTCLAS DBSTNDRD (D) 127	MGMTCLAS DBSTNDRD (D) 127 STORCLAS ENHANCED (D) 187
STORCLAS ENHANCED (D) 187	JCU@INT connected user(s) 218
ISCB41 has access USE connect to the following group(s)	JCU@INT has access
SYSUSER 50	READ to the following resource MGMTCLAS DBSTNDRD (D) 127
ISCB42 has access	STORCLAS ENHANCED (D) 187
USE connect to the following group(s) SYSUSER 50	JCUBTCH has access READ to the following resource
ISCB43 has access	@MAJOPTS JES.*.JOBCLASS.N (G) 58
USE connect to the following group(s) SYSUSER 50	USE connect to the following group(s) DBAEMD1 8
ISCB44 has access	SYSUSER 50
USE connect to the following group(s) SYSUSER 50	JCUQCNP connected user(s) 218 JCUQCNP has access
ISCDKP1I has access	READ to the following resource
USE connect to the following group(s) SYSUSER 50	MGMTCLAS DBSTNDRD (D) 127 STORCLAS ENHANCED (D) 187
ISCDKP10 has access	JDW@ connected user(s) 23 JDW@ has access
USE connect to the following group(s) SYSUSER 50	READ to the following resource
ISCDKT1I has access	MGMTCLAS DBSTNDRD (D) 127
USE connect to the following group(s) SYSUSER 50	STORCLAS DBENHANC (D) 186 STORCLAS ENHANCED (D) 187
ISCDKT10 has access	JDW@CCP connected user(s) 23
USE connect to the following group(s) SYSUSER 50	JDW@CCP has access READ to the following resource
ISCEHN1 has access	MGMTCLAS DBSTNDRD (D) 127
USE connect to the following group(s) IMSUSER 213	STORCLAS DBENHANC (D) 186 STORCLAS ENHANCED (D) 187
SYSUSER 50	JDW@INT connected user(s) 24
ISCEHN2 has access USE connect to the following group(s)	JDW@INT has access READ to the following resource
IMSUSER 213 SYSUSER 50	MGMTCLAS DBSTNDRD (D) 127
ISCEHN3 has access	STORCLAS DBENHANC (D) 186 STORCLAS ENHANCED (D) 187
USE connect to the following group(s)	JDWQCNP connected user(s) 24
SYSUSER 50 ISCEHN4 has access	JDWQCNP has access READ to the following resource
USE connect to the following group(s)	MGMTCLAS DBSTNDRD (D) 127 STORCLAS DBENHANC (D) 186
SYSUSER 50 ISCEHN5 has access	STORCLAS ENHANCED (D) 187
USE connect to the following group(s) SYSUSER 50	JEA connected user(s) 218 JEA has access
ISCEHN6 has access	READ to the following resource
USE connect to the following group(s) SYSUSER 50	MGMTCLAS GDGNOMIG (D) 129 MGMTCLAS MCML2 (D) 129
ISCEHNA has access	MGMTCLAS MCML2 (D) 129 MGMTCLAS NOMIG (D) 131
USE connect to the following group(s) SYSUSER 50	JEA@CCP connected user(s) 218 JEA@CCP has access
ISCEHNB has access	READ to the following resource
USE connect to the following group(s) SYSUSER 50	MGMTCLAS DBSTNDRD (D) 127 STORCLAS ENHANCED (D) 187
ISCEHNC has access	JEA@INT connected user(s) 218
USE connect to the following group(s) SYSUSER 50	JEA@INT has access READ to the following resource
ISCEHND has access	MGMTCLAS DBSTNDRD (D) 127
USE connect to the following group(s) SYSUSER 50	STORCLAS ENHANCED (D) 187 JEAQCNP connected user(s) 218
ISCZTL1 has access	JEAQCNP has access
USE connect to the following group(s) SYSUSER 50	READ to the following resource MGMTCLAS DBSTNDRD (D) 127
ISCZTL2 has access	STORCLAS ENHANCED (D) 187
USE connect to the following group(s) SYSUSER 50	JHLEE has access USE connect to the following group(s)
ISO connected user(s) 215 ISO has access	IMSUSER 213
READ to the following resource	JLB connected user(s) 218 JLB has access
MGMTCLAS NOMIG (D) 131	READ to the following resource
ISOBTO has access USE connect to the following group(s)	MGMTCLAS NOMIG (D) 131 JLB@CCP connected user(s) 218
DSNUSER 209	JLB@CCP has access
EMDLEDEV 212 IT20554 has access	READ to the following resource MGMTCLAS DBSTNDRD (D) 127
USE connect to the following group(s)	STORCLAS ENHANCED (D) 187
DSNUSER 209 ITX9443 has access	JLB@CCT connected user(s) 218 JLB@CCT has access
USE connect to the following group(s) SSNW 45	READ to the following resource MGMTCLAS DBSTNDRD (D) 127
ITX9509 has access	STORCLAS ENHANCED (D) 187
USE connect to the following group(s) SSNW 45	JLB@ICP connected user(s) 218 JLB@ICP has access
552 15	READ to the following resource
	MGMTCLAS DBSTNDRD (D) 127 STORCLAS ENHANCED (D) 187
т	JLB@ICT connected user(s) 218
J	JLB@ICT has access READ to the following resource
	MGMTCLAS DBSTNDRD (D) 127
J074955 has access USE connect to the following group(s)	STORCLAS ENHANCED (D) 187 JLBBTCH has access
DSNUSER 210	READ to the following resource
J240242 has access USE connect to the following group(s)	@MAJOPTS JES.*.JOBCLASS.N (G) 58 @MAJOPTS MVS.*.SMF.EREGMAX (G) 59
DSNIISER 210	USE connect to the following group(s)
JCL connected user(s) 217 JCL has access	DBAEMD1 8 MQJLB 222
READ to the following resource	MQJLBU 222
MGMTCLAS MCJCL (D) 129	SYSUSER 50

JLBCUST has access	JWI@CCP has access
CONNECT connect to the following group(s)	READ to the following resource
CAPRI 204	MGMTCLAS DBSTNDRD (D) 128
JLBR000 219	STORCLAS DBENHANC (D) 186
READ to the following resource	JWI@INT connected user(s) 219
DATASET DBAEMD1.* (G) 8	JWI@INT has access
JESSPOOL &RACLNDE.*.*.*.JES* (G) 121	READ to the following resource
JESSPOOL &RACLNDE.** (G) 123 JESSPOOL &RACLNDE.CICSTPRP.** (G) 124	MGMTCLAS DBSTNDRD (D) 128 STORCLAS DBENHANC (D) 186
JESSPOOL &RACLINDE.CICSIPRP. " (G) 124  JESSPOOL &RACLINDE.JLB*.** (G) 125	JWIQCNP connected user(s) 219
MQCONN EI2Q.BATCH (D) 153	JWIQCNP has access
USE connect to the following group(s)	READ to the following resource
DB2TUSER 208	MGMTCLAS DBSTNDRD (D) 128
DSNUSER 210	STORCLAS DBENHANC (D) 186
JLB 218	
MQJLB 222	
MQJLBU 222 TPRAAPPL 53	
TPRPDEV 54	K
JLBDRDA has access	I.
USE connect to the following group(s)	
DSNUSER 210	******
JLBFIIT has access	KBH connected user(s) 25 KBH has access
USE connect to the following group(s)	ALTER to the following resource
TPRAAPPL 53	DATASET KBHR100.MOVE.* (G) 26
TPRADEV 53 JLBQCNP connected user(s) 218	KBH@ connected user(s) 25
JLBQCNP has access	KBH@ICP connected user(s) 25
READ to the following resource	KBHCUST connected user(s) 26
MGMTCLAS DBSTNDRD (D) 127	KBHINST connected user(s) 26 KBHINST has access
STORCLAS ENHANCED (D) 187	ALTER to the following resource
JLBQINP connected user(s) 219	DATASET KBHR100.MOVE.* (G) 26
JLBQINP has access	KBHR100 connected user(s) 26
READ to the following resource MGMTCLAS DBSTNDRD (D) 127	KKB@ connected user(s) 26
STORCLAS ENHANCED (D) 187	KKB@ICP connected user(s) 26
JLBR000 connected user(s) 219	
JLBR000 has access	
READ to the following resource	
MGMTCLAS NOMIG (D) 131	-
JLBUATB has access	L
CONNECT connect to the following group(s)	
JLBR000 219	
USE connect to the following group(s) CAPRI 204	LCD connected user(s) 219 LCD has access
DB2TUSER 208	
	READ to the following resource
MQILCU 222 MQTPRS 224	MGMTCLAS DBSTNDRD (D) 128 MGMTCLAS NOMIG (D) 131
MQTPRSU 224	STORCLAS DBENHANC (D) 186
JMD connected user(s) 219	LCO@ICP connected user(s) 220
JMD has access	LCO@ICP has access
READ to the following resource MGMTCLAS ARCHJMD (D) 126	READ to the following resource
MGMTCLAS NOMIG (D) 131	MGMTCLAS DBSTNDRD (D) 128
JMD@ICP connected user(s) 219	STORCLAS ENHANCED (D) 187
JMD@ICP has access	LCOQINP connected user(s) 220 LCOQINP has access
READ to the following resource	READ to the following resource
MGMTCLAS DBSTNDRD (D) 128	MGMTCLAS DBSTNDRD (D) 128
STORCLAS ENHANCED (D) 187	STORCLAS ENHANCED (D) 187
JMD@INT connected user(s) 219	LDO connected user(s) 220 LDO has access
JMD@INT has access READ to the following resource	
MGMTCLAS DBSTNDRD (D) 128	READ to the following resource
STORCLAS ENHANCED (D) 187	MGMTCLAS DBSTNDRD (D) 128 MGMTCLAS NOMIG (D) 131
JMDQINP connected user(s) 219	STORCLAS DBENHANC (D) 186
JMDQINP has access	LES connected user(s) 220
READ to the following resource	LES connected user(s) 220 LES has access
MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187	READ to the following resource
JP50214 has access	MGMTCLAS NOMIG (D) 131
USE connect to the following group(s)	LES@ICP connected user(s) 220 LES@ICP has access
DSNUSER 210	READ to the following resource
JPL@ connected user(s) 24	
JPL@ connected user(s) 24 JPL@ has access	
READ to the following resource	MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LES@INT connected user(s) 220
READ to the following resource MGMTCLAS DBSTNDRD (D) 128	MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LES@INT connected user(s) 220 LES@INT has access
READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS DBENHANC (D) 186	MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LES@INT connected user(s) 220 LES@INT has access READ to the following resource
READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS DBENHANC (D) 186	MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LES@INT connected user(s) 220 LES@INT has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128
READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS DBENHANC (D) 186  JPL@CCP connected user(s) 24  JPL@CCP has access  READ to the following resource	MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LES@INT connected user(s) 220 LES@INT has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187
READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS DBENHANC (D) 186  JPL@CCP connected user(s) 24  JPL@CCP has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128	MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LES@INT connected user(s) 220 LES@INT has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187
READ to the following resource  MGMTCLAS DBSTNDRD (D) 128 STORCLAS DBENHANC (D) 186  JPL@CCP connected user(s) 24 JPL@CCP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS DBENHANC (D) 186	MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LES@INT connected user(s) 220 LES@INT has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128
READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS DBENHANC (D) 186  JPL@CCP connected user(s) 24  JPL@CCP has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS DBENHANC (D) 186  STORCLAS STORCLAS DESTABOLE (D) 187	MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LES@INT connected user(s) 220 LES@INT has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LESQINP connected user(s) 220 LESQINP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128
READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS DBENHANC (D) 186  JPL@CCP connected user(s) 24  JPL@CCP has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS DBENHANC (D) 186  STORCLAS STORCLAS DESTABOLE (D) 187	MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LES@INT connected user(s) 220 LES@INT has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LESQINP connected user(s) 220 LESQINP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187
READ to the following resource  MGMTCLAS DBSTNDRD (D) 128 STORCLAS DBENHANC (D) 186  JPL@CCP connected user(s) 24 JPL@CCP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS DENHANC (D) 186 STORCLAS DENHANCED (D) 187  JPL@INT connected user(s) 25  JPL@INT has access	MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LES@INT connected user(s) 220 LES@INT has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LESQINP connected user(s) 220 LESQINP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187
READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS DBENHANC (D) 186  JPL@CCP connected user(s) 24  JPL@CCP has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS DBENHANC (D) 186  STORCLAS STORCLAS DESTABOLE (D) 187	MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LES@INT connected user(s) 220 has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LESQINP connected user(s) 220 LESQINP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 128 STORCLAS ENHANCED (D) 128 STORCLAS ENHANCED (D) 187 Connected user(s) 26 LIS@CCP connected user(s) 26
READ to the following resource  MGMTCLAS DBSTNDRD (D) 128 STORCLAS DBENHANC (D) 186  JPL@CCP connected user(s) 24 JPL@CCP has access  READ to the following resource  MGMTCLAS DBENHANC (D) 128 STORCLAS DBENHANC (D) 187  JPL@INT connected user(s) 25  JPL@INT has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128 STORCLAS DBSTNDRD (D) 128 STORCLAS DBSTNDRD (D) 128 STORCLAS DBSTNDRD (D) 128	MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LES@INT connected user(s) 220 has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LESQINP connected user(s) 220 LESQINP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LIS@ connected user(s) 26 LIS@CCP connected user(s) 26 LIS@CCP has access
READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS DBENHANC (D) 186  JPL@CCP connected user(s) 24  JPL@CCP has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS DBENHANC (D) 186  STORCLAS ENHANCED (D) 187  JPL@INT connected user(s) 25  JPL@INT has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS DBSTNDRD (D) 128  STORCLAS DBSTNDRD (D) 128  STORCLAS DBSTNDRD (D) 186  STORCLAS ENHANCED (D) 186  STORCLAS ENHANCED (D) 187	MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LES@INT connected user(s) 220 has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LESQINP connected user(s) 220 has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 128 STORCLAS ENHANCED (D) 128 STORCLAS ENHANCED (D) 187 LIS@ connected user(s) 26 LIS@CCP connected user(s) 26 LIS@CCP READ to the following resource READ to the following resource
READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS DBENHANC (D) 186  JPL@CCP connected user(s) 24  JPL@CCP has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS DBENHANC (D) 186  STORCLAS ENHANCED (D) 187  JPL@INT connected user(s) 25  JPL@INT has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS DBSTNDRD (D) 128  STORCLAS DBSTNDRD (D) 128  STORCLAS DBSTNDRD (D) 186  STORCLAS ENHANCED (D) 186  STORCLAS ENHANCED (D) 187	MGMTCLAS DBSTNDRD (D) 128  STORCLAS ENHANCED (D) 187  LES@INT connected user(s) 220  LES@INT has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS ENHANCED (D) 187  LESQINP connected user(s) 220  LESQINP has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS ENHANCED (D) 187  LIS@ connected user(s) 26  LIS@CCP connected user(s) 26  LIS@CCP has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS DBSTNDRD (D) 128  STORCLAS DBSTNDRD (D) 128  STORCLAS DBSTNDRD (D) 186
READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS DEENHANC (D) 186  JPL@CCP connected user(s) 24  JPL@CCP has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS DBENHANC (D) 186  STORCLAS ENHANCED (D) 187  JPL@INT connected user(s) 25  JPL@INT has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS DBSTNDRD (D) 187  JPLQCNP connected user(s) 25  JPLQCNP connected user(s) 25	MGMTCLAS DBSTNDRD (D) 128  STORCLAS ENHANCED (D) 187  LES@INT connected user(s) 220  LES@INT has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS ENHANCED (D) 187  LESQINP connected user(s) 220  LESQINP has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS ENHANCED (D) 187  LIS@ connected user(s) 26  LIS@CCP connected user(s) 26  LIS@CCP has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS DBSTNDRD (D) 128  STORCLAS DBSTNDRD (D) 128  STORCLAS DBSTNDRD (D) 186
READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS DBENHANC (D) 186  JPL@CCP connected user(s) 24  JPL@CCP has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS DBENHANC (D) 186  STORCLAS ENHANCED (D) 187  JPL@INT connected user(s) 25  JPL@INT has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS DBSTNDRD (D) 128  STORCLAS DBSTNDRD (D) 128  STORCLAS DBSTNDRD (D) 187  JPL@CNP connected user(s) 25  JPLQCNP connected user(s) 25  JPLQCNP has access  READ to the following resource	MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LES@INT connected user(s) 220 has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LESQINP connected user(s) 220 LESQINP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LIS@ connected user(s) 26 LIS@CCP connected user(s) 26 LIS@CCP connected user(s) 26 LIS@CCP connected user(s) 26 LIS@CCP connected user(s) 27 LIS@INT connected user(s) 27 LIS@INT connected user(s) 27
READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS DBENHANC (D) 186  JPL@CCP connected user(s) 24  JPL@CCP has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS DBENHANC (D) 186  STORCLAS ENHANCED (D) 187  JPL@INT connected user(s) 25  JPL@INT has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS DBSNHANC (D) 186  STORCLAS DBSNHANC (D) 186  STORCLAS DBSNHANC (D) 187  JPLQCNP connected user(s) 25  JPLQCNP connected user(s) 25  JPLQCNP has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  MGMTCLAS DBSTNDRD (D) 128	MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LES@INT connected user(s) 220 has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LESQINP connected user(s) 220 LESQINP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LIS@ connected user(s) 26 LIS@CCP connected user(s) 26 LIS@CCP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LIS@CCP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS DBENHANC (D) 186 LIS@CNP connected user(s) 27 LIS@INT connected user(s) 27 LIS@INT has access
READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS DEENHANC (D) 186  JPL@CCP connected user(s) 24  JPL@CCP has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS DBENHANC (D) 186  STORCLAS ENHANCED (D) 187  JPL@INT connected user(s) 25  JPL@INT has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS DBSTNDRD (D) 128  STORCLAS DBSTNDRD (D) 128  STORCLAS DBSTNDRD (D) 187  JPL@CNP connected user(s) 25  JPLQCNP connected user(s) 25  JPLQCNP has access  READ to the following resource	MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LES@INT connected user(s) 220 has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LESQINP connected user(s) 220 LESQINP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LIS@ connected user(s) 26 LIS@CCP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LIS@CCP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS DBSTNDRD (D) 128
READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS DEENHANC (D) 186  JPL@CCP connected user(s) 24  JPL@CCP has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS DBENHANC (D) 186  STORCLAS DBENHANC (D) 187  JPL@INT connected user(s) 25  JPL@INT has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS DBSTNDRD (D) 128  STORCLAS DBSTNDRD (D) 187  JPLQCNP connected user(s) 25  JPLQCNP connected user(s) 25  JPLQCNP has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS DBSTNDRD (D) 186  STORCLAS DBSNHANC (D) 186  STORCLAS DBSNHANC (D) 187  JPRMP390 has access	MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LES@INT connected user(s) 220 has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LESQINP connected user(s) 220 LESQINP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LIS@ connected user(s) 26 LIS@CCP connected user(s) 27 LIS@INT connected user(s) 27 L
READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS DEENHANC (D) 186  JPL@CCP connected user(s) 24  JPL@CCP has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS DBENHANC (D) 186  STORCLAS DBENHANC (D) 187  JPL@INT connected user(s) 25  JPL@INT has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS DBENHANC (D) 186  STORCLAS DBENHANC (D) 187  JPLQCNP connected user(s) 25  JPLQCNP connected user(s) 25  JPLQCNP has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS DBSTNDRD (D) 187  JPLQCNP JBSTNDRD (D) 128  STORCLAS DBSTNDRD (D) 187  JPRMP390 has access  USE connect to the following group(s)	MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LES@INT connected user(s) 220 has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LESQINP connected user(s) 220 has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LIS@ connected user(s) 26 LIS@CCP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LIS@ connected user(s) 26 LIS@CCP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS DBENHANC (D) 186 LIS@INT connected user(s) 27 LIS@INT has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS DBSTNDRD (D) 128
READ to the following resource  MGMTCLAS DBSTNDRD (D) 128 STORCLAS DBENHANC (D) 186  JPL@CCP connected user(s) 24  JPL@CCP has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128 STORCLAS DBENHANC (D) 186 STORCLAS ENHANCED (D) 187  JPL@INT connected user(s) 25  JPL@INT has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128 STORCLAS DBSTNDRD (D) 128 STORCLAS DBSTNDRD (D) 187  JPLQCNP connected user(s) 25  JPLQCNP connected user(s) 25  JPLQCNP connected user(s) 25  JPLQCNP connected user(s) 25  JPLQCNP has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 187  JPLQCNP las access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128 STORCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187  JPRMP390 has access  USE connect to the following group(s) AUT@TSKS 203	MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LES@INT connected user(s) 220 has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LESQINP connected user(s) 220 has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LIS@ connected user(s) 26 LIS@CCP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LIS@ connected user(s) 26 LIS@CCP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS DBENHANC (D) 186 LIS@INT connected user(s) 27 LIS@INT has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS DBSTNDRD (D) 128
READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS DEENHANC (D) 186  JPL@CCP connected user(s) 24  JPL@CCP has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS DBENHANC (D) 186  STORCLAS DBENHANC (D) 187  JPL@INT connected user(s) 25  JPL@INT bas access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS DBENHANC (D) 186  STORCLAS ENHANCED (D) 187  JPLQCNP connected user(s) 25  JPLQCNP has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS DBSTNDRD (D) 128  STORCLAS DBSTNDRD (D) 128  STORCLAS DBSTNDRD (D) 187  JPRMP390 has access  USE connect to the following group(s)  AUT@TSKS 203  JSCALA has access	MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LES@INT connected user(s) 220 has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LESQINP connected user(s) 220 has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LIS@ connected user(s) 26 LIS@CCP connected user(s) 26 LIS@CCP connected user(s) 26 LIS@CCP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS DBENHANC (D) 186 LISQCNP connected user(s) 220 LISQCNP has access READ to the following resource
READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS DEENHANC (D) 186  JPL@CCP connected user(s) 24  JPL@CCP has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS DBENHANC (D) 186  STORCLAS DBENHANC (D) 187  JPL@INT connected user(s) 25  JPL@INT has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS DBSNHANC (D) 187  JPL@CNP connected user(s) 25  JPLQCNP connected user(s) 25  JPLQCNP connected user(s) 25  JPLQCNP has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 187  JPLQCNP has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS DBSTNDRD (D) 128  STORCLAS DBSTNDRD (D) 187  JPRMP390 has access  USE connect to the following group(s)  AUT@TSKS 203  JSCALA has access  USE connect to the following group(s)	MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LES@INT connected user(s) 220 has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LESQINP connected user(s) 220 LESQINP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LIS@ connected user(s) 26 LIS@CCP connected user(s) 26 LIS@CCP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS DBSTNDRD (D) 128 LIS@INT connected user(s) 27 LIS@INT has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS DBSTNDRD (D) 128 STORCLAS DBSTNDRD (D) 128 LISQCNP connected user(s) 220 LISQCNP connected user(s) 21
READ to the following resource  MGMTCLAS DBSTNDRD (D) 128 STORCLAS DBENHANC (D) 186  JPL@CCP connected user(s) 24  JPL@CCP has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128 STORCLAS DBENHANC (D) 187  JPL@INT connected user(s) 25  JPL@INT has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128 STORCLAS DBSNHANC (D) 186 STORCLAS DBSNHANC (D) 186 STORCLAS DBSNHANC (D) 187  JPL@INT has access  READ to the following resource  MGMTCLAS DBSNHANC (D) 187  JPLQCNP connected user(s) 25  JPLQCNP has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128 STORCLAS DBSNHANC (D) 187  JPLQCNP has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128 STORCLAS DBSNHANC (D) 186 STORCLAS DBSNHANC (D) 187  JPRMP390 has access  USE connect to the following group(s) AUT@TSKS 203  JSCALA has access  USE connect to the following group(s) DSNUSER 210	MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LES@INT connected user(s) 220 has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LESQINP connected user(s) 220 LESQINP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 128 STORCLAS ENHANCED (D) 187 LIS@ connected user(s) 26 LIS@CCP connected user(s) 26 LIS@CCP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS DBSTNDRD (D) 128 LIS@INT LIS@INT has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS DBENHANC (D) 186 LISQCNP connected user(s) 220 LISQCNP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS DBENHANC (D) 186 LISQCNP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS DBSTNDRD (D) 128
READ to the following resource  MGMTCLAS DBSTNDRD (D) 128 STORCLAS DBENHANC (D) 186  JPL@CCP connected user(s) 24  JPL@CCP has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128 STORCLAS DBENHANC (D) 187  JPL@INT connected user(s) 25  JPL@INT has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128 STORCLAS DBSNHANC (D) 186 STORCLAS DBSNHANC (D) 186 STORCLAS DBSNHANC (D) 187  JPL@INT has access  READ to the following resource  MGMTCLAS DBSNHANC (D) 187  JPLQCNP connected user(s) 25  JPLQCNP has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128 STORCLAS DBSNHANC (D) 187  JPLQCNP has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128 STORCLAS DBSNHANC (D) 186 STORCLAS DBSNHANC (D) 187  JPRMP390 has access  USE connect to the following group(s) AUT@TSKS 203  JSCALA has access  USE connect to the following group(s) DSNUSER 210	MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LES@INT connected user(s) 220 has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LESQINP connected user(s) 220 LESQINP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 128 STORCLAS ENHANCED (D) 187 LIS@ connected user(s) 26 LIS@CCP connected user(s) 26 LIS@CCP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS DBSTNDRD (D) 128 LIS@INT LIS@INT has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS DBENHANC (D) 186 LISQCNP connected user(s) 220 LISQCNP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS DBENHANC (D) 186 LISQCNP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS DBSTNDRD (D) 128
READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS DEENHANC (D) 186  JPL@CCP connected user(s) 24  JPL@CCP has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS DBENHANC (D) 186  STORCLAS DBENHANC (D) 187  JPL@INT connected user(s) 25  JPL@INT has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS DBSNDRD (D) 128  STORCLAS DBENHANC (D) 187  JPL@CNP connected user(s) 25  JPLQCNP connected user(s) 25  JPLQCNP connected user(s) 25  JPLQCNP bas access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS DBSTNDRD (D) 128  STORCLAS DBSTNDRD (D) 128  STORCLAS DBSTNDRD (D) 187  JPLQCNP bas access  USE connect to the following group(s)  AUT@TSKS 203  JSCALA has access  USE connected user(s) 219  JWI@ connected user(s) 219  JWI@ connected user(s) 219	MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LES@INT connected user(s) 220 has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LESQINP connected user(s) 220 LESQINP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 128 STORCLAS ENHANCED (D) 187 LIS@ connected user(s) 26 LIS@CCP connected user(s) 26 LIS@CCP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS DBSTNDRD (D) 128 LIS@INT LIS@INT has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS DBENHANC (D) 186 LISQCNP connected user(s) 220 LISQCNP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS DBENHANC (D) 186 LISQCNP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS DBSTNDRD (D) 128
READ to the following resource  MGMTCLAS DBSTNDRD (D) 128 STORCLAS DBENHANC (D) 186  JPL@CCP connected user(s) 24  JPL@CCP has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128 STORCLAS DBENHANC (D) 187  JPL@INT connected user(s) 25  JPL@INT has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128 STORCLAS DBSNDRD (D) 128 STORCLAS DBSNDRD (D) 128 STORCLAS DBSNHANC (D) 186 STORCLAS DBSNHANC (D) 187  JPLQCNP connected user(s) 25  JPLQCNP has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128 STORCLAS DBSNHANC (D) 187  JPLQCNP has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128 STORCLAS DBSNHANC (D) 186 STORCLAS DBSNHANC (D) 187  JPRMP390 has access  USE connect to the following group(s) AUT@TSKS 203  JSCALA has access  USE connect to the following group(s) DSNUSER 210  JWI@ connected user(s) 219  JWI@ connected user(s) 219  JWI@ connected user(s) 219  JWI@ connected user(s) 24	MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LES@INT connected user(s) 220 has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LESQINP connected user(s) 220 has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LIS@ connected user(s) 26 LIS@CCP connected user(s) 26 LIS@CCP connected user(s) 26 LIS@CCP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS DBSTNDRD (D) 128 LIS@INT LIS@INT connected user(s) 27 LIS@INT has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS DBENHANC (D) 186 LISQCNP connected user(s) 220 LISQCNP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS DBSTND
READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS DEENHANC (D) 186  JPL@CCP connected user(s) 24  JPL@CCP has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS DBENHANC (D) 186  STORCLAS DBENHANC (D) 187  JPL@INT connected user(s) 25  JPL@INT has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS DBSNDRD (D) 128  STORCLAS DBENHANC (D) 187  JPL@CNP connected user(s) 25  JPLQCNP connected user(s) 25  JPLQCNP connected user(s) 25  JPLQCNP bas access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS DBSTNDRD (D) 128  STORCLAS DBSTNDRD (D) 128  STORCLAS DBSTNDRD (D) 187  JPLQCNP bas access  USE connect to the following group(s)  AUT@TSKS 203  JSCALA has access  USE connected user(s) 219  JWI@ connected user(s) 219  JWI@ connected user(s) 219	MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LES@INT connected user(s) 220 has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 LESQINP connected user(s) 220 LESQINP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 128 STORCLAS ENHANCED (D) 187 LIS@ connected user(s) 26 LIS@CCP connected user(s) 26 LIS@CCP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS DBSTNDRD (D) 128 LIS@INT LIS@INT has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS DBENHANC (D) 186 LISQCNP connected user(s) 220 LISQCNP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS DBENHANC (D) 186 LISQCNP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS DBSTNDRD (D) 128

LSCSUP has access	OPERCMDS MVS.VARY.TCPIP.* (G) 173
CONNECT connect to the following group(s) EMDDEV1 212	OPERCMDS MVS.VARY.TCPIP.OBEYFILE (D) 174 TSOAUTH PARMLIB (D) 194
CREATE connect to the following group(s)	WRITER JES2.NJE.* (G) 196
FBC 212	WRITER JES2.RJE.* (G) 196
FPI 212 ISO 215	CONTROL to the following resource FACILITY HSA.ET32OAN.* (G) 197
USD 231 READ to the following resource	FACILITY HSA.ET32TGT.GBIBM100.* (G) 197
READ to the following resource SDSF ISFCMD.ODSP.SYSLOG.** (G) 179	FACILITY HSA.ET32TGT.GBIBMMP.* (G) 197 OPERCMDS MVS.CANCEL.TSU.* (G) 167
LSD connected user(s) 220 LSD has access	OPERCMDS MVS.LIBRARY (D) 168
LSD has access READ to the following resource	OPERCMDS MVS.MCSOPER.** (G) 168 OPERCMDS MVS.MODIFY.STC.DFHSM.* (G) 169
MGMTCLAS DBSTNDRD (D) 128 MGMTCLAS GDGNOMIG (D) 129	OPERCMDS MVS.MODIFY.STC.LLA.LLA (D) 170 OPERCMDS MVS.MODIFY.STC.WLM.WLM (D) 170
MGMTCLAS GDGNOMIG (D) 129 MGMTCLAS NOMIG (D) 131	OPERCHOS MVS.REPLY (D) 170
STORCLAS DBENHANC (D) 186 LSI connected user(s) 220	OPERCMDS MVS.SEND (D) 171
LSI has access	OPERCMDS MVS.SET.OPT (D) 171 OPERCMDS MVS.VARY.DEV (D) 173
READ to the following resource MGMTCLAS DBSTNDRD (D) 128	SDSF ISFINIT.** (G) 179 READ to the following resource
MGMTCLAS DBSINDRD (D) 120 MGMTCLAS NOMIG (D) 131	READ to the following resource @MAJOPTS JES.*.JOBCLASS.S (G) 58
STORCLAS DBENHANC (D) 186 LWA connected user(s) 220	@MAJOPTS MVS.*.SMF.TSOWTL (G) 60 CONSOLE * (G) 81
LWA has access	DATASET GB05983.* (G) 197
READ to the following resource MGMTCLAS DBSTNDRD (D) 128	DATASET SYSMF.* (G) 47 FACILITY BPX.FILEATTR.PROGCTL (D) 101
MGMTCLAS NOMIG (D) 131	FACILITY DITTO.DISK.INPUT (D) 103
STORCLAS DBENHANC (D) 186 LWA@ICP connected user(s) 221	FACILITY ENTERPRISE.BROADCAST.MESSAGE.ADMIN (D) 104
LWA@ICP has access	FACILITY ENTERPRISE.INFOBASE.ADMIN (D) 104
READ to the following resource MGMTCLAS DBSTNDRD (D) 128	FACILITY ENTERPRISE.MAIN.PANEL.ADMIN (D) 104 FACILITY ENTERPRISE.MASTER.COMMAND.ADMIN
STORCLAS ENHANCED (D) 187	(D) 104
LWA@INT connected user(s) 221 LWA@INT has access	FACILITY FORCE.RENAME (D) 104 FACILITY IGG.CATLOCK (D) 105
READ to the following resource	FACILITY MVS.R3SOPI.START.UKPSRV1 (D) 107
MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187	FACILITY MVS.R3SOPI.START.UKRSRV1 (D) 107 FACILITY NODSI (D) 108
LWAQ connected user(s) 221	FACILITY STGADMIN.DPDSRN.** (G) 109
LWAQ has access READ to the following resource	FACILITY STGADMIN.EDG.IGNORE.TAPE.* (G) 109 FACILITY STGADMIN.EDG.IGNORE.TAPE.NORMM.**
MGMTCLAS NOMIG (D) 131	(G) 110
LWAQCNP connected user(s) 221 LWAOCNP has access	FACILITY STGADMIN.EDG.IGNORE.TAPE.RMM.** (G) 110
READ to the following resource	FACILITY STGADMIN.IGG.* (G) 113
MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187	MQCONN EI2Q.BATCH (D) 154 MQCONN EI2T.BATCH (D) 155
LWAQINP connected user(s) 221	PROGRAM IGWSPZAP (D) 175
LWAQINP has access READ to the following resource	SDSF ISF*.** (G) 177 SDSF ISFAUTH.DEST.** (G) 177
MGMTCLAS DBSTNDRD (D) 128	SDSF ISFCMD.MAINT.** (G) 178
STORCLAS ENHANCED (D) 187	SDSF ISFCMD.ODSP.** (G) 178 SDSF ISFCMD.ODSP.SPOOL.JES2 (D) 178
SIURCLAS ENHANCED (D) 107	SDSF ISFCMD.ODSP.SPOOL.JES2 (D) 178 TSOPROC LOGMINI (D) 194
SIURCLAS ENHANCED (D) 107	SDSF ISFCMD.ODSP.SPOOL.JES2 (D) 178 TSOPROC LOGMINI (D) 194 TSOPROC LOGSYS1 (D) 194
M	SDSF ISFCMD.ODSP.SPOOL.JES2 (D) 178 TSOPROC LOGMINI (D) 194 TSOPROC LOGSYS1 (D) 194 TSOPROC LOGTSO (D) 195 UPDATE to the following resource
	SDSF ISFCMD.ODSP.SPOOL.JES2 (D) 178 TSOPROC LOGMINI (D) 194 TSOPROC LOGYS1 (D) 194 TSOPROC LOGTSO (D) 195
MAJOPTS connected user(s) 27	SDSF ISFCMD.ODSP.SPOOL.JES2 (D) 178 TSOPROC LOGMINI (D) 194 TSOPROC LOGSYS1 (D) 194 TSOPROC LOGTSO (D) 195 UPDATE to the following resource OPERCMDS MVS.CANCEL.JOB.CAS* (G) 166 OPERCMDS MVS.CANCEL.JOB.CMAS* (G) 167 OPERCMDS MVS.CANCEL.STC.CAS* (G) 167
MAJOPTS connected user(s) 27 MDIACC connected user(s) 27	SDSF ISFCMD.ODSP.SPOOL.JES2 (D) 178 TSOPROC LOGMINI (D) 194 TSOPROC LOGSYS1 (D) 194 TSOPROC LOGTSO (D) 195 UPDATE to the following resource OPERCMDS MVS.CANCEL.JOB.CAS* (G) 166 OPERCMDS MVS.CANCEL.JOB.CMAS* (G) 167
MAJOPTS connected user(s) 27 MDIACC connected user(s) 27 MDICIAS connected user(s) 27 MDIDATA connected user(s) 28	SDSF ISFCMD.ODSP.SPOOL.JES2 (D) 178 TSOPROC LOGMINI (D) 194 TSOPROC LOGSYSI (D) 194 TSOPROC LOGTSO (D) 195 UPDATE to the following resource OPERCMDS MVS.CANCEL.JOB.CAS* (G) 166 OPERCMDS MVS.CANCEL.JOB.CMAS* (G) 167 OPERCMDS MVS.CANCEL.STC.CAS* (G) 167 OPERCMDS MVS.CANCEL.STC.CAS* (G) 167 OPERCMDS MVS.CANCEL.STC.CAS* (G) 167 OPERCMDS MVS.MODIFY.JOB.CAS* (G) 168 OPERCMDS MVS.MODIFY.JOB.CMAS* (G) 168
MAJOPTS connected user(s) 27 MDIACC connected user(s) 27 MDICIAS connected user(s) 27 MDIDATA connected user(s) 27 MDIDATA connected user(s) 28 MDIDSA connected user(s) 28	SDSF ISFCMD.ODSP.SPOOL.JES2 (D) 178 TSOPROC LOGMINI (D) 194 TSOPROC LOGSYS1 (D) 194 TSOPROC LOGTSO (D) 195 UPDATE to the following resource OPERCMDS MVS.CANCEL.JOB.CAS* (G) 166 OPERCMDS MVS.CANCEL.JOB.CMAS* (G) 167 OPERCMDS MVS.CANCEL.STC.CAS* (G) 167 OPERCMDS MVS.CANCEL.STC.CAS* (G) 167 OPERCMDS MVS.CANCEL.STC.CAS* (G) 167 OPERCMDS MVS.MODIFY.JOB.CAS* (G) 168 OPERCMDS MVS.MODIFY.JOB.CAS* (G) 168 OPERCMDS MVS.MODIFY.STC.CAS* (G) 169 OPERCMDS MVS.MODIFY.STC.CAS* (G) 169
MAJOPTS connected user(s) 27 MDIACC connected user(s) 27 MDICIAS connected user(s) 27 MDIDATA connected user(s) 28 MDIDSA connected user(s) 28 MDIDSA connected user(s) 221 MDIDSA has access ALTER to the following resource	SDSF ISFCMD.ODSP.SPOOL.JES2 (D) 178 TSOPROC LOGMINI (D) 194 TSOPROC LOGSYSI (D) 194 TSOPROC LOGSYSI (D) 194 TSOPROC LOGTSO (D) 195 UPDATE to the following resource OPERCMDS MVS.CANCEL.JOB.CAS* (G) 166 OPERCMDS MVS.CANCEL.JOB.CMAS* (G) 167 OPERCMDS MVS.CANCEL.STC.CAS* (G) 167 OPERCMDS MVS.CANCEL.STC.CAS* (G) 167 OPERCMDS MVS.MODIFY.JOB.CAS* (G) 168 OPERCMDS MVS.MODIFY.JOB.CMAS* (G) 168 OPERCMDS MVS.MODIFY.STC.CAS* (G) 169 OPERCMDS MVS.MODIFY.STC.CAS* (G) 169 OPERCMDS MVS.MODIFY.STC.CAS* (G) 169 OPERCMDS MVS.MODIFY.STC.CAS* (G) 169 OPERCMDS MVS.MODIFY.STC.CMAS* (G) 169 OPERCMDS MVS.MODIFY.STC.CMAS* (G) 169
MAJOPTS connected user(s) 27 MDIACC connected user(s) 27 MDICIAS connected user(s) 27 MDIDATA connected user(s) 28 MDIDSA connected user(s) 221 MDIDSA has access ALTER to the following resource DASDVOL * (G) 85	SDSF ISFCMD.ODSP.SPOOL.JES2 (D) 178 TSOPROC LOGMINI (D) 194 TSOPROC LOGTS0 (D) 195 TSOPROC LOGTS0 (D) 195 UPDATE to the following resource OPERCMDS MVS.CANCEL.JOB.CAS* (G) 166 OPERCMDS MVS.CANCEL.JOB.CAS* (G) 167 OPERCMDS MVS.CANCEL.STC.CAS* (G) 167 OPERCMDS MVS.CANCEL.STC.CAS* (G) 167 OPERCMDS MVS.CANCEL.STC.CAS* (G) 167 OPERCMDS MVS.MODIFY.JOB.CAS* (G) 168 OPERCMDS MVS.MODIFY.JOB.CAS* (G) 168 OPERCMDS MVS.MODIFY.JOB.CAS* (G) 169 OPERCMDS MVS.MODIFY.STC.CAS* (G) 169 OPERCMDS MVS.START.STC.CAS* (G) 171 OPERCMDS MVS.START.STC.* (G) 172 OPERCMDS MVS.START.STC.CAS* (G) 172
MAJOPTS connected user(s) 27 MDIACC connected user(s) 27 MDICIAS connected user(s) 27 MDIDATA connected user(s) 28 MDIDSA connected user(s) 221 MDIDSA has access  ALTER to the following resource DASDVOL * (G) 85 DATASET MDICIAS.* (G) 27 DATASET MVSDEPT.* (G) 32	SDSF ISFCMD.ODSP.SPOOL.JES2 (D) 178 TSOPROC LOGMINI (D) 194 TSOPROC LOGSYSI (D) 194 TSOPROC LOGTSO (D) 195 UPDATE to the following resource OPERCMDS MVS.CANCEL.JOB.CAS* (G) 166 OPERCMDS MVS.CANCEL.JOB.CMAS* (G) 167 OPERCMDS MVS.CANCEL.STC.CAS* (G) 167 OPERCMDS MVS.CANCEL.STC.CAS* (G) 167 OPERCMDS MVS.CANCEL.STC.CAS* (G) 167 OPERCMDS MVS.MODIFY.JOB.CAS* (G) 168 OPERCMDS MVS.MODIFY.JOB.CAS* (G) 168 OPERCMDS MVS.MODIFY.STC.CAS* (G) 169 OPERCMDS MVS.MODIFY.STC.CAS* (G) 169 OPERCMDS MVS.MODIFY.STC.CAS* (G) 171 OPERCMDS MVS.START.STC.* (G) 171 OPERCMDS MVS.START.STC.CAS* (G) 172 OPERCMDS MVS.START.STC.CMAS* (G) 172 OPERCMDS MVS.START.STC.CMAS* (G) 172 OPERCMDS MVS.START.STC.UK\$*** (G) 172
MAJOPTS connected user(s) 27 MDIACC connected user(s) 27 MDICIAS connected user(s) 27 MDIDATA connected user(s) 28 MDIDSA connected user(s) 221 MDIDSA has access ALTER to the following resource DASDVOL * (G) 85 DATASET MDICIAS.* (G) 27 DATASET MDICIAS.* (G) 32 DATASET MOREOLEAN (G) 32	SDSF ISFCMD.ODSP.SPOOL.JES2 (D) 178 TSOPROC LOGMINI (D) 194 TSOPROC LOGSYS1 (D) 194 TSOPROC LOGTSO (D) 195 UPDATE to the following resource OPERCMDS MVS.CANCEL.JOB.CAS* (G) 166 OPERCMDS MVS.CANCEL.JOB.CMAS* (G) 167 OPERCMDS MVS.CANCEL.STC.CAS* (G) 167 OPERCMDS MVS.CANCEL.STC.CAS* (G) 167 OPERCMDS MVS.CANCEL.STC.CMAS* (G) 167 OPERCMDS MVS.MODIFY.JOB.CMAS* (G) 168 OPERCMDS MVS.MODIFY.JOB.CMAS* (G) 168 OPERCMDS MVS.MODIFY.STC.CAS* (G) 169 OPERCMDS MVS.MODIFY.STC.CAS* (G) 169 OPERCMDS MVS.START.STC.* (G) 171 OPERCMDS MVS.START.STC.* (G) 172 OPERCMDS MVS.START.STC.CMAS* (G) 172 OPERCMDS MVS.START.STC.CAS* (G) 172
MAJOPTS connected user(s) 27 MDIACC connected user(s) 27 MDICIAS connected user(s) 27 MDIDATA connected user(s) 28 MDIDSA connected user(s) 221 MDIDSA has access ALTER to the following resource DASDVOL * (G) 85 DATASET MDICIAS.* (G) 27 DATASET MDICIAS.* (G) 32 DATASET MOREOLEAN (G) 32	SDSF ISFCMD.ODSP.SPOOL.JES2 (D) 178 TSOPROC LOGMINI (D) 194 TSOPROC LOGSYS1 (D) 194 TSOPROC LOGTSO (D) 195 UPDATE to the following resource OPERCMDS MVS.CANCEL.JOB.CAS* (G) 166 OPERCMDS MVS.CANCEL.JOB.CMAS* (G) 167 OPERCMDS MVS.CANCEL.STC.CAS* (G) 167 OPERCMDS MVS.CANCEL.STC.CAS* (G) 167 OPERCMDS MVS.CANCEL.STC.CMAS* (G) 167 OPERCMDS MVS.MODIFY.JOB.CMAS* (G) 168 OPERCMDS MVS.MODIFY.JOB.CMAS* (G) 168 OPERCMDS MVS.MODIFY.STC.CAS* (G) 169 OPERCMDS MVS.MODIFY.STC.CAS* (G) 169 OPERCMDS MVS.START.STC.* (G) 171 OPERCMDS MVS.START.STC.* (G) 172 OPERCMDS MVS.START.STC.CMAS* (G) 172 OPERCMDS MVS.START.STC.CAS* (G) 172
MAJOPTS connected user(s) 27 MDIACC connected user(s) 27 MDICIAS connected user(s) 27 MDIDATA connected user(s) 28 MDIDSA connected user(s) 28 MDIDSA connected user(s) 221 MDIDSA has access ALITER to the following resource DASDVOL * (G) 85 DATASET MDICIAS.* (G) 27 DATASET MVSDEPT.* (G) 32 DATASET R3STD.* (G) 39 DATASET R3STJ.* (G) 39 DATASET R3STJ.* (G) 39 DATASET R3STM.* (G) 39 DATASET R3STM.* (G) 39 DATASET R3STM.* (G) 39 DATASET R3STM.* (G) 39 DATASET SMBUS.* (G) 40	SDSF ISFCMD.ODSP.SPOOL.JES2 (D) 178 TSOPROC LOGMINI (D) 194 TSOPROC LOGSYS1 (D) 194 TSOPROC LOGTSO (D) 195 UPDATE to the following resource OPERCMDS MVS.CANCEL.JOB.CAS* (G) 166 OPERCMDS MVS.CANCEL.JOB.CMAS* (G) 167 OPERCMDS MVS.CANCEL.STC.CAS* (G) 167 OPERCMDS MVS.CANCEL.STC.CAS* (G) 167 OPERCMDS MVS.CANCEL.STC.CMAS* (G) 167 OPERCMDS MVS.MODIFY.JOB.CMAS* (G) 168 OPERCMDS MVS.MODIFY.JOB.CMAS* (G) 168 OPERCMDS MVS.MODIFY.STC.CAS* (G) 169 OPERCMDS MVS.MODIFY.STC.CAS* (G) 169 OPERCMDS MVS.START.STC.* (G) 171 OPERCMDS MVS.START.STC.* (G) 172 OPERCMDS MVS.START.STC.CMAS* (G) 172 OPERCMDS MVS.START.STC.CAS* (G) 172
MAJOPTS connected user(s) 27 MDIACC connected user(s) 27 MDICIAS connected user(s) 27 MDIDATA connected user(s) 28 MDIDSA connected user(s) 28 MDIDSA has access  ALTER to the following resource  DASDVOL * (G) 85  DATASET MDICIAS.* (G) 27  DATASET MVSDEPT.* (G) 32  DATASET R3STD.* (G) 39 DATASET R3STT.* (G) 39 DATASET R3STT.* (G) 39 DATASET R3STN.* (G) 39 DATASET SMBUS.* (G) 40 DATASET SMSUS.* (G) 44	SDSF ISFCMD.ODSP.SPOOL.JES2 (D) 178 TSOPROC LOGMINI (D) 194 TSOPROC LOGSYSI (D) 194 TSOPROC LOGSYSI (D) 194 TSOPROC LOGTSO (D) 195 UPDATE to the following resource OPERCMDS MVS.CANCEL.JOB.CAS* (G) 166 OPERCMDS MVS.CANCEL.JOB.CMAS* (G) 167 OPERCMDS MVS.CANCEL.STC.CAS* (G) 167 OPERCMDS MVS.CANCEL.STC.CAS* (G) 167 OPERCMDS MVS.MODIFY.JOB.CAS* (G) 168 OPERCMDS MVS.MODIFY.JOB.CAS* (G) 168 OPERCMDS MVS.MODIFY.STC.CAS* (G) 169 OPERCMDS MVS.MODIFY.STC.CAS* (G) 169 OPERCMDS MVS.START.STC.CAS* (G) 171 OPERCMDS MVS.START.STC.CAS* (G) 172 OPERCMDS MVS.START.STC.CAS* (G) 172 OPERCMDS MVS.STAPT.STC.CAS* (G) 172 OPERCMDS MVS.STOP.STC.CAS* (G) 172
MAJOPTS connected user(s) 27 MDIACC connected user(s) 27 MDICIAS connected user(s) 27 MDIDATA connected user(s) 28 MDIDSA connected user(s) 221 MDIDSA has access ALTER to the following resource DASDVOL * (G) 85 DATASET MDICIAS.* (G) 27 DATASET MVSDEPT.* (G) 32 DATASET R3STD.* (G) 39 DATASET SMBUS.* (G) 40 DATASET SMBUS.* (G) 44 FACILITY CBD.CPC.IOCDS (D) 102 FACILITY CBD.CPC.IDCLPARM (D) 102	SDSF ISFCMD.ODSP.SPOOL.JES2 (D) 178 TSOPROC LOGMINI (D) 194 TSOPROC LOGSYSI (D) 194 TSOPROC LOGTSO (D) 195 UPDATE to the following resource OPERCMDS MVS.CANCEL.JOB.CAS* (G) 166 OPERCMDS MVS.CANCEL.JOB.CAS* (G) 167 OPERCMDS MVS.CANCEL.STC.CAS* (G) 167 OPERCMDS MVS.CANCEL.STC.CAS* (G) 167 OPERCMDS MVS.CANCEL.STC.CAS* (G) 167 OPERCMDS MVS.MODIFY.JOB.CAS* (G) 168 OPERCMDS MVS.MODIFY.JOB.CAS* (G) 169 OPERCMDS MVS.MODIFY.STC.CAS* (G) 169 OPERCMDS MVS.MODIFY.STC.CAS* (G) 170 OPERCMDS MVS.START.STC.* (G) 171 OPERCMDS MVS.START.STC.* (A) 171 OPERCMDS MVS.START.STC.CAS* (G) 172 OPERCMDS MVS.START.STC.CAS* (G) 172 OPERCMDS MVS.START.STC.UK%%%%* (G) 172 OPERCMDS MVS.STOP.STC.CAS* (G) 172 OPERCMDS MVS.STOP.STC.UK%%%%* (G) 172 OPERCMDS MVS.STOP.STC.UK%%%%%* (G) 172 OPERCMDS MVS.STOP.STC.UK%%%%%%* (G) 172 OPERCMDS MVS.STOP.STC.UK%%%%%* (G) 172 OPERCMDS MVS.STOP.S
MAJOPTS connected user(s) 27 MDIACC connected user(s) 27 MDICIAS connected user(s) 27 MDIDATA connected user(s) 28 MDIDSA connected user(s) 28 MDIDSA connected user(s) 221 MDIDSA has access  ALTER to the following resource  DASDVOL * (G) 85 DATASET MDICIAS.* (G) 27 DATASET MVSDEPT.* (G) 32 DATASET R3STD.* (G) 39 DATASET R3STT.* (G) 39 DATASET R3STT.* (G) 39 DATASET R3STN.* (G) 39 DATASET SMBUS.* (G) 40 DATASET SMS.* (G) 44 FACILITY CBD.CPC.IOCDS (D) 102 FACILITY CBD.CPC.IDCDARM (D) 102 FACILITY CBD.CPC.IDELETE.FUNC.DEV (D) 107	SDSF
MAJOPTS connected user(s) 27 MDIACC connected user(s) 27 MDICIAS connected user(s) 27 MDIDATA connected user(s) 28 MDIDSA connected user(s) 28 MDIDSA connected user(s) 221 MDIDSA has access  ALTER to the following resource  DASDVOL * (G) 85 DATASET MDICIAS.* (G) 27 DATASET MVSDEPT.* (G) 32 DATASET R3STD.* (G) 39 DATASET R3STT.* (G) 39 DATASET R3STT.* (G) 39 DATASET R3STN.* (G) 39 DATASET SMBUS.* (G) 40 DATASET SMS.* (G) 44 FACILITY CBD.CPC.IOCDS (D) 102 FACILITY CBD.CPC.IDCDARM (D) 102 FACILITY CBD.CPC.IDELETE.FUNC.DEV (D) 107	SDSF
MAJOPTS connected user(s) 27 MDIACC connected user(s) 27 MDICIAS connected user(s) 27 MDIDATA connected user(s) 28 MDIDSA connected user(s) 28 MDIDSA connected user(s) 221 MDIDSA has access  ALTER to the following resource  DASDVOL * (G) 85 DATASET MDICIAS.* (G) 27 DATASET MVSDEPT.* (G) 32 DATASET R3STD.* (G) 39 DATASET R3STT.* (G) 39 DATASET R3STT.* (G) 39 DATASET R3STN.* (G) 39 DATASET SMBUS.* (G) 40 DATASET SMS.* (G) 44 FACILITY CBD.CPC.IOCDS (D) 102 FACILITY CBD.CPC.IDCDARM (D) 102 FACILITY CBD.CPC.IDELETE.FUNC.DEV (D) 107	SDSF
MAJOPTS connected user(s) 27 MDIACC connected user(s) 27 MDICIAS connected user(s) 27 MDIDATA connected user(s) 28 MDIDSA connected user(s) 28 MDIDSA connected user(s) 221 MDIDSA has access  ALTER to the following resource  DASDVOL * (G) 85 DATASET MDICIAS.* (G) 27 DATASET MVSDEPT.* (G) 32 DATASET R3STD.* (G) 39 DATASET R3STT.* (G) 39 DATASET R3STT.* (G) 39 DATASET R3STN.* (G) 39 DATASET SMBUS.* (G) 40 DATASET SMS.* (G) 44 FACILITY CBD.CPC.IOCDS (D) 102 FACILITY CBD.CPC.IDCDARM (D) 102 FACILITY CBD.CPC.IDELETE.FUNC.DEV (D) 107	SDSF
MAJOPTS connected user(s) 27 MDIACC connected user(s) 27 MDICIAS connected user(s) 27 MDIDATA connected user(s) 28 MDIDSA connected user(s) 28 MDIDSA connected user(s) 221 MDIDSA has access  ALTER to the following resource  DASDVOL * (G) 85 DATASET MDICIAS.* (G) 27 DATASET MVSDEPT.* (G) 32 DATASET R3STD.* (G) 39 DATASET R3STT.* (G) 39 DATASET R3STT.* (G) 39 DATASET R3STN.* (G) 39 DATASET SMBUS.* (G) 40 DATASET SMS.* (G) 44 FACILITY CBD.CPC.IOCDS (D) 102 FACILITY CBD.CPC.IDCDARM (D) 102 FACILITY CBD.CPC.IDELETE.FUNC.DEV (D) 107	SDSF
MAJOPTS connected user(s) 27 MDIACC connected user(s) 27 MDICIAS connected user(s) 27 MDIDATA connected user(s) 28 MDIDSA connected user(s) 28 MDIDSA connected user(s) 221 MDIDSA has access  ALTER to the following resource  DASDVOL * (G) 85 DATASET MDICIAS.* (G) 27 DATASET MVSDEPT.* (G) 32 DATASET R3STD.* (G) 39 DATASET R3STT.* (G) 39 DATASET R3STT.* (G) 39 DATASET R3STN.* (G) 39 DATASET SMBUS.* (G) 40 DATASET SMS.* (G) 44 FACILITY CBD.CPC.IOCDS (D) 102 FACILITY CBD.CPC.IDCDARM (D) 102 FACILITY CBD.CPC.IDELETE.FUNC.DEV (D) 107	SDSF
MAJOPTS connected user(s) 27 MDIACC connected user(s) 27 MDICIAS connected user(s) 27 MDIDATA connected user(s) 28 MDIDSA connected user(s) 28 MDIDSA connected user(s) 221 MDIDSA has access  ALTER to the following resource  DASDVOL * (G) 85 DATASET MDICIAS.* (G) 27 DATASET MVSDEPT.* (G) 32 DATASET R3STD.* (G) 39 DATASET R3STT.* (G) 39 DATASET R3STT.* (G) 39 DATASET R3STN.* (G) 39 DATASET SMBUS.* (G) 40 DATASET SMS.* (G) 44 FACILITY CBD.CPC.IOCDS (D) 102 FACILITY CBD.CPC.IDCDARM (D) 102 FACILITY CBD.CPC.IDELETE.FUNC.DEV (D) 107	SDSF
MAJOPTS connected user(s) 27 MDIACC connected user(s) 27 MDICIAS connected user(s) 27 MDIDATA connected user(s) 28 MDIDSA connected user(s) 28 MDIDSA connected user(s) 221 MDIDSA has access  ALTER to the following resource  DASDVOL * (G) 85 DATASET MDICIAS.* (G) 27 DATASET MVSDEPT.* (G) 32 DATASET R3STD.* (G) 39 DATASET R3STT.* (G) 39 DATASET R3STT.* (G) 39 DATASET R3STN.* (G) 39 DATASET SMBUS.* (G) 40 DATASET SMS.* (G) 44 FACILITY CBD.CPC.IOCDS (D) 102 FACILITY CBD.CPC.IDCDARM (D) 102 FACILITY CBD.CPC.IDELETE.FUNC.DEV (D) 107	SDSF
MAJOPTS connected user(s) 27 MDIACC connected user(s) 27 MDICIAS connected user(s) 27 MDIDATA connected user(s) 28 MDIDSA connected user(s) 28 MDIDSA connected user(s) 221 MDIDSA has access  ALTER to the following resource  DASDVOL * (G) 85 DATASET MDICIAS.* (G) 27 DATASET MVSDEPT.* (G) 32 DATASET R3STD.* (G) 39 DATASET R3STT.* (G) 39 DATASET R3STT.* (G) 39 DATASET R3STN.* (G) 39 DATASET SMBUS.* (G) 40 DATASET SMBUS.* (G) 44 FACILITY CBD.CPC.IOCDS (D) 102 FACILITY CBD.CPC.IDCDELETE.FUNC.DEV (D) 107	SDSF
MAJOPTS connected user(s) 27 MDIACC connected user(s) 27 MDICIAS connected user(s) 27 MDIDATA connected user(s) 28 MDIDSA connected user(s) 28 MDIDSA connected user(s) 221 MDIDSA has access  ALTER to the following resource  DASDVOL * (G) 85 DATASET MDICIAS.* (G) 27 DATASET MVSDEPT.* (G) 32 DATASET R3STD.* (G) 39 DATASET R3STT.* (G) 39 DATASET R3STT.* (G) 39 DATASET R3STN.* (G) 39 DATASET SMBUS.* (G) 40 DATASET SMBUS.* (G) 44 FACILITY CBD.CPC.IOCDS (D) 102 FACILITY CBD.CPC.IDCDELETE.FUNC.DEV (D) 107	SDSF
MAJOPTS connected user(s) 27 MDIACC connected user(s) 27 MDICIAS connected user(s) 27 MDIDATA connected user(s) 28 MDIDSA connected user(s) 28 MDIDSA connected user(s) 221 MDIDSA has access  ALTER to the following resource  DASDVOL *(G) 85 DATASET MDICIAS.*(G) 27 DATASET MUSDEPT.*(G) 32 DATASET R3STD.*(G) 39 DATASET R3STD.*(G) 39 DATASET R3STD.*(G) 39 DATASET R3STN.*(G) 39 DATASET SMBUS.*(G) 40 DATASET SMBUS.*(G) 40 DATASET SMBUS.*(G) 40 DATASET SMS.*(G) 48 FACILITY CBD.CPC.IOCDS (D) 102 FACILITY CBD.CPC.IOCDS (D) 102 FACILITY STGADMIN.ADR.**(G) 108 FACILITY STGADMIN.ADR.**(G) 108 FACILITY STGADMIN.ADR.**(G) 108 FACILITY STGADMIN.EDG.**(G) 109 FACILITY STGADMIN.EDG.**(G) 109 FACILITY STGADMIN.EDG.RELEASE (D) 111 FACILITY STGADMIN.EDG.RELEASE (D) 111 FACILITY STGADMIN.IGD.DELETE.NOSCRTCH (D) 113 FACILITY STKUSER.IXCMD.QUERYVOLPREF (D) 114 FACILITY STKUSER.IXCMD.SETVOLPREF (D) 114 FACILITY STKUSER.IXCMD.SNAPDS.*(G) 114 FACILITY STKUSER.IXCMD.SNAPVOL.(D) 114 FACILITY STKUSER.IXCMD.SNAPVOL.(D) 114 FACILITY STKUSER.IXCMD.SNAPVOL.(C) 114 FIELD APPCLU.SESSION.*(G) 114 FIELD STARTED.STDATA.*(G) 114 INSENDICULED SENSION.*(G) 114 INSENDICULED SENSION.*(G) 114	SDSF
MAJOPTS connected user(s) 27 MDIACC connected user(s) 27 MDICIAS connected user(s) 27 MDIDATA connected user(s) 28 MDIDSA connected user(s) 28 MDIDSA connected user(s) 221 MDIDSA has access  ALTER to the following resource  DASDVOL *(G) 85 DATASET MDICIAS.*(G) 27 DATASET MUSDEPT.*(G) 32 DATASET R3STD.*(G) 39 DATASET R3STD.*(G) 39 DATASET R3STD.*(G) 39 DATASET R3STN.*(G) 39 DATASET SMBUS.*(G) 40 DATASET SMBUS.*(G) 40 DATASET SMBUS.*(G) 40 DATASET SMS.*(G) 48 FACILITY CBD.CPC.IOCDS (D) 102 FACILITY CBD.CPC.IOCDS (D) 102 FACILITY STGADMIN.ADR.**(G) 108 FACILITY STGADMIN.ADR.**(G) 108 FACILITY STGADMIN.ADR.**(G) 108 FACILITY STGADMIN.EDG.**(G) 109 FACILITY STGADMIN.EDG.**(G) 109 FACILITY STGADMIN.EDG.RELEASE (D) 111 FACILITY STGADMIN.EDG.RELEASE (D) 111 FACILITY STGADMIN.IGD.DELETE.NOSCRTCH (D) 113 FACILITY STKUSER.IXCMD.QUERYVOLPREF (D) 114 FACILITY STKUSER.IXCMD.SETVOLPREF (D) 114 FACILITY STKUSER.IXCMD.SNAPDS.*(G) 114 FACILITY STKUSER.IXCMD.SNAPVOL.(D) 114 FACILITY STKUSER.IXCMD.SNAPVOL.(D) 114 FACILITY STKUSER.IXCMD.SNAPVOL.(C) 114 FIELD APPCLU.SESSION.*(G) 114 FIELD STARTED.STDATA.*(G) 114 INSENDICULED SENSION.*(G) 114 INSENDICULED SENSION.*(G) 114	SDSF
MAJOPTS connected user(s) 27 MDIACC connected user(s) 27 MDICIAS connected user(s) 27 MDIDATA connected user(s) 28 MDIDSA connected user(s) 28 MDIDSA connected user(s) 221 MDIDSA has access  ALTER to the following resource  DASDVOL *(G) 85 DATASET MDICIAS.*(G) 27 DATASET MUSDEPT.*(G) 32 DATASET R3STD.*(G) 39 DATASET R3STD.*(G) 39 DATASET R3STD.*(G) 39 DATASET R3STN.*(G) 39 DATASET SMBUS.*(G) 40 DATASET SMBUS.*(G) 40 DATASET SMBUS.*(G) 40 DATASET SMS.*(G) 48 FACILITY CBD.CPC.IOCDS (D) 102 FACILITY CBD.CPC.IOCDS (D) 102 FACILITY STGADMIN.ADR.**(G) 108 FACILITY STGADMIN.ADR.**(G) 108 FACILITY STGADMIN.ADR.**(G) 108 FACILITY STGADMIN.EDG.**(G) 109 FACILITY STGADMIN.EDG.**(G) 109 FACILITY STGADMIN.EDG.RELEASE (D) 111 FACILITY STGADMIN.EDG.RELEASE (D) 111 FACILITY STGADMIN.IGD.DELETE.NOSCRTCH (D) 113 FACILITY STKUSER.IXCMD.QUERYVOLPREF (D) 114 FACILITY STKUSER.IXCMD.SETVOLPREF (D) 114 FACILITY STKUSER.IXCMD.SNAPDS.*(G) 114 FACILITY STKUSER.IXCMD.SNAPVOL.(D) 114 FACILITY STKUSER.IXCMD.SNAPVOL.(D) 114 FACILITY STKUSER.IXCMD.SNAPVOL.(C) 114 FIELD APPCLU.SESSION.*(G) 114 FIELD STARTED.STDATA.*(G) 114 INSENDICULED SENSION.*(G) 114 INSENDICULED SENSION.*(G) 114	SDSF
MAJOPTS connected user(s) 27 MDIACC connected user(s) 27 MDICIAS connected user(s) 28 MDIDSA connected user(s) 28 MDIDSA connected user(s) 221 MDIDSA has access ALTER to the following resource DASDVOL * (G) 85 DATASET MDICIAS.* (G) 27 DATASET MUSDEPT.* (G) 32 DATASET R3STD.* (G) 39 DATASET R3STD.* (G) 39 DATASET R3STD.* (G) 39 DATASET R3STJ.* (G) 39 DATASET R3STM.* (G) 39 DATASET SMBUS.* (G) 40 DATASET SMBUS.* (G) 40 DATASET SMBUS.* (G) 40 EACHLITY CBD.CPC.IOCDS (D) 102 FACILITY CBD.CPC.IOCDS (D) 102 FACILITY STGADMIN.* (G) 108 FACILITY STGADMIN.* (G) 108 FACILITY STGADMIN.ADR.** (G) 109 FACILITY STGADMIN.BDG.** (G) 109 FACILITY STGADMIN.BDG.** (G) 109 FACILITY STGADMIN.EDG.** (G) 109 FACILITY STGADMIN.EDG.** (G) 101 FACILITY STGADMIN.EDG.** (G) 101 FACILITY STGADMIN.BDG.RELEASE (D) 111 FACILITY STGADMIN.STGADMIN.* (G) 101 FACILITY STGADMIN.STGADMIN.* (G) 109 FACILITY STGUSER.IXCMD.SNAPOL.* (G) 114 FACILITY STRUSER.IXCMD.SNAPOL.* (G) 114 FACILITY STRUSER.IXCMD.SNAPOL.* (G) 114 FIELD APPCLU.SESSION.* (G) 114 FIELD STARTED.STDATA.* (G) 114 FIELD STARTED.STDATA.* (G) 114 FIELD STARTED.STDATA.* (G) 114 FIELD STARTED.STDATA.* (G) 112 JESSPOOL &RACLNDE.*.*.*.*.JES* (G) 122 JESSPOOL &RACLNDE.*.*.*.*.JES* (G) 123 JESSPOOL &RACLNDE.*.NEW.JOB.** (G) 123	SDSF
MAJOPTS connected user(s) 27 MDIACC connected user(s) 27 MDICIAS connected user(s) 28 MDIDSA connected user(s) 28 MDIDSA connected user(s) 221 MDIDSA has access ALTER to the following resource DASDVOL * (G) 85 DATASET MDICIAS.* (G) 27 DATASET MUSDEPT.* (G) 32 DATASET R3STD.* (G) 39 DATASET R3STD.* (G) 39 DATASET R3STD.* (G) 39 DATASET R3STJ.* (G) 39 DATASET R3STM.* (G) 39 DATASET SMBUS.* (G) 40 DATASET SMBUS.* (G) 40 DATASET SMBUS.* (G) 40 EACHLITY CBD.CPC.IOCDS (D) 102 FACILITY CBD.CPC.IOCDS (D) 102 FACILITY STGADMIN.* (G) 108 FACILITY STGADMIN.* (G) 108 FACILITY STGADMIN.ADR.** (G) 109 FACILITY STGADMIN.BDG.** (G) 109 FACILITY STGADMIN.BDG.** (G) 109 FACILITY STGADMIN.EDG.** (G) 109 FACILITY STGADMIN.EDG.** (G) 101 FACILITY STGADMIN.EDG.** (G) 101 FACILITY STGADMIN.BDG.RELEASE (D) 111 FACILITY STGADMIN.STGADMIN.* (G) 101 FACILITY STGADMIN.STGADMIN.* (G) 109 FACILITY STGUSER.IXCMD.SNAPOL.* (G) 114 FACILITY STRUSER.IXCMD.SNAPOL.* (G) 114 FACILITY STRUSER.IXCMD.SNAPOL.* (G) 114 FIELD APPCLU.SESSION.* (G) 114 FIELD STARTED.STDATA.* (G) 114 FIELD STARTED.STDATA.* (G) 114 FIELD STARTED.STDATA.* (G) 114 FIELD STARTED.STDATA.* (G) 112 JESSPOOL &RACLNDE.*.*.*.*.JES* (G) 122 JESSPOOL &RACLNDE.*.*.*.*.JES* (G) 123 JESSPOOL &RACLNDE.*.NEW.JOB.** (G) 123	SDSF
MAJOPTS connected user(s) 27 MDIACC connected user(s) 27 MDICIAS connected user(s) 28 MDIDSA connected user(s) 28 MDIDSA connected user(s) 221 MDIDSA has access ALTER to the following resource DASDVOL * (G) 85 DATASET MDICIAS.* (G) 27 DATASET MUSDEPT.* (G) 32 DATASET R3STD.* (G) 39 DATASET R3STD.* (G) 39 DATASET R3STD.* (G) 39 DATASET R3STJ.* (G) 39 DATASET R3STM.* (G) 39 DATASET SMBUS.* (G) 40 DATASET SMBUS.* (G) 40 DATASET SMBUS.* (G) 40 EACHLITY CBD.CPC.IOCDS (D) 102 FACILITY CBD.CPC.IOCDS (D) 102 FACILITY STGADMIN.* (G) 108 FACILITY STGADMIN.* (G) 108 FACILITY STGADMIN.ADR.** (G) 109 FACILITY STGADMIN.BDG.** (G) 109 FACILITY STGADMIN.BDG.** (G) 109 FACILITY STGADMIN.EDG.** (G) 109 FACILITY STGADMIN.EDG.** (G) 101 FACILITY STGADMIN.EDG.** (G) 101 FACILITY STGADMIN.BDG.RELEASE (D) 111 FACILITY STGADMIN.STGADMIN.* (G) 101 FACILITY STGADMIN.STGADMIN.* (G) 109 FACILITY STGUSER.IXCMD.SNAPOL.* (G) 114 FACILITY STRUSER.IXCMD.SNAPOL.* (G) 114 FACILITY STRUSER.IXCMD.SNAPOL.* (G) 114 FIELD APPCLU.SESSION.* (G) 114 FIELD STARTED.STDATA.* (G) 114 FIELD STARTED.STDATA.* (G) 114 FIELD STARTED.STDATA.* (G) 114 FIELD STARTED.STDATA.* (G) 112 JESSPOOL &RACLNDE.*.*.*.*.JES* (G) 122 JESSPOOL &RACLNDE.*.*.*.*.JES* (G) 123 JESSPOOL &RACLNDE.*.NEW.JOB.** (G) 123	SDSF
MAJOPTS connected user(s) 27 MDIACC connected user(s) 27 MDICIAS connected user(s) 28 MDIDSA connected user(s) 28 MDIDSA connected user(s) 221 MDIDSA has access ALTER to the following resource DASDVOL * (G) 85 DATASET MDICIAS.* (G) 27 DATASET MUSDEPT.* (G) 32 DATASET R3STD.* (G) 39 DATASET R3STD.* (G) 39 DATASET R3STD.* (G) 39 DATASET R3STJ.* (G) 39 DATASET R3STM.* (G) 39 DATASET SMBUS.* (G) 40 DATASET SMBUS.* (G) 40 DATASET SMBUS.* (G) 40 EACHLITY CBD.CPC.IOCDS (D) 102 FACILITY CBD.CPC.IOCDS (D) 102 FACILITY STGADMIN.* (G) 108 FACILITY STGADMIN.* (G) 108 FACILITY STGADMIN.ADR.** (G) 109 FACILITY STGADMIN.BDG.** (G) 109 FACILITY STGADMIN.BDG.** (G) 109 FACILITY STGADMIN.EDG.** (G) 109 FACILITY STGADMIN.EDG.** (G) 101 FACILITY STGADMIN.EDG.** (G) 101 FACILITY STGADMIN.BDG.RELEASE (D) 111 FACILITY STGADMIN.STGADMIN.* (G) 101 FACILITY STGADMIN.STGADMIN.* (G) 109 FACILITY STGUSER.IXCMD.SNAPOL.* (G) 114 FACILITY STRUSER.IXCMD.SNAPOL.* (G) 114 FACILITY STRUSER.IXCMD.SNAPOL.* (G) 114 FIELD APPCLU.SESSION.* (G) 114 FIELD STARTED.STDATA.* (G) 114 FIELD STARTED.STDATA.* (G) 114 FIELD STARTED.STDATA.* (G) 114 FIELD STARTED.STDATA.* (G) 112 JESSPOOL &RACLNDE.*.*.*.*.JES* (G) 122 JESSPOOL &RACLNDE.*.*.*.*.JES* (G) 123 JESSPOOL &RACLNDE.*.NEW.JOB.** (G) 123	SDSF
MAJOPTS connected user(s) 27 MDIACC connected user(s) 27 MDICIAS connected user(s) 27 MDIDATA connected user(s) 28 MDIDSA connected user(s) 28 MDIDSA connected user(s) 221 MDIDSA connected user(s) 221 MDIDSA has access  ALTER to the following resource  DASDVOL * (G) 85 DATASET MDICIAS.* (G) 27 DATASET MDICIAS.* (G) 32 DATASET R3STD.* (G) 39 DATASET R3STI.* (G) 39 DATASET R3STJ.* (G) 39 DATASET R3STJ.* (G) 39 DATASET R3STJ.* (G) 39 DATASET R3STV.* (G) 40 DATASET SMBUS.* (G) 40 DATASET SMBUS.* (G) 40 PATASET SMBUS.* (G) 40 PATASET SMBUS.* (G) 40 PACILITY CBD.CPC.IOCDS (D) 102 FACILITY CBD.CPC.IOCDS (D) 102 FACILITY STGADMIN.* (G) 108 FACILITY STGADMIN.* (G) 108 FACILITY STGADMIN.ADR.* (G) 108 FACILITY STGADMIN.ADR.* (G) 109 FACILITY STGADMIN.BDG.** (G) 109 FACILITY STGADMIN.EDG.** (G) 109 FACILITY STGADMIN.EDG.** (G) 109 FACILITY STGADMIN.EDG.** (G) 111 FACILITY STGADMIN.EDG.** (G) 111 FACILITY STGADMIN.SETVOLPREF (D) 113 FACILITY STKUSER.IXCMD.URRYVOLPREF (D) 114 FACILITY STKUSER.IXCMD.SNAPVOL.* (G) 114 FELD STARTED.STDATA.* (G) 114 FELD STARTED.STDATA.* (G) 114 FELD SPSPOOL &RACLNDE.**.NS4*.** (G) 122 JESSPOOL &RACLNDE.**.NS4*.** (G) 123 JESSPOOL &RACLNDE.**.NS4*.** (G) 123 JESSPOOL &RACLNDE.**.NS1*.** (G) 123 JESSPOOL &RACLNDE.**.NS1*.** (G) 123 JESSPOOL &RACLNDE.**.NS5*.** (G) 124 JESSPOOL &RACLNDE.**.NS5*.** (G) 125 JESSPOOL &RACLNDE.** (G)	SDSF

```
JESSPOOL &RACLNDE.*.*.*.JES* (G) 122
JESSPOOL &RACLNDE.*.*.STC*.*.* (G) 122
JESSPOOL &RACLNDE.*.DAILY*.JOB*.** (G) 123
JESSPOOL &RACLNDE.*.IMS2*.** (G) 123
JESSPOOL &RACLNDE.*.IMS2*.** (G) 123
JESSPOOL &RACLNDE.*.MSD*.JOB*.** (G) 124
JESSPOOL &RACLNDE.CICSTPRP.** (G) 124
JESSPOOL &RACLNDE.DE2*** (G) 125
JESSPOOL &RACLNDE.DE2*** (G) 125
JESSPOOL &RACLNDE.IBS*.** (G) 125
JESSPOOL &RACLNDE.IBS*.** (G) 125
JESSPOOL &RACLNDE.JBB*.** (G) 125
JESSPOOL &RACLNDE.JBB*.** (G) 125
JESSPOOL &RACLNDE.JBB*.** (G) 126
CONTROL to the following resource
OPERCMDS MVS.** (G) 166
OPERCMDS MVS.CANCEL.TSU.** (G) 167
OPERCMDS MVS.CANCEL.TSU.** (G) 167
OPERCMDS MVS.CANCEL.TSU.** (G) 168
OPERCMDS MVS.MODIFY.STC.DFHSM.** (G) 169
OPERCMDS MVS.MODIFY.STC.LLA.LLA (D) 170
OPERCMDS MVS.MODIFY.STC.LLA.LLA (D) 170
OPERCMDS MVS.MODIFY.STC.NLM.WLMM (D) 170
OPERCMDS MVS.REPLY (D) 170
OPERCMDS MVS.SET.OPT (D) 171
OPERCMDS MVS.VARY.TCPIP.** (G) 173
OPERCMDS MVS.VARY.TCPIP.** (G) 173
OPERCMDS MVS.VARY.TCPIP.** (G) 173
READ to the following resource
JESSPOOL &RACLNDE.HMASTER+.SYSLOG.*** (G) 121
UPDATE to the following resource
OPERCMDS MVS.START.STC.** (G) 171
MDISDSF connected user(s) 28
MDISTOG has access
ALTER to the following resource
DASDVOL ** (G) 85
DATASET DE2.** (G) 9
DATASET DE2.** (G) 9
DATASET SMPSHR.SAWR.** (G) 43
DATASET SMPSHR.** (G) 42
DATASET SMPSHR.** (G) 44
DATASET SMPSHR.** (G) 44
DATASET SMPSHR.** (G) 108
FACILITY STGADMIN.*** (G) 108
FACILITY STGADMIN.*** (G) 109
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               OPERCIDES MVS.CANCEL.TSU.* (G) 167
OPERCIDES MVS.LIBRARY (D) 168
OPERCIDES MVS.MOSOPER.** (G) 169
OPERCIDES MVS.MODIFY.STC.LIA.LIA (D) 170
OPERCIDES MVS.MODIFY.STC.LIA.LIA (D) 170
OPERCIDES MVS.MODIFY.STC.LIA.LIA (D) 170
OPERCIDES MVS.MODIFY.STC.LIA.LIA (D) 170
OPERCIDES MVS.SEND (D) 171
OPERCIDES MVS.LARI.TCE!P. (G) 173
OPERCIDES MVS.VARI.TCE!P. (G) 120
DATASET SMP.PERN.JDN* (G) 42
PACILITY STGADMIN. 10C. DIAGNOSE.CATALOG (D) 112
PACILITY STGADMIN. 10C. SETCACHE. SUBSYSTEM (G) 112
PACILITY STGADMIN. 10C. SETCACHE. SUBSYSTEM (G) 113
PACILITY STGADMIN. 10C. SETCACHE. SUBSYSTEM (G) 113
PACILITY STGADMIN. 10C. SETCACHE. SUBSYSTEM (G) 122
JESSPOOL GRACINDE.*.*.*.*.*.SES*. (G) 122
JESSPOOL GRACINDE.*.*.*.*.STES*. (G) 122
JESSPOOL GRACINDE.*.*.*.STES*. (G) 122
JESSPOOL GRACINDE.*.*.*.*.STES*. (G) 122
SDSP ISCUD.ODSP.NITITATOR.*. (G) 178
SDSP ISCUD.ODSP.NITITATOR.*. (G) 178
SDSP ISCUD.ODSP.NITITATOR.*. (G) 178
SDSP ISCUD.ODSP.NITITATOR.*. (G) 178
SDSP ISCUD.ODSP.NITITATOR.*. (G) 179
PACILITY STGADMIN.DC.SETCACHE (D) 103
PACILITY STGADMIN.DC.SETCACHE (D) 103
PACILITY STGADMIN.DC.SETCACHE (D) 104
PACILITY STGADMIN.DC.SETCAC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        OPERCMDS MVS.CANCEL.TSU.* (G) 167
OPERCMDS MVS.LIBRARY (D) 168
OPERCMDS MVS.MCSOPER.** (G) 168
OPERCMDS MVS.MODIFY.STC.DFHSM.* (G)
OPERCMDS MVS.MODIFY.STC.LLA.LLA (D)
                                                                                                                                                                       FACILITY STGADMIN.ADR.STGADMIN.* (G) 109
FACILITY STGADMIN.EDG.** (G) 109
FACILITY STGADMIN.EDG.IGNORE.TAPE.* (G) 109
FACILITY STGADMIN.EDG.IGNORE.TAPE.NORMM.**
                                                                                                                                                        FACILITY STGADMIN.EDG.IGNORE.TAPE.NORMM.**
(G) 110
FACILITY STGADMIN.EDG.IGNORE.TAPE.NORMM.**
(G) 110
FACILITY STGADMIN.EDG.IGNORE.TAPE.RMM.**
(G) 110
FACILITY STGADMIN.EDG.RELEASE (D) 111
FACILITY STGADMIN.IGG.LIBRARY (D) 113
FACILITY STKUSER.IXCMD.QUERYVOLPREF (D) 114
FACILITY STKUSER.IXCMD.SETVOLPREF (D) 114
FACILITY STKUSER.IXCMD.SNAPDS.* (G) 114
FACILITY STKUSER.IXCMD.SNAPVOL.* (G) 114
FACILITY STKUSER.IXCMD.SNAPVOL.* (G) 114
FACILITY STKUSER.IXCMD.SNAPVOL.* (G) 114
FACILITY STKUSER.IXCMD.SNAPVOL.* (G) 112
JESSPOOL &RACLNDE.*.DAILY*.JOB*.** (G) 123
JESSPOOL &RACLNDE.*.MSD*.JOB*.** (G) 123
MGMTCLAS ARCHANDE (D) 126
MGMTCLAS ARCHANDE (D) 126
MGMTCLAS ARCHANDE (D) 126
MGMTCLAS ARCHANDE (D) 127
MGMTCLAS ARCHSHRT (D) 127
MGMTCLAS ARCHSHRT (D) 127
MGMTCLAS ARCHSHRT (D) 127
MGMTCLAS DBMIG (D) 127
MGMTCLAS DBSTNDRD (D) 128
MGMTCLAS DBSTNDRD (D) 128
MGMTCLAS GDG (D) 129
MGMTCLAS GDG (D) 129
MGMTCLAS GDGNOMIG (D) 129
MGMTCLAS GDGNOMIG (D) 129
MGMTCLAS MCTAPE (D) 129
MGMTCLAS MCTAPE (D) 130
MGMTCLAS MCTAPE (D) 130
MGMTCLAS MCTAPE (D) 130
MGMTCLAS MONTHMIG (D) 130
MGMTCLAS NOMTHMIG (D) 130
MGMTCLAS NOMTHMIG (D) 130
MGMTCLAS NOMTHMIG (D) 130
MGMTCLAS NOMTHMIG (D) 130
                                                                                                                                                                                                  (G) 110
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        SDSF ISFOPER.SUBSYS.* (G) 180
SDSF ISFOPER.SYSTEM* (G) 180
STORCLAS CRITICAL (D) 185
STORCLAS DEBASE (D) 186
STORCLAS DEBASE (D) 186
STORCLAS DEENHANC (D) 186
STORCLAS DEENHANC (D) 187
STORCLAS DELOS (D) 187
STORCLAS DELOS (D) 187
STORCLAS ENHANCED (D) 187
STORCLAS FASTREAD (D) 188
STORCLAS FASTREAD (D) 188
STORCLAS FASTREAD (D) 188
STORCLAS FASTREAD (D) 188
STORCLAS FASTREAD (D) 194
TSOPROC LOGSYS! (D) 194
TSOPROC LOGSYS! (D) 194
TSOPROC LOGTSO (D) 195
UPDATE to the following resource
FACILITY STGADMIN. EDG. MASTER (D) 111
MDIVALL connected user(s) 29
MDIVALL has access
READ to the following resource
JESSPOOL &RACINDE.*.*.JBS* (G) 124
JESSPOOL &RACINDE.*.*.*.JGS* (G) 122
JESSPOOL &RACINDE.*.*.*.*.* (G) 122
JESSPOOL &RACINDE.*.*.*.*.* (G) 123
JESSPOOL &RACINDE.*.*.*.* (G) 123
JESSPOOL &RACINDE.*.*.* (G) 123
                                                                                                                                                                MGMTCLAS MCTEMP (D) 130
MGMTCLAS MOTHMIG (D) 130
MGMTCLAS MONTHMIG (D) 130
MGMTCLAS NOMBND (D) 130
MGMTCLAS NOACTION (D) 130
MGMTCLAS NOBACKUP (D) 131
MGMTCLAS NOBACKUP (D) 131
MGMTCLAS STAPE (D) 132
MGMTCLAS STANDARD (D) 132
MGMTCLAS STANDARD (D) 185
STORCLAS BASE (D) 185
STORCLAS BASE (D) 186
STORCLAS DBEASE (D) 186
STORCLAS DBEASE (D) 186
STORCLAS DBENHANC (D) 187
STORCLAS DBEAST (D) 187
STORCLAS DBEAST (D) 187
STORCLAS DBLOG (D) 187
STORCLAS BENHANCED (D) 188
STORCLAS FASTREAD (D) 188
                                                                                           STORCLAS FASTWRIT (D) 188
STORCLAS NONSMS (D) 188
STORCLAS NOVIO (D) 188
STORCLAS PDSE (D) 188
STORCLAS SCTAPE (D) 188
CONTROL to the following resource
FACILITY STGADMIN.EDG.LISTCONTROL (D) 110
FACILITY STGADMIN.EDG.MASTER (D) 111
FACILITY STGADMIN.EDG.MASTER (D) 112
OPERCMDS MVS.** (G) 166
```

```
JESSPOOL &RACLNDE.DB2*.** (G) 125

JESSPOOL &RACLNDE.E12*.E12*.STC*.*.* (G) 125

JESSPOOL &RACLNDE.IMS*.IMS*.** (G) 125

JESSPOOL &RACLNDE.JLB*.** (G) 125

MDIVIMS connected user(s) 30

MDP@ connected user(s) 30

MDP@ connected user(s) 30

MFGPC connected user(s) 30

MFGPI connected user(s) 30

MIDAMM connected user(s) 221

MIDAMM has access

ALTER to the following resource

DATASET TIE.DB2T.DUMPIFT.* (G) 52

DATASET TIE.IMS7.DUMPIFT.* (G) 52

DATASET TIE.JMS7.DUMPIFT.* (G) 52

READ to the following resource

DIM5 IMSGRI (D) 86

DSNR DB2T.MASS (D) 88

TIM5 HK75 (D) 190

TIM7 HK75 (D) 190

TIM7 HK75 (D) 192

MODEL connected user(s) 30

MCEQINP connected user(s) 222

MCEQINP has access

READ to the following resource

MGMTCLAS DBSTNDRD (D) 128

STORCLAS ENHANCED (D) 187

MP390STR has access

USE connect to the following group(s)

AUT@TSKS 203

MP390SIR has access

USE connected user(s) 31

MPDD@ICP connected user(s) 31

MPDD@ICP connected user(s) 31

MPDD@ICP has access

READ to the following resource

MGMTCLAS DBSTNDRD (D) 128

STORCLAS DBENHANC (D) 186

MPD@INT has access

READ to the following resource

MGMTCLAS DBSTNDRD (D) 128

STORCLAS DBENHANC (D) 186

MPD@INT connected user(s) 31

MPDD@INT connected user(s) 31

MPDD@INT has access

READ to the following resource

MGMTCLAS DBSTNDRD (D) 128

STORCLAS DBENHANC (D) 186

MPD@INT has access

READ to the following resource

MGMTCLAS DBSTNDRD (D) 128

STORCLAS DBENHANC (D) 186

MPD@INT has access

READ to the following resource
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                MQQUEUE E12Q.ILC.* (G) 157
MQQUEUE E12Q.XMITQ.E12Q.* (G) 161
MQQUEUE E12T.ILC.* (G) 162
MQQUEUE E12T.XMITQ.E12T.* (G) 165
CONTROL to the following resource
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     MQQUEUE E12T.XM.TQ.E12T.* (G) 165

CONTROL to the following resource

MQCMDS E12Q.PING.CHANNEL (D) 143

MQCMDS E12Q.RESET.* (G) 144

MQCMDS E12Q.RESET.* (G) 144

MQCMDS E12Q.START.CHANNEL.* (G) 145

MQCMDS E12Q.START.CHANNEL.* (G) 145

MQCMDS E12T.RESCIVE.* (G) 151

MQCMDS E12T.RESCIVE.* (G) 151

MQCMDS E12T.RESCIVE.* (G) 151

MQCMDS E12T.RESCIVE.* (G) 151

MQCMDS E12T.START.CHANNEL.* (G) 152

MQCMDS E12T.START.CHANNEL.* (G) 153

READ to the following resource

MQCMDS E12T.STOP.CHANNEL.* (G) 153

READ to the following resource

MQCMDS E12Q.DISPLAY.* (G) 150

MQCMDS E12Q.DISPLAY.* (G) 150

MQCMDS E12Q.DISPLAY.* (G) 150

MQCONN E12Q.CICS (D) 154

MQCONN E12Q.ENS (D) 154

MQCONN E12Q.TCS (D) 155

MQCONN E12T.BATCH (D) 155

MQCONN E12T.BATCH (D) 155

MQCONN E12T.TAS (D) 155

MQCONN E12T.TAS (D) 155

MQCONN E12T.CICS (D) 155

MQCONN E12Q.QUEUE.CICS.INITTP* (G) 134

MQADMIN E12Q.QUEUE.CICS.INITTP* (G) 134

MQADMIN E12Q.QUEUE.CICS.INITTP* (G) 134

MQADMIN E12Q.QUEUE.CICS.INITTP* (G) 137

MQADMIN E12T.CONTEXT.** (G) 136

MQADMIN E12T.CONTEXT.** (G) 156

MQQUEUE E12Q.SYSTEM.COMMAND.INPUT (D) 159

MQQUEUE E12Q.SYSTEM.COMMAND.REPLY.MODEL

(D) 159

MQQUEUE E12Q.SYSTEM.COMMAND.REPLY.MODEL

(D) 159

MQQUEUE E12Q.SYSTEM.COMMAND.REPLY.MODEL
READ to the following resource

MGMTCLAS DBENDRD (D) 128

STORCLAS DBENHANC (D) 186

MPD@INT connected user(s) 31

MPD@INT has access

READ to the following resource

MGMTCLAS DBENHANC (D) 128

STORCLAS DBENHANC (D) 186

MQCPPS connected user(s) 31

MQCPPS connected user(s) 31

MQCPPS has access

ALTER to the following resource

MQCMDS E12Q.DEFINE.* (G) 138

MQCMDS E12Q.DEFINE.* (G) 139

MQCMDS E12Q.DEFINE.PROCESS (D) 140

MQCMDS E12Q.DEFINE.QALIAS (D) 140

MQCMDS E12Q.DEFINE.QALIAS (D) 140

MQCMDS E12Q.DEFINE.QALIAS (D) 141

MQCMDS E12Q.DEFINE.QALIAS (D) 141

MQCMDS E12Q.DEFINE.QALIAS (D) 141

MQCMDS E12Q.DELETE.* (G) 141

MQCMDS E12Q.DELETE.* (G) 141

MQCMDS E12Q.DELETE.QALIAS (D) 142

CONTROL to the following resource

MQCMDS E12Q.FING.CHANNEL (D) 143

MQCMDS E12Q.FING.CHANNEL * (G) 144

MQCMDS E12Q.START.CHANNEL.* (G) 145

READ to the following resource

MQCMDS E12Q.ISPLAY.* (G) 142

MQCONN E12Q.ISPLAY.* (G) 142

MQCONN E12Q.ISPLAY.* (G) 154

MQCONN E12Q.ISPLAY.* (G) 159

MQCPPSU connected user(s) 31

MQCPPSU connected user(s) 31

MQCPPSU connected user(s) 31

MQCPPSU connected user(s) 154

MQCONN E12Q.OLS (D) 154

MQCONN E1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     MQQUEUE E12Q.SYSTEM.CSQOREXX.** (G) 15:
MQQUEUE E12Q.SYSTEM.CSQUTIL.* (G) 160
MQQUEUE E12Q.SYSTEM.DEFAULT.MODEL.QUEUE
(D) 160
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  (D) 160

MQQUEUE E12T.CICS.INITTP* (G) 161

MQQUEUE E12T.CSQ4SAMP.* (G) 161

MQQUEUE E12T.DEAD.QUEUE (D) 162

MQQUEUE E12T.SYSTEM.COMMAND.INPUT (D) 163

MQQUEUE E12T.SYSTEM.COMMAND.REPLY.MODEL
(D) 164

MQQUEUE E12T.SYSTEM.COMMAND.REPLY.MODEL
(D) 164

MQQUEUE E12T.SYSTEM.CSQOREXX.** (G) 164

MQQUEUE E12T.SYSTEM.CSQUTIL.* (G) 164

MQQUEUE E12T.SYSTEM.DEFAULT.MODEL.QUEUE
(D) 165
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     MQQUEUE E12T.SYSTEM.CSQOREXX.** (G) 164
MQQUEUE E12T.SYSTEM.CSQUTIL.* (G) 164
MQQUEUE E12T.SYSTEM.CSQUTIL.* (G) 164
MQQUEUE E12T.SYSTEM.DEFAULT.MODEL.QUEUE
(D) 165

ILCU connected user(s) 222
ILCU has access

ALTER to the following resource
MQADMIN E12Q.CHANNEL.E12Q.* (G) 132

READ to the following resource
MQCMDS E12Q.DISPLAY.* (G) 142
MQCMDS E12Q.DISPLAY.* (G) 142
MQCONN E12Q.BATCH (D) 154
MQCONN E12Q.BATCH (D) 154
MQCONN E12Q.TMS (D) 154
MQCONN E12Q.TMS (D) 154
MQCONN E12T.BATCH (D) 155
MQCONN E12T.TMS (D) 155
MQCONN E12T.TMS (D) 155
MQCONN E12T.TMS (D) 155
MQCONN E12T.CS (D) 155
MQCONN E12T.CS (D) 133
MQADMIN E12Q.CHANNEL.*.E12Q (G) 132
MQADMIN E12Q.CHANNEL.*.E12Q (G) 133
MQADMIN E12Q.QUEUE.DEAD.QUEUE (D) 134
MQADMIN E12Q.QUEUE.SYSTEM.CSQOREXX.** (G) 134
MQADMIN E12Q.QUEUE.SYSTEM.CSQOREXX.** (G) 134
MQADMIN E12Q.QUEUE.MITQ.E12Q.* (G) 135
MQADMIN E12Q.QUEUE.MITQ.E12Q.* (G) 135
MQADMIN E12T.CHANNEL.*.E12T (G) 136
MQADMIN E12T.CHANNEL.*.E12T (G) 136
MQADMIN E12T.CHANNEL.E12T.* (G) 136
MQADMIN E12T.QUEUE.SYSTEM.CSQOREXX.** (G) 137
MQADMIN E12T.QUEUE.SYSTEM.CSQOREXX.** (G) 137
MQADMIN E12T.QUEUE.SWISTEM.CSQOREXX.** (G) 137
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              MQILCU
MQILCU
                                                                                                         MCCONN EL2Q.IMS (D) 154
connected user(s) 222
has access

FR to the following resource
MCADMIN EL2Q.CHANNEL.*.EL2Q (G) 132
MCADMIN EL2Q.CHANNEL.*.EL2Q.* (G) 132
MCADMIN EL2Q.PROCESS.ILC.** (G) 133
MCADMIN EL2Q.QUEUE.ILC.** (G) 134
MCADMIN EL2Q.QUEUE.SYSTEM.CSQOREXX.*** (G) 134
MCADMIN EL2Q.QUEUE.SYSTEM.CSQOREXX.*** (G) 135
MCADMIN EL2T.CHANNEL.*.EL2T.** (G) 136
MCADMIN EL2T.CHANNEL.*.EL2T.** (G) 137
MCADMIN EL2T.PROCESS.ILC.** (G) 137
MCADMIN EL2T.QUEUE.SYSTEM.CSQOREXX.*** (G) 137
MCADMIN EL2T.QUEUE.SYSTEM.CSCOREXX.*** (G) 137
MCCMDS EL2Q.ALTER.** (G) 138
MCCMDS EL2Q.DEFINE.** (G) 139
MCCMDS EL2Q.DEFINE.PROCESS (D) 140
MCCMDS EL2Q.DEFINE.QALLAS (D) 140
MCCMDS EL2Q.DEFINE.QOREMOTE (D) 140
MCCMDS EL2Q.DEFINE.QREMOTE (D) 141
MCCMDS ELEQ.DEFINE.QREMOTE (D) 141
                                                               ALTER
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  MQADMIN E12T.QUEUE.SYSTEM.CSQOREXX.** (G)
MQADMIN E12T.QUEUE.XMITQ.E12T.* (G) 137
MQADMIN E12T.RESLEVEL (D) 138
MQQUEUE E12Q.CSQ4SAMP.* (G) 156
MQQUEUE E12Q.DEAD.QUEUE (D) 157
MQQUEUE E12Q.ILC.* (G) 157
MQQUEUE E12Q.SYSTEM.COMMAND.INPUT (D) 159
MQQUEUE E12Q.SYSTEM.COMMAND.REPLY (D) 159
MQQUEUE E12Q.SYSTEM.DEFAULT.MODEL.QUEUE
(D) 160
MQQUEUE E12Q.SYSTEM.DEFAULT.MODEL.QUEUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  (D) 160

MQQUEUE E12Q.XMITQ.E12Q.* (G) 161

MQQUEUE E12T.CSQ4SAMP.* (G) 161

MQQUEUE E12T.DEAD.QUEUE (D) 162

MQQUEUE E12T.LC.* (G) 162

MQQUEUE E12T.LC.* (G) 162

MQQUEUE E12T.SYSTEM.COMMAND.INPUT (D) 163

MQQUEUE E12T.SYSTEM.COMMAND.REPLY (D) 164

MQQUEUE E12T.SYSTEM.COMMAND.REPLY.MODEL
                                                                                                                                                                                                                                           E12Q.DEFINE.QREMOTE (D)
E12Q.DEFINE.QREMOTE (D)
E12Q.DELETE.* (G) 141
E12Q.DELETE.QALIAS (D)
E12Q.DELETE.QLOCAL (D)
E12T.ALTER.* (G) 146
E12T.DEFINE.* (G) 147
                                                                                                                    MQCMDS
MQCMDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     MQQUEUE E
(D) 164
                                                                                                                    MOCMDS
                                                                                                                    MQCMDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     MQQUEUE EI2T.SYSTEM.CSQOREXX.** (G) 16
MQQUEUE EI2T.SYSTEM.DEFAULT.MODEL.QUEUE
                                                                                                                    MQCMDS
                                                                                                                    MOCMDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             MQQUEUE EI2T.SYSTEM.DEFAULT.MODEL.(
(D) 165
MQQUEUE EI2T.XMITQ.EI2T.* (G) 165
JLB connected user(s) 222
JLB has access
ALTER to the following resource
MQADMIN EI2Q.PROCESS.JLB.* (G) 131
MQADMIN EI2Q.QUEUE.JLB.* (G) 134
                                                                                                                                                                                                                                        EI2T.DEFINE.* (G) 147
EI2T.DEFINE.PROCESS (D) 148
EI2T.DEFINE.QALIAS (D) 148
EI2T.DEFINE.QLOCAL (D) 148
EI2T.DEFINE.QREMOTE (D) 149
EI2T.DELETE.* (G) 149
EI2T.DELETE.QALIAS (D) 149
EI2T.DELETE.QALIAS (D) 150
                                                                                                                    MQCMDS
                                                                                                                    MOCMDS
                                                                                                                    MOCMDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              MQJLB
                                                                                                                    MOCMDS
                                                                                                                    MOCMDS
```

```
MQADMIN EI2Q.QUEUE.TPRS.* (G) 135
MQADMIN EI2Q.QUEUE.TPRS* (G) 135
MQCMDS EI2Q.ALTER.* (G) 138
MQCMDS EI2Q.DEFINE.PROCESS (D) 140
MQCMDS EI2Q.DEFINE.PROCESS (D) 140
MQCMDS EI2Q.DEFINE.QALIAS (D) 140
MQCMDS EI2Q.DEFINE.QALIAS (D) 141
MQCMDS EI2Q.DEFINE.QEMOTE (D) 141
MQCMDS EI2Q.DELETE.QOCAL (D) 141
MQCMDS EI2Q.DELETE.QOCAL (D) 141
MQCMDS EI2Q.DELETE.QOCAL (D) 142
MQQUEUE EI2Q.TPRS.* (G) 157
MQQUEUE EI2Q.TPRS.* (G) 160
MQQUEUE EI2Q.TPRS.* (G) 161
CONTROL to the following resource
MQCMDS EI2Q.PRS.* (G) 161
CONTROL to the following resource
MQCMDS EI2Q.RESET.* (G) 144
MQCMDS EI2Q.RESET.* (G) 145
MQCMDS EI2Q.RESET.* (G) 145
MQCMDS EI2Q.RESET.* (G) 145
MQCMDS EI2Q.RESET.* (G) 145
MQCONN EI2Q.RESCIVE.* (G) 145
MQCONN EI2Q.RESCIVE.* (G) 142
MQCONN EI2Q.BATCH (D) 154
MQCONN EI2Q.CICS (D) 154
MQCONN EI2Q.IMS (D) 154
MQCONN EI2Q.IMS (D) 154
MQCONN EI2Q.CONEXT.** (G) 133
MQADMIN EI2Q.QUEUE.CICS.INITTP* (G) 134
MQADMIN EI2Q.QUEUE.CICS.INITTP* (G) 134
MQADMIN EI2Q.QUEUE.DEAD.QUEUE (D) 137
MQADMIN EI2Q.QUEUE.DEAD.QUEUE (D) 157
MQQUEUE EI2Q.SYSTEM.COMMAND.INPUT (D) 159
MQQUEUE EI2Q.SYSTEM.COMMAND.REPLY (D) 159
MQQUEUE EI2Q.SYSTEM.COMMAND.REPLY (D) 159
MQQUEUE EI2Q.SYSTEM.COMMAND.REPLY (D) 159
MQQUEUE EI2Q.SYSTEM.COMMAND.REPLY (D) 159
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  EI2Q.DEFINE.CHANNEL.* (G) 140
EI2Q.DEFINE.MAXSMSGS (D) 140
EI2Q.DEFINE.PROCESS (D) 140
EI2Q.DEFINE.PSID (D) 140
EI2Q.DEFINE.PSID (D) 140
EI2Q.DEFINE.PSID (D) 140
EI2Q.DEFINE.QALIAS (D) 140
EI2Q.DEFINE.QALIAS (D) 140
EI2Q.DEFINE.QAEMOTE (D) 141
EI2Q.DEFINE.QREMOTE (D) 141
EI2Q.DEFINE.QREMOTE (D) 141
EI2Q.DELETE.* (G) 141
EI2Q.DELETE.* (G) 141
EI2Q.DELETE.* (G) 141
EI2Q.DELETE.CHANNEL.* (G) 141
EI2Q.DELETE.CHANNEL.* (G) 141
EI2Q.DELETE.QALIAS (D) 141
EI2Q.DELETE.QALIAS (D) 142
EI2Q.DELETE.QALIAS (D) 142
EI2Q.DELETE.QALIAS (D) 142
EI2Q.DELETE.QALIAS (D) 143
EI2Q.DELETE.QACAL (D) 142
EI2Q.DISPLAY.* (G) 143
EI2Q.PING.CHANNEL (D) 143
EI2Q.PING.CHANNEL (D) 143
EI2Q.RESCOVER.* (G) 143
EI2Q.RESCOVE.* (G) 144
EI2Q.RESCOLVE.* (G) 145
EI2Q.START.* (G) 145
EI2Q.START.* (G) 145
EI2Q.START.* (G) 146
EI2Q.STOP.* (G) 146
EI2Q.SUSPEND.* (G) 146
EI2T.ALTER.* (G) 146
EI2T.ALTER.* (G) 146
EI2T.ALTER.* (G) 147
EI2T.ALTER.* (G) 147
EI2T.ACHIVE.* (G) 147
EI2T.ACHIVE.LOG (D) 147
EI2T.DEFINE.CHANNEL (D) 147
EI2T.ACHIVE.* (G) 146
EI2T.ALTER.STGCLASS (D) 146
EI2T.ALTER.STGCLASS (D) 146
EI2T.ALTER.STGCLASS (D) 146
EI2T.ALTER.STGCLASS (D) 147
EI2T.DEFINE.CHANNEL (D) 148
EI2T.DEFINE.PROCESS (D) 149
EI2T.DEFINE.PROCESS (D) 149
EI2T.DEFINE.PROCESS (D) 149
EI2T.DEFINE.CHANNEL (D) 150
EI2T.REFERSH.* (G) 151
EI2T.REFERSH.* (G) 151
EI2T.REFERSH.* (G) 151
EI2T.RESOLVE.* (G) 152
EI2T.RESOLVE.* (G) 151
EI2T.RESOLVE.* (G) 152
EI2T.RESOLVE.* (G) 152
EI2T.RESOLVE.* (G) 152
EI2T.RESOLVE.* (G) 152
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                MOCMDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                MQCMDS
MQCMDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                MQCMDS
MQCMDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                MQCMDS
MQCMDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                MQCMDS
MQCMDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                MQCMDS
MQCMDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 MOCMDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                MQCMDS
MQCMDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   MQCMDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 MOCMDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                MQCMDS
MQCMDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                MQCMDS
MQCMDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                MQCMDS
MQCMDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                MQCMDS
MQCMDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                MQCMDS
MQCMDS
MQCMDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                MQCMDS
MQCMDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                MQCMDS
MQCMDS
                                                            MQQUEUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                MQCMDS
MQCMDS
                                                                                                                                  EI2Q.SYSTEM.COMMAND.REPLY.MODEL
                                                                       (D) 159
                                                          MQQUEUE E12Q.SYSTEM.CSQOREXX.** (G) 159
MQQUEUE E12Q.SYSTEM.CSQUTIL.* (G) 160
MQQUEUE E12Q.SYSTEM.DEFAULT.MODEL.QUEUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                MQCMDS
MQCMDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                MQCMDS
MQCMDS
                                                                  (D) 160
                    (D) 160

JLBU connected user(s) 222

JLBU has access

READ to the following resource

MQCMDS E12Q.BATCH (D) 154

MQCONN E12Q.BATCH (D) 154

MQCONN E12Q.ICS (D) 154

MQCONN E12Q.INS (D) 154

UPDATE to the following resource

MQADMIN E12Q.CONTEXT.** (G) 133

MQADMIN E12Q.PROCESS.JLB.* (G) 133

MQADMIN E12Q.QUEUE.DEAD.QUEUE (D) 134

MQADMIN E12Q.QUEUE.JLB.* (G) 134

MQADMIN E12Q.QUEUE.TPRS.* (G) 134

MQADMIN E12Q.QUEUE.TPRS.* (G) 135

MQADMIN E12Q.QUEUE.TPRS* (G) 135

MQADMIN E12Q.QUEUE.TPRS* (G) 155

MQQUEUE E12Q.CSQ4SAMP.* (G) 156

MQQUEUE E12Q.DEAD.QUEUE (D) 157

MQQUEUE E12Q.JLB.* (G) 157

MQQUEUE E12Q.JLB.* (G) 157

MQQUEUE E12Q.SYSTEM.COMMAND.RPUTY (D) 159

MQQUEUE E12Q.SYSTEM.COMMAND.RPUTY (D) 159

MQQUEUE E12Q.SYSTEM.COMMAND.RPUTY (D) 159

MQQUEUE E12Q.SYSTEM.DEFAULT.MODEL.QUEUE

(D) 160

MOQUEUE E12Q.TDRS* (G) 160
                                                                        connected user(s) 222
MOJLBU
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 MOCMDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                MQCMDS
MQCMDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                MQCMDS
MQCMDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                MQCMDS
MQCMDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                MQCMDS
MQCMDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                MQCMDS
MQCMDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                MOCMDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 MQCMDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 MOCMDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                MQCMDS
MQCMDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                MQCMDS
MQCMDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                MQCMDS
MQCMDS
                                                  MQQUEUE E12Q.SYSTEM.COMMAND.REPLY (D) 159
MQQUEUE E12Q.SYSTEM.DEFAULT.MODEL.QUEUE
(D) 160
MQQUEUE E12Q.TPRS.* (G) 160
MQQUEUE E12Q.TPRS* (G) 160
Connected user(s) 223
has access
TER to the following resource
MQADMIN E12Q.CHANNEL.* (G) 132
MQADMIN E12Q.CHANNEL.* (G) 132
MQADMIN E12Q.CHANNEL.* (G) 132
MQADMIN E12Q.CHANNEL.* (G) 132
MQADMIN E12Q.CHANNEL.* (G) 133
MQADMIN E12Q.NAMELIST.* (G) 133
MQADMIN E12Q.NAMELIST.* (G) 133
MQADMIN E12Q.PROCESS.* (G) 133
MQADMIN E12Q.PROCESS.* (G) 133
MQADMIN E12Q.PROCESS.ILC.* (G) 133
MQADMIN E12Q.QUEUE.* (G) 133
MQADMIN E12Q.QUEUE.* (G) 133
MQADMIN E12Q.QUEUE.* (G) 133
MQADMIN E12Q.QUEUE.* (G) 134
MQADMIN E12Q.QUEUE.CICS.INITTP* (G) 134
MQADMIN E12Q.QUEUE.JLB.* (G) 134
MQADMIN E12Q.QUEUE.JLB.* (G) 134
MQADMIN E12Q.QUEUE.JLB.* (G) 135
MQADMIN E12Q.QUEUE.TPRS.* (G) 136
MQADMIN E12Q.SYSTEM.CHANNEL.SYNCQ (D) 135
MQADMIN E12Q.SYSTEM.CHANNEL.SYNCQ (D) 135
MQADMIN E12T.CHANNEL.* (G) 136
MQADMIN E12T.CHANNEL.* (G) 136
MQADMIN E12T.CHANNEL.* (G) 136
MQADMIN E12T.CHANNEL.SYNCQ (D) 135
MQADMIN E12T.CHANNEL.SYNCQ (D) 135
MQADMIN E12T.CHANNEL.SYNCQ (D) 136
MQADMIN E12T.CONTEXT.** (G) 136
MQADMIN E12T.CONTEXT.** (G) 136
MQADMIN E12T.TROCESS.ILC.** (G) 137
MQADMIN E12T.TROCESS.ILC.** (G) 137
MQADMIN E12T.QUEUE.XMITQ.E12T.** (G) 137
MQADMIN E12T.QUEUE.XMITQ.E12T.** (G) 137
MQADMIN E12T.QUEUE.XMITQ.SYNCQ (D) 138
MQCMDS E12Q.ALTER.SECURITY.** (G) 138
MQCMDS E12Q.ALTER.SECURITY.** (G) 138
MQCMDS E12Q.ALTER.TRACE.** (G) 139
MQCMDS E12Q.ALTER.TRACE.** (G) 139
MQCMDS E12Q.ALTER.TRACE.** (G) 139
MQCMDS E12Q.ALTER.SECURITY.** (G) 139
MQCMDS E12Q.ALTER.TRACE.** (G) 139
MQCMDS E12Q.ALTER.TRACE.** (G) 139
MQCMDS E12Q.ALTER.TRACE.** (G) 139
MQCMDS E12Q.ALTER.SECURITY.** (G) 139
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                MQCMDS
MQCMDS
                                                                       (D) 160
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                MQCMDS
MQCMDS
MQCMDS
MQCMDS
MOMADM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  EI2T.RESET.* (G) 151
EI2T.RESOLVE.* (G) 152
EI2T.RESOLVE.* (G) 152
EI2T.RESUME.* (G) 152
EI2T.RESUME.* (G) 152
EI2T.RESUME.* (G) 152
EI2T.START.* (G) 152
EI2T.START.* (G) 153
EI2T.STOP.* (G) 153
EI2T.STOP.* (G) 153
EI2T.STOP.* (G) 153
EI2T.SUPEND.* (G) 153
EI2T.SUPEND.* (G) 154
EI2Q.CHIN (D) 154
EI2Q.CHIN (D) 154
EI2Q.CHIN (D) 154
EI2T.* (G) 154
EI2T.* (G) 155
EI2T.* (G) 155
EI2T.* (G) 155
EI2T.HIMS (D) 155
EI2T.HIMS (D) 155
EI2T.HIMS (D) 155
EI2T.* (G) 156
EI2Q.* (G) 156
EI2Q.CICS.INITTP* (G) 156
EI2Q.CICS.INITTP* (G) 156
                            ALTER
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 MOCMDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 MQCMDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                MQCMDS
MQCMDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                MQCMDS
MQCMDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                MQCMDS
MQCMDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                MQCONN
MQCONN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                MQCONN
MQCONN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              MQCONN
MQCONN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 MQCONN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                MOCONN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 MQPROC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              MQPROC
MQPROC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                MQPROC
MQQUEUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                MQQUEUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                MOOUEUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         E12Q.CICS.INITTP* (G) 1
E12Q.CICS01.INITQ (D) 1
E12Q.CSQ4SAMP.* (G) 157
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                MQQUEUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                MQQUEUE
MQQUEUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     E12Q.CSQ4SAMP.* (G) 15
E12Q.DEAD.QUEUE (D) 15
E12Q.ILC.* (G) 157
E12Q.QUEUE_ONE (D) 157
E12Q.QUEUE_TWO (D) 157
E12Q.QUEUE_TWO (D) 157
E12Q.SYSTEM.** (G) 158
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                MQQUEUE
MQQUEUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         157
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                MQQUEUE
MQQUEUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                MQQUEUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                MQQUEUE
MQQUEUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     EI2Q.SYSTEM.ADMIN.CHANNEL.EVENT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              (D) 158
MQQUEUE EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       E12Q.SYSTEM.ADMIN.PERFM.EVENT (D) 158
E12Q.SYSTEM.DMIN.QMGR.EVENT (D) 158
E12Q.SYSTEM.CHANNEL.COMMAND (D) 158
E12Q.SYSTEM.CHANNEL.SIQUO (D) 158
E12Q.SYSTEM.CHANNEL.SEQUO (D) 158
E12Q.SYSTEM.CHANNEL.SYNCQ (D) 158
E12Q.SYSTEM.CHANNEL.SYNCQ (D) 159
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 MQQUEUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 MOOUEUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 MOOUTIE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 MOOUEUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 MQQUEUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          EI2Q.SYSTEM.COMMAND.REPLY (D)
```

MQQUEUE	EI2Q.SYSTEM.COMMAND.REPLY.MODEL		EI2T.QUEUE.XMITQ.EI2T.* (G) 138
(D) 15 MOOUEUE	9 EI2Q.SYSTEM.CSQOREXX.** (G) 160	MQADMIN MQCMDS	EI2T.SYSTEM.CHANNEL.SYNCQ (D) 13 EI2Q.ALTER.* (G) 138
MQQUEUE	EI2Q.SYSTEM.CSQUTIL.* (G) 160	MQCMDS	EI2Q.ALTER.SECURITY.* (G) 138
	EI2Q.SYSTEM.CSQXCMD.** (G) 160 EI2Q.SYSTEM.DEFAULT.MODEL.QUEUE	MQCMDS MQCMDS	EI2Q.ALTER.STGCLASS (D) 138 EI2Q.ALTER.TRACE.* (G) 139
(D) 16	0 EI2Q.TPRS.* (G) 160	MQCMDS MQCMDS	EI2Q.ARCHIVE.* (G) 139 EI2Q.ARCHIVE.LOG (D) 139
MQQUEUE	EI2Q.TPRS* (G) 161	MQCMDS	EI2Q.DEFINE.* (G) 139
	EI2Q.XMITQ.EI2Q.* (G) 161 EI2T.* (G) 161	MQCMDS MQCMDS	EI2Q.DEFINE.BUFFPOOL (D) 139 EI2O.DEFINE.CHANNEL (D) 139
MQQUEUE	EI2T.*.MQCMD.** (G) 161	MQCMDS	EI2Q.DEFINE.CHANNEL.* (G) 140
MQQUEUE MQQUEUE	EI2T.** (G) 161 EI2T.CICS.INITTP* (G) 161	MQCMDS MQCMDS	EI2Q.DEFINE.MAXSMSGS (D) 140 EI2Q.DEFINE.PROCESS (D) 140
	E12T.CICS.INITTP* (G) 161 E12T.CICS01.INITQ (D) 161 E12T.CSQ45AMP.* (G) 162	MQCMDS MQCMDS	EI2Q.DEFINE.PSID (D) 140 EI2Q.DEFINE.PSID.* (G) 140
MQQUEUE	EI2T.DEAD.QUEUE (D) 162	MQCMDS	EI2Q.DEFINE.QALIAS (D) 140
	EI2T.ILC.* (G) 162 EI2T.QUEUE_ONE (D) 162	MQCMDS MQCMDS	EI2Q.DEFINE.QLOCAL (D) 140 EI2Q.DEFINE.QREMOTE (D) 141
MQQUEUE	EI2T.QUEUE_TWO (D) 162 EI2T.SYSTEM.** (G) 162	MQCMDS	EI2Q.DEFINE.STGCLASS (D) 141
	EI2T.SYSTEM.ADMIN.CHANNEL.EVENT	MQCMDS MQCMDS	EI2Q.DELETE.* (G) 141 EI2Q.DELETE.CHANNEL (D) 141
(D) 16 MOOUEUE	2 EI2T.SYSTEM.ADMIN.PERFM.EVENT (D) 163	MQCMDS MQCMDS	EI2Q.DELETE.CHANNEL.* (G) 141 EI2Q.DELETE.PROCESS (D) 141
MQQUEUE	EI2T.SYSTEM.ADMIN.QMGR.EVENT (D) 163	MQCMDS	EI2Q.DELETE.QALIAS (D) 141
MQQUEUE	EI2T.SYSTEM.CHANNEL.COMMAND (D) 163 EI2T.SYSTEM.CHANNEL.INITQ (D) 163	MQCMDS MQCMDS	EI2Q.DELETE.QLOCAL (D) 142 EI2Q.DELETE.QREMOTE (D) 142
MQQUEUE	EI2T.SYSTEM.CHANNEL.SEQNO (D) 163 EI2T.SYSTEM.CHANNEL.SYNCQ (D) 163	MQCMDS MQCMDS	EI2Q.DISPLAY.* (G) 142 EI2Q.DISPLAY.SECURITY (D) 143
MQQUEUE	EI2T.SYSTEM.COMMAND.INPUT (D) 164	MQCMDS	EI2Q.PING.CHANNEL (D) 143
MQQUEUE MOOUEUE	EI2T.SYSTEM.COMMAND.REPLY (D) 164 EI2T.SYSTEM.COMMAND.REPLY.MODEL	MQCMDS MQCMDS	EI2Q.RECOVER.* (G) 143 EI2Q.REFRESH.* (G) 143
(D) 16	4	MOCMDS	EI2Q.RESET.* (G) 144
MQQUEUE	EI2T.SYSTEM.CSQOREXX.** (G) 164 EI2T.SYSTEM.CSQUTIL.* (G) 164	MQCMDS MQCMDS	EI2Q.RESOLVE.* (G) 144 EI2Q.RESOLVE.CHANNEL (D) 144
	EI2T.SYSTEM.CSQXCMD.** (G) 165 EI2T.SYSTEM.DEFAULT.MODEL.QUEUE	MQCMDS MQCMDS	EI2Q.RESUME.* (G) 145 EI2Q.RVERIFY.* (G) 145
(D) 16	5	MQCMDS	EI2Q.START.* (G) 145
	EI2T.XMITQ.EI2T.* (G) 165 the following resource	MQCMDS MQCMDS	EI2Q.START.CHANNEL.* (G) 145 EI2Q.STOP.* (G) 146
MQCMDS	EI2Q.REFRESH.SECURITY (D) 143	MQCMDS	EI2Q.STOP.CHANNEL.* (G) 146 EI2Q.SUSPEND.* (G) 146
MQCONN	EI2Q.RVERIFY.SECURITY (D) 145 EI2T.CICS (D) 155	MQCMDS MQCMDS	EI2T.ALTER.* (G) 146
	the following resource EI2Q.RESLEVEL (D) 135	MQCMDS MQCMDS	EI2T.ALTER.SECURITY.* (G) 146 EI2T.ALTER.STGCLASS (D) 146
MQADMIN	EI2T.RESLEVEL (D) 138	MQCMDS	EI2T.ALTER.TRACE.* (G) 147
MQMARS connect MQMARS has acc	ted user(s) 223 cess	MQCMDS MQCMDS	EI2T.ARCHIVE.* (G) 147 EI2T.ARCHIVE.LOG (D) 147
	the following resource EI2Q.ALTER.* (G) 138	MQCMDS MQCMDS	EI2T.DEFINE.* (G) 147 EI2T.DEFINE.BUFFPOOL (D) 147
MQCMDS	EI2Q.DEFINE.* (G) 139	MQCMDS	EI2T.DEFINE.CHANNEL (D) 147
	EI2Q.DELETE.* (G) 141 the following resource	MQCMDS MQCMDS	EI2T.DEFINE.CHANNEL.* (G) 148 EI2T.DEFINE.MAXSMSGS (D) 148
MQCMDS	EI2Q.PING.CHANNEL (D) 143	MQCMDS	EI2T.DEFINE.PROCESS (D) 148
	EI2Q.RESET.* (G) 144 EI2Q.RESOLVE.* (G) 144	MQCMDS MQCMDS	EI2T.DEFINE.PSID (D) 148 EI2T.DEFINE.PSID.* (G) 148
	EI2Q.START.CHANNEL.* (G) 145 the following resource	MQCMDS MQCMDS	EI2T.DEFINE.QALIAS (D) 148 EI2T.DEFINE.QLOCAL (D) 148
MQCMDS	EI2Q.DISPLAY.* (G) 142	MQCMDS	EI2T.DEFINE.QREMOTE (D) 149
MQCONN MQCONN	EI2Q.BATCH (D) 154 EI2Q.CICS (D) 154	MQCMDS MQCMDS	EI2T.DEFINE.STGCLASS (D) 149 EI2T.DELETE.* (G) 149
	EI2Q.IMS (D) 154 the following resource	MQCMDS MQCMDS	EI2T.DELETE.CHANNEL (D) 149 EI2T.DELETE.CHANNEL.* (G) 149
MQQUEUE	EI2Q.CSQ4SAMP.* (G) 156	MQCMDS	EI2T.DELETE.PROCESS (D) 149
	EI2Q.SYSTEM.COMMAND.INPUT (D) 159 EI2Q.SYSTEM.COMMAND.REPLY (D) 159	MQCMDS MQCMDS	EI2T.DELETE.QALIAS (D) 149 EI2T.DELETE.QLOCAL (D) 150
MQQUEUE	EI2Q.SYSTEM.COMMAND.REPLY.MODEL	MQCMDS MQCMDS	EI2T.DELETE.QREMOTE (D) 150 EI2T.DISPLAY.* (G) 150
MQQUEUE	EI2Q.SYSTEM.CSQOREXX.** (G) 159	MQCMDS	EI2T.DISPLAY.SECURITY (D) 150
MQQUEUE	EI2Q.SYSTEM.CSQUTIL.* (G) 160 EI2Q.SYSTEM.DEFAULT.MODEL.QUEUE	MQCMDS MQCMDS	EI2T.PING.CHANNEL (D) 151 EI2T.RECOVER.* (G) 151
(D) 16	0	MQCMDS	EI2T.REFRESH.* (G) 151
MQMCHIN has ac	ted user(s) 223 cess	MQCMDS	EI2T.REFRESH.SECURITY (D) 151 EI2T.RESET.* (G) 151
	the following resource EI2Q.* (G) 132	MQCMDS MQCMDS	EI2T.RESOLVE.* (G) 152 EI2T.RESOLVE.CHANNEL (D) 152
MQADMIN	EI2Q.CHANNEL.* (G) 132	MQCMDS	EI2T.RESUME.* (G) 152
MQADMIN	EI2Q.CHANNEL.*.EI2Q (G) 132 EI2Q.CHANNEL.EI2Q.* (G) 132		EI2T.RVERIFY.* (G) 152 EI2T.START.* (G) 152
MQADMIN MOADMIN	EI2Q.CONTEXT.** (G) 133 EI2Q.NAMELIST.* (G) 133	MQCMDS	EI2T.START.CHANNEL.* (G) 153 EI2T.STOP.* (G) 153
MQADMIN	EI2Q.PROCESS.* (G) 133	MQCMDS	EI2T.STOP.CHANNEL.* (G) 153
	EI2Q.PROCESS.ILC.* (G) 133 EI2Q.PROCESS.JLB.* (G) 133		EI2T.SUSPEND.* (G) 153 EI2Q.BATCH (D) 154
MOADMIN	EI2O.QUEUE.* (G) 133	MQCONN	EI2Q.CHIN (D) 154 EI2Q.CICS (D) 154
MQADMIN	EI2Q.QUEUE.*.MQCMD.** (G) 133 EI2Q.QUEUE.CICS.INITTP* (G) 134 EI2Q.QUEUE.DEAD.QUEUE (D) 134 EI2Q.QUEUE.ILC.* (G) 134	MQCONN	EI2Q.IMS (D) 154
MQADMIN MOADMIN	EI2Q.QUEUE.DEAD.QUEUE (D) 134 EI2Q.QUEUE.ILC.* (G) 134		EI2T.* (G) 154 EI2T.BATCH (D) 155
MUTMUTOW	ET20 OURUE JUB * (G) 134	MQCONN	EI2T.CHIN (D) 155
MOADMIN	EI2Q.QUEUE.SYSTEM.CSQOREXX.** (G) 134 EI2Q.QUEUE.TPRS.* (G) 135	MQPROC	EI2T.IMS (D) 155 EI2Q.* (G) 155
MQADMIN MOADMIN	EI2Q.QUEUE.TPRS* (G) 135 EI2Q.QUEUE.XMITQ.EI2Q.* (G) 135	MOPROC	EI2Q.A* (G) 155 EI2T.* (G) 156
MQADMIN	EI2Q.SYSTEM.CHANNEL.SYNCQ (D) 135	MQPROC	EI2T.A* (G) 156
	EI2T.CHANNEL.* (G) 135 EI2T.CHANNEL.*.EI2T (G) 136		EI2Q.* (G) 156 EI2Q.*.MQCMD.** (G) 156
MQADMIN	EI2T.CHANNEL.EI2T.* (G) 136	MQQUEUE	EI2Q.** (G) 156
MQADMIN MQADMIN	EI2T.CONTEXT.** (G) 136 EI2T.NAMELIST.* (G) 136		EI2Q.CICS.INITTP* (G) 156 EI2Q.CICS01.INITQ (D) 156
MQADMIN	E12T.PROCESS.* (G) 136 E12T.PROCESS.ILC.* (G) 137	MQQUEUE	EI2Q.CSQ4SAMP.* (G) 157 EI2Q.DEAD.QUEUE (D) 157
		MQQUEUE	EI2Q.ILC.* (G) 157
MIMCAQM MIMCAQM	EI2T.QUEUE.* (G) 137 EI2T.QUEUE.*.MQCMD.** (G) 137 EI2T.QUEUE.CICS.INITTP* (G) 137	MQQUEUE	EI2Q.JLB.* (G) 157 EI2Q.QUEUE_ONE (D) 157
		MQQUEUE	EI2Q.QUEUE_TWO (D) 157
MQADMIN	EI2T.QUEUE.SYSTEM.CSQOREXX.** (G) 137	MQQUEUE	EI2Q.SYSTEM.** (G) 158

```
MQQUEUE EI2T.SYSTEM.** (G) 162
MQMSUPP connected user(s) 224
MQMSUPP has access
ALTER to the following resource
MQADMIN EI2Q.* (G) 132
MQADMIN EI2Q. CHANNEL.*.EI2Q (G) 133
MQADMIN EI2Q. PROCESS.ILC.* (G) 133
MQADMIN EI2Q. PROCESS.ILC.* (G) 133
MQADMIN EI2Q. PROCESS.ILC.* (G) 133
MQADMIN EI2Q. QUEUE.CICS.INITTP* (G) 134
MQADMIN EI2Q. QUEUE. CICS.INITTP* (G) 134
MQADMIN EI2Q. QUEUE. LIC.* (G) 134
MQADMIN EI2Q. QUEUE. LIC.* (G) 134
MQADMIN EI2Q. QUEUE.JLB.* (G) 134
MQADMIN EI2Q. QUEUE.JLB.* (G) 135
MQADMIN EI2Q. QUEUE. MITQ. EI2Q.* (G) 135
MQADMIN EI2Q. SYSTEM.CHANNEL.SYNCQ (D) 1
MQADMIN EI2T. CHANNEL.*.EI2T (G) 136
MQADMIN EI2T. CHANNEL.*.EI2T (G) 136
MQADMIN EI2T. CHANNEL.*.EI2T (G) 136
MQADMIN EI2T. CONTEXT.* (G) 136
MQADMIN EI2T. QUEUE.CICS.INITTP* (G) 137
MQADMIN EI2T. QUEUE.CICS.INITTP* (G) 137
MQADMIN EI2T. QUEUE.LC.* (G) 137
MQADMIN EI2T. QUEUE.LC.* (G) 137
MQADMIN EI2T. QUEUE.LS.* (G) 138
MQADMIN EI2T. QUEUE.LS.* (G) 138
MQADMIN EI2T. QUEUE.XMITQ. EI2T.* (G) 138
MQADMIN EI2T. QUEUE.XMITQ. EI2T.* (G) 138
MQCMDS EI2Q. ALTER.* (G) 138
MQCMDS EI2Q. ALTER.* (G) 138
MQCMDS EI2Q. ALTER.STGCLASS (D) 138
MQCMDS EI2Q. ALTER.STGCLASS (D) 138
MQCMDS EI2Q. ALTER.STGCLASS (D) 139
MQCMDS EI2Q. ALTER.STGCLASS (D) 139
MQCMDS EI2Q. ACCHIVE.* (G) 139
MQCMDS EI2Q. ACCHIVE.* (G) 139
MQCMDS EI2Q. DEFINE. CHANNEL.* (G) 140
MQCMDS EI2Q. DEFINE. CHANNEL.* (G) 140
MQCMDS EI2Q. DEFINE. CHANNEL.* (G) 140
MQCMDS EI2Q. DEFINE. PSID (D) 140
MQCMDS EI2Q. DEFINE. STGCLASS (D) 141
M
                                                         MQQUEUE E12Q.SYSTEM.ADMIN.CHANNEL.2,....
(D) 158

MQQUEUE E12Q.SYSTEM.ADMIN.PERFM.EVENT (D) 158

MQQUEUE E12Q.SYSTEM.ADMIN.QMGR.EVENT (D) 158

MQQUEUE E12Q.SYSTEM.CHANNEL.COMMAND (D) 158

MQQUEUE E12Q.SYSTEM.CHANNEL.INITQ (D) 158

MQQUEUE E12Q.SYSTEM.CHANNEL.SEQNO (D) 158

MQQUEUE E12Q.SYSTEM.CHANNEL.SYNCQ (D) 158

MQQUEUE E12Q.SYSTEM.CHANNEL.NITUT (D) 159

MQQUEUE E12Q.SYSTEM.COMMAND.INPUT (D) 159

MQQUEUE E12Q.SYSTEM.COMMAND.REPLY (D) 159

MQQUEUE E12Q.SYSTEM.COMMAND.REPLY.MODEL
(D) 159
                                                               MQQUEUE EI2Q.SYSTEM.ADMIN.CHANNEL.EVENT
                                                              (D) 159
MQQUEUE E12Q.SYSTEM.CSQOREXX.** (G) 160
MQQUEUE E12Q.SYSTEM.CSQUTIL.* (G) 160
MQQUEUE E12Q.SYSTEM.CSQXCMD.** (G) 160
MQQUEUE E12Q.SYSTEM.DEFAULT.MODEL.QUEUE
                                                          MQQUEUE E12Q.SYSTEM.DEFAULT.MODEL.G
(D) 160
MQQUEUE E12Q.TPRS.* (G) 160
MQQUEUE E12Q.TPRS.* (G) 161
MQQUEUE E12Q.TPRS.* (G) 161
MQQUEUE E12T.* (G) 161
MQQUEUE E12T.* (G) 161
MQQUEUE E12T.** (G) 161
MQQUEUE E12T.** (G) 161
MQQUEUE E12T.CICS.INITTP* (G) 161
MQQUEUE E12T.CICSS.INITTP* (G) 161
MQQUEUE E12T.CICSS.INITTP* (D) 162
MQQUEUE E12T.CICSQ.SAMP.* (G) 162
MQQUEUE E12T.LC.* (G) 162
MQQUEUE E12T.LC.* (G) 162
MQQUEUE E12T.QUEUE_NDE (D) 162
MQQUEUE E12T.QUEUE_NDE (D) 162
MQQUEUE E12T.QUEUE_TWO (D) 162
MQQUEUE E12T.SYSTEM.** (G) 162
MQQUEUE E12T.SYSTEM.** (G) 162
MQQUEUE E12T.SYSTEM.** (G) 162
                                                               MQQUEUE
                                                                                                                                         EI2T.SYSTEM.ADMIN.CHANNEL.EVENT
                                                                                                                   162
                                                            (D) 162

MQQUEUE E12T.SYSTEM.ADMIN.PERFM.EVENT (D) 163

MQQUEUE E12T.SYSTEM.ADMIN.QMGR.EVENT (D) 163

MQQUEUE E12T.SYSTEM.CHANNEL.COMMAND (D) 163

MQQUEUE E12T.SYSTEM.CHANNEL.INITQ (D) 163

MQQUEUE E12T.SYSTEM.CHANNEL.SEQNO (D) 163

MQQUEUE E12T.SYSTEM.CHANNEL.SYNCQ (D) 163

MQQUEUE E12T.SYSTEM.CHANNEL.SYNCQ (D) 164

MQQUEUE E12T.SYSTEM.COMMAND.NPUT (D) 164

MQQUEUE E12T.SYSTEM.COMMAND.REPLY.MODEL

(D) 164
                                                              (D) 164

MQQUEUE E12T.SYSTEM.CSQOREXX.** (G) 1
MQQUEUE E12T.SYSTEM.CSQUTIL.* (G) 164

MQQUEUE E12T.SYSTEM.CSQXCMD.** (G) 16
                     MQQUEUE E12T.SYSTEM.CSQUTIL.* (G) 165
MQQUEUE E12T.SYSTEM.CSQXCMD.** (d) 165
MQQUEUE E12T.SYSTEM.DEFAULT.MODEL.QUEUE
(D) 165
MQQUEUE E12T.XMITQ.E12T.* (G) 165
MQQUEUE E12T.XMITQ.E12T.* (G) 165
MQQUEUE E12T.XMITQ.E12T.* (G) 165
MQQUEUE E12T.XMITQ.E12T.* (G) 165
MQQDMIN E12Q.RESLEVEL (D) 138
READ to the following resource
MQCMDS E12Q.REFRESH.SECURITY (D) 143
MQCMDS E12Q.RVERIFY.SECURITY (D) 145
MQCMDS E12Q.RVERIFY.SECURITY (D) 145
MQCONN E12T.CICS (D) 155
MQCONN E12T.CICS (D) 155
MQCONN E12T.CICS (D) 155
MQCMDS has access
ALTER to the following resource
MQCMDS E12Q.REFRESH.* (G) 143
MQCMDS E12Q.REFRESH.* (G) 143
MQCMDS E12Q.REFRESH.* (G) 151
MQCMDS E12T.REFRESH.* (G) 152
CONTROL to the following resource
MQADMIN E12Q.CHANNEL.* (G) 132
MQADMIN E12Q.CHANNEL.* (G) 132
MQADMIN E12Q.CHANNEL.* (G) 132
MQADMIN E12Q.CHANNEL.* (G) 136
MQCMDS E12C.RESURE.* (G) 136
MQCMDS E12Q.RESIT.* (G) 144
MQCMDS E12Q.RESIT.* (G) 144
MQCMDS E12Q.RESUME.* (G) 144
MQCMDS E12Q.RESOLVE.CHANNEL (D) 144
MQCMDS E12Q.RESOLVE.CHANNEL.* (G) 144
MQCMDS E12Q.RESOLVE.CHANNEL.* (G) 144
MQCMDS E12Q.RESOLVE.CHANNEL.* (G) 145
MQCMDS E12Q.RESOLVE.CHANNEL.* (G) 146
MQCMDS E12Q.START.* (G) 145
MQCMDS E12Q.START.* (G) 145
MQCMDS E12Q.START.* (G) 146
MQCMDS E12Q.STOP.* (G) 145
MQCMDS E12Q.STOP.* (G) 145
MQCMDS E12Q.STOP.* (G) 146
MQCMDS E12T.PING.CHANNEL.* (G) 167
MQCMDS E12T.PING.CHANNEL.* (G) 167
MQCMDS E12T.RESET.* (G) 151
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         EI2Q.RECOVER.* (G) 143
EI2Q.REFRESH.* (G) 143
EI2Q.REFRESH.* (G) 144
EI2Q.RESET.* (G) 144
EI2Q.RESOLVE.* (G) 144
EI2Q.RESOLVE.* (G) 144
EI2Q.RESOLVE.* (G) 145
EI2Q.REVERIFY.* (G) 145
EI2Q.REVERIFY.* (G) 145
EI2Q.RVERIFY.* (G) 145
EI2Q.START.* (G) 146
EI2Q.START.CHANNEL.* (G) 146
EI2Q.STOP.* (G) 146
EI2Q.STOP.* (G) 146
EI2Q.STOP.* (G) 146
EI2T.** (G) 146
EI2T.ALTER.* (G) 146
EI2T.ALTER.* (G) 146
EI2T.ALTER.* (G) 147
EI2T.DEFINE.* (G) 147
EI2T.DEFINE.* (G) 147
EI2T.DEFINE.* (G) 149
EI2T.DELETE.* (G) 150
EI2T.DISPLAY.* (G) 150
EI2T.DISPLAY.* (G) 150
EI2T.PING.CHANNEL.* (D) 151
EI2T.PING.CHANNEL (D) 151
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 MQCMDS
MQCMDS
MOMOPS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 MQCMDS
MQCMDS
MOMOPS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 MQCMDS
MQCMDS
MQCMDS
MQCMDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      145
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  MOCMDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   145
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    MQCMDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 MQCMDS
MQCMDS
MQCMDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 MQCMDS
MQCMDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 MQCMDS
MQCMDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 MQCMDS
MQCMDS
MQCMDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 MQCMDS
MOCMDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 MQCMDS
MQCMDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         EI2T.DISPLAY.* (G) 150
EI2T.DISPLAY.SECURITY (D)
EI2T.PING.CHANNEL (D) 151
EI2T.RECOVER.* (G) 151
EI2T.REFRESH.* (G) 151
EI2T.RESET.* (G) 151
EI2T.RESSUME.* (G) 152
EI2T.RESUME.* (G) 152
EI2T.RESUME.* (G) 152
EI2T.RYERIFY.* (G) 152
EI2T.START.* (G) 152
EI2T.START.* (G) 153
EI2T.STOP.CHANNEL.* (G) 15
EI2T.SUSPEND.* (G) 153
EI2Q.* (G) 153
EI2Q.* (G) 153
EI2Q.* (G) 155
EI2T.STOP.CHANNEL.* (G) 15
EI2T.STOP.CHANNEL.* (G) 15
EI2T.STOP.CHANNEL.* (G) 15
EI2T.STOP.CHANNEL.* (G) 155
EI2T.CY (G) 154
EI2Q.CICS (D) 154
EI2Q.CICS (D) 154
EI2T.* (G) 154
EI2T.* (G) 155
EI2T.CHIN (D) 156
EI2Q.* (G) 156
EI2Q.* (G) 156
EI2Q.* (G) 156
EI2Q.* (G) 156
EI2Q.CCSSOI.NITTP* (G) 156
EI2Q.CCSSOI.NITTP* (G) 156
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 MQCMDS
MQCMDS
                                                                                                                                   EI2T.ARCHIVE.* (G) 147
EI2T.PING.CHANNEL (D) 150
EI2T.RESET.* (G) 151
EI2T.RESOLVE.* (G) 151
EI2T.RESOLVE.CHANNEL (D) 152
EI2T.RESOLVE.CHANNEL (D) 152
EI2T.START.* (G) 152
EI2T.START.* (G) 152
EI2T.START.CHANNEL.* (G) 152
EI2T.STOP.* (G) 153
EI2T.STOP.* (G) 153
the following resource
EI2Q.ARCHIVE.LOG (D) 139
EI2Q.DISPLAY.* (G) 142
EI2Q.DISPLAY.* (G) 142
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 MQCMDS
MQCMDS
                                                               MQCMDS
                                                               MQCMDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 MQCMDS
MQCMDS
                                                               MOCMDS
                                                               MQCMDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 MQCMDS
MQCMDS
MQCMDS
                                                               MOCMDS
                                                               MOCMDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   153
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 MQCMDS
MQCMDS
                                                               MQCMDS
                                                               MOCMDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    MQCMDS
                                                               MQCMDS
                               READ
                                                                                                           to
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  MOCONN
                                                               MOCMDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 MQCONN
MQCONN
                                                               MQCMDS
                                                                                                                                         E12Q.DISPLAY.* (G) 142
E12Q.DISPLAY.SECURITY (D)
E12Q.RECOVER.* (G) 143
E12Q.REFRESH.SECURITY (D)
E12Q.REVERIFY.SECURITY (D)
E12T.ARCHIVE.LOG (D) 147
E12T.DISPLAY.* (G) 150
E12T.DISPLAY.SECURITY (D)
E12T.RECOVER.* (G) 151
                                                               MQCMDS
MQCMDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 MQCONN
MQCONN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 MQCONN
MQCONN
                                                               MOCMDS
                                                                                                                                                                                                                                                                                                                                                                                             143
                                                               MQCMDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 MQCONN
MQCONN
                                                               MOCMDS
                                                               MQCMDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 MQCONN
MQPROC
                                                               MQCMDS
                                                                                                                                                                                                                                                                                                                                                                                     150
                                                               MOCMDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 MQPROC
MOPROC
                                                                 MQCMDS
                                                                                                                                              EI2T.REFRESH.SECURITY (D) 151
                            UPDATE to the following resource
MQQUEUE EI2Q.SYSTEM.** (G) 157
MQQUEUE EI2Q.SYSTEM.CSQOREXX.** (G) 159
MQQUEUE EI2Q.SYSTEM.CSQXCMD.** (G) 160
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  MQQUEUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              EI2Q.CICS.INITTP* (G)
EI2Q.CICS01.INITQ (D)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               MQQUEUE
MQQUEUE
```

MQQUEUE EI2Q.CSQ4SAMP.* (G) 157	READ to the following resource
MQQUEUE EI2Q.DEAD.QUEUE (D) 157 MQQUEUE EI2Q.ILC.* (G) 157	OPERCMDS MVS.MCSOPER.** (G) 168 SDSF ISFOPER.SYSTEM* (G) 180
MQQUEUE EI2Q.JLB.* (G) 157	MVSMSUP connected user(s) 33
MQQUEUE EI2Q.QUEUE_ONE (D) 157 MQQUEUE EI2Q.QUEUE_TWO (D) 157	MVSPRD connected user(s) 33 MVSPRUSR connected user(s) 33
MQQUEUE EI2Q.SYSTEM.** (G) 158 MQQUEUE EI2Q.SYSTEM.ADMIN.CHANNEL.EVENT	MVSSD connected user(s) 33 MVSSPL connected user(s) 224
(D) 158	MVSSPL has access
MQQUEUE EI2Q.SYSTEM.ADMIN.PERFM.EVENT (D) 158 MQQUEUE EI2Q.SYSTEM.ADMIN.QMGR.EVENT (D) 158	READ to the following resource SDSF ISFCMD.ODSP.SPOOL.JES2 (D) 178
MQQUEUE EI2Q.SYSTEM.CHANNEL.COMMAND (D) 158	MVSSTC connected user(s) 33
MQQUEUE EI2Q.SYSTEM.CHANNEL.INITQ (D) 158 MQQUEUE EI2Q.SYSTEM.CHANNEL.SEQNO (D) 158	
MQQUEUE EI2Q.SYSTEM.CHANNEL.SYNCQ (D) 158	
MQQUEUE EI2Q.SYSTEM.COMMAND.INPUT (D) 159 MQQUEUE EI2Q.SYSTEM.COMMAND.REPLY (D) 159	N
MQQUEUE E12Q.SYSTEM.COMMAND.REPLY.MODEL	
MQQUEUE EI2Q.SYSTEM.CSQOREXX.** (G) 160	NE087PA has access
MQQUEUE EI2Q.SYSTEM.CSQUTIL.* (G) 160	USE connect to the following group(s)
MQQUEUE EI2Q.SYSTEM.CSQXCMD.** (G) 160 MQQUEUE EI2Q.SYSTEM.DEFAULT.MODEL.QUEUE	IMSUSER 213 NE288PA has access
(D) 160 MQQUEUE EI2Q.TPRS* (G) 161	USE connect to the following group(s)
MQQUEUE EI2Q.XMITQ.EI2Q.* (G) 161	IMSUSER 213 RESUSER1 227
MQQUEUE EI2T.** (G) 161 MQQUEUE EI2T.CICS.INITTP* (G) 161	NE323PA has access
MOOUEUE EI2T.CICS01.INITO (D) 161	USE connect to the following group(s) IMSUSER 213
MQQUEUE EI2T.CSQ4SAMP.* (G) 162 MQQUEUE EI2T.DEAD.QUEUE (D) 162 MOOUEUE EI2T.LC.* (G) 162	RESUSER1 227
	NE324PA has access USE connect to the following group(s)
MQQUEUE EI2T.QUEUE_ONE (D) 162 MQQUEUE EI2T.QUEUE_TWO (D) 162	IMSUSER 213
MQQUEUE EI2T.SYSTEM.** (G) 162	RESUSER1 227 NE367PA has access
MQQUEUE EI2T.SYSTEM.ADMIN.CHANNEL.EVENT (D) 162	USE connect to the following group(s)
MQQUEUE EI2T.SYSTEM.ADMIN.PERFM.EVENT (D) 163	IMSUSER 213 RESUSER1 227
MQQUEUE EI2T.SYSTEM.ADMIN.QMGR.EVENT (D) 163 MQQUEUE EI2T.SYSTEM.CHANNEL.COMMAND (D) 163	NE565PA has access
MQQUEUE EI2T.SYSTEM.CHANNEL.INITQ (D) 163	USE connect to the following group(s) IMSUSER 213
MQQUEUE EI2T.SYSTEM.CHANNEL.SEQNO (D) 163 MQQUEUE EI2T.SYSTEM.CHANNEL.SYNCQ (D) 163	NE585PA has access
MQQUEUE E12T.SYSTEM.COMMAND.INPUT (D) 164	USE connect to the following group(s) IMSUSER 213
MQQUEUE EI2T.SYSTEM.COMMAND.REPLY (D) 164 MQQUEUE EI2T.SYSTEM.COMMAND.REPLY.MODEL	NE598PA has access USE connect to the following group(s)
(D) 164	USE connect to the following group(s)  IMSUSER 213
MQQUEUE EI2T.SYSTEM.CSQOREXX.** (G) 164 MQQUEUE EI2T.SYSTEM.CSQUTIL.* (G) 164	RESUSER1 227 NE662PA has access
MQQUEUE EI2T.SYSTEM.CSQXCMD.** (G) 165	USE connect to the following group(s)
MQQUEUE E12T.SYSTEM.DEFAULT.MODEL.QUEUE (D) 165	IMSUSER 213 NE694PA has access
MQQUEUE EIZT.XMITQ.EIZT.* (G) 165	USE connect to the following group(s)
UPDATE to the following resource MQADMIN EI2Q.RESLEVEL (D) 135	IMSUSER 213 RESUSER1 227
MQADMIN EI2T.RESLEVEL (D) 138 MQTPRS connected user(s) 224	NE744PA has access
MQTPRS has access	USE connect to the following group(s) IMSUSER 213
UPDATE to the following resource MQADMIN EIZT.CONTEXT.** (G) 136	RESUSER1 227
MQTPRSU connected user(s) 224 MQTPRSU has access	NE778PA has access USE connect to the following group(s)
MQTPRSU has access UPDATE to the following resource	IMSUSER 213
MQADMIN EI2T.CONTEXT.** (G) 136	RESUSER1 227 NE779PA has access
MSD connected user(s) 224 MSD has access	USE connect to the following group(s)
READ to the following resource	IMSUSER 213 RESUSER1 227
MGMTCLAS NOMIG (D) 131 MSDPROD has access	NE835PA has access
READ to the following resource	USE connect to the following group(s) IMSUSER 213
@MAJOPTS JES.*.JOBCLASS.N (G) 58 @MAJOPTS MVS.*.SMF.PRIVREG (G) 60	RESUSER1 227 NE886PA has access
FACILITY STGADMIN.ADR.** (G) 108	USE connect to the following group(s)
OPERCMDS MVS.MCSOPER.** (G) 168 STORCLAS NONSMS (D) 188	IMSUSER 213 RESUSER1 227
USE connect to the following group(s) CSSM 205	NE937PA has access
MDISTOG 28	USE connect to the following group(s) IMSUSER 213
SYSUSER 50 MSDS connected user(s) 31	RESUSER1 227
MVS connected user(s) 32	NL05852 has access READ to the following resource
MVS has access READ to the following resource	MQCMDS EI2Q.ARCHIVE.LOG (D) 139
@MAJOPTS JES.*.JOBCLASS.* (G) 57	MQCMDS EI2T.ARCHIVE.LOG (D) 147 USE connect to the following group(s)
@MAJOPTS JES.*.JOBCLASS.S (G) 58 @MAJOPTS JES.*.JOBCLASS.W (G) 58	GRIPSA 212
DATASET DB2.* (G) 9	MQILC 222 MQILCU 222
DATASET DB2.MODEL (D) 9 DATASET ESX.MODEL (D) 18	NL05894 has access
DATASET MVS.* (G) 32	USE connect to the following group(s) IMSUSER 213
DATASET MVSDEPT.* (G) 32 DATASET MVSDEPT.MODEL (D) 32	NL07782 connected user(s) 33
MVSCMDS has access	NL08619 has access USE connect to the following group(s)
USE connect to the following group(s) AUT@TSKS 204	IMSUSER 213
MVSDEPT connected user(s) 32	NL18001 has access USE connect to the following group(s)
MVSDEV connected user(s) 32 MVSDIS connected user(s) 32	IMSUSER 213
MVSDIS has access	NL19507 has access USE connect to the following group(s)
READ to the following resource @MAJOPTS MVS.*.SMF.TSOWTL (G) 60	CPPSSUP 5
MVSIO connected user(s) 224	IMSUSER 213 NL33115 connected user(s) 33
MVSIO has access CONTROL to the following resource	NL41850 connected user(s) 34
OPERCMDS MVS.LIBRARY (D) 168	NL44936 connected user(s) 34 NL46559 has access
OPERCMDS MVS.REPLY (D) 170 OPERCMDS MVS.VARY.DEV (D) 173	USE connect to the following group(s)
OFERCIDO HVO.VARI.DEV (D) 1/3	IMSUSER 213

NL47628 has access USE connect to the following group(s)	CICSREAD 5 SYSCOL@S 46
IMSUSER 213	SYSDBA@S 46
NL57505 connected user(s) 34 NL60075 has access	SYSPAC@S 48 SYSPLA@S 48
READ to the following resource	SYSRES@S 48
SDSF ISFCMD.ODSP.SYSLOG.** (G) 179	SYSTAB@S 49
USE connect to the following group(s) DB2TUSER 208	SYSUSE@S 49 NLIAS02 has access
DSNUSER 210	READ to the following resource
EMDLEDEV 212 I5BMP 216	DSNR DB2T.BATCH (D) 87 DSNR DSN.BATCH (D) 93
I7BMP 217	USE connect to the following group(s)
IMS5USRS 214	SYSCOL@S 46
IMS7USRS 215 IMSUSER 213	SYSDBA@S 46 SYSPAC@S 48
MQILC 222	SYSPLA@S 48 SYSRES@S 48
SYSCOL@S 46 SYSTAB@S 49	SYSRES@S 48 SYSTAB@S 49
NL63010 has access	SYSUSE@S 49
ALTER to the following resource	NLIES01 has access
DATASET SMP.LXCA.* (G) 41	USE connect to the following group(s) RESUSER1 227
DATASET SMP.LXCA.* (G) 41 DATASET SMPSHR.LSAWR.* (G) 43 DATASET SMPSHR.SAWR.* (G) 44	NLILCT has access
FACILITY STGADMIN.EDG.RELEASE (D) 111	USE connect to the following group(s) DSNUSER 210 EMDDEV1 212 NLX4785 connected user(s) 33 NLX9597 has access USE connect to the following group(s)
FACILITY STGADMIN. IGG.DELGDG.FORCE (D) 113 FIELD APPCLU.SESSION.* (G) 114	EMDDEV1 212
READ to the following resource	NLX4785 connected user(s) 33
TSOAUTH OPER (D) 193 TSOAUTH RECOVER (D) 194	NLX9597 has access
USE connect to the following group(s)	USE connect to the following group(s)  IMSUSER 213
ARCCATGP 1	RESUSER1 227
DB2CUSER 10 DB2TUSER 208	NLX9733 has access USE connect to the following group(s)
DSNUSER 210	IMSUSER 213
I5BMP 216	RESUSER1 227
I7BMP 217 IMS1 214	NLY7344 has access
IMSI 214 IMS5USRS 214	USE connect to the following group(s) DSNUSER 210
IMS7USRS 215	IMSUSER 213
MDIIAS 221	NLY9630 has access
MDIVALL 29 OPCSPEC 226	USE connect to the following group(s) IMSUSER 213
USCADMIN 231	NOCHANCE connected user(s) 34
NL64709 connected user(s) 34	NOUSER connected user(s) 34 NSCACC connected user(s) 34
NL67910 connected user(s) 34 NL69585 connected user(s) 34	
NL69585 connected user(s) 34 NL71372 has access	NSCUSER connected user(s) 225
READ to the following resource	NSCUSER has access
TSOAUTH OPER (D) 193 TSOAUTH RECOVER (D) 194	READ to the following resource
UPDATE to the following resource	NWCMSAG connected user(s) 35
FACILITY IGG.CATLOCK (D) 105	NWCMSDG connected user(s) 35
NL69585 connected user(s) 34 NL71372 has access READ to the following resource TSOAUTH OPER (D) 193 TSOAUTH RECOVER (D) 194 UPDATE to the following resource FACILITY IGG.CATLOCK (D) 105 USE connect to the following group(s) ARCCATGP 1	USE connect to the following group(s)
DB2CUSER 10	IMSUSER 214
DB2TUSER 208	RESUSER1 227
DBAEMD1 8 DBNADMIN 9	NY22801 has access USE connect to the following group(s)
DSNUSER 210	RESUSER1 227
MDIIAS 221	NY22802 has access
MDIVALL 29 MQILC 222	USE connect to the following group(s) RESUSER1 227
OPCSPEC 226	NY22809 has access
RAPADM 37	USE connect to the following group(s)
XCAADM 55 NL85950 connected user(s) 34	IMSUSER 214 RESUSER1 227
NL88142 has access	NY23056 has access
USE connect to the following group(s)	USE connect to the following group(s)
DSNUSER 210 NL93463 has access	IMSUSER 214 RESUSER1 227
USE connect to the following group(s)	NY24028 has access
DSNUSER 210	USE connect to the following group(s)
I5BMP 216 I7BMP 217	IMSUSER 214 RESUSER1 228
IMS5USRS 214	NY24134 has access
IMS7USRS 215 IMSUSER 213	USE connect to the following group(s)
JCL 217	IMSUSER 214 RESUSER1 228
MQILC 222	NY24335 has access
NL98001 has access	USE connect to the following group(s)
USE connect to the following group(s) DSNUSER 210	IMSUSER 214 RESUSER1 228
DSNUSER 210 IMSUSER 213	NY24336 has access
NL99985 has access	USE connect to the following group(s)
READ to the following resource ATMS T1BMPU (D) 61	IMSUSER 214 RESUSER1 228
AIMS I1BMPU (D) 61 DIMS IMSADM (D) 86 DIMS IMSDEV (D) 86	NY27294 has access
DIMS IMSDEV (D) 86	USE connect to the following group(s)
USE connect to the following group(s) DB2TUSER 208	IMSUSER 214 RESUSER1 228
DSNUSER 210	NY28517 has access
I1BMP 215	USE connect to the following group(s)
I5BMP 216 I7BMP 217	IMSUSER 214 RESUSER1 228
IMS5USRS 214	NY29981 has access
IMS5USRS 214 IMS7USRS 215	USE connect to the following group(s)
IMSUSER 213 MIDAMM 221	RESUSER1 228 NY30051 has access
NLIAS00 has access	USE connect to the following group(s)
READ to the following resource	IMSUSER 214
TSOPROC LOGMINI (D) 194	RESUSER1 228
NLIAS01 has access READ to the following resource	NY30535 has access USE connect to the following group(s)
DSNR DB2T.BATCH (D) 87	IMSUSER 214
DSNR DB2T.BATCH (D) 87 DSNR DSN.BATCH (D) 93 USE connect to the following group(s)	RESUSER1 228
use connect to the tollowing group(g)	NY SUBSE DAG ACCESS

	connect	to	the	following	group(s)	JESSPOOL &RACLNDE.*.*.STC*.*.* (G) 122
	IMSUSER 214				3 - 1 ( ,	JESSPOOL &RACLNDE.EI2*.EI2*.STC*.*.* (G) 125
	RESUSER1 228 has access	3				JESSPOOL &RACLNDE.JLB*.** (G) 126 READ to the following resource
	connect	to	the	following	group(s)	DATASET MVSDEPT.* (G) 32
	IMSUSER 214	_				JESSPOOL &RACLNDE.** (G) 123
	RESUSER1 228 has access	3				JESSPOOL &RACLNDE.CICSTPRP.** (G) 124 OPCTRIG has access
	connect	to	the	following		USE connect to the following group(s)
	IMSUSER 214	_				BAS 204
	RESUSER1 228 has access	3				SYSUSER 50 OPER1 has access
	connect	to	the	following		USE connect to the following group(s)
	IMSUSER 214					AUT@TSKS 204
	RESUSER1 228 has access	3				OPER2 has access USE connect to the following group(s)
	connect	to	the	following	group(s)	AUT@TSKS 204
	IMSUSER 214			_		OPER3 has access
	has access connect	+0	+ho	following	group(s)	USE connect to the following group(s) AUT@TSKS 204
	RESUSER1 228		LIIE	TOTTOWING		OPER4 has access
NY50211	has access					USE connect to the following group(s)
USE	connect IMSUSER 214	to	the	following		AUT@TSKS 204 OPER5 has access
	RESUSER1 228	3				USE connect to the following group(s)
NY50212	has access					AUT@TSKS 204
USE	connect IMSUSER 214	to	the	following	group(s)	OPER6 has access USE connect to the following group(s)
	RESUSER1 228	3				AUT@TSKS 204
NY55208	has access					OPSNET connected user(s) 35
	connect	to	the	following		OPSUPP connected user(s) 226 OPSUPP has access
	IMSUSER 214 RESUSER1 228	3				UPDATE to the following resource
	has access					OPERCMDS MVS.START.STC.* (G) 171
USE		to	the	following	group(s)	
	IMSUSER 214 RESUSER1 228	3				
NY66289	has access					
	connect	to	the	following	group(s)	P
	IMSUSER 214 has access					
USE	connect	to	the	following	group(s)	P000DB2 has access
	IMSUSER 214					USE connect to the following group(s)
	has access connect	to	the	following	aroun(s)	DB2ADM 206
	IMSUSER 214	-	CIIC	rorrowing	group(b)	DB2DEPG 206 MDIUSER 28
	has access					MDIVALL 29
USE	connect RESUSER1 228	to	the	following	group(s)	MVSMSUP 33
	has access	,				SSDBDC 230 SSOPC 45
USE	connect	to	the	following	group(s)	SUMITUSR 45
	IMSUSER 214 has access					P000DLA has access
	connect	to	the	following	group(s)	USE connect to the following group(s) DLA 13
	IMSUSER 214					P000MVS has access
	RESUSER1 228 has access	3				USE connect to the following group(s)
	connect	to	the	following	group(s)	MDIDSA 221
	IMSUSER 214					P000SFT has access READ to the following resource
	RESUSER1 228 has access	3				@MAJOPTS MVS.*.SMF.DSPLIM (G) 59
	connect	to	the	following	group(s)	USE connect to the following group(s) SOFTAUDT 44
	IMSUSER 214					P000SMF has access
	has access connect	+0	+ho	following		USE connect to the following group(s)
	IMSUSER 214	CO	LIIC	TOTTOWING		SMFADMIN 41 PLANT connected user(s) 226
	RESUSER1 228	3				PLANT has access
	has access					
055	COILLECT	t o	+h△	following		READ to the following resource
		to	the	following		MGMTCLAS NOACTION (D) 130
	IMSUSER 214 RESUSER1 228		the	following	group(s)	MGMTCLAS NOACTION (D) 130 MGMTCLAS NOMIG (D) 131
	IMSUSER 214 RESUSER1 228 has access	3			group(s)	MGMTCLAS NOACTION (D) 130 MGMTCLAS NOMIG (D) 131 POEQINP connected user(s) 226 POEQINP has access
USE	IMSUSER 214 RESUSER1 228 has access	3			group(s)	MGMTCLAS NOACTION (D) 130 MGMTCLAS NOMIG (D) 131 POEQINP connected user(s) 226 POEQINP has access READ to the following resource
USE	IMSUSER 214 RESUSER1 228 has access connect	8 to			group(s) group(s)	MGMTCLAS NOACTION (D) 130 MGMTCLAS NOMIG (D) 131 POEQINP connected user(s) 226 POEQINP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187
USE	IMSUSER 214 RESUSER1 228 has access connect IMSUSER 214	8 to			group(s) group(s)	MGMTCLAS NOACTION (D) 130 MGMTCLAS NOMIG (D) 131 POEQINP connected user(s) 226 POEQINP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 POROP17 has access
USE	IMSUSER 214 RESUSER1 228 has access connect IMSUSER 214	8 to			group(s) group(s)	MGMTCLAS NOACTION (D) 130 MGMTCLAS NOMIG (D) 131 POEQINP connected user(s) 226 POEQINP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 POROP17 has access USE connect to the following group(s)
USE	IMSUSER 214 RESUSER1 228 has access connect IMSUSER 214	8 to			group(s) group(s)	MGMTCLAS NOACTION (D) 130 MGMTCLAS NOMIG (D) 131 POEQINP connected user(s) 226 POEQINP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 POROPL7 has access USE connect to the following group(s) CICSOPS 4 DB2OPR 207
USE	IMSUSER 214 RESUSER1 228 has access connect IMSUSER 214	8 to			group(s) group(s)	MGMTCLAS NOACTION (D) 130 MGMTCLAS NOMIG (D) 131 POEQINP connected user(s) 226 POEQINP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 POROP17 has access USE connect to the following group(s) CICSOPS 4 DB2OPR 207 DB2TUSER 208
USE	IMSUSER 214 RESUSER1 228 has access connect IMSUSER 214	8 to			group(s) group(s)	MGMTCLAS NOACTION (D) 130 MGMTCLAS NOMIG (D) 131  POEQINP connected user(s) 226  POEQINP has access  READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187  POROP17 has access  USE connect to the following group(s) CICSOPS 4 DB20PR 207 DB2TUSER 208 DSNUSER 210
USE O	IMSUSER 214 RESUSER1 228 has access connect IMSUSER 214	8 to			group(s) group(s)	MGMTCLAS NOACTION (D) 130 MGMTCLAS NOMIG (D) 131  POEQINP connected user(s) 226  POEQINP has access  READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187  POROP17 has access  USE connect to the following group(s) CICSOPS 4 DB20PR 207 DB2TUSER 208 DSNUSER 210 ECCOPS 211 MDIVALL 29
O OAOPCOO	IMSUSER 214 RESUSER1 228 has access connect RESUSER1 228 has access connect access connect	to	the	following	group(s)	MGMTCLAS NOACTION (D) 130 MGMTCLAS NOMIG (D) 131 POEQINP connected user(s) 226 POEQINP has access  READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 POROPI7 has access  USE connect to the following group(s) CICSOPS 4 DB2OPR 207 DB2TUSER 208 DSNUSER 210 ECCOPS 211 MDIVALL 29 MQMOPS 223
O OAOPCOO	IMSUSER 214 RESUSER1 228 has access connect IMSUSER 214 RESUSER1 228  has access connect SYSUSER 50	to to	the	following	group(s)	MGMTCLAS NOACTION (D) 130 MGMTCLAS NOMIG (D) 131 POEQINP connected user(s) 226 POEQINP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 POROPL7 has access USE connect to the following group(s) CICSOPS 4 DB2OPR 207 DB2TUSER 208 DSNUSER 210 ECCOPS 211 MDIVALL 29 MQMOPS 223 MVSSPL 224
O OAOPCOO USE	IMSUSER 214 RESUSER1 228 has access connect RESUSER1 228 has access connect access connect	to to	the	following	group(s)	MGMTCLAS NOACTION (D) 130 MGMTCLAS NOMIG (D) 131 POEQINP connected user(s) 226 POEQINP has access  READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 POROPI7 has access  USE connect to the following group(s) CICSOPS 4 DB2OPR 207 DB2TUSER 208 DSNUSER 210 ECCOPS 211 MDIVALL 29 MQMOPS 223
O OAOPCOO USE OEDFLITG OEDFLITU USE	IMSUSER 214 RESUSER1 228 has access connect IMSUSER 214 RESUSER1 228  has access connect SYSUSER 50 connected u has access connect connected u has access	to to ser(	the	following following 35	<pre>group(s) group(s) group(s) group(s)</pre>	MGMTCLAS NOACTION (D) 130 MGMTCLAS NOMIG (D) 131 POEQINP connected user(s) 226 POEQINP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 POROPL7 has access USE connect to the following group(s) CICSOPS 4 DB2OPR 207 DB2TUSER 208 DSNUSER 210 ECCOPS 211 MDIVALL 29 MQMOPS 223 MVSSPL 224 NSCUSER 225 POROPACC 35 PORUSER 226
O OAOPCOO USE OEDFLITO OEDFLITO USE	IMSUSER 214 RESUSER1 228 has access connect IMSUSER 214 RESUSER1 228 has access connect oconnected us has access connected us has access connected us has access connect OEDFLTG 35	to to user(	the the s)	following following 35 following	<pre>group(s) group(s) group(s) group(s)</pre>	MGMTCLAS NOACTION (D) 130 MGMTCLAS NOMIG (D) 131  POEQINP connected user(s) 226  POEQINP has access  READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187  POROP17 has access  USE connect to the following group(s) CICSOPS 4 DB2OPR 207 DB2TUSER 208 DSNUSER 210 ECCOPS 211 MDIVALL 29 MQMOPS 223 MVSSPL 224 NSCUSER 225 POROPACC 35 POROP2 has access
O OAOPCOO USE OEDFLITG OEDFLITU USE	IMSUSER 214 RESUSER1 228 has access connect IMSUSER 214 RESUSER1 228  has access connect SYSUSER 50 connected u has access connect connected u has access	to to user(	the the s)	following following 35 following	<pre>group(s) group(s) group(s) group(s)</pre>	MGMTCLAS NOACTION (D) 130 MGMTCLAS NOMIG (D) 131 POEQINP connected user(s) 226 POEQINP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 POROPL7 has access USE connect to the following group(s) CICSOPS 4 DB2OPR 207 DB2TUSER 208 DSNUSER 210 ECCOPS 211 MDIVALL 29 MQMOPS 223 MVSSPL 224 NSCUSER 225 POROPACC 35 PORUSER 226
OAOPCOO USE OEDFLITO OEDFLITO USE OMVS OMVS	IMSUSER 214 RESUSER1 228 has access connect IMSUSER 214 RESUSER1 228 has access connect SYSUSER 50 connected u has access connect OEDFLITG 35 connected u has access	to to to to to foll	the the s) the s) owin	following following 35 following 226	<pre>group(s) group(s) group(s) group(s)</pre>	MGMTCLAS NOACTION (D) 130 MGMTCLAS NOMIG (D) 131 POEQINP connected user(s) 226 POEQINP has access  READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 POROPIT has access  USE connect to the following group(s) CICSOPS 4 DB2OPR 207 DB2TUSER 208 DSNUSER 210 ECCOPS 211 MDIVALL 29 MQMOPS 223 MVSSPL 224 NSCUSER 225 POROPAC 35 POROPAC 35 POROPS CONNECT to the following group(s) CICSOPS 4 USE connect to the following group(s) USE group de
OAOPCOO USE OEDFLITG OEDFLITU USE OMVS OMVS REA	IMSUSER 214 RESUSER1 228 has access connect IMSUSER 214 RESUSER1 228  has access connect SYSUSER 50 connected u has access connect OEDFLTG 35 connected u has access has access connected u has access connected u has access	to to ser( to ser( foll	the s) the s) owin	following following 35 following 226 tog resource 131	<pre>group(s) group(s) group(s) group(s)</pre>	MGMTCLAS NOACTION (D) 130 MGMTCLAS NOMIG (D) 131 POEQINP connected user(s) 226 POEQINP has access  READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 POROPL7 has access USE connect to the following group(s) CICSOPS 4 DB2OPR 207 DB2TUSER 208 DSNUSER 210 ECCOPS 211 MDIVALL 29 MQMOPS 223 MVSSPL 224 NSCUSER 225 POROPACC 35 PORUSER 226 POROP2 has access USE connect to the following group(s) CICSOPS 4 DB2OPR 207 DB2TUSER 208
OAOPCOO USE OEDFLITU USE OMVS OMVS REA OMVSDAT	IMSUSER 214 RESUSER1 228 has access connect IMSUSER 214 RESUSER1 228 has access connect SYSUSER 50 connected u has access connect OEDFLITG 35 connected u has access	to to to aser( to aser( foll IG (I ser(	the s) the s) owin	following following 35 following 226 gg resource 131 35	<pre>group(s) group(s) group(s) group(s)</pre>	MGMTCLAS NOACTION (D) 130 MGMTCLAS NOMIG (D) 131 POEQINP connected user(s) 226 POEQINP has access  READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 POROPIT has access  USE connect to the following group(s) CICSOPS 4 DB2OPR 207 DB2TUSER 208 DSNUSER 210 ECCOPS 211 MDIVALL 29 MQMOPS 223 MVSSPL 224 NSCUSER 225 POROPAC 35 POROPAC 35 POROPS CONNECT to the following group(s) CICSOPS 4 USE connect to the following group(s) USE group de
OAOPCOC USE OEDFLITC OEDFLITC USE OMVS OMVS REA OMVSDAT OMVSGRE	IMSUSER 214 RESUSER1 228 has access connect IMSUSER 214 RESUSER1 228 has access connect SYSUSER 50 connected u has access connect oconnected u has access MGMTCLAS NOMIA connected u connected u has access	to to to to to to foll GG(I sser( sser(	the s) the s) owin(); s) s)	following following 35 following 226 ag resource 131 35 35	<pre>group(s) group(s) group(s) group(s)</pre>	MGMTCLAS NOACTION (D) 130 MGMTCLAS NOMIG (D) 131 POEQINP connected user(s) 226 POEQINP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 POROPL7 has access USE connect to the following group(s) CICSOPS 4 DB2OPR 207 DB2TUSER 208 DSNUSER 210 ECCOPS 211 MDIVALL 29 MQMOPS 223 MVSSPL 224 NSCUSER 225 POROPACC 35 PORUSER 226 POROP2 has access USE connect to the following group(s) CICSOPS 4 DB2OPR 207 DB2TUSER 208 DSNUSER 210 ECCOPS 211 MDIVALL 29 MCMOPS 223 MVSSPL 224 NSCUSER 225 POROPACC 35 POROPACC 35 PORUSER 206 DSNUSER 210 ECCOPS 211 MDIVALL 29 MCMOPS 221 MCMOPS 226 MCMOPS 221 MCMOPS 221 MCMOPS 226 MCMOPS 227 MC
OAOPCOOUSE OEDFLITC OEDFLITC USE OMVS OMVS REA OMVSDAT OMVSGRE OMVSBAT OMVSKER	IMSUSER 214 RESUSER1 228 has access connect IMSUSER 214 RESUSER1 228 has access connect connected us has access connected us has access connected us has access connected us has access to the image of the connected us has access to the connected us has access to the connected us has access to the connected us connected us connected us connected us to the connected	to to aser( to aser( foll GG(I aser( ser( foll) foll foll foll foll foll	the s) the s) owin c) s) s) owin	following following 35 following 226 ag resource 131 35 35	<pre>group(s) group(s) group(s) group(s)</pre>	MGMTCLAS NOACTION (D) 130 MGMTCLAS NOMIG (D) 131 POEQINP connected user(s) 226 POEQINP has access  READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 POROPI7 has access  USE connect to the following group(s) CICSOPS 4 DB2OPR 207 DB2TUSER 208 DSNUSER 210 ECCOPS 211 MDIVALL 29 MQMOPS 223 MVSSPL 224 NSCUSER 225 POROPACC 35 PORUSER 226 POROP2 has access  USE connect to the following group(s) CICSOPS 4 DB2OPR 207 DB2TUSER 208 DSNUSER 210 ECCOPS 211 MDIVALL 29 MOMOPS 223 MVSSPL 224 NSCUSER 226 POROP2 has access  CICSOPS 4 DB2OPR 207 DB2TUSER 208 DSNUSER 210 ECCOPS 211 MDIVALL 29 MQMOPS 223
OAOPCOO USE OEDFLITO OEDFLITO USE OMVS OMVS OMVSOAT OMVSOAT OMVSGRE OMVSAER REA	IMSUSER 214 RESUSER1 228 has access connect IMSUSER 214 RESUSER1 228 has access connect occurred u has access connect OEDFLTG 35 connected u has access u has access tonnected u has access tonnected u has access tonnected u has access tonnected u has access to the : MGMTCLAS NOMI A connected u N has access to the : FACILITY BPX.	to ser( to ser( foll II ser( ser( foll JAEN foll JAEN	the s) the s) owin s) s) owin MON	following  following  35  following  226  ag resource 131 35 35  ag resource (D) 101	group(s) group(s) group(s) group(s)	MGMTCLAS NOACTION (D) 130 MGMTCLAS NOMIG (D) 131 POEQINP connected user(s) 226 POEQINP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 POROPLY has access USE connect to the following group(s) CICSOPS 4 DB2OPR 207 DB2TUSER 208 DSNUSER 210 ECCOPS 211 MDIVALL 29 MQMOPS 223 MVSSPL 224 NSCUSER 225 POROPACC 35 PORUSER 226 POROP2 has access USE connect to the following group(s) CICSOPS 4 DB2OPR 207 DB2TUSER 208 DSNUSER 210 ECCOPS 211 MDIVALL 29 MDAMPS 208 DSNUSER 210 ECCOPS 211 MDIVALL 29 MDAMPS 208 DSNUSER 208 DSNUSER 210 ECCOPS 211 MDIVALL 29 MQMOPS 223 MVSSPL 224
OAOPCOOUUSE OEDFLITC OEDFLITC USE OMVS REA OMVSDAT OMVSGRE OMVSKER REA USE	IMSUSER 214 RESUSER1 228 has access connect IMSUSER 214 RESUSER1 228 has access connect SYSUSER 50 connected us has access connected us has access connected us has access to the image of the connected us has access to the image of the connected us has access to the image of the connected us has access to the image of the connected us has access to the image of the connected us has access to the image of the connected us has access to the image of the connected us has access to the image of the connected us has access to the image of the connected us has access to the image of the connected us has access to the image of the connected us has access to the image of the connected us has access to the image of the connected us has access to the image of the connected us has access to the image of the connected us has access to the image of the connected us has access to the image of the connected us has access to the image of the connected us has access to the image of the connected us has access to the image of the connected us has access to the image of the connected us has access to the image of the connected us has access to the image of the connected us has access to the image of the connected us has access to the image of the connected us has access to the image of the connected us has access to the image of the connected us has access to the image of the connected us has access to the image of the connected us has access to the image of the connected us has access to the image of the connected us has access to the image of the connected us has access to the image of the connected us has access to the image of the connected us has access to the image of the connected us has access to the connected us has a	to  to  ser(  to  ser(  foll  ser(  foll  conser(	the  the s) the s) owin s) owin MON the	following  following  35  following  226  ag resource 131  35  35  ag resource (D) 101  following	group(s) group(s) group(s) group(s)	MGMTCLAS NOACTION (D) 130 MGMTCLAS NOMIG (D) 131 POEQINP connected user(s) 226 POEQINP has access  READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187  POROPIT has access  USE connect to the following group(s) CICSOPS 4 DB2OPR 207 DB2TUSER 208 DSNUSER 210 ECCOPS 211 MDIVALL 29 MQMOPS 223 MVSSPL 224 NSCUSER 225 POROPAC 35 POROPE 207 DB2TUSER 208 DSNUSER 210 ECCOPS 211 MDIVALL 29 MQMOPS 223 MVSSPL 224 NSCUSER 225 POROPAC 35 POROPE 207 DB2TUSER 208 DSNUSER 210 ECCOPS 4 DB2OPR 207 DB2TUSER 208 DSNUSER 208 DSNUSER 210 ECCOPS 211 MDIVALL 29 MQMOPS 223 MVSSPL 224 NSCUSER 208 DSNUSER 210 ECCOPS 211 MDIVALL 29 MQMOPS 223 MVSSPL 224 NSCUSER 225 POROPACC 35 POROPACC 35
OAOPCOO USE OEDFLITC OEDFLITC USE OMVS OMVS REA OMVSDRF OMVSGRF OMVSGRF OMVSGRF OMVSGRF OMVSUSE OMVSUSE	IMSUSER 214 RESUSER1 228 has access connect IMSUSER 214 RESUSER1 228 has access connect SYSUSER 50 connected u has access connect OEDFLTG 35 connected u has access to to the MGMTCLAS NOMIA connected u N has access FACILITY BPX. CONNECTE MVSGRP 35 S connected u	to  ser(  to  ser(  foll  ser(  foll  DAEN  to  ser(  foll)  aser(  foll)	the s) the s) owin s) owin fON the s)	following  following  35  following  226  gg resource  131  35  35  gg resource  (D) 101  following  35	<pre>group(s) group(s) group(s) group(s) group(s) group(s)</pre>	MGMTCLAS NOACTION (D) 130 MGMTCLAS NOMIG (D) 131 POEQINP connected user(s) 226 POEQINP has access  READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187  POROPLY has access  USE connect to the following group(s) CICSOPS 4 DB2OPR 207 DB2TUSER 208 DSNUSER 210 ECCOPS 211 MDIVALL 29 MQMOPS 223 MVSSPL 224 NSCUSER 225 POROP2 has access USE connect to the following group(s) CICSOPS 4 DB2OPR 207 DB2TUSER 208 DSNUSER 210 ECCOPS 211 MDIVALL 29 MQMOPS 223 MVSSPL 224 NSCUSER 225 POROPACC 35 PORUSER 208 DSNUSER 210 ECCOPS 211 MDIVALL 29 MQMOPS 207 DB2TUSER 208 DSNUSER 210 ECCOPS 211 MDIVALL 29 MQMOPS 223 MVSSPL 224 NSCUSER 225 POROPACC 35 PORUSER 226 POROPACC 35 PORUSER 226
OAOPCOO USE OEDFLITC OEDFLITC USE OMVS REA OMVSDAT OMVSGRE OMVSGRE OMVSUAR USE	IMSUSER 214 RESUSER1 228 has access connect IMSUSER 214 RESUSER1 228 has access connect connected us has access connected us has access connected us has access to the factorial connected us has access to the factorial connected us has access to the factorial connected us connec	to  to  sser(  to  sser(  foll  JAEN  to  sser(  follsec(  sser(  foll)  sser(  sser(	the  the s) owin s) owin HON the s)	following  following  35  following  226  tog resource  131  35  35  tog resource  (D) 101  following  35  35  35	<pre>group(s) group(s) group(s) group(s) group(s) group(s)</pre>	MGMTCLAS NOACTION (D) 130 MGMTCLAS NOMIG (D) 131 POEQINP connected user(s) 226 POEQINP has access  READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 POROPLT has access  USE connect to the following group(s) CICSOPS 4 DB2DPR 207 DB2TUSER 208 DSNUSER 210 ECCOPS 211 MDIVALL 29 MQMOPS 223 MVSSPL 224 NSCUSER 225 POROPACC 35 PORUSER 208 DSNUSER 210 ECCOPS 4 DB2OPR 207 DB2TUSER 208 DSNUSER 210 ECCOPS 211 MDIVALL 29 MQMOPS 223 MVSSPL 224 NSCUSER 226 POROP2 has access Connect to the following group(s) CICSOPS 4 DB2OPR 207 DB2TUSER 208 DSNUSER 210 ECCOPS 211 MDIVALL 29 MQMOPS 223 MVSSPL 224 NSCUSER 225 POROPACC 35 PORUSER 208 DSNUSER 210 ECCOPS 211 MDIVALL 29 MQMOPS 223 MVSSPL 224 NSCUSER 225 POROPACC 35
OAOPCOO USE OEDFLITG OEDFLITG OEDFLITG OEDFLITG OEDFLITG OEDFLITG OEDFLITG OEDFLITG USE OMVSDAT OMVSDAT OMVSDAT OMVSBAT OMVSUSK OPCBASE OPCFIC OPCMEASE	IMSUSER 214 RESUSER1 228 has access connect IMSUSER 214 RESUSER1 228 has access connect Connected under the service of the ser	to  ser( to aser( foll IG (I sser( 1.0AEN to aser( sser( 1.0AEN to aser( 1.0EN to	the  the s) the s) owin s) sowin the s) s) s)	following following 35 following 226 ig resource 131 35 35 gresource (D) 101 following 35 35 35 35 35 35	<pre>group(s) group(s) group(s) group(s) group(s) group(s)</pre>	MGMTCLAS NOACTION (D) 130 MGMTCLAS NOMIG (D) 131 POEQINP connected user(s) 226 POEQINP has access  READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 POROPLY has access USE connect to the following group(s) CICSOPS 4 DB2OPR 207 DB2TUSER 208 DSNUSER 210 ECCOPS 211 MDIVALL 29 MQMOPS 223 MVSSPL 224 NSCUSER 225 POROPACC 35 PORUSER 208 DSNUSER 210 ECCOPS 4 DB2OPR 207 DB2TUSER 208 DSNUSER 210 ECCOPS 211 MDIVALL 29 MQMOPS 223 MVSSPL 224 NSCUSER 225 POROPACC 35 PORUSER 208 DSNUSER 210 ECCOPS 211 MDIVALL 29 MQMOPS 203 DSNUSER 208 DSNUSER 208 DSNUSER 208 DSNUSER 208 DSNUSER 210 ECCOPS 211 MDIVALL 29 MQMOPS 223 MVSSPL 224 NSCUSER 225 POROPACC 35 POROPACC 35 POROPACC 35 POROP21 has access USE connect to the following group(s) CICSOPS 4
OAOPCOO USE OEDFLITU USE OMVS REA OMVSDAT OMVSGRE OMVSUSER EE OPCBASE OPCPIC OPCMBAS OPCSPIC	IMSUSER 214 RESUSER1 228 has access connect IMSUSER 214 RESUSER1 228 has access connect connected us has access connected us has access connected us has access to the factorial connected us has access to the factorial connected us has access to the factorial connected us connec	to  ser( to aser( foll IG (I sser( 1.0AEN to aser( sser( 1.0AEN to aser( 1.0EN to	the  the s) the s) owin s) sowin the s) s) s)	following following 35 following 226 ig resource 131 35 35 gresource (D) 101 following 35 35 35 35 35 35	<pre>group(s) group(s) group(s) group(s) group(s) group(s)</pre>	MGMTCLAS NOACTION (D) 130 MGMTCLAS NOMIG (D) 131 POEQINP connected user(s) 226 POEQINP has access  READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 POROPIT has access  USE connect to the following group(s) CICSOPS 4 DB2OPR 207 DB2TUSER 208 DSNUSER 210 ECCOPS 211 MDIVALL 29 MQMOPS 223 MVSSPL 224 NSCUSER 225 POROPACC 35 PORUSER 208 DSNUSER 210 CICSOPS 4 DB2OPR 207 DB2TUSER 208 DSNUSER 210 ECCOPS 211 MDIVALL 29 MQMOPS 223 MVSSPL 224 NSCUSER 226 POROP2 DB2TUSER 208 DSNUSER 210 ECCOPS 211 MDIVALL 29 MQMOPS 223 MVSSPL 224 NSCUSER 208 DSNUSER 210 ECCOPS 211 MDIVALL 29 MQMOPS 223 MVSSPL 224 NSCUSER 225 POROPACC 35 PORUSER 208 DSNUSER 210 ECCOPS 211 MDIVALL 29 MQMOPS 223 MVSSPL 224 NSCUSER 225 POROPACC 35 PORUSER 226 POROP21 has access USE connect to the following group(s)

```
ECCOPS 211
MDIVALL 29
MQMOPS 223
                                                                                                                                                POROPACC 36
PORUSER 226
                                                                                                                                 POROP45 has access
                                                                                                                                                connect to the following group(s)
CICSOPS 4
DB2OPR 207
DB2TUSER 208
DSNUSER 210
ECCOPS 211
                MVSSPL
                                224
               NSCUSER 225
POROPACC 35
PORUSER 226
POROP24 has access
USE connect to the following group(s)
               CONNECT
CICSOPS 4
DB2OPR 207
DB2TUSER 208
DSNUSER 210
ECCOPS 211
MDIVALL 29
MGMOPS 223
MVSSPL 223
MVSSPL 225
POROPACC 36
PORUSER 225
5 has access
                                                                                                                                                MDIVALL 29
MQMOPS 223
MVSSPL 224
                                                                                                                                                DOUSER 225
POROPACC 36
PORTION
                                                                                                                               PORDISER 220
POROP47 has access
USE connect to the following group(s)
CICSOPS 4
DB2OPR 207
DB2TUSER 208
DSNUSER 210
ECCOPS 211
MDIVALL 29
MOMOPS 223
POROP35 has access
                           connect to the following group(s)
        USE
               CICSOPS 4
DB2OPR 207
                                                                                                                                               MDIVALL 29
MQMOPS 223
MVSSPL 224
NSCUSER 225
POROPACC 36
PORUSER 226
               DB2TUSER 208
DSNUSER 210
ECCOPS 211
MDIVALL 29
               MVSSPL 224
NSCUSER 225
POROPACC 36
                                                                                                                                POROP48 has access
                                                                                                                                               a nas access
connect to the following group(s)
DB2OPR 207
has access
connect to the following group(s)
CICSOPS 4
DB2OPR 207
ECCOPS 211
                                                                                                                                        USE
                PORUSER 226
                                                                                                                                 POROP51
POROPISE 226
POROPISE has access
USE connect to the following group(s)
CICSOPS 4
DB2OPR 207
DB2TUSER 208
DSNUSER 210
ECCOPS 211
                                                                                                                                        USE
                                                                                                                                                ECCOPS
                                                                                                                                                                211
                                                                                                                                                 MQMOPS
                                                                                                                                                MVSSPL 224
               ECCOPS 211
MDIVALL 29
                                                                                                                                                NSCUSER 225
POROPACC 36
                                   29
                                                                                                                                                                      36
               MQMOPS 223
MVSSPL 224
                                                                                                                                                 PORUSER 226
                                                                                                                                PORODER 220
POROP52 has access
USE connect to the following group(s)
CICSOPS 4
DB2OPR 207
ECCOPS 211
NSCUSER 225
POROPACC 36
PORUSER 226
POROP39 has access
               connect to the following group(s)
CICSOPS 4
DB2OPR 207
                                                                                                                                                                223
        USE
                                                                                                                                                 MOMOPS
                                                                                                                                                MOMOPS 223
MVSSPL 224
NSCUSER 225
POROPACC 36
PORUSER 226
3 has access
connect to the following group(s)
               DBZOPR 207
DBZTUSER 208
DSNUSER 210
ECCOPS 211
MDIVALL 29
                                                                                                                                 POROP53
                                                                                                                                        USE
               MQMOPS 223
MVSSPL 224
                                                                                                                                                CICSOPS 4
DB2OPR 207
               NSCUSER 225
POROPACC 36
PORUSER 226
                                                                                                                                                DB2OPR 207
DB2TUSER 208
DSNUSER 210
ECCOPS 211
MDIVALL 29
POROP40 has access
               connect to the following group(s)
CICSOPS 4
DB2OPR 207
DB2TUSER 208
DSNUSER 210
ECCOPS 211
MDIVALL 29
MOMORE 232
        USE
                                                                                                                                                MQMOPS 223
MVSSPL 225
                                                                                                                                                NSCUSER 225
POROPACC 36
PORUSER 226
                                                                                                                                POROP54 has access
USE connect to the following group(s)
                                                                                                                                                CICSOPS 4
DB2TUSER 208
DSNUSER 210
ECCOPS 211
MDIVALL 29
MQMOPS 223
MVSSPL 225
NSCUSER 225
DOPODACC 36
               MQMOPS 223
MVSSPL 224
               MVSSPL 224
NSCUSER 225
POROPACC 36
PORUSER 226
POROP41 has access
USE connect to the following group(s)
CICSOPS 4
DB2TUSER 208
DSNUSER 210
ECCOPS 211
MD1VAL 20
                                                                                                                                                PORTION 36
                                                                                                                                                 PORUSER 226
                                                                                                                                POROP55 has access
USE connect to the following group(s)
CICSOPS 4
                MDIVALL
               MQMOPS 223
MVSSPL 224
NSCUSER 225
                                                                                                                                                DB2OPR
ECCOPS
                                                                                                                                                               207
211
                                                                                                                                                MQMOPS 223
NSCUSER 225
POROPACC 36
               POROPACC 36
PORUSER 226
                has access
connect to the following group(s)
POROP42
                                                                                                                                                 PORUSER 226
        USE
               CICSOPS 4
DB2OPR 207
DB2TUSER 208
DSNUSER 210
ECCOPS 211
                                                                                                                                               PORUSER 226
7 has access
connect to the following group(s)
CICSOPS 4
DB2OPR 207
DB2TUSER 208
DSNUSER 210
ECCOPS 211
MDIVALL 29
MQMOPS 223
NSCUISER 225
                                                                                                                                 POROP57
                MDIVALL
                                  29
               MQMOPS 223
MVSSPL 224
NSCUSER 225
               NSCUSER 225
POROPACC 36
PORUSER 226
                                                                                                                                                NSCUSER 225
POROPACC 36
POROP44 has access
USE connect to the following group(s)
                                                                                                                                                PORUSER 226
                                                                                                                                POROP58 has access
               CICSOPS 4
DB2OPR 207
                                                                                                                                                connect to the following group(s)
CICSOPS 4
DB2OPR 207
DB2TUSER 208
               DB2OPR 207
DB2TUSER 208
DSNUSER 210
ECCOPS 211
MDIVALL 29
                                                                                                                                                DSNUSER 210
ECCOPS 211
MDIVALL 29
                MQMOPS 223
                MVSSPL
                                224
                                                                                                                                                 MOMOPS 223
                                                                                                                                                NSCUSER 225
                NSCUSER 225
```

```
POROPACC 36
PORUSER 226
                                                                                                                                                                       MVSSPL 225
NSCUSER 225
POROPACC 36
 POROP60
                    has access
                  connect to the following group(s)
CICSOPS 4
DB2OPR 207
ECCOPS 211
                                                                                                                                                                        PORUSER 227
                                                                                                                                                     POROP74 has access
                                                                                                                                                                      A has access connect to the following group(s) CICSOPS 4
DB2DPR 207
DB2TUSER 208
DSNUSER 210
ECCOPS 211
MDIVALL 29
MQMOPS 223
MVSSPL 225
NSCUISER 225
                  MDIVALL 29
MQMOPS 223
MVSSPL 225
                                     225
                  POROPACC 36
PORUSER 226
POROP61 has access
USE connect to the following group(s)
                                                                                                                                                    MVSSPL 225
NSCUSER 225
POROPACC 36
PORUSER 227
POROP75 has access
USE connect to the following group(s)
CICSOPS 4
DB20PR 207
DB2TUSER 208
DSNUSER 210
ECCOPS 211
MDIVALI, 29
                  CICSOPS 4
DB2OPR 207
                  DB2TUSER 208
DSNUSER 210
ECCOPS 211
MDIVALL 29
MDIVALL 29
MQMOPS 223
MVSSPL 225
NSCUSER 225
POROPACC 36
PORUSER 227
POROP64 has access
USE connect to the following group(s)
                                                                                                                                                                       MDIVALL 29
MQMOPS 223
MVSSPL 225
NSCUSER 225
POROPACC 36
                  CICSOPS 4
DB2OPR 207
                  DB2OPR 207
DB2TUSER 208
DSNUSER 210
ECCOPS 211
MDIVALL 29
MQMOPS 223
MVSSPL 225
NSCUSER 225
POROPACC 36
PORUSER 227
                                                                                                                                                                       PORUSER 227
                                                                                                                                                    PORUSER 227
POROP76 has access
USE connect to the following group(s)
CICSOPS 4
DB2OPR 207
DB2TUSER 208
DSNUSER 210
ECCOPS 211
MDIVALL 29
MQMOPS 223
MVSSPL 225
NSCHISER 225
POROP65 has access
USE connect to the following group(s)
                  CICSOPS 4
DB2OPR 207
ECCOPS 211
                                                                                                                                                     NSCUSER 225
POROPACC 36
PORUSER 227
POROP77 has access
                   MDIVALL 29
                                                                                                                                                                      7 has access connect to the following group(s) CICSOPS 4
DB2OPR 207
DB2TUSER 208
DSNUSER 210
ECCOPS 211
MDIVALL 29
MQMOPS 223
MVSSPL 225
NSCUISER 225
                  MQMOPS 223
MVSSPL 225
                                                                                                                                                              USE
                  POROPACC 36
PORUSER 227
PORUSER 227
POROP66 has access
USE connect to the following group(s)
CICSOPS 4
DB2OPR 207
DB2TUSER 208
DSNUSER 210
ECCOPS 211
MDIVAL 20
                                                                                                                                                                       NSCUSER 225
POROPACC 36
                  MDIVALL 29

MQMOPS 223

MVSSPL 225

NSCUSER 225

POROPACC 36

PORUSER 227
                                                                                                                                                    PORUSER 227
POROP78 has access
USE connect to the following group(s)
CICSOPS 4
DB2OPR 207
DB2TUSER 208
DSNUSER 210
ECCOPS 211
MQMOPS 223
MVSSPL 225
NSCUSER 225
POROPACC 36
PORUSER 227
POROP79 has access
                                                                                                                                                                       PORUSER 227
PORUSER 227
POROP67 has access
USE connect to the following group(s)
CICSOPS 4
DB20PR 207
DB2TUSER 208
DSNUSER 210
ECCOPS 211
MDIVALL 29
                  MDIVALL 29
MQMOPS 223
NSCUSER 225
POROPACC 36
PORUSER 227
                                                                                                                                                     POROP79 has access
USE connect to the following group(s)
CICSOPS 4
                                                                                                                                                                       DB2OPR 207
ECCOPS 211
POROP70 has access
USE connect to the following group(s)
                                                                                                                                                                       MQMOPS 223
MVSSPL 225
                  CICSOPS 4
DB2OPR 207
                                                                                                                                                                       NSCUSER 225
POROPACC 36
PORUSER 227
                  DB2TUSER 208
DSNUSER 210
ECCOPS 211
MDIVALL 29
                                                                                                                                                    PORUSER 227
POROP80 has access
USE connect to the following group(s)
CICSOPS 4
DB20PR 207
DB2TUSER 208
DSNUSER 210
ECCOPS 211
MDIVAL 20
                  MQMOPS 223
NSCUSER 225
POROPACC 36
PORUSER 227
PORUSER 227
POROP72 has access
USE connect to the following group(s)
CICSOPS 4
DB2OPR 207
DB2TUSER 208
DSNUSER 210
ECCOPS 211
MDIVALL 29
MQMOPS 223
MVSSPL 225
NSCUSER 225
POROPACC 36
PORUSER 227
POROP73 has access
                                                                                                                                                                       MDIVALL 29
MQMOPS 223
MVSSPL 225
                                                                                                                                                                       NSCUSER 225
POROPACC 36
PORUSER 227
                                                                                                                                                     POROPRI has access
USE connect to the following group(s)
CICSOPS 4
                                                                                                                                                                       DB2OPR 207
ECCOPS 211
                                                                                                                                                                        MOMOPS
                                                                                                                                                                                           223
                                                                                                                                                                        MVSSPL 225
                                                                                                                                                                       NSCUSER 225
POROPACC 36
PORUSER 227
 POROP73 has access
                                connect to the following group(s)
          USE
                  CICSOPS 4
DB2OPR 207
                                                                                                                                                    POROP82 has access
USE connect to the following group(s)
CICSOPS 4
DB2OPR 207
                  DB2TUSER 208
DSNUSER 210
ECCOPS 211
                  MDIVALL 29
MQMOPS 223
                                                                                                                                                                        ECCOPS
                                                                                                                                                                                          211
                                                                                                                                                                        MQMOPS
```

```
POROP93 has access
USE connect to the following group(s)
CICSOPS 4
DB2OPR 207
DB2TUSER 208
DSNUSER 210
ECCOPS 211
MDITVALL 29
                                      MVSSPL 225
NSCUSER 225
POROPACC 36
PORUSER 227
  POROP83 has access
                                      connect to the following group(s)
CICSOPS 4
DB2OPR 207
DB2TUSER 208
DSNUSER 210
ECCOPS 211
MDIVALL 29
MOMOPS 223
                                                                                                                                                                                                                                                                                                                                                            MDIVALL 29
MQMOPS 223
MVSSPL 225
NSCUSER 225
POROPACC 36
PORUSER 227
                                       MQMOPS 223
MVSSPL 225
                                                                                                                                                                                                                                                                                                                    PORUSER 227
POROP94 has access
USE connect to the following group(s)
CICSOPS 4
DB2OPR 207
DB2TUSER 208
DSNUSER 210
ECCOPS 211
MDIVALL, 29
                                       NSCUSER 225
POROPACC 36
PORUSER 227
POROSER 227
POROP84 has access
USE connect to the following group(s)
CICSOPS 4
DB20PR 207
DB2TUSER 208
DSNUSER 210
ECCOPS 211
MDIVALL, 29
                                                                                                                                                                                                                                                                                                                                                           ECCOPS 211
MDIVALL 29
MQMOPS 223
MVSSPL 225
NSCUSER 225
POROPACC 36
PORUSER 227
                                      MDIVALL 29
MQMOPS 223
MVSSPL 225
NSCUSER 225
POROPACC 36
PORUSER 227
                                                                                                                                                                                                                                                                                                                   PORDUSER 227
POROP95 has access
USE connect to the following group(s)
CICSOPS 4
DB20PR 207
DB2TUSER 208
DSNUSER 210
ECCOPS 211
MDIVALL 29
MQMOPS 224
MVSSPL 225
NSCUSER 225
POROPACC 36
PORUSER 227
POROP96 has access
PORUSER 227
POROP85 has access
USE connect to the following group(s)
CICSOPS 4
DB2OPR 207
DB2TUSER 208
DSNUSER 210
ECCOPS 211
MQMOPS 223
MVSSPL 225
NSCUSER 225
POROPACC 36
PORUSER 227
POROP86 has access
                                                                                                                                                                                                                                                                                                                    PORDISER 227
POROP96 has access
USE connect to the following group(s)
CICSOPS 4
DB2OPR 207
DB2TUSER 208
DSNUSER 210
ECCOPS 211
MDIVALL 29
  POROP86 has access
                     USE
                                                                 connect to the following group(s)
                                       CICSOPS 4
DB2OPR 207
                                                                                                                                                                                                                                                                                                                                                           MDIVALL 29
MQMOPS 224
MVSSPL 225
NSCUSER 225
POROPACC 36
PORUSER 227
                                      DB2TUSER 208
DSNUSER 210
ECCOPS 211
MDIVALL 29
                                      MQMOPS 223
MVSSPL 225
NSCUSER 225
POROPACC 36
PORUSER 227
                                                                                                                                                                                                                                                                                                                    POROUSER 227
POROP97 has access
USE connect to the following group(s)
CICSOPS 4
DB2OPR 207
DB2TUSER 208
DSNUSER 210
ECCOPS 211
MDIVALL 29
  POROP88
                                          has access
                                                                 connect to the following group(s)
                     USE
                                       CICSOPS 4
DB2OPR 207
                                      DB2TUSER 208
DB2TUSER 208
DSNUSER 210
ECCOPS 211
MDIVALL 29
MQMOPS 223
MVSSPL 225
NSCUSER 225
POROPACC 36
PORUSER 227
has access
                                                                                                                                                                                                                                                                                                                                                           MDIVALL 29
MQMOPS 224
MVSSPL 225
NSCUSER 226
POROPACC 36
PORUSER 227
                                                                                                                                                                                                                                                                                                                      POROPACC connected user(s) 35
POROPACC has access
ALTER to the following resource
JESSPOOL &RACLNDE.*** (G) 124
JESSPOOL &RACLNDE.CICSTPRP.*** (G)
 POROP89 has access
USE connect to the following group(s)
                                                                                                                                                                                                                                                                                                                                     JESSPOOL &RACLNDE.** (G) 124

JESSPOOL &RACLNDE.CICSTPRP.** (G) 124

CONTROL to the following resource

OPERCMDS MVS.** (G) 166

OPERCMDS MVS.CANCEL.TSU.* (G) 167

OPERCMDS MVS.CANCEL.TSU.* (G) 167

OPERCMDS MVS.LIBRARY (D) 168

OPERCMDS MVS.MODIFY.STC.DFHSM.* (G) 169

OPERCMDS MVS.MODIFY.STC.ULA.LLA (D) 170

OPERCMDS MVS.MODIFY.STC.WLM.WLM (D) 170

OPERCMDS MVS.MODIFY.STC.WLM.WLM (D) 170

OPERCMDS MVS.RPPLY (D) 170

OPERCMDS MVS.SET.OPT (D) 171

OPERCMDS MVS.VARY.DEV (D) 173

OPERCMDS MVS.VARY.TCPIP.* (G) 173

OPERCMDS MVS.VARY.TCPIP.* (G) 173

OPERCMDS MVS.VARY.TCPIP.OBEYFILE (D) 173

READ to the following resource

CONSOLE * (G) 81

JESSPOOL &RACLNDE.*.*.STC*.* * (G) 122

JESSPOOL &RACLNDE.*.*.STC*.* * (G) 122

JESSPOOL &RACLNDE.*.IMS2*.** (G) 123

JESSPOOL &RACLNDE.HIMS2*.** (G) 125

JESSPOOL &RACLNDE.IMS*.IMS*.* (G) 125

JESSPOOL &RACLNDE.JEJ*.FIC*.* * (G)

JESSPOOL &RACLNDE.JB*.* (G) 125

JESSPOOL &RACLNDE.JB*.* (G) 175

SDSF ISFCMD.ODSP.SPINITIATOR.* (G) 178

SDSF ISFCMD.ODSP.SPOOL.JES2 (D) 178

SDSF ISFCMD.ODSP.SR.* (G) 179

SDSF ISFCMD.ODSP.SS.* (G) 180

SDSF ISFCMD.ODSP.SS.* (G) 180

SDSF ISFCMD.ODSP.SSLOG.** (G) 179

SDSF ISFCMD.ODSP.SSCOL.SCCO

OPERCMDS MVS.MODIFY.STC.CICS* (
                                       CICSOPS 4
DB2OPR 207
                                      DB2OPR 207
DB2TUSER 208
DSNUSER 210
ECCOPS 211
MDIVALL 29
MQMOPS 223
MVSSPL 225
NSCUSER 225
POROPACC 36
PORUSER 227
PORUSER 227
POROP90 has access
USE connect to the following group(s)
CICSOPS 4
DB2OPR 207
DB2TUSER 208
DSNUSER 210
ECCOPS 211
MDIVALL 29
MQMOPS 223
MVSSPL 225
NSCUSER 225
POROPACC 36
PORUSER 227
POROP91 has access
POROP91 has access
USE connect to the following group(s)
CICSOPS 4
DB2OPR 207
                                      DB2TUSER 208
DSNUSER 210
ECCOPS 211
MDIVALL 29
                                                                                                                                                                                                                                                                                                                     SDSF ISPOPER.SYSTEM* (G) 180
UPDATE to the following resource
OPERCMDS MVS.MODIFY.STC.CICS* (G) 169
PORUSER connected user(s) 226
PORUSER has access
ALTER to the following resource
JESSPOOL &RACLNDE.*.*.STC*.*.* (G) 122
WRITER JES2.NJE.* (G) 196
                                       MDIVALL 29
MQMOPS 223
MVSSPL 225
NSCUSER 225
POROPACC 36
PORUSER 227
```

WRITER JES2.RJE.* (G) 196	DOND DON DATION (D) 03
CONTROL to the following resource	DSNR DSN.BATCH (D) 93 MGMTCLAS ARCHJMD (D) 126
SDSF ISFINIT.** (G) 179	MGMTCLAS ARCHLONG (D) 126
READ to the following resource	MGMTCLAS ARCHMED (D) 126
@MAJOPTS MVS.*.SMF.TSOWTL (G) 60	MGMTCLAS ARCHML2 (D) 126
CIM5 DIS (D) 70	MGMTCLAS ARCHRGE (D) 126 MGMTCLAS ARCHSHRT (D) 126
CIM5 STO (D) 75	MGMTCLAS ARCHSLDS (D) 127
CIM5 DIS (D) 70 CIM5 STA (D) 74 CIM5 STO (D) 75 CIM7 DIS (D) 77 CIM7 STA (D) 81 CIM7 STO (D) 81	MGMTCLAS ARCHSMF (D) 127
CIM7 STA (D) 81	MGMTCLAS DBMIG (D) 127
CIM7 STO (D) 81 CONSOLE * (G) 81	MGMTCLAS DBSTNDRD (D) 128
DIMS IMSDEV (D) 86	MGMTCLAS GDG (D) 128
OPERCMDS MVS.SEND (D) 171	MGMTCLAS GDGNOMIG (D) 129
SDSF GROUP.** (G) 177	MGMTCLAS GDGXB (D) 129
SDSF ISFCMD.ODSP.** (G) 178 SDSF ISFCMD.ODSP.SPOOL.JES2 (D) 178	MGMTCLAS INTERIM (D) 129
TIMS STA (D) 189	MGMTCLAS MCML2 (D) 129
TIMS STA (D) 189 TIMS STO (D) 189	MGMTCLAS MCTAPE (D) 129
UPDATE to the following resource	MGMTCLAS MCTEMP (D) 130
OPERCHOS MVS.CANCEL.JOB.CAS* (G) 166	MGMTCLAS MONTHMIG (D) 130
OPERCMDS MVS.CANCEL.JOB.CMAS* (G) 167 OPERCMDS MVS.CANCEL.STC.CAS* (G) 167	MGMTCLAS NOACTION (D) 130
OPERCMDS MVS.CANCEL.STC.CMAS* (G) 167	MGMTCLAS NOBACKUP (D) 130
OPERCMDS MVS.MODIFY.JOB.CAS* (G) 168	MGMTCLAS NOMIG (D) 131
OPERCMDS MVS.MODIFY.JOB.CMAS* (G) 168	MGMTCLAS SGTAPE (D) 131
OPERCMDS MVS.MODIFY.STC.CAS* (G) 169 OPERCMDS MVS.MODIFY.STC.CMAS* (G) 169	PROGRAM DSN3ID00 (D) 175
OPERCMDS MVS.START.STC.* (G) 171	STORCLAS BASE (D) 185
OPERCMDS MVS.START.STC.CAS* (G) 172	TSOPROC LOGISPF (D) 194
OPERCMOS MVS.START.STC.CMAS* (G) 172	WRITER JES2.NJE.IBMMAIL (D) 196
OPERCMDS MVS.STOP.STC.CAS* (G) 172 OPERCMDS MVS.STOP.STC.CMAS* (G) 172	RGC@ICP has access
PPT has access	READ to the following resource
USE connect to the following group(s)	MGMTCLAS DBSTNDRD (D) 128
AUT@TSKS 204 PRADMIN connected user(s) 36	STORCLAS ENHANCED (D) 187
PROD connected user(s) 36 PROD connected user(s) 227	MGMTCLAS DBSTNDRD (D) 128 MGMTCLAS EXTRABAK (D) 128 MGMTCLAS GDG (D) 128 MGMTCLAS GDG (D) 128 MGMTCLAS GDG (D) 129 MGMTCLAS GDGXB (D) 129 MGMTCLAS GDGXB (D) 129 MGMTCLAS MCML2 (D) 129 MGMTCLAS MCML2 (D) 129 MGMTCLAS MCTAPE (D) 129 MGMTCLAS MCTEMP (D) 130 MGMTCLAS MCTEMP (D) 130 MGMTCLAS MONTHMIG (D) 130 MGMTCLAS MONTHMIG (D) 130 MGMTCLAS NONBACKUP (D) 130 MGMTCLAS NOBACKUP (D) 131 MGMTCLAS NOBACKUP (D) 131 MGMTCLAS STANDARD (D) 131 MGMTCLAS STANDARD (D) 132 PROGRAM DSN3ID00 (D) 175 STORCLAS BASE (D) 185 TSOPROC LOGISPF (D) 194 WRITER JESZ.NJE.IBMMAIL (D) 196 RGC@ICP connected user(s) 228 RGC@ICP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGC@INT connected user(s) 228
PROD has access	READ to the following resource
READ to the following resource	MGMTCLAS DBSTNDRD (D) 128
MGMTCLAS NOMIG (D) 131	STORCLAS ENHANCED (D) 187 RGCOINP connected user(s) 228
PRODS connected user(s) 227 PRODS has access	RGCQINP connected user(s) 228 RGCQINP has access
READ to the following resource	READ to the following resource
MGMTCLAS DBSTNDRD (D) 128	MGMTCLAS DBSTNDRD (D) 128
MGMTCLAS NOMIG (D) 131	STORCLAS ENHANCED (D) 187
STORCLAS DBENHANC (D) 186	RGE connected user(s) 228 RGE has access
	READ to the following resource
	MGMTCLAS ARCHRGE (D) 126
^	MGMTCLAS NOMIG (D) 131 RGE@ connected user(s) 228
Q	RGE@ has access
	READ to the following resource
O connected user(s) 36	MGMTCLAS NOMIG (D) 131
Q connected user(s) 36 QMF@ connected user(s) 227	MGMTCLAS NOMIG (D) 131 RGE@ICP connected user(s) 228
QMF@ connected user(s) 227 QMF@ has access	MGMTCLAS NOMIG (D) 131 RGE@ICP connected user(s) 228 RGE@ICP has access
QMF@ connected user(s) 227 QMF@ has access READ to the following resource	MGMTCLAS NOMIG (D) 131 RGE@ICP connected user(s) 228 RGE@ICP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128
QMF@ connected user(s) 227 QMF@ has access READ to the following resource MGMTCLAS ARCHSLDS (D) 127	MGMTCLAS NOMIG (D) 131 RGE@ICP connected user(s) 228 RGE@ICP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187
QMF@ connected user(s) 227 QMF@ has access READ to the following resource	MGMTCLAS NOMIG (D) 131 RGE@ICP connected user(s) 228 RGE@ICP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187
OMF@ connected user(s) 227  DMT@ has access  READ to the following resource  MGMTCLAS ARCHSLDS (D) 127  OMF@GINT connected user(s) 227  OMF@GINT has access  READ to the following resource	MGMTCLAS NOMIG (D) 131 RGE@ICP connected user(s) 228 RGE@ICP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128
QMF@ connected user(s) 227 QMF@ has access READ to the following resource MCMTCLAS ARCHSLDS (D) 127 QMF@GINT connected user(s) 227 QMF@GINT has access READ to the following resource MCMTCLAS DBSTNDRD (D) 128	MGMTCLAS NOMIG (D) 131 RGE@ICP connected user(s) 228 RGE@ICP connected user(s) 228 RGE@ICP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGE@INT connected user(s) 228 RGE@INT has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128
QMF@ connected user(s) 227 QMF@ has access READ to the following resource MGMTCLAS ARCHSLDS (D) 127 QMF@GINT connected user(s) 227 QMF@GINT has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187	MGMTCLAS NOMIG (D) 131 RGE@ICP connected user(s) 228 RGE@ICP has access READ to the following resource MGMTCLAS DESTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGE@INT connected user(s) 228 RGE@INT has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187
QMF@ connected user(s) 227 QMF@ has access READ to the following resource MGMTCLAS ARCHSLDS (D) 127 QMF@GINT connected user(s) 227 QMF@GINT has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 QMF@INP connected user(s) 227 QMF@INP has access	MGMTCLAS NOMIG (D) 131 RGE@ICP connected user(s) 228 RGE@ICP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGE@INT connected user(s) 228 RGE@INT has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGECLIP has access
QMF@ connected user(s) 227 QMF@ has access READ to the following resource MGMTCLAS ARCHSLDS (D) 127 QMF@GINT connected user(s) 227 QMF@GINT has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 QMF@INP connected user(s) 227 QMF@INP has access READ to the following resource	MGMTCLAS NOMIG (D) 131 RGE@ICP connected user(s) 228 RGE@ICP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGE@INT connected user(s) 228 RGE@INT has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGECLIP has access USE connect to the following group(s) 15BMP 216
OMF@ connected user(s) 227  OMF@ has access  READ to the following resource  MGMTCLAS ARCHSLDS (D) 127  OMF@GINT connected user(s) 227  OMF@GINT has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128  STORCLAS ENHANCED (D) 187  OMF@INP connected user(s) 227  OMF@INP has access  READ to the following resource  MGMTCLAS DBSTNDRD (D) 128	MGMTCLAS NOMIG (D) 131 RGE@ICP connected user(s) 228 RGE@ICP bas access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGE@INT connected user(s) 228 RGE@INT has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGECLIP has access USE connect to the following group(s) 15BMP 216 IMSSUSRS 214
QMF@ connected user(s) 227 QMF@ has access READ to the following resource MGMTCLAS ARCHSLDS (D) 127 QMF@GINT connected user(s) 227 QMF@GINT has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 QMF@INP connected user(s) 227 QMF@INP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 128 QMF@INP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 QMF24 connected user(s) 37	MGMTCLAS NOMIG (D) 131 RGE@ICP connected user(s) 228 RGE@ICP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGE@INT connected user(s) 228 READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 128 STORCLAS ENHANCED (D) 187 RGECLIP has access USE connect to the following group(s) 15BMP 216 IMSSUSRS 214 IMSSUSRS 214
QMF@ connected user(s) 227 QMF@ has access READ to the following resource MCMTCLAS ARCHSLDS (D) 127 QMF@GINT connected user(s) 227 QMF@GINT has access READ to the following resource MCMTCLAS DESTNORD (D) 128 STORCLAS ENHANCED (D) 187 QMF@INP connected user(s) 227 QMF@INP has access READ to the following resource MCMTCLAS DESTNORD (D) 128 STORCLAS DESTNORD (D) 128 STORCLAS DESTNORD (D) 128 STORCLAS DESTNORD (D) 128 STORCLAS ENHANCED (D) 187 QMF24 connected user(s) 37 QMF25 connected user(s) 37	MGMTCLAS NOMIG (D) 131 RGE@ICP connected user(s) 228 RGE@ICP connected user(s) 228 RGE@ICP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGE@INT connected user(s) 228 RGE@INT has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGECLIP has access USE connect to the following group(s) I5BMP 216 IMSSUSRS 214 IMSUSER 214 SYSUSER 50 RGEOINP connected user(s) 228
QMF@ connected user(s) 227 QMF@ has access READ to the following resource MGMTCLAS ARCHSLDS (D) 127 QMF@GINT connected user(s) 227 QMF@GINT has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 QMF@INP connected user(s) 227 QMF@INP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 128 QMF@INP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 QMF24 connected user(s) 37	MGMTCLAS NOMIG (D) 131 RGE@ICP connected user(s) 228 RGE@ICP has access READ to the following resource MGMTCLAS DESTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGE@INT connected user(s) 228 RGE@INT has access READ to the following resource MGMTCLAS DESTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGECLIP has access USE connect to the following group(s) 15BMP 216 IMSSUSRS 214 IMSUSER 214 SYSUSER 50 RGEQINP connected user(s) 228 RGEQINP connected user(s) 228 RGEQINP connected user(s) 228 RGEQINP has access
QMF@ connected user(s) 227 QMF@ has access READ to the following resource MCMTCLAS ARCHSLDS (D) 127 QMF@GINT connected user(s) 227 QMF@GINT has access READ to the following resource MCMTCLAS DESTNORD (D) 128 STORCLAS ENHANCED (D) 187 QMF@INP connected user(s) 227 QMF@INP has access READ to the following resource MCMTCLAS DESTNORD (D) 128 STORCLAS DESTNORD (D) 128 STORCLAS DESTNORD (D) 128 STORCLAS DESTNORD (D) 128 STORCLAS ENHANCED (D) 187 QMF24 connected user(s) 37 QMF25 connected user(s) 37	MGMTCLAS NOMIG (D) 131 RGE@ICP connected user(s) 228 RGE@ICP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGE@INT connected user(s) 228 RGE@INT has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGECLIP has access USE connect to the following group(s) 15BMP 216 IMSSUSRS 214 IMSUSER 214 SYSUSER 50 RGEQINP connected user(s) 228 RGEQINP has access READ to the following resource
QMF@ connected user(s) 227 QMF@ has access READ to the following resource MCMTCLAS ARCHSLDS (D) 127 QMF@GINT connected user(s) 227 QMF@GINT has access READ to the following resource MCMTCLAS DESTNORD (D) 128 STORCLAS ENHANCED (D) 187 QMF@INP connected user(s) 227 QMF@INP has access READ to the following resource MCMTCLAS DESTNORD (D) 128 STORCLAS DESTNORD (D) 128 STORCLAS DESTNORD (D) 128 STORCLAS DESTNORD (D) 128 STORCLAS ENHANCED (D) 187 QMF24 connected user(s) 37 QMF25 connected user(s) 37	MGMTCLAS NOMIG (D) 131 RGE@ICP connected user(s) 228 RGE@ICP connected user(s) 228 RGE@ICP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGE@INT connected user(s) 228 RGE@INT has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGECLIP has access USE connect to the following group(s) I5BMP 216 IMSSUSRS 214 IMSUSER 214 SYSUSER 50 RGEQINP connected user(s) 228 RGEQINP connected user(s) 228 RGEQINP connected user(s) 228 RGEQINP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128
QMF@ connected user(s) 227 QMF@ has access READ to the following resource MGMTCLAS ARCHSLDS (D) 127 QMF@GINT connected user(s) 227 QMF@GINT has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 QMF@INP connected user(s) 227 QMF@INP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 QMF@INP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 QMF24 connected user(s) 37 QMF25 connected user(s) 37 QMF2T connected user(s) 36	MGMTCLAS NOMIG (D) 131 RGE@ICP connected user(s) 228 RGE@ICP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGE@INT connected user(s) 228 RGE@INT consected user(s) 228 RGE@INT has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGECLIP has access USE connect to the following group(s) ISBMP 216 IMSSUSRS 214 IMSUSER 214 SYSUSER 50 RGEQINP connected user(s) 228 RGEQINP connected user(s) 228 RGEQINP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RMDQ connected user(s) 228
QMF@ connected user(s) 227 QMF@ has access READ to the following resource MCMTCLAS ARCHSLDS (D) 127 QMF@GINT connected user(s) 227 QMF@GINT has access READ to the following resource MCMTCLAS DESTNORD (D) 128 STORCLAS ENHANCED (D) 187 QMF@INP connected user(s) 227 QMF@INP has access READ to the following resource MCMTCLAS DESTNORD (D) 128 STORCLAS DESTNORD (D) 128 STORCLAS DESTNORD (D) 128 STORCLAS DESTNORD (D) 128 STORCLAS ENHANCED (D) 187 QMF24 connected user(s) 37 QMF25 connected user(s) 37	MGMTCLAS NOMIG (D) 131 RGE@ICP connected user(s) 228 RGE@ICP connected user(s) 228 READ to the following resource MGMTCLAS DESTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGE@INT connected user(s) 228 READ to the following resource MGMTCLAS DESTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGECLIP has access USE connect to the following group(s) 15BMP 216 IMSUSRS 214 IMSUSRS 214 SYSUSER 50 RGEQINP connected user(s) 228 RCEQINP has access READ to the following resource MGMTCLAS DESTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGEQINP connected user(s) 228 RCEQINP has access READ to the following resource MGMTCLAS DESTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RMDQ connected user(s) 228 RMDQ connected user(s) 228 RMDQ connected user(s) 228 RMDQ connected user(s) 228
QMF@ connected user(s) 227 QMF@ has access READ to the following resource MGMTCLAS ARCHSLDS (D) 127 QMF@GINT connected user(s) 227 QMF@GINT has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 QMF@INP connected user(s) 227 QMF@INP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 QMF@INP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 QMF24 connected user(s) 37 QMF25 connected user(s) 37 QMF2T connected user(s) 36	MGMTCLAS NOMIG (D) 131 RGE@ICP connected user(s) 228 RGE@ICP connected user(s) 228 READ to the following resource MGMTCLAS DESTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGE@INT connected user(s) 228 RGE@INT connected user(s) 228 RGE@INT connected user(s) 128 STORCLAS ENHANCED (D) 128 STORCLAS ENHANCED (D) 187 RGECLIP has access USE connect to the following group(s) 15EMP 216 IMSSUSRS 214 IMSUSER 214 SYSUSER 50 RGEQINP connected user(s) 228 RGEQINP connected user(s) 228 RGEQINP connected user(s) 128 STORCLAS ENHANCED (D) 128 STORCLAS ENHANCED (D) 128 STORCLAS ENHANCED (D) 128 RGEQINS Connected user(s) 228 RMDQ to the following resource
QMF@ connected user(s) 227 QMF@ has access     READ to the following resource     MGMTCLAS ARCHSLDS (D) 127 QMF@GINT connected user(s) 227 QMF@GINT has access     READ to the following resource     MGMTCLAS DESTNDRD (D) 128     STORCLAS ENHANCED (D) 187 QMF@INP connected user(s) 227 QMF@INP has access     READ to the following resource     MGMTCLAS DESTNDRD (D) 128     STORCLAS ENHANCED (D) 128     STORCLAS ENHANCED (D) 127 QMF@INP has access     READ to the following resource     MGMTCLAS DESTNDRD (D) 128     STORCLAS ENHANCED (D) 187 QMF24 connected user(s) 37 QMF25 connected user(s) 37 QMF25 connected user(s) 36  R	MGMTCLAS NOMIG (D) 131 RGE@ICP connected user(s) 228 RGE@ICP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGE@INT connected user(s) 228 RGE@INT has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGECLIP has access USE connect to the following group(s) I5BMP 216 IMSSUSRS 214 IMSUSER 214 SYSUSER 50 RGEQINP connected user(s) 228 RGEQINP connected user(s) 228 RGEQINP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RMDQ connected user(s) 228 RMDQ has access READ to the following resource OPERCMDS MVS.** (G) 166
QMF@ connected user(s) 227 QMF@ has access READ to the following resource MCMTCLAS ARCHSLDS (D) 127 QMF@GINT connected user(s) 227 QMF@GINT has access READ to the following resource MCMTCLAS DESTNORD (D) 128 STORCLAS ENHANCED (D) 187 QMF@INP connected user(s) 227 QMF@INP has access READ to the following resource MCMTCLAS DESTNORD (D) 128 STORCLAS DESTNORD (D) 128 STORCLAS DESTNORD (D) 128 STORCLAS ENHANCED (D) 187 QMF24 connected user(s) 37 QMF25 connected user(s) 37 QMF2T connected user(s) 36  R R R3SDATA connected user(s) 39	MGMTCLAS NOMIG (D) 131 RGE@ICP connected user(s) 228 RGE@ICP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGE@INT connected user(s) 228 RGE@INT has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGECLIP has access USE connect to the following group(s) 15EMP 216 IMSSUSRS 214 IMSUSER 214 SYSUSER 50 RGEQINP connected user(s) 228 RGEQINP connected user(s) 228 RGEQINP connected user(s) 128 STORCLAS ENHANCED (D) 128 STORCLAS ENHANCED (D) 128 STORCLAS BSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RMDQ connected user(s) 228 RMDQ has access READ to the following resource OPERCMDS MVS.** (G) 166 OPERCMDS MVS.** (G) 167 OPERCMDS MVS.LIBRARY (D) 167
QMF@ connected user(s) 227 QMF@ has access     READ to the following resource     MGMTCLAS ARCHSLDS (D) 127 QMF@GINT connected user(s) 227 QMF@GINT has access     READ to the following resource     MGMTCLAS DESTNDRD (D) 128     STORCLAS ENHANCED (D) 187 QMF@INP connected user(s) 227 QMF@INP has access     READ to the following resource     MGMTCLAS DESTNDRD (D) 128     STORCLAS ENHANCED (D) 128     STORCLAS ENHANCED (D) 127 QMF@INP has access     READ to the following resource     MGMTCLAS DESTNDRD (D) 128     STORCLAS ENHANCED (D) 187 QMF24 connected user(s) 37 QMF25 connected user(s) 37 QMF25 connected user(s) 36  R	MGMTCLAS NOMIG (D) 131 RGE@ICP connected user(s) 228 RGE@ICP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGE@INT connected user(s) 228 READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGECLIP has access USE connect to the following group(s) 15BMP 216 IMSSUSRS 214 IMSUSRS 214 SYSUSER 50 RGEQINP connected user(s) 228 RGEQINP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGECIPS 214 SYSUSER 214 SYSUSER 214 SYSUSER 214 SYSUSER 50 RGEQINP connected user(s) 228 RGEQINP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RMDQ connected user(s) 228 RMDQ has access READ to the following resource OPERCMDS MYS.** (G) 166 OPERCMDS MYS.** (G) 166 OPERCMDS MYS.LIBRARY (D) 167 OPERCMDS MYS.REPLY (D) 170
QMF@ connected user(s) 227 QMF@ has access READ to the following resource MCMTCLAS ARCHSLDS (D) 127 QMF@GINT connected user(s) 227 QMF@GINT has access READ to the following resource MCMTCLAS DESTNDRD (D) 128 STORCLAS ENHANCED (D) 187 QMF@INP connected user(s) 227 QMF@INP has access READ to the following resource MCMTCLAS DESTNDRD (D) 128 STORCLAS ENHANCED (D) 128 STORCLAS DESTNDRD (D) 128 STORCLAS ENHANCED (D) 187 QMF24 connected user(s) 37 QMF25 connected user(s) 37 QMF2T connected user(s) 36  R R R3SDATA connected user(s) 36  R3STD connected user(s) 39 R3STD connected user(s) 39 R3STI connected user(s) 39	MGMTCLAS NOMIG (D) 131 RGE@ICP connected user(s) 228 RGE@ICP has access READ to the following resource MGMTCLAS DESTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGE@INT connected user(s) 228 RGE@INT bas access READ to the following resource MGMTCLAS DESTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGECLIP has access USE connect to the following group(s) 15BMP 216 IMSSUSRS 214 IMSUSER 214 SYSUSER 50 RGEQINP connected user(s) 228 RGEQINP connected user(s) 228 RGEQINP has access READ to the following resource MGMTCLAS DESTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGEQINP connected user(s) 228 RGEQINP connected user(s) 228 READ to the following resource MGMTCLAS DESTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RMDQ connected user(s) 228 RMDQ connected user(s) 228 RMDQ connected user(s) 208 READ to the following resource OPERCMDS MVS.** (G) 166 OPERCMDS MVS.** (G) 166 OPERCMDS MVS.MCSOPER.** (G) 168 OPERCMDS MVS.MCSOPER.** (G) 168 OPERCMDS MVS.REPLY (D) 173
QMF@ connected user(s) 227 QMF@ has access     READ to the following resource     MGMTCLAS ARCHSLDS (D) 127 QMF@GINT connected user(s) 227 QMF@GINT has access     READ to the following resource     MGMTCLAS DESTNDRD (D) 128     STORCLAS ENHANCED (D) 187 QMF@INP connected user(s) 227 QMF@INP has access     READ to the following resource     MGMTCLAS DESTNDRD (D) 128     STORCLAS ENHANCED (D) 187 QMF@INP (D) 128 STORCLAS ENHANCED (D) 187 QMF0INP (D) 128 STORCLAS ENHANCED (D) 37 QMF24 connected user(s) 37 QMF25 connected user(s) 37 QMF2T connected user(s) 36  R  R  R3SDATA connected user(s) 39 R3STD connected user(s) 39 R3STI connected user(s) 39 R3STJ connected user(s) 39	MGMTCLAS NOMIG (D) 131 RGE@ICP connected user(s) 228 RGE@ICP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGE@INT connected user(s) 228 RGE@INT connected user(s) 228 RGE@INT has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGECLIP has access USE connect to the following group(s) 15EMP 216 IMSSUSRS 214 IMSUSER 214 SYSUSER 50 RGEQINP connected user(s) 228 RGEQINP connected user(s) 228 RGEQINP connected user(s) 228 RGEQINP connected user(s) 228 RREAD to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RMDQ connected user(s) 228 RNDQ has access READ to the following resource OPERCMDS MVS.** (G) 166 OPERCMDS MVS.** (G) 167 OPERCMDS MVS.LIBRARY (D) 167 OPERCMDS MVS.REPLY (D) 170 OPERCMDS MVS.REPLY (D) 173 OPERCMDS MVS.VARY.TCPIP.** (G) 173
QMF@ connected user(s) 227 QMF@ has access     READ to the following resource     MGMTCLAS ARCHSLDS (D) 127 QMF@GINT connected user(s) 227 QMF@GINT has access     READ to the following resource     MGMTCLAS DESTNDRD (D) 128     STORCLAS ENHANCED (D) 187 QMF@INP connected user(s) 227 QMF@INP has access     READ to the following resource     MGMTCLAS DESTNDRD (D) 128     STORCLAS ENHANCED (D) 187 QMF@INP (D) has access READ to the following resource     MGMTCLAS DESTNDRD (D) 128     STORCLAS ENHANCED (D) 187 QMF24 connected user(s) 37 QMF25 connected user(s) 37 QMF27 connected user(s) 36  R  R  R3SDATA connected user(s) 36  R  R3STD connected user(s) 39 R3STJ connected user(s) 39 R3STJ connected user(s) 39 R3STJ connected user(s) 39 RASFTH connected user(s) 39 RACFBTCH has access	MGMTCLAS NOMIG (D) 131 RGE@ICP connected user(s) 228 RGE@ICP connected user(s) 228 READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGE@INT connected user(s) 228 READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGEGLIP has access USE connect to the following group(s) I5BMP 216 IMSSUSRS 214 IMSSUSRS 214 SYSUSER 50 RGEQINP connected user(s) 228 RGEQINP connected user(s) 228 RGEQINP connected user(s) 228 RGEQINP connected user(s) 228 RGEQINP bas access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RMDQ connected user(s) 228 RMDQ connected user(s) 228 RMDQ connected user(s) 228 RMDQ connected user(s) 166 OPERCMDS MVS.** (G) 166 OPERCMDS MVS.** (G) 166 OPERCMDS MVS.** (G) 166 OPERCMDS MVS.REPLY (D) 170 OPERCMDS MVS.REPLY (D) 173 OPERCMDS MVS.VARY.DEV (D) 173 OPERCMDS MVS.VARY.TCPIP.** (G) 173 OPERCMDS MVS.VARY.TCPIP.** (G) 173 OPERCMDS MVS.VARY.TCPIP.** (G) 173 OPERCMDS MVS.VARY.TCPIP.DBEYFILE (D) 173 SDSF ISFCMD.ODSP.SYSLOG.*** (G) 179
QMF@ connected user(s) 227 QMF@ has access     READ to the following resource     MGMTCLAS ARCHSLDS (D) 127 QMF@GINT connected user(s) 227 QMF@GINT has access     READ to the following resource     MGMTCLAS DESTNDRD (D) 128     STORCLAS ENHANCED (D) 187 QMF@INP connected user(s) 227 QMF@INP has access     READ to the following resource     MGMTCLAS DESTNDRD (D) 128     STORCLAS ENHANCED (D) 187 QMF@INP do to the following resource     MGMTCLAS DESTNDRD (D) 128     STORCLAS ENHANCED (D) 187 QMF24 connected user(s) 37 QMF25 connected user(s) 37 QMF2T connected user(s) 36  R  R  R3SDATA connected user(s) 36  R  R3STD connected user(s) 39 R3STU connected user(s) 39 R3STU connected user(s) 39 R3STU connected user(s) 39 R3STM connected user(s) 39 RACFBTCH has access     READ to the following resource     FACILITY \$CNF.RACF (D) 100	MGMTCLAS NOMIG (D) 131 RGE@ICP connected user(s) 228 RGE@ICP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGE@INT connected user(s) 228 RGE@INT connected user(s) 228 RGE@INT has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGECLIP has access USE connect to the following group(s) 15BMP 216 IMSSUSRS 214 IMSUSER 214 SYSUSER 50 RGEQINP connected user(s) 228 RGEQINP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RMDQ connected user(s) 228 RMDQ has access READ to the following resource OPERCMDS MVS.** (G) 166 OPERCMDS MVS.** (G) 167 OPERCMDS MVS.LIBRARY (D) 167 OPERCMDS MVS.REPLY (D) 170 OPERCMDS MVS.VARY.TCPIP.** (G) 173 OPERCMDS MVS.VARY.TCPIP.** (G) 173 SDSF ISFCMD.ODSP.SYSLOG.** (G) 179 UPDATE to the following resource
QMF@ connected user(s) 227 QMF@ has access READ to the following resource MCMTCLAS ARCHSLDS (D) 127 QMF@GINT connected user(s) 227 QMF@GINT has access READ to the following resource MCMTCLAS DESTNORD (D) 128 STORCLAS ENHANCED (D) 187 QMF@INP connected user(s) 227 QMF@INP has access READ to the following resource MCMTCLAS DESTNORD (D) 128 STORCLAS ENHANCED (D) 187 QMF@INP has access READ to the following resource MCMTCLAS DESTNORD (D) 128 STORCLAS ENHANCED (D) 187 QMF24 connected user(s) 37 QMF25 connected user(s) 37 QMF2T connected user(s) 36  R  R  R3SDATA connected user(s) 36  R  R3STD connected user(s) 39 R3STD connected user(s) 39 R3STD connected user(s) 39 R3STJ connected user(s) 39 R3STM connected user(s) 39 R3STM connected user(s) 39 RACFBTCH has access READ to the following resource FACILITY \$CNF.RACF (D) 100 FACILITY \$CNF.RACF (D) 100 FACILITY \$TGADMIN.EDG.MASTER (D) 110	MGMTCLAS NOMIG (D) 131 RGE@ICP connected user(s) 228 RGE@ICP has access READ to the following resource MGMTCLAS DESTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGE@INT connected user(s) 228 RGE@INT connected user(s) 228 RGE@INT has access READ to the following resource MGMTCLAS DESTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGECLIP has access USE connect to the following group(s) 15BMP 216 IMSSUSRS 214 IMSUSER 214 SYSUSER 50 RGEQINP connected user(s) 228 RGEQINP connected user(s) 228 RGEQINP has access READ to the following resource MGMTCLAS DESTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RMDQ connected user(s) 228 RMDQ connected user(s) 228 RMDQ connected user(s) 228 RMDQ connected user(s) 166 OPERCMDS MVS.** (G) 167 OPERCMDS MVS.LIBRARY (D) 167 OPERCMDS MVS.MCSOPER.** (G) 168 OPERCMDS MVS.MCSOPER.** (G) 168 OPERCMDS MVS.VARY.TCPIP.* (G) 173 OPERCMDS MVS.VARY.TCPIP.* (G) 173 SDSF ISFCMD.ODSP.SYSLOG.** (G) 179 UPDATE to the following resource OPERCMDS MVS.VARY.TCPIP.0BEYFILE (D) 173 SDSF ISFCMD.ODSP.SYSLOG.** (G) 179
QMF@ connected user(s) 227 QMF@ has access     READ to the following resource     MGMTCLAS ARCHSLDS (D) 127 QMF@GINT connected user(s) 227 QMF@GINT has access     READ to the following resource     MGMTCLAS DESTNDRD (D) 128     STORCLAS ENHANCED (D) 187 QMF@INP connected user(s) 227 QMF@INP connected user(s) 227 QMF@INP has access     READ to the following resource     MGMTCLAS DESTNDRD (D) 128     STORCLAS ENHANCED (D) 187 QMF24 connected user(s) 37 QMF24 connected user(s) 37 QMF25 connected user(s) 36  R  R  R3SDATA connected user(s) 36  R  R3SDATA connected user(s) 39 R3STI connected user(s) 39 R3STM connected user(s) 39 RACFBTCH has access     READ to the following resource     FACILITY STGADMIN.EDG.MASTER (D) 110     USE connect to the following group(s)	MGMTCLAS NOMIG (D) 131 RGE@ICP connected user(s) 228 RGE@ICP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGE@INT connected user(s) 228 RGE@INT connected user(s) 228 RGE@INT has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGECLIP has access USE connect to the following group(s) 15BMP 216 IMSSUSRS 214 IMSUSER 214 SYSUSER 50 RGEQINP connected user(s) 228 RGEQINP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RMDQ connected user(s) 228 RMDQ has access READ to the following resource OPERCMDS MVS.** (G) 166 OPERCMDS MVS.** (G) 167 OPERCMDS MVS.LIBRARY (D) 167 OPERCMDS MVS.REPLY (D) 170 OPERCMDS MVS.VARY.TCPIP.** (G) 173 OPERCMDS MVS.VARY.TCPIP.** (G) 173 SDSF ISFCMD.ODSP.SYSLOG.** (G) 179 UPDATE to the following resource
QMF@ connected user(s) 227 QMF@ has access READ to the following resource MCMTCLAS ARCHSLDS (D) 127 QMF@GINT connected user(s) 227 QMF@GINT has access READ to the following resource MCMTCLAS DESTNORD (D) 128 STORCLAS ENHANCED (D) 187 QMF@INP connected user(s) 227 QMF@INP has access READ to the following resource MCMTCLAS DESTNORD (D) 128 STORCLAS ENHANCED (D) 187 QMF@INP has access READ to the following resource MCMTCLAS DESTNORD (D) 128 STORCLAS ENHANCED (D) 187 QMF24 connected user(s) 37 QMF25 connected user(s) 37 QMF2T connected user(s) 36  R  R  R3SDATA connected user(s) 36  R  R3STD connected user(s) 39 R3STD connected user(s) 39 R3STD connected user(s) 39 R3STJ connected user(s) 39 R3STM connected user(s) 39 R3STM connected user(s) 39 RACFBTCH has access READ to the following resource FACILITY \$CNF.RACF (D) 100 FACILITY \$CNF.RACF (D) 100 FACILITY \$TGADMIN.EDG.MASTER (D) 110	MGMTCLAS NOMIG (D) 131 RGE@ICP connected user(s) 228 RGE@ICP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGE@INT connected user(s) 228 RGE@INT connected user(s) 228 RGE@INT connected user(s) 228 RGE@INT has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGECLIP has access USE connect to the following group(s) 15BMP 216 IMSSUSRS 214 IMSUSER 214 SYSUSER 50 RGEQINP connected user(s) 228 READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RMDQ connected user(s) 228 RMDQ connected user(s) 228 RMDQ connected user(s) 228 READ to the following resource OPERCMDS MVS.** (G) 166 OPERCMDS MVS.** (G) 166 OPERCMDS MVS.** (G) 166 OPERCMDS MVS. MCSOPER.*** (G) 168 OPERCMDS MVS. NARY.TCPIP.** (G) 173 OPERCMDS MVS.VARY.TCPIP.** (G) 173 OPERCMDS MVS.VARY.TCPIP.** (G) 173 SDSF ISFCMD.ODSP.SYSLOG.*** (G) 179 UPDATE to the following resource OPERCMDS MVS.VARY.TCPIP.OBEYFILE (D) 173 SDSF ISFCMD.ODSP.SYSLOG.*** (G) 179 UPDATE to the following resource OPERCMDS MVS.WODIFY.STC.LLA.LLA (D) 170 OPERCMDS MVS.MODIFY.STC.LLA.LLA (D) 170 OPERCMDS MVS.MODIFY.STC.LLA.LLA (D) 170 OPERCMDS MVS.MODIFY.STC.LLA.LLA (D) 170 OPERCMDS MVS.MODIFY.STC.WIM.WIM (D) 170
QMF@ connected user(s) 227 QMF@ has access     READ to the following resource     MGMTCLAS ARCHSLDS (D) 127 QMF@GINT connected user(s) 227 QMF@GINT has access     READ to the following resource     MGMTCLAS DBSTNDRD (D) 128     STORCLAS ENHANCED (D) 187 QMF@INP connected user(s) 227 QMF@INP has access     READ to the following resource     MGMTCLAS DBSTNDRD (D) 128     STORCLAS ENHANCED (D) 187 QMF@INP has access     READ to the following resource     MGMTCLAS DBSTNDRD (D) 128     STORCLAS ENHANCED (D) 187 QMF24 connected user(s) 37 QMF25 connected user(s) 37 QMF2T connected user(s) 36  R  R  R3SDATA connected user(s) 36  R  R3STI connected user(s) 39 R3STI connected user(s) 39 R3STI connected user(s) 39 R3STI connected user(s) 39 R3STM connected user(s) 39 RACFBTCH has access     READ to the following resource     FACILITY \$CNF.RACF (D) 100     FACILITY STGADMIN.EDG.MASTER (D) 110 USE connect to the following group(s)     MDIIAS 221     SYSUSER 50 RAPADM connected user(s) 37	MGMTCLAS NOMIG (D) 131 RGE@ICP connected user(s) 228 RGE@ICP has access READ to the following resource MGMTCLAS DBSTINDRD (D) 128 STORCLAS ENHANCED (D) 187 RGE@INT connected user(s) 228 RGE@INT connected user(s) 228 RGE@INT connected user(s) 228 RGE@INT connected user(s) 128 STORCLAS ENHANCED (D) 128 STORCLAS ENHANCED (D) 187 RGECLIP has access USE connect to the following group(s) I5BMP 216 IMSSUSRS 214 IMSUSER 214 SYSUSER 50 RGEQINP connected user(s) 228 RGEQINP connected user(s) 228 RGEQINP connected user(s) 228 RREAD to the following resource MGMTCLAS DBSTINDRD (D) 128 STORCLAS ENHANCED (D) 187 RMDQ connected user(s) 228 RMDQ has access READ to the following resource OPERCMDS MVS.** (G) 166 OPERCMDS MVS.** (G) 166 OPERCMDS MVS.LIBRARY (D) 167 OPERCMDS MVS.REPLY (D) 170 OPERCMDS MVS.REPLY (D) 173 OPERCMDS MVS.REPLY (D) 173 OPERCMDS MVS.VARY.TCPIP.** (G) 173 OPERCMDS MVS.VARY.TCPIP.OBEYFILE (D) 173 SDSF ISFCMD.ODSP.SYSLOG.*** (G) 179 UPDATE to the following resource OPERCMDS MVS.MODIFY.STC.DFHSM.** (G) 170 OPERCMDS MVS.MODIFY.STC.DFHSM.** (G) 1
QMF@ connected user(s) 227 QMF@ has access     READ to the following resource     MGMTCLAS ARCHSLDS (D) 127 QMF@GINT connected user(s) 227 QMF@GINT has access     READ to the following resource     MGMTCLAS DESTNDRD (D) 128     STORCLAS ENHANCED (D) 187 QMF@INP connected user(s) 227 QMF@INP has access     READ to the following resource     MGMTCLAS DESTNDRD (D) 128     STORCLAS ENHANCED (D) 187 QMF@INP has access     READ to the following resource     MGMTCLAS DESTNDRD (D) 128     STORCLAS ENHANCED (D) 187 QMF24 connected user(s) 37 QMF25 connected user(s) 37 QMF25 connected user(s) 36  R  R  R3SDATA connected user(s) 36  R  R3STD connected user(s) 39 R3STU connected user(s) 39 R3STJ connected user(s) 39 R3STJ connected user(s) 39 RACFBTCH has access     READ to the following resource     FACILITY SCMF.RACF (D) 100     FACILITY STGADMIN.EDG.MASTER (D) 110     USE connect to the following group(s)     MDIIAS 221     SYSUSER 50 RAPADM connected user(s) 37 REGSRVI has access	MGMTCLAS NOMIG (D) 131 RGE@ICP connected user(s) 228 RGE@ICP has access READ to the following resource MGMTCLAS DESTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGE@INT connected user(s) 228 READ to the following resource MGMTCLAS DESTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGE@INT has access READ to the following resource MGMTCLAS DESTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGECLIP has access USE connect to the following group(s) 15BMP 216 IMSSUSRS 214 SYSUSER 50 RGEQINP connected user(s) 228 RCEQINP has access READ to the following resource MGMTCLAS DESTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RMDQ connected user(s) 228 RMDQ connected user(s) 228 RMDQ connected user(s) 228 RMDQ connected user(s) 228 RMDQ connected user(s) 166 OPERCMDS MVS. WGSOPER. ** (G) 166 OPERCMDS MVS. LIBRARY (D) 167 OPERCMDS MVS. LIBRARY (D) 170 OPERCMDS MVS. VARY. TCPIP. ** (G) 173 OPERCMDS MVS. VARY. TCPIP. ** (G) 179 UPDATE to the following resource OPERCMDS MVS. VARY. TCPIP. OBEYFILE (D) 173 SDSF ISFCMD.ODSP. SYSLOG. ** (G) 179 UPDATE to the following resource OPERCMDS MVS. MODIFY. STC. DFHSM. ** (G) 170 OPERCMDS MVS. MODIFY. STC. LLA. LLA (D) 170 OPERCMDS MVS. MODIFY. STC. LLA. LLA (D) 170 OPERCMDS MVS. MODIFY. STC. LLA. LLA (D) 170 OPERCMDS MVS. SET. OPT (D) 171 RMDS connected user(s) 229 RMDS has access
QMF@ connected user(s) 227 QMF@ has access     READ to the following resource     MGMTCLAS ARCHSLDS (D) 127 QMF@GINT connected user(s) 227 QMF@GINT has access     READ to the following resource     MGMTCLAS DESTNDRD (D) 128     STORCLAS ENHANCED (D) 187 QMF@INP connected user(s) 227 QMF@INP has access     READ to the following resource     MGMTCLAS DESTNDRD (D) 128     STORCLAS ENHANCED (D) 187 QMF@INP has access     READ to the following resource     MGMTCLAS DESTNDRD (D) 187 QMF24 connected user(s) 37 QMF25 connected user(s) 37 QMF27 connected user(s) 36  R  R  R3SDATA connected user(s) 36  R  R3STD connected user(s) 39 R3STI connected user(s) 39 R3STI connected user(s) 39 R3STI connected user(s) 39 R3STM connected user(s) 39 RACFBTCH has access     READ to the following resource     FACILITY \$CNF.RRCF (D) 100     FACILITY STGADMIN.EDG.MASTER (D) 110     USE connect to the following group(s)     MDIIAS 221     SYSUSER 50 RAPADM connected user(s) 37 REGSRV1 has access     READ to the following resource	MGMTCLAS NOMIG (D) 131 RGE@ICP connected user(s) 228 RGE@ICP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGE@INT connected user(s) 228 RCE@INT has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGECLIP has access USE connect to the following group(s) 15BMP 216 IMSSUSRS 214 IMSUSRS 214 SYSUSER 50 RGEQINP connected user(s) 228 RGEQINP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RMDQ connected user(s) 228 RMDQ has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RMDQ connected user(s) 228 RMDQ has access READ to the following resource OPERCMDS MVS.** (G) 166 OPERCMDS MVS.** (G) 166 OPERCMDS MVS.** (G) 166 OPERCMDS MVS.** (G) 166 OPERCMDS MVS.** (G) 167 OPERCMDS MVS.** (G) 173 OPERCMDS MVS.** (G) 173 OPERCMDS MVS.** (FPLY (D) 173 OPERCMDS MVS.** (G) 179 UPDATE to the following resource OPERCMDS MVS.** (G) 179 UPDATE to the following resource OPERCMDS MVS.** MODIFY.** STC.** (G) 179 UPDATE to the following resource OPERCMDS MVS.** MODIFY.** STC.** (G) 170 OPERCMDS MVS.** MODIFY.** STC.** LLA.** (LD) 170 OPERCMDS MVS.** MODIFY.** STC.** LLA.** (LLA (D) 170 OPERCMDS MVS.** MODIFY.** STC.** LLA.** (LLA (D) 170 OPERCMDS MVS.** MODIFY.** STC.** LLA.** (LLA (D) 170 OPERCMDS MVS.** SET.** (D) 171 RMDS connected user(s) 229 RMDS has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128
QMF@ connected user(s) 227 QMF@ has access     READ to the following resource     MGMTCLAS ARCHSLDS (D) 127 QMF@GINT connected user(s) 227 QMF@GINT has access     READ to the following resource     MGMTCLAS DESTNDRD (D) 128     STORCLAS ENHANCED (D) 187 QMF@INP connected user(s) 227 QMF@INP has access     READ to the following resource     MGMTCLAS DESTNDRD (D) 128     STORCLAS ENHANCED (D) 187 QMF@INP has access     READ to the following resource     MGMTCLAS DESTNDRD (D) 128     STORCLAS ENHANCED (D) 187 QMF24 connected user(s) 37 QMF25 connected user(s) 37 QMF25 connected user(s) 36  R  R  R3SDATA connected user(s) 36  R  R3STD connected user(s) 39 R3STU connected user(s) 39 R3STJ connected user(s) 39 R3STJ connected user(s) 39 RACFBTCH has access     READ to the following resource     FACILITY SCMF.RACF (D) 100     FACILITY STGADMIN.EDG.MASTER (D) 110     USE connect to the following group(s)     MDIIAS 221     SYSUSER 50 RAPADM connected user(s) 37 REGSRVI has access	MGMTCLAS NOMIG (D) 131 RGE@ICP connected user(s) 228 RGE@ICP has access READ to the following resource MGMTCLAS DESTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGE@INT connected user(s) 228 RGE@INT connected user(s) 228 RGE@INT has access READ to the following resource MGMTCLAS DESTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGECLIP has access USE connect to the following group(s) 15BMP 216 IMSSUSRS 214 IMSUSER 214 SYSUSER 50 RGEQINP connected user(s) 228 RGEQINP connected user(s) 228 RGEQINP connected user(s) 228 READ to the following resource MGMTCLAS DESTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RMDQ connected user(s) 228 RMDQ connected user(s) 228 RMDQ connected user(s) 228 RMDQ connected user(s) 166 OPERCMDS MVS.** (G) 166 OPERCMDS MVS.LIBRARY (D) 167 OPERCMDS MVS.MCSOPER.** (G) 168 OPERCMDS MVS.MCSOPER.** (G) 168 OPERCMDS MVS.VARY.DEV (D) 173 OPERCMDS MVS.VARY.TCPIP.* (G) 173 OPERCMDS MVS.VARY.TCPIP.0BEYFILE (D) 173 SDSF ISFCMD.ODSP.SYSLOG.** (G) 179 UPDATE to the following resource OPERCMDS MVS.MODIFY.STC.DFHSM.* (G) 170 OPERCMDS MVS.MODIFY.STC.DFHSM.* (G) 170 OPERCMDS MVS.MODIFY.STC.DFHSM.* (G) 170 OPERCMDS MVS.MODIFY.STC.LIA.LIA (D) 170 OPERCMDS MVS.SED.OPT (D) 171 RMDS connected user(s) 229 RMDS has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 MGMTCLAS MONTHMIG (D) 130
QMF@ connected user(s) 227 QMF@ has access     READ to the following resource     MGMTCLAS ARCHSLDS (D) 127 QMF@GINT connected user(s) 227 QMF@GINT has access     READ to the following resource     MGMTCLAS DBSTNDRD (D) 128     STORCLAS ENHANCED (D) 187 QMF@INP connected user(s) 227 QMF@INP has access     READ to the following resource     MGMTCLAS DBSTNDRD (D) 128     STORCLAS ENHANCED (D) 187 QMF@INP has access     READ to the following resource     MGMTCLAS DBSTNDRD (D) 187 QMF24 connected user(s) 37 QMF25 connected user(s) 37 QMF25 connected user(s) 36  R  R  R3SDATA connected user(s) 36  R  R3STI connected user(s) 39 RACFBTCH has access     READ to the following resource     FACILITY \$CNF.RACF (D) 100     FACILITY \$TGADMIN.EDG.MASTER (D) 110 USE connect to the following group(s)     MDIIAS 221     SYSUSER 50 RAPADM connected user(s) 37 REGSRV1 has access     READ to the following resource     DATASET SMPSHR.LSAWR.* (G) 43     FACILITY STGADMIN.IGG.DELETE.NOSCRTCH (D) 113 REMOVE connected user(s) 38	MGMTCLAS NOMIG (D) 131 RGE@ICP connected user(s) 228 RGE@ICP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGE@INT connected user(s) 228 READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGE@INT has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGECLIP has access USE connect to the following group(s) I5BMP 216 IMSSUSRS 214 IMSUSER 214 SYSUSER 50 RGEQINP connected user(s) 228 RGEQINP connected user(s) 228 RGEQINP connected user(s) 228 RGEQINP connected user(s) 187 RMDQ connected user(s) 228 RMDQ connected user(s) 228 RMDQ connected user(s) 228 RMDQ connected user(s) 228 RMDQ connected user(s) 166 OPERCMDS MVS.** (G) 166 OPERCMDS MVS.** (G) 166 OPERCMDS MVS.NEDRAY (D) 170 OPERCMDS MVS.REPLY (D) 170 OPERCMDS MVS.REPLY (D) 170 OPERCMDS MVS.VARY.TCPIP.** (G) 173 OPERCMDS MVS.VARY.TCPIP.** (G) 173 OPERCMDS MVS.VARY.TCPIP.DBEYFILE (D) 170 OPERCMDS MVS.VARY.TCPIP.DBEYFILE (D) 170 OPERCMDS MVS.WODIFY.STC.LLA.LLA (D) 170 OPERCMDS MVS.MODIFY.STC.LLA.LLA (D) 170 OPERCMDS MVS.MODIFY.STC.LLA (D) 170
QMF@ connected user(s) 227 QMF@ has access     READ to the following resource     McMTCLAS ARCHSLDS (D) 127 QMF@GINT connected user(s) 227 QMF@GINT has access     READ to the following resource     McMTCLAS DESTNDRD (D) 128     STORCLAS ENHANCED (D) 187 QMF@INP connected user(s) 227 QMF@INP has access     READ to the following resource     McMTCLAS DESTNDRD (D) 128     STORCLAS ENHANCED (D) 187 QMF@INP has access     READ to the following resource     McMTCLAS DESTNDRD (D) 128     STORCLAS ENHANCED (D) 187 QMF24 connected user(s) 37 QMF25 connected user(s) 37 QMF2T connected user(s) 36  R  R  R3SDATA connected user(s) 39 R3STD connected user(s) 39 R3STJ connected user(s) 39 R3STJ connected user(s) 39 R3STJ connected user(s) 39 R3STM connected user(s) 39 RACFBTCH has access     READ to the following resource     FACILITY SCOMPANN.EDG.MASTER (D) 110     USE connect to the following group(s)     MDIIAS 221     SYSUSER 50 RAPADM connected user(s) 37 REGSRV1 has access     READ to the following resource     DATASET SMPSHR.LSAWR.* (G) 43     FACILITY STGADMIN.IGG.DELETE.NOSCRTCH (D) 113 REMOVE connected user(s) 38 RESUSERI connected user(s) 227	MGMTCLAS NOMIG (D) 131 RGE@ICP connected user(s) 228 RGE@ICP has access READ to the following resource MGMTCLAS DESTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGE@INT connected user(s) 228 RGE@INT connected user(s) 228 RGE@INT has access READ to the following resource MGMTCLAS DESTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGECLIP has access USE connect to the following group(s) 15BMP 216 IMSSUSRS 214 IMSUSER 214 SYSUSER 50 RGEQINP connected user(s) 228 RGEQINP connected user(s) 228 RGEQINP connected user(s) 228 READ to the following resource MGMTCLAS DESTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RMDQ connected user(s) 228 RMDQ connected user(s) 228 RMDQ connected user(s) 228 RMDQ connected user(s) 166 OPERCMDS MVS.** (G) 166 OPERCMDS MVS.LIBRARY (D) 167 OPERCMDS MVS.MCSOPER.** (G) 168 OPERCMDS MVS.MCSOPER.** (G) 168 OPERCMDS MVS.VARY.DEV (D) 173 OPERCMDS MVS.VARY.TCPIP.* (G) 173 OPERCMDS MVS.VARY.TCPIP.0BEYFILE (D) 173 SDSF ISFCMD.ODSP.SYSLOG.** (G) 179 UPDATE to the following resource OPERCMDS MVS.MODIFY.STC.DFHSM.* (G) 170 OPERCMDS MVS.MODIFY.STC.DFHSM.* (G) 170 OPERCMDS MVS.MODIFY.STC.DFHSM.* (G) 170 OPERCMDS MVS.MODIFY.STC.LIA.LIA (D) 170 OPERCMDS MVS.SED.OPT (D) 171 RMDS connected user(s) 229 RMDS has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 MGMTCLAS MONTHMIG (D) 130
QMF@ connected user(s) 227 QMF@ has access     READ to the following resource     McMTCLAS ARCHSLDS (D) 127 QMF@GINT connected user(s) 227 QMF@GINT has access     READ to the following resource     McMTCLAS DBSTNDRD (D) 128     STORCLAS ENHANCED (D) 187 QMF@INP connected user(s) 227 QMF@INP has access     READ to the following resource     McMTCLAS DBSTNDRD (D) 128     STORCLAS ENHANCED (D) 187 QMF2H to the following resource     McMTCLAS DBSTNDRD (D) 128     STORCLAS ENHANCED (D) 187 QMF24 connected user(s) 37 QMF25 connected user(s) 36  R  R  R3SDATA connected user(s) 36  R  R3STD connected user(s) 39 R3STD connected user(s) 39 R3STD connected user(s) 39 R3STM connected user(s) 39 R3STM connected user(s) 39 RACFBTCH has access     READ to the following resource     FACILITY SCMF.RACF (D) 100     FACILITY STGADMIN.EDG.MASTER (D) 110     USE connect to the following group(s)     MDIIAS 221     SYSUSER 50 RAPADM connected user(s) 37 REGSRV1 has access     READ to the following resource     DATASET SMPSHR.LSAMR.* (G) 43     FACILITY STGADMIN.IGG.DELETE.NOSCRTCH (D) 113 REMOVE connected user(s) 38 RESUSERI connected user(s) 38 RESUSERI connected user(s) 38 RESUSERI connected user(s) 227 RESUSERI connected user(s) 227 RESUSERI connected user(s) 227 RESUSERI connected user(s) 227	MGMTCLAS NOMIG (D) 131 RGE@ICP connected user(s) 228 RGE@ICP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGE@INT connected user(s) 228 READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGE@INT has access READ to the following resource MGMTCLAS DBSTNDRD (D) 187 RGECLIP has access USE connect to the following group(s) 15BMP 216 IMSSUSRS 214 IMSUSRS 214 SYSUSER 50 RGEQINP connected user(s) 228 RGEQINP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RMDQ connected user(s) 228 RMDQ has access READ to the following resource OPERCMDS WS.** (G) 166 OPERCMDS WS.** (G) 166 OPERCMDS MVS.LIBRARY (D) 167 OPERCMDS MVS.LIBRARY (D) 170 OPERCMDS MVS.REPLY (D) 170 OPERCMDS MVS.REPLY (D) 173 OPERCMDS MVS.VARY.TCPLP.** (G) 173 OPERCMDS MVS.VARY.TCPLP.** (G) 179 UPDATE to the following resource OPERCMDS MVS.WARY.TCPLP.** (G) 179 UPDATE to the following resource OPERCMDS MVS.WODIFY.STC.DFHSM.** (G) 170 OPERCMDS MVS.MODIFY.STC.DFHSM.** (G) 170 OPERCMDS MVS.MODIFY.STC.LLA.LLA (D) 170 OPERCMDS MVS.MODIFY.STC.LLA.LLA (D) 170 OPERCMDS MVS.MODIFY.STC.LLA.LLA (D) 170 OPERCMDS MVS.SET.OPT (D) 171 RMDS connected user(s) 229 RMDS has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 MGMTCLAS DBSTNDRD (D) 128 MGMTCLAS MONTHMIG (D) 130 MGMTCLAS NOMIG (D) 131 STORCLAS ENHANCED (D) 187
QMF@ connected user(s) 227 QMF@ has access READ to the following resource MCMTCLAS ARCHSLDS (D) 127 QMF@GINT connected user(s) 227 QMF@GINT has access READ to the following resource MCMTCLAS DESTNDRD (D) 128 STORCLAS ENHANCED (D) 187 QMF@INP connected user(s) 227 QMF@INP has access READ to the following resource MCMTCLAS DESTNDRD (D) 128 STORCLAS ENHANCED (D) 187 QMF@INP has access READ to the following resource MCMTCLAS DESTNDRD (D) 187 QMF24 connected user(s) 37 QMF25 connected user(s) 37 QMF2T connected user(s) 36  R  R  R3SDATA connected user(s) 39 R3STD connected user(s) 100 FACILITY STGADMIN.EDG.MASTER (D) 110 USE connect to the following resource FACILITY STGADMIN.EDG.MASTER (D) 110 USE connect to the following group(s) MDIIAS 221 SYSUSER 50 RAPADM connected user(s) 37 REGSRV1 has access READ to the following resource DATASET SMPSHR.LSAWR.* (G) 43 FACILITY STGADMIN.IGG.DELETE.NOSCRTCH (D) 113 REMOVE connected user(s) 38 RESUSER1 has access READ to the following resource DATASET SMPSHR.LSAWR.* (G) 43 FACILITY STGADMIN.IGG.DELETE.NOSCRTCH (D) 113 REMOVE connected user(s) 227 RESUSER1 has access READ to the following resource DATASET SMPSHR.LSAWR.* (G) 43 FACILITY STGADMIN.IGG.DELETE.NOSCRTCH (D) 113 REMOVE connected user(s) 227 RESUSER1 has access READ to the following resource CIM5 EXI (D) 71	MGMTCLAS NOMIG (D) 131 RGE@ICP connected user(s) 228 RGE@ICP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGE@INT connected user(s) 228 READ to the following resource MGMTCLAS DBSTNDRD (D) 128 REE@INT has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGECLIP has access USE connect to the following group(s) 15BMP 216 IMSSUSRS 214 IMSSUSRS 214 SYSUSER 50 RGEQINP connected user(s) 228 RGEQINP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RMDQ connected user(s) 228 RMDQ connected user(s) 228 RMDQ connected user(s) 228 RMDQ connected user(s) 228 RMDQ connected user(s) 166 OPERCMDS MVS.** (G) 166 OPERCMDS MVS.** (G) 166 OPERCMDS MVS.LIBRARY (D) 167 OPERCMDS MVS.ROSOPER.** (G) 168 OPERCMDS MVS.ROSOPER.** (G) 173 OPERCMDS MVS.VARY.TCPIP.** (G) 173 OPERCMDS MVS.VARY.TCPIP.** (G) 179 UPDATE to the following resource OPERCMDS MVS.VARY.TCPIP.** (G) 179 UPDATE to the following resource OPERCMDS MVS.NODIFY.STC.DFHSM.** (G) 170 OPERCMDS MVS.MODIFY.STC.DFHSM.** (G) 170 OPERCMDS MVS.MODIFY.STC.DHAM.** (G) 170 OPERCMDS MVS.MODIFY.STC.LLA.LLA (D) 170 OPERCMDS MVS.MODIFY.STC.LLA.LLA (D) 170 OPERCMDS MVS.NODIFY.STC.LLA.LLA (D) 170 OPERCMDS MVS.SET.OPT (D) 171 RMDS connected user(s) 229 RMDS has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 MGMTCLAS DBSTNDRD (D) 128 MGMTCLAS DBSTNDRD (D) 128 MGMTCLAS DBSTNDRD (D) 128 MGMTCLAS DBSTNDRD (D) 130 MGMTCLAS SNOMIG (D) 131 STORCLAS ENHANCED (D) 187 RTAUTH connected user(s) 229 RTAUTH has access READ to the following resource
QMF® connected user(s) 227 QMF® has access READ to the following resource MGMTCLAS ARCHSLDS (D) 127 QMF®GINT connected user(s) 227 QMF®GINT has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 QMF®INP connected user(s) 227 QMF®INP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 QMF@INP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 187 QMF24 connected user(s) 37 QMF25 connected user(s) 37 QMF27 connected user(s) 36  R  R  R3SDATA connected user(s) 39 R3STI connected user(s) 39 R3STM connected user(s) 39 RACFBTCH has access READ to the following resource FACILITY \$CMF.RACF (D) 100 FACILITY STGADMIN.EDG.MASTER (D) 110 USE connect to the following group(s) MDIIAS 221 SYSUSER 50 RAPADM connected user(s) 37 REGSRV1 has access READ to the following resource DATASET SMPSHR.LSAMR.* (G) 43 FACILITY STGADMIN.IGG.DELETE.NOSCRTCH (D) 113 REMOVE connected user(s) 38 RESUSER1 connected user(s) 38 RESUSER1 connected user(s) 227 RESUSER1 has access READ to the following resource CIM5 EXI (D) 71 CIM5 FOR (D) 71	MGMTCLAS NOMIG (D) 131 RGE@ICP connected user(s) 228 RGE@ICP has access READ to the following resource MGMTCLAS DESTINDRD (D) 128 STORCLAS ENHANCED (D) 187 RGE@INT connected user(s) 228 RGE@INT connected user(s) 228 RGE@INT has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGECLIP has access USE connect to the following group(s) I5BMP 216 IMSSUSRS 214 IMSUSER 214 SYSUSER 50 RGEQINP connected user(s) 228 RGEQINP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RMDQ connected user(s) 228 RMDQ connected user(s) 228 RMDQ connected user(s) 228 RMDQ connected user(s) 228 RMDQ connected user(s) 166 OPERCMDS MVS. LISRARY (D) 167 OPERCMDS MVS. LISRARY (D) 167 OPERCMDS MVS. MCSOPER.** (G) 168 OPERCMDS MVS. LISRARY (D) 170 OPERCMDS MVS. VARY. TCPIP. OBEYFILE (D) 173 OPERCMDS MVS. VARY. TCPIP. OBEYFILE (D) 173 SDSF ISFCMD.ODSP.SYSLOG.** (G) 179 UPDATE to the following resource OPERCMDS MVS. MODIFY. STC. LIA. LIA (D) 170 OPERCMDS MVS. STO. OPT (D) 171 RMDS connected user(s) 229 RMDS has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 MGMTCLAS DBSTNDRD (D) 128 MGMTCLAS DBSTNDRD (D) 130 MGMTCLAS NONTHMIG (D) 130 RGMTCLAS SDSTNDRD (D) 187 RTAUTH connected user(s) 229 RTAUTH has access READ to the following resource MGMTCLAS MONTHMIG (D) 130
QMF@ connected user(s) 227 QMF@ has access     READ to the following resource     McMTCLAS ARCHSLDS (D) 127 QMF@GINT connected user(s) 227 QMF@GINT has access     READ to the following resource     McMTCLAS DBSTNDRD (D) 128     STORCLAS ENHANCED (D) 187 QMF@INP connected user(s) 227 QMF@INP has access     READ to the following resource     McMTCLAS DBSTNDRD (D) 128     STORCLAS ENHANCED (D) 187 QMF@INP has access     READ to the following resource     McMTCLAS DBSTNDRD (D) 128     STORCLAS ENHANCED (D) 187 QMF24 connected user(s) 37 QMF25 connected user(s) 37 QMF2T connected user(s) 36  R  R  R  R3SDATA connected user(s) 39 R3STD connected user(s) 39 R3STJ connected user(s) 39 R3STJ connected user(s) 39 R3STJ connected user(s) 39 R3STD connected user(s) 39 RACFBTCH has access     READ to the following resource     FACILITY SCNF.RACF (D) 100     FACILITY STGADMIN.EDG.MASTER (D) 110 USE connect to the following group(s)     MDIIAS 221     SYSUSER 50 RAPADM connected user(s) 37 REGSRV1 has access     READ to the following resource     DATASET SMPSHR.LSAWR.* (G) 43     FACILITY STGADMIN.IGG.DELETE.NOSCRTCH (D) 113 REMOVE connected user(s) 38 RESUSER1 has access     READ to the following resource     CIM5 EXI (D) 71     CIM5 FOR (D) 71	MGMTCLAS NOMIG (D) 131 RGE@ICP connected user(s) 228 RGE@ICP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGE@INT connected user(s) 228 READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGE@INT has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGECLIP has access USE connect to the following group(s) I5BMP 216 IMSSUSRS 214 IMSUSER 214 SYSUSER 50 RGEQINP connected user(s) 228 RGEQINP connected user(s) 228 RGEQINP connected user(s) 228 RGEQINP connected user(s) 228 RMDQ connected user(s) 166 OPERCMDS MVS.** (G) 166 OPERCMDS MVS.** (G) 166 OPERCMDS MVS.WRY.** (G) 167 OPERCMDS MVS.WRY.DEV (D) 173 OPERCMDS MVS.REPLY (D) 170 OPERCMDS MVS.VARY.TCPIP.** (G) 173 OPERCMDS MVS.VARY.TCPIP.** (G) 173 OPERCMDS MVS.VARY.TCPIP.** (G) 179 UPDATE to the following resource OPERCMDS MVS.WODIFY.STC.DFHSM.** (G) 170 OPERCMDS MVS.MODIFY.STC.DFHSM.** (G) 170 OPERCMDS MVS.MODIFY.STC.LLA.LLA (D) 170 OPERCMDS MVS.MODIFY
QMF® connected user(s) 227 QMF® has access READ to the following resource MGMTCLAS ARCHSLDS (D) 127 QMF®GINT connected user(s) 227 QMF®GINT has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 QMF®INP connected user(s) 227 QMF®INP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 QMF@INP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 187 QMF24 connected user(s) 37 QMF25 connected user(s) 37 QMF27 connected user(s) 36  R  R  R3SDATA connected user(s) 39 R3STI connected user(s) 39 R3STM connected user(s) 39 RACFBTCH has access READ to the following resource FACILITY \$CMF.RACF (D) 100 FACILITY STGADMIN.EDG.MASTER (D) 110 USE connect to the following group(s) MDIIAS 221 SYSUSER 50 RAPADM connected user(s) 37 REGSRV1 has access READ to the following resource DATASET SMPSHR.LSAMR.* (G) 43 FACILITY STGADMIN.IGG.DELETE.NOSCRTCH (D) 113 REMOVE connected user(s) 38 RESUSER1 connected user(s) 38 RESUSER1 connected user(s) 227 RESUSER1 has access READ to the following resource CIM5 EXI (D) 71 CIM5 FOR (D) 71	MGMTCLAS NOMIG (D) 131 RGE@ICP connected user(s) 228 RGE@ICP has access READ to the following resource MGMTCLAS DESTINDRD (D) 128 STORCLAS ENHANCED (D) 187 RGE@INT connected user(s) 228 RGE@INT connected user(s) 228 RGE@INT has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RGECLIP has access USE connect to the following group(s) I5BMP 216 IMSSUSRS 214 IMSUSER 214 SYSUSER 50 RGEQINP connected user(s) 228 RGEQINP has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187 RMDQ connected user(s) 228 RMDQ connected user(s) 228 RMDQ connected user(s) 228 RMDQ connected user(s) 228 RMDQ connected user(s) 166 OPERCMDS MVS. LISRARY (D) 167 OPERCMDS MVS. LISRARY (D) 167 OPERCMDS MVS. MCSOPER.** (G) 168 OPERCMDS MVS. LISRARY (D) 170 OPERCMDS MVS. VARY. TCPIP. OBEYFILE (D) 173 OPERCMDS MVS. VARY. TCPIP. OBEYFILE (D) 173 SDSF ISFCMD.ODSP.SYSLOG.** (G) 179 UPDATE to the following resource OPERCMDS MVS. MODIFY. STC. LIA. LIA (D) 170 OPERCMDS MVS. STO. OPT (D) 171 RMDS connected user(s) 229 RMDS has access READ to the following resource MGMTCLAS DBSTNDRD (D) 128 MGMTCLAS DBSTNDRD (D) 128 MGMTCLAS DBSTNDRD (D) 130 MGMTCLAS NONTHMIG (D) 130 RGMTCLAS SDSTNDRD (D) 187 RTAUTH connected user(s) 229 RTAUTH has access READ to the following resource MGMTCLAS MONTHMIG (D) 130

RTSGS connected user(s) 38 RU89532 has access	DSNUSER 210 SA03902 has access
USE connect to the following group(s) IMSUSER 214	USE connect to the following group(s) DSNUSER 210
RWY@ connected user(s) 38 RWY@ICP connected user(s) 38 RWY@ICP has access	SCCDB2 has access ALTER to the following resource
READ to the following resource	DATASET SYSEMDD.* (G) 47 CONNECT connect to the following group(s)
MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 187	MDIVALL 29 SUMITUSR 45
RWY@ICT connected user(s) 38 RWYQLDP has access	READ to the following resource DATASET SMS.* (G) 44
USE connect to the following group(s) I5BMP 216	FACILITY BPX.FILEATTR.PROGCTL (D) 101 FACILITY BPX.SUPERUSER (D) 102
IMS5USRS 214 MVSDEV 32	FACILITY NODSI (D) 107 USE connect to the following group(s)
SYSUSER 50	ADMIN 1
RWYTC7P has access USE connect to the following group(s)	DART 8 DB2ACC 10
I5BMP 216 IMS5USRS 214	DB2ADM 206 DB2ADMG 206
MVSDEV 32	DB2DATA 10
SYSUSER 50	DB2DEPG 206 I1BMP 215
	I5BMP 216 I7BMP 217
a	IMSDEPG 22
S	SSDBDC 230 SSOPC 45
G00001 has assess	SCCIM5 has access ALTER to the following resource
S00001 has access ALTER to the following resource	DATASET ECMVS1.* (G) 14  DATASET ECMVS1.*NT%*%.* (G) 14  DATASET ECMVS5.* (G) 14  DATASET ECMVS5.* (G) 15  DATASET ECMVS5.T.* (G) 15  DATASET ECMVS5.T. DBDLIB (G) 15  DATASET ECMVS5.T. DBDLIB (G) 15  DATASET ECMVS5.T. EXECLOAD (G) 15  DATASET ECMVS5.T. PSBLIB (G) 15  DATASET ECMVS5.T. PSBLIB (G) 15  DATASET ECMVS7.* (G) 16  DATASET ECMVS7.* (G) 16  DATASET ECMVS7.T.* (G) 17  DATASET ECS1.* (G) 17  DATASET ECS1.* (G) 17  DATASET ECS1.* (G) 17  DATASET ECS1.* (G) 17  DATASET ECS3.* (G) 17  DATASET ECS3.* (G) 17  DATASET ECS3.* (G) 17  DATASET FLS.* (G) 19  DATASET FLS. P.* (G) 19  DATASET FLS. P. (G) 19  DATASET FLS. P. DUMP (G) 19  DATASET FLS. P. DUMP (G) 19  DATASET TIE. * (G) 51  DATASET TIE. DBZT. DUMPIFT.* (G) 52
JESSPOOL &RACLNDE.?*.IMS4*.** (G) 124 JESSPOOL &RACLNDE.*.*.**.JES* (G) 122	DATASET ECMVS5.* (G) 14
JESSPOOL &RACLNDE.*.*.STC*.*.* (G) 122	DATASET ECMVS5.EBA.* (G) 15 DATASET ECMVS5.T.* (G) 15
JESSPOOL &RACLNDE.*.DAILY*.JOB*.** (G) 122 JESSPOOL &RACLNDE.*.IMS2*.** (G) 123	DATASET ECMVS5.T.DBDLIB (G) 15
JESSPOOL &RACLNDE.*.MSD*.JOB*.** (G) 123 JESSPOOL &RACLNDE.** (G) 123	DATASET ECMVS5.T.PSBLIB (G) 15
JESSPOOL &RACLNDE.+MASTER+.SYSLOG.** (G) 121 JESSPOOL &RACLNDE.CICSTPRP.** (G) 124	DATASET ECMVS7.* (G) 16 DATASET ECMVS7.T.* (G) 16
JESSPOOL &RACLNDE.DB2*.** (G) 124	DATASET ECS1.* (G) 17
JESSPOOL &RACLNDE.EI2*.EI2*.STC*.*.* (G) 125 READ to the following resource	DATASET ECS1.R030.EXECLOAD (G) 17
@MAJOPTS JES.*.JOBCLASS.* (G) 57 @MAJOPTS JES.*.JOBCLASS.F (G) 57	DATASET ECS3.* (G) 17 DATASET ECSWB.* (G) 17
@MAJOPTS JES.*.JOBCLASS.S (G) 58	DATASET FLS.* (G) 19 DATASET FLS.P.* (G) 19
@MAJOPTS JES.*.JOBCLASS.W (G) 58 AIM5 I5BMPSS (D) 62	DATASET FLS.P.DUMP (G) 19
AIM5	DATASET TIE.* (G) 51
AIM/ 1/BMPSS (D) 63	DATASET TIE.IMS7.DUMPIFT.* (G) 52
AIMS IIBMPDD (D) 61	DATASET TIE.P.* (G) 52 DATASET TIE.P.##JOBS (D) 52
AIMS IIBMPSS (D) 61 AIMS IIBMPU (D) 61	DATASET TIE.P.#JOBS (D) 52 DATASET TIE.P.#PROCLIB (D) 52
AIMS	CONNECT connect to the following group(s)
AIMS I5BMPSS (D) 62 AIMS I5MPP (D) 62	ECMVS5 14  CREATE connect to the following group(s)
DSNR DB2T.MASS (D) 88	DATADICT 205 ECMVS7 15
PACIBITI INNDETOO (D) 107	ECS1 17 ECS3 17
FACILITY STGADMIN.** (G) 108 FACILITY STGADMIN.ADR.** (G) 108	ECSWB 16
FACILITY STGADMIN.ADR.STGADMIN.* (G) 108 FACILITY STGADMIN.EDG.** (G) 109	FLS 19 TIE 51
FACTLITY STGADMIN FOG TONOPE TARE * (G) 100	READ to the following resource
(G) 109	DSNR DSN.MASS (D) 93 USE connect to the following group(s) DB2TUSER 208
FACILITY STGADMIN.EDG.IGNORE.TAPE.RMM.** (G) 110	DSNUSER 210
FACILITY STGADMIN.EDG.RELEASE (D) 111 FACILITY STGADMIN.IDC.LISTDATA (D) 112	ECSDEPG 16 I5BMP 216
FACILITY STGADMIN.IDC.SETCACHE (D) 112 FACILITY STGADMIN.IDC.SETCACHE.SUBSYSTEM	IMS5USRS 214 IMSDISP 23
(D) 112	MDIVALL 29 PRODS 227
FACILITY STGADMIN.IGG.* (G) 113 FACILITY STGADMIN.IGG.DELETE.NOSCRTCH (D) 113	SCHEDID has access USE connect to the following group(s)
OPERCMDS MVS.SEND (D) 171 SDSF ISFOPER.SYSTEM* (G) 180	DSNUSER 210
TIM5 HK75 (D) 190	EMDLEDEV 212 SCNMO has access
OPERCHIDS MVS. SEND (D) 171  SDSF ISFOPER.SYSTEM* (G) 180  TIM5 HK75 (D) 190  TIM5 RETURN (D) 190  TIM7 HK75 (D) 192  TIM7 RETURN (D) 192  TIM8 COMSEC (D) 189  TIMS ST099 (D) 189  TIMS ST091 (D) 190  TSOALUH PECOVER (D) 194	READ to the following resource @MAJOPTS JES.*.JOBCLASS.1 (G) 59
TIM/ RETURN (D) 192 TIMS COMSEC (D) 189	@MAJOPTS JES.*.JOBCLASS.N (G) 58 USE connect to the following group(s)
TIMS ST099 (D) 189 TIMS ST601 (D) 190	CICSOPS 4
	MDIOPER 28 SYSUSER 50
UPDATE to the following resource OPERCMDS MVS.START.STC.* (G) 171 USE connect to the following group(s) DSNUSER 210	SDB2A connected user(s) 39 SDCTO connected user(s) 229 SDCTO has access
	SDCTO has access READ to the following resource
I1BMP 216 I1MPP 216	JESSPOOL &RACLNDE.*.*.*.JES* (G) 122
I5BMP 216 I5MPP 216	SDSQCNP connected user(s) 229 SDSQCNP has access
T7BMP 217	READ to the following resource MGMTCLAS DBSTNDRD (D) 128
IMS5USRS 214 IMS7USRS 215 MDIOPER 28	STORCLAS ENHANCED (D) 187
MDIOPER 28 MQILCU 222	SDSQCNT connected user(s) 229 SDSQCNT has access
MQILCU 222 MQMOPS 224 SYS1 231	READ to the following resource MGMTCLAS DBSTNDRD (D) 128
SYSUSER 51	STORCLAS ENHANCED (D) 188
SA01396 has access USE connect to the following group(s)	SDSQINP connected user(s) 229 SDSQINP has access

RTSGS

DEAD to the fellowing regovers	TICONITUI DECOMED (D) 104
READ to the following resource MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 188	TSOAUTH RECOVER (D) 194 USE connect to the following group(s)
	DSNUSER 210
SDSQINT connected user(s) 229 SDSQINT has access	EMDLEDEV 212 I5BMP 216
READ to the following resource	IMS5USRS 214
MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 188	SITPC connected user(s) 40 SITPI connected user(s) 40
SDTM connected user(s) 40	SITQC connected user(s) 40
SE connected user(s) 229 SE has access	SITQI connected user(s) 40 SK50552 has access
READ to the following resource	USE connect to the following group(s)
MGMTCLAS NOMIG (D) 131 SENDMSG has access	DSNUSER 210 SK60070 has access
READ to the following resource	USE connect to the following group(s)
CIM5 ACT (D) 68 CIM5 ALL (D) 68	TPRAAPPL 53
	SLRACC connected user(s) 40 SLROPCO has access
CIM5 BRO (D) 69	USE connect to the following group(s)
CIM5 CHA (D) 69 CIM5 CHE (D) 69	SYSUSER 50 SMBUS connected user(s) 40
CIM5 CLS (D) 69	SMF connected user(s) 229
CIM5 COM (D) 69 CIM5 DBD (D) 69	SMF has access READ to the following resource
CIM5 DBR (D) 70	MGMTCLAS ARCHSMF (D) 127
CIM5 DEL (D) 70 CIM5 DEO (D) 70	SMFAD1 has access USE connect to the following group(s)
CIM5 DIS (D) 70	MDIDSA 221
CIM5 ASS (D) 69 CIM5 BRO (D) 69 CIM5 CHA (D) 69 CIM5 CHE (D) 69 CIM5 CHE (D) 69 CIM5 CDS (D) 69 CIM5 CDS (D) 69 CIM5 DBD (D) 69 CIM5 DBD (D) 69 CIM5 DBD (D) 70 CIM5 DEL (D) 70 CIM5 DEQ (D) 70 CIM5 DEQ (D) 70 CIM5 DIS (D) 70 CIM5 DIS (D) 70 CIM5 DIS (D) 70 CIM5 DIS (D) 70 CIM5 END (D) 70 CIM5 END (D) 70 CIM5 EXI (D) 71 CIM5 IDL (D) 71 CIM5 LOC (D) 71 CIM5 LOC (D) 71	SMFADMIN 41 SOFTAUDT 44
CIM5 EXI (D) 70	SMFAD2 has access
CIM5 FOR (D) 71 CIM5 IDL (D) 71	USE connect to the following group(s) SMFADMIN 41
CIM5	SMFADM has access
CIM5 LOG (D) 71	READ to the following resource
CIM5 LOO (D) 71 CIM5 MOD (D) 71	ACCTNUM GB86122 (D) 60 USE connect to the following group(s)
CIM5 MON (D) 72	DLA 13
CIM5 MSA (D) 72 CIM5 OPN (D) 72	MDIUSER 28 SMFADMIN 41
CIM5 PST (D) 72	SOFTAUDT 44
CIM5 PUR (D) 72 CIM5 QUI (D) 72	XCAADM 55 SMFADMIN connected user(s) 41
CIM5 RDI (D) 73	SMFADMIN has access
CIM5 RMC (D) 73 CIM5 RMD (D) 73	ALTER to the following resource DATASET SYSMF.* (G) 47
CIM5 RMG (D) 73	DATASET SYSMF.I2.FTP.COM* (G) 48
CIM5 RMI (D) 73 CIM5 RML (D) 73	DATASET SYSMF.I2.FTP* (G) 48 READ to the following resource
CIM5 RMN (D) 73	OPERCMDS MVS.MCSOPER.** (G) 168
CIM5 RST (D) 74 CIM5 SEC (D) 74	UPDATE to the following resource
CIM5 SEC (D) 74 CIM5 SMC (D) 74	OPERCMDS MVS.** (G) 166 OPERCMDS MVS.START.STC.* (G) 171
CIM5 PUR (D) 72 CIM5 QUI (D) 72 CIM5 RDI (D) 72 CIM5 RDI (D) 73 CIM5 RMC (D) 73 CIM5 RMG (D) 73 CIM5 RMG (D) 73 CIM5 RMG (D) 73 CIM5 RMI (D) 73 CIM5 RST (D) 74 CIM5 SEC (D) 74 CIM5 SEC (D) 74 CIM5 SSR (D) 74	SMFREAD connected user(s) 41
CIM5 STA (D) 74 CIM5 STO (D) 74	SMFREAD has access READ to the following resource
CIM5 SWI (D) 75	DATASET SYSMF.* (G) 47
CIM5 TES (D) 75 CIM5 TRA (D) 75	SMP connected user(s) 41 SMPSHR connected user(s) 42
CIM5 UNL (D) 75	SMPSHR has access
CIM7 ACT (D) 75 CIM7 ALL (D) 75	READ to the following resource MGMTCLAS NOMIG (D) 131
CIM7 ASS (D) 75	SMPSLR connected user(s) 229
CIM7 CHA (D) 76 CIM7 CHE (D) 76	SMPSLR has access READ to the following resource
CIM7 CLS (D) 76	MGMTCLAS ARCHSMF (D) 127
CIM7	MGMTCLAS NOACTION (D) 130 SMPUSER connected user(s) 44
CIM7 DBR (D) 76	SMPUSER has access
CIM7 DEL (D) 77 CIM7 DEQ (D) 77	READ to the following resource @MAJOPTS MVS.*.SMF.EREGMAX (G) 60
CIM7 IDL (D) 77	@MAJOPTS MVS.*.SMF.TSOWTL (G) 60
CIM7 MOD (D) 78 CIM7 MON (D) 78	DATASET MVSDEPT.* (G) 32 DATASET SMPSHR.* (G) 42
CIM7 MSA (D) 78	FACILITY STGADMIN.EDG.LISTCONTROL (D) 110
CIM7 OPN (D) 78 CIM7 PST (D) 78	FACILITY STGADMIN.EDG.VRS (D) 112 FACILITY STGADMIN.IDC.LISTDATA (D) 112
CIM7 PUR (D) 78	FACILITY STGADMIN.IGG.LIBRARY (D) 113
CIM7 QUI (D) 79 CIM7 RMC (D) 79	JESSPOOL &RACLNDE.*.*.*.*.JES* (G) 122 JESSPOOL &RACLNDE.*.*.STC*.*.* (G) 122
CIM7 RMD (D) 79	JESSPOOL &RACLNDE.*.IMS2*.** (G) 123
CIM7 RMG (D) 79	JESSPOOL &RACLNDE.+MASTER+.SYSLOG.** (G) 121
CIM7 RMI (D) 79 CIM7 RML (D) 80	JESSPOOL &RACLNDE.EI2*.EI2*.STC*.*.* (G) 125 JESSPOOL &RACLNDE.IMS*.IMS*.** (G) 125
CIM7 RMN (D) 80	JESSPOOL &RACLNDE.JLB*.** (G) 125
CIM7 RST (D) 80 CIM7 SEC (D) 80	MGMTCLAS DBSTNDRD (D) 128 MGMTCLAS MONTHMIG (D) 130
CIM7 SMC (D) 80	MGMTCLAS NOACTION (D) 130
CIM7 SSR (D) 80 CIM7 STA (D) 80	MGMTCLAS NOMIG (D) 131 SDSF ISFCMD.ODSP.INITIATOR.* (G) 178
CIM7 STO (D) 81	SDSF ISFCMD.ODSP.PRINTER.* (G) 178
CIM7 SWI (D) 81 CIM7 TRA (D) 81	SDSF ISFCMD.ODSP.SR.* (G) 179 SDSF ISFCMD.ODSP.SYSLOG ** (G) 179
DIMS IMSADM (D) 86	SDSF ISFCMD.ODSP.ULOG.** (G) 179
DIMS IMSDEV (D) 86 SFI00 connected user(s) 40	SDSF ISFCMD.ODSP.PRINTER.* (G) 178 SDSF ISFCMD.ODSP.SR.* (G) 179 SDSF ISFCMD.ODSP.SYSLOG.** (G) 179 SDSF ISFCMD.ODSP.ULOG.** (G) 179 SDSF ISFCMD.ODSP.ULOG.** (G) 179 SDSF ISFOPER.SUBSYS.* (G) 180 SDSF ISFOPER.SYSTEM* (G) 180
SG80450 has access	STORCLAS CRITICAL (D) 185
USE connect to the following group(s) DSNUSER 210	STORCLAS DBBASE (D) 186 STORCLAS DBCRIT (D) 186
SG80937 has access	STORCLAS DECRIT (D) 186 STORCLAS DEENHANC (D) 186
USE connect to the following group(s)	STORCLAS DBFAST (D) 187
DSNUSER 210 SG81055 has access	STORCLAS DBLOG (D) 187 STORCLAS ENHANCED (D) 188
USE connect to the following group(s)	STORCLAS FASTREAD (D) 188
DSNUSER 210 SITESDS has access	STORCLAS FASTWRIT (D) 188 STORCLAS NONSMS (D) 188
READ to the following resource	UPDATE to the following resource

	FACILITY STGADMIN.EDG.MASTER (D) 111	SSMSRP has access
	connected user(s) 44 T connected user(s) 44	USE connect to the following group(s)  ARCCATGP 1
	T has assess	MDICTOC 20
REA	to the following resource	MDIVALL 29 MVSSPL 225 SSMSTM has access USE connect to the following group(s) ARCCATGP 1
	@MAJOPTS MVS.*.SMF.EREGMAX (G) 60	MVSSPL 225
	OPERCMDS MVS.MCSOPER.** (G) 168	SSMSTM has access
	ATE to the following resource OPERCMDS MVS.** (G) 166	USE connect to the following group(s)
	OPERCMDS MVS."" (G) 166 OPERCMDS MVS.START.STC.* (G) 171	ARCCATGP 1 CSSM 205
	has access	MDISTOG 28
	connect to the following group(s)	MDIVALL 29
	DSNUSER 210	MVSSPL 225
	connected user(s) 44	SSNW connected user(s) 45
SSDBDC	connected user(s) 230	SSNW has access
	has access ER to the following resource	ALTER to the following resource JESSPOOL &RACLNDE.*.CMAS*.** (G) 122
	JESSPOOL &RACLNDE.*.CMAS*.** (G) 122	CONTROL to the following resource
	FROL to the following resource	OPERCMDS MVS.** (G) 166
	OPERCMDS MVS.** (G) 166	OPERCMDS MVS.CANCEL.TSU.* (G) 167
	OPERCMDS MVS.CANCEL.TSU.* (G) 167	OPERCMDS MVS.LIBRARY (D) 168
	OPERCMDS MVS.LIBRARY (D) 168	OPERCMDS MVS.CANCEL.TSU.* (G) 167 OPERCMDS MVS.LIBRARY (D) 168 OPERCMDS MVS.MCSOPER.** (G) 168 OPERCMDS MVS.MCSOPER.** (G) 168 OPERCMDS MVS.MODIFY.STC.DFHSM.** (G) 169 OPERCMDS MVS.MODIFY.STC.LLA.LLA (D) 170 OPERCMDS MVS.MODIFY.STC.WLM.WLM (D) 170 OPERCMDS MVS.REPLY (D) 170 OPERCMDS MVS.SEND (D) 171 OPERCMDS MVS.SEND (D) 171 OPERCMDS MVS.SET.OPT (D) 171 OPERCMDS MVS.VARY.DEV (D) 173 OPERCMDS MVS.VARY.TCPIP.** (G) 173
	OPERCMDS MVS.MCSOPER.** (G) 168	OPERCMUS MVS.MODIFY.STC.DFHSM.* (G) 169
	OPERCMDS MVS.MODIFY.STC.DFHSM.* (G) 169 OPERCMDS MVS.MODIFY.STC.LLA.LLA (D) 170	OPERCHOS MVS MODIFY STC WIM WIM (D) 170
	OPERCMDS MVS.MODIFY.STC.WLM.WLM (D) 170	OPERCHOS MVS.REPLY (D) 170
	OPERCMDS MVS.REPLY (D) 170	OPERCMDS MVS.SEND (D) 171
	OPERCMDS MVS.SEND (D) 171	OPERCMDS MVS.SET.OPT (D) 171
	OPERCMDS MVS.SET.OPT (D) 171	OPERCMDS MVS.VARY.DEV (D) 173
	OPERCMDS MVS.VARY.DEV (D) 173	OPERCMDS MVS.VARY.TCPIP.* (G) 173
	OPERCMDS MVS.VARY.TCPIP.* (G) 173	OPERCMDS MVS.VARY.TCPIP.OBEYFILE (D) 173
REA	to the following resource	OPERCHDS MVS.VARY.TCPIP.* (G) 173 OPERCHDS MVS.VARY.TCPIP.* (G) 173 OPERCHDS MVS.VARY.TCPIP.OBEYFILE (D) 173 READ to the following resource JESSPOOL &RACLNDE.*.*.STC*.*.* (G) 122
11221	DATASET SYSMF.* (G) 47	JESSPOOL &RACLINDE. +MASTER+.SYSLOG. ** (G) 121
	FACILITY BPX.SUPERUSER (D) 102	MGMTCLAS NOMIG (D) 131
	ATE to the following resource	CDCF TCFCMD ODCD CDOOL TFC2 (D) 178
	OPERCMDS MVS.CANCEL.JOB.CAS* (G) 166	SDSF ISFCMD.ODSP.SR.* (G) 179  SDSF ISFCMD.ODSP.SYSLOG.** (G) 179  SDSF ISFCMD.ODSP.SYSLOG.** (G) 179  SDSF ISFCMD.ODSP.ULOG.** (G) 179  SDSF ISFOPER.SYSTEM* (G) 180  UPDATE to the following resource
	OPERCMDS MVS.CANCEL.JOB.CMAS* (G) 167	SDSF ISFCMD.ODSP.SYSLOG.** (G) 179
	OPERCMDS MVS.CANCEL.STC.CAS* (G) 167 OPERCMDS MVS.CANCEL.STC.CMAS* (G) 167	SDSF ISFCMD.ODSP.OLOG."" (G) 1/9
	OPERCMDS MVS.CANCEH.SIC.CMAS (G) 107 OPERCMDS MVS.MODIFY.JOB.CAS* (G) 168	IJPDATE to the following resource
	OPERCMDS MVS.MODIFY.JOB.CMAS* (G) 168	FACILITY STGADMIN.ADR.*.FLASHCPY (G) 108
	OPERCMDS MVS.MODIFY.STC.CAS* (G) 169	FACILITY STGADMIN.ADR.*.TOLERATE.ENQF (G) 108
	OPERCMDS MVS.MODIFY.STC.CMAS* (G) 169	FACILITY STGADMIN.ADR.*.FLASHCPY (G) 108 FACILITY STGADMIN.ADR.*.TOLERATE.ENQF (G) 108 OPERCMDS MVS.CANCEL.JOB.CAS* (G) 166 OPERCMDS MVS.CANCEL.JOB.CMAS* (G) 167 OPERCMDS MVS.CANCEL.STC.CAS* (G) 167 OPERCMDS MVS.CANCEL.STC.CMAS* (G) 167 OPERCMDS MVS.CANCEL.STC.CMAS* (G) 167 OPERCMDS MVS.MODIFY.JOB.CAS* (G) 168 OPERCMDS MVS.MODIFY.JOB.CMAS* (G) 168 OPERCMDS MVS.MODIFY.STC.CAS* (G) 169 OPERCMDS MVS.MODIFY.STC.CAS* (G) 169 OPERCMDS MVS.MODIFY.STC.CMAS* (G) 169
	OPERCMDS MVS.START.STC.* (G) 171	OPERCMDS MVS.CANCEL.JOB.CMAS* (G) 167
	OPERCMDS MVS.START.STC.CAS* (G) 172 OPERCMDS MVS.START.STC.CMAS* (G) 172	OPERCHOS MVS.CANCEL.SIC.CAS (G) 107 OPERCHOS MVS.CANCEL.SIC.CAS (G) 167
	OPERCMDS MVS.STOP.STC.CAS* (G) 172	OPERCMDS MVS.MODIFY.JOB.CAS* (G) 168
	OPERCMDS MVS.STOP.STC.CMAS* (G) 172	OPERCMDS MVS.MODIFY.JOB.CMAS* (G) 168
	connected user(s) 44	OPERCMDS MVS.MODIFY.STC.CAS* (G) 169
SSMSAE	has access	
	connect to the following group(s)	OPERCMDS MVS.START.STC.* (G) 171
	MDISTOG 28 MDIVALL 29	OPERCMDS MVS.START.STC.CAS* (G) 172 OPERCMDS MVS.START.STC.CMAS* (G) 172
	MVSSPL 225	OPERCMDS MVS.STOP.STC.CAS* (G) 172
	has access	OPERCMDS MVS.STOP.STC.CMAS* (G) 172
USE		SSOPC connected user(s) 45
	ARCCATGP 1	SSOPC has access
	CSSM 205	READ to the following resource
	MDISTOG 28 MDIVALL 29	DATASET GB50338.* (G) 198 STC0000 has access
	MVSSPL 225	USE connect to the following group(s)
	has access	SYSUSER 51
USE	connect to the following group(s)	STCAOPS has access
	ARCCATGP 1	USE connect to the following group(s)
	MDISTOG 28 MDIVALL 29	SYSUSER 50 STCCEA has access
	MVSSPL 225	USE connect to the following group(s)
SSMSJC	has access	SYS1 231
USE	connect to the following group(s)	STCCNMS has access
	MDISTOG 28	READ to the following resource
	MDIVALL 29	@MAJOPTS MVS.*.SMF.EREGMAX (G) 59
SSMSJV	MVSSPL 225 has access	USE connect to the following group(s) AUT@TSKS 204
USE		MQMOPS 224
	ARCCATGP 1	SYSAUTO 230
	MDISTOG 28	UKNVRACF 54
	MDIVALL 29	STCCPSM has access
	MVSSPL 225	USE connect to the following group(s)
USE	has access	CICSLOGS 4 CICSREAD 5
	connect to the following group(s) ARCCATGP 1	CPSMCAT1 6
	CSSM 205	CPSMOPS 6
	MDISTOG 28	SYSUSER 50
	MDIVALL 29	STCCSL has access
	MVSSPL 225	USE connect to the following group(s)
USE	has access connect to the following group(s)	SYSUSER 50 STCDLOG has access
		IISE connect to the following group(g)
	ARCCATGP 1	USE connect to the following group(s) SYSUSER 50
	ARCCATGP 1 CSBM 205 MDISTOG 28	USE connect to the following group(s) SYSUSER 50 STCDPE has access
	ARCCATGP 1 CSSM 205 MDISTOG 28 MDIVALL 29	SYSUSER 50 STCDPE has access USE connect to the following group(s)
	ARCCATGP 1 CSSM 205 MDISTOG 28 MDIVALL 29 MVSSPL 225	SYSUSER 50 STCDPE has access USE connect to the following group(s) DB2ADM 206
SSMSNR	ARCCATGP 1 CSSM 205 MDISTOG 28 MDIVALL 29 MVSSPL 225 has access	SYSUSER 50 STCDPE has access USE connect to the following group(s) DB2ADM 206 SSDBDC 230
SSMSNR USE	ARCCATGP 1 CSSM 205 MDISTOG 28 MDIVALL 29 MVSSPL 225 has access connect to the following group(s)	SYSUSER 50 STCDPE has access USE connect to the following group(s) DB2ADM 206 SSDBDC 230 STCEKGX has access
SSMSNR USE	ARCCATGP 1 CSSM 205 MDISTOG 28 MDIVALL 29 MVSSPL 225 has access connect to the following group(s) ARCCATGP 1	SYSUSER 50 STCDPE has access USE connect to the following group(s) DB2ADM 206 SSDBDC 230 STCEKGX has access USE connect to the following group(s)
SSMSNR USE	ARCCATGP 1 CSSM 205 MDISTOG 28 MDIVALL 29 MVSSPL 225 has access connect to the following group(s)	SYSUSER 50 STCDPE has access USE connect to the following group(s) DB2ADM 206 SSDBDC 230 STCEKGX has access
SSMSNR USE	ARCCATGP 1 CSSM 205 MDISTOG 28 MDIVALL 29 MVSSPL 225 has access connect to the following group(s) ARCCATGP 1 CSSM 205	SYSUSER 50 STCDPE has access USE connect to the following group(s) DB2ADM 206 SSDBDC 230 STCEKGX has access USE connect to the following group(s) SYSAUTO 230
SSMSNR USE	ARCCATGP 1 CSSM 205 MDISTOG 28 MDIVALL 29 MVSSPL 225 has access connect to the following group(s) ARCCATGP 1 CSSM 205 MDISTOG 28 MDIVALL 29 MVSSPL 225	SYSUSER 50 STCDPE has access USE connect to the following group(s) DB2ADM 206 SSDBDC 230 STCEKGX has access USE connect to the following group(s) SYSAUTO 230 UKNVRACF 54 STCEREP has access USE connect to the following group(s)
SSMSNR USE SSMSPV	ARCCATGP 1 CSSM 205 MDISTOG 28 MDIVALL 29 MVSSPL 225 has access connect to the following group(s) ARCCATGP 1 CSSM 205 MDIVALL 29 MVSSPL 225 has access	SYSUSER 50 STCDPE has access USE connect to the following group(s) DB2ADM 206 SSDBDC 230 STCEKGX has access USE connect to the following group(s) SYSAUTO 230 UKNVRACF 54 STCEREP has access USE connect to the following group(s) SYSUSER 50
SSMSNR USE SSMSPV USE	ARCCATGP 1 CSSM 205  MDISTOG 28 MDIVALL 29 MVSSPL 225 has access connect to the following group(s) ARCCATGP 1 CSSM 205 MDISTOG 28 MDISTOG 28 MDIVALL 29 MVSSPL 225 has access connect to the following group(s)	SYSUSER 50 STCDPE has access USE connect to the following group(s) DB2ADM 206 SSDBDC 230 STCEKGX has access USE connect to the following group(s) SYSAUTO 230 UKNVRACF 54 STCEREP has access USE connect to the following group(s) SYSUSER 50 STCFFST has access
SSMSNR USE SSMSPV USE	ARCCATGP 1 CSSM 205 MDISTOG 28 MDIVALL 29 MVSSPL 225 has access connect to the following group(s) ARCCATGP 1 CSSM 205 MDISTOG 28 MDIVALL 29 MVSSPL 225 has access connect to the following group(s) ARCCATGP 1	SYSUSER 50 STCDPE has access USE connect to the following group(s) DB2ADM 206 SSDBDC 230 STCEKGX has access USE connect to the following group(s) SYSAUTO 230 UKNVRACF 54 STCEREP has access USE connect to the following group(s) SYSUSER 50 STCFFST has access USE connect to the following group(s)
SSMSNR USE SSMSPV USE	ARCCATGP 1 CSSM 205  MDISTOG 28 MDIVALL 29 MVSSPL 225 has access connect to the following group(s) ARCCATGP 1 CSSM 205 MDISTOG 28 MDIVALL 29 MVSSPL 225 has access connect to the following group(s) ARCCATGP 1 CSSM 205 ARCCATGP 1 CSSM 205 ARCCATGP 1 CSSM 205 ARCCATGP 1 CSSM 205	SYSUSER 50 STCDPE has access USE connect to the following group(s) DB2ADM 206 SSDBDC 230 STCEKGX has access USE connect to the following group(s) SYSAUTO 230 UKNVRACF 54 STCEREP has access USE connect to the following group(s) SYSUSER 50 STCFFST has access USE connect to the following group(s) SYSUSER 50 STCFFST has access USE connect to the following group(s) SYSUSER 50
SSMSNR USE SSMSPV USE	ARCCATGP 1 CSSM 205 MDISTOG 28 MDIVALL 29 MVSSPL 225 has access connect to the following group(s) ARCCATGP 1 CSSM 205 MDISTOG 28 MDIVALL 29 MVSSPL 225 has access connect to the following group(s) ARCCATGP 1	SYSUSER 50 STCDPE has access USE connect to the following group(s) DB2ADM 206 SSDBDC 230 STCEKGX has access USE connect to the following group(s) SYSAUTO 230 UKNVRACF 54 STCEREP has access USE connect to the following group(s) SYSUSER 50 STCFFST has access USE connect to the following group(s)

STCFTPS has access	SMFADMIN 41
READ to the following resource FACILITY BPX.SUPERUSER (D) 102 USE connect to the following group(s) SSNW 45	STCSTROB has access
USE connect to the following group(s)	USE connect to the following group(s)
SYSUSER 50	STCTCAS has access
STCICPR has access	USE connect to the following group(s)
USE connect to the following group(s) SYSUSER 50	SYSUSER 50 STCTCP has access
STCIMS1 has access	ALTER to the following resource
CONTROL to the following resource DATASET ECMVS1.INT%%%.* (G) 14	JESSPOOL &RACLNDE.** (G) 123
	READ to the following resource FACILITY BPX.DAEMON (D) 101
AIMS I1BMP (D) 60	FACILITY BPX.SUPERUSER (D) 102
READ to the following resource AIMS IIBMP (D) 60 AIMS IIBMPDD (D) 61 AIMS IIBMPSS (D) 61 AIMS IIBMPSS (D) 61 AIMS IIBMPD (D) 61 AIMS IIMPP (D) 61 DSNR DSN.MASS (D) 93 TIMS COMSEC (D) 189 TIMS ST099 (D) 189 TIMS ST601 (D) 190 USE connect to the following group(s)	USE connect to the following group(s) SSNW 45
AIMS I1BMPU (D) 61	SYSUSER 50
AIMS I1MPP (D) 61	STCTDAM has access
TIMS COMSEC (D) 189	USE connect to the following group(s) SYSUSER 50
TIMS ST099 (D) 189	STCTDMF has access
TIMS ST601 (D) 190 USE connect to the following group(s)	USE connect to the following group(s) SYSUSER 50
I1BMP 215	STOC01 has access
I1MPP 216 I5BMP 216	USE connect to the following group(s) SYSUSER 51
I7BMP 217	STOC02 has access
IMSDEPG 22	USE connect to the following group(s)
MQILCU 222 SYSUSER 50	SYSUSER 51 STOC71 has access
STCIMS5 has access	USE connect to the following group(s)
CONTROL to the following resource DATASET ECMVS5.EBA.* (G) 15	SYSUSER 51 STOC72 has access
READ to the following resource	USE connect to the following group(s)
AIM5	SYSUSER 51
AIM5	STOCICP connected user(s) 230 STOCICP has access
DAMAGEM + (G) 15	DEAD to the following comment
DATASET ECMVS5.T.FORMAT.* (G) 15	MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 188 STORUSER connected user(s) 45 STORUSER connected user(s) 45
DATASET TIE.P.* (G) 52 DSNR DB2T.MASS (D) 88	STORUSER connected user(s) 45
TIM5 HK75 (D) 190 TIM5 RETURN (D) 190	STORUSR connected user(s) 45
USE connect to the following group(s)	STORUSR connected user(s) 45 STORUSR has access READ to the following resource
I1BMP 215	DATASET SMPSHR.BAE* (G) 43
I5BMP 216	DATASET SMPSHR.BAEATL.ATLOUT.* (G) 43
I5MPP 216 I7BMP 217	DATASET SMPSHR.LSAWR.* (G) 43 DATASET SMPSHR.SAWR.* (G) 44
IMSDEPG 23	STSGJJ has access
MQILCU 222 SYSUSER 50	READ to the following resource FACILITY BPX.SUPERUSER (D) 102
STCIMS7 has access	USE connect to the following group(s)
CONTROL to the following resource	CICSADM 2
DATASET ECMVS7.* (G) 16 READ to the following resource	CICSDATA 3 CICSDEPG 3
AIM7 I7BMP (D) 63	CICSSECU 5
AIM7	DB2ADM 206 DB2ADMG 206
DATASET ECMVS7.T.* (G) 16	DB2DEPG 206
DATASET TIE.P.* (G) 52	DB2OPR 207
DSNR DB2T.MASS (D) 88 TIM7 HK75 (D) 192	DB2TCC 11 DB2TDC 11
TIM7 RETURN (D) 192	DSNCC 13
USE connect to the following group(s) I1BMP 215	DSNDC 13 I1BMP 216
I5BMP 216	I7BMP 217
I7BMP 217	IMSACC 22
I7MPP 217 IMSDEPG 23	IMSDATA 22 IMSDEPG 23
MQILCU 222	IMSDISP 23
SYSUSER 50	MDIUSER 28
STCIPLM has access USE connect to the following group(s)	MDIVALL 29 MQMADM 223
SYSUSER 50	WIGHGID 33
STCOPC has access ALTER to the following resource	SSDBDC 230 SSOPC 45
TECCHOOT CHACTAINE 2* TMC4* ** (C) 124	CIMITRIOD AE
JESSPOOL &RACLNDE.*.*.*.JES* (G) 122 JESSPOOL &RACLNDE.*.*.STC*.*.* (G) 122	STSGJL has access  READ to the following resource
JESSPOOL &RACLNDE.*.DAILY*.JOB*.** (G) 122	ACCTNUM GB86122 (D) 60
JESSPOOL &RACLNDE.*.IMS2*.** (G) 123	USE connect to the following group(s)
JESSPOOL &RACLNDE.*.MSD*.JOB*.** (G) 123 JESSPOOL &RACLNDE.** (G) 123	MDIDSA 221 MDIUSER 28
JESSPOOL &RACLNDE.+MASTER+.SYSLOG.** (G) 121 JESSPOOL &RACLNDE.CICSTPRP.** (G) 124	STSGJT has access
JESSPOOL &RACLNDE.CICSTPRP.** (G) 124 JESSPOOL &RACLNDE.DB2*.** (G) 124	USE connect to the following group(s) DB2ADM 206
JESSPOOL &RACLNDE.EI2*.EI2*.STC*.*.* (G) 125	DB2ADMG 206
JESSPOOL &RACLNDE.IMS*.IMS*.** (G) 125	DB2DEPG 206
JESSPOOL &RACLNDE.JLB*.** (G) 125 READ to the following resource	DB2OPR 207 MDIUSER 28
@MAJOPTS JES.*.JOBCLASS.N (G) 58	MDIVALL 29
USE connect to the following group(s) SYSUSER 50	MVSMSUP 33 SSDBDC 230
STCOSAS has access	SSOPC 45
USE connect to the following group(s)	SUMITUSR 45
SSNW 45 SYSUSER 50	STSGKG has access READ to the following resource
STCRMDS connected user(s) 45	ACCTNUM GB86122 (D) 60
STCRRS has access	STSGMAW has access
USE connect to the following group(s) SYSUSER 50	USE connect to the following group(s) CICSADM 2
STCSAUD has access	CICSDATA 3
USE connect to the following group(s)	CICSDEPG 3
SOFTAUDT 44	CICSSECU 5
SISUSER SU	MDIUSER 28
SYSUSER 50 STCSMFP has access USE connect to the following group(s)	MDIUSER 28 MDIVALL 29 MVSMSUP 33

```
 \begin{array}{cccc} {\tt STSGMS} & {\tt has~access} \\ {\tt USE} & {\tt connect~to~the~following~group(s)} \\ & {\tt CICSADM} & 2 \\ \\ \end{array} 
                                                                                                        SSDBDC 230
SSOPC 45
                                                                                            STSGZDY has access
                                                                                                       D to the following resource
FACILITY BPX.SUPERUSER (D) 102

connect to the following group(s)
DB2ADM 206
DB2ADMG 206
DB2ADMG 206
DB2DEFG 206
           CICSDATA
                                                                                                  READ
           CICSDEPG
           CICSSECU 5
MDIUSER 28
          MDIVALL
SSDBDC
                      230
     GND has access
READ to the following resource
ACCTNUM GB86122 (D) 60
USE connect to the following group(s)
MDIDSA 221
MDIUSER 28
STSGND
                                                                                                        DB2OPR 207
MDIDSA 221
                                                                                                        MDIVALL 29
SSDBDC 230
SUMITUSR 4
                                                                                                                      46
                                                                                            STSGZJ1 has access
                                                                                                        connect to the following group(s) DB2ADM 206 MDIUSER 28
          SSOPC 45
                                                                                                  USE
STSGNH
             has access
           D to the following resource
FACILITY BPX.SUPERUSER (D) 102
connect to the following group(s)
     READ
                                                                                                        MDIVALL
MVSMSUP
           CICSADM 2
                                                                                                        SSDBDC 230
SSOPC 45
           CICSDATA
                                                                                            STSGZJR has access
USE connect to the following group(s)
DB2ADM 206
MDIUSER 28
           CICSDEPG
           CICSSECU
           DB2ADM 206
           DB2DEPG
                         206
                                                                                                        MDTVATIL
                                                                                                                     2.9
           DB2OPR
DB2TCC
                      207
                                                                                                        MVSMSUP
                                                                                                                     33
                                                                                                                    230
                                                                                                        SSDBDC 2
SSOPC 45
                       11
           DB2TDC
                       11
                                                                                            STSGZJV has access
           DSNCC 13
DSNDC 13
                                                                                                       connect to the following group(s)
DB2ADM 206
MDIUSER 28
           I1BMP
                    217
           T7RMP
           IMSACC
                                                                                                        MDIVALL
           IMSDATA
IMSDEPG
                                                                                                        MVSMSUP
                                                                                                        SSDBDC 23
                                                                                                                   230
           IMSDISP
                         23
                                                                                            STSGZLD has access
                                                                                                                connect to the following group(s)
           MDIVALL
                         29
                                                                                                  USE
                                                                                                       DB2ADM 206
DB2ADMG 206
DB2DEPG 206
DB2OPR 207
           MQMADM
MVSMSUP
                      223
           SSDBDC 23
SSOPC 45
                      230
           SUMITUSR 45
has access
                                                                                                        MDIDSA 221
MDIVALL 29
MVSMSUP 33
STSGPH
          DB2ADM 206
DB2ADMG 206
DB2DEPG 206
     USE
                                to the following group(s)
                                                                                                        SSDBDC 23
                                                                                                        SUMITUSR 46
                                                                                            STRGZLP has access
USE connect to the following group(s)
DB2OPR 207
DB2OSCA 10
DB2OSCA 10
           DB20PR 207
           MDIUSER
MDIVALL
                        28
29
          SSDBDC 230
SUMITUSR 45
                                                                                                        DB2TCC 11
                                                                                                        DB2TDC
DSNCC
STSGRSG has access
                                                                                                                   11
                   connect to the following group(s)
     USE
          CICSADM 2
CICSSECU 5
                                                                                                        DSNDC 13
                                                                                            STSGZMK has access
                                                                                                       connect to the following group(s)
DB2ADM 206
MDIUSER 28
           MDIUSER 28
MDIVALL 29
                                                                                                  USE
          MDIUSER 28
MDIVALL 29
MQMADM 223
MQMSUPP 224
SSDBDC 230
                        224
                                                                                                        MDIVALL
                                                                                                        MVSMSUP
                                                                                                                      33
STSGTH
            has access
                                                                                                        SSDBDC
                                                                                                                    230
          connect to the following group(s)
DB2ADM 206
DB2ADMG 206
DB2DBPG 206
DB2OPR 207
MDIUSER 28
                                                                                                        SSOPC 45
     USE
                                                                                            STSGZMW has access
                                                                                                       connect to the following group(s) DB2ADM 206
DB2OPR 207
                                                                                                  USE
                                                                                                        MDIUSER 28
          MDIVALL 29
                                                                                                        MDIVALL
                                                                                                        MVSMSIIP
                                                                                                        SSDBDC 230
SSOPC 45
           SUMITUSR
STSGZAP has access
          connect to the following group(s)
DB2ADM 206
DB2OPR 207
MDIUSER 28
                                                                                                        SUMITUSR 46
                                                                                            STSGZPS has access
USE connect to the following group(s)
DB2ADM 206
DB2ADM 206
DB2DEPG 206
DB2DEPG 206
           MDIVALL
MVSMSUP
           SSDBDC 230
SSOPC 45
                                                                                                        DB2OPR 207
MDIVALL 30
           SSOPC
STSGZBB has access
                                                                                                                   230
                                                                                                        SSDBDC
          DB2ADM 206
MDIUSER 28
MDIVALL 29
                                                                                                        SUMITUSR 46
     USE
                                                                                            STSGZRT has access
USE connect to the following group(s)
DB2ADM 206
DB2OPR 207
           MVSMSUP
           SSDBDC 230
SSOPC 45
                                                                                                        MDIUSER 28
                                                                                                        MDIVALL
MVSMSUP
STSGZDC has access
                                                                                                                      33
          connect to the following group(s)
DB2ADM 206
DB2OPR 207
MDIUSER 28
                                                                                                        SSDBDC 230
SSOPC 45
SUMITUSR 46
                                                                                                        has access
                                                                                            STSGZSC
                                                                                                       connect to the following group(s)
DB2ADM 206
DB2ADMG 206
DB2DEPG 206
           MDTVATiTi
                        29
                                                                                                  USE
           MVSMSUP
           SSDBDC 230
SSOPC 45
           SUMITUSR 45
                                                                                                        MDIDSA 221
MDIVALL 30
STSGZDS has access
                                                                                                        SSDBDC 230
SUMITUSR 46
                   connect to the following group(s)
           DB2ADM 206
MDIUSER 28
                                                                                            STSGZSS has access
           MDTVALL
                        2.9
                                                                                                  USE
                                                                                                        connect to the following group(s) \tt DB2ADM 206
           MVSMSUP
```

DB2ADMG 206 DB2DEPG 206	APPL IMS5 (D) 67 APPL IMS7 (D) 68
DB2DEFG 200 DB2OPR 207	OPERCMDS MVS.SEND (D) 171
MDIDSA 221	UPDATE to the following resource
MDIVALL 30	OPERCMDS MVS.START.STC.* (G) 171
MVSMSUP 33 SSDBDC 230	SYSUSETS connected user(s) 51
SSOPC 45	
SUMITUSR 46	
SUMITUSR connected user(s) 45	Т
SUMITUSR has access ALTER to the following resource	1
DATASET RTSGS.* (G) 38	
READ to the following resource	TA00005 has access
FACILITY FORCE.RENAME (D) 104 FACILITY STGADMIN.ADR.** (G) 108	USE connect to the following group(s)
SYS1 connected user(s) 231	DSNUSER 210
SYS1 has access	TA93504 has access USE connect to the following group(s)
ALTER to the following resource	DSNUSER 210
DATASET SYS2.* (G) 51 DATASET SYS2.MODEL (D) 51	TAPADMIN connected user(s) 231
READ to the following resource	TAPADMIN has access
@MAJOPTS MVS.*.SMF.DSPLIM (G) 59	CONTROL to the following resource FACILITY STGADMIN.EDG.LISTCONTROL (D) 110
SYS2 connected user(s) 51	FACILITY STGADMIN.EDG.MASTER (D) 111
SYS2 connected user(s) 51 SYSACC connected user(s) 46 SYSADMG connected user(s) 46 SYSADMG connected user(s) 46	FACILITY STGADMIN.EDG.VRS (D) 112
SYSADMG connected user(s) 46	OPERCMDS MVS.LIBRARY (D) 168
	READ to the following resource FACILITY STGADMIN.EDG.HOUSEKEEP (D) 109
SYSAUTO has access  CONTROL to the following resource FACILITY HSA.ET32OAN.* (G) 197 FACILITY HSA.ET32TGT.GBIEM100.* (G) 197 FACILITY HSA.ET32TGT.GBIEM100.* (G) 197 OPERCMDS MVS.** (G) 166 OPERCMDS MVS.** (G) 166 OPERCMDS MVS.CANCEL.TSU.* (G) 167 OPERCMDS MVS.LIBRARY (D) 168 OPERCMDS MVS.LIBRARY (D) 168 OPERCMDS MVS.MOSOPER.** (G) 168 OPERCMDS MVS.MODIFY.STC.DFHSM.* (G) 169 OPERCMDS MVS.MODIFY.STC.LLA.LLA (D) 170 OPERCMDS MVS.MODIFY.STC.TLA.LLA (D) 170 OPERCMDS MVS.REPLY (D) 170 OPERCMDS MVS.REPLY (D) 171 OPERCMDS MVS.SET.OPT (D) 171 OPERCMDS MVS.SET.OPT (D) 173 OPERCMDS MVS.VARY.TCPIP.* (G) 173 OPERCMDS MVS.VARY.TCPIP.* (G) 173 OPERCMDS MVS.VARY.TCPIP.* (G) 173	SDSF ISFCMD.ODSP.SYSLOG.** (G) 179
CONTROL to the following resource	UPDATE to the following resource
FACILITY HSA ET32TGT GRIRM100 * (G) 197	FACILITY STGADMIN.EDG.OPERATOR (D) 111
FACILITY HSA.ET32TGT.GBIBMMP.* (G) 197	TAPOPUL has access
OPERCMDS MVS.** (G) 166	MVSTO 224
OPERCMDS MVS.CANCEL.TSU.* (G) 167	TAPADMIN 231
OPERCHOS MVS.LIBRARY (D) 168 OPERCHOS MVS MCSOPER ** (G) 168	TAPOPO2 has access
OPERCMDS MVS.MODIFY.STC.DFHSM.* (G) 169	USE connect to the following group(s)
OPERCMDS MVS.MODIFY.STC.LLA.LLA (D) 170	TAPADMIN 231
OPERCMDS MVS.MODIFY.STC.WLM.WLM (D) 170	TAPOP04 has access
OPERCMUS MVS.REPLY (D) 170	USE connect to the following group(s)
OPERCHOS MVS.SET.OPT (D) 171	MVSIO 224
OPERCMDS MVS.VARY.DEV (D) 173	TAPADMIN 231 TAPADOS has access
OPERCMDS MVS.VARY.TCPIP.* (G) 173 OPERCMDS MVS.VARY.TCPIP.OBEYFILE (D) 173	USE connect to the following group(s)
READ to the following resource	
	TAPADMIN 231
	TAPOPO7 has access USE connect to the following group(s)
JESSPOOL &RACLNDE.+MASTER+.SYSLOG.** (G) 121	MVSTO 224
UPDATE to the following resource OPERCMDS MVS.MODIFY.STC.CICS* (G) 169 OPERCMDS MVS.START.STC.* (G) 171 SYSCAT connected user(s) 230	TAPADMIN 231
OPERCHDS MVS.MODIFI.SIC.CICS" (G) 109 OPERCHDS MVS.START.STC.* (G) 171	TAPOPO9 has access
SYSCAT connected user(s) 230	USE connect to the following group(s) MVSIO 224
SYSCAT has access  READ to the following resource  MGMTCLAS NOMIG (D) 131  STORCLAS DBCRIT (D) 186	TAPOP10 has access
MGMTCLAS NOMIG (D) 131	USE connect to the following group(s)
STORCLAS DBFAST (D) 187	MVSIO 224 TAPADMIN 231
SYSCOL@S connected user(s) 46	TAPADMIN 231 TAPOP11 has access
SYSCOLTS connected user(s) 46	USE connect to the following group(s)
SYSDATA connected user(s) 46 SYSDBA@S connected user(s) 46	MVSIO 224
SYSDBATS connected user(s) 46	TAPADMIN 231
SYSEMD connected user(s) 47	TAPOP12 has access USE connect to the following group(s)
SYSEMDD connected user(s) 47	MVSIO 224
SYSEMDG connected user(s) 47	TAPADMIN 231
SYSEMDG connected user(s) 47 SYSIAS connected user(s) 230 SYSIAS has access	TAPOP13 has access
READ to the following resource	USE connect to the following group(s) MVSIO 224
FACILITY \$CNF.RACF (D) 100	TAPADMIN 231
SYSLOG connected user(s) 231 SYSLOG has access	TCCSDS has access
READ to the following resource	ALTER to the following resource
MGMTCLAS ARCHSMF (D) 127	DATASET ECMVS7.* (G) 16 READ to the following resource
SYSMF connected user(s) 47 SYSOPR connected user(s) 48	AIMS I1BMP (D) 60
SYSOPR connected user(s) 48 SYSPAC@S connected user(s) 48	AIMS
SYSPACTS connected user(s) 48	DIMS IMSADM (D) 86
SYSPLA@S connected user(s) 48	USE connect to the following group(s)
SYSPLATS connected user(s) 48	DB2TUSER 208
SYSPROC connected user(s) 48 SYSRES@S connected user(s) 48	DSNUSER 210
SYSRESTS connected user(s) 49	EMDDEV1 212
SYSTAB@S connected user(s) 49	I1BMP 216 I5BMP 216
SYSTABTS connected user(s) 49 SYSUSE@S connected user(s) 49 SYSUSER connected user(s) 49	I7BMP 217
SYSUSE@S connected user(s) 49	IMS 213
SYSUSER has access	IMS5USRS 214
ALTER to the following resource	IMS7USRS 215 TCPMAINT has access
WRITER JES2.NJE.* (G) 196	USE connect to the following group(s)
WRITER JES2.RJE.* (G) 196 CONTROL to the following resource	SYSUSER 51
OPERCMDS MVS.** (G) 166	TCPSSHD has access
OPERCMDS MVS.CANCEL.TSU.* (G) 167	READ to the following resource FACILITY BPX.DAEMON (D) 101
OPERCMDS MVS.LIBRARY (D) 168	USE connect to the following group(s)
OPERCMDS MVS.MCSOPER.** (G) 168 OPERCMDS MVS.MODIFY.STC.DFHSM.* (G) 169	GYGYGER E1
OPERCMDS MVS.MODIFY.STC.LLA.LLA (D) 170	TIE connected user(s) 51
OPERCMDS MVS.MODIFY.STC.WLM.WLM (D) 170	TIE connected user(s) 51 TIEADMIN connected user(s) 231 TIEADMIN has access
OPERCMDS MVS.REPLI (D) 1/0	READ to the following resource
OPERCMOS MVS.SET.OPT (D) 171	
OPERCMDS MVS.VARY.DEV (D) 1/3 OPERCMDS MVS VARY TODID * (C) 172	DATASET FLS.* (G) 19
OPERCMDS MVS.VARY.TCPIP.OBEYFILE (D) 173	TPRAAPPI, connected user(s) 53
OPERCHOLS MVS.VARY.DEV (D) 173 OPERCMDS MVS.VARY.TCPIP.* (G) 173 OPERCMDS MVS.VARY.TCPIP.OBEYFILE (D) 173 READ to the following resource APPL IMS1 (D) 67	TPRACAT1 connected user(s) 53
APPL IMS1 (D) 67	TPRADEV connected user(s) 53

TPRAISC connected user(s) 53	U
TPRAOPS connected user(s) 53	U
TPRAPERF connected user(s) 53	
TPRASTC has access READ to the following resource	
	U004665 connected user(s) 54
@MAJOPTS MVS.*.SMF.EREGMAX (G) 59 DSNR DB2T.SASS (D) 88	U606515 has access
USE connect to the following group(s)	USE connect to the following group(s)
CICSLOGS 4	DSNUSER 210
CICSREAD 5	TPRAAPPL 53
DB2TUSER 208	U665426 has access USE connect to the following group(s)
MVSMSUP 33	
MVSSTC 33	DSNUSER 210 UBROPCO has access
SYSUSER 51	
TPRACAT1 53	ALTER to the following resource DATASET SMP.* (G) 41
TPRAOPS 53	
TPRPADM connected user(s) 53	USE connect to the following group(s) SYSUSER 51
TPRPAPPL connected user(s) 53	XCAADM 55
TPRPCAT1 connected user(s) 54	UCBDACHK has access
TPRPCAT1 connected user(s) 54 TPRPDEV connected user(s) 54	USE connect to the following group(s)
TPRPISC connected user(s) 54	MDIDSA 221
TPRPOPS connected user(s) 54	UITAP00 has access
TPRPPERF connected user(s) 54	USE connect to the following group(s)
TPRPSTC has access	SYSUSER 51
READ to the following resource	UITAP01 has access
DSNR DSN.SASS (D) 94	USE connect to the following group(s)
USE connect to the following group(s)	SYSUSER 51
CICSLOGS 4	UK15217 has access
CICSREAD 5	READ to the following resource
DSNUSER 210	ACCTNUM GB86122 (D) 60
MVSMSUP 33	USE connect to the following group(s)
MVSSTC 33	MDIUSER 28
SYSUSER 51	MQMADM 223
TPRPAPPL 53	SSOPC 45
TPRPCAT1 54	UK34254 has access
TPRPOPS 54	READ to the following resource
TPRSDBA has access	ACCTNUM GB86122 (D) 60
READ to the following resource	UKNVRACF connected user(s) 54
JESSPOOL &RACLNDE.CICSTPRP.** (G) 124	UKNVRACF has access
USE connect to the following group(s)	UPDATE to the following resource
CAPRI 204	OPERCMDS MVS.START.STC.* (G) 171
DB2TUSER 208	US19769 has access
DSNUSER 210	USE connect to the following group(s)
EMDDEV1 212	CAPRI 204
MQILCU 222	US41016 has access
MQJLB 222	USE connect to the following group(s)
MQJLBU 222	DSNUSER 210
MQTPRS 224	US93455 has access
MQTPRSU 224	
TPRAAPPL 53	USE connect to the following group(s)
TPRADEV 53	DSNUSER 210
TPRPDEV 54	USA4914 has access
TPRSFTP has access USE connect to the following group(s)	USE connect to the following group(s)
USE connect to the following group(s) SYSUSER 51	DSNUSER 210
TPRSPRB has access	USCADMIN connected user(s) 231
USE connect to the following group(s)	USCADMIN has access
DB2TUSER 208	ALTER to the following resource
DSNUSER 210	DATASET SMP.USC.* (G) 42
EMDDEV1 212	READ to the following resource
MQILCU 222	TSOAUTH ACCT (D) 193
	TSOAUTH OPER (D) 193
MQJLB 222 MQJLBU 222	TSOAUTH PARMLIB (D) 193
MQTPRS 224	USCBATCH connected user(s) 231
MQTPRSU 224	USCBATCH has access
TPRAAPPL 53	CONTROL to the following resource
TPRADEV 53	FACILITY STGADMIN.EDG.LISTCONTROL (D) 110
TPRPDEV 54	OPERCMDS MVS.MODIFY.STC.DFHSM.* (G) 169
TPRSPRS has access	READ to the following resource
USE connect to the following group(s)	DATASET SMP.USC.* (G) 42
DB2TUSER 208	DSNR DB2C.BATCH (D) 87
DSNUSER 210	DSNR DB2T.BATCH (D) 87
EMDDEV1 212	DSNR DSN.BATCH (D) 93
MQILCU 222	FACILITY STGADMIN.ADR.*.TOLERATE.ENQF (G) 108
MQJLB 222	FACILITY STGADMIN.EDG.MASTER (D) 111
MQJLBU 222	JESSPOOL &RACLNDE.*.*.*.JES* (G) 122
MQTPRS 224	JESSPOOL &RACLNDE.*.*.STC*.*.* (G) 122
MQTPRSU 224	JESSPOOL &RACLNDE.*.CMAS*.** (G) 122
TPRAAPPL 53	SDSF ISFCMD.ODSP.ULOG.** (G) 179
TPRADEV 53	SDSF ISFOPER.SYSTEM* (G) 180
TPRPDEV 54	TSOAUTH ACCT (D) 193
TRTHC has access	TSOAUTH OPER (D) 193
CONTROL to the following resource	TSOAUTH PARMLIB (D) 193
FACILITY STGADMIN.EDG.LISTCONTROL (D) 110	USCFTP has access
READ to the following resource	USE connect to the following group(s)
DSNR DB2C.BATCH (D) 87 DSNR DB2T.BATCH (D) 87	SYSUSER 51
	USCJOBS has access
DSNR DSN.BATCH (D) 93	READ to the following resource
OPERCMUS MVS.MCSOPER.^^ (G) 168	CIM5 RML (D) 73
UPDATE to the following resource	CIM7 RML (D) 80
OPERCMDS MVS.MODIFY.STC.DFHSM.* (G) 169 USE connect to the following group(s)	MQCMDS EI2Q.DISPLAY.* (G) 142
SYSUSER 51	MOCMDS EI2O.DISPLAY.SECURITY (D) 142
TTY connected user(s) 54	MOCMDS ET2T.DISPLAY * (G) 150
TW44507 has access	MQCMDS EI2T.DISPLAY.* (G) 150 MQCMDS EI2T.DISPLAY.SECURITY (D) 150
USE connect to the following group(s)	USE connect to the following group(s)
DSNUSER 210	MDIVALL 30
TXNVARY has access	SYSUSER 51
READ to the following resource	USCBATCH 231
CIM5 DEQ (D) 70	USD connected user(s) 231
CIMS DEQ (D) 70 CIMS STA (D) 74	USD has access
CIMS STA (D) 74 CIMS STO (D) 74	READ to the following resource
CIMS STO (D) 74 CIM7 DEQ (D) 77	
	@MAJOPTS MVS.*.SMF.TSOWTL (G) 60 SDSF ISFCMD.ODSP.SYSLOG.** (G) 179
CIM7 STA (D) 80 CIM7 STO (D) 81	
	USD5244 has access
	USE connect to the following group(s)
DIMS IMSDEV (D) 86	DSNUSER 210

	WALLHIL has access
V	USE connect to the following group(s)
	IMSUSER 214 WEBADM has access
	USE connect to the following group(s)
VALSAN has access	IMWEB 23
USE connect to the following group(s) IMSUSER 214	WEBSRV has access READ to the following resource
VENDOR01 connected user(s) 231	FACILITY BPX.DAEMON (D) 101
VENDOR01 has access	UPDATE to the following resource FACILITY BPX.SERVER (D) 101
READ to the following resource	USE connect to the following group(s)
DIM5 IMSGR1 (D) 86 TIM5 HK75 (D) 190	IMWEB 23
TIM7 HK75 (D) 192	SYSUSER 51
VPLANT has access	
ALTER to the following resource DATASET DB2PRODS.INTCRI.* (G) 11	
DATASET ECMVS1.* (G) 14	x
DATASET ECMVS1.INT%%%.* (G) 14	Λ
DATASET FLS.R010.* (G) 19	
JESSPOOL &RACLNDE.?*.IMS4*.** (G) 124 JESSPOOL &RACLNDE.*.*.*.JES* (G) 122	XCAADM connected user(s) 55
JESSPOOL &RACLINDE. *. *. STC*. *. * (G) 122	XCAADM has access ALTER to the following resource
JESSPOOL &RACLNDE.*.DAILY*.JOB*.** (G) 122	DATASET SMP.JHA002F.MEB* (G) 41
JESSPOOL &RACLNDE.*.IMS2*.** (G) 123	DATASET SMP.JHA003F.MEB* (G) 41 DATASET SMP.LXCA.* (G) 42
JESSPOOL &RACLNDE.*.MSD*.JOB*.** (G) 123 JESSPOOL &RACLNDE.** (G) 123	READ to the following resource
JESSPOOL &RACLNDE. (G) 123 JESSPOOL &RACLNDE.CICSTPRP.** (G) 124	DATASET SMPSHR.SAWR.* (G) 44
JESSPOOL &RACLNDE.DB2*.** (G) 124	XCAUSR connected user(s) 55 XCAUSR has access
JESSPOOL &RACLNDE.EI2*.EI2*.STC*.*.* (G) 125	ALTER to the following resource
CONTROL to the following resource FACILITY STGADMIN.EDG.LISTCONTROL (D) 110	DATASET SMP.JHA002F.MEB* (G) 41
FACILITY STGADMIN.EDG.MASTER (D) 111	DATASET SMP.JHA003F.MEB* (G) 41 READ to the following resource
FACILITY STGADMIN.EDG.VRS (D) 112	DATASET SMP.LXCA.* (G) 42
READ to the following resource	DATASET SMP.PERM.JDN* (G) 42
@MAJOPTS JES.*.JOBCLASS.F (G) 57 @MAJOPTS JES.*.JOBCLASS.I (G) 57	XIT connected user(s) 232 XIT has access
@MAJOPTS JES.*.JOBCLASS.N (G) 58	READ to the following resource
@MAJOPTS JES.*.JOBCLASS.P (G) 58	MGMTCLAS NOMIG (D) 131
@MAJOPTS JES.*.JOBCLASS.V (G) 58	XIT@CCP connected user(s) 232 XIT@CCP has access
@MAJOPTS JES.*.JOBCLASS.W (G) 58 AIM5 I5BMP (D) 62	READ to the following resource
AIM7	MGMTCLAS DBSTNDRD (D) 128 STORCLAS ENHANCED (D) 188
AIMS I1BMP (D) 60	XIT@INT connected user(s) 232
AIMS I1BMPDD (D) 61 AIMS I1BMPSS (D) 61	XIT@INT has access
AIMS IIBMPU (D) 61	READ to the following resource MGMTCLAS DBSTNDRD (D) 128
AIMS I1MPP (D) 61	STORCLAS ENHANCED (D) 188
AIMS I3BMP (D) 61	XITQCNP connected user(s) 232
AIMS I3BMPSS (D) 61 AIMS I5BMP (D) 61	XITQCNP has access READ to the following resource
AIMS I5BMPSS (D) 62	MGMTCLAS DBSTNDRD (D) 128
AIMS I5MPP (D) 62	STORCLAS ENHANCED (D) 188
DSNR DSN.MASS (D) 93	
DSNR HLTHCK.DSN.NEWAUTHID (D) 100 FACILITY STGADMIN.EDG.HOUSEKEEP (D) 109	
FACILITY STGADMIN.IDC.DIAGNOSE.CATALOG (D) 112	Y
FACILITY STGADMIN.IDC.LISTDATA (D) 112	•
OPERCMDS MVS.SEND (D) 171 STORCLAS NONSMS (D) 188	
TSOAUTH OPER (D) 193	YV7HCMD0 has access  READ to the following resource
TSOAUTH RECOVER (D) 194	CIM5 ACT (D) 68
UPDATE to the following resource FACILITY STGADMIN.EDG.OPERATOR (D) 111	CIM5 ALL (D) 68
OPERCMDS MVS.START.STC.* (G) 171	CIM5 ASS (D) 69 CIM5 BRO (D) 69
USE connect to the following group(s)	CIM5 CHA (D) 69
BRIOUPD 2	CIM5 CHE (D) 69
DB2CUSER 10 DB2TUSER 208	CIM5 CLS (D) 69 CIM5 COM (D) 69
DBAEMD1 8	CIM5 DBD (D) 69
DBAISO1 8	CIM5 DBR (D) 70 CIM5 DEL (D) 70
DBNADMIN 9 DSNUSER 210	CIM5 DEQ (D) 70
I1BMP 216	CIM5 DIS (D) 70
I1MPP 216	CIM5 END (D) 70 CIM5 EXC (D) 70
I5BMP 216	CIM5 EXI (D) 70
I7BMP 217 IMS5USRS 214	CIM5 FOR (D) 71 CIM5 IDL (D) 71
IMS7USRS 215	CIM5 LOC (D) 71
IMSUSER 214	CIM5 LOG (D) 71
MDIOPER 28 MDISTOG 28	CIM5 LOO (D) 71 CIM5 MOD (D) 71
MQILCU 222	CIM5 MON (D) 72
SYSUSER 51	CIM5 MSA (D) 72 CIM5 OPN (D) 72
VPMRPRT has access	CIMS OFN (D) 72 CIM5 PST (D) 72
USE connect to the following group(s) DSNUSER 210	CIM5 PUR (D) 72
VSAMDSET connected user(s) 54	CIM5 QUI (D) 72 CIM5 RDI (D) 73
	CIM5 RMC (D) 73
	CIM5 RMD (D) 73
	CIM5 RMG (D) 73 CIM5 RMI (D) 73
	CIM5 RML (D) 73
	CIM5 RMN (D) 73 CIM5 RST (D) 74
	CIM5 RS1 (D) 74 CIM5 SEC (D) 74

CIM5 SMC (D) 74	IMSUSER 214
CIM5 SSR (D) 74 CIM5 STA (D) 74	MDIIAS 221 ZA05925 has access
CIM5 STO (D) 74 CIM5 SWI (D) 75	USE connect to the following group(s) DBAEMD1 8
CIM5 TES (D) 75 CIM5 TRA (D) 75	DBAISO1 8 MDIVALL 30
CIM5 UNL (D) 75 CIM7 ACT (D) 75	ZA06403 has access  READ to the following resource
CIM7 ALL (D) 75 CIM7 ASS (D) 75	TSOAUTH OPER (D) 193 USE connect to the following group(s)
CIM7 CHA (D) 76	CNMAOGRP 204 CNMAOSP 205
CIM7 CHE (D) 76 CIM7 CLS (D) 76	OPSUPP 226
CIM7 COM (D) 76 CIM7 DBD (D) 76	SDCTO 229 SYSAUTO 230
CIM7 DBR (D) 76 CIM7 DEL (D) 77	ZA06432 has access READ to the following resource
CIM7 DEQ (D) 77 CIM7 IDL (D) 77	TSOAUTH OPER (D) 193 USE connect to the following group(s)
CIM7 MOD (D) 78 CIM7 MON (D) 78	CNMAOGRP 204 CNMAOSP 205
CIM7 MSA (D) 78 CIM7 OPN (D) 78	OPSUPP 226 SDCTO 229
CIM7 PST (D) 78 CIM7 PUR (D) 78	SYSAUTO 230 ZA06441 has access
CIM7 QUI (D) 79 CIM7 RMC (D) 79	USE connect to the following group(s) DB2ADM 206
CIM7 RMD (D) 79	DBAEMD1 8
CIM7 RMG (D) 79 CIM7 RMI (D) 79	DBAISO1 8 MDIVALL 30
CIM7 RML (D) 80 CIM7 RMN (D) 80	MVSMSUP 33 SSDBDC 230
CIM7 RST (D) 80 CIM7 SEC (D) 80 CIM7 SMC (D) 80	SSOPC 45 ZA06541 has access
CIM7 SMC (D) 80 CIM7 SSR (D) 80	USE connect to the following group(s) MDIDSA 221
CIM7 STA (D) 80 CIM7 STO (D) 81	ZA06543 has access USE connect to the following group(s)
CIM7 SWI (D) 81 CIM7 TRA (D) 81	CNMAOGRP 204 CNMAOSP 205
DIMS IMSADM (D) 86 DIMS IMSDEV (D) 86	OPSUPP 226 SDCTO 229
DING IMODEV (D) 00	SYSAUTO 230 ZA06546 has access
	USE connect to the following group(s)
Z	CNMAOGRP 204 CNMAOSP 205
	MDIDSA 221 OPSUPP 226
ZA02583 has access USE connect to the following group(s)	SDCTO 229 SYSAUTO 230
ARCCATGP 1 DB2CUSER 10	ZA06547 has access USE connect to the following group(s)
DB2PROD 207 DB2TUSER 208	MDIDSA 221 SSOPC 45
DBAEMD1 8 DBAISO1 8	ZA06649 has access READ to the following resource
DBNADMIN 9 DBNUSER 9	FACILITY BPX.FILEATTR.APF (D) 101 FACILITY BPX.SUPERUSER (D) 102
DSNUSER 210	TSOAUTH OPER (D) 193 USE connect to the following group(s)
GRIPSA 212 IMSDATA 22	CNMAOGRP 204 CNMAOSP 205
IMSDISP 23 MDIVALL 30	MDIDSA 221 OPSUPP 226
MFGPC 30 MFGPI 30	SDCTO 229
MQILCU 222 NSCACC 34	SSOPC 45 ZA06723 has access
NSCIMS1A 34 RAPADM 37	USE connect to the following group(s) MDIVALL 30
SITPC 40 SITPI 40	OPCSPEC 226 TIEADMIN 231
ZA02971 has access CONNECT connect to the following group(s)	ZA06724 has access ALTER to the following resource
GRIPSA 212 USE connect to the following group(s)	DATASET ECSP.INTNON.CSPMESS.LOGFILE* (G) 16 CONNECT connect to the following group(s)
ARCCATGP 1 DB2CUSER 10	IMSUSER 214 CREATE connect to the following group(s)
DB2PROD 207 DB2TUSER 208	SE 229 USE connect to the following group(s)
DBAEMD1 8 DBAISO1 8	I5BMP 216 I7BMP 217
DBNADMIN 9	IMS5USRS 214 IMS7USRS 215
DBNUSER 9 DSNUSER 210	MDIVALL 30 OPCSPEC 226
IMSDATA 22 IMSDISP 23	TIEADMIN 231 ZA06726 has access
MDIVALL 30 MFGPC 30 MFGPI 30	USE connect to the following group(s) DLA 13
MQILCU 222	MDIVALL 30
NSCACC 34 NSCIMS1A 34	OPCSPEC 226 TIEADMIN 231
OPCSPEC 226 RAPADM 37	ZA06729 has access ALTER to the following resource
SITPC 40 SITPI 40	DATASET ECMVS1.* (G) 14 DATASET ECMVS1.INT%%%.* (G) 14
ZA02981 has access USE connect to the following group(s)	DATASET SMPSHR.BAEATL.ATLOUT.* (G) 43 CONNECT connect to the following group(s)
MDIVALL 30 OPCSPEC 226	GRIPSA 212 READ to the following resource
ZA03828 has access USE connect to the following group(s)	AIMS I1BMP (D) 60 AIMS I1BMPU (D) 61
MDIVALL 30 ZA04970 has access	DATASET SMPSHR.* (G) 42 DATASET SMPSHR.LSAWR.* (G) 43
USE connect to the following group(s)	DATASET SMPSHR.SAWR.* (G) 43

DATASET SMS.* (G) 44	FACILITY BPX.SUPERUSER (D) 102
TSOAUTH OPER (D) 193 TSOAUTH RECOVER (D) 194	USE connect to the following group(s) MDIDSA 221
USE connect to the following group(s)	MDIUSER 29
ARCCATGP 1	ZA08059 has access
CICSADM 2	USE connect to the following group(s)
CICSDATA 3	CNMAOGRP 204
CICSDEPG 3 CICSSECU 5	CNMAOSP 205 OPSUPP 226
DB2CUSER 10	SDCTO 229
DB2PROD 207	SYSAUTO 230
DB2TUSER 208	ZA08533 has access
DBAEMD1 8	USE connect to the following group(s)
DBAISO1 8 DBNADMIN 9	CICSADM 2 CICSDATA 3
DBNUSER 9	CICSDEPG 3
DSNUSER 210	CICSSECU 5
I1BMP 216	MDIUSER 29
IMSDISP 23 MDIVALL 30	MDIVALL 30 SSDBDC 230
MFGPC 30	SUMITUSR 46
MFGPI 30	ZA08547 has access
MQILCU 222	USE connect to the following group(s)
MQMADM 223	MDIVALL 30 OPCSPEC 226
NSCACC 34 NSCIMS1A 34	TIEADMIN 231
OPCSPEC 226	ZA08743 has access
RAPADM 37	USE connect to the following group(s)
SITPC 40 SITPI 40	MDIDSA 221
SSDBDC 230	ZA08854 has access  CONNECT connect to the following group(s)
SUMITUSR 46	GRIPSA 212
ZA06758 has access	USE connect to the following group(s)
READ to the following resource FACILITY BPX.SUPERUSER (D) 102	ARCCATGP 1 DB2CUSER 10
USE connect to the following group(s)	DB2PROD 207
MDIDSA 221	DB2TUSER 208
MDIUSER 29	DBAEMD1 8
ZA06761 has access USE connect to the following group(s)	DBAISO1 8
OPCSPEC 226	DBNADMIN 9 DBNUSER 9 DSNUSER 210
TIEADMIN 231	DSNUSER 210
ZA06765 has access	IMSDATA 22
USE connect to the following group(s) OPCSPEC 226	IMSDISP 23 IMSUSER 214
ZA06788 has access	MDIVALL 30
USE connect to the following group(s)	MFGPC 30
ARCCATGP 1	MFGPI 30
MDISTOG 28 MDIVALL 30	NSCACC 34 NSCIMS1A 34
MVSSPL 225	OPCSPEC 226
ZA06918 has access	RAPADM 37
USE connect to the following group(s) CICSADM 2	SITPC 40 SITPI 40
CICSDATA 3	ZA09721 has access
ZA06949 has access	USE connect to the following group(s)
USE connect to the following group(s)	I5BMP 216
DB2ADM 206 DBAEMD1 8	I7BMP 217 IMS5USRS 214
DBAISO1 8	IMS7USRS 215
MDIUSER 29	IMSUSER 214
MDIVALL 30 MVSMSUP 33	ZA09947 has access
SSDBDC 230	USE connect to the following group(s) IMSUSER 214
SSOPC 45	MDIIAS 221
ZA07421 has access	ZA59691 has access
USE connect to the following group(s)	READ to the following resource
IMSUSER 214 MDIIAS 221	FACILITY BPX.SUPERUSER (D) 102 USE connect to the following group(s)
ZA07548 has access	MDIDSA 221
USE connect to the following group(s)	SSOPC 45
DB2ADM 206 DBAEMD1 8	ZA99445 has access  ALTER to the following resource
DBAISO1 8	DATASET ECSP.INTNON.CSPMESS.LOGFILE* (G) 16
MDIUSER 29	CREATE connect to the following group(s)
MDIVALL 30	SE 229 USE connect to the following group(s)
MVSMSUP 33 SSDBDC 230	USE connect to the following group(s) I5BMP 216
SSOPC 45	17BMP 217
ZA07583 has access	IMS5USRS 215
USE connect to the following group(s)	IMS7USRS 215
MDIDSA 221 MDIUSER 29	IMSUSER 214 MDIIAS 221
ZA07862 has access	MDIVALL 30
READ to the following resource	USD 231